INFORMATION SHEET

PRESIDING: Commissioner Clodfelter, Presiding; Chair Mitchell; and Commissioners Brown-Bland, Gray,

Duffley, Hughes, McKissick

PLACE: Held Via Videoconference

DATE: Wednesday, September 30, 2020

TIME: 1:31 p.m. - 4:31 p.m.

DOCKET NOS.: E-2, Sub 1219 and E-2, Sub 1193

COMPANY: Duke Energy Carolinas, LLC; Duke Energy Progress, LLC

DESCRIPTION: E-2, Sub 1219, In the Matter of Duke Energy Progress, LLC, for Adjustment of Rates and

Charges Applicable to Electric Utility Service in North Carolina; E-2, Sub 1193, Application of Duke Energy Progress, LLC, for an Accounting Order to Defer Incremental Storm Damage Expenses Incurred as a Result of Hurricanes Florence and Michael and Winter

Storm Diego

VOLUME NUMBER: 14

APPEARANCES

(See attached.)

WITNESSES

(See attached.)

EXHIBITS

(See attached.)

COPIES ORDERED: Downey, Culpepper, Holt, Cummings, Edmondson, Grantmyre, Dodge, Jost, Little, Luhr, Force, Townsend, Robinson, Somers, Kells, Mehta, Lee, Cress, Ross, Ledford, Smith, Schauer, Heslin, Su, Crystal and Beverly

CONFIDENTIAL TRANSCRIPTS and EXHIBITS ORDERED: Robinson, Heslin, Somers, Kells, Jagannathan, Mehta, Lee, Cress, Ross, Jenkins, Beverly, Ledford, Smith, Crystal, Su, Force, Townsend, Downey, Schauer, Culpepper, Cummings, Dodge, Edmondson, Grantmyre, Holt, Jost, Little, Luhr and Coxton

REPORTED BY: Joann Bunze
TRANSCRIPT PAGES: 159
PREFILED PAGES: 596
TOTAL PAGES: 755
DATE FILED: October 7, 2020

Calculation of Proposed Additional Operating Income

(1)	(\$000)	Smith Exhibit 1 Page 1	Operating Income Before Increase	\$ 356,031
(2)	(\$000)	Smith Exhibit 1 Page 1	Adjusted Operating Income After Increase	\$ 804,903
(3)	(\$000)	(2) - (1)	Additional Operating Income	\$ 448,872
(4)	(%)	(3) / (1)	Additional Operating Income	126.1%

Calculation of Revenue Requirement Impact of DEP's Proposed ROE vs. Current ROE

(1)	Smith Exhibit 1 Page 1	DEP requested rate of return				7.41%
		1) Calculate Rate of Return Using 1	ROE = 9.9% and Equity Rat	tio = 52%		
		Capital	Percentage of			
		Component	Total	Cost	Wei	ghted Cost
(2)	Smith Exhibit 1 Page 2	Long Term Debt	48.00%	4.15%		1.99%
(3)		Member's Equity	52.00%	9.90%		5.15%
(4)	(2)+(3)	Rate of Return (ROE = 9.9% and	d Equity Ratio = 52%)			7.14%
		2) Calculate Revenue Requirement	Impact at the Proposed RO	Е		
(5)	Smith Exhibit 1 Page 2	Rate Base (\$000)			\$	10,859,981
(6)	= (4)	Rate of Return (ROE = 9.9% and E	Equity Ratio = 52%)			7.14%
(7)	(5) x (6)	Adjusted Income Requirement (RC	DE = 9.9% and Equity Ratio	= 52%)	\$	775,403
(8)	Commercial Group Exh. CR-1	DEP Proposed Income Requiremen	nt (\$000)	ŕ	\$	804,903
(9)	(8) - (7)	Difference in Income Requirement	(\$000)		\$	29,500
(10)	Smith Exhibit 1 Page 2	Conversion Factor				1.3054
(11)	(9) x (10)	Difference in Revenue Requirem	ent (\$000)		\$	38,510
(12)	Smith Exhibit 1 Page 1	Requested Revenue Requirement In	ncrease (\$000)		\$	585,961
(13)	(11) / (12)	Percent of Increase from ROE In	ıcrease			6.57%

State	Utility	Docket	Proposed Return on Equity	Decision Date	Vertically Integrated (V)/Distribution (D)	Approved Return on Equity	Reduction from Proposed
						(%)	(BP)
Washington	Avista Corp.	UE-150204	9.90%	1/6/2016	V	9.50%	(40)
Arkansas	Entergy Arkansas Inc.	15-015-U	10.20%	2/23/2016	V	9.75%	(45)
Indiana	Indianapolis Power & Light Co.	44576	10.93%	3/16/2016	V	9.85%	(108)
Massachusetts	Fitchburg Gas & Electric Light	15-80	10.25%	4/29/2016	D	9.80%	(45)
Maryland	Baltimore Gas and Electric Co.	9406	10.60%	6/3/2016	D	9.75%	(85)
New Mexico	El Paso Electric Co.	15-00127-UT	9.95%	6/8/2016	V	9.48%	(47)
New York	NY State Electric & Gas Corp.	15-E-0283	10.06%	6/15/2016	D	9.00%	(106)
New York	Rochester Gas & Electric Corp.	15-E-0285	10.06%	6/15/2016	D	9.00%	(106)
Indiana	Northern Indiana Public Service Co.	44688	10.75%	7/18/2016	V	9.98%	(77)
Tennessee	Kingsport Power Company	16-00001	10.66%	8/9/2016	V	9.85%	(81)
Arizona	UNS Electric Inc.	E-04204A-15-0142	9.50%	8/18/2016	V	9.50%	-
New Jersey	Atlantic City Electric Co.	ER-16030252	10.60%	8/24/2016	D	9.75%	(85)
Washington	PacifiCorp	UE-152253	9.50%	9/1/2016	V	9.50%	-
Michigan	Upper Peninsula Power Co.	U-17895	10.75%	9/8/2016	V	10.00%	(75)
New Mexico	Public Service Co. of NM	15-00127-UT	10.50%	9/28/2016	V	9.58%	(92)
Massachusetts	Massachusetts Electric Co.	15-155	10.50%	9/30/2016	D	9.90%	(60)
Wisconsin	Madison Gas and Electric Co.	3270-UR-121	10.20%	11/9/2016	V	9.80%	(40)
Oklahoma	Public Service Company of OK	PUD 201500208	10.50%	11/10/2016	V	9.50%	(100)
Maryland	Potomac Electric Power Co.	9418	10.60%	11/15/2016	D	9.55%	(105)
Wisconsin	Wisconsin Power and Light Co	6680-UR-120	10.00%	11/18/2016	V	10.00%	-
Florida	Florida Power & Light Co.	160021-EI	11.50%	11/29/2016	V	10.55%	(95)
California	Liberty Utilities CalPeco	A15-05-008	10.50%	12/1/2016	V	10.00%	(50)
Illinois	Ameren Illinois	16-0262	8.64%	12/6/2016	D	8.64%	-
Illinois	Commonwealth Edison Co.	16-0259	8.64%	12/6/2016	D	8.64%	-
South Carolina	Duke Energy Progress Inc.	2016-227-E	10.75%	12/7/2016	V	10.10%	(65)
New Jersey	Jersey Central Power & Light Co.	ER-16040383	11.20%	12/12/2016	D	9.60%	(160)
Connecticut	United Illuminating Co.	16-06-04	9.92%	12/14/2016	D	9.10%	(82)
Colorado	Black Hills Colorado Electric	16AL-0326E	9.83%	12/19/2016	V	9.37%	(46)
Maine	Emera Maine	2015-00360	10.25%	12/19/2016	D	9.00%	(125)
North Carolina	Virginia Electric & Power Co.	E-22 Sub 532	10.50%	12/22/2016	V	9.90%	(60)
Nevada	Sierra Pacific Power Co.	16-06006	10.26%	12/22/2016	V	9.60%	(66)
Idaho	Avista Corp.	AVU-E-16-03	9.90%	12/28/2016	V	9.50%	(40)
Wyoming	MDU Resources Group Inc.	2004-117-ER-16	10.10%	1/18/2017	V	9.45%	(65)
New York	Consolidated Edison Co. of NY	16-E-0060	9.75%	1/24/2017	D	9.00%	(75)
Michigan	DTE Electric Co.	U-18014	10.50%	1/31/2017	V	10.10%	(40)
Maryland	Delmarva Power & Light Co.	9424	10.60%	2/15/2017	D	9.60%	(100)
New Jersey	Rockland Electric Company	ER-16050428	10.20%	2/22/2017	D	9.60%	(60)
Arizona	Tucson Electric Power Co.	E-01933A-15-0322	10.35%	2/24/2017	V	9.75%	(60)
Michigan	Consumers Energy Co.	U-17990	10.70%	2/28/2017	V	10.10%	(60)
Minnesota	Otter Tail Power Co.	E-017/GR-15-1033	10.05%	3/2/2017	V	9.41%	(64)
Oklahoma	Oklahoma Gas & Electric Co.	PUD 201500273	10.25%	3/20/2017	V	9.50%	(75)
Florida	Gulf Power Co.	160186-EI	11.00%	4/4/2017	V	10.25%	(75)
New Hampshire	Liberty Utilities Granite St	DE-16-383	10.30%	4/12/2017	D	9.40%	(90)
New Hampshire	Unitil Energy Systems Inc.	DE-16-384	10.30%	4/20/2017	D	9.50%	(80)
Missouri	Kansas City Power & Light	ER-2016-0285	9.90%	5/3/2017	V	9.50%	(40)
Minnesota	Northern States Power Co.	E-022/GR-15-826	10.00%	5/11/2017	V	9.20%	(80)
Arkansas	Oklahoma Gas & Electric Co.	16-052-U	10.25%	5/18/2017	V	9.50%	(75)
Delaware	Delmarva Power & Light Co.	16-0649	10.60%	5/23/2017	D	9.70%	(90)
North Dakota	MDU Resources Group Inc.	PU-16-666	10.00%	6/16/2017	V	9.65%	(35)
Kentucky	Kentucky Utilities Co.	2016-00370	10.23%	6/22/2017	V	9.70%	(53)
Kentucky	Louisville Gas & Electric Co.	2016-00371	10.23%	6/22/2017	V	9.70%	(53)
District of Columbia	Potomac Electric Power Co.	FC-1139	10.60%	7/24/2017	D	9.50%	(110)
Arizona	Arizona Public Service Co.	E-01345A-16-0036	10.50%	8/15/2017	V	10.00%	(50)
New Jersey	Atlantic City Electric Co.	ER-17030308	10.10%	9/22/2017	D	9.60%	(50)
Texas	Oncor Electric Delivery Co.	46957	10.25%	9/28/2017	D	9.80%	(45)
Maryland	Potomac Electric Power Co.	9443	10.10%	10/20/2017	D	9.50%	(60)
California	Pacific Gas & Electric Co.	Advice No. 5148-E	10.25%	10/26/2017	V	10.25%	-
California	San Diego Gas & Electric Co.	Advice No. 3120-E	10.20%	10/26/2017	V	10.20%	-
California	Southern California Edison Co.	Advice No. 3665-E	10.30%	10/26/2017	V	10.30%	37/4
Florida	Tampa Electric Co.	20170210-EI	N/A Ω	11/6/2017	V	10.25%	N/A

State	Utility	Docket	Proposed Return on Equity	Decision Date	Vertically Integrated (V)/Distribution (D)	Approved Return on Equity	Reduction from Proposed
						(%)	(BP)
Alaska	Alaska Electric Light Power	U-16-086	13.80%	11/15/2017	V	11.95%	(185)
Massachusetts	NSTAR Electric Co.	17-05	10.50%	11/30/2017	D	10.00%	(50)
Massachusetts	Western Massachusetts Electric	17-05	10.50%	11/30/2017	D	10.00%	(50)
Washington	Puget Sound Energy Inc.	UE-170033	9.80%	12/5/2017	V	9.50%	(30)
Illinois	Ameren Illinois	17-0197	8.40%	12/6/2017	D	8.40%	-
Illinois	Commonwealth Edison Co.	17-0196	8.40%	12/6/2017	D	8.40%	_
Wisconsin	Northern States Power Co WI	4220-UR-123	10.00%	12/7/2017	V	9.80%	(20)
Texas	El Paso Electric Co.	46831	10.50%	12/14/2017	V	9.65%	(85)
Texas	Southwestern Electric Power Co.	46449	10.00%	12/14/2017	V	9.60%	(40)
Oregon	Portland General Electric Co.	UE 319	9.75%	12/18/2017	V	9.50%	(25)
New Mexico	Public Service Co. of NM	16-00276-UT	10.13%	12/20/2017	V	9.58%	(55)
Idaho	Avista Corp.	AVU-E-17-01	9.90%	12/28/2017	V	9.50%	(40)
Nevada	Nevada Power Co.	17-06003	10.10%	12/29/2017	V	9.50%	(60)
Vermont	Green Mountain Power Corp	17-3112-INV	9.50%	12/21/2017	V	9.10%	(40)
Kentucky	Kentucky Power Co.	2017-00179	10.31%	1/18/2018	V	9.70%	(61)
Oklahoma	Public Service Co. of OK	PUD 201700151	10.00%	1/31/2018	V	9.30%	(70)
Iowa	Interstate Power & Light Co.	RPU-2017-0001	10.57%	2/2/2018	V	9.98%	(59)
North Carolina	Duke Energy Progress Inc.	E-2, Sub 1142	10.75%	2/23/2018	V	9.90%	(85)
Minnesota	ALLETE (Minnesota Power)	E-015/GR-16-664	10.15%	3/12/2018	V	9.25%	(90)
New York	Niagara Mohawk Power Corp.	17-E-0238	9.79%	3/15/2018	D	9.00%	(79)
Michigan	Consumers Energy Co.	U-18322	10.50%	3/29/2018	V	10.00%	(50)
Connecticut	Connecticut Light and Power	17-10-46	10.50%	4/18/2018	D	9.25%	(125)
Michigan	DTE Electric Co.	U-18255	10.50%	4/18/2018	V	10.00%	(50)
Washington	Avista Corp.	UE-170485	9.90%	4/26/2018	v	9.50%	(40)
Indiana	Indiana Michigan Power Co.	44967	10.60%	5/30/2018	v	9.95%	(65)
Maryland	Potomac Electric Power Co.	9472	10.10%	5/31/2018	D	9.50%	(60)
New York	Central Hudson Gas & Electric	17-E-0459	9.50%	6/14/2018	D	8.80%	(70)
North Carolina	Duke Energy Carolinas LLC	E-7, Sub 1146	10.75% ‡	6/22/2018	V	9.90%	(85)
Maine	Emera Maine	2017-00198	9.50%	6/28/2018	D	9.35%	(15)
Hawaii	Hawaii Electric Light Co	2015-0170	10.60%	6/29/2018	V	9.50%	(110)
District of Columbia	Potomac Electric Power Co.	FC-1150	10.10%	8/8/2018	D	9.53%	(57)
Delaware	Delmarva Power & Light Co.	17-0977	10.10%	8/21/2018	D	9.70%	(40)
Rhode Island	Narragansett Electric Co.	4770 (electric)	10.10%	8/24/2018	D	9.28%	(82)
New Mexico	Southwestern Public Service Co	17-00255-UT	10.25%	9/5/2018	V	9.10%	(115)
Wisconsin	Wisconsin Power and Light Co	6680-UR-121 (Elec)	10.00%	9/14/2018	V	10.00%	-
Wisconsin	Madison Gas and Electric Co.	3270-UR-122 (Elec)	9.80%	9/20/2018	V	9.80%	-
North Dakota	Otter Tail Power Co.	PU-17-398	10.30%	9/26/2018	V	9.77%	(53)
Ohio	Dayton Power and Light Co.	15-1830-EL-AIR	10.50%	9/26/2018	D	9.999% *	(50)
Kansas	Westar Energy Inc.	18-WSEE-328-RTS	9.85%	9/27/2018	V	9.30%	(55)
Pennsylvania	UGI Utilities Inc.	R-2017-2640058	11.25%	10/4/2018	D	9.85%	(140)
New Jersey	Public Service Electric Gas	ER18010029	10.30%	10/29/2018	D	9.60%	(70)
Indiana	Indianapolis Power & Light Co.	45029	10.32%	10/31/2018	V	9.99%	(33)
Illinois	Ameren Illinois	18-0807	8.69%	11/1/2018	D	8.69%	-
Illinois	Commonwealth Edison Co.	18-0808	8.69%	12/4/2018	D	8.69%	-
Kansas	Kansas City Power & Light	18-KCPE-480-RTS	9.85%	12/13/2018	V	9.30%	(55)
Oregon	Portland General Electric Co.	UE-335	9.50%	12/14/2018	V	9.50%	-
Ohio	Duke Energy Ohio Inc.	17-0032-EL-AIR	10.40%	12/19/2018	D	9.84%	(56)
Texas	Texas-New Mexico Power Co.	48401	10.50%	12/20/2018	D	9.65%	(85)
Wisconsin	Madison Gas and Electric Co.	3270-UR-122 (Elec)	9.80%	12/20/2018	V	9.80%	-
Vermont	Green Mountain Power Corp.	18-0974-TF	9.30%	12/21/2018	D	9.30%	
Michigan	Consumers Energy Co.	U-20134	10.75%	1/9/2019	V	10.00%	(75)
West Virginia	Appalachian Power Co.	18-0646-E-42T	10.22%	2/27/2019	V	9.75%	(47)
New Jersey	Atlantic City Electric Co.	ER18080925	10.10%	3/13/2019	D	9.60%	(50)
New York	Orange & Rockland Utilities Inc.	18-E-0067	9.75%	3/14/2019	D	9.00%	(75)
Oklahoma	Public Service Company of OK	PUD201800097	10.30%	3/14/2019	V	9.40%	(90)
Maryland	Potomac Edison Co.	9490	10.80%	3/22/2019	D	9.65%	(115)
Kentucky	Kentucky Utilities Co.	2018-00294	10.42%	4/30/2019	V	9.73%	(69)
Kentucky	Louisville Gas & Electric Co.	2018-00295	10.42%	4/30/2019	V	9.73%	(69)
South Carolina	Duke Energy Carolinas LLC	2018-319-E	10.50%	5/1/2019	V	9.50%	(100)
Michigan	DTE Electric Co.	U-20162	10.50%	5/2/2019	V	10.00%	(50)

State	Utility	Docket	Proposed Return on Equity	Decision Date	Vertically Integrated (V)/Distribution (D)	Approved Return on Equity	Reduction from Proposed (BP)
South Carolina	Duke Energy Progress LLC	2018-318-E	10.50%	5/8/2019	V	9.50%	(100)
South Caronna South Dakota	Otter Tail Power Co.	EL18-021	10.30%	5/14/2019	V	8.75%	(155)
Hawaii	Maui Electric Company Ltd	2017-0150	10.60%	5/16/2019	V	9.50%	(110)
	1 2	U-20276			V V	9.30%	
Michigan	Upper Peninsula Power Co.		10.50%	5/23/2019			(60)
Maryland	Potomac Electric Power Co.	9602	10.30%	8/12/2019	D	9.60%	(70)
Vermont	Green Mountain Power Corp.	19-1932-TF	9.16%	8/29/2019	V	9.06%	(10)
Wisconsin	Northern States Power Co - WI	4220-UR-124	Ν/Α Ω	9/4/2019	V	10.00%	N/A
Massachusetts	Massachusetts Electric Co.	DPU-18-150	10.50%	9/30/2019	D	9.60%	(90)
Montana	Northwestern Corp.	D2018.2.12	10.65%	10/29/2019	V	9.65%	(100)
Wisconsin	Wisconsin Electric Power Co.	05-UR-109	10.35%	10/31/2019	V	10.00%	(35)
Wisconsin	Wisconsin Public Service Corp.	6690-UR-126	10.35%	10/31/2019	V	10.00%	(35)
Louisiana	Entergy New Orleans LLC	UD-18-07	10.50%	11/7/2019	V	9.35%	(115)
Idaho	Avista Corp.	AVU-E-19-04	9.90%	11/29/2019	V	9.50%	(40)
Illinois	Commonwealth Edison Co.	19-0387	8.91%	12/4/2019	D	8.91%	-
Indiana	Northern Indiana Public Service Co.	45159	10.80%	12/4/2019	V	9.75%	(105)
Illinois	Ameren Illinois	19-0436	8.91%	12/16/2019	D	8.91%	-
Georgia	Georgia Power Co.	42516	10.90%	12/17/2019	V	10.50%	(40)
Maryland	Baltimore Gas and Electric Co.	9610	10.30%	12/17/2019	D	9.70%	(60)
California	Pacific Gas & Electric Co.	A-19-04-015	12.00%	12/19/2019	V	10.25%	(175)
California	San Diego Gas & Electric Co.	A-19-04-017	12.38%	12/19/2019	v	10.20%	(218)
California	Southern California Edison Co.	A-19-04-017 A-19-04-014	11.45%	12/19/2019	v	10.20%	(115)
Arkansas	Southwestern Electric Power Co.	19-008-U	10.50%		V	9.45%	(105)
				12/20/2019			
Nevada	Sierra Pacific Power Co.	19-06002	10.21%	12/24/2019	V V	9.50% V	(71)
Iowa	Interstate Power & Light Co.	RPU-2019-0001	10.25%	1/8/2020		9.50% ¥	` /
New York	Consolidated Edison Co. of NY	19-E-0065	9.75%	1/16/2020	D	8.80%	(95)
New Jersey	Rockland Electric Company	ER19050552	9.60%	1/22/2020	D	9.50%	(10)
Michigan	Indiana Michigan Power Co.	U-20359	10.50%	1/23/2020	V	9.86%	(64)
California	PacifiCorp	A-18-04-002	10.60%	2/6/2020	V	10.00%	(60)
Colorado	Public Service Company of Colorado	19AL-0268E	10.20%	2/11/2020	V	9.30%	(90)
Texas	Centerpoint Energy	49421	10.40%	2/14/2020	D	9.40%	(100)
Maine	Central Maine Power Co.	2018-00194	10.00%	2/19/2020	D	8.25%	(175)
North Carolina	Virginia Electric & Power Co.	E-22 Sub 562	10.75%	2/24/2020	V	9.75%	(100)
Texas	AEP Texas Inc.	49494	10.50%	2/27/2020	D	9.40%	(110)
Indiana	Indiana Michigan Power Co.	45235	10.50%	3/11/2020	V	9.70%	(80)
Entire Period # of Decisions		1	154				
	•>	1				0.600/	((1)
Average (All Utility			10.24%			9.60%	(64)
Average (Distribut	**		10.02%			9.35%	(67)
Average (Vertically	y Integrated Only)		10.37%			9.74%	(63)
Median			10.28%			9.60%	
Minimum			8.40%			8.25%	
Maximum			13.80%			11.95%	
North Carolina			4 10.69%			9.86%	(82)
2016							
# of Decisions			32				
Average (All Utiliti			10.25%			9.60%	(65)
Average (Distribut	ion Only)		10.11%			9.31%	(80)
Average (Distribut Average (Vertically	ion Only, exc. IL FRP) y Integrated Only)		10.40% 10.33%			9.45% 9.77%	(96) (56)
2017							
# of Decisions			42				
Average (All Utiliti	(agi		10.22%			9.68%	(5.1)
•							(54)
Average (Distribut	**		10.04%			9.43%	(61)
• .	ion Only, exc. IL FRP)		10.34%			9.61%	(73)
Average (Vertically	y Integrated Only)		10.31%			9.80%	(50)

			Proposed Return on	Decision	Vertically Integrated (V)/Distribution	Approved Return on	Reduction from
State	Utility	Docket	Equity	Date	(D)	Equity	Proposed
						(%)	(BP)
2018							
# of Decisions			36				
Average (All Utilities)			10.10%			9.54%	(56)
Average (Distribution Onl	y)		9.96%			9.38%	(58)
Average (Distribution Onl	y, exc. IL FRP)		10.14%			9.47%	(66)
Average (Vertically Integr	rated Only)		10.22%			9.68%	(54)
2019							
# of Decisions			33				
Average (All Utilities)			10.43%			9.64%	(79)
Average (Distribution Onl	(y)		9.95%			9.37%	(57)
Average (Distribution Onl	y, exc. IL FRP)		10.29%			9.53%	(77)
Average (Vertically Integr	rated Only)		10.59%			9.73%	(86)
2020							
# of Decisions			11				
Average (All Utilities)			10.28%			9.41%	(87)
Average (Distribution Onl	(y)		10.05%			9.07%	(98)
Average (Vertically Integr	ated Only)		10.47%			9.72%	(74)

Source: S&P Global Market Intelligence

Last Updated:

3/13/2020

^{*} Due to Rounding, the ROE Award is reported as 10.00 on the S&P Global Website.

[‡] S&P incorrectly reports this value as 9.9%

 $[\]boldsymbol{\Omega}$ Utility did not file a full rate case, approved ROE based on a settlement

 $[\]ensuremath{\Psi}$ S&P incorrectly reports this value as 10.02%

Calculation of Revenue Requirement Impact of DEP's Proposed ROE vs. National Average ROE for Vertically Integrated Utilities

(1)	Smith Exhibit 1 Page 1	DEP requested rate of return				7.41%
		1) Calculate Rate of Return Using ROE	= 9.74%			
(2)	Smith Exhibit 1 Page 2	Capital Component Long Term Debt Marcharla Favita	Percentage of Total 47.00% 53.00%	Cost 4.15% 9.74%	We	ighted Cost 1.95% 5.16%
(3)		Member's Equity	33.00%	9.7470		3.1070
(4)	(2)+(3)	Rate of Return (ROE = 9.74%)				7.12%
		2) Calculate Revenue Requirement Impa	act at the Proposed RO	E vs. National Av	verage	
(5)	Smith Exhibit 1 Page 2	Rate Base (\$000)			\$	10,859,981
(6)	= (4)	Rate of Return (ROE = 9.74%)				7.12%
(7)	(5) x (6)	Adjusted Income Requirement (ROE =	9.74%)		\$	772,705
(8)	Commercial Group Exh. CR-1	DEC Proposed Income Requirement (\$0	000)		\$	804,903
(9)	(8) - (7)	Difference in Income Requirement (\$00	0)		\$	32,198
(10)	Smith Exhibit 1 Page 2	Conversion Factor				1.3054
(11)	(9) x (10)	Difference in Revenue Requirement (\$000)		\$	42,031
(12)	Smith Exhibit 1 Page 1	Requested Revenue Requirement Increa	se (\$000)		\$	585,961
(13)	(11) / (12)	Percent of Increase from ROE Increa	se			7.17%

Class Unitized Rates of Return, DEP Proposed Cost of Service Study

	P	resent	Proposed		
Customer Class	ROR	UROR	ROR	UROR	
	(1)	(2) (1) / Total Retail	(3)	(4) (3) / Total Retail	
RES	2.74%	0.83	6.99%	0.94	
SGS	2.53%	0.77	6.84%	0.92	
SGSCLR	1.57%	0.48	6.12%	0.83	
MGS	4.00%	1.21	7.93%	1.07	
LGS	3.44%	1.04	7.51%	1.01	
SI	8.18%	2.48	11.06%	1.49	
TSS	2.35%	0.71	6.71%	0.91	
ALS (+SLS for Present)	8.73%	2.65	15.87%	2.14	
SLS			6.53%	0.88	
SFL	8.49%	2.57	11.29%	1.52	
Total Retail	3.30%	1.00	7.41%	1.00	

Sources:

Pirro Exhibit 4, page 1 E1 Item 45D, page 5

Examination of SGS-TOU and Remainder of MGS Subclass Usage Data

MGS Subclass	DEP Cost of Service Study	DEP Rate Design	al \$ for Rate Design, y, DEP Cost of Service Study (\$)	Estimated Unit Costs, Energy (c/kWH)
	(1)	(2)	(3)	(4) (3) / (2)
SGS-TOU	2,807,099,681	8,402,221,509	\$ 321,011,259	3.82
Remainder: MGS GS-TES CH-TOUE CSE CSG	8,371,865,197	2,798,412,225 2,766,466,054 21,819,600 8,724,389 1,376,502 25,680	\$ 109,815,019	3.92
Total	11,178,964,878	11,200,633,734		

Functional Revenue Per Duke Energy Progress Cost of Service Study Versus Proposed Revenue Recovery

	Revenues at Proposed Rate		Adjustments for Service Rdiers	Adjusted Revenues at oposed Rates	C	nove Current lause Rider Revenues	Remove New Rider Revenues	To	otal Base Rate Revenues	Charge Revenue as % of Total Base Rate Revenues	Unit Cost from DEP COSS	Functional Revenue as a % of Cost
	(1)	(2)	(3)	(4) (2) + (3)		(5)	(6)		(7) (4) - (5) - (6)	(8)	(9)	(10)
Customer	\$ 9,064,600			\$ 9,064,606				\$	9,064,606	1.39%	\$ 10,877,481	1.67%
Energy	\$ 529,002,485	70.02%	\$ (29,538,949)	\$ 499,463,536	\$	68,263,204	\$ (19,493,154)	\$	450,693,486	69.04%	\$ 321,011,259	49.19%
Demand	\$ 217,430,137	28.78%		\$ 217,430,137	\$	24,393,426		\$	193,036,711	29.57%	\$ 320,726,952	49.14%
Total	\$ 755,497,228	100%		\$ 725,958,279	\$	92,656,630		\$	652,794,803	100%	\$ 652,615,692	100%
							Spread Factor	\$	1,161,891			
							Total with Spread Factor	\$	651,632,912			
							Spread Lucion	Ψ	051,052,712			

Sources:

DEP Response to Commercial Group Data Request No. 1, Item 1-4, Unit Costs 12-31-2018 worksheet DEP Response to Commercial Group Data Request No. 1, Item 1-7, SGS-TOU worksheet

Dec 07 2017

PLACE:

Dobbs Building

Raleigh, North Carolina

DATE:

Friday, December 1, 2017

TIME:

9:30 a.m. - 12:30 p.m.

ORIGINAL

DOCKET NO:

E-2, Sub 1142

BEFORE: Chairman Edward S. Finley, Jr., Presiding

Commissioner Bryan E. Beatty

Commissioner ToNola D. Brown-Bland

Commissioner Jerry C. Dockham

Commissioner James G. Patterson

Commissioner Daniel G. Clodfelter

IN THE MATTER OF:

DUKE ENERGY PROGRESS, LLC

Application for Adjustment of Rates and Charges
Applicable to Electric Utility Service
in North Carolina.

VOLUME: 13



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spend the money for a cap in place, that you would
expect to have an improvement of groundwater quality
over time. And that simply that simply doesn't
happen when you have wastes that are saturated. So
therefore, you know, is it reasonable to spend the
money to cap a surface impoundment knowing that you are
going to have continued leaching of constituents to the
groundwater, just like you do now, even before the cap?
Doesn't seem like a reasonable action plan, and the
efficiency of the money or the effectiveness of the
money spent for a remedial measure, long term.

MR. QUINN: No more questions. Thank you.

CHAIRMAN FINLEY: All right. Questions by the Commission?

EXAMINATION BY COMMISSIONER CLODFELTER:

Q. Mr. Quarles, this may be in the materials, but you're probably more familiar with it than I am, so I will ask you the question.

The specific design of the closure plant at Roxboro and Mayo, does that include any engineered elements to divert groundwater flow -- future groundwater flows from upgradient?

A. It does not. There is nothing to prevent

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that lateral flow of groundwater.

- Q. Thank you.
- A. The other thing that I might add, as it relates to Roxboro, is the east impoundment or the east basin has an engineered landfill on top of the original ash impoundment, and that landfill has a liner and leachate collection system that is collecting this leachate that would otherwise infiltrate into the ground. What is interesting is that they take that leachate from that dry landfill on top of these basin and put that same leachate into the unlined basins of the east and west. So in the effort of protecting groundwater from this dry landfill on top of the east basin, they take that leachate and put it into unlined surface impoundments.

CHAIRMAN FINLEY: Ms. Brown-Bland.

EXAMINATION BY COMMISSIONER BROWN-BLAND:

- Q. Good morning. Going back historically, when a location would be agreed upon for a plant, they would have considered the ability for storage and how the ground would receive that, et cetera; was there a thinking in the science of it at the time, that that was addressing safety issues?
 - A. You know, when I look at historical

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documents, it's interesting, the industry recognized the likelihood that these ponds would leak, and they also recognized that -- that constituents, such as arsenic, for example, were harmful to people and were harmful to fish and aquatic life. So, on one hand, they recognized the risk, but they also seemed to accept that that's the way that they are going to do it, and I can't answer or explain why, but that seems to be very common in the files that I have reviewed.

- Q. And that's on the behavior of the power companies, right?
 - A. Correct.
- Q. But beyond that, in academia and the scientific world, was there discussion -- are you aware of any discussion and study about those issues back when the unlined ponds were the standard state-of-the-art method?
- A. Well, the 1988 report to Congress by the EPA was, you know, very good at talking about what the industry practices were, and I could -- it talked to how -- we had groundwater protection standards back then, and the report -- the EPA report talked about that, and how common it was that there would be an exceedance of a standard -- one or more standards at

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several power plants around the country. So they recognized the risk, but it -- I'm not aware of any other, you know, formal studies in the waste industry in the 1970s. The power industry has Utility Solid Waste Activity Group, what's called USWAG, which was an industry group where they studied different types of things, and there might have been an earlier report that I did not have access to that would talk about that.

- Q. Are you aware in any literature or any study, outside of that, that the power companies did or that they paid for, that looked at or examined whether the unlined ponds were, in and of themselves, a safety tool?
- A. I am aware of -- I'm aware of an industry report that was published in 2001 by the Electric Power Research Institute, EPRI. It is really a telling report, as it relates to the plan of cap-in-place, because it evaluated -- and this is an industry document -- it evaluated three different disposal sites that were unlined surface impoundments that were all capped in place. And it evaluated the effectiveness of the cap in place to improve groundwater quality. And one of them -- one cap in place did not result in any

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improvement of groundwater quality. And the unique characteristic of that site is that the ash was submerged in groundwater. All right. And so they concluded that the cap was, quote, unquote, a cap that had little or no effect on this process. Again, falling back to what I said in my direct testimony about the lateral inflow of groundwater, and then if you have 10s of feet of ash that's saturated, that cap is not going to result in improvement of the groundwater quality.

- Q. What I'm trying to get at is, was there a time when -- when the knowledgeable people, the academia and the professors, those types, accepted that an unlined pond was, to some degree, a safety measure, and that that -- and then there was a theory supporting that, believing that it was, and then there was a point in time when, perhaps, that theory fell away or was disproven; is there any such thing as that?
- A. No. I'm not aware of any industry documents or any EPA documents at that time. The only thing that I would say to that is that, clearly, the industry recognized a risk to groundwater contamination in the mid-'70s, otherwise, they wouldn't have changed their way of disposal, preferring the dry landfill as opposed

to wet impoundment.

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So there was a change in advancement and knowledge that prompted -- as we do with everything, as we learn, we make changes; as we advance, we make changes; as we become better capable of doing certain things, we make changes; is that fair?

- Yeah. That's fair to say too. And I think Α. what I have kind of gathered in my years of reviewing thousands of files -- you know, state agency files, EPA files, discovery files, that sort of thing, is that sometimes you tend to not choose to line an impoundment or build a lined landfill if there is no regulation that requires you to do so, and you proceed, kind of, at your own risk, if you will. That was fairly common.
- All right. So from your testimony, you are indicating that excavation will, at some point in time, reduce or prevent the further contamination or reduce the contamination that exists?
 - A. That's correct.
- Q. So at what point in time -- if we were to begin excavation, at what point in time would we see the benefit on both counts, prevention and reduction; how long would it take?
 - I have read reports of some instances where A.

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- there has been post-excavation monitoring in the Carolinas, the east coast, related work from the Southern Environmental Law Center, where it talked about fairly quick improvement of groundwater quality after the excavation, removal, and safe disposal of the waste.
- Q. When you say fairly quick, I assume some sort period of time?
- A. I would say -- and I don't know the specific time frame, but it's certainly within months or years, because these excavations were just recently performed.
 - Q. So months or a few years?
 - A. As opposed to decades of --
- Q. Would it be significant improvement during those early -- the early stage?
- A. You would expect -- of course, there is a groundwater flow velocity that's associated with this, so there is contaminated groundwater that is already going to be beneath these basins that's going to have to take its natural flow direction towards the receiving stream, but when you remove that source of the contamination, you can only expect that the quality will improve.
 - Q. What do we know or what do you know about

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the -- during the process of removal, what happens to contamination as the excavation process is being

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carried out?

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The contamination of the groundwater?

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That, as well as safety to human and animal 0.

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life, et cetera, plant life. So the safety -- when you excavate the material, you are going to take it -- or the utility

will take it to a lined disposal unit, whether it's on

site or off site. So therefore, it would be designed to be protective of groundwater. So when you remove that source of the contamination, now you have a reduction of the concentrations, because groundwater from upgradient directions is naturally going to flow beneath what used to be the surface impoundment on the

way to the stream. So over time, there would be some

interaction and dilution, if you will, of that

that's underneath the surface impoundment.

Q. Would the excavation process, itself, cause any worsening of the contamination situation?

groundwater that is interacting with the contamination

- A. It shouldn't.
- The disturbing of the material, of the groundwater, of the surface water?

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- A. So if you have ash that's submerged in groundwater, you are going to have to dewater that ash to be able to excavate the ash. So then that dewatering process will require a certain degree of treatment of that water before it's discharged to wherever it's going, whether it's going to go to a receiving stream or to a wastewater treatment plant, for example. So to be fully protective of surface waters, you would need to ensure that the quality of the water that is being pumped out of the -- what used to be the old impoundment would meet the appropriate standards for water quality and discharge to a surface water.
 - Q. What do you know about the Company's decision to cap in place? Did you do any further study into the reasons they chose that?
 - A. I didn't, other than I know that they planned to cap in place, and they only planned to pump or remove just a small amount of water, as needed, to operate construction equipment and/or dewater the surface so that they could build a cap. That's the limit -- that was -- their closure plan was pretty basic.
 - Q. All right. But your look into this and your

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study was more from a distance, rather than interaction with the Company or understanding from their perspective?

- A. Correct.
- Q. All right. Thank you.

EXAMINATION BY CHAIRMAN FINLEY:

- Q. Mr. Quarles, is boron a naturally-occurring element in the soils in places like Mayo and Roxboro?
- A. Boron is naturally occurring, just like most, if not all, metals. They do naturally occur. And what's -- so the challenge, when you look at a closure process, or whether or not there is a groundwater contamination, is you have to you understand what is naturally occurring and what is not. So there is ways to look at whether or not the boron, or arsenic, or whatever is naturally occurring or related to leaching from the waste. So one process is to look at the upgradient wells in -- compared to the downgradient wells. And if it's naturally occurring, there is an opportunity for boron, or arsenic, or whatever to be in the upgradient wells.

So, you know, what I do is I evaluate that, but you have to be careful sometimes, because the upgradient wells -- let's recognize, these impoundments

OFFICIAL COPY

1	have	been	in	operation	for,	what,	40,	50,	60	years.
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- 2 And so when you sluice water to an impoundment, it
- 3 mounds the groundwater and creates a radial flow, and
- 4 | so part of that, if a well is on the upgradient side,
- 5 in fact, could have been influenced and might be
- 6 influenced by that mounding to have some of these
- 7 leachable constituents in it.

But what we do is we could also look at other

- 9 constituents to, kind of, look for the signature of
- 10 whether or not the metals that naturally occur are
- 11 indicative of coal ash. So I look at other things like
- 12 | sulphate, calcium. These are the things that, again,
- 13 commonly occur, but they also -- there is a
- 14 relationship many times between a concentration of
- 15 boron and a concentration of sulphate.
- 16 Q. You mentioned the Electric Power Research
- 17 Institute study. What was the date of that again?
- 18 A. 2001.
- 19 Q. Do you know the name of it?
- 20 A. Yeah. I think so.
- 21 (Witness peruses documents.)
- 22 It's called "Evaluation and Modeling of Cap
- 23 | Alternatives at Three Unlined Coal Ash Impoundments."
- 24 This date is September 2001.

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- Q. My understanding is, of the sluicing process that you mentioned, that coal ash is transported from the generator, to the pond, to the impoundment, or the repository, whatever you want to call it, and the coal ash settles to the bottom, and the water on the top is discharged; is that right?
- A. Yeah. And so the reason utilities sluice is to take an ash that's created at the boiler, then mix it with water, and then they pump it to a pond so that the solids can settle out, and then the water, some of it will evaporate, some of it seeps into groundwater, and then some of it overflows through a permitted, regulated what we call an outfall to a receiving stream.
- Q. Is a technical name for the water that is discharged --
 - A. We call it effluent.
- Q. It's been in different contexts. Effluent means one thing to me and wastewater means another thing to me. Is it sometimes called wastewater as opposed to effluent?
- A. It's really kind of synonymous here, because actually, the water that's being discharged through a permitted outfall includes a lot more than just loose

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water.	It com	uld be	miscel	llaneous	lab	wast	ce, a	nd	floor
drains,	and t	ruck w	ashing	areas,	and	that	sort	of	1
thing.									

- But within the people of expertise like you, sometimes that water is described interchangeably as effluent and wastewater?
 - Α. Correct.
- I think there is another witness in the case that says that any landfall -- or landfill -- and I take that to mean a lined landfill as well as an unlined landfill - will leak; do you agree with that?
- Α. There is a potential for any landfill to leak, whether it's lined or not. And, you know, mistakes can happen during construction with even a composite-lined landfill. So they are not foolproof, but they are better than no liner at all.
 - All right. Thank you. 0.
- 18 EXAMINATION BY COMMISSIONER GRAY:
 - Mr. Quarles, in your summary, you referred to the Kingston coal plant TVA issue.
- 21 What was the remediation taken on that 22 facility?
- 23 It's a little bit different, in that it was a 24 dike failure of an impoundment. So we ended up with

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- ash in the river and ash floating downstream. And so the remediation there was to excavate that material. And most of it, I believe, was transported off site by rail to a landfill in Alabama.
 - Is the TVA a federal agency? 0.
- A. It is.
 - Who paid for the cleanup? Q.
 - I don't know. A .
 - Who would you think would have paid for it? 0.
- You know, I don't know if it came out of A. their operating budget, I don't know if they filed for an insurance claim, I don't know if they went for ratepayer reimbursement. I just don't know.
 - Do you know how much it cost?
- I don't. Α.
 - Q. Thank you.
- 17 CHAIRMAN FINLEY: Questions on the
- 18 Commission's questions?
- 19 EXAMINATION BY MR. RUNKLE:
- 20 In a follow-up of Commissioner Brown-Bland's 21 questions about when a utility may have known that there were better, less environmental -- there were 22 23 better ways to handle the coal ash than the wet coal 24 ash in an unlined landfill; do you remember those

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- A. I do.
- Q. Now, if a utility, like DEP, would -- knew or should have known sometime in the '70s, or in the '85 -- the '88 report, or 2001 time period, why would a utility, like DEP, continue with the wet, unlined landfills?

MR. BURNETT: Objection, Mr. Chairman. Calls for speculation.

CHAIRMAN FINLEY: Do you have an opinion on that?

THE WITNESS: I guess my opinion would be it's convenient and there is no regulatory standard saying they can't do that.

EXAMINATION BY MR. DROOZ:

Q. Mr. Quarles, you were asked about how long it would take after excavation of ash for contamination to resolve or disappear.

Is that -- is the answer to that question something that's gonna vary from site to site?

- A. It is.
- Q. If there is a groundwater plume that has gone beyond the compliance boundary and has a significant amount of constituent concentration and it's well above

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- the allowed amount, will the time it takes to remediate be greater than if there is a small amount?
 - A. It is. The further it's migrated away, and the higher the concentration is, one would expect a longer time.
 - Q. And if there is a significant plume of contaminants off site, are there methods to help remediate that above and beyond just excavation?
 - A. There are technologies out there that you could use to capture and prevent that groundwater from flowing off site.
 - Q. Would extraction wells and treatment be one of those technologies?
 - A. That's certainly one of the technologies that's being used.
 - Q. Are there grout curtains or other technologies?
 - A. There are, yes.
 - Q. Thank you. That's all.
- 20 EXAMINATION BY MR. BURNETT:
 - Q. Mr. Quarles, what year was the federal Coal Combustion Residuals rule passed?
- A. I don't remember the exact year, but it's two
 or three years ago.

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- Q. Okay. Recently, correct?
- A. Recently, correct.
- Q. And it's not your testimony that the passage of that CCR rule was the first time that the federal EPA discovered that utilities in the nation were using unlined wet ash basins, is it?
 - A. That's not the first discovery, correct.
- Q. That's right. In fact, you just testified here that the EPA at least was studying the issues of CCRs and their impact on the environment as early as 1988, correct?
 - A. Correct.
- Q. You'd also agree with me, though, that the EPA, while it may have been studying the impact of CCRs in the 1980s, it took definitive action to comprehensively regulate them, as you said, maybe as early as three years ago, maybe even sooner than that, correct?
- A. Yeah. The Kingston spill was the trigger, if you will, that caused a more comprehensive review of disposal units around the country, in terms of dike stability and contamination potential.
- Q. And I believe I just heard you say, in response to another question, an answer that makes me

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believe that you are not asserting that wet, unlined ash basins have been illegal or unauthorized in this country, correct?

- A. You know, I'm not a lawyer, so I don't like to, you know, talk about legality of a surface impoundment. All I can say is that a recent case that I worked on in Nashville, U.S. District Court against TVA at the Gallatin facility, the judge ruled that the unlined surface impoundment was, in fact -- points were discharged to water of the state.
- Q. That's right. But that judge is not the EPA, is he?
 - A. He's not.
- Q. Yeah. What year was the Coal Ash Management Act passed in the state of North Carolina?
 - A. I don't know.
- Q. Well, do you believe that, whatever year that was, that's the first time that the State of

 North Carolina or the North Carolina Department of

 Environmental Quality knew that there were unlined wet ash basins in the state?
- A. I can't comment on that. Just purely speculating.
 - Q. Would that have been something that you might

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have wanted to look into before you testified today?

- A. My scope of work was to really look at the practices relative to closure and performance standard, whether or not it met the federal CCR rule, which is the federal standard that the states are required to be at least as stringent as that.
 - Q. Okay. Thank you, sir.

MR. QUINN: Briefly, Mr. Chairman.

EXAMINATION BY MR. QUINN.

- Q. My understanding is that the federal CCR rules came into effect in 2014; does that sound about right?
 - A. That sounds about right.
- Q. Prior to 2014, were there any regulations on the way in which coal ash can be stored, that you are aware of?
- A. You know, every state -- every state has an opportunity to regulate coal combustion waste. Like in the state of Tennessee, for example, they formalized, in the solid waste rules -- permit by rules for disposal of coal combustion waste. So for years there has been a regulation in place for the method. Now, recognizing that -- after the Kingston spill, they recognized that, perhaps, that wasn't stringent enough,

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and so they changed that and started requiring all disposal units to be, essentially, equivalent to what we call Subtitle D, which is a composite liner, leachate collection system, that sort of thing. So individual states may have had an opportunity to regulate, but there was no formal federal standard for which the states had to go by.

- Q. So if there are no formal federal standards the states had to go by, is it fair to say, then, that compliance with industry standard is what the utility's duty is when is comes to storage of coal ash?
 - A. That's a fair statement.
- Q. And you have testified prior about what industry standard was at that time, correct?
 - A. Correct.
- Q. Okay. Additionally, do you know whether the CCR rules at the federal level were finalized only after a lawsuit against the EPA that it comply with its duties to regulate coal ash; do you have any knowledge of that?
 - A. No, I don't.
- Q. Okay. You were also asked about whether or not you reviewed North Carolina's Coal Ash Management Act; do you recall that?

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A. I do.

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- Q. Now, whether or not there is a North Carolina Coal Ash Management Act, Duke Energy Progress is still required to comply with the federal standards, the CCR rules, right?
 - A. Correct.

MR. BURNETT: Objection, Mr. Chairman.

The witness testified he's not a lawyer, and

Counsel is testifying with this line of

questioning.

MR. QUINN: Mr. Quarles is an expert in the area of the management of coal ash. He is very familiar with the standards, as he's testified at the federal level. I think he can give an opinion on that issue.

CHAIRMAN FINLEY: He may give his expert but nonlegal opinion, if he has one.

- BY MR. QUINN:
- Q. Mr. Quarles --
- 20 CHAIRMAN FINLEY: Is there a question pending?
- 22 MR. QUINN: Yeah. Well, I'm gonna 23 rephrase the question, just to make sure we clear 24 up any issues.

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BY MR. QUINN:

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- Q. In your experience as a geologist working with coal ash, do utilities -- do utilities have to comply with the federal CCR rules?
- A. They do. And, in fact, they are making plans to comply right now. So their regulatory deadlines, one of which is development of the closure plans, and put them on publicly-available websites, and constructing sampling, growing, and monitoring programs, doing liner assessments, you know, to determine whether these surface impoundments are lined or not. So the wheels are turning, and the regulatory deadlines are -- you know, they are happening for sure.
- Q. Mr. Quarles, I'm sure you are also familiar that there are groundwater standards that dictate that certain, say, boron, arsenic, whatever, cannot go above certain minimum standards in groundwater; are you aware of that?
 - A. I am.
- Q. Okay. Now, whether or not there are -- there is a coal ash-specific rule prior to 2014, are utilities required to comply with those rules?
- A. Groundwater protection standards have been around for as long as I have, you know, been in this

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business, since the mid-'80s. I mean, there is nothing new. In fact, the 1988 report talked about how it was common that groundwater protection standards were exceeded at coal combustion waste sites. So standards have been there, whether or not there is a formal regulation on how you are supposed to design, construct, and operate a disposal unit. There has still been the requirement that you have groundwater protection standards that are meant to protect human health in the environment.

- Q. In your review of documents in preparation for your testimony, did you review any groundwater monitoring studies commissioned by Duke Energy Progress?
- A. The -- no. The studies that I reviewed really were the comprehensive site assessments, which were comprehensive site assessments that were done on behalf of Duke Progress, I guess, in accordance with the CAMA requirements. And -- so they were good discussions where their consultants made the conclusions on what constituents exceeded standards or not.
- Q. And those are site-specific, right, to Roxboro and Mayo?

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In the Matter of Duke Energy Progress, LLC

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- A. They were.
- Q. Okay. And in those comprehensive site assessment studies, were any exceedances of groundwater standards found?
 - A. There were.
- Q. And the exceedances, were they for constituents of coal ash?
 - A. They were.
- Q. And were they downgradient from the coal ash impoundments? In other words, were they -- if the groundwater was flowing in one direction, are they downgradient from the coal ash impoundment, such that the water would have flowed --

MR. BURNETT: Mr. Chairman, objection.

Asked and answered, and also well beyond the scope of cross examination. Counsel, I believe, is just putting this witness now on a direct format, notwithstanding his previous testimony.

CHAIRMAN FINLEY: Well, I asked him about that, and he testified about it, and I think that is consistent with the questions by the Commission, so you may answer.

THE WITNESS: So the comprehensive site assessments were done by the independent consultant

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specific to each of the sites, and they were -their conclusions were that coal combustion waste
constituents were, in fact, in the groundwater
migrating from the disposal units, and I agree with
those conclusions.

MR. QUINN: No further questions.

CHAIRMAN FINLEY: We will, without objection, accept Mr. Quarles' exhibits into evidence, and you may be excused.

THE WITNESS: Thank you.

MR. QUINN: Thank you, Mr. Quarles.

(Whereupon, Quarles Exhibits 1 through 6 and 8 through 10 were admitted into

evidence.)

CHAIRMAN FINLEY: NCJC witness is next.

MS. LUHR: North Carolina Justice

Center, North Carolina Housing Commission, Natural

Resources Defense Council, and Southern Alliance

for Clean Energy calls Satana Deberry to the stand.

SATANA DEBERRY,

having first been duly sworn, was examined and testified as follows:

DIRECT EXAMINATION BY MS. LUHR:

Q. Please state your name and business address

Rate of Return and Index Summer Coincident Peak Method Test Year Ending December 31, 2018

				Comp	any
		Present	Rates	Proposed	Rates
		Rate of		Rate of	
<u>Line</u>	Rate Class	<u>Return</u>	Index	<u>Return</u>	Index
		(1)	(2)	(3)	(4)
1	Rate RES	2.7%	83	7.0%	94
2	Rate SGS	2.5%	77	6.8%	92
3	Rate SGSCLR	1.6%	48	6.1%	83
4	Rate MGS	4.0%	121	7.9%	107
5	Rate LGS	3.4%	104	7.5%	101
6	Rate SI	8.2%	248	11.1%	149
7	Rate TSS	2.4%	71	6.7%	90
8	Rate ALS,SLS	8.7%	264	11.5%	155
U	Nate ALO, OLO	0.7 70	204	11.570	100
9	Rate SFL	8.5%	257	11.3%	152
10	Total NC Retail	3.3%	100	7.4%	100

Source: Pirro Exhibit No. 4 (Corrected), page 1 of 3

Company Proposed Increase by Rate Class Summer Coincident Peak Method Test Year Ending December 31, 2018

<u>Line</u>	Rate Class	Present Revenue with Existing Riders ¹ (000) (1)	Proposed Revenue with Existing Riders (000) (2)	Company P Increase/(Do Amount ² (000) (3)	•	Proposed Revenue with Existing & New Riders (000) (5)	Company P Increase/(Do Amount ³ (000) (6)	•
1	Rate RES	\$ 1,877,330	\$ 2,217,577	\$ 340,247	18.1%	\$ 2,148,103	\$ 270,772	14.4%
2	Rate SGS	234,951	275,793	40,842	17.4%	267,411	32,461	13.8%
3	Rate SGSCLR	4,262	4,978	716	16.8%	4,843	581	13.6%
4	Rate MGS	962,327	1,083,911	121,584	12.6%	1,057,840	95,514	9.9%
5	Rate LGS	549,930	617,801	67,871	12.3%	604,484	54,554	9.9%
6	Rate SI	5,869	6,476	607	10.3%	6,302	433	7.4%
7	Rate TSS	566	647	81	14.4%	632	66	11.7%
8	Rate ALS,SLS	92,840	106,826	13,986	15.1%	102,059	9,219	9.9%
9	Rate SFL	220	247	27	12.2%	240	19	8.7%
10	Total NC Retail	\$ 3,728,295	\$ 4,314,256	\$ 585,961	15.7%	\$ 4,191,913	\$ 463,619	12.4%

Source:

¹ Pirro Exhibit No. 4, page 1 of 3, column (J)

² Pirro Exhibit No. 4, page 1 of 3, column (I)

³ Pirro Exhibit No. 4, page 1 of 3, column (N)

Rate of Return and Index Winter Coincident Peak Method Test Year Ending December 31, 2018

		Present	Rates	Company <u>Proposed Rates</u>				
<u>Line</u>	Rate Class	Rate of Return (1)	Index (2)	Rate of Return (3)	Index (4)			
1	Rate RES	1.2%	33	6.0%	77			
2	Rate SGS	3.0%	83	7.3%	94			
3	Rate SGSCLR	1.6%	45	6.3%	81			
4	Rate MGS	8.4%	235	11.3%	146			
5	Rate LGS	10.6%	297	12.9%	167			
6	Rate SI	10.9%	305	13.2%	170			
7	Rate TSS	2.3%	65	6.8%	88			
8	Rate ALS,SLS	8.7%	245	11.6%	150			
9	Rate SFL	8.5%	238	11.4%	148			
10	Total NC Retail	3.6%	100	7.8%	100			

Company Proposed Increase by Rate Class Winter Coincident Peak Method Test Year Ending December 31, 2018

<u>Line</u>	Rate Class	Present Revenue with Existing Riders (000) (1)	Proposed Revenue with Existing Riders (000) (2)	Company P Increase/(De Amount (000) (3)		Proposed Revenue with Existing & New Riders (000) (5)	Company P Increase/(De Amount (000) (6)	•
1	Rate RES	\$ 1,892,109	\$ 2,322,151	\$ 430,042	22.7%	\$ 2,252,677	\$ 360,568	19.1%
2	Rate SGS	236,037	275,977	39,941	16.9%	267,596	31,560	13.4%
3	Rate SGSCLR	4,280	5,016	735	17.2%	4,881	600	14.0%
4	Rate MGS	967,534	1,039,820	72,286	7.5%	1,013,750	46,215	4.8%
5	Rate LGS	559,424	587,137	27,714	5.0%	573,820	14,396	2.6%
6	Rate SI	5,890	6,329	439	7.5%	6,154	264	4.5%
7	Rate TSS	569	653	84	14.8%	638	69	12.1%
8	Rate ALS,SLS	93,383	108,075	14,692	15.7%	103,308	9,925	10.6%
9	Rate SFL	222	250	28	12.8%	243	21	9.2%
10	Total NC Retail	\$ 3,759,447	\$ 4,345,409	\$ 585,961	15.6%	\$ 4,223,066	\$ 463,619	12.3%

Rate of Return and Index Summer/Winter Peak Method Test Year Ending December 31, 2018

		_ Present	Rates	Company Proposed Rates				
<u>Line</u>	Rate Class	Rate of Return (1)	Index (2)	Rate of Return (3)	Index (4)			
1	Rate RES	1.8%	54	6.4%	84			
2	Rate SGS	2.8%	80	7.1%	93			
3	Rate SGSCLR	1.6%	46	6.2%	82			
4	Rate MGS	6.1%	177	9.6%	126			
5	Rate LGS	6.6%	191	9.9%	131			
6	Rate SI	9.5%	277	12.1%	160			
7	Rate TSS	2.3%	68	6.8%	89			
8	Rate ALS,SLS	8.7%	254	11.5%	152			
9	Rate SFL	8.5%	247	11.4%	150			
10	Total NC Retail	3.4%	100	7.6%	100			

Company Proposed Increase by Rate Class Summer/Winter Peak Method Test Year Ending December 31, 2018

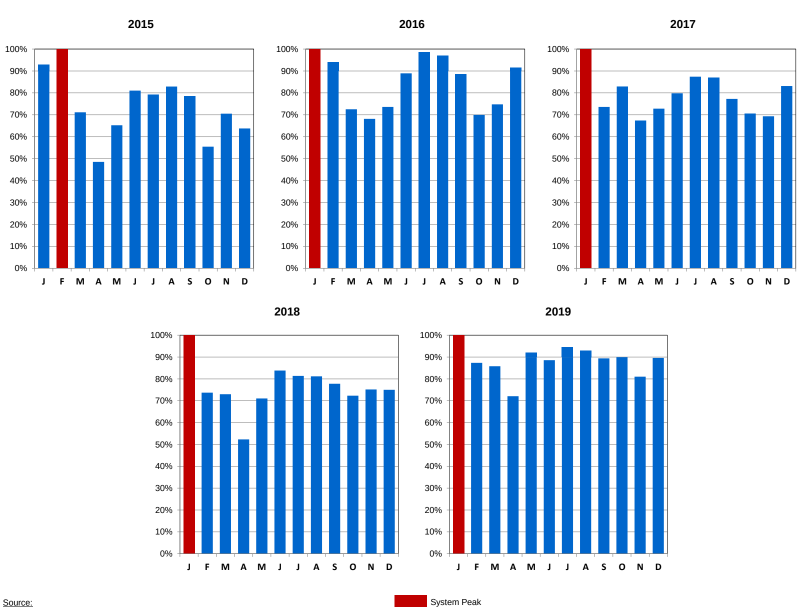
<u>Line</u>	Rate Class	Present Revenue with Existing Riders (000) (1)	Proposed Revenue with Existing Riders (000) (2)	Company P Increase/(D Amount ² (000) (3)	•	Proposed Revenue with Existing & New Riders (000) (5)	Company P Increase/(De Amount ³ (000) (6)	•
1	Rate RES	\$ 1,892,109	\$ 2,280,198	\$ 388,089	20.5%	\$ 2,210,724	\$ 318,615	16.8%
2	Rate SGS	236,037	276,398	40,362	17.1%	268,017	31,981	13.5%
3	Rate SGSCLR	4,280	5,007	726	17.0%	4,871	591	13.8%
4	Rate MGS	967,534	1,062,852	95,318	9.9%	1,036,782	69,247	7.2%
5	Rate LGS	559,424	605,899	46,475	8.3%	592,582	33,158	5.9%
6	Rate SI	5,890	6,407	518	8.8%	6,233	343	5.8%
7	Rate TSS	569	652	83	14.6%	637	68	11.9%
8	Rate ALS,SLS	93,383	107,745	14,363	15.4%	102,978	9,596	10.3%
9	Rate SFL	222	250	28	12.5%	242	20	8.9%
10	Total NC Retail	\$ 3,759,447	\$ 4,345,409	\$ 585,961	15.6%	\$ 4,223,066	\$ 463,619	12.3%

Exhibit NP-4

Duke Energy Progress

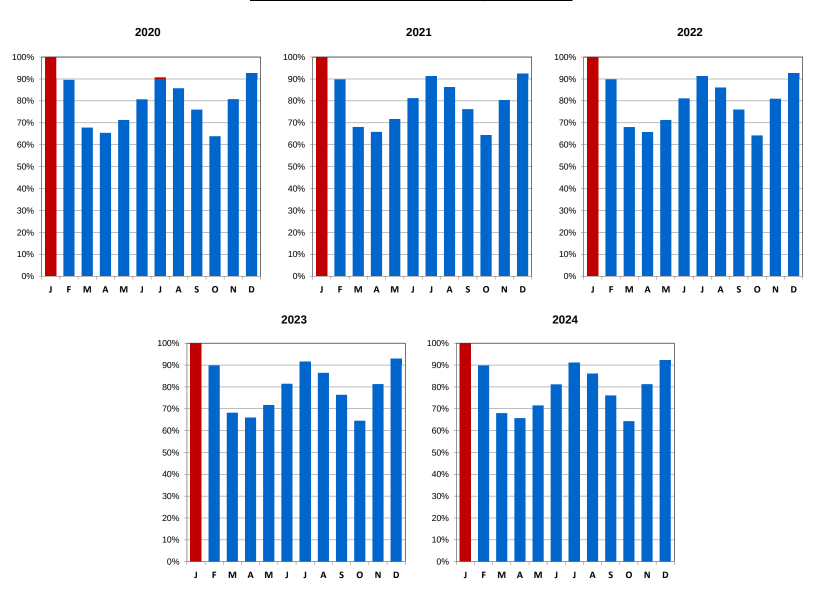
I/A

Monthly Peaks as a Percent of System Peak for Years 2015 through 2019



Duke Energy Progress

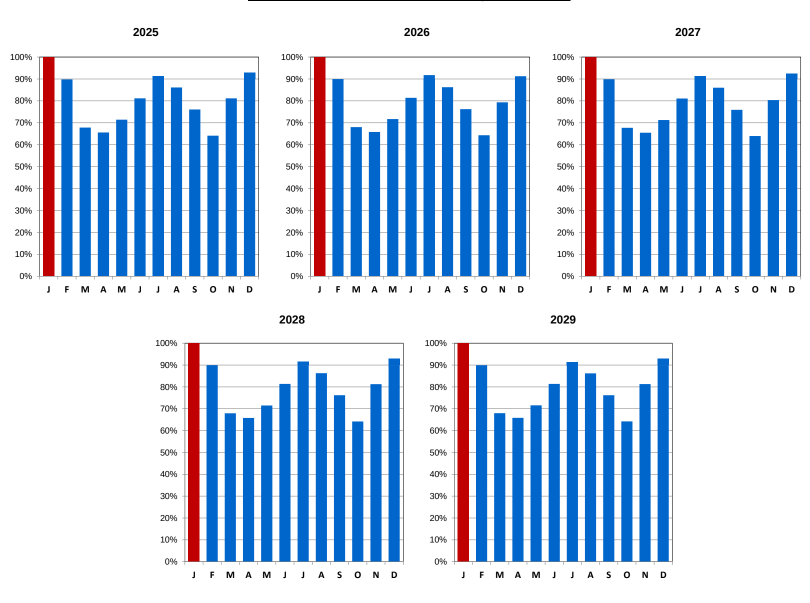
Monthly Peaks as a Percent of System Peak Forecasted for Years 2020 through 2024



System Peak

Duke Energy Progress

Monthly Peaks as a Percent of System Peak Forecasted for Years 2025 through 2029



System Peak

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-1

Brunault Resume and Record of Testimony



EDUCATION

Bachelor of Science, Civil Engineering, Tufts University, Medford, MA, 1979

EXPERIENCE

Mr. Brunault has over 35 years of electric utility consulting experience, serving primarily joint action municipal power agencies. Gary started his career in the early 1980's and was involved in the start-up phases of operations for North Carolina Eastern Municipal Power Agency, North Carolina Municipal Power Agency Number 1, and Piedmont Municipal Power Agency, collectively representing 61 municipal utilities in the Carolinas. Gary has provided consulting services to these and other municipal and cooperative clients ranging from power supply planning, municipal bond finance, wholesale electric cost of service and rates, risk analysis, contract negotiations, regulatory and litigation support.

More specifically, Mr. Brunault has provided consulting engineering services in the following areas:

- Evaluation of responses to RFPs for power supply, and contract negotiations
- Generating asset valuation, strategic portfolio analysis
- Probabilistic analysis related to generating asset decisions
- Preparation of economic analyses to support sale of nuclear and coal-fired generating assets
- Long-term projections of wholesale power supply costs
- Wholesale rate development and implementation of rate structure changes
- Negotiation support for development of (investor-owned utility) production and transmission cost of service formulas (and auditing of the implementation of such formula rates)
- Analysis of wholesale customer impacts of investor-owned utility mergers and settlement agreements
- Testimony in state utility commission proceedings related to municipal utility matters
- Support of jointly-owned coal and nuclear generation project agreements and contract amendments
- Litigation support related to contract interpretation disputes
- Nuclear decommissioning planning and funding policy development
- Consulting Engineer reports for Official Statements in connection with the issuance of municipal revenue bonds and preparation of Annual Engineering Reports supporting Bond Resolution requirements
- Regulatory support of various municipal and cooperative wholesale customer interventions at the FERC
- Strategic planning / scenario planning

Recent Project Experience

Since joining GDS in October 2012, Mr. Brunault has expanded his services in the rates and regulatory areas. Recent projects where Gary has had significant lead responsibilities include:

- Represented Piedmont Municipal Power Agency in settlement discussions conducted in FERC Docket No. EL17-83 regarding the treatment of certain regulatory assets under Duke Energy Carolinas' production formula rate
- Advisor to confidential client in support of a potential generating asset sale in connection with rebalancing and diversifying its portfolio of power supply resources

- Support of successfully negotiated settlement agreement recently filed with the FERC (Docket Nos. EL16-29 and EL16-30) as a result of a complaint filed by wholesale customers of Duke Energy Carolinas (DEC) and Duke Energy Progress (DEP) seeking a just and reasonable return on common equity under DEC's and DEP's Joint OATT for transmission service
- Key advisor to North Carolina Eastern Municipal Power Agency on the sale of 700 MW of nuclear and coal-fired generating assets to Duke Energy Progress and associated development of a replacement full requirements power purchase agreement, which involved detailed economic analysis and assessment of risks of the overall transaction
- Annual reviews of investor-owned utility production and transmission formula rates under FERC
 jurisdiction and resolution of challenges on behalf of wholesale customers
- Expert witness on behalf of the Office of Public Counsel before the Florida Public Service Commission regarding the determination of Fair Value of the Power Purchase Agreement between Florida Power & Light and Cedar Bay Generating Company (Docket No. 150075-EI)
- Lead on successful negotiations with Duke Energy Carolinas and Duke Energy Progress to lower the transmission loss factors reflected in the Duke Joint OATT, on file at the FERC (Docket No. ER16-2123) on behalf of wholesale customers
- Represented wholesale customers of Duke Energy Progress in successfully negotiating resolution of recovery of DEP's recovery of cancelled Harris nuclear plant investment culminating in FERC Docket No. ER16-2729
- Engagement with wholesale customers of Entergy Arkansas and Entergy Mississippi supporting
 their intervention in FERC Docket No ER16-227 to scrutinize Entergy Services' updated
 depreciation rates for transmission plant and general plant investment accounts for each of the
 various Entergy Operating Companies
- Testimony on behalf of a wholesale customer potentially affected by the proposed acquisition of Westar by Great Plains Energy in FERC Docket No. EC16-146
- Assessment of potential impacts on wholesale customers of Duke Energy Progress regarding DEP's potential rate recovery of costs incurred to comply with EPA's Coal Combustions Residual rule and North Carolina's Coal Ash Management Act of 2014
- Support of wholesale customers' intervention in FERC Docket No. ER13-1313 regarding Duke Energy Progress's depreciation rate study and associated treatment of cost recovery of unrecovered investment in early-retired coal units

GDS Associates, Inc., October 2012 – Present *Principal and Managing Director of Orlando Office*

SAIC Energy, Environment, and Infrastructure, LLC, August 2009 – October 2012 *Senior Program Manager*

R. W. Beck, Inc., September 1981 – August, 2009 *Principal*



Record of testimony submitted by Gary D. Brunault:

1. Affidavit Dated December 5, 2019

Federal Energy Regulatory Commission, Docket No. EL20-4-000 In Support of Complaint Seeking Reduction in the 11% Return on Common Equity under the Full Requirements Power Purchase Agreement with Duke Energy Progress, on behalf of North Carolina Eastern Municipal Power Agency

2. Affidavit Dated September 22, 2016

Federal Energy Regulatory Commission, Docket No. EC16-146-000 In the Matter of Joint Application of Great Plains Energy Inc. and Westar Energy, Inc. for approval of Merger and Disposition of Assets on behalf of Kansas Electric Power Cooperative

3. Direct Testimony Dated June 8, 2015

Florida Public Service Commission, Docket No. 150075-EI In the Matter of Petition for Approval of Arrangement to Mitigate Impact of Unfavorable Cedar Bay Power Purchase Obligation, by Florida Power & Light Company, on behalf of the Citizens of the State of Florida, Office of Public Counsel

4. Rebuttal Testimony Dated July 6, 2012

North Carolina Utilities Commission, Docket No. ES-160, Sub 0 In the Matter of Application by Town of Smithfield for Approval of an "Agreement Between Electric Suppliers" with Carolina Power & Light Company, on behalf of Town of Smithfield, NC

5. Rebuttal Testimony Dated July 29, 2010

North Carolina Utilities Commission, Docket No. E-48, Sub 6 In the Matter of North Carolina Eastern Municipal Power Agency 2008 Renewable Energy Portfolio Standards Report, on behalf of North Carolina Eastern Municipal Power Agency

6. Direct Testimony Dated June 3, 2010

North Carolina Utilities Commission, Docket No. E-48, Sub 6 In the Matter of North Carolina Eastern Municipal Power Agency 2008 Renewable Energy Portfolio Standards Compliance Report, on behalf of North Carolina Eastern Municipal Power Agency

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-2

DEP Response to FPWC Data Request No. 1-17

Duke Energy Progress Response to Fayetteville Public Works Commission Data Request Data Request No. 1

Docket No. E-2, Sub 1219

Date of Request: Date of Response	December 16, 2019 : January 3, 2020
C	ONFIDENTIAL
X	OT CONFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to FPWC Data Request No. 1-17, was provided to me by the following individual(s): Melissa Brammer Abernathy, Manager, Accounting II, and was provided to FPWC under my supervision.

Camal O. Robinson Senior Counsel Duke Energy Progress

FPWC Data Request No. 1 DEP Docket No. E-2, Sub 1219 Item No. 1-17 Page 1 of 1

Request:

Please provide a copy of all documents comparing DEP's most recently approved depreciation study and the 2018 Depreciation Study of the following for each functional plant account, and provide a detailed explanation for any material differences: (a) service life; (b) net salvage percentage; and (c) total decommissioning costs for non-nuclear production plants.

Response:

The attached schedule, FPWC-1-17 Attachment.xlsx, sets forth the comparison of DEP's most recently approved depreciation study to the 2018 Depreciation Study. The schedule sets forth average service life, survivor curve, net salvage percentage and life span date. The decommissioning study utilized is the same in both cases and has been provided in FPWC-1-18.



	2018 STUDY				2016 STUI	DY (SETTLEME	ENT)							
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULA ANNUAL AC		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULAT ANNUAL ACC		ANNUAL ACCRUAL	
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT	AMOUNT	RATE	DATE	CURVE	PERCENT	AMOUNT	RATE	INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
ST	TEAM PRODUCTION PLANT													
311.00	STRUCTURES AND IMPROVEMENTS													
	ASHEVILLE UNIT 1	42,616,358.21	12-2027	100-R2.5 *	()	573,609	1.35	12-2027	100-R2.5 *	(4)	404,855	0.95	168,754	
	ASHEVILLE UNIT 2 MAYO UNIT 1	42,579,071.25 170,239,859.39	12-2027	100-R2.5 * 100-R2.5 *	(4)	1,473,445 4,879,145	3.46 2.87	12-2027	100-R2.5 * 100-R2.5 *	(4)	1,332,725 3,319,677	3.13 1.95	140,720 1,559,468	
	ROXBORO UNIT 1	17.139,904.05	06-2029 06-2028	100-R2.5 *	(4) (5)	4,679,145	2.39	06-2035 06-2028	100-R2.5 *	(6)	431.926	2.52	(23.081)	
	ROXBORO UNIT 2	5,512,432.01	06-2028	100-R2.5 *	(5)	196,628	3.57	06-2028	100-R2.5 *	(6)	188,525	3.42	8,103	
	ROXBORO UNIT 3 ROXBORO UNIT 4	37,367,402.39 19,539,071.49	06-2029 06-2029	100-R2.5 * 100-R2.5 *	(5) (5)	372,911 1,048,303	1.00 5.37	06-2033 06-2033	100-R2.5 * 100-R2.5 *	(6)	325,096 703,407	0.87 3.60	47,815 344,896	
	ROXBORO COMMON	193,990,592.95	06-2029	100-R2.5 *	(5)	14,718,151	7.59	06-2033	100-R2.5 *	(6)	9,757,727	5.03	4,960,424	
	TOTAL STRUCTURES AND IMPROVEMENTS	528.984.691.74				23,671,037	4.47				16,463,938	3.11	7,207,099	
		320,904,091.74				23,071,037	4.47				10,403,936	3.11	7,207,099	
312.00	BOILER PLANT EQUIPMENT ASHEVILLE UNIT 1	149,655,719.36	12-2027	60-R1 *	(4)	7,121,696	4.76	12-2027	60-R1 *	(4)	6,270,575	4.19	851,121	
	ASHEVILLE UNIT 2	145,625,344.87	12-2027	60-R1 *	(-4)	4,682,918	3.22	12-2027	60-R1 *	(4)	4,281,385	2.94	401,533	
	MAYO UNIT 1	832,479,002.87	06-2029	60-R1 *	(4)	50,461,597	6.06	06-2035	60-R1 *	(6)	33,465,656	4.02	16,995,941	
	ROXBORO UNIT 1 ROXBORO UNIT 2	212,902,505.83	06-2028	60-R1 *	(5) (5)	14,793,592 17,017,838	6.95 5.50	06-2028	60-R1 *	(6)	13,966,404 15,599,124	6.56 5.04	827,188 1,418,714	
	ROXBORO UNIT 3	309,506,429.33 333,830,832.31	06-2028 06-2029	60-R1 *	(5)	22,920,294	6.87	06-2028 06-2033	60-R1 *	(6)	15,823,581	4.74	7,096,713	
	ROXBORO UNIT 4	404,141,708.49	06-2029	60-R1 *	(5)	14,572,511	3.61	06-2033	60-R1 *	(6)	5,375,085	1.33	9,197,426	
	ROXBORO COMMON	320,174,907.77	06-2029	60-R1 *	(5)	16,435,758	5.13	06-2033	60-R1 *	(6)	6,115,341	1.91	10,320,417	
	TOTAL BOILER PLANT EQUIPMENT	2,708,316,450.83				148,006,204	5.46				100,897,151	3.73	47,109,053	
312.10	BOILER PLANT EQUIPMENT - SCR CATALYST ASHEVILLE UNIT 1	3,957,262.78	12-2027	10-S1 *	0	0		12-2027	10-S2 *	. 0	176,890	4.47	(176,890)	
	ASHEVILLE UNIT 2	1,798,265.75	12-2027	10-S1 *	0	0		12-2027	10-S2 *	. 0	97,826	5.44	(97,826)	
	MAYO UNIT 1	7,428,602.62	06-2029	10-S1 *	0	0	-	06-2035	10-S2 *	0	407,830	5.49	(407,830)	
	ROXBORO UNIT 1 ROXBORO UNIT 2	7,925,144.00 5,857,261.54	06-2028 06-2028	10-S1 *	0	0	-	06-2028 06-2028	10-S2 * 10-S2 *	0	145,823 229,019	1.84 3.91	(145,823) (229,019)	
	ROXBORO UNIT 3	6,541,925.15	06-2029	10-S1 *		245,298	3.75	06-2033	10-S2 *	. 0	518,120	7.92	(272,822)	
	ROXBORO UNIT 4	7,261,916.42	06-2029	10-S1 *	0	0_	-	06-2033	10-S2 *	0	88,595	1.22	(88,595)	
	TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST	40,770,378.26				245,298	0.60				1,664,103	4.08	(1,418,805)	
314.00	TURBOGENERATOR UNITS													
	ASHEVILLE UNIT 1 ASHEVILLE UNIT 2	18,830,227.72 13,968,640.50	12-2027 12-2027	60-S0 *	(4)	1,378,245 155,826	7.32 1.12	12-2027 12-2027	60-S0 *	(4)	1,252,210 156,449	6.65 1.12	126,035 (623)	
	MAYO UNIT 1	109,608,959.00	06-2029	60-S0 *		4,863,907	4.44	06-2035	60-S0 *	(6)	3,332,112	3.04	1,531,795	
	ROXBORO UNIT 1	45,628,567.76	06-2028	60-S0 *	(5)	3,153,178	6.91	06-2028	60-S0 *	(6)	3,038,863	6.66	114,315	
	ROXBORO UNIT 2 ROXBORO UNIT 3	44,959,643.18 73,030,422.44	06-2028 06-2029	60-S0 *	(5) (5)	3,418,913 4,601,862	7.60 6.30	06-2028 06-2033	60-S0 *	(6)	3,192,135 3,206,036	7.10 4.39	226,778 1,395,826	
	ROXBORO UNIT 4	69,565,691.07	06-2029	60-S0 *	(5)	3,723,176	5.35	06-2033	60-S0 *	(6)	2,267,842	3.26	1,455,334	
	ROXBORO COMMON	458,890.76	06-2029	60-S0 *	(5)	14,425	3.14	06-2033	60-S0 *	(6)	10,830	2.36	3,595	
	TOTAL TURBOGENERATOR UNITS	376,051,042.43				21,309,532	5.67				16,456,477	4.38	4,853,055	
315.00	ACCESSORY ELECTRIC EQUIPMENT ASHEVILLE UNIT 1	17,304,563.70	12-2027	70-R1 *	(4)	896,804	5.18	12-2027	65-R1.5 *	(4)	821,967	4.75	74,837	
	ASHEVILLE UNIT 2	10,774,312.04	12-2027	70-R1 *	(4)	0	-	12-2027	65-R1.5 *	(4)	0	0.00	0	
	MAYO UNIT 1	66,829,604.18	06-2029	70-R1 *	(**)	3,607,025 2,151,100	5.40 7.71	06-2035	65-R1.5 * 65-R1.5 *	(6)	2,372,451 2,065,461	3.55 7.40	1,234,574 85,639	
	ROXBORO UNIT 1 ROXBORO UNIT 2	27,911,638.64 24,223,049.38	06-2028 06-2028	70-R1 *	(5) (5)	2,151,100 883.710	3.65	06-2028 06-2028	65-R1.5 *	(6)	2,065,461 859.918	3.55	23,792	
	ROXBORO UNIT 3	42,579,385.55	06-2029	70-R1	(5)	2,913,552	6.84	06-2033	65-R1.5 *	(6)	1,962,910	4.61	950,642	
	ROXBORO UNIT 4 ROXBORO COMMON	43,547,824.88 23,722,266.18	06-2029 06-2029	70-R1 *		2,486,371 1,723,633	5.71 7.27	06-2033 06-2033	65-R1.5 * 65-R1.5 *	(6)	1,328,209 1,188,486	3.05 5.01	1,158,162 535,147	
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	256,892,644.55				14,662,195	5.71				10,599,402	4.13	4,062,793	
316.00	MISCELLANEOUS POWER PLANT EQUIPMENT													
	ASHEVILLE UNIT 1	10,334,480.63	12-2027	45-S0 *	(4)	695,241	6.73	12-2027	50-S0 *	(4)	666,574	6.45	28,667	
	ASHEVILLE UNIT 2 MAYO UNIT 1	5,120,201.92 13,338,741.21	12-2027 06-2029	45-S0 *	(4)	91,397 840,910	1.79 6.30	12-2027 06-2035	50-S0 * 50-S0 *	(4)	89,092 518,877	1.74 3.89	2,305 322,033	
	ROXBORO UNIT 1	4,072,524.77	06-2028	45-S0 *	(5)	281,244	6.91	06-2028	50-S0 *	(6)	252,089	6.19	29,155	
	ROXBORO UNIT 2	4,425,440.03	06-2028	45-S0 *	(5)	214,299	4.84	06-2028	50-S0 *	(6)	170,379	3.85	43,920	
	ROXBORO UNIT 3 ROXBORO UNIT 4	4,581,632.45 5,430,383.41	06-2029 06-2029	45-S0 * 45-S0 *		270,285 308,691	5.90 5.68	06-2033 06-2033	50-S0 * 50-S0 *	(6)	191,512 207,984	4.18 3.83	78,773 100,707	
	ROXBORO COMMON	20,631,298.87	06-2029	45-S0 *	(5)	1,574,562	7.63	06-2033	50-S0 *	(6)	1,126,469	5.46	448,093	
	TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT	67,934,703.29				4,276,629	6.30				3,222,976	4.74	1,053,653	
то	OTAL STEAM PRODUCTION PLANT	3,978,949,911.10				212,170,895	5.33				149,304,047	3.75	62,866,848	Shorter life span dates for Mayo 1, Roxboro 3 and 4

	2018 STUDY			2016 STUDY (SETTLEMENT)										
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULA ANNUAL AC		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULAT ANNUAL ACC		ANNUAL ACCRUAL	
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT		RATE	DATE	CURVE	PERCENT	AMOUNT	RATE	INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
N	UCLEAR PRODUCTION PLANT													
321.00	STRUCTURES AND IMPROVEMENTS													
	BRUNSWICK UNIT 1	423,009,418.66	09-2036	75-S1 *	(1)	14,175,485	3.35	09-2036	80-S1 *	(2)	11,082,847	2.62	3,092,638	
	BRUNSWICK UNIT 2 HARRIS UNIT 1	397,968,469.79 1,996,266,873.69	12-2034 10-2046	75-S1 *		11,520,013 32,248,496	2.89 1.62	12-2034 10-2046	80-S1 * 80-S1 *	(2)	10,506,368 32,738,777	2.64 1.64	1,013,645 (490,281)	
	HARRIS DISALLOWANCE	(105.862.561.00)	10-2046	75-51	(2)	(1.369.567)	1.29	10-2046	00-01	(3)	(1.365.503)	1.29	(4.064)	
	ROBINSON UNIT 2	373,649,660.90	07-2030	75-S1 *	(1)	16,338,445	4.37	07-2030	80-S1 *	(1)	12,704,088	3.40	3,634,357	
	TOTAL STRUCTURES AND IMPROVEMENTS	3,085,031,862.04				72,912,872	2.36				65,666,577	2.13	7,246,295	
322.00	REACTOR PLANT EQUIPMENT													
	BRUNSWICK UNIT 1	612,117,283.68	09-2036	52-R2		19,312,794	3.16	09-2036	55-R1.5 *	(2)	17,139,284	2.80	2,173,510	
	BRUNSWICK UNIT 2 HARRIS UNIT 1	544,476,825.16 1,075,559,612.15	12-2034 10-2046	52-R2 52-R2		17,115,022 28,850,918	3.14 2.68	12-2034 10-2046	55-R1.5 * 55-R1.5 *	(2)	15,626,485 29,362,777	2.87 2.73	1,488,537 (511,859)	
	HARRIS DISALLOWANCE	(132,409,445.00)	10-2046	OL IIL	(2)	(1,713,010)	1.29	10-2046	00 111.0	(0)	(1,707,926)	1.29	(5,084)	
	ROBINSON UNIT 2	462,756,240.49	07-2030	52-R2 *	(1)	19,464,027	4.21	07-2030	55-R1.5 *	(1)	15,733,712	3.40	3,730,315	
	TOTAL REACTOR PLANT EQUIPMENT	2,562,500,516.48				83,029,751	3.24				76,154,332	2.97	6,875,419	
323.00	TURBOGENERATOR UNITS													
	BRUNSWICK UNIT 1	285,997,062.33	09-2036	40-S0 *	(1)	11,823,008	4.13	09-2036	50-S0 *	(2)	8,751,510	3.06	3,071,498	
	BRUNSWICK UNIT 2	172,548,284.27	12-2034	40-S0 *	(1)	6,442,418	3.73	12-2034	50-S0 *	(2)	5,728,603	3.32	713,815	
	HARRIS UNIT 1 HARRIS DISALLOWANCE	535,687,360.49 (610,466.00)	10-2046 10-2046	40-S0 *	(2)	17,371,808 (7,898)	3.24 1.29	10-2046 10-2046	50-S0 *	(3)	13,285,047 (7,874)	2.48 1.29	4,086,761 (24)	
	ROBINSON UNIT 2	333,276,803.83	07-2030	40-S0 *	(1)	26,899,155	8.07	07-2030	50-S0 *	(1)	16,797,151	5.04	10,102,004	
	TOTAL TURBOGENERATOR UNITS	1,326,899,044.92				62,528,491	4.71				44,554,437	3.36	17,974,054	
324.00	ACCESSORY ELECTRIC EQUIPMENT													
	BRUNSWICK UNIT 1	161,647,774.74	09-2036	50-R2.5 *	(1)	6,821,086	4.22	09-2036	55-R2.5 *	(2)	6,094,121	3.77	726,965	
	BRUNSWICK UNIT 2 HARRIS UNIT 1	210,342,927.28 820,436,969.84	12-2034 10-2046	50-R2.5 50-R2.5	(1)	8,431,189 16,303,928	4.01 1.99	12-2034 10-2046	55-R2.5 * 55-R2.5 *	(2)	6,730,974 15,260,128	3.20 1.86	1,700,215 1,043,800	
	HARRIS DISALLOWANCE	(256,837,664.66)	10-2046	30-112.3	(2)	(3,322,766)	1.29	10-2046	33-112.3	(3)	(3,312,904)	1.29	(9,862)	
	ROBINSON UNIT 2	279,070,966.07	07-2030	50-R2.5 *	(1)	17,942,656	6.43	07-2030	55-R2.5 *	(1)	10,716,325	3.84	7,226,331	
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	1,214,660,973.27				46,176,093	3.80				35,488,644	2.92	10,687,449	
325.00	MISCELLANEOUS POWER PLANT EQUIPMENT													
	BRUNSWICK UNIT 1	201,192,590.16	09-2036	50-R1.5	(1)	7,865,762	3.91	09-2036	50-R1 *	(2)	7,162,456	3.56	703,306	
	BRUNSWICK UNIT 2	68,906,220.33	12-2034	50-R1.5	(.)	2,534,043	3.68	12-2034	30-171	(2)	2,425,499	3.52	108,544	
	HARRIS UNIT 1 HARRIS DISALLOWANCE	247,301,101.58 (55,577,154.00)	10-2046 10-2046	50-R1.5 *	(2)	5,889,127 (719,014)	2.38 1.29	10-2046 10-2046	50-R1 *	(3)	5,836,306 (716,880)	2.36 1.29	52,821 (2,134)	
	ROBINSON UNIT 2	190,043,010.80	07-2030	50-R1.5 *	(1)	12,040,133	6.34	07-2030	50-R1 *	(1)	10,661,413	5.61	1,378,720	
	TOTAL MISCELLANEOUS PLANT EQUIPMENT	651,865,768.87				27,610,051	4.24				25,368,794	3.89	2,241,257	
т	DTAL NUCLEAR PRODUCTION PLANT	8,840,958,165.58				292,257,258	3.31				247,232,784	2.80	45,024,474	Shorter interim survivor curve
ur	YDRAULIC PRODUCTION PLANT													
331.00	STRUCTURES AND IMPROVEMENTS	0.000.000.04	00 0055	110.P2	(00)	407.404	0.00	00.0055	440.00	(44)	474 400	0.50	45.005	
	BLEWETT MARSHALL	6,620,300.84 1,523,286.57	06-2055 06-2035	110-R2 110-R2		187,401 107,146	2.83 7.03	06-2055 06-2035	110-R2 * 110-R2 *	(41) (16)	171,466 103,127	2.59 6.77	15,935 4,019	
	TILLERY	6,634,057.32	06-2055	110-R2 *		202,328	3.05	06-2055	110-R2 *		157,227	2.37	45,101	
	WALTERS	3,472,324.03	06-2034	110-R2 *		112,577	3.24	06-2034	110-R2 *	(6)	109,378	3.15	3,199	
	TOTAL STRUCTURES AND IMPROVEMENTS	18,249,968.76				609,452	3.34				541,198	2.97	68,254	
332.00	RESERVOIRS, DAMS AND WATERWAYS													
	BLEWETT	8,275,323.29	06-2055	120-R3	(33)	160,135	1.94	06-2055	120-R3 *	(41)	183,712	2.22	(23,577)	
	MARSHALL TILLERY	4,071,208.19	06-2035 06-2055	120-R3 120-R3	(10)	143,440 110,074	3.52 1.62	06-2035 06-2055	120-R3 * 120-R3 *		134,350 123,699	3.30 1.82	9,090 (13,625)	
	WALTERS	6,796,645.31 34,543,362.20	06-2034	120-R3	(29)	1,195,944	3.46	06-2034	120-R3 *	(6)	991,394	2.87	204,550	
	TOTAL RESERVOIRS, DAMS AND WATERWAYS	53,686,538.99			.=/	1,609,593	3.00			/	1,433,155	2.67	176,438	
	TOTAL RECEIVED ON DAMESTING WATERWAY	55,000,550.55				1,000,000	5.00				1,400,100	2.07	170,400	

	2018 STUDY							2016 STUDY (SETTLEMENT)						
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULA ANNUAL AC	CRUAL	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULAT ANNUAL ACC	RUAL	ANNUAL ACCRUAL	
	ACCOUNT (1)	DECEMBER 31, 2018 (2)	(3)	CURVE (4)	PERCENT (5)	AMOUNT (6)	RATE (8)	DATE (9)	(10)	PERCENT (11)	AMOUNT (12)=(2)*(9)	RATE (13)	(14)=(6)-(12)	REASON (15)
333.00	WATER WHEELS, TURBINES AND GENERATORS BLEWETT MARSHALL TILLERY WALTERS	13,436,525.48 6,041,207.23 14,142,264.87 4,456,120.96	06-2055 06-2035 06-2055 06-2034	75-R1.5 * 75-R1.	(33) (16)	536,807 189,470 530,595 155,664	4.00 3.14 3.75 3.49	06-2055 06-2035 06-2055 06-2034	70-R1.5 * 70-R1.5 * 70-R1.5 * 70-R1.5 *	(41)	650,328 180,028 545,891 139,922	4.84 2.98 3.86 3.14	(113,521) 9,442 (15,296) 15,742	,,,,
	TOTAL WATER WHEELS, TURBINES AND GENERATORS	38,076,118.54				1,412,536	3.71				1,516,169	3.98	(103,633)	
334.00	ACCESSORY ELECTRIC EQUIPMENT BLEWETT MARSHALL TILLERY WALTERS	7,543,722.48 1,179,515.99 3,853,242.31 13,242,973.33	06-2055 06-2035 06-2055 06-2034	55-R1 * 55-R1 * 55-R1 * 55-R1 *		338,949 40,208 137,612 856,757	4.49 3.41 3.57 6.47	06-2055 06-2035 06-2055 06-2034	60-S1 * 60-S1 * 60-S1 *	(41) (16) (33) (6)	287,416 40,575 131,010 744,255	3.81 3.44 3.40 5.62	51,533 (367) 6,602 112,502	
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	25,819,454.11				1,373,526	5.32				1,203,256	4.66	170,270	
335.00	MISCELLANEOUS POWER PLANT EQUIPMENT BLEWEIT MARSHALL TILLERY WALTERS	1,826,329.58 200,696.66 1,227,560.24 1,756,787.00	06-2055 06-2035 06-2055 06-2034	55-S0 * 55-S0 * 55-S0 *	(33) (16) (29) (6)	66,903 10,921 32,943 96,765	3.66 5.44 2.68 5.51	06-2055 06-2035 06-2055 06-2034	55-S0.5 * 55-S0.5 * 55-S0.5 *	(41) (16) (33) (6)	68,853 10,496 33,144 84,853	3.77 5.23 2.70 4.83	(1,950) 425 (201) 11,912	
	TOTAL MISCELLANEOUS PLANT EQUIPMENT	5,011,373.48				207,532	4.14				197,346	3.94	10,186	
336.00	ROADS, RAILROADS, AND BRIDGES MARSHALL WALTERS	12,946.58 8,258.48	06-2035 06-2034	75-R3 * 75-R3 *	(16) (6)	364 24	2.81 0.29	06-2035 06-2034	75-R3 * 75-R3 *	(16) (6)	368 43	2.84 0.52	(4) (19)	
	TOTAL ROADS, RAILROADS, AND BRIDGES	21,205.06				388_	1.83				411	1.94	(23)	
то	TAL HYDRAULIC PRODUCTION PLANT	140,864,658.94				5,213,027	3.70				4,891,535	3.47	321,492	
	HER PRODUCTION PLANT													
341.00	STRUCTURES AND IMPROVEMENTS ASHEVILLE IC TURBINE BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-2 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-14) WEATHER LONGING TO THE LONGING UNITY UNITS 10-14) SMITH IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITH COMBINED CYCLE (WAYNE COUNTY)	31,762,836,46 979,562,66 362,282,66 8,402,245,66 9,013,914,22 1,356,819,84 19,344,678,47 11,574,792,66 3,568,977,41 47,694,242,52 40,103,160,35 13,462,878,60 25,476,302,18	06-2039 06-2024 06-2020 06-2037 06-2049 06-2049 06-2057 06-2024 06-2024 06-2042 06-2053 06-2053	50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1 50-S1	(7) (7) (7) (4) (4) (2) (9) (21) (4) (8)	975,677 11,136 0 69,646 254,463 40,347 579,000 231,353 92,356 440,153 1,232,177 512,673 711,705	3.07 1.14 - 0.83 2.82 2.97 2.99 2.00 2.59 0.92 3.07 3.81 2.79	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2017 06-2024 06-2042 06-2053 06-2053	50-S2	(3) (7) (6) (6) (4) (4) (2) (20) (20) (3) (7) (2) (5)	937,004 13,322 0 12,605 239,770 37,177 559,061 0 53,892 429,248 1,158,981 476,586 606,336	2.95 1.36 - 0.15 2.66 2.74 2.89 0.00 1.51 0.90 2.89 3.54 2.38	38,673 (2,186) 0 57,041 14,693 3,170 19,939 231,339 3,644 10,905 73,196 36,687 105,389	
	TOTAL STRUCTURES AND IMPROVEMENTS	213,103,693.90				5,150,686	2.42				4,523,982	2.12	626,704	
341.20	STRUCTURES AND IMPROVEMENTS - SOLAR CAMP LEJUNE FAYETTEVILLE ELM CITY	26,130.74 3,957.51 3,925.80	06-2040 06-2040 06-2041	30-S2.5 * 30-S2.5 * 30-S2.5 *		1,307 204 203	5.00 5.15 5.17	06-2040 06-2040 06-2041	30-S2.5 * 30-S2.5 * 30-S2.5 *	(9) (11) (15)	1,307 204 203	5.00 5.15 5.17	0 0 0	
	TOTAL STRUCTURES AND IMPROVEMENTS - SOLAR	34,014.05				1,714	5.04				1,714	5.04	0	
342.00	FUEL HOLDERS, PRODUCERS AND ACCESSORIES ASHEVILLE IO TURBINE BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) SMITH OR TURBINES (INCHANDO COUNTY) SUTTON BLACKSTART WEATHERSPOON IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SUTTON COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE H.F. LEE COMBINED CYCLE WAYNE COUNTY) TOTAL FUEL HOLDERS, PRODUCERS AND ACCESSORIES	5,115,723,34 413,479,62 5,048,367,44 7,243,963,20 7,363,988,43 1,461,178,80 8,477,790,16 5,990,884,76 1,551,095,21 13,523,522,65 2,575,250,21 19,656,537,55 25,423,310,37	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2057 06-2024 06-2051 06-2053 06-2053	45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2 45-R2	(3) (7) (7) (7) (4) (4) (2) (9) (21) (4) (8) (3) (6)	148,602 7,229 0 108,699 219,470 43,476 267,152 188,103 140,115 405,772 702,612 835,790 845,788	2.90 1.75 - 1.50 2.98 3.15 3.14 8.49 3.00 3.11 4.25 3.33	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2017 06-2024 06-2051 06-2053	50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5 50-R2.5	(3) (7) (6) (6) (4) (4) (2) (20) (20) (20) (3) (7) (2) (5)	115,104 7,691 0 95,620 203,982 43,689 255,061 87,508 370,545 659,197 575,937 780,496	2.25 1.86 - 1.32 2.77 2.99 3.01 0.00 5.30 2.74 2.92 2.93 3.07	33,498 (462) 0 13,079 15,488 (213) 12,091 188,103 52,807 35,227 43,415 259,853 65,292	
		120,041,001.74				0,012,000	0.10				0,104,000	2.00	,570	

	2018 STUDY 2016 STUDY (SETTLEMENT)													
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULAT ANNUAL ACC		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	CALCULAT ANNUAL ACC		ANNUAL ACCRUAL	
	ACCOUNT (1)	DECEMBER 31, 2018 (2)	(3)	CURVE (4)	PERCENT (5)	AMOUNT (6)	RATE (8)	(9)	CURVE (10)	PERCENT (11)	AMOUNT (12)=(2)*(9)	RATE (13)	INCREASE/(DECREASE) (14)=(6)-(12)	REASON (15)
343.00	PRIME MOVERS ASHEVILLE ICTURBINE BLEWETT ICTURBINE DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON ICTURBINE UNITS 1-2 AND 13 H.F. LEE ICTURBINES (WAYNE COUNTY UNIT 10-13) H.F. LEE ICTURBINES (WAYNE COUNTY UNIT 14) SMITH ICTURBINES (WAYNE COUNTY UNIT 14) SMITH ICTURBINES (MAYNE COUNTY UNIT 14) SMITHOR MALOKSTART WEATHERSPOON ICTURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITHOR COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	51,871,873,24 8,455,727,27 22,476,731,53 39,502,461,61 121,7712,253,32 61,526,438,54 230,437,633,01 65,019,569,96 12,638,464,88 114,272,716,59 236,173,460,30 361,361,292,77 443,686,010,74	06-2039 06-2024 06-2027 06-2037 06-2040 06-2049 06-2057 06-2024 06-2042 06-2051 06-2053 06-2052	30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5	(3) (7) (7) (4) (4) (2) (9) (21) (8) (8) (6)	2,634,563 336,664 9,767,204 2,901,267 4,737,903 2,326,209 14,883,340 2,651,182 86,525 8,046,676 9,344,070 15,105,488 19,052,498	5.08 3.98 43.45 7.34 3.89 3.78 6.46 4.08 0.68 7.04 3.96 4.18 4.29	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2024 06-2024 06-2051 06-2053 06-2052	35-S0	(3) (7) (6) (6) (4) (2) (20) (20) (20) (3) (7) (2) (5)	1,649,526 317,935 4,432,411 2,101,531 4,649,408 2,128,815 12,581,895 0 24,013 6,536,365 9,069,061 12,884,462 17,569,966	3.18 3.76 19.72 5.32 3.46 5.46 0.00 0.19 5.72 3.84 3.56 3.96	985,037 18,729 5,324,703 799,736 88,495 197,394 2,301,445 2,651,182 62,512 1,510,311 275,009 2,241,026 1,482,532	(19)
	TOTAL PRIME MOVERS	1,769,134,020.76				91,873,589	5.19				73,925,388	4.18	17,948,201	
343.10	PRIME MOVERS - ROTABLE PARTS SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SUITON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY) TOTAL PRIME MOVERS - ROTABLE PARTS	39,318,264.60 44,987,832.65 29,483,115.01 56,542,095.59	06-2042 06-2051 06-2053 06-2052	6-L0.5 6-L0.5 6-L0.5 6-L0.5	40 40 40 40	4,840,705 5,974,679 3,577,906 7,057,740 21,451,030	12.31 13.28 12.14 12.48	06-2042 06-2051 06-2053 06-2052	5-L0.5 * 5-L0.5 * 5-L0.5 *		5,304,034 6,824,654 4,328,121 8,300,380 24,757,189	13.49 15.17 14.68 14.68	(463,329) (849,975) (750,215) (1,242,640) (3,306,159)	
		170,331,307.85				21,451,030	12.59				24,757,189	14.53	(3,306,159)	
344.00	GENERATORS ASHEVILLE IC TURBINE BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14) SMITH IC TURBINES (WAYNE COUNTY UNIT 14) SMITH IC TURBINES (WAYNE COUNTY UNIT 14) SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE FOWER BLOCK 5 (RICHMOND COUNTY) SUITTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	7,769,953.49 1,982,284.95 12,472,614.73 17,131,838.45 22,068,501.33 13,021,303.33 37,046,160.65 2,145,710.72 2,095,743.68 40,449,974.75 31,516,637.44 44,450,433.34 55,122,184.33	06-2039 06-2024 06-2020 06-2037 06-2040 06-2041 06-2057 06-2024 06-2042 06-2051 06-2053 06-2052	50-R2	(3) (7) (7) (7) (4) (4) (2) (9) (21) (4) (8) (3) (6)	233,653 0 3,097,560 735,468 632,402 390,823 3,735,595 59,357 0 946,600 1,335,598 1,748,825	3.01 - 24.83 4.29 2.87 3.00 10.08 2.77 - 3.00 3.00 3.17	06-2039 06-2024 06-2020 06-2037 06-2040 06-2041 06-2017 06-2024 06-2042 06-2051 06-2053	55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2 55-R2	(7)	219,890 0 1,405,664 671,568 639,987 371,107 2,011,607 0 432,805 913,982 1,280,174 1,692,251	2.83 - 11.27 3.92 2.90 2.85 5.43 0.00 - 1.07 2.90 2.88 3.07	13,763 0 1,691,896 63,990) (7,585) 19,716 1,723,988 59,357 0 (432,015) 32,015 55,424 56,574	
	TOTAL GENERATORS	287,278,501.19				12,915,881	4.50				9,639,035	3.36	3,276,846	
344.20	GENERATORS - SOLAR CAMP LEJUNE FUNCE EM COTT WARSAW WARSAW	15,956,191.94 32,469,234.56 51,863,631.58 87,181,902.80	06-2040 06-2040 06-2041 06-2040	25-S2.5 25-S2.5 25-S2.5 25-S2.5	(9) (11) (15) (12)	822,344 1,708,709 2,731,170 4,629,736	5.15 5.26 5.27 5.31	06-2040 06-2040 06-2041 06-2040	25-S2.5 * 25-S2.5 * 25-S2.5 *	(8) (10) (15) (11)	802,596 1,662,425 2,681,350 4,516,023	5.03 5.12 5.17 5.18	19,748 46,284 49,820 113,713	
	TOTAL GENERATORS - SOLAR	187,470,960.88				9,891,959	5.28				9,662,394	5.15	229,565	
345.00	ACCESSORY ELECTRIC FOUIPMENT ASHEVILLE (TURBINE BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12-400 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-14) SMITH IC TURBINES (RICHMOND COUNTY) SUTTON BLACKSTART WEATHERSPOON IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE JURGINES (RICHMOND COUNTY) SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE	13,502,429,56 1,418,891,29 4,869,111,48 10,782,807,93 19,926,915,26 10,599,164,94 29,257,399,18 13,595,340,46 3,003,206,27 21,653,205,44 51,327,924,43 62,946,677,76,581,368,68	06-2039 06-2024 06-2020 06-2037 06-2040 06-2041 06-2057 06-2024 06-2051 06-2053 06-2053	50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5	(3) (7) (7) (7) (4) (4) (4) (2) (9) (21) (4) (8) (8) (6)	549,433 12,494 410,605 433,757 576,702 321,295 884,076 379,136 329,700 723,937 1,621,061 2,012,729 2,531,320	4.07 0.88 8.43 4.02 2.89 3.03 3.06 2.79 10.98 3.34 3.16 3.20 3.31	06-2039 06-2024 06-2020 06-2037 06-2049 06-2041 06-2017 06-2024 06-2051 06-2053 06-2052	50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5	(3) (7) (6) (6) (4) (4) (2) (20) (20) (20) (3) (7) (5)	495,539 16,743 389,042 402,199 599,800 311,615 883,573 0 258,876 688,572 1,570,634 1,982,631 2,488,995	3.67 1.18 7.99 3.73 3.01 2.94 3.02 0.00 8.62 3.18 3.06 3.15 3.25	53,894 (4,249) 21,553 31,558 (23,068) 9,880 10,503 379,136 70,824 35,365 50,427 30,068 42,425	
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	319,458,436.71				10,796,245	3.38				10,088,119	3.16	708,126	
345.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR CAMP LEJUNE FAYETTEVILLE ELM CITY WARSAW TOTAL ACCESSORY ELECTRIC EQUIPMENT - SOLAR	2,761,117.30 533,260.74 133,458.18 1,258,878.46 4,686,714.68	06-2040 06-2040 06-2041 06-2040	25-S2.5 25-S2.5 25-S2.5	(9) (11) (15) (12)	141,616 28,033 6,990 66,731 243,370	5.13 5.26 5.24 5.30 5.19	06-2040 06-2040 06-2041 06-2040	25-\$2.5 * 25-\$2.5 * 25-\$2.5 *	(8) (10) (15) (11)	138,332 27,356 6,900 65,084	5.01 5.13 5.17 5.17 5.07	3,284 677 90 1,647	

				2	018 STUDY			2016 STUDY (SETTLEMENT)						
		ORIGINAL COST	PROBABLE		NET	CALCUL		PROBABLE		NET	CALCULA			
	ACCOUNT	AS OF DECEMBER 31, 2018	RETIREMENT DATE	SURVIVOR CURVE	SALVAGE PERCENT	ANNUAL AC	RATE	RETIREMENT DATE	SURVIVOR CURVE	SALVAGE PERCENT	ANNUAL ACC	RATE	ANNUAL ACCRUAL INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
040.00	MISCELLANEOUS POWER PLANT EQUIPMENT													
346.00	ASHEVILLE IC TURBINE	3.414.473.38	06-2039	30-S1	* (3)	165.627	4.85	06-2039	40-S1.5 '	(3)	118.141	3.46	47.486	
	BLEWETT IC TURBINES	204.914.55	06-2024	30-S1	(7)	26.575	12.97	06-2024	40-S1.5	(7)	22.172	10.82	4.403	
	DARLINGTON IC TURBINE UNITS 1-11	90,349.83	06-2020	30-S1	· (7)	177,654	196.63	06-2020	40-S1.5 *	(6)	361	0.40	177,293	
	DARLINGTON IC TURBINE UNITS 12 AND 13	1,432,545.23	06-2037	30-S1	(7)	44,312	3.09	06-2037	40-S1.5 *	(6)	40,684	2.84	3,628	
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	1,316,904.66	06-2040	30-S1	(4)	31,177	2.37	06-2040	40-S1.5	(4)	28,709	2.18	2,468	
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14) SMITH IC TURBINES (RICHMOND COUNTY)	1,125,769.23 7,653,551.58	06-2049 06-2041	30-S1 30-S1	· (4) · (2)	38,046 624,277	3.38 8.16	06-2049 06-2041	40-S1.5 40-S1.5	(4)	29,383 414,057	2.61 5.41	8,663 210,220	
	SUTTON BLACKSTART	1,861,416,34	06-2057	30-S1	(9)	73.523	3.95	06-2017	40-S1.5	(20)	414,037	0.00	73.523	
	WEATHERSPOON IC TURBINES	721,477.59	06-2024	30-S1	* (21)	123,221	17.08	06-2024	40-S1.5 *	(20)	98,121	13.60	25,100	
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	4,901,411.09	06-2042	30-S1	(4)	26,262	0.54	06-2042	40-S1.5 '	(3)	115,673	2.36	(89,411)	
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	8,419,845.29	06-2051	30-S1	(8)	337,867	4.01	06-2051	40-S1.5	(7)	266,067	3.16	71,800	
	SUTTON COMBINED CYCLE	8,363,725.23	06-2053	30-S1	(3)	335,284 489,752	4.01	06-2053	40-S1.5	(2)	266,803	3.19	68,481 102.872	
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	11,795,130.01	06-2052	30-S1	* (6)	489,752	4.15	06-2052	40-S1.5	(5)	386,880	3.28	102,872	
	TOTAL MISCELLANEOUS PLANT EQUIPMENT	51,301,514.01				2,493,577	4.86				1,787,051	3.48	706,526	
346.20	MISCELLANEOUS POWER PLANT EQUIPMENT - SOLAR													
	ELM CITY	10,069.36	06-2041	30-S2.5	(15)	528	5.24	06-2041	30-S2.5 '	(15)	528	5.24	0	
	WARSAW	19,111.49	06-2040	30-S2.5	(12)	1,017	5.32	06-2040	30-S2.5 '	(12)	1,017	5.32	0	
	TOTAL MISCELLANEOUS PLANT EQUIPMENT - SOLAR	29,180.85				1,545	5.29				1,545	5.29	0_	
т	OTAL OTHER PRODUCTION PLANT	3,126,769,436.62				158,732,404	5.08				137,818,919	4.41	20,913,485	
т	DTAL PRODUCTION	16,087,542,172.24				668,373,584	4.15				539,247,285	3.35	129,126,299	Shorter interim survivor curves and change in life span for Sutton Blac
т	RANSMISSION PLANT													
352.00	STRUCTURES AND IMPROVEMENTS	90.193.203.79		60-R3	(10)	1.622.028	1.80		60-R3	(10)	1.605.439	1.78	16.589	
353.00	STATION EQUIPMENT	1.070.174.832.08		55-R1.5	(15)	23,628,452	2.21		60-R1	(15)	20,333,322	1.90	3,295,130	
354.00	TOWERS AND FIXTURES	78,936,364.53		75-R4	(20)	936,307	1.19		70-R4	(20)	1,065,641	1.35	(129,334)	
355.00	POLES AND FIXTURES	743,280,241.54		49-R1.5 65-R2.5	(40)	19,031,917	2.56		48-R1.5	(30)	16,500,821	2.22 1.56	2,531,096	
356.00 357.00	OVERHEAD CONDUCTORS AND DEVICES UNDERGROUND CONDUIT	551,039,389.11 32,286.46		60-R2.5	(40)	11,383,033 559	2.07 1.73		70-R2 60-R4	(30)	8,596,214 559	1.73	2,786,819	
358.00	UNDERGROUND CONDUCTORS AND DEVICES	21,603,999.00		45-S2.5	0	504.195	2.33		45-S2.5	Ö	496.892	2.30	7,303	
359.00	ROADS AND TRAILS	312,522.87		75-R3	ō	4,253	1.36		75-R3	ō	4,282	1.37	(29)	
т	DTAL TRANSMISSION PLANT	2,555,572,839.38				57,110,744	2.23				48,603,170	1.90	8,507,574	Increased negative net salvage for a few acounts
DI	STRIBUTION PLANT													
361.00	STRUCTURES AND IMPROVEMENTS	127.079.158.04		60-R2	(15)	2.021.366	1.59		60-R2	(15)	1,931,603	1.52	89,763	
362.00	STATION EQUIPMENT	683,055,387.27		48-R1	(15)	15,332,138	2.24		46-R1	(15)	15,915,191	2.33	(583,053)	
364.00	POLES, TOWERS AND FIXTURES	855,785,431.01		45-R2.5	(100)	33,556,194	3.92		45-R2.5	(100)	33,803,525	3.95	(247,331)	
365.00	OVERHEAD CONDUCTORS AND DEVICES	1,208,423,459.24		45-R1	(30)	24,922,045	2.06		44-R1.5	(30)	25,981,104	2.15	(1,059,059)	
366.00 367.00	UNDERGROUND CONDUIT UNDERGROUND CONDUCTORS AND DEVICES	199,779,066.87 1.134.635.170.25		46-S2.5 42-S2	(15) (5)	4,725,775 18.411.036	2.37 1.62		45-S2.5 40-S2	(10) (5)	4,515,007 19.969.579	2.26 1.76	210,768 (1.558.543)	
368.00	LINE TRANSFORMERS	1,131,254,323,64		40-R2	(5)	27.806.592	2.46		39-R2	(5)	28.733.860	2.54	(927,268)	
369.00	SERVICES	681,775,180.43		55-R3	(20)	10,868,784	1.59		42-R3	(10)	13,362,794	1.96	(2,494,010)	
370.00	METERING EQUIPMENT	51,889,323.64		28-R4	(10)	1,063,840	2.05	40.0000	30-R4	(15)	1,769,426	3.41	(705,586)	
370.01 370.02	METERS METERS - UOF	142,517,522.33		28-R4	(5)	7,007,351		12-2020	30-R4	(5)	5,572,435	3.91	1,434,916	
370.02 371.00	INSTALLATIONS ON CUSTOMERS' PREMISES	69,710,613.08 318,551,648.97		15-S2.5 26-S0.5	(10)	4,645,856 4,405,748	6.66 1.38		17-S2.5 25-L1.5	(10)	4,468,450 3.663.344	6.41 1.15	177,406 742,404	
373.00	STREET LIGHTING AND SIGNAL SYSTEMS	264,812,433.62		25-R1	(10)	12,840,929	4.85		30-R1	(10)	10,248,241	3.87	2,592,688	
т	OTAL DISTRIBUTION PLANT	6,869,268,718.39				167,607,654	2.44				169,934,559	2.47	(2,326,905)	Longer average service lives for some accounts

			2018 STUDY				OMMENET FAT	2016 STUD	Y (SETTLEME	ENT)				
		ORIGINAL COST AS OF	PROBABLE RETIREMENT		NET SALVAGE	CALCULA ANNUAL AC		PROBABLE RETIREMENT		NET SALVAGE	CALCULAT ANNUAL ACC		ANNUAL ACCRUAL	
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT	AMOUNT	RATE	DATE	CURVE	PERCENT	AMOUNT		INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
390.00	STRUCTURES AND IMPROVEMENTS	156,446,136.21		45-R1.5	(5)	3,805,402	2.43		45-R1.5	(5)	3,785,996	2.42	19,406	
391.00	OFFICE FURNITURE AND EQUIPMENT FULLY ACCRUED	10,200,214.55		FULLY ACCRUED)	0	-		FULLY ACCRUED		0		0	
	AMORTIZED	14,520,609.30		15-SQ	0	968,950	6.67		20-SQ	0	726,030	5.00	242,920	
	TOTAL OFFICE FURNITURE AND EQUIPMENT	24,720,823.85				968,950	3.92				726,030	2.94	242,920	
391.10	OFFICE FURNITURE AND EQUIPMENT - EDP	61,586,228.38		8-SQ	0	7,696,591	12.50		8-SQ	0	7,696,591	12.50	0	
392.00	TRANSPORTATION EQUIPMENT	69,975,818.26		11-L2	15	4,493,909	6.42		11-L2	10	7,200,512	10.29	(2,706,603)	
393.00	STORES EQUIPMENT TOOLS, SHOP AND GARAGE EQUIPMENT	2,059,932.97		20-SQ 20-SQ	0	102,894	5.00		20-SQ	0	102,894	5.00	0	
394.00 395.00	LABORATORY EQUIPMENT	90,247,659.07 6,739,788.51		20-SQ 15-SQ	0	4,508,503 449,309	5.00 6.67		20-SQ 15-SQ	0	4,508,503 449,309	5.00 6.67	0	
396.00	POWER OPERATED EQUIPMENT	5,679,686.30		12-S6	0	412,343	7.26		12-S6	0	340,213	5.99	72,130	
397.00	COMMUNICATION EQUIPMENT	3,079,000.30		12-00	0	412,343	7.20		12-30	· ·	340,213	3.33	72,130	
007.00	FULLY ACCRUED	59.435.956.41		FULLY ACCRUED)	0			FULLY ACCRUED		0	-	0	
	AMORTIZED	120,535,862.75		10-SQ	0	12,049,716	10.00		20-SQ	0	6,026,793	5.00	6,022,923	
	TOTAL COMMUNICATION EQUIPMENT	179,971,819.16				12,049,716	6.70				6,026,793	3.35	6,022,923	
398.00	MISCELLANEOUS EQUIPMENT	23,040,257.68		20-SQ	0	1,150,868	5.00		20-SQ	0	1,150,868	5.00	0	
тс	OTAL GENERAL PLANT	620,468,150.39				35,638,485	5.74				31,987,709	5.16	3,650,776	
тс	OTAL TRANSMISSION, DISTRIBUTION AND GENERAL PLANT	10,045,309,708.16				260,356,883	2.59				250,525,438	2.49	9,831,445	Updated amortization periods
	EDDECLARI E LAND DIQUEO													
DE	EPRECIABLE LAND RIGHTS													
310.00	LAND RIGHTS													
	ASHEVILLE UNIT 1	919,201.95	12-2027	100-R4 *		0		12-2027	100-R4 *	0	0		0	
	MAYO UNIT 1	3,577,117.54	06-2029	100-R4 *		34,725	0.97	06-2035	100-R4 *		27,902	0.78	6,823	
	ROXBORO UNIT 1	1,827,202.76	06-2028	100-R4 *		0	-	06-2028	100-R4 *	0	0	-	0	
	ROXBORO UNIT 3	3,037,934.25	06-2029	100-R4 *	0	0	-	06-2033	100-R4 *	0	0	-	0	
	TOTAL ACCOUNT 310	9,361,456.50				34,725	0.37				27,902	0.30	6,823	
320.00	LAND RIGHTS													
	HARRIS UNIT 1	49,809,293.03	10-2046	100-R4 *		601,134	1.21	10-2046	100-R4 *	0	602,692	1.21	(1,558)	
	ROBINSON UNIT 2	315,919.74	07-2030	100-R4 *	0	0	-	07-2030	100-R4 *	0	. 0	-	0	
	TOTAL LAND RIGHTS	50,125,212.77				601,134	1.20				602,692	1.20	(1,558)	
		50,125,212.77				001,134	1.20				602,692	1.20	(1,556)	
320.10	RIGHTS OF WAY													
	BRUNSWICK UNIT 1	9,724.11	09-2036	100-R4 *	0	90	0.93	09-2036	100-R4 *	0	87	0.89	3	
	BRUNSWICK UNIT 2	51,363.07	12-2034	100-R4 *		88	0.17	12-2034	100-R4 *		87	0.17	1	
	ROBINSON UNIT 2	6,141.10	07-2030	100-R4 *	0	0_	-	07-2030	100-R4 *	0	0	-		
	TOTAL RIGHTS OF WAY	67,228.28				178	0.26				174	0.26	4_	
	TOTAL ACCOUNT 320	50,192,441.05				601,312	1.20				602,866	1.20	(1,554)	
330.00	LAND RIGHTS WALTERS	80,796.94	06-2034	110-R4 *	0	2,160	2.67	06-2034	110-R4 *	0	2,206	2.73	(46)	
											_,		()	
330.10	RIGHTS OF WAY													
	BLEWETT	9,598.14	06-2055	110-R4 * 110-R4 *	0	195	2.03	06-2055	110-R4 *	0	213	2.22	(18)	
	MARSHALL	3,728.53	06-2035			98	2.63	06-2035			105	2.82	(7)	
	TILLERY WALTERS	19,764.49 33,333.15	06-2055 06-2034	110-R4 * 110-R4 *		261 887	1.32 2.66	06-2055 06-2034	110-R4 * 110-R4 *	0	279 903	1.41 2.71	(18) (16)	
	WALIERO	33,333.13	06-2034	110-R4	U	007	2.00	06-2034	110-84	U	903	2.71	(10)	
	TOTAL RIGHTS OF WAY	66,424.31				1,441	2.17				1,500	2.26	(59)	
	TOTAL ACCOUNT 330	147,221.25				3,601	2.45				3,706	2.52	(105)	
340.00	LAND RIGHTS	2.049.655.00	06.0040	60 D4 *		40.444	2.40	00 2040	60 D4 *	0	E4 404	2.54	(0.007)	
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	2,048,655.08	06-2040	60-R4 *	0	49,114	2.40	06-2040	60-R4 *	0	51,421	2.51	(2,307)	
340.10	RIGHTS OF WAY			60.P4 *										
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	2,532,367.27	06-2040	60-R4 *	0	67,739	2.67	06-2040	60-R4 *	0	69,893	2.76	(2,154)	
	TOTAL ACCOUNT 340.1	4,581,022.35				116,853	2.55				121,314	2.65	(4,461)	

COMPARISON OF PROPROSED PARAMETERS TO CURRENLTY APPROVED PARAMTERS

	2018 STUDY				2016 STU	DY (SETTLEME	NT)							
		ORIGINAL COST	PROBABLE		NET	CALCUL		PROBABLE		NET	CALCULA			
		AS OF	RETIREMENT	SURVIVOR	SALVAGE	ANNUAL A		RETIREMENT	SURVIVOR	SALVAGE	ANNUAL AC		ANNUAL ACCRUAL	
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT	AMOUNT	RATE	DATE	CURVE	PERCENT	AMOUNT	RATE	INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
350.10	RIGHTS OF WAY	176,749,823.75		75-R3	0	2,039,608	1.15		75-R3	0	2,032,623	1.15	6,985	
360.00	LAND RIGHTS	107,521.37		65-R3	Ó	1,586	1.48		65-R3	Ó	1,602	1.49	(16)	
360.10	RIGHTS OF WAY	23,908,367.28		65-R3	0	298,919	1.25		65-R3	0	306,027	1.28	(7,108)	
389.10	RIGHTS OF WAY	51,783.33		60-R3	0	27,147	52.42		60-R3	0	26,674	51.51	473	
то	TAL DEPRECIABLE LAND RIGHTS	265,099,636.88				3,123,751	1.18				3,122,714	1.18	1,037	
TO	TAL ELECTRIC PLANT	26,397,951,517.28				024 054 240	3.53				792,895,437	3.00	138,958,781	
10	TAL ELECTRIC PLANT	20,397,931,317.20				931,854,218	3.33				192,093,431	3.00	130,930,781	
RE	SERVE ADJUSTMENT FOR AMORTIZATION													
	DERVE ADDOCTMENT FOR AMORT EXTON													
391.00	OFFICE FURNITURE AND EQUIPMENT					3,426,096	***				2,640,179	***	785,917	
393.00	STORES EQUIPMENT					152,417					172.193		(19,776)	
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					2,277,657					2,051,679		225,978	
395.00	LABORATORY EQUIPMENT					(79,664)					(53,710)		(25,954)	
397.00	COMMUNICATION EQUIPMENT					11,355,498					2,599,760		8,755,738	
398.00	MISCELLANEOUS EQUIPMENT					1,397,290					1,574,923		(177,633)	
DE	SERVE ADJUSTMENT FOR AMORTIZATION					18.529.294					8,985,024		9,544,270	
KE	SERVE ADJUSTIMENT FOR AMORTIZATION		10,329,294					0,900,024					9,544,270	
то	TOTAL DEPRECIABLE ELECTRIC PLANT 26,397,951,517.28		950,383,512						801,880,461				148,503,050	

NONDEPRECIABLE AND ACCOUNTS NOT STUDIED

NONDEPRECIABLE ACCOUNTS

301.00	ORGANIZATION	717,237.36
302.00	FRANCHISE	59,871,453.31
303.00	SOFTWARE	466,781,699.76
310.00	LAND	23,302,268.83
311.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT	248,681.03
317.00	ARO - STEAM	827,197,087.81
320.00	LAND	18,165,996.67
321.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE	1,854,278.73
326.00	ARO - NUCLEAR	876,137,782.45
330.00	LAND	2,681,695.37
331.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT	245,662.37
337.00	ARO - HYDRO	1,734,119.29
340.00	LAND	5,421,028.49
341.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE	105,999,098.00
347.20	ARO - OTHER PRODUCTION - SOLAR	7,642,438.48
350.00	LAND	14,066,210.40
352.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE	18,335,571.33
360.00	LAND	51,479,536.91
389.00	LAND	8,096,305.23
390.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE	10,359,698.41
399.00	ARO - GENERAL	2,717,587.67
тот	AL NONDEPRECIABLE ACCOUNTS	2,503,055,437.90
RET	IRED PLANTS	
	CAPE FEAR	(1,328.95)
	ROBINSON ICT	
	ROXBORO ICT	-
тот	AL RETIRED PLANTS	(1,328.95)

COMPARISON OF PROPROSED PARAMETERS TO CURRENLTY APPROVED PARAMTERS

			2016 31 001					2010 31 0	DI (SETTLEMEN	·· <i>)</i>				
		ORIGINAL COST	PROBABLE		NET	CALCUL	ATED	PROBABLE		NET	CALCULA	TED		
		AS OF	RETIREMENT	SURVIVOR	SALVAGE	ANNUAL A	CCRUAL	RETIREMENT	SURVIVOR	SALVAGE	ANNUAL ACC	CRUAL	ANNUAL ACCRUAL	
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT	AMOUNT	RATE	DATE	CURVE	PERCENT	AMOUNT	RATE	INCREASE/(DECREASE)	REASON
	(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)	(10)	(11)	(12)=(2)*(9)	(13)	(14)=(6)-(12)	(15)
MISCELLAN	FOUS													

UNSPECIFIED

NON-UTILITY
HARRIS ACCELERATED DEPRECIATION

CPL DECOMM

RATE DIFFERENCE

ARO ARO CONTRA COR

OTHER (NO ACCOUNT ON 1085 PROVIDED)

TOTAL MISCELLANEOUS

TOTAL NONDEPRECIABLE AND ACCOUNTS NOT STUDIED 2,503,054,108.95

TOTAL PLANT 28,901,005,626.23

- * Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable retirement year.
- ** Annual Accrual Amount calculated based on remaining amortization period of 9.71 years (March 2028 which is 10 years from implementation).

0.00

*** 5 year Amortization of Adjusted Reserve related to implementation of Amortization Accounting.

Accrual rates for the Asheville Combined Cycle Plant when placed

to an death and a control of the con		D.11
in service by November 2019 will be as follows:	Account	Rate
	341.00	2.87
	342.00	2.93
	343.00	3.78
	343.10	10.68
	344.00	2.85
	345.00	2.93
	346.00	3.63
Accrual rates for new Battery Storage Assets based on a 15-L3		
survivor curve and 0% net salvage will be as follows:	Account	Rate
	348.00	6.90
	351.00	6.90
	363.00	6.90

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-3

Excerpts from DEP's 2019 IRP











2019

PUBLIC



Duke Energy Progress Integrated Resource Plan 2019 Update Report PUBLIC

2. <u>2019 IRP SUMMARY</u>

Each year, as required by the NCUC and the PSCSC, DEP submits an IRP detailing projected infrastructure needed to meet the forecasted electricity requirements for its customers over the next 15 years. The 2019 IRP is the best projection of how the Company's capacity and energy portfolio is expected to evolve over the next 15 years, based on current data assumptions. This projection may change over time as variables such as the projected load forecasts, fuel price forecasts, environmental regulations, technology cost and performance characteristics and other outside factors change.

The proposed plan will meet the following objectives:

- Provide reliable electricity throughout the year, especially during periods of high peak demand such as cold winter mornings, by maintaining adequate planning reserve margins.
 Peak demand refers to the highest amount of electricity being consumed for any given hour across DEP's entire system.
- Select new resources at the lowest reasonable cost to customers. These resources include a balance of EE, DSM, renewable resources, battery storage and natural gas generation.
- Improve the environmental footprint of the portfolio by meeting or exceeding all federal, state and local environmental regulations. Furthermore, Duke Energy Corporation is committed to reducing its carbon emissions. Over the next decade, we are on track in the Carolinas to reduce carbon emissions by over 50 percent relative to a 2005 baseline level. Beyond 2030 even further reductions are attainable with continued technology development in the areas of carbon free generation and energy storage.

As 2019 is an update year, DEP developed two cases which reflect updates to the 2018 IRP Base Case. The first case, or the "Base Case," is an update to the presented base case in the 2018 IRP, which includes the expectation of future carbon legislation. Additionally, a "No Carbon Case" was developed in which no carbon legislation is considered. All results presented in this IRP represent the Base Case, unless otherwise noted. DEP has updated several key planning assumptions such as technology cost assumptions, fuel prices, renewable generation projections and the DEP load forecast.

As shown in the 2019 IRP Base Case, projected incremental needs are driven by load growth, contract expirations and the retirement of aging coal-fired and natural gas/oil resources. Of note, DEP has an increased load forecast relative to the prior IRP filing. A more detailed discussion of the load forecast can be found in Chapter 5. This increased forecast, coupled with contract

Duke Energy Progress Integrated Resource Plan 2019 Update Report PUBLIC

3. IRP PROCESS OVERVIEW

To meet the future needs of DEP's customers, it is necessary for the Company to adequately understand the load and resource balance. For each year of the planning horizon, the Company develops a load forecast of cumulative energy sales and hourly peak demands. To determine total resources needed, the Company considers the peak demand load obligation plus a 17% minimum planning reserve margin.

The projected capability of existing resources, including generating units, EE and DSM, renewable resources and purchase power contracts, is measured against the total resource need. Any deficit in future years will be met with a mix of additional resources that reliably and cost-effectively meet the load obligation and planning reserve margin while complying with all environmental and regulatory requirements.

Growth in Peak
Demand and Energy
Consumption

Resource Retirements Contract Expirations

+

New Resource Needs

It should be noted that DEP considers the non-firm energy purchases and sales associated with the JDA with DEC in the development of its independent Base Case. To accomplish this, DEP and DEC plans are determined simultaneously to minimize revenue requirements of the combined jointly-dispatched system while maintaining independent reserve margins for each company.

DEP's IRP includes new resource additions driven by winter peak demand projections inclusive of winter reserve requirements. The completion of a comprehensive reliability study in 2016 demonstrated the need to include winter peak planning in the IRP process. The study recognized the growing volatility associated with winter morning peak demand conditions such as those observed during recent polar vortex events. The study also incorporated the expected significant growth in solar facilities that provide valuable assistance in meeting summer afternoon peak demands on the system but do little to assist in meeting demand for power on cold winter mornings. Based on results of the reliability study, DEP is utilizing a winter planning reserve margin of 17% in its planning process.

For the 2019 Update IRP, the Company presents a Base Case with a carbon tax beginning in 2025. However, remaining consistent with the Commission's Order to both include and exclude costs associated with carbon regulation, the current assumption of a carbon tax is intended to serve as a

Duke Energy Progress Integrated Resource Plan 2019 Update Report PUBLIC

placeholder for some form of potential future carbon regulation. An additional case assuming no carbon legislation was also developed.

While future carbon legislation is unknown, the Company feels that it is prudent to continue to plan for this scenario, as well as other potential future scenarios. Furthermore, a primary focus of this update IRP is the Short-Term Action Plan (STAP), which covers the period 2020 to 2024. It was determined that the inclusion of the carbon tax did not have a significant impact on the STAP, and therefore the majority of the data presented in this report represents the Base Case.

Figure 3-A represents a simplified overview of the resource planning process in the update years (odd years) of the IRP cycle.

¹ "Order Accepting Integrated Resource Plans and Accepting REPS Compliance Plans"; NCUC Docket No. E-100, Sub 147; p. 35

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-4

DEP Response to FPWC Data Request No. 1-23

Duke Energy Progress Response to Fayetteville Public Works Commission Data Request Data Request No. 1

Docket No. E-2, Sub 1219

Date of Request: Date of Response:	December 16, 2019 January 6, 2020
co	NFIDENTIAL
X NO	T CONFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to FPWC Data Request No. 1-23, was provided to me by the following individual(s): Melissa Brammer Abernathy, Manager, Accounting II, and was provided to FPWC under my supervision.

Camal O. Robinson Senior Counsel Duke Energy Progress

FPWC Data Request No. 1 DEP Docket No. E-2, Sub 1219 Item No. 1-23 Page 1 of 1

Request:

Referring to Direct Testimony of DEP witness Stephen G. De May, page 7, lines 18-20, please explain in detail the basis and provide supporting documentation for the conclusion that "making shifts in the expected remaining depreciable lives of some of our coal-fired assets is a reasonable action to take now...".

Response:

As Witness De May testifies in his direct testimony, as part of the strategy to reduce the Company's reliance on coal, DEP took a fresh look at the viability of several of DEP's coal-fired plants and concluded that making shifts in the expected remaining depreciable lives of some of the existing coal-fired assets is a reasonable action to take now while the Company continues to monitor the changing industry landscape and market forces. Through a Present Value of Revenue Requirements ("PVRR") analysis, the Company determined that the impact of early retirement of these units would be better than, or near, break-even versus continuing to run to the original retirement dates for these units in the majority of the scenarios analyzed. Given the changing industry landscape and market forces, and the favorable PVRR analysis, the Company determined the acceleration of these assets was reasonable.

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-5

Duke Energy response to certain NCUC Questions in its August 27, 2019 Order Accepting Integrated Resource Plans



Lawrence B. Somers Deputy General Counsel

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> o: 919.546-6722 f: 919.546.2694

bo.somers@duke-energy.com

November 4, 2019

VIA ELECTRONIC FILING

Ms. Kimberley A. Campbell Chief Clerk North Carolina Utilities Commission 4325 Mail Service Center Raleigh, North Carolina 27699-4300

RE: Duke Energy Carolinas, LLC and Duke Energy Progress, LLC's Response to Commission Questions in August 27, 2019 Order

Docket No. E-100, Sub 157

Dear Ms. Campbell:

I enclose Duke Energy Carolinas, LLC and Duke Energy Progress, LLC's (collectively, the "Companies") Response to questions and requests for information contained in the Commission's August 27, 2019 Order Accepting Integrated Resource Plans and REPS Compliance Plans, Scheduling Oral Argument, and Requiring Additional Analyses, for filing in connection with the referenced matter.

Portions of the response to Questions 1.a., 1.i, 4.a. and 4.b. contain confidential information and are being filed under seal. The table in the Question 1.a response contains confidential business and technical information which the Companies have designated as "trade secrets" under N.C. Gen. Stat. §66-152(3). The information in the Question 1.i response contains commercially-sensitive information regarding wholesale contracts and needs while the related market solicitation is still underway. The information in Quesiton 4.a. and 4.b. responses contain proprietary confidential cost information and analysis related to an open-market solicitation. If this trade secret and commercially sensitive business and technical information were to be publicly disclosed, it would allow competitors, vendors and other market participants to gain an undue advantage, which may ultimately result in harm to customers. The Companies respectfully request that the commercially sensitive and trade secret information be treated confidentially pursuant to N.C. Gen. Stat. 132-1.2. The Companies will provide a copy of the confidential information to parties to this proceeding upon execution of an appropriate confidentiality agreement.

Thank you for your attention to this matter. If you have any questions, please let me know.

1

Lawrence B. Somers

Enclosures

cc: Parties of Record

100, Sub 158, the Companies believe that the forecast of DSM program savings are reasonable and accurately reflect a continued effort to add new customers; however, the forecast recognizes customer response to these programs has been limited, despite targeted and ongoing efforts to increase participation.

The residential DEP EnergyWise Home program currently offers winter measures (Hot Water Heaters & Heat Pump Heat Strips) in its Western region in and around Asheville. These measures have been in place for 10 years and have been marketed aggressively with direct mail, email, outbound calling, and door-to-door canvassing. Over that 10-year period, the program has achieved 15 MW. Assuming the same level of achievable potential in the rest of DEP and DEC, a reasonable estimate of residential winter DSM would be 150 MW in each jurisdiction in 10 years, which would only be true if those measures remained cost-effective into the future.

Moreover, actual program experience from DEP EnergyWise Home has shown that winter residential program potential is difficult to achieve for several reasons. First, not all residential customers have electric resistance hot water heaters or heat pumps with electric resistance strip heat. Second, residential winter measure installations require appointments to enter the customer's home that are often rescheduled and more costly than a summer air conditioning installation, which does not require an in-home installation. The Companies note their plans to implement new winter DSM programs as proposed in the 2018 IRPs, and continue to work toward implementation of those programs.

- 3. DEC's and DEP's most current strategic plans to reduce carbon dioxide (CO2) emissions, including:
- (a) The implementation plan (including CO2 glide path) that results in the attainment of DEC's and DEP's most current goals for reductions in CO2 emissions.

Response:

In mid-September 2019, Duke Energy Corporation announced its new, enterprise-wide climate strategy, including updating its CO₂ reduction goals to at least 50% reduction by 2030 and achieving net-zero for electricity generation by 2050. Both goals are reductions from 2005 CO₂ levels. The specific trajectory for each Duke Energy utility contributions for achieving those goals will vary by jurisdiction.

For DEC and DEP, the base case in both the 2018 IRP and the 2019 IRP Update plans achieves at least 50% CO₂ reduction by 2030, which is aligned with Duke Energy

Corporation's current climate strategy. However, DEC and DEP plan to work with regulators, customers and other stakeholders to determine how best to achieve reductions greater than 50% by 2030 and ultimately achieve net-zero emission by 2050 in a manner that balances reliability, affordability and sustainability.

(b) Modelling of the carbon reduction goals in the draft Clean Energy Plan released for public comment on August 16, 2019, by the North Carolina Department of Environmental Quality and Duke's current carbon reduction plan. The modelling should not only show the resource portfolio needed to achieve these goals but should also show any cost differentials (increases or savings) from the base case and the preferred case. In modelling cost differentials, the plans should include anticipated costs attributable to disposal of coal wastes from ongoing and continued operation of coal-fired plants and anticipated cost savings attributable to earlier retirement of such plants.

Response:

Since the Commission issued its August 27, 2019 Order accepting the 2018 IRPs and requesting this additional information, the North Carolina Department of Environmental Quality (DEQ) released their "final" version of the Clean Energy Plan. The final plan, released on September 27, 2019, included several significant changes from the "draft" Clean Energy Plan released on August 16, 2019. Two of these changes were:

- 1. A shift in focus from CO₂ emissions to Greenhouse Gas (GHG) emissions, and
- 2. A narrowing of the emissions reduction target from a 60% 70% reduction in CO₂ emissions to a 2030 GHG emissions reduction target of 70%.

In order to model plans to achieve the full 70% reduction in GHG emissions, the Companies would first need to work with DEQ to understand:

- 1. How are GHGs being defined (what is included, what is not)?
- 2. What is the baseline (from what levels are reductions required)?
- 3. What are DEC and DEP's fair share of the statewide reductions? and
- 4. How is DEQ considering tracking GHG emissions reductions?

When only considering CO₂ emissions, there are many potential paths that could be taken to move closer to a 70% reduction target by 2030, and the Companies look forward to working with DEQ and other stakeholders on the best way to achieve these goals in a manner that balances reliability, affordability and sustainability. Given there are multiple paths, and uncertainties around how GHG is defined, the Companies have not developed a preferred plan for how these GHG emissions reduction targets could be

met. However, in response to the request by the Commission, the Companies are presenting two potential, illustrative scenarios that would move the Companies closer to achieving 70% CO₂ reduction target by 2030, utilizing a 2005 baseline. These reductions are achieved by increasing the pace of coal plant retirements while significantly increasing the Companies' mix of renewables (including wind generation), battery storage, energy efficiency, and combustion turbine (CT) generation.

The scenarios presented do not fully account for the real-world challenges that would be faced in adding a significant number of new grid resources in a short amount of time. Issues not addressed, but required to implement this pace of system transformation, include physical and regulatory challenges affecting the time to construct new assets and their associated interconnection and system upgrade requirements. Implementation would require addressing issues in the areas of supply-chain, siting, permitting, right-of-way acquisition, transmission queue studies, comprehensive network upgrades, gas pipeline expansion and acquiring facility certificates of public convenience and necessity (CPCN) for all new facilities. At a minimum, existing legislative and regulatory processes governing resource additions (including, but not limited to, siting, permitting, and CPCN processes). may be needed to be modified to accommodate the pace of transition outlined in the scenarios studied.

Notwithstanding implementation challenges, the scenarios do provide a high level economic assessment that accounts for a potential decline in system operating costs, including fuel costs, as more renewables and more efficient gas generation are added to the system, decreased or eliminated expenses associated with ongoing coal operations including anticipated reductions in costs attributable to disposal of coal wastes from ongoing and continued operation of coal-fired plants. To be clear, coal ash costs associated with ash that was generated prior to this study are included in the base and change cases and early retirement of operating coal plants does not impact those costs. The scenarios account for the estimated capital and operating costs associated with accelerating the replacement generation, storage and DSM programs. However, given the magnitude of these projected system changes in the relatively short time span, it is extremely difficult to predict the total network transmission costs needed to implement these changes. As such, these costs have been excluded and could materially impact the economics in the presented scenarios. The Atlantic Coast Pipeline (ACP) is already considered in the base case, but the scenarios do include the incremental cost of pipeline infrastructure to support incremental gas generation above what is in the base case. Finally, the economic analysis also assumes significant reductions in the installed cost of renewable and storage resources compared to today's levels, which help to lessen the economic impact of the scenarios.

The Companies are presenting a comparison of two potential paths that achieve 60% and

64% CO₂ emission reductions by 2030 versus the "Base Case" plan that achieves 51% CO₂ emission reductions. Again, these are not the Companies' actual plans but rather are simply intended to provide context to the potential impacts of achieving closer to 70% CO₂ reduction by 2030. Because DEC and DEP serve customers in both North Carolina and South Carolina through the respective integrated Carolinas systems, the emissions reductions shown in the cases below are total system reductions across the two utilities and are not specific to North Carolina. Additionally, the Base Case is derived from the 2018 IRP Joint Plan scenario that was developed to show the impacts of DEC and DEP jointly planning for future capacity needs. This case was updated with inputs from the 2019 IRP Update including fuel prices and load forecast updates. A description of the 3 cases is presented below in Table 1.

Table 1: Resource Mix at Varying Levels of CO₂ Reduction

	Base Case	60% CO ₂ Reduction by 2030	64% CO₂ Reduction by 2030
CO2 Reduction vs 2005 Baseline	51%	60%	64%
Coal Retired by 2030, MW and as % of Coal Generation Available as of October 1, 2019	2,567 MW (25%)	6,028 MW (58%) ¹	10,415 MW (100%) ²
Generation Mix by 2030, MW and % of Total Capacity in 2030			
Total Nameplate Solar	7,543	8,212	9,643
	<i>(15%)</i>	<i>(15%)</i>	(18%)
Total Storage ³	452	1,710	2,984 ⁴
	(1%)	<i>(3%)</i>	(5%)
Total Wind, MW ⁵	0	750	750
	(0%)	(1%)	(1%)
Incremental EE/DSM, MW ⁶	1,979	2,942	2,942
	<i>(4%)</i>	<i>(5%)</i>	<i>(</i> 5%)
New CC, MW	4,023	4,023	4,023
	<i>(8%)</i>	<i>(8%)</i>	<i>(7%)</i>
New CT, MW	1,880	3,760	6,110
	<i>(4%)</i>	<i>(7%)</i>	<i>(11%)</i>
Other Renewables & Hydro	1,365	1,365	1,365
	<i>(3%)</i>	<i>(3%)</i>	<i>(3%)</i>

					-
		Base Case	60% CO ₂ Reduction by 2030	64% CO ₂ Reduction by 2030	
E	xisting Nuclear	11,188 <i>(22%)</i>	11,188 <i>(21%)</i>	11,188 <i>(21%)</i>	5
E	xisting Pumped Storage	2,400 <i>(5%)</i>	2,400 <i>(4%)</i>	2,400 <i>(4%)</i>	
	xisting & Designated CC/CHP	5,836 <i>(11%)</i>	5,836 (11%)	5,836 <i>(11%)</i>	
E	xisting & Designated CT	6,519 <i>(13%)</i>	6,519 <i>(12%)</i>	6,519 <i>(12%)</i>	
С	Coal	7,848 <i>(15%)</i>	4,387 <i>(8%)</i>	0 (0%)	
С	Conventional Purchases	528 (1%)	528 (1%)	528 (1%)	

Notes:

- 1. Includes Allen 1-5, Cliffside 5, and Marshall 1&2 in DEC and Asheville 1&2, Mayo, and Roxboro 1-4 in DEP.
- 2. Includes all units in Note 1, along with Belews Creek and Marshall 3&4 in DEC. Additionally, Cliffside 6 is 100% gas fired from 2030 and beyond.
- 3. Values represent total usable capacity. A 4-hour battery storage is assumed to provide 80% contribution to winter peak. As level of 4-hour storage increases, contribution to winter peak may be reduced significantly.
- 4. Assumes approximately 1,300 MW of existing solar resources install storage behind existing solar inverter along with a portion of new build solar also installing storage behind solar inverter in "Retire All Coal by 2030" case.
- 5. Assumes "on-shore" wind. Does not include potential for off-shore generated wind energy.
- 6. EE MWs based on Market Potential Study included in 2018 IRP. Study will be updated for the 2020 Comprehensive IRP.

The following table summarizes the preliminary economic analysis conducted that compares the two potential illustrative scenarios to the base case. Results are shown by estimated present value revenue requirements (PVRR) through 2034 and are presented in 2019 dollars. **PLEASE NOTE:** These estimates do **NOT** include the impact of network transmission upgrades necessary to support the system which would likely

increase the total PVRR significantly. This preliminary, high-level analysis shows the estimated incremental PVRR for each of these two scenarios ranges from \$2.0B to \$5.1B when compared to the base case excluding transmission costs.

It is important to recognize that capital costs in the PVRR calculation are based on real-levelized cash flows through 2034, and are not suitable for directly calculating rate impacts. However, when considering nominal cash flows, the PVRR below represents an acceleration of \$6 Billion to \$13 Billion of potential capital spend into the 2020s. This acceleration of capital yields an average annual operating cost savings, including fuel savings and avoided costs relative to on-going coal plant operations, of approximately \$170 Million to \$340 Million through 2030 when compared to the base case.

<u>Table 2: Approximate PVRR through 2034 (2019\$)</u>
(Negative numbers shown in parentheses represent a cost savings vs the base case)

	60% CO₂ Reduction by 2030	64% CO ₂ Reduction by 2030
CO ₂ Reduction vs 2005 Baseline	60%	64%
System Production Cost Savings (fuel, start costs, VOM)	(\$2,100,000,000)	(\$3,000,000,000)
Incremental Solar & Storage Capital & FOM	\$700,000,000	\$4,800,000,000
Incremental Grid-Tied Storage Capital & FOM	\$1,700,000,000	\$1,700,000,000
Incremental Wind Capital & FOM	\$600,000,000	\$600,000,000
Incremental EE Cost	\$1,300,000,000	\$1,300,000,000
Incremental Gas Generation Capital & FOM	\$200,000,000	\$200,000,000
Coal Plant On-going Capital, Environmental Capital & FOM Savings	(\$300,000,000)	(\$1,100,000,000)
Total (+ Cost vs Base / - Savings vs Base)	\$2,000,000,000	\$5,100,000,000

	60% CO ₂ Reduction by 2030	64% CO ₂ Reduction by 2030
Approximate % PVRR Increase vs Base Case	5%	12%

Notes:

- Costs are only calculated through 2034, as such, the lifetime costs and benefits of the assets are not fully captured in this analysis.
- Analysis did not include increased transmission interconnection or system upgrade costs associated with replacement generation.
- For ease of calculation, all incremental generation additions are assumed to be utility owned and do not reflect any assumptions regarding future third-party ownership or PURPA avoided cost assumptions.
- EE costs are based on the 2018 Market Potential Study which is being updated and will be included in the 2020 IRP.
- Includes a 35% reduction in solar PV costs (real 2019\$) from 2019 through 2028.
- Includes a 50% reduction in battery storage costs (real 2019\$) from 2019 through 2028.
- (c) A comparison of DEC's and DEP's most current plans for CO2 emission reductions to the Governor's Executive Order No. 80 which states that "The State of North Carolina will strive to accomplish the following by 2025: a. Reduce statewide greenhouse gas emissions to 40% below 2005 levels."

Response:

Similar to the response in Part (b), Executive Order 80 focuses on GHG emissions and the Companies would need to work with DEQ to understand:

- How are GHGs being defined (what is included, what is not)
- What is the baseline (from what levels are reductions required)
- What is Duke Energy's fair share of the state-wide reductions, and
- How they are considering tracking GHG emissions reductions.

However, in terms of CO₂ emissions, the Company's base case achieves at least a 50% CO₂ reduction below 2005 levels in 2025.

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-6

Impacts of Accelerating Retirement Dates for Mayo, Roxboro Unit 3, and Roxboro Unit 4

DUKE ENERGY PROGRESS TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRULAL AND RATES AS OF DECEMBER 31, 2018

PROBABLE ORIGINAL COST CALCULATED COMPOSITE SURVIVOR CURVE (3) SALVAGE PERCENT (4) ANNUAL ACCRUAL

AMOUNT RATE

(8) (9)=(8)/(5) AS OF DECEMBER 31, 2018 FUTURE ACCOUNT (1) RESERVE (6) ACCRUALS (7) STEAM PRODUCTION PLANT STRUCTURES AND IMPROVEMENTS 311.00 100-R2.5 100-R2.5 100-R2.5 100-R2.5 100-R2.5 100-R2.5 100-R2.5 100-R2.5 39,177,778 31,072,574 126,127,393 14,127,970 5,143,234 13,209,660 50,922,061 3,868,930 1,859,586 3,897,798 10,921,010 153,795,623 573,609 1,473,445 4,879,145 408,845 196,628 372,911 1,048,303 14,718,151 12-2027 12-2027 06-2029 06-2028 06-2028 06-2029 06-2029 06-2029 42,616,358.21 42,579,071.25 170,239,859.39 17,139,904.05 ASHEVILLE UNIT 1 ASHEVILLE UNIT 2 MAYO UNIT 1 ROXBORO UNIT 1 (4) (4) (5) (5) (5) (5) (5) 1.35 3.46 2.87 2.39 3.57 1.00 5.37 7.59 9.0 9.0 10.4 9.5 9.5 10.5 10.4 10.4 ROXBORO UNIT 2 ROXBORO UNIT 3 ROXBORO UNIT 4 ROXBORO COMMON 5,512,432.01 37,367,402.39 19,539,071.49 193,990,592.95 3,928,468 35,337,975 9,595,015 49,894,500 309,261,673 TOTAL STRUCTURES AND IMPROVEMENTS 528,984,691.74 243,617,902 23,671,037 4.47 10.3 312.00 BOILER PLANT EQUIPMENT ASHEVILLE UNIT 1
ASHEVILLE UNIT 1
ASHEVILLE UNIT 2
MAYO UNIT 1
ROXBORO UNIT 1
ROXBORO UNIT 2
ROXBORO UNIT 3 93,325,565 110,436,602 354,948,282 87,482,059 168,229,667 118,836,753 62,316,384 41,013,757 510,829,881 136,065,572 156,752,084 231,685,021 7,121,696 4,682,918 50,461,597 14,793,592 17,017,838 22,920,294 12-2027 12-2027 06-2029 06-2028 06-2028 06-2029 60-R1 60-R1 60-R1 60-R1 60-R1 149,655,719.36 145,625,344.87 832,479,002.87 212,902,505.83 309,506,429.33 4.76 3.22 6.06 6.95 5.50 6.87 (4) (4) (5) (5) (5) (5) (5) 10.1 9.2 9.2 10.1 333,830,832.31 ROXBORO UNIT 4 ROXBORO COMMON 06-2029 06-2029 60-R1 60-R1 404,141,708.49 320,174,907.77 275,790,947 168,313,679 148,557,847 167,869,974 14,572,511 16,435,758 3.61 5.13 10.2 10.2 TOTAL BOILER PLANT EQUIPMENT 2.708.316.450.83 1.377.363.553 1.455.091.120 148.006.204 5.46 9.8 BOILER PLANT EQUIPMENT - SCR CATALYST
ASHEVILLE UNIT 1
ASHEVILLE UNIT 2
MAYO UNIT 1
ROXBORO UNIT 1
ROXBORO UNIT 2
ROXBORO UNIT 3
ROXBORO UNIT 3
ROXBORO UNIT 3
ROXBORO UNIT 3 3,957,262.78 1,798,265.75 7,428,602.62 7,925,144.00 5,857,261.54 6,541,925.15 12-2027 12-2027 06-2029 10-S1 10-S1 10-S1 4,500,630 1,961,047 7,594,648 8,427,153 6,103,037 4,994,846 (543,367) (162,782) (166,045) 06-2028 06-2028 06-2029 06-2029 10-S1 10-S1 10-S1 (502,009) (245,775) 1,547,079 245.298 3.75 6.3 10-S1 7,261,916.42 8,154,038 (892,122) TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST 40,770,378.26 41,735,399 0.60 TURBOGENERATOR UNITS 314.00 ASHEVILLE UNIT 1 ASHEVILLE UNIT 2 MAYO UNIT 1 ROXBORO UNIT 1 12-2027 12-2027 06-2029 06-2028 60-S0 60-S0 60-S0 60-S0 18,830,227.72 13,968,640.50 109,608,959.00 45,628,567.76 7,586,897 13,145,255 65,409,412 18,857,340 11,996,540 1,382,131 48,583,905 29,052,656 1,378,245 155,826 4,863,907 3,153,178 7.32 1.12 4.44 6.91 7.60 6.30 5.35 3.14 (4) (4) (5) (5) (5) (5) (5) 8.7 8.9 10.0 9.2 9.2 10.1 10.1 10.0 ROXBORO UNIT 2 ROXBORO UNIT 3 ROXBORO UNIT 4 ROXBORO COMMON 06-2028 06-2029 06-2029 06-2029 60-S0 60-S0 60-S0 60-S0 44,959,643.18 73,030,422.44 69,565,691.07 458,890.76 15,793,614 30,051,305 35,567,696 337,291 31,414,011 46,630,638 37,476,280 144,545 3,418,913 4,601,862 3,723,176 14,425 TOTAL TURBOGENERATOR UNITS 9.7 376,051,042.43 186,748,811 206,680,706 21,309,532 5.67 315.00 ACCESSORY ELECTRIC FOLIPMENT CCESSORY ELECTRIC I ASHEVILLE UNIT 1 ASHEVILLE UNIT 2 MAYO UNIT 1 ROXBORO UNIT 1 ROXBORO UNIT 2 ROXBORO UNIT 3 ROXBORO UNIT 4 ROXBORO COMMON 17,304,563.70 10,774,312.04 66,829,604.18 27,911,638.64 24,223,049.38 42,579,385.55 43,547,824.88 23,722,266.18 10,105,982 11,377,112 32,728,460 9,388,873 17,239,203 15,020,156 20,360,939 7,276,792 7,890,765 (171,827) 36,774,329 19,918,347 8,194,999 29,688,199 25,364,277 17,631,587 12-2027 12-2027 06-2029 06-2028 06-2028 06-2029 06-2029 06-2029 70-R1 70-R1 70-R1 70-R1 70-R1 70-R1 70-R1 70-R1 896,804 5.18 8.8 (4) (4) (5) (5) (5) (5) (5) 0 3,607,025 2,151,100 883,710 2,913,552 2,486,371 1,723,633 5.40 7.71 3.65 6.84 5.71 7.27 10.2 9.3 9.3 10.2 10.2 10.2 TOTAL ACCESSORY ELECTRIC FOLIPMENT 256 892 644 55 123 497 516 145 290 676 14.662.195 5.71 9.9 MISCELLANCOUS POWER PLANT EQUIPMENT ASHEVILLE UNIT 1 ASHEVILLE UNIT 2 MAYO UNIT 1 ROXBORO UNIT 1 ROXBORO UNIT 2 ROXBORO UNIT 3 ROXBORO UNIT 3 ROXBORO ONIT 3 ROXBORO ONIT 3 ROXBORO ONIT 3 316.00 12-2027 12-2027 06-2029 06-2028 06-2028 06-2029 06-2029 06-2029 4,727,909 4,538,194 5,584,869 1,719,045 2,695,586 2,143,896 2,700,578 45-S0 45-S0 45-S0 45-S0 45-S0 45-S0 45-S0 10.334.480.63 6.019.951 695.241 6.73 1.79 6.30 6.91 4.84 5.90 5.68 7.63 8.7 8.6 9.9 9.1 9.1 9.9 9.7 10.0 (4) (4) (5) (5) (5) (5) (5) 10,334,480.63 5,120,201.92 13,338,741.21 4,072,524.77 4,425,440.03 4,581,632.45 5,430,383.41 6,019,951 786,816 8,287,422 2,557,106 1,951,126 2,666,819 3,001,325 695,241 91,397 840,910 281,244 214,299 270,285 308,691 20,631,298.87 5,918,365 15,744,498 ,574,562 TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT 67,934,703.29 30,028,440 41,015,063 6.30 9.6 4,276,629 TOTAL STEAM PRODUCTION PLANT 3.978.949.911.10 2.068.635.392 2.090.730.446 212.170.895 5.33 9.9

SPANOS Table 1 (As Filed)

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	ANNUAL	JLATED ACCRUAL	COMPOSITE REMAINING
	ACCOUNT (1)	DATE(2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	(10)
		(2)	(3)	(4)	(3)	(0)	(7)	(0)	(3)=(0)/(3)	(10)
NU	ICLEAR PRODUCTION PLANT									
321.00	STRUCTURES AND IMPROVEMENTS									
	BRUNSWICK UNIT 1	09-2036	75-S1 *	(1)	423,009,418.66	182,352,007	244,887,506	14,175,485	3.35	17.3
	BRUNSWICK UNIT 2	12-2034	75-51	(1)	397,968,469.79	223,090,544	178,857,611	11,520,013	2.89	15.5
	HARRIS UNIT 1 HARRIS DISALLOWANCE	10-2046 10-2046	75-S1 *	(2)	1,996,266,873.69 (105,862,561.00)	1,204,989,357 (67,742,934)	831,202,855 (38,119,627)	32,248,496 (1,369,567)	1.62 1.29	25.8 27.8
	ROBINSON UNIT 2	07-2030	75-S1 *	(1)	373,649,660.90	190,668,370	186,717,788	16,338,445	4.37	11.4
	TOTAL STRUCTURES AND IMPROVEMENTS				3,085,031,862.04	1,733,357,343	1,403,546,133	72,912,872	2.36	19.2
322.00	REACTOR PLANT EQUIPMENT									
	BRUNSWICK UNIT 1	09-2036	52-R2 *	(1)	612,117,283.68	299,468,246	318,770,211	19,312,794	3.16	16.5
	BRUNSWICK UNIT 2	12-2034	52-R2 *	(1)	544,476,825.16	293,189,240	256,732,353	17,115,022	3.14	15.0
	HARRIS UNIT 1	10-2046	52-R2 *	(2)	1,075,559,612.15	425,966,772	671,104,032	28,850,918	2.68	23.3
	HARRIS DISALLOWANCE ROBINSON UNIT 2	10-2046 07-2030	52-R2 *	(1)	(132,409,445.00) 462,756,240.49	(84,730,657) 249,630,881	(47,678,788) 217,752,922	(1,713,010) 19,464,027	1.29 4.21	27.8 11.2
	TOTAL REACTOR PLANT EQUIPMENT				2,562,500,516.48	1,183,524,482	1,416,680,730	83,029,751	3.24	17.1
323.00	TURBOGENERATOR UNITS									
	BRUNSWICK UNIT 1	09-2036	40-S0 *	(1)	285,997,062.33	101,762,273	187,094,760	11,823,008	4.13	15.8
	BRUNSWICK UNIT 2	12-2034	40-S0 *	(1)	172,548,284.27	83,648,310	90,625,457	6,442,418	3.73	14.1
	HARRIS UNIT 1	10-2046	40-S0 *	(2)	535,687,360.49	148,284,568	398,116,540	17,371,808	3.24	22.9
	HARRIS DISALLOWANCE ROBINSON UNIT 2	10-2046 07-2030	40-S0 *	(1)	(610,466.00) 333,276,803.83	(390,646) 41,912,529	(219,820) 294,697,043	(7,898) 26,899,155	1.29 8.07	27.8 11.0
	TOTAL TURBOGENERATOR UNITS	0, 2000	40 00	(.)	1.326.899.044.92	375,217,034	970.313.980	62.528.491	4.71	15.5
					1,022,000,00		,	,,		
324.00	ACCESSORY ELECTRIC EQUIPMENT BRUNSWICK UNIT 1	09-2036	50-R2.5 *	(1)	161,647,774.74	48,960,985	114,303,267	6,821,086	4.22	16.8
	BRUNSWICK UNIT 2	12-2034	50-R2.5 *	(1)	210,342,927.28	83,854,412	128,591,944	8,431,189	4.01	15.3
	HARRIS UNIT 1	10-2046	50-R2.5 *	(2)	820,436,969.84	447,858,632	388,987,077	16,303,928	1.99	23.9
	HARRIS DISALLOWANCE	10-2046			(256,837,664.66)	(164,354,016)	(92,483,649)	(3,322,766)	1.29	27.8
	ROBINSON UNIT 2	07-2030	50-R2.5 *	(1)	279,070,966.07	77,699,673	204,162,003	17,942,656	6.43	11.4
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				1,214,660,973.27	494,019,687	743,560,642	46,176,093	3.80	16.1
325.00	MISCELLANEOUS POWER PLANT EQUIPMENT									
	BRUNSWICK UNIT 1	09-2036	50-R1.5 *	(1)	201,192,590.16	72,402,768	130,801,748	7,865,762	3.91	16.6
	BRUNSWICK UNIT 2 HARRIS UNIT 1	12-2034 10-2046	50-R1.5 * 50-R1.5 *	(1) (2)	68,906,220.33 247,301,101.58	31,605,240 110,487,995	37,990,042 141,759,129	2,534,043 5,889,127	3.68 2.38	15.0 24.1
	HARRIS DISALLOWANCE	10-2046	30-1(1.5	(2)	(55,577,154.00)	(35,564,599)	(20,012,555)	(719,014)	1.29	27.8
	ROBINSON UNIT 2	07-2030	50-R1.5 *	(1)	190,043,010.80	57,228,953	134,714,488	12,040,133	6.34	11.2
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				651,865,768.87	236,160,357	425,252,852	27,610,051	4.24	15.4
то	ITAL NUCLEAR PRODUCTION PLANT				8,840,958,165.58	4,022,278,903	4,959,354,336	292,257,258	3.31	17.0
ну	DRAULIC PRODUCTION PLANT									
331.00	STRUCTURES AND IMPROVEMENTS BLEWETT	06-2055	110-R2 *	(33)	6.620.300.84	2.221.068	6.583.932	187.401	2.83	35.1
	MARSHALL	06-2035	110-R2 *	(16)	1,523,286.57	36,589	1,730,423	107,146	7.03	16.2
	TILLERY	06-2055	110-R2 *	(29)	6,634,057.32	1,449,284	7,108,649	202,328	3.05	35.1
	WALTERS	06-2034	110-R2 *	(6)	3,472,324.03	1,969,353	1,711,310	112,577	3.24	15.2
	TOTAL STRUCTURES AND IMPROVEMENTS				18,249,968.76	5,676,294	17,134,314	609,452	3.34	28.1
332.00	RESERVOIRS, DAMS AND WATERWAYS									
002.00	BLEWETT	06-2055	120-R3 *	(33)	8,275,323.29	5,471,755	5,534,425	160,135	1.94	34.6
	MARSHALL	06-2035	120-R3 *	(16)	4,071,208.19	2,374,604	2,347,997	143,440	3.52	16.4
	TILLERY	06-2055	120-R3 *	(29)	6,796,645.31	4,942,178	3,825,494	110,074	1.62	34.8
	WALTERS	06-2034	120-R3 *	(6)	34,543,362.20	18,258,190	18,357,774	1,195,944	3.46	15.4
	TOTAL RESERVOIRS, DAMS AND WATERWAYS				53,686,538.99	31,046,729	30,065,690	1,609,593	3.00	18.7

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS		ULATED ACCRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
333.00	WATER WHEELS, TURBINES AND GENERATORS									
	BLEWETT MARSHALL	06-2055 06-2035	75-R1.5 * 75-R1.5 *	(33)	13,436,525.48 6,041,207.23	255,189 4,039,831	17,615,390 2,967,969	536,807 189,470	4.00 3.14	32.8 15.7
	TILLERY	06-2055	75-R1.5 *	(29)	14.142.264.87	1.061.347	17.182.175	530.595	3.75	32.4
	WALTERS	06-2034	75-R1.5	(6)	4,456,120.96	2,409,069	2,314,420	155,664	3.49	14.9
	TOTAL WATER WHEELS, TURBINES AND GENERATORS				38,076,118.54	7,765,436	40,079,954	1,412,536	3.71	28.4
334.00	ACCESSORY ELECTRIC EQUIPMENT									
	BLEWETT MARSHALL	06-2055 06-2035	55-R1 '	(33)	7,543,722.48 1,179,515.99	(213,543) 773,248	10,246,694 594,991	338,949 40,208	4.49 3.41	30.2 14.8
	TILLERY	06-2055	55-R1 *	(29)	3.853.242.31	944.048	4,026,634	137,612	3.57	29.3
	WALTERS	06-2034	55-R1 *	(6)	13,242,973.33	1,362,762	12,674,790	856,757	6.47	14.8
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				25,819,454.11	2,866,514	27,543,109	1,373,526	5.32	20.1
335.00	MISCELLANEOUS POWER PLANT EQUIPMENT BLEWETT	06-2055	55-S0 *	(33)	1,826,329.58	422,693	2,006,325	66,903	3.66	30.0
	MARSHALL	06-2035	55-S0 '	(16)	200,696.66	66,551	166,257	10,921	5.44	15.2
	TILLERY	06-2055	55-S0 *	(29)	1,227,560.24	602,303	981,249	32,943	2.68	29.8
	WALTERS	06-2034	55-S0 *	(6)	1,756,787.00	448,826	1,413,368	96,765	5.51	14.6
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				5,011,373.48	1,540,374	4,567,199	207,532	4.14	22.0
336.00	ROADS, RAILROADS, AND BRIDGES									
	MARSHALL WALTERS	06-2035 06-2034	75-R3 *	(16)	12,946.58 8,258.48	9,238 8,473	5,780 281	364 24	2.81 0.29	15.9 11.7
	TOTAL ROADS, RAILROADS, AND BRIDGES				21,205.06	17,711	6,061	388	1.83	15.6
тс	DTAL HYDRAULIC PRODUCTION PLANT				140,864,658.94	48,913,058	119,396,327	5,213,027	3.70	22.9
01	THER PRODUCTION PLANT									
341.00	STRUCTURES AND IMPROVEMENTS									
	ASHEVILLE IC TURBINE	06-2039	50-S1 '	(3)	31,762,836.46	15,086,579	17,629,142	975,677	3.07	18.1
	BLEWETT IC TURBINES	06-2024	50-S1 '	(7)	979,562.66	987,420	60,712	11,136 0	1.14	5.50
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	06-2020 06-2037	50-S1 *	(7)	362,282.66 8,403,245.66	1,161,265 7.799.625	(773,623) 1,191,848	69,646	0.83	17.1
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	50-S1 ⁴	(4)	9,013,914.23	4,506,042	4,868,429	254,463	2.82	19.1
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	50-S1 *	(4)	1,356,819.84	323,439	1,087,654	40,347	2.97	27.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-S1 [*]	(2)	19,344,678.47	7,843,041	11,888,531	579,000	2.99	20.5
	SUTTON BLACKSTART	06-2057	50-S1 '	(9)	11,574,792.86	4,616,347	8,000,177	231,353	2.00	34.6
	WEATHERSPOON IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2024 06-2042	50-S1 *	(21)	3,568,977.41 47.694.242.52	3,833,880 40,526,455	484,582 9.075.557	92,356 440.153	2.59 0.92	5.2 20.6
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	50-S1 *	(8)	40,103,160.35	7,907,269	35,404,144	1,232,177	3.07	28.7
	SUTTON COMBINED CYCLE	06-2053	50-S1 *	(3)	13,462,878.60	(1,895,584)	15,762,349	512,673	3.81	30.7
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	50-S1 *	(6)	25,476,302.18	7,358,309	19,646,572	711,705	2.79	27.6
	TOTAL STRUCTURES AND IMPROVEMENTS				213,103,693.90	100,054,088	124,326,074	5,150,686	2.42	24.1
341.20	STRUCTURES AND IMPROVEMENTS - SOLAR CAMP I F.II INF	06-2040	30-S2.5 *	(9)	26,130.74	1,617	26,865	1,307	5.00	20.6
	FAYETTEVILLE	06-2040	30-S2.5 °	(11)	3,957.51	248	4,145	204	5.15	20.3
	ELM CITY	06-2041	30-S2.5	(15)	3,925.80	248	4,267	203	5.17	21.0
	TOTAL STRUCTURES AND IMPROVEMENTS - SOLAR				34,014.05	2,113	35,277	1,714	5.04	20.6
342.00	FUEL HOLDERS, PRODUCERS AND ACCESSORIES ASHEVILLE IC TURBINE	06-2039	45-R2 *	(3)	5,115,723.34	2,495,453	2,773,742	148,602	2.90	18.7
	BLEWETT IC TURBINES	06-2039	45-R2 *	(7)	413,479.62	403,237	39,186	7,229	1.75	5.4
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	45-R2 *	(7)	5,048,367.44	5,817,173	(415,419)	0	-	-
	DARLINGTON IC TURBINE UNITS 12 AND 13	06-2037	45-R2 *	(7)	7,243,963.20	5,872,288	1,878,753	108,699	1.50	17.3
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	45-R2 *	(4)	7,363,988.43	3,459,288	4,199,260	219,470	2.98	19.1
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	45-R2 *	(4)	1,461,178.80	360,131	1,159,495	43,476	2.98	26.7
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	45-R2 *	(2)	8,473,790.16	3,354,658	5,288,608	267,152	3.15	19.8
	SUTTON BLACKSTART WEATHERSPOON IC TURBINES	06-2057 06-2024	45-R2 *	(9) (21)	5,990,884.76 1,651,095.21	137,567 1,242,908	6,392,498 754,917	188,103 140.115	3.14 8.49	34.0 5.4
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2024	45-R2 *	(4)	13,523,522.65	5,631,253	8,433,211	405,772	3.00	20.8
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	45-R2 *	(8)	22,575,250.21	4,383,495	19,997,775	702,612	3.11	28.5
	SUTTON COMBINED CYCLE	06-2053	45-R2 *	(3)	19,656,537.55	(5,290,149)	25,536,382	835,790	4.25	30.6
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	45-R2 *	(6)	25,423,310.37	2,091,783	24,856,926	845,788	3.33	29.4
	TOTAL FUEL HOLDERS, PRODUCERS AND ACCESSORIES				123,941,091.74	29,959,084	100,895,334	3,912,808	3.16	25.8

SPANOS Table 1 (As Filed)

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	ANNUAL	JLATED ACCRUAL	COMPOSITE
	ACCOUNT (1)	DATE (2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	(10)
		(2)	(0)	(-)	(0)	(0)	(.,	(0)	(5)=(5)/(5)	(.0)
343.00	PRIME MOVERS ASHEVILLE IC TURBINE	06-2039	30-R0.5	(2)	E4 074 072 24	0 772 161	44 654 969	2 624 562	E 00	16.0
	BLEWETT IC TURBINES	06-2024	30-R0.5	(3)	51,871,873.24 8,455,727.27	8,773,161 7,408,641	44,654,868 1,638,987	2,634,563 336,664	5.08 3.98	16.9 4.9
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	30-R0.5	(7)	22,476,731.53	9,641,480	14,408,622	9,767,204	43.45	1.5
	DARLINGTON IC TURBINE UNITS 12 AND 13	06-2037	30-R0.5	(7)	39,502,461.61	(379,217)	42,646,851	2,901,267	7.34	14.7
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	30-R0.5	(4)	121,712,253.32	48,127,557	78,453,186	4,737,903	3.89	16.6
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	30-R0.5	(4)	61,526,436.54	14,386,219	49,601,275	2,326,209	3.78	21.3
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	30-R0.5	(2)	230,437,633.01	(28,820,222)	263,866,608	14,883,340	6.46	17.7
	SUTTON BLACKSTART	06-2057	30-R0.5	(9)	65,019,558.96	1,224,776	69,646,543	2,651,182	4.08	26.3
	WEATHERSPOON IC TURBINES	06-2024	30-R0.5	(21)	12,638,464.88	14,847,046	445,496	86,525	0.68	5.1
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2042 06-2051	30-R0.5	(4)	114,272,116.59 236,173,460.30	(21,766,797) 45,471,509	140,609,798 209,595,828	8,046,676 9.344.070	7.04 3.96	17.5 22.4
	SUTTON COMBINED CYCLE	06-2053	30-R0.5	(3)	361,361,292.77	12,434,111	359,768,021	15,105,488	4.18	23.8
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	30-R0.5	(6)	443,686,010.74	30,441,659	439,865,513	19,052,498	4.29	23.1
	TOTAL PRIME MOVERS				1,769,134,020.76	141,789,923	1,715,201,596	91,873,589	5.19	18.7
343.10	PRIME MOVERS - ROTABLE PARTS									
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	6-L0.5	40	39,318,264.60	3,453,628	20,137,331	4,840,705	12.31	4.2
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE	06-2051 06-2053	6-L0.5	40	44,987,832.65 29,483,115.01	7,894,446	19,098,254 12,221,585	5,974,679 3,577,906	13.28 12.14	3.2 3.4
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	6-L0.5	40	56,542,095.59	5,468,284 6,820,315	27,104,942	7,057,740	12.48	3.8
	TOTAL PRIME MOVERS - ROTABLE PARTS				170,331,307.85	23,636,673	78,562,112	21,451,030	12.59	3.7
344.00	GENERATORS									
	ASHEVILLE IC TURBINE	06-2039	50-R2	(3)	7,769,953.49	3,627,517	4,375,535	233,653	3.01	18.7
	BLEWETT IC TURBINES	06-2024	50-R2	(1)	1,988,284.95	2,204,189	(76,724)	0		-
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	30-R2	(7)	12,472,614.73	8,742,209	4,603,489	3,097,560	24.83	1.5
	DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2037 06-2040	50-R2 50-R2	(7) (4)	17,131,838.45 22.068.501.33	5,675,300 10.644,166	12,655,767 12.307.075	735,468 632.402	4.29 2.87	17.2 19.5
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	50-R2	(4)	13,021,303.33	2,807,071	10,735,084	390,823	3.00	27.5
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-R2	(2)	37,046,160.65	(38,773,572)	76,560,656	3,735,595	10.08	20.5
	SUTTON BLACKSTART	06-2057	50-R2	(9)	2,145,710.72	274,377	2,064,447	59,357	2.77	34.8
	WEATHERSPOON IC TURBINES	06-2024	50-R2	(21)	2,095,743.68	2,565,954	(30,104)	0		
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	50-R2	(4)	40,449,074.75	62,933,029	(20,865,991)	0		
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	50-R2	(8)	31,516,637.44	6,327,771	27,710,198	946,600	3.00	29.3
	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2053 06-2052	50-R2 50-R2	(3)	44,450,493.34 55,122,184.33	4,229,533 5,647,199	41,554,475 52,782,316	1,335,598 1,748,825	3.00 3.17	31.1 30.2
	TOTAL GENERATORS				287,278,501.19	76,904,743	224,376,223	12,915,881	4.50	17.4
344.20	GENERATORS - SOLAR									
	CAMP LEJUNE	06-2040	25-S2.5 ¹	(9)	15,956,191.94	1,973,252	15,418,997	822,344	5.15	18.8
	FAYETTEVILLE	06-2040	25-S2.5	(11)	32,469,234.56	4,022,825	32,018,026	1,708,709	5.26	18.7
	ELM CITY	06-2041	25-S2.5 '	(15)	51,863,631.58	5,776,472	53,866,704	2,731,170	5.27	19.7
	WARSAW	06-2040	25-S2.5	(12)	87,181,902.80	10,880,666	86,763,065	4,629,736	5.31	18.7
	TOTAL GENERATORS - SOLAR				187,470,960.88	22,653,215	188,066,792	9,891,959	5.28	19.0
345.00	ACCESSORY ELECTRIC EQUIPMENT									
	ASHEVILLE IC TURBINE	06-2039	50-R1.5	(3)	13,502,429.56	3,492,810	10,414,693	549,433	4.07	19.0
	BLEWETT IC TURBINES	06-2024	30-1(1.3	(1)	1,418,891.29	1,450,318	67,896	12,494	0.88	5.4
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	06-2020 06-2037	50-R1.5 50-R1.5	(7)	4,869,111.48 10,782,807.93	4,598,032 4,167,477	611,918 7,370,127	410,605 433,757	8.43 4.02	1.5 17.0
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	50-R1.5	(4)	19.926.915.26	9.556.455	11.167.537	576.702	2.89	19.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	50-R1.5	(4)	10,599,164.94	2,350,198	8,672,934	321,295	3.03	27.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-R1.5	(2)	29,257,399.18	11,618,321	18,224,226	894,076	3.06	20.4
	SUTTON BLACKSTART	06-2057	50-R1.5	(9)	13,595,340.46	1,958,624	12,860,297	379,136	2.79	33.9
	WEATHERSPOON IC TURBINES	06-2024	50-R1.5	(21)	3,003,206.27	1,866,086	1,767,794	329,700	10.98	5.4
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	50-R1.5	(4)	21,653,205.44	7,093,541	15,425,793	723,937	3.34	21.3
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	50-R1.5	(8)	51,327,924.43	8,850,051	46,584,108	1,621,061	3.16	28.7
	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2053 06-2052	50-R1.5 50-R1.5	(3)	62,940,670.78 76,581,369.69	3,515,905 6,263,965	61,312,986 74,912,286	2,012,729 2,531,320	3.20 3.31	30.5 29.6
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				319,458,436.71	66,781,781	269,392,595	10,796,245	3.38	25.0
345.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR									
	CAMP LEJUNE	06-2040	25-S2.5	(9)	2,761,117.30	351,375	2,658,243	141,616	5.13	18.8
	FAYETTEVILLE	06-2040	25-S2.5	(11)	533,260.74	68,266	523,653	28,033	5.26	18.7
	ELM CITY	06-2041	25-S2.5		133,458.18	16,509	136,968	6,990	5.24	19.6
	WARSAW	06-2040	25-S2.5	(12)	1,258,878.46	163,411	1,246,533	66,731	5.30	18.7
	TOTAL ACCESSORY ELECTRIC EQUIPMENT - SOLAR				4,686,714.68	599,561	4,565,397	243,370	5.19	18.8

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS		JLATED ACCRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
346.00	MISCELLANEOUS POWER PLANT EQUIPMENT	.,				• •		.,		
	ASHEVILLE IC TURBINE	06-2039	30-S1 *	(3)	3,414,473.38	900,837	2,616,070	165,627	4.85	15.8
	BLEWETT IC TURBINES	06-2024	30-S1 *	(7)	204,914.55	80,191	139,068	26,575	12.97	5.2
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	06-2020 06-2037	30-S1 * 30-S1 *	(7) (7)	90,349.83 1,432,545.23	(168,029) 806,305	264,703 726,518	177,654 44,312	196.63 3.09	1.5 16.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	30-S1 *	(4)	1,316,904.66	889.548	480.033	31.177	2.37	15.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	30-S1 *	(4)	1,125,769.23	408,002	762,798	38,046	3.38	20.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	30-S1 *	(2)	7.653.551.58	(2.805,709)	10.612.331	624.277	8.16	17.0
	SUTTON BLACKSTART	06-2057	30-S1 *	(9)	1,861,416.34	26,901	2,002,043	73,523	3.95	27.2
	WEATHERSPOON IC TURBINES	06-2024	30-S1 *	(21)	721.477.59	215,281	657,707	123,221	17.08	5.3
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	30-S1 *	(4)	4,901,411.09	4,552,021	545,446	26,262	0.54	20.8
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	30-S1 *	(8)	8,419,845.29	1,797,141	7,296,292	337,867	4.01	21.6
	SUTTON COMBINED CYCLE	06-2053	30-S1 *	(3)	8,363,725.23	630,158	7,984,479	335,284	4.01	23.8
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	30-S1 *	(6)	11,795,130.01	1,356,717	11,146,121	489,752	4.15	22.8
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				51,301,514.01	8,689,364	45,233,609	2,493,577	4.86	18.1
346.20	MISCELLANEOUS POWER PLANT EQUIPMENT - SOLAR									
	ELM CITY	06-2041	30-S2.5 *	(15)	10,069.36	467	11,112	528	5.24	21.0
	WARSAW	06-2040	30-S2.5 *	(12)	19,111.49	547	20,858	1,017	5.32	20.5
	TOTAL MISCELLANEOUS PLANT EQUIPMENT - SOLAR				29,180.85	1,015	31,970	1,545	5.29	20.7
TO	FAL OTHER PRODUCTION PLANT				3,126,769,436.62	471,071,560	2,750,686,979	158,732,404	5.08	17.3
то	FAL PRODUCTION				16,087,542,172.24	6,610,898,913	9,920,168,088	668,373,584	4.15	14.8
TR	ANSMISSION PLANT									
352.00	STRUCTURES AND IMPROVEMENTS		60-R3	(10)	90,193,203.79	30,731,591	68,480,933	1,622,028	1.80	42.2
353.00	STATION EQUIPMENT		55-R1.5	(15)	1,070,174,832.08	233,041,480	997,659,577	23,628,452	2.21	42.2
354.00	TOWERS AND FIXTURES		75-R4	(20)	78,936,364.53	46,268,549	48,455,088	936,307	1.19	51.8
355.00	POLES AND FIXTURES		49-R1.5	(40)	743,280,241.54	262,890,321	777,702,017	19,031,917	2.56	40.9
356.00	OVERHEAD CONDUCTORS AND DEVICES		65-R2.5	(40)	551,039,389.11	187,315,525	584,139,620	11,383,033	2.07	51.3
357.00	UNDERGROUND CONDUIT		60-R4	0	32,286.46	(584)	32,870	559	1.73	58.8
358.00	UNDERGROUND CONDUCTORS AND DEVICES		45-S2.5	0	21,603,999.00	1,688,307	19,915,692	504,195	2.33	39.5
359.00	ROADS AND TRAILS		75-R3	0	312,522.87	68,523	244,000	4,253	1.36	57.4
TO	FAL TRANSMISSION PLANT				2,555,572,839.38	762,003,713	2,496,629,797	57,110,744	2.23	43.7
DIS	TRIBUTION PLANT									
361.00	STRUCTURES AND IMPROVEMENTS		60-R2	(15)	127,079,158.04	48,130,054	98,010,977	2,021,366	1.59	48.5
362.00	STATION EQUIPMENT		48-R1	(15)	683,055,387.27	199,280,175	586,233,520	15,332,138	2.24	38.2
364.00	POLES, TOWERS AND FIXTURES		45-R2.5	(100)	855,785,431.01	618,419,612	1,093,151,250	33,556,194	3.92	32.6
365.00	OVERHEAD CONDUCTORS AND DEVICES		45-R1	(30)	1,208,423,459.24	617,880,131	953,070,366	24,922,045	2.06	38.2
366.00	UNDERGROUND CONDUIT		46-S2.5	(15)	199,779,066.87	72,884,435	156,861,492	4,725,775	2.37	33.2
367.00 368.00	UNDERGROUND CONDUCTORS AND DEVICES LINE TRANSFORMERS		42-S2	(5)	1,134,635,170.25	622,088,309	569,278,619 808,577,425	18,411,036	1.62 2.46	30.9 29.1
368.00	SERVICES		40-R2 55-R3	(5) (20)	1,131,254,323.64 681,775,180.43	379,239,615 370,866,150	808,577,425 447,264,066	27,806,592 10,868,784	2.46 1.59	29.1 41.2
370.00	METERING EQUIPMENT		28-R4	(10)	51.889.323.64	28.415.375	28.662.881	1,063,840	2.05	26.9
370.00	METERS		28-R4	(5)	142,517,522.33	81,602,020	68,041,378	7,007,351	2.05	9.7
370.02	METERS - UOF		15-S2.5	0	69,710,613.08	2,407,594	67,303,019	4,645,856	6.66	14.5
371.00	INSTALLATIONS ON CUSTOMERS' PREMISES		26-S0.5	(10)	318,551,648.97	252,936,350	97,470,464	4,405,748	1.38	22.1
373.00	STREET LIGHTING AND SIGNAL SYSTEMS		25-R1	(10)	264,812,433.62	14,493,162	276,800,515	12,840,929	4.85	21.6
то	FAL DISTRIBUTION PLANT				6,869,268,718.39	3,308,642,984	5,250,725,972	167,607,654	2.44	31.3

SPANOS Table 1 (As Filed)

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	ANNUAL	JLATED ACCRUAL	COMPOSITE REMAINING
	ACCOUNT (1)	DATE(2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	(10)
		(2)	(0)	(4)	(0)	(0)	(.,	(0)	(0)=(0)/(0)	(10)
GE 390.00	NERAL PLANT STRUCTURES AND IMPROVEMENTS		45-R1.5	(5)	156,446,136.21	04 455 047	133,113,396	3,805,402	2.43	35.0
390.00	OFFICE FURNITURE AND EQUIPMENT		45-K1.5	(5)	156,446,136.21	31,155,047	133,113,396	3,805,402	2.43	35.0
	FULLY ACCRUED		FULLY ACCRUED		10,200,214.55	10,200,215	0	0	-	
	AMORTIZED		15-SQ	0	14,520,609.30	2,860,000	11,660,609	968,950	6.67	12.0
	TOTAL OFFICE FURNITURE AND EQUIPMENT				24,720,823.85	13,060,215	11,660,609	968,950	3.92	12.0
391.10	OFFICE FURNITURE AND EQUIPMENT - EDP		8-SQ	0	61,586,228.38	20,800,000	40,786,228	7,696,591	12.50	5.3
392.00	TRANSPORTATION EQUIPMENT		11-L2	15	69,975,818.26	34,325,441	25,154,004	4,493,909	6.42	5.6
393.00	STORES EQUIPMENT		20-SQ	0	2,059,932.97	822,000	1,237,933	102,894	5.00	12.0
394.00 395.00	TOOLS, SHOP AND GARAGE EQUIPMENT LABORATORY EQUIPMENT		20-SQ 15-SQ	0	90,247,659.07 6,739,788.51	21,910,000 3,908,000	68,337,659 2,831,789	4,508,503 449,309	5.00 6.67	15.2 6.3
396.00	POWER OPERATED EQUIPMENT		12-S6	0	5,679,686.30	2,225,815	3,453,872	412,343	7.26	8.4
397.00	COMMUNICATION EQUIPMENT									
	FULLY ACCRUED		FULLY ACCRUED		59,435,956.41	59,435,956	0	0	-	-
	AMORTIZED		10-SQ	0	120,535,862.75	53,890,000	66,645,863	12,049,716	10.00	5.5
	TOTAL COMMUNICATION EQUIPMENT				179,971,819.16	113,325,956	66,645,863	12,049,716	6.70	5.5
398.00	MISCELLANEOUS EQUIPMENT		20-SQ	0	23,040,257.68	15,615,000	7,425,258	1,150,868	5.00	6.5
	TAL GENERAL PLANT				620,468,150.39	257,147,474	360,646,611	35,638,485	5.74	10.1
	TAL TRANSMISSION, DISTRIBUTION AND GENERAL PLANT				10,045,309,708.16	4,327,794,170	8,108,002,380	260,356,883	2.59	31.1
DE	PRECIABLE LAND RIGHTS									
310.00	LAND RIGHTS									
	ASHEVILLE UNIT 1	12-2027	100-R4 *	0	919,201.95	1,049,268	(130,066)	0		
	MAYO UNIT 1	06-2029	100-R4 *	0	3,577,117.54	3,213,884	363,233	34,725	0.97	10.50
	ROXBORO UNIT 1 ROXBORO UNIT 3	06-2028 06-2029	100-R4 * 100-R4 *	0	1,827,202.76 3,037,934.25	1,910,729 3,151,250	(83,526) (113,316)	0		
	TOTAL ACCOUNT 310	00 2020	100 114	Ü	9,361,456.50	9,325,132	36.325	34,725	0.37	
320.00	LAND RIGHTS				3,301,430.30	9,323,132	30,323	34,723	0.57	
320.00	HARRIS UNIT 1	10-2046	100-R4 *	0	49,809,293.03	33,296,139	16,513,154	601,134	1.21	27.5
	ROBINSON UNIT 2	07-2030	100-R4 *	ō	315,919.74	316,714	(794)	0	-	
	TOTAL LAND RIGHTS				50,125,212.77	33,612,853	16,512,360	601,134	1.20	27.5
320.10	RIGHTS OF WAY					,.	.,.	,.		
320.10	BRUNSWICK UNIT 1	09-2036	100-R4 *	0	9.724.11	8.156	1,568	90	0.93	17.4
	BRUNSWICK UNIT 2	12-2034	100-R4 *	0	51,363.07	49,976	1,388	88	0.17	15.8
	ROBINSON UNIT 2	07-2030	100-R4 *	0	6,141.10	6,141	0	0	-	
	TOTAL RIGHTS OF WAY				67,228.28	64,272	2,956	178	0.26	16.6
	TOTAL ACCOUNT 320				50,192,441.05	33,677,125	16,515,316	601,312	1.20	27.5
330.00	LAND RIGHTS									
	WALTERS	06-2034	110-R4 *	0	80,796.94	50,520	30,277	2,160	2.67	14.0
330.10	RIGHTS OF WAY									
	BLEWETT	06-2055	110-R4 *	0	9,598.14	6,297	3,301	195	2.03	16.9
	MARSHALL	06-2035	110-R4 *	0	3,728.53	2,548	1,180	98	2.63	12.0
	TILLERY	06-2055	110-R4 *	0	19,764.49	13,269	6,495	261	1.32	24.9
	WALTERS	06-2034	110-R4 *	0	33,333.15	20,634	12,699	887	2.66	14.3
	TOTAL RIGHTS OF WAY				66,424.31	42,748	23,675	1,441	2.17	16.4
	TOTAL ACCOUNT 330				147,221.25	93,268	53,952	3,601	2.45	15.0
040.00	LAND RIGHTS									
340.00	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4 *	0	2,048,655.08	1,037,253	1,011,402	49,114	2.40	20.6
340.10	RIGHTS OF WAY									
340.10	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4 *	0	2,532,367.27	1,106,468	1,425,899	67,739	2.67	21.0
	TOTAL ACCOUNT 340.1				4,581,022.35	2,143,721	2,437,301	116,853	2.55	20.9

SPANOS Table 1 (As Filed)

		ANNUAL DEPRECI	ATION ACCRUAL	S AND RATES A	S OF DECEMBER 31, 2018					
		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	CALCU ANNUAL	ACCRUAL	COMPOSITE REMAINING
	ACCOUNT	DATE	CURVE	PERCENT	DECEMBER 31, 2018	RESERVE	ACCRUALS	AMOUNT	RATE	LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
350.10	RIGHTS OF WAY		75-R3	0	176,749,823.75	68,578,311	108,171,513	2,039,608	1.15	53.0
360.00	LAND RIGHTS		65-R3	0	107,521.37	19,073	88,448	1,586	1.48	55.8
360.10	RIGHTS OF WAY		65-R3	ō	23,908,367.28	12,009,169	11,899,199	298,919	1.25	39.8
389.10	RIGHTS OF WAY		60-R3	0	51,783.33	(670,230)	722,014	27,147	52.42	26.6
Te	DTAL DEPRECIABLE LAND RIGHTS				265,099,636.88	125,175,569	139,924,068	3,123,751	1.18	44.8
T	OTAL ELECTRIC PLANT				26,397,951,517.28	11,063,868,652	18,168,094,536	931,854,218	3.53	19.5
R	ESERVE ADJUSTMENT FOR AMORTIZATION									
391.00	OFFICE FURNITURE AND EQUIPMENT					(17,130,482)		3,426,096 **	*	
393.00	STORES EQUIPMENT					(762,086)		152,417 **	*	
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					(11,388,283)		2,277,657 **	*	
395.00	LABORATORY EQUIPMENT					398,322		(79,664) **	*	
397.00	COMMUNICATION EQUIPMENT					(56,777,491)		11,355,498 **		
398.00	MISCELLANEOUS EQUIPMENT					(6,986,450)		1,397,290 **	*	
R	ESERVE ADJUSTMENT FOR AMORTIZATION					(92,646,470)		18,529,294		
T	OTAL DEPRECIABLE ELECTRIC PLANT				26,397,951,517.28	10,971,222,183	18,168,094,536	950,383,512		
N	ONDEPRECIABLE AND ACCOUNTS NOT STUDIED									
N	ONDEPRECIABLE ACCOUNTS									
301.00	ORGANIZATION				717.237.36	134.172				
302.00	FRANCHISE				59,871,453.31	25,092,129				
303.00	SOFTWARE				466,781,699.76	297,605,023				
310.00	LAND				23,302,268.83					
311.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				248,681.03					
317.00	ARO - STEAM				827,197,087.81	342,312,237				
320.00	LAND				18,165,996.67					
321.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				1,854,278.73					
326.00	ARO - NUCLEAR				876,137,782.45	234,148,758				
330.00	LAND				2,681,695.37					
331.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				245,662.37					
337.00	ARO - HYDRO				1,734,119.29	108,750				
340.00	LAND				5,421,028.49					
341.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				105,999,098.00					
347.20	ARO - OTHER PRODUCTION - SOLAR				7,642,438.48					
350.00	LAND				14,066,210.40					
352.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				18,335,571.33					
360.00	LAND				51,479,536.91					
389.00	LAND				8,096,305.23					
390.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				10,359,698.41					
399.00	ARO - GENERAL				2,717,587.67	1,704,333				
-	OTAL MONDEPORTOR E ACCOUNTS									
	OTAL NONDEPRECIABLE ACCOUNTS				2,503,055,437.90	901,105,401				
R	ETIRED PLANTS									
	CAPE FEAR				(1,328.95)	(1,329)				
	ROBINSON ICT					349,120				
	ROXBORO ICT					(146,504)				
т	DTAL RETIRED PLANTS				(1,328.95)	201,287				

DUKE ENERGY PROGRESS TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018

ACCOUNT (1)	PROBABLE RETIREMENT DATE (2)	SURVIVOR CURVE (3)	NET SALVAGE PERCENT (4)	ORIGINAL COST AS OF DECEMBER 31, 2018 (5)	BOOK RESERVE (6)	FUTURE ACCRUALS (7)	ACCRUAL RATE (9)=(8)/(5)	COMPOSITE REMAINING LIFE (10)
MISCELLANEOUS								
UNSPECIFIED					(381,483)			
NON-UTILITY					11,814,219			
HARRIS ACCELERATED DEPRECIATION					404,563,441			
CPL DECOMM					96,199,655			
RATE DIFFERENCE					(35,009,966)			
ARO					1,512,496			
ARO CONTRA COR					(26,235,987)			
OTHER (NO ACCOUNT ON 1085 PROVIDED)					22,144			
TOTAL MISCELLANEOUS				0.00	452,484,518			
TOTAL NONDEPRECIABLE AND ACCOUNTS NOT STUDIED				2,503,054,108.95	1,353,791,206			
TOTAL PLANT				28,901,005,626.23	12,325,013,388			
* Curve shown is interim survivor curve. Each facility in the account is assigned.	an individual probable r	retirement year.						

- Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable retirement year.
 Annual Accrual Amount calculated based on remaining amortization period of 9.71 years (March 2028 which is 10 years from implementation).
 5 year Amortization of Adjusted Reserve related to implementation of Amortization Accounting.

Accrual rates for the Asheville Combined Cycle Plant when placed

in service by November 2019 will be as follows:	Account	Rate
	341.00	2.87
	342.00	2.93
	343.00	3.78
	343.10	10.68
	344.00	2.85
	345.00	2.93
	346.00	3.63
Accrual rates for new Battery Storage Assets based on a 15-L3		
survivor curve and 0% net salvage will be as follows:	Account	Rate
	348.00	6.90
	351.00	6.90
	363.00	6.90

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	CALCU ANNUAL AMOUNT	JLATED ACCRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
SI	TEAM PRODUCTION PLANT									
311.00	STRUCTURES AND IMPROVEMENTS									
	ASHEVILLE UNIT 1	12-2027	100-R2.5 *	(4)	42,616,358.21	39,177,778	5,143,234	573,609	1.35	9.0
	ASHEVILLE UNIT 2	12-2027	100-R2.5	(4)	42,579,071.25	31,072,574	13,209,660	1,473,445	3.46	9.0
	MAYO UNIT 1 ROXBORO UNIT 1	06-2035 06-2028	100-R2.5 * 100-R2.5 *	(5)	170,239,859.39 17,139,904.05	126,127,393 14,127,970	52,624,459 3,868,930	3,201,648 408,845	2.87	16.4 9.5
	ROXBORO UNIT 2	06-2028	100-R2.5 *	(5) (5)	5,512,432.01	3,928,468	1,859,586	196,628	3.57	9.5
	ROXBORO UNIT 3	06-2033	100-R2.5 *	(5)	37,367,402.39	35,337,975	3,897,798	269,700	1.00	14.5
	ROXBORO UNIT 4	06-2033	100-R2.5 *	(5)	19,539,071.49	9,595,015	10,921,010	757,467	5.37	14.4
	ROXBORO COMMON	06-2033	100-R2.5 *	(5)	193,990,592.95	49,894,500	153,795,623	10,643,749	7.59	14.4
	TOTAL STRUCTURES AND IMPROVEMENTS				528,984,691.74	309,261,673	245,320,299	17,525,091	3.31	10.3
312.00	BOILER PLANT EQUIPMENT ASHEVILLE UNIT 1	40 0007	60-R1 *	40	440.055.740.00	00 005 505	00.040.004	7 404 000	470	
	ASHEVILLE UNIT 1 ASHEVILLE UNIT 2	12-2027 12-2027	60-R1 *	(4) (4)	149,655,719.36 145,625,344.87	93,325,565 110,436,602	62,316,384 41,013,757	7,121,696 4,682,918	4.76 3.22	8.8 8.8
	MAYO UNIT 1	06-2035	60-R1 *	(5)	832,479,002.87	354,948,282	519,154,671	32,199,350	6.06	16.1
	ROXBORO UNIT 1	06-2028	60-R1 *	(5)	212,902,505.83	87.482.059	136,065,572	14,793,592	6.95	9.2
	ROXBORO UNIT 2	06-2028	60-R1 *	(5)	309,506,429.33	168,229,667	156,752,084	17,017,838	5.50	9.2
	ROXBORO UNIT 3	06-2033	60-R1 *	(5)	333,830,832.31	118,836,753	231,685,621	16,421,917	6.87	14.1
	ROXBORO UNIT 4	06-2033	60-R1 *	(5)	404,141,708.49	275,790,947	148,557,847	10,465,956	3.61	14.2
	ROXBORO COMMON	06-2033	60-R1 *	(5)	320,174,907.77	168,313,679	167,869,974	11,810,431	5.13	14.2
	TOTAL BOILER PLANT EQUIPMENT				2,708,316,450.83	1,377,363,553	1,463,415,910	114,513,697	4.23	9.8
312.10	BOILER PLANT EQUIPMENT - SCR CATALYST			_				_		
	ASHEVILLE UNIT 1	12-2027	10-S1 *	0	3,957,262.78	4,500,630	(543,367)	0	-	
	ASHEVILLE UNIT 2 MAYO UNIT 1	12-2027 06-2035	10-S1 * 10-S1 *	0	1,798,265.75 7,428,602.62	1,961,047 7,594,648	(162,782) (166,045)	0		
	ROXBORO UNIT 1	06-2035	10-S1 *	0	7,925,144.00	8,427,153	(502,009)	0		
	ROXBORO UNIT 2	06-2028	10-S1 *	ŏ	5,857,261.54	6,103,037	(245,775)	ŏ		
	ROXBORO UNIT 3	06-2033	10-S1 *	Ö	6,541,925.15	4,994,846	1,547,079	150,101	3.75	10.3
	ROXBORO UNIT 4	06-2033	10-S1 *	0	7,261,916.42	8,154,038	(892,122)	0_	-	
	TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST				40,770,378.26	41,735,399	(965,020)	150,101	0.37	(3.9)
314.00	TURBOGENERATOR UNITS									
	ASHEVILLE UNIT 1 ASHEVILLE UNIT 2	12-2027 12-2027	60-S0 * 60-S0 *	(4) (4)	18,830,227.72 13,968,640.50	7,586,897 13,145,255	11,996,540 1,382,131	1,378,245 155,826	7.32 1.12	8.7 8.9
	MAYO UNIT 1	06-2035	60-S0 *	(5)	109,608,959.00	65,409,412	49,679,995	3,107,202	4.44	16.0
	ROXBORO UNIT 1	06-2028	60-S0 *	(5)	45,628,567.76	18,857,340	29,052,656	3,153,178	6.91	9.2
	ROXBORO UNIT 2	06-2028	60-S0 *	(5)	44.959.643.18	15.793.614	31.414.011	3.418.913	7.60	9.2
	ROXBORO UNIT 3	06-2033	60-S0 *	(5)	73,030,422.44	30,051,305	46,630,638	3,299,417	6.30	14.1
	ROXBORO UNIT 4	06-2033	60-S0 *	(5)	69,565,691.07	35,567,696	37,476,280	2,664,378	5.35	14.1
	ROXBORO COMMON	06-2033	60-S0 *	(5)	458,890.76	337,291	144,545	10,310	3.14	14.0
	TOTAL TURBOGENERATOR UNITS				376,051,042.43	186,748,811	207,776,795	17,187,469	4.57	9.7
315.00	ACCESSORY ELECTRIC EQUIPMENT ASHEVILLE LINIT 1	12-2027	70-R1 *	(4)	17,304,563.70	10,105,982	7,890,765	896,804	5.18	8.8
	ASHEVILLE UNIT 2	12-2027	70-R1 *	(4)	10,774,312.04	11,377,112	(171,827)	0	-	0.0
	MAYO UNIT 1	06-2035	70-R1 *	(5)	66,829,604.18	32,728,460	37,442,625	2,311,959	5.40	16.2
	ROXBORO UNIT 1	06-2028	70-R1 *	(5)	27,911,638.64	9,388,873	19,918,347	2,151,100	7.71	9.3
	ROXBORO UNIT 2	06-2028	70-R1 *	(5)	24,223,049.38	17,239,203	8,194,999	883,710	3.65	9.3
	ROXBORO UNIT 3	06-2033	70-R1	(5)	42,579,385.55	15,020,156	29,688,199	2,092,237	6.84	14.2
	ROXBORO UNIT 4 ROXBORO COMMON	06-2033 06-2033	70-R1 * 70-R1 *	(5) (5)	43,547,824.88 23,722,266.18	20,360,939 7,276,792	25,364,277 17,631,587	1,786,050 1,239,103	5.71 7.27	14.2 14.2
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				256,892,644.55	123,497,516	145,958,972	11,360,963	4.42	9.9
316.00	MISCELLANEOUS POWER PLANT EQUIPMENT									
	ASHEVILLE UNIT 1	12-2027	45-S0 *	(4)	10,334,480.63	4,727,909	6,019,951	695,241	6.73	8.7
	ASHEVILLE UNIT 2	12-2027	45-S0 *	(4)	5,120,201.92	4,538,194	786,816	91,397	1.79	8.6
	MAYO UNIT 1	06-2035	45-S0 *	(5)	13,338,741.21	5,584,869	8,420,810	531,104	6.30	15.9
	ROXBORO UNIT 1 ROXBORO UNIT 2	06-2028 06-2028	45-S0 * 45-S0 *	(5)	4,072,524.77 4.425.440.03	1,719,045 2,695,586	2,557,106 1.951.126	281,244 214,299	6.91 4.84	9.1 9.1
	ROXBORO UNIT 2 ROXBORO UNIT 3	06-2028	45-S0 *	(5) (5)	4,425,440.03 4,581,632.45	2,695,586	1,951,126 2,666,819	214,299 192,318	4.84 5.90	9.1 13.9
	ROXBORO UNIT 3	06-2033	45-S0 *	(5)	4,361,632.45 5.430.383.41	2,700,578	3,001,325	218,712	5.68	13.7
	ROXBORO COMMON	06-2033	45-S0 *	(5)	20,631,298.87	5,918,365	15,744,498	1,124,664	7.63	14.0
	TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT				67,934,703.29	30,028,440	41,148,451	3,348,979	4.93	9.6
т	OTAL STEAM PRODUCTION PLANT				3,978,949,911.10	2,068,635,392	2,102,655,407	164,086,299	4.12	9.9

	ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018											
		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	CALCU ANNUAL	ACCRUAL	COMPOSITE REMAINING		
	ACCOUNT (1)		CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	LIFE(10)		
		(-)	(0)	(4)	(5)	(0)	(.,	(0)	(0)-(0)/(0)	(10)		
N	JCLEAR PRODUCTION PLANT											
321.00	STRUCTURES AND IMPROVEMENTS											
	BRUNSWICK UNIT 1	09-2036	75-S1 *	(1)	423.009.418.66	182.352.007	244.887.506	14.175.485	3.35	17.3		
	BRUNSWICK UNIT 2	12-2034	75-S1 *	(1)	397,968,469,79	223.090.544	178.857.611	11.520.013	2.89	15.5		
	HARRIS UNIT 1	10-2046	75-S1 *	(2)	1,996,266,873.69	1,204,989,357	831,202,855	32,248,496	1.62	25.8		
	HARRIS DISALLOWANCE	10-2046			(105,862,561.00)	(67,742,934)	(38,119,627)	(1,369,567)	1.29	27.8		
	ROBINSON UNIT 2	07-2030	75-S1 *	(1)	373,649,660.90	190,668,370	186,717,788	16,338,445	4.37	11.4		
	TOTAL STRUCTURES AND IMPROVEMENTS				3,085,031,862.04	1,733,357,343	1,403,546,132	72,912,872	2.36	19.2		
322.00	REACTOR PLANT EQUIPMENT											
	BRUNSWICK UNIT 1	09-2036	52-R2 *	(1)	612,117,283.68	299,468,246	318,770,211	19,312,794	3.16	16.5		
	BRUNSWICK UNIT 2	12-2034	52-R2 *	(1)	544,476,825.16	293,189,240	256,732,353	17,115,022	3.14	15.0		
	HARRIS UNIT 1	10-2046	52-R2 *	(2)	1,075,559,612.15	425,966,772	671,104,032	28,850,918	2.68	23.3		
	HARRIS DISALLOWANCE	10-2046			(132,409,445.00)	(84,730,657)	(47,678,788)	(1,713,010)	1.29	27.8		
	ROBINSON UNIT 2	07-2030	52-R2 *	(1)	462,756,240.49	249,630,881	217,752,922	19,464,027	4.21	11.2		
	TOTAL REACTOR PLANT EQUIPMENT				2,562,500,516.48	1,183,524,482	1,416,680,730	83,029,751	3.24	17.1		
323.00	TURBOGENERATOR UNITS											
	BRUNSWICK UNIT 1	09-2036	40-S0 *	(1)	285,997,062.33	101,762,273	187,094,760	11,823,008	4.13	15.8		
	BRUNSWICK UNIT 2	12-2034	40-S0 *	(1)	172,548,284.27	83,648,310	90,625,457	6,442,418	3.73	14.1		
	HARRIS UNIT 1	10-2046	40-S0 *	(2)	535,687,360.49	148,284,568	398,116,540	17,371,808	3.24	22.9		
	HARRIS DISALLOWANCE	10-2046			(610,466.00)	(390,646)	(219,820)	(7,898)	1.29	27.8		
	ROBINSON UNIT 2	07-2030	40-S0 *	(1)	333,276,803.83	41,912,529	294,697,043	26,899,155	8.07	11.0		
	TOTAL TURBOGENERATOR UNITS				1,326,899,044.92	375,217,034	970,313,979	62,528,491	4.71	15.5		
324.00	ACCESSORY ELECTRIC EQUIPMENT											
	BRUNSWICK UNIT 1	09-2036	50-R2.5 *	(1)	161.647.774.74	48.960.985	114.303.267	6.821.086	4.22	16.8		
	BRUNSWICK UNIT 2	12-2034	50-R2.5 *	(1)	210,342,927.28	83,854,412	128,591,944	8,431,189	4.01	15.3		
	HARRIS UNIT 1	10-2046	50-R2.5 *	(2)	820,436,969.84	447,858,632	388,987,077	16,303,928	1.99	23.9		
	HARRIS DISALLOWANCE	10-2046			(256,837,664.66)	(164,354,016)	(92,483,649)	(3,322,766)	1.29	27.8		
	ROBINSON UNIT 2	07-2030	50-R2.5 *	(1)	279,070,966.07	77,699,673	204,162,003	17,942,656	6.43	11.4		
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				1,214,660,973.27	494,019,687	743,560,643	46,176,093	3.80	16.1		
325.00	MISCELLANEOUS POWER PLANT EQUIPMENT											
	BRUNSWICK UNIT 1	09-2036	50-R1.5 *	(1)	201.192.590.16	72,402,768	130,801,748	7,865,762	3.91	16.6		
	BRUNSWICK UNIT 2	12-2034	50-R1.5 *	(1)	68,906,220.33	31,605,240	37,990,042	2,534,043	3.68	15.0		
	HARRIS UNIT 1	10-2046	50-R1.5 *	(2)	247,301,101.58	110,487,995	141,759,129	5,889,127	2.38	24.1		
	HARRIS DISALLOWANCE	10-2046			(55,577,154.00)	(35,564,599)	(20,012,555)	(719,014)	1.29	27.8		
	ROBINSON UNIT 2	07-2030	50-R1.5 *	(1)	190,043,010.80	57,228,953	134,714,488	12,040,133	6.34	11.2		
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				651,865,768.87	236,160,357	425,252,852	27,610,051	4.24	15.4		
т	OTAL NUCLEAR PRODUCTION PLANT				8,840,958,165.58	4,022,278,903	4,959,354,336	292,257,258	3.31	17.0		
	VADALII IQ ADODUQTIQU DI ANT											
н	/DRAULIC PRODUCTION PLANT											
331.00	STRUCTURES AND IMPROVEMENTS											
	BLEWETT	06-2055	110-R2 *	(33)	6,620,300.84	2,221,068	6,583,932	187,401	2.83	35.1		
	MARSHALL	06-2035	110-R2 *	(16)	1,523,286.57	36,589	1,730,423	107,146	7.03	16.2		
	TILLERY	06-2055	110-R2 *	(29)	6,634,057.32	1,449,284	7,108,649	202,328	3.05	35.1		
	WALTERS	06-2034	110-R2 *	(6)	3,472,324.03	1,969,353	1,711,310	112,577	3.24	15.2		
	TOTAL STRUCTURES AND IMPROVEMENTS				18,249,968.76	5,676,294	17,134,316	609,452	3.34	28.1		
332.00	RESERVOIRS, DAMS AND WATERWAYS											
	BLEWETT	06-2055	120-R3 *	(33)	8,275,323.29	5,471,755	5,534,425	160,135	1.94	34.6		
	MARSHALL	06-2035	120-R3 *	(16)	4,071,208.19	2,374,604	2,347,997	143,440	3.52	16.4		
	TILLERY	06-2055	120-R3 *	(29)	6,796,645.31	4,942,178	3,825,494	110,074	1.62	34.8		
	WALTERS	06-2034	120-R3 *	(6)	34,543,362.20	18,258,190	18,357,774	1,195,944	3.46	15.4		
	TOTAL RESERVOIRS, DAMS AND WATERWAYS				53,686,538.99	31,046,729	30,065,689	1,609,593	3.00	18.7		

DUKE ENERGY PROGRESS TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVE, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRULAS AND RATES AS OF DECEMBER 31, 2018

CALCULATED PROBABI F ORIGINAL COST RETIREMENT SURVIVOR SALVAGE AS OF воок FUTURE ACCOUNT (1) DATE (2) CURVE (3) PERCENT (4) DECEMBER 31, 2018 (5) RESERVE (6) ACCRUALS (7) LIFE (10) 333.00 WATER WHEELS, TURBINES AND GENERATORS BLEWETT MARSHALL TILLERY WALTERS 06-2055 06-2035 06-2055 06-2034 75-R1.5 75-R1.5 75-R1.5 75-R1.5 (33) (16) (29) (6) 13,436,525.48 6,041,207.23 14,142,264.87 4,456,120.96 255,189 4,039,831 1,061,347 2,409,069 17,615,390 2,967,969 17,182,175 2,314,420 4.00 3.14 3.75 3.49 32.8 15.7 32.4 14.9 536,807 189,470 TOTAL WATER WHEELS, TURBINES AND GENERATORS 38,076,118.54 40,079,954 1,412,536 3.71 28.4 334.00 ACCESSORY ELECTRIC EQUIPMENT BLEWETT MARSHALL TILLERY WALTERS 06-2055 06-2035 06-2055 06-2034 (33) (16) (29) (6) 7,543,722.48 1,179,515.99 3.853.242.31 (213,543) 773,248 944,048 1,362,762 10,246,694 594,991 4,026,634 12,674,790 4.49 3.41 3.57 6.47 30.2 14.8 29.3 14.8 338,949 40,208 137,612 856,757 13,242,973.33 TOTAL ACCESSORY ELECTRIC EQUIPMENT 25,819,454.11 27,543,109 1,373,526 5.32 20.1 MISCELLANEOUS POWER PLANT EQUIPMENT BLEWETT MARSHALL TILLERY 335.00 2,006,325 166,257 981,249 1,413,368 06-2055 06-2035 06-2055 06-2034 1,826,329.58 200,696.66 1,227.560.24 422,693 66,551 602,303 66,903 10,921 32,943 96,765 3.66 5.44 2.68 5.51 30.0 15.2 29.8 14.6 (33) (16) (29) (6) WALTERS 1,756,787.00 448,826 TOTAL MISCELLANEOUS PLANT EQUIPMENT 5.011.373.48 1,540,374 4.567.200 207.532 4.14 22.0 ROADS, RAILROADS, AND BRIDGES 336.00 5,780 281 75-R3 75-R3 (16) (6) 2.81 0.29 15.9 11.7 21,205.06 17,711 TOTAL ROADS, RAILROADS, AND BRIDGES 388 1.83 15.6 6,061 TOTAL HYDRAULIC PRODUCTION PLANT 140.864.658.94 48.913.058 119.396.328 5.213.027 3.70 22.9 OTHER PRODUCTION PLANT 31,762,836.46 979,562.66 362,282.66 8,403,245.66 9,013,914.23 1,356,819.84 19,344,678.47 11,574,792.86 3,568,977.41 47,694,242.52 10,103,160.35 13,462,878.60 25,476,302.18 STRUCTURES AND IMPROVEMENTS 341.00 RUCTURES AND IMPROVEMENTS
ASHEVILLE IO TURBINE
BLEWETT IC TURBINE
BLEWETT IC TURBINES
DARLINGTON IC TURBINE UNITS 1-11
DARLINGTON IC TURBINE UNITS 1-11
DARLINGTON IC TURBINE UNITS 12 AND 13
H.F. LEE IC TURBINES (WATNE COUNTY UNITS 10-13)
H.F. LEE IC TURBINES (WATNE COUNTY UNIT 14)
SMITH O TURBINES (RICHINGHOME COUNTY)
WEATHERSPOON IC TURBINES
SMITH COMBINED CYCLE FOWER BLOCK 4 (RICHIMOND COUNTY)
SMITH COMBINED CYCLE FOWER BLOCK 5 (RICHIMOND COUNTY)
SMITH COMBINED CYCLE FOWER BLOCK 5 (RICHIMOND COUNTY)
H.F. LEE COMBINED CYCLE (WAYNE COUNTY) 17,629,142 60,712 (773,623) 1,191,848 4,868,429 1,087,654 11,888,531 8,000,177 484,582 9,075,557 35,404,144 15,086,579 987,420 1,161,265 7,799,625 4,506,042 323,439 7,843,041 4,616,347 3,833,880 06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2057 06-2024 06-2042 06-2051 06-2053 06-2052 50-S1 3.07 1.14 18.1 5.45 (3) (7) (7) (4) (4) (2) (9) (21) (4) (8) (3) (6) 0 69,646 254,463 40,347 579,000 231,353 92,356 440,153 1,232,177 512,673 0.83 2.82 2.97 2.99 2.00 2.59 0.92 3.07 3.81 2.79 17.1 19.1 27.0 20.5 34.6 5.2 20.6 28.7 30.7 27.6 512,673 711,705 TOTAL STRUCTURES AND IMPROVEMENTS 213,103,693.90 100,054,088 124,326,074 5,150,686 2.42 24.1 STRUCTURES AND IMPROVEMENTS - SOLAR CAMP I FILINE 26,130.74 3,957.51 3,925.80 1,307 204 203 30-S2.5 30-S2.5 30-S2.5 1,617 26,865 4,145 4,267 FAYETTEVILLE ELM CITY 248 248 TOTAL STRUCTURES AND IMPROVEMENTS - SOLAR 34.014.05 2.113 35.277 1.714 5.04 20.6 FUEL HOLDERS, PRODUCERS AND ACCESSORIES ASHEVILLE IC TURBINE 2,773,742 39,186 (415,419) 1,878,753 4,199,260 1,159,495 5,288,608 6,392,498 754,917 8,433,211 19,997,775 25,536,382 24,856,926 ASHEVILLE TORBINE
SLEWETT C TURBINE
SLEWETT C TURBINE
SLEWETT C TURBINE
SLEWETT C TURBINE UNITS 1-11
DARLINGTON IC TURBINE UNITS 1-11
DARLINGTON IC TURBINE UNITS 1-11 (2 AMD 13
H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)
H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-14)
SMITH IC TURBINES (RICHMOND COUNTY)
WEATHERSPOON IC TURBINES
WEATHERSPOON IC TURBINES 45-R2 5.115.723.34 2 495 453 148,602 7,229 18.7 5.4 06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2057 06-2024 06-2042 06-2053 06-2053 2.90 1.75 (3) (7) (7) (4) (4) (2) (9) (21) (4) (8) (3) (6) 2,495,453 403,237 5,817,173 5,872,288 3,459,288 360,131 3,354,658 137,567 1,242,908 5,631,253 4,383,495 (5,290,149) 2,091,783 5,115,723.34 413,479.62 5,048,367.44 7,243,963.20 7,363,988.43 1,461,178.80 8,473,790.16 5,990,884.76 1,651,095.21 7,229 0 108,699 219,470 43,476 267,152 188,103 140,115 405,772 702,612 835,790 1.50 2.98 2.98 3.15 3.14 8.49 3.00 3.11 4.25 3.33 17.3 19.1 26.7 19.8 34.0 5.4 20.8 28.5 30.6 29.4 SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)
SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)
SUTTON COMBINED CYCLE
H.F. LEE COMBINED CYCLE (WAYNE COUNTY) 13,523,522.65 845.788 25.423.310.37 TOTAL FUEL HOLDERS, PRODUCERS AND ACCESSORIES 3,912,808 25.8

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	S AS OF DECEMBER 31, 2018 ORIGINAL COST AS OF	воок	FUTURE	CALCU ANNUAL	ILATED ACCRUAL	COMPOSITE REMAINING
	ACCOUNT	DATE	CURVE	PERCENT	DECEMBER 31, 2018	RESERVE	ACCRUALS	AMOUNT	RATE	LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
343.00	PRIME MOVERS									
	ASHEVILLE IC TURBINE	06-2039	30-R0.5 *	(3)	51,871,873.24	8,773,161	44,654,868	2,634,563	5.08	16.9
	BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11	06-2024	30-R0.5 * 30-R0.5 *	(7)	8,455,727.27	7,408,641	1,638,987	336,664	3.98 43.45	4.9 1.5
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	06-2020 06-2037	30-R0.5	(7) (7)	22,476,731.53 39.502.461.61	9,641,480 (379,217)	14,408,622 42.646.851	9,767,204 2.901.267	43.45 7.34	1.5
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	30-R0.5	(4)	121.712.253.32	48,127,557	78,453,186	4,737,903	3.89	16.6
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	30-R0.5 *	(4)	61,526,436.54	14,386,219	49,601,275	2,326,209	3.78	21.3
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	30-R0.5 *	(2)	230,437,633.01	(28,820,222)	263,866,608	14,883,340	6.46	17.7
	SUTTON BLACKSTART	06-2057	30-R0.5 *	(9)	65,019,558.96	1,224,776	69,646,543	2,651,182	4.08	26.3
	WEATHERSPOON IC TURBINES	06-2024	30-R0.5	(21)	12,638,464.88	14,847,046	445,496	86,525	0.68	5.1
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2042 06-2051	30-R0.5 *	(4) (8)	114,272,116.59 236.173.460.30	(21,766,797) 45,471,509	140,609,798 209,595,828	8,046,676 9,344,070	7.04 3.96	17.5 22.4
	SUTTON COMBINED CYCLE	06-2053	30-R0.5 *	(3)	361,361,292.77	12,434,111	359,768,021	15,105,488	4.18	23.8
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	30-R0.5 *	(6)	443,686,010.74	30,441,659	439,865,513	19,052,498	4.29	23.1
	TOTAL PRIME MOVERS				1,769,134,020.76	141,789,923	1,715,201,597	91,873,589	5.19	18.7
343.10	PRIME MOVERS - ROTABLE PARTS									
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	6-L0.5 *	40	39,318,264.60	3,453,628	20,137,331	4,840,705	12.31	4.2
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	6-L0.5 *	40	44,987,832.65	7,894,446	19,098,254	5,974,679	13.28	3.2
	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2053 06-2052	6-L0.5 * 6-L0.5 *	40 40	29,483,115.01 56,542,095.59	5,468,284 6,820,315	12,221,585 27,104,942	3,577,906 7,057,740	12.14 12.48	3.4 3.8
	TOTAL PRIME MOVERS - ROTABLE PARTS				170,331,307.85	23,636,673	78,562,112	21,451,030	12.59	3.7
344.00	GENERATORS									
344.00	ASHEVILLE IC TURBINE	06-2039	50-R2 *	(3)	7,769,953.49	3,627,517	4,375,535	233,653	3.01	18.7
	BLEWETT IC TURBINES	06-2024	50-R2 *	(7)	1,988,284.95	2,204,189	(76,724)	0	-	
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	50-R2 *	(7)	12,472,614.73	8,742,209	4,603,489	3,097,560	24.83	1.5
	DARLINGTON IC TURBINE UNITS 12 AND 13	06-2037	50-R2 *	(7)	17,131,838.45	5,675,300	12,655,767	735,468	4.29	17.2
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2040 06-2049	50-R2 *	(4) (4)	22,068,501.33 13,021,303.33	10,644,166 2,807,071	12,307,075 10,735,084	632,402 390,823	2.87 3.00	19.5 27.5
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-R2 *	(2)	37,046,160.65	(38,773,572)	76,560,656	3,735,595	10.08	20.5
	SUTTON BLACKSTART	06-2057	50-R2 *	(9)	2,145,710.72	274,377	2,064,447	59,357	2.77	34.8
	WEATHERSPOON IC TURBINES	06-2024	50-R2 *	(21)	2,095,743.68	2,565,954	(30,104)	0	-	
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	50-R2	(4)	40,449,074.75	62,933,029	(20,865,991)	0		
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	50-R2 *	(8)	31,516,637.44	6,327,771	27,710,198	946,600	3.00	29.3
	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2053 06-2052	50-R2 *	(3) (6)	44,450,493.34 55,122,184.33	4,229,533 5,647,199	41,554,475 52,782,316	1,335,598 1,748,825	3.00 3.17	31.1 30.2
	TOTAL GENERATORS				287,278,501.19	76,904,743	224,376,224	12,915,881	4.50	17.4
344.20	GENERATORS - SOLAR									
	CAMP LEJUNE FAYETTEVILLE	06-2040 06-2040	25-S2.5 * 25-S2.5 *	(9)	15,956,191.94 32,469,234,56	1,973,252	15,418,997	822,344	5.15 5.26	18.8 18.7
	ELM CITY	06-2040	25-S2.5 25-S2.5	(11) (15)	32,469,234.56 51.863.631.58	4,022,825 5,776,472	32,018,026 53,866,704	1,708,709 2,731,170	5.26	18.7
	WARSAW	06-2040	25-S2.5 *	(12)	87,181,902.80	10,880,666	86,763,065	4,629,736	5.31	18.7
	TOTAL GENERATORS - SOLAR				187,470,960.88	22,653,215	188,066,792	9,891,959	5.28	19.0
345.00	ACCESSORY ELECTRIC EQUIPMENT									
	ASHEVILLE IC TURBINE	06-2039	50-R1.5 *	(3)	13,502,429.56	3,492,810	10,414,693	549,433	4.07	19.0
	BLEWETT IC TURBINES	06-2024	50-R1.5	(7)	1,418,891.29	1,450,318	67,896	12,494	0.88	5.4
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	06-2020 06-2037	50-R1.5 * 50-R1.5 *	(7) (7)	4,869,111.48 10,782,807.93	4,598,032 4,167,477	611,918 7,370,127	410,605 433,757	8.43 4.02	1.5 17.0
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	50-R1.5	(4)	19,926,915.26	9,556,455	11,167,537	576,702	2.89	19.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	50-R1.5 *	(4)	10,599,164.94	2,350,198	8,672,934	321,295	3.03	27.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-R1.5 *	(2)	29,257,399.18	11,618,321	18,224,226	894,076	3.06	20.4
	SUTTON BLACKSTART	06-2057	50-R1.5	(9)	13,595,340.46	1,958,624	12,860,297	379,136	2.79	33.9
	WEATHERSPOON IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2024 06-2042	50-R1.5 *	(21) (4)	3,003,206.27 21,653,205.44	1,866,086 7,093,541	1,767,794 15,425,793	329,700 723,937	10.98 3.34	5.4 21.3
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	50-R1.5	(8)	51 327 924 43	8,850,051	46.584.108	1,621,061	3.34	28.7
	SUTTON COMBINED CYCLE	06-2053	50-R1.5 *	(3)	62.940.670.78	3.515.905	61.312.986	2.012.729	3.20	30.5
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	50-R1.5 *	(6)	76,581,369.69	6,263,965	74,912,286	2,531,320	3.31	29.6
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				319,458,436.71	66,781,781	269,392,595	10,796,245	3.38	25.0
345.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR	00.0040	05.00.5	(0)	0.704.44	054.075	0.050.07	444.04-		40 -
	CAMP LEJUNE FAYETTEVILLE	06-2040 06-2040	25-S2.5 * 25-S2.5 *	(9) (11)	2,761,117.30 533,260.74	351,375 68,266	2,658,243 523,653	141,616 28,033	5.13 5.26	18.8 18.7
	ELM CITY	06-2041	25-S2.5 25-S2.5	(11)	133,458.18	16,509	136,968	28,033 6,990	5.26	18.7
	WARSAW	06-2040	25-S2.5 *	(12)	1,258,878.46	163,411	1,246,533	66,731	5.30	18.7
	TOTAL ACCESSORY ELECTRIC EQUIPMENT - SOLAR				4,686,714.68	599,561	4,565,397	243,370	5.19	18.8

		PROBABLE		NET	ORIGINAL COST			CALCU		COMPOSITE
	ACCOUNT	RETIREMENT DATE	SURVIVOR	SALVAGE PERCENT	AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	ANNUAL	RATE	REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
346.00	MISCELLANEOUS POWER PLANT EQUIPMENT									
	ASHEVILLE IC TURBINE	06-2039	30-S1 *	(3)	3,414,473.38	900,837	2,616,070	165,627	4.85	15.8
	BLEWETT IC TURBINES	06-2024	30-S1 *	(7)	204,914.55	80,191	139,068	26,575	12.97	5.2
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	30-S1 *	(7)	90,349.83	(168,029)	264,703	177,654	196.63	1.5
	DARLINGTON IC TURBINE UNITS 12 AND 13	06-2037	30-S1 *	(7)	1,432,545.23	806,305	726,518	44,312	3.09	16.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	30-S1 *	(4)	1,316,904.66	889,548	480,033	31,177	2.37	15.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	30-S1 *	(4)	1,125,769.23	408,002	762,798	38,046	3.38	20.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	30-S1 *	(2)	7,653,551.58	(2,805,709)	10,612,331	624,277	8.16	17.0
	SUTTON BLACKSTART	06-2057	30-S1 *	(9)	1,861,416.34	26,901	2,002,043	73,523	3.95	27.2
	WEATHERSPOON IC TURBINES	06-2024	30-S1 *	(21)	721,477.59	215,281	657,707	123,221	17.08	5.3
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	30-S1 *	(4)	4,901,411.09	4,552,021	545,446	26,262	0.54	20.8
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	30-S1 *	(8)	8,419,845.29	1,797,141	7,296,292	337,867	4.01	21.6
	SUTTON COMBINED CYCLE	06-2053	30-S1 *	(3)	8,363,725.23	630,158	7,984,479	335,284	4.01	23.8
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	30-S1 *	(6)	11,795,130.01	1,356,717	11,146,121	489,752	4.15	22.8
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				51,301,514.01	8,689,364	45,233,610	2,493,577	4.86	18.1
346.20	MISCELLANEOUS POWER PLANT EQUIPMENT - SOLAR									
	ELM CITY	06-2041	30-S2.5 *	(15)	10,069.36	467	11,112	528	5.24	21.0
	WARSAW	06-2040	30-S2.5 *	(12)	19,111.49	547	20,858	1,017	5.32	20.5
	TOTAL MISCELLANEOUS PLANT EQUIPMENT - SOLAR				29,180.85	1,015	31,970	1,545	5.29	20.7
тс	ITAL OTHER PRODUCTION PLANT				3,126,769,436.62	471,071,560	2,750,686,982	158,732,404	5.08	17.3
то	ITAL PRODUCTION				16,087,542,172.24	6,610,898,913	9,932,093,053	620,288,988	3.86	14.8
TR	ANSMISSION PLANT									
050.00	OTDUOTUDES AND IMPROVEMENTS		00 00	(40)	00 400 000 70	00 704 504	00 400 000	4 000 000	4.00	40.0
352.00 353.00	STRUCTURES AND IMPROVEMENTS		60-R3 55-R1.5	(10)	90,193,203.79	30,731,591	68,480,933	1,622,028	1.80	42.2 42.2
354.00	STATION EQUIPMENT TOWERS AND FIXTURES		75-R1.5	(15)	1,070,174,832.08 78.936.364.53	233,041,480	997,659,577 48,455,088	23,628,452	2.21 1.19	42.2 51.8
355.00	POLES AND FIXTURES		75-R4 49-R1.5	(20) (40)	78,936,364.53 743.280.241.54	46,268,549 262,890,321	48,455,088 777,702,017	936,307 19.031.917	1.19 2.56	40.9
356.00	OVERHEAD CONDUCTORS AND DEVICES		65-R2.5	(40)	551,039,389.11	187,315,525	584,139,620	11,383,033	2.07	51.3
357.00	UNDERGROUND CONDUIT		60-R4	0	32.286.46	(584)	32,870	11,363,033	1.73	58.8
358.00	UNDERGROUND CONDUCTORS AND DEVICES		45-S2.5	0	21,603,999.00	1,688,307	19,915,692	504.195	2.33	39.5
359.00	ROADS AND TRAILS		75-R3	0	312.522.87	68.523	244.000	4.253	1.36	57.4
тс	OTAL TRANSMISSION PLANT				2,555,572,839.38	762,003,713	2,496,629,797	57,110,744	2.23	43.7
	STRIBUTION PLANT									
361.00	STRUCTURES AND IMPROVEMENTS		60-R2	(15)	127,079,158.04	48,130,054	98,010,977	2,021,366	1.59	48.5
362.00	STATION EQUIPMENT		48-R1	(15)	683,055,387.27	199,280,175	586,233,520	15,332,138	2.24	38.2
364.00	POLES, TOWERS AND FIXTURES		45-R2.5	(100)	855,785,431.01	618,419,612	1,093,151,250	33,556,194	3.92	32.6
365.00	OVERHEAD CONDUCTORS AND DEVICES		45-R1	(30)	1,208,423,459.24	617,880,131	953,070,366	24,922,045	2.06	38.2
366.00	UNDERGROUND CONDUIT		46-S2.5	(15)	199,779,066.87	72,884,435	156,861,492	4,725,775	2.37	33.2
367.00	UNDERGROUND CONDUCTORS AND DEVICES		42-S2	(5)	1,134,635,170.25	622,088,309	569,278,619	18,411,036	1.62	30.9
368.00	LINE TRANSFORMERS		40-R2	(5)	1,131,254,323.64	379,239,615	808,577,425	27,806,592	2.46	29.1
369.00	SERVICES		55-R3	(20)	681,775,180.43	370,866,150	447,264,066	10,868,784	1.59	41.2
370.00	METERING EQUIPMENT		28-R4	(10)	51,889,323.64	28,415,375	28,662,881	1,063,840	2.05	26.9
370.01	METERS HOE		28-R4	(5)	142,517,522.33	81,602,020	68,041,378	7,007,351		9.7
370.02	METERS - UOF		15-S2.5	0	69,710,613.08	2,407,594	67,303,019	4,645,856	6.66	14.5
371.00	INSTALLATIONS ON CUSTOMERS' PREMISES		26-S0.5	(10)	318,551,648.97	252,936,350	97,470,464	4,405,748	1.38 4.85	22.1 21.6
373.00	STREET LIGHTING AND SIGNAL SYSTEMS		25-R1	(10)	264,812,433.62	14,493,162	276,800,515	12,840,929	4.85	21.6
TC	TAL DISTRIBUTION PLANT				6,869,268,718.39	3,308,642,984	5,250,725,972	167,607,654	2.44	31.3

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	CALCI ANNUAL AMOUNT	ULATED ACCRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
		.,	.,	.,	,	.,	• • •	,	.,.,,	
	ENERAL PLANT		45 D4 5	(5)	450 440 400 04	04 455 047	400 440 000	0.005.400	0.40	05.0
390.00 391.00	STRUCTURES AND IMPROVEMENTS OFFICE FURNITURE AND EQUIPMENT		45-R1.5	(5)	156,446,136.21	31,155,047	133,113,396	3,805,402	2.43	35.0
001.00	FULLY ACCRUED		FULLY ACCRUED		10,200,214.55	10,200,215	0	0		
	AMORTIZED		15-SQ	0	14,520,609.30	2,860,000	11,660,609	968,950	6.67	12.0
	TOTAL OFFICE FURNITURE AND EQUIPMENT				24,720,823.85	13,060,215	11,660,609	968,950	3.92	12.0
391.10	OFFICE FURNITURE AND EQUIPMENT - EDP		8-SQ	0	61,586,228.38	20,800,000	40,786,228	7,696,591	12.50	5.3
392.00	TRANSPORTATION EQUIPMENT		11-L2	15	69,975,818.26	34,325,441	25,154,004	4,493,909	6.42	5.6
393.00	STORES EQUIPMENT		20-SQ	0	2,059,932.97	822,000	1,237,933	102,894	5.00	12.0
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT		20-SQ	0	90,247,659.07	21,910,000	68,337,659	4,508,503	5.00	15.2
395.00	LABORATORY EQUIPMENT		15-SQ	0	6,739,788.51	3,908,000	2,831,789	449,309	6.67	6.3
396.00	POWER OPERATED EQUIPMENT		12-S6	0	5,679,686.30	2,225,815	3,453,872	412,343	7.26	8.4
397.00	COMMUNICATION EQUIPMENT									
	FULLY ACCRUED		FULLY ACCRUED		59,435,956.41	59,435,956	0	0	-	
	AMORTIZED		10-SQ	0	120,535,862.75	53,890,000	66,645,863	12,049,716	10.00	5.5
	TOTAL COMMUNICATION EQUIPMENT				179,971,819.16	113,325,956	66,645,863	12,049,716	6.70	5.5
398.00	MISCELLANEOUS EQUIPMENT		20-SQ	0	23,040,257.68	15,615,000	7,425,258	1,150,868	5.00	6.5
т	DTAL GENERAL PLANT				620,468,150.39	257,147,474	360,646,611	35,638,485	5.74	10.1
т	DTAL TRANSMISSION, DISTRIBUTION AND GENERAL PLANT				10,045,309,708.16	4,327,794,170	8,108,002,380	260,356,883	2.59	31.1
DE	EPRECIABLE LAND RIGHTS									
310.00	LAND RIGHTS									
310.00	ASHEVILLE UNIT 1	12-2027	100-R4 *	0	919,201.95	1,049,268	(130,066)	0		
	MAYO UNIT 1	06-2035	100-R4 *	0	3,577,117.54	3,213,884	363,233	22,067	0.97	16.5
	ROXBORO UNIT 1	06-2038	100-R4 *	0	1,827,202.76	1,910,729	(83,526)	22,067	0.97	16.5
	ROXBORO UNIT 3	06-2033	100-R4 *	Ö	3,037,934.25	3,151,250	(113,316)	Ö		
		00-2033	100-104	· ·						
	TOTAL ACCOUNT 310				9,361,456.50	9,325,132	36,324	22,067	0.24	1.05
320.00	LAND RIGHTS									
	HARRIS UNIT 1	10-2046	100-R4 *	0	49,809,293.03	33,296,139	16,513,154	601,134	1.21	27.5
	ROBINSON UNIT 2	07-2030	100-R4 *	0	315,919.74	316,714	(794)	0	-	
	TOTAL LAND RIGHTS				50,125,212.77	33,612,853	16,512,360	601,134	1.20	27.5
320.10	RIGHTS OF WAY									
	BRUNSWICK UNIT 1	09-2036	100-R4 *	0	9,724.11	8,156	1,568	90	0.93	17.4
	BRUNSWICK UNIT 2	12-2034	100-R4 *	0	51,363.07	49,976	1,388	88	0.17	15.8
	ROBINSON UNIT 2	07-2030	100-R4 *	0	6,141.10	6,141	0	0	-	
	TOTAL RIGHTS OF WAY				67,228.28	64,272	2,956	178	0.26	16.6
	TOTAL ACCOUNT 320				50,192,441.05	33,677,125	16,515,316	601,312	1.20	27.5
330.00	LAND RIGHTS									
	WALTERS	06-2034	110-R4 *	0	80,796.94	50,520	30,277	2,160	2.67	14.0
330.10	RIGHTS OF WAY									
	BLEWETT	06-2055	110-R4 *	0	9,598.14	6,297	3,301	195	2.03	16.9
	MARSHALL	06-2035	110-R4 *	0	3,728.53	2,548	1,180	98	2.63	12.0
	TILLERY	06-2055	110-R4 *	0	19,764.49	13,269	6,495	261	1.32	24.9
	WALTERS	06-2034	110-R4 *	0	33,333.15	20,634	12,699	887	2.66	14.3
	TOTAL RIGHTS OF WAY				66,424.31	42,748	23,676	1,441	2.17	16.4
	TOTAL ACCOUNT 330				147,221.25	93,268	53,953	3,601	2.45	15.0
340.00	LAND RIGHTS									
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4 *	0	2,048,655.08	1,037,253	1,011,402	49,114	2.40	20.6
340.10	RIGHTS OF WAY									
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4 *	0	2,532,367.27	1,106,468	1,425,899	67,739	2.67	21.0
	TOTAL ACCOUNT 340.1				4,581,022.35	2,143,721	2,437,301	116,853	2.55	20.9

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	CALCULA ANNUAL AC	ATED CRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
350.10	RIGHTS OF WAY		75-R3	0	176,749,823.75	68,578,311	108,171,513	2,039,608	1.15	53.0
360.00	LAND RIGHTS		65-R3	0	107,521.37	19,073	88,448	1,586	1.48	55.8
360.10 389.10	RIGHTS OF WAY RIGHTS OF WAY		65-R3 60-R3	0	23,908,367.28 51,783.33	12,009,169 (670,230)	11,899,199 722,014	298,919 27,147	1.25 52.42	39.8 26.6
			00 110	·						
T	OTAL DEPRECIABLE LAND RIGHTS				265,099,636.88	125,175,569	139,924,068	3,111,093	1.17	44.8
T	OTAL ELECTRIC PLANT				26,397,951,517.28	11,063,868,652	18,180,019,501	883,756,965	3.35	19.5
R	ESERVE ADJUSTMENT FOR AMORTIZATION									
391.00	OFFICE FURNITURE AND EQUIPMENT					(17,130,482)		3,426,096 ***		
393.00	STORES EQUIPMENT					(762,086)		152,417 ***		
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					(11,388,283)		2,277,657 ***		
395.00	LABORATORY EQUIPMENT					398,322		(79,664) ***		
397.00	COMMUNICATION EQUIPMENT					(56,777,491)		11,355,498 ***		
398.00	MISCELLANEOUS EQUIPMENT					(6,986,450)		1,397,290 ***		
R	ESERVE ADJUSTMENT FOR AMORTIZATION					(92,646,470)		18,529,294		
т	OTAL DEPRECIABLE ELECTRIC PLANT				26,397,951,517.28	10,971,222,183	18,180,019,501	902,286,259		
N	ONDEPRECIABLE AND ACCOUNTS NOT STUDIED									
N	UNDEFREGIABLE AND ACCOUNTS NOT STUDIED									
N	ONDEPRECIABLE ACCOUNTS									
301.00	ORGANIZATION				717,237.36	134,172				
302.00	FRANCHISE				59,871,453.31	25,092,129				
303.00	SOFTWARE				466,781,699.76	297,605,023				
310.00	LAND				23,302,268.83					
311.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				248,681.03					
317.00	ARO - STEAM				827,197,087.81	342,312,237				
320.00	LAND				18,165,996.67					
321.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				1,854,278.73					
326.00	ARO - NUCLEAR				876,137,782.45	234,148,758				
330.00	LAND				2,681,695.37					
331.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				245,662.37					
337.00	ARO - HYDRO				1,734,119.29	108,750				
340.00	LAND				5,421,028.49					
341.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				105,999,098.00					
347.20	ARO - OTHER PRODUCTION - SOLAR				7,642,438.48					
350.00	LAND				14,066,210.40					
352.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				18,335,571.33					
360.00	LAND				51,479,536.91					
389.00	LAND				8,096,305.23					
390.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				10,359,698.41					
399.00	ARO - GENERAL				2,717,587.67	1,704,333				
T	OTAL NONDEPRECIABLE ACCOUNTS				2,503,055,437.90	901,105,401				
R	ETIRED PLANTS									
	CAPE FEAR				(1,328.95)	(1,329)				
	ROBINSON ICT				(1,320.93)	349,120				
	ROXBORO ICT					(146,504)				
	NOADONO IOI					(140,004)				
T/	OTAL RETIRED PLANTS				(1,328.95)	201,287				

DUKE ENERGY PROGRESS
TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT: ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018

ACCOUNT (1)	PROBABLE RETIREMENT DATE (2)	SURVIVOR CURVE (3)	NET SALVAGE PERCENT (4)	ORIGINAL COST AS OF DECEMBER 31, 2018 (5)	BOOK RESERVE (6)	FUTURE ACCRUALS (7)	JLATED ACCRUAL RATE (9)=(8)/(5)	COMPOS REMAINII LIFE (10)
MISCELLANEOUS								
UNSPECIFIED					(381,483)			
NON-UTILITY					11,814,219			
HARRIS ACCELERATED DEPRECIATION					404,563,441			
CPL DECOMM					96,199,655			
RATE DIFFERENCE					(35,009,966)			
ARO					1,512,496			
ARO CONTRA COR					(26,235,987)			
OTHER (NO ACCOUNT ON 1085 PROVIDED)					22,144			
TOTAL MISCELLANEOUS				0.00	452,484,518			
TOTAL NONDEPRECIABLE AND ACCOUNTS NOT STUDIED				2,503,054,108.95	1,353,791,206			
TOTAL PLANT				28,901,005,626.23	12,325,013,388			

- Curve shown is interim survivor curve. Each facility in the account is assigned an individual probable retirement year.
 Annual Accrual Amount calculated based on remaining amortization period of 9.71 years (March 2028 which is 10 years from implementation).
 5 year Amortization of Adjusted Reserve related to implementation of Amortization Accounting.

Accrual rates for the Asheville Combined Cycle Plant when placed

in service by November 2019 will be as follows:	Account	Rate
	341.00	2.87
	342.00	2.93
	343.00	3.78
	343.10	10.68
	344.00	2.85
	345.00	2.93
	346.00	3.63
Accrual rates for new Battery Storage Assets based on a 15-L3		
survivor curve and 0% net salvage will be as follows:	Account	Rate
	348.00	6.90
	351.00	6.90
	363.00	6.90

DOCKET NO. E-2, SUB 1219

Exhibit No. GDB-7

Impacts of Reducing Contingency on Dismantlement Costs from 20% to 10%

SPANOS TABLE 1 - Without Early Retirement of Mayo and Roxboro Unit 3 and Unit 4 and Utilizing 10% Contingency Rate for Dismantling Cost

## STEAM PRODUCTION PLANT 311.00 STRUCTURES AND MEROVEMENTS 312.00 STRUCTURES AND MEROVEMENTS **STRUCTURES AND MEROVEMENTS** **ROSEON CIVITI** **STRUCTURES AND MEROVEMENTS** **PRODUCTION PLANT** **STRUCTURES AND MEROVEMENTS** **PRODUCTION PLANT** **STRUCTURES AND MEROVEMENTS** **STRUCTURES AND MEROVEMENTS**		FUTURE ACCRUALS	OOK		GINAL COST AS OF		NET SALVAGE PERCENT		SURVIVOR CURVE	ROBABLE TIREMENT DATE	RET	ACCOUNT		
## STEAM PRODUCTION PLANT ## STEALCHURES AND MEMOREMENTS ## 12,0007 100 R2.5 (4) 42,518,000 21 30,177.78 5,140,201 67,700 67,600 67,600 67,70						DECE								
ABSENULE UNT 1 12-2027 100-R2.5 1 (4) 42-261-039-21 30-1777-178 173-009 14-17-179 100-179-179-179-179-179-179-179-179-179-179		.,			.,		.,		• • •	.,		.,	TEAM PRODUCTION PLANT	ST
ABSENULE UNT 1 12-2027 100-R2.5 1 (4) 42-261-039-21 30-1777-178 173-009 14-17-179 100-179-179-179-179-179-179-179-179-179-179												OVEMENTS	STRUCTURES AND IMPROVEN	211.00
ASSECULE LIMIT 2 12-0227 10-08-22	5	5 143 234	177 778	39.1	42 616 358 21		(4)	*	100-R2.5	12-2027	1	JVEWEI415		311.00
MAY OLINET 106-2358 100-22.5 0) 170-238-88-338 126-127-339 52.04.468 3.201.685 106-22.5 0) 170-238-88-338 126-127-339 52.04.468 3.201.685 106-22.5 0) 170-238-88-338 126-127-339 3.201.745								*	100-R2.5					
ROXEGROU DINT 2	3,2	52,624,459	,127,393	126,1	170,239,859.39		(5)	*	100-R2.5	06-2035	0		MAYO UNIT 1	
ROXIGORO LUNT 3								*						
ROWGOND CURNIT4	1		,928,468	3,9	5,512,432.01		(5)	*	100-R2.5	J6-2028	0			
TOTAL STRUCTURES AND IMPROVEMENTS 12.00 DELCE PLANT EQUIPMENT 12.0027 60-R1 (4) 140-855, 10-38 20, 29-81, 377 243, 30, 29-99 175, 25-591 32.00 DELCE PLANT EQUIPMENT 12.0027 60-R1 (4) 140-855, 10-38 20, 30-81, 377 343, 30, 29-81, 377 345, 30, 30-81, 377 345, 30-81, 30-8														
12.00														
ASPEVILLE UNT? ASPEVILLE UNT? ASPEVILLE UNT? ASSEVILLE UNT?	17,5	245,320,299	,261,673	309,2	528,984,691.74) IMPROVEMENTS	TOTAL STRUCTURES AND IMP	
ASPENDILE UNIT 2 MAYO LIMIT 1 GE 2025 ASPENDILE UNIT 2 MAYO LIMIT 2 ASPENDILE UNIT 1 ASPENDILE UN												NT		312.00
MAYOLINIT														
ROMEROR UNIT 1					145,625,344.87			:						
ROXBORO UNIT 2					332,479,002.87		(5)							
ROXBORO LINT3 (66-2033 66-R1 · (6) 333,830,832.21 118,836,733 23,885,621 16,421,917 ROXBORO LINT3 (66-2033 66-R1 · (6) 40,141,7168,49 275,709,47 145,557,647 10,65,566 170,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,566 170,56,56,56,566 170,56,56,56,56,56,56,56,56,56,56,56,56,56,								*						
ROXBORD UNIT 4 FOR CONDORS COMMAN ROXBORD UNIT 1 ROXBORD UNIT 1 ROXBORD UNIT 1 ROXBORD UNIT 3 ROXBORD UNIT 1 ROXBORD UNIT 3 ROXBORD UNIT 4 ROXBORD UNIT 4 ROXBORD UN					333,830,832.31		(5)	*						
TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST 312.10 BOILER PLANT EQUIPMENT - SCR CATALYST ASHEVILLE UNIT 1 12:2027 10-S1 0 3,957.262.76 4,500.830 (543,367) 0 ASHEVILLE UNIT 1 12:2027 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,788.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,789.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,789.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,789.26575 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,561.647 (162,762) 0 ASHEVILLE UNIT 1 10-60.2055 10-S1 0 1,561.647 (162,762) 1,561.647							(5)	*						
ASHEVILLE UNT 1 12-2027 10-S1 0 3,967,292.78 4,900,830 (643,367) 0 ASHEVILLE UNT 2 12-2027 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 ASHEVILLE UNT 1 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 1 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 2 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 2 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 3 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 3 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 4 (170,0378.26 41,735,399 (196,020) 150,101 TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST TOTAL TURBOGENERATOR UNITS TOTAL TURBOGEN							(5)		00-1(1	70-2033	·	QUIPMENT		
ASHEVILLE UNT 1 12-2027 10-S1 0 3,967,292.78 4,900,830 (643,367) 0 ASHEVILLE UNT 2 12-2027 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 ASHEVILLE UNT 1 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 1 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 2 06-2035 10-S1 0 7,426,902.62 7,594,648 (196,046) 0 BOOM 17 2 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 3 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 3 06-2033 10-S1 0 6,597,791,648 (100,037) (245,775) 0 BOOM 17 4 (170,0378.26 41,735,399 (196,020) 150,101 TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST TOTAL TURBOGENERATOR UNITS TOTAL TURBOGEN												NT - SCR CATALYST	BOILER PLANT FOLLIPMENT - S	312 10
ASHEVILLE UNT 2 12-2027 10-S1 0 1,798,285.75 1,981,047 (192,782) 0 ASH ANYO UNIT 1 06-2035 10-S1 0 7,742,802-622 7,794,648 (180,445) 0 0 ASH ANYO UNIT 1 06-2028 10-S1 0 0 7,742,802-622 7,794,648 (192,782) 0 0 ASH ANYO UNIT 1 06-2033 10-S1 0 0 7,742,802-622 7,794,648 (192,782) 0 0 ASH ANYO UNIT 1 06-2033 10-S1 0 0 7,742,802-625 7,794,715 (502,000) 0 0 ASH ANYO UNIT 1 06-2033 10-S1 0 0 7,742,802-75 (194,400) 8,427,157 (192,200) 0 0 ASH ANYO UNIT 1 0 ASH ANYO U		(543.367)	.500.630	4.5	3.957.262.78		0	*	10-S1	12-2027	1	TO CONTONINE TO 1		012.10
ROXBORO UNIT 06-2028							0	*					ASHEVILLE UNIT 2	
ROXEDRO UNIT 2 06-2028 10-S1 0 5.587,281.54 6,103,037 (245,775) 0 ROXEDRO UNIT 3 06-2033 10-S1 0 6.541,925.15 4, 934,846 (1547,079 150,1011 ROXEDRO UNIT 4 06-2033 10-S1 0 6.541,925.15 4, 934,846 (1547,079 150,1011 ROXEDRO UNIT 4 0.6-2033 10-S1 0 6.541,925.15 4, 934,846 (1547,079 150,1011 ROXEDRO UNIT 4 0.6-2033 10-S1 0 40,770,378.26 41,735,399 (865,020) 150,101 TURROGENERATOR UNITS							0	*						
ROXBORO UNIT 3								*						
ROXBORO UNIT 4 TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST ASHEVILLE UNIT 1 BOSOBORO UNIT 2 BOSOBORO UNIT 3 BOSOBORO UNIT 3 BOSOBORO UNIT 3 BOSOBORO UNIT 3 BOSOBORO UNIT 4 BOSOBORO UNIT 5 BOSOBORO UNIT 5 BOSOBORO UNIT 5 BOSOBORO UNIT 5 BOSOBORO UNIT 6 BOSOBORO UNIT 6 BOSOBORO UNIT 6 BOSOBORO UNIT 7 BOSOBORO UNIT 7 BOSOBORO UNIT 7 BOSOBORO UNIT 8 BOSOBORO UNIT 8 BOSOBORO UNIT 9 BOSOBORO UNIT 1 BOSOBORO UNIT 2 BOSOBORO UNIT 3 BOSOBORO UN														
314.00 TURBOGENERATOR UNITS ASHEVILLE UNIT 1 12-2027 60-S0 (4) 13,968,640.50 13,145,255 1,382,131 155,826 MAYO UNIT 1 06-2035 60-S0 (5) 109,669,550 0 15,445,255 1,382,131 155,826 MAYO UNIT 1 06-2028 60-S0 (5) 109,669,550 0 16,500,412 49,679,995 3,107,202 ROXBORO UNIT 2 06-2028 60-S0 (5) 44,559,643,154 15,793,614 31,414,011 34,163,913 17,814 17,81	1	1,547,079 (892,122)												
ASHEVILLE UNIT 1 12-2027 60-50 (4) 18.80,227.72 7.868,897 11,996,540 1.376,245 ASHEVILLE UNIT 12-2027 60-50 (4) 13.986,40-50 13.145,255 1.382,131 155,826 MAYO UNIT 1 06-2035 60-50 (5) 109,608,959.00 65,409,412 49,679,995 31,107,202 ROXBORO UNIT 1 06-2028 60-50 (5) 45,628,667.76 18,657,340 29,652,856 73,153,178 ROXBORO UNIT 2 06-2028 60-50 (5) 44,959,643.18 15,793,614 31,414,011 34,189,913 ROXBORO UNIT 3 06-2033 60-50 (5) 73,003,422-44 30,013,05 46,508,83 32,99,417 ROXBORO UNIT 3 06-2033 60-50 (5) 73,003,422-44 30,013,05 46,508,83 32,99,417 ROXBORO UNIT 3 06-2033 60-50 (5) 65,505,691.70 35,291 144,546 10,319 ROXBORO UNIT 3 06-2033 60-50 (5) 75,003,422-44 30,013,05 46,508,83 32,99,417 ROXBORO UNIT 3 06-2035 60-50 (5) 75,003,422-44 30,013,05 46,508,83 32,99,417 ROXBORO UNIT 3 06-2035 60-50 (5) 75,003,422-44 30,013,05 46,508,83 32,99,417 ROXBORO UNIT 3 12-2027 70-R1 (4) 17,303,63.70 10,105,982 7,890,765 17,187,469 ROXBORO UNIT 3 12-2027 70-R1 (4) 17,304,563.70 10,105,982 7,890,765 896,804 AND 11 ASHEVILLE UNIT 1 12-2027 70-R1 (4) 10,774,312.04 11,377,112 (171,827) 0 ROXBORO UNIT 3 06-2035 70-R1 (5) 68,829,601 32,224,600 374,42,625 2,311,959 ROXBORO UNIT 3 06-2035 70-R1 (5) 68,829,601 32,224,600 374,42,625 2,311,959 ROXBORO UNIT 3 06-2033 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 3 06-2033 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 3 06-2035 44-50 (6) 14,50,204,50 (7) 17,100,45 12,557,100 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 70-R1 (6) 45,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4 06-2035 44-50 (6) 40,573,355.55 123,497,516 145,988,717 17,60,600 ROXBORO UNIT 4	1	(965,020)	,735,399	41,7	40,770,378.26							QUIPMENT - SCR CATALYST	TOTAL BOILER PLANT EQUIPM	
ASHEVILLE UNIT 1 (06-2025 (0-50 * (4) 13,986,840,50 (13,145,255 1,382,131 155,826 MAYO UNIT 1 (06-2025 (0-50 * (5) 109,608,950,0 (05,04)12 49,679,995 31,072,02 (0.00,000,000,000,000,000,000,000,000,00												is		314.00
MAYO UNIT 1 06-2025 60-50 * (5) 109.089,590.0 65.409.412 49.679.995 3,107.202 ROXBORO UNIT 1 06-2028 60-50 * (5) 45.628,657.76 18,573.40 29.052.656 3,153.178 ROXBORO UNIT 2 06-2028 60-50 * (5) 44.959,643.18 15,793.614 31,414.011 34,183.913 ROXBORO UNIT 3 06-2033 60-50 * (5) 73,030.424.4 30.051.305 46.809.638 32,299.417 ROXBORO UNIT 4 06-2033 60-50 * (5) 69.556,691.07 35,567.696 37,476.280 2.664.378 ROXBORO COMMON 06-2033 60-50 * (5) 45.899.076 337.291 144.545 10,310 TOTAL TURBOGENERATOR UNITS 376,051.042.43 186,748,811 207,776.795 17,187.469 315.00 ACCESSORY ELECTRIC EQUIPMENT ASHEVILLE UNIT 1 12-2027 70-R1 * (4) 17,304,563.70 10,105.982 7.890.765 896,804 ASHEVILLE UNIT 1 06-2035 70-R1 * (5) 68.599.641 31,771.112 (171,827) 0 ANYO UNIT 1 06-2025 70-R1 * (5) 24.223.043.89 17.238.203 8,194.999 883,710 ROXBORO UNIT 2 06-2033 70-R1 * (5) 42.599.6425 15.20.662.398 17.238.203 8,194.999 883,710 ROXBORO UNIT 3 06-2033 70-R1 * (5) 42.579.385.55 15.20.166 29.886.199 2.92.237 ROXBORO COMMON 06-2033 70-R1 * (5) 42.579.23.655.5 15.20.166 29.886.199 2.92.237 ROXBORO COMMON 06-2033 70-R1 * (5) 42.579.23.855.5 15.20.166 29.886.199 2.92.237 ROXBORO COMMON 06-2033 70-R1 * (5) 42.579.23.855.5 15.20.166 29.886.199 2.92.237 ROXBORO COMMON 06-2033 70-R1 * (5) 42.579.23.855.5 15.20.166 29.886.199 2.92.237 ROXBORO COMMON 06-2033 70-R1 * (5) 42.572.266.19 7.275.992 7.586.199 1.396.993 ROXBORO COMMON 06-2033 70-R1 * (5) 42.572.266.19 7.275.992 7.586.199 1.299.1093 ROXBORO COMMON 06-2033 70-R1 * (5) 42.572.266.19 7.275.992 7.586.199 1.396.993 ROXBORO UNIT 1 06-2026 45-50 * (4) 5.13.387.412 5.584.899 8.83.710 ROXBORO UNIT 1 06-2035 70-R1 * (5) 42.572.266.19 7.275.992 7.586.199 1.396.993 ROXBORO UNIT 1 06-2035 70-R1 * (5) 42.572.266.19 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.576.199 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.586.199 7.275.992 7.596.199 7.275.992 7.596.199 7.275.992 7.596.199								:						
ROXBORO UNIT 1														
ROXBORO UNIT 2 06-2028 60-50 * (5) 44,995,443.18 15,793,614 31,414.011 34,181.913 ROXBORO UNIT 3 06-2033 60-50 * (5) 73,030,42-44 30,051,305 46,806,838 32,299,417 ROXBORO UNIT 4 06-2033 60-50 * (5) 69,565,691.07 35,567,696 37,476,280 2,684,378 ROXBORO COMMON 06-2033 60-50 * (5) 45,889,076 337,221 144,545 10,310 144,545														
ROXBORO UNIT 3								*						
ROXBORO COMMON 06-2033 60-80 * (5) 458,890,76 337,291 144,545 10,310 TOTAL TURBOGENERATOR UNITS 376,651,042.43 186,748,811 207,776,795 17,187,469 315.00 ACCESSORY ELECTRIC EQUIPMENT 12,2027 70-81 * (4) 17,045,653.70 10,105,882 7,880,765 896,804 ASHEVILLE UNIT 1 2,2027 70-81 * (4) 10,774,312.04 11,377,112 171,227 171,227 10,2025 70-81 * (5) 24,223,403,81 13,77,112 171,227 171,227 18,000,000 18,000							(5)	*	60-S0	06-2033	Č			
TOTAL TURBOGENERATOR UNITS 376,051,042.43 186,748,811 207,776,795 17,187,469 315.00 ACCESSORY ELECTRIC EQUIPMENT ASHEVILLE UNIT 1 12-2027 70-R1 (4) 10,774,312.04 11,377,112 (171,827) 0 AVO UNIT 1 06-2035 70-R1 (5) 66,829,960.18 32,728,460 37,442,625 2,311,959 808,804 37,442,625 2,311,959 808,804 37,442,625 2,311,959 808,804 37,442,625 2,311,959 808,804 37,442,625 2,311,959 808,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 809,804 37,442,625 2,311,959 80,808,073 1,991,837,844 80,808,073 1,991,837,844 80,808,073 80,918,374 80,808,070 80,808,07	2,6						(5)	*						
315.00 ACCESSORY ELECTRIC EQUIPMENT ASHEVILLE UNIT 1 12-2027 70-R1 (4) 17,304,563.70 10,05,982 7,890,765 896,804 ASHEVILLE UNIT 2 12-2027 70-R1 (4) 10,774,312.04 11,377,112 (171,827) 0 AVYO UNIT 1 06-2035 70-R1 (5) 68,829,604.18 32,728,460 37,442,625 2,311,969 ROXBORO UNIT 1 06-2028 70-R1 (5) 24,223,049.38 17,239,203 8,194,999 883,710 ROXBORO UNIT 2 06-2038 70-R1 (5) 24,223,049.38 17,239,203 8,194,999 883,710 ROXBORO UNIT 3 06-2033 70-R1 (5) 42,579,385.55 15,020,166 29,688,199 2,092,237 ROXBORO UNIT 3 06-2033 70-R1 (5) 43,547,624.88 20,860,939 25,364,277 1,766,660 ROXBORO UNIT 4 (6) 2033 70-R1 (5) 24,722,26618 72,722,26618 72,727,92 (73,567,572) 11,360,963 316.00 MISCELLANEOUS POWER PLANT EQUIPMENT ASHEVILLE UNIT 1 12-2027 45-S0 (4) 10,334,480,63 4,727,909 6,019,951 695,241 ASHEVILLE UNIT 1 6-60,205 45-S0 (6) 13,338,741 15,586,892 81,310 ROXBORO UNIT 1 06-2035 45-S0 (6) 13,338,741 15,586,892 81,310 ROXBORO UNIT 1 06-2036 45-S0 (6) 13,338,741 15,586,899 81,310 ROXBORO UNIT 1 06-2035 45-S0 (6) 13,338,741 15,586,899 81,310 ROXBORO UNIT 1 06-2035 45-S0 (6) 13,338,741 15,586,899 81,310 ROXBORO UNIT 1 06-2035 45-S0 (6) 13,338,741 15,586,899 81,310 ROXBORO UNIT 1 06-2035 45-S0 (6) 14,072,524,77 1,719,045 2,557,106 281,244 ROXBORO UNIT 1 06-2026 45-S0 (6) 4,072,524,77 1,719,045 2,557,106 281,244 ROXBORO UNIT 1 06-2026 45-S0 (6) 4,072,524,77 1,719,045 2,557,106 281,244 ROXBORO UNIT 3 06-2033 45-S0 (6) 5,430,338,31 2,70,075 3,001,325 218,712	-	144,545	337,291	3:	458,890.76	-	(5)	*	60-S0)6-2033	0		ROXBORO COMMON	
ASHEVILLE UNIT 1 12-2027 70-R1 (4) 17,304,563.70 10,105,982 7,800,765 896,804 ASHEVILLE UNIT 2 12-2027 70-R1 (4) 10,774,312 (117,112 (117,827) MAYO UNIT 1 06-2035 70-R1 (5) 68,829,604.18 32,728,460 37,442,625 2,311,959 ROXBORO UNIT 1 06-2028 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO UNIT 2 06-2038 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO UNIT 3 06-2033 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO UNIT 4 06-2033 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO COMMON 06-2033 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO COMMON 06-2033 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO COMMON 06-2033 70-R1 (5) 24,223,409.38 17,239,203 8,194,999 883,710 ROXBORO COMMON 06-2033 70-R1 (5) 24,227,628,18 17,279,792 17,786,560 ROXBORO COMMON 06-2033 70-R1 (5) 24,722,268,18 17,779,792 17,786,560 ROXBORO UNIT 4 12-2027 45-80 (4) 10,334,480,63 4,727,909 6,019,851 695,241 ASHEVILLE UNIT 1 12-2027 45-80 (4) 5,120,201,92 4,538,194 786,816 91,397 MAYO UNIT 1 06-2035 45-50 (5) 13,338,741 15,584,869 8,40,810 19,397 MAYO UNIT 1 06-2035 45-50 (5) 4,072,524,77 1,719,045 2,557,106 281,244 ROXBORO UNIT 1 06-2026 45-50 (5) 4,425,440,3 2,665,586 1,561,126 214,229 ROXBORO UNIT 3 06-2033 45-50 (5) 5,430,383,41 2,70,578 3,001,325 218,712	17,1	207,776,795	,748,811	186,74	376,051,042.43									
ASHEVILLE UNIT 1 12-2027 45-50 1 (4) 10,774,312.04 11,377,112 (171,827) 0 NAYO UNIT 1 06-2035 70-R1 (5) 68,829,604.18 32,728,460 37,426,225 2,311,959 ROXBORO UNIT 1 06-2026 70-R1 (5) 27,911,638.64 9,388,873 19,918,347 2,1151,00 ROXBORO UNIT 2 06-2028 70-R1 (5) 24,223,043,88 17,239,23 81,949,99 883,710 ROXBORO UNIT 3 06-2033 70-R1 (5) 42,579,385.55 15,020,156 29,688,199 2,092,237 ROXBORO UNIT 4 06-2033 70-R1 (5) 42,579,385.55 15,020,156 29,688,199 2,092,237 ROXBORO UNIT 4 ROXBORO COMMON 06-2033 70-R1 (5) 23,722,266,18 7,276,792 17,681,587 12,391,03 POTAL ACCESSORY ELECTRIC EQUIPMENT												:QUIPMENT		315.00
MAYO LINIT 1 06-2025 70-R1 * (5) 68.829_604.18 32,728_460 37,442_625 2_311_969 ROXBORO UNIT 1 06-2026 70-R1 * (5) 27,911_638.64 9,38.8673 19,918_347 2_151_100 ROXBORO UNIT 2 06-2028 70-R1 * (5) 42,223_404_38 17,239_203 8_194_999 883,710 ROXBORO UNIT 3 06-2033 70-R1 * (5) 42,579_38.55 15,020_156 2_968_199 2_092_237 ROXBORO UNIT 4 06-2033 70-R1 * (5) 42,579_38.55 15,020_156 2_968_199 2_092_237 ROXBORO COMMON 06-2033 70-R1 * (5) 42,579_38.55 15,020_156 2_968_199 2_092_237 ROXBORO COMMON 06-2033 70-R1 * (5) 23,722_668_18 7,727_92 17,631_587 12,391_03	8				17,304,563.70			:						
ROXBORO UNIT 1 06-2028 70-R1 * (5) 27.911,638.64 9.388,873 19.918.347 2.151,100 ROXBORO UNIT 2 06-2028 70-R1 * (5) 42.234,943.81 17.239.23 8.194,999 8.83,710 ROXBORO UNIT 3 06-2033 70-R1 * (5) 42.579,385.55 15,020,156 29.688,199 2.092,237 ROXBORO UNIT 4 06-2033 70-R1 * (5) 43.547,624.88 20.360,939 25.364,277 17.766,050 ROXBORO COMMON 0 06-2033 70-R1 * (5) 23.722,266.18 7.276,792 17.631,587 12.39,103 ROXBORO COMMON 0 06-2033 70-R1 * (5) 23.722,266.18 7.276,792 17.631,587 12.39,103 ROXBORO UNIT 4 10.2027 45-50 * (4) 10.334,480.63 4.727,909 6,019,951 695,241 ASHEVILLE UNIT 1 12-2027 45-50 * (4) 5.120,201,92 4.536,194 786,816 91,397 ROXBORO UNIT 1 06-2035 45-50 * (5) 4.072,542,77 17.19,045 2.557,106 281,244 ROXBORO UNIT 2 06-2028 45-50 * (5) 4.254,003 2.695,586 1.260,102 214,249 ROXBORO UNIT 3 06-2033 45-50 * (5) 4.581,632.45 2.7143,896 2.666,819 192,318 ROXBORO UNIT 3 06-2033 45-50 * (5) 5.430,383,41 2.70,078 3.01,325 218,712	2.2													
ROXBORO UNIT 2								*						
ROXBORO UNIT 3														
ROXBORO COMMON 06-2033 70-R1 * (5) 23.722.266.18 7.276.792 17.631.587 1239.103 TOTAL ACCESSORY ELECTRIC EQUIPMENT 316.00 MISCELLANEOUS POWER PLANT EQUIPMENT ASHEVILLE UNIT 1 12-2027 45-S0 * (4) 10,334.480.63 4.727,909 6,019.951 695.241 ASHEVILLE UNIT 1 12-2027 45-S0 * (4) 5,120.201.92 4,538,194 786,816 91,397 MAYO UNIT 1 06-2035 45-S0 * (5) 13,338,741.21 5,584.899 84.20,810 531,104 ROXBORO UNIT 1 06-2026 45-S0 * (5) 4,072.524.77 1,719.045 2,557,106 281,244 ROXBORO UNIT 2 06-2028 45-S0 * (5) 4,254.4003 2,695.586 1,951,126 214,299 ROXBORO UNIT 3 06-2033 45-S0 * (5) 4,581,632.45 2,143,896 2,666,819 192,318 ROXBORO UNIT 3 06-2033 45-S0 * (5) 5,430,383.41 2,700.7578 3,001,325 218,712	2,0		,020,156	15,0	42,579,385.55		(5)	*						
TOTAL ACCESSORY ELECTRIC EQUIPMENT 316.00 MISCELLANEOUS POWER PLANT EQUIPMENT ASHEVILLE UNIT 1 12.2027 45-S0 (4) 10.334,480.63 4,727,909 6,019,951 695,241 ASHEVILLE UNIT 1 12.2027 45-S0 (4) 5,120,201.92 4,536,194 786,816 91,397 MAYO UNIT 1 06.2035 45-S0 (5) 13,338,741.21 5,584.699 8,420,810 531,104 ROXBORO UNIT 1 06.2026 45-S0 (5) 4,072,524.77 1,719,045 2,557,106 281,244 ROXBORO UNIT 2 06.2028 45-S0 (5) 4,072,524.77 1,719,045 2,557,106 281,244 ROXBORO UNIT 3 06.2028 45-S0 (5) 4,581,632.45 2,143,896 2,666,819 182,318 ROXBORO UNIT 3 06.2033 45-S0 (5) 4,581,632.45 2,143,896 2,666,819 182,318 ROXBORO UNIT 4 06.2033 45-S0 (5) 5,430,383.41 2,700,578 3,001,325 218,712							(5)							
316.00 MISCELLANEOUS POWER PLANT EQUIPMENT ASHEVILLE UNIT 1 12-2027 45-50 * (4) 10.334,480.63 4,727,909 6.019,851 695,241 ASHEVILLE UNIT 2 12-2027 45-50 * (4) 5,120,201.92 4,538,104 786,816 91,397 MAYO UNIT 1 06-2035 45-50 * (5) 13,338,741.21 5,584,869 8,420,810 531,104 ROXBORO UNIT 1 06-2028 45-50 * (5) 4,072,544.77 1,719,045 2,557,106 281,244 ROXBORO UNIT 2 06-2028 45-50 * (5) 4,254,400.3 2,695,566 1,591,126 211,244 ROXBORO UNIT 3 06-2033 45-50 * (5) 4,581,632.45 2,743,896 2,666,819 192,318 ROXBORO UNIT 4 06-2033 45-50 * (5) 5,430,338.34 2,70,578 3,001,325 218,712							(3)		70-101	70-2033	·	CTRIC EQUIPMENT		
ASHEVILLE UNIT 1 12-2027 45-50 * (4) 10.334,480,63 4,727,909 6,019,951 695,241 ASHEVILLE UNIT 2 12-2027 45-50 * (4) 5,120,2019 4,58,104 768,816 91,397 MAYO UNIT 1 06-2035 45-50 * (5) 13,338,741,21 5,584,869 8,420,810 531,104 ROXBORO UNIT 1 06-2028 45-50 * (5) 4,072,544,77 1,719,045 2,557,106 281,244 ROXBORO UNIT 2 06-2028 45-50 * (5) 4,25,440,03 2,695,566 1,951,126 211,244 ROXBORO UNIT 3 06-2033 45-50 * (5) 4,581,632,45 2,743,896 2,666,619 182,318 ROXBORO UNIT 4 06-2033 45-50 * (5) 5,430,338,14 2,700,578 3,001,325 218,712												P DI ANT EQUIDMENT	MISCELL ANEOLIS DOWED DI A	216.00
ASHEVILLE UNIT 2 12-2027 45-50 * (4) 5.120.201.92 4.538,194 768.816 91,397 MAYO UNIT 1 06-2025 45-50 * (5) 13.338,741.21 5.584.899 8.420,810 531,104 ROXBORO UNIT 1 06-2028 45-50 * (5) 4.072.524.77 1,719.045 2.557,106 281,244 ROXBORO UNIT 2 06-2028 45-50 * (5) 4.255,4003 2.696,586 1,961,126 214,299 ROXBORO UNIT 3 06-2033 45-50 * (5) 4.581,632.45 2,143,896 2.666,819 192,318 ROXBORO UNIT 4 06-2033 45-50 * (5) 5.430,383.41 2,70,578 3,001,325 218,712	6	6 019 951	727.909	4.7	10.334.480.63		(4)	*	45-S0	12-2027	1	CT EART EQUITMENT		310.00
MAYO UNIT 1 06-2025 45-50 * (5) 13.387,41.21 5,584,869 8,420,810 531,104 ROXBORO UNIT 1 06-2026 45-50 * (5) 4,072,524.77 1,719,045 2,557,106 281,244 ROXBORO UNIT 2 06-2028 45-80 * (5) 4,425,440,03 2,985,586 1,951,126 214,299 ROXBORO UNIT 3 06-2033 45-50 * (5) 4,581,632.45 2,743,896 2,666,619 192,318 ROXBORO UNIT 4 06-2033 45-50 * (5) 5,430,383.41 2,700,578 3,001,325 218,712								*					ASHEVILLE UNIT 2	
ROXBORO UNIT 2 06-2028 45-50 * (5) 4,255,440.03 2,695,586 1,951,126 214,299 ROXBORO UNIT 3 06-2033 45-50 * (5) 4,581,632.45 2,143,896 2,666,819 192,318 ROXBORO UNIT 4 06-2033 45-50 * (6) 5,430,383.41 2,700,578 3,001,325 218,712					13,338,741.21		(5)	*					MAYO UNIT 1	
ROXBORO UNIT 3 06-2033 45-50 * (5) 4,581,632-45 2,143,896 2,666,819 192,318 ROXBORO UNIT 4 06-2033 45-50 * (5) 5,430,383-41 2,700,757 3,001,325 218,712								*						
ROXBORO UNIT 4 06-2033 45-S0 * (5) 5,430,383.41 2,700,578 3,001,325 218,712		1,951,126						*						
		2,666,819			4,581,632.45		(5)	:						
ROABORO COMMON 06-2033 43-30 (5) 20,631,286.67 5,916,363 13,744,486 1,124,664		3,001,325 15,744,498	2,700,578 5,918,365		5,430,383.41 20,631,298.87		(5) (5)		45-S0 45-S0	06-2033 06-2033			ROXBORO UNIT 4 ROXBORO COMMON	
TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT 67,934,703.29 30,028,440 41,148,451 3,348,979												POWER PLANT EQUIPMENT		
TOTAL STEAM PRODUCTION PLANT 3,978,949,911.10 2,068,635,392 2,102,655,407 164,086,299	164,0	2,102,655,407	,635,392	2,068,6	978,949,911.10	3.						LANT	OTAL STEAM PRODUCTION PLANT	тс

	PROBABL			NET	ORIGINAL COST			CALCU	JLATED	COMPOSITE REMAINING
	ACCOUNT	RETIREMENT DATE	SURVIVOR	SALVAGE PERCENT	AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	ANNUAL	ACCRUAL RATE	REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
N	UCLEAR PRODUCTION PLANT									
321.00	STRUCTURES AND IMPROVEMENTS									
	BRUNSWICK UNIT 1	09-2036	75-S1	* (1)	423,009,418.66	182,352,007	244,887,506	14,175,485	3.35	17.3
	BRUNSWICK UNIT 2	12-2034	75-S1	* (1)	397,968,469.79	223,090,544	178,857,611	11,520,013	2.89	15.5
	HARRIS UNIT 1	10-2046	75-S1	* (2)	1,996,266,873.69	1,204,989,357	831,202,855	32,248,496	1.62	25.8
	HARRIS DISALLOWANCE ROBINSON UNIT 2	10-2046 07-2030	75-S1	* (1)	(105,862,561.00) 373,649,660.90	(67,742,934) 190,668,370	(38,119,627) 186,717,788	(1,369,567) 16,338,445	1.29 4.37	27.8 11.4
	TOTAL STRUCTURES AND IMPROVEMENTS				3,085,031,862.04	1,733,357,343	1,403,546,132	72,912,872	2.36	
322.00	REACTOR PLANT EQUIPMENT				.,,	, , ,		, ,		
322.00	BRUNSWICK UNIT 1	09-2036	52-R2	* (1)	612,117,283.68	299,468,246	318,770,211	19,312,794	3.16	16.5
	BRUNSWICK UNIT 2	12-2034	52-R2	* (1)	544.476.825.16	293,189,240	256.732.353	17.115.022	3.14	15.0
	HARRIS UNIT 1	10-2046	52-R2	* (2)	1,075,559,612.15	425,966,772	671,104,032	28,850,918	2.68	23.3
	HARRIS DISALLOWANCE	10-2046			(132,409,445.00)	(84,730,657)	(47,678,788)	(1,713,010)	1.29	27.8
	ROBINSON UNIT 2	07-2030	52-R2	* (1)	462,756,240.49	249,630,881	217,752,922	19,464,027	4.21	11.2
	TOTAL REACTOR PLANT EQUIPMENT				2,562,500,516.48	1,183,524,482	1,416,680,730	83,029,751	3.24	
323.00	TURBOGENERATOR UNITS									
	BRUNSWICK UNIT 1	09-2036	40-S0	* (1)	285,997,062.33	101,762,273	187,094,760	11,823,008	4.13	15.8
	BRUNSWICK UNIT 2	12-2034	40-S0	* (1)	172,548,284.27	83,648,310	90,625,457	6,442,418	3.73	14.1
	HARRIS UNIT 1 HARRIS DISALLOWANCE	10-2046 10-2046	40-S0	* (2)	535,687,360.49 (610,466.00)	148,284,568 (390,646)	398,116,540 (219,820)	17,371,808 (7,898)	3.24 1.29	22.9 27.8
	ROBINSON UNIT 2	07-2030	40-S0	* (1)	333,276,803.83	41,912,529	294,697,043	26,899,155	8.07	11.0
	TOTAL TURBOGENERATOR UNITS				1,326,899,044.92	375,217,034	970,313,979	62,528,491	4.71	
324.00	ACCESSORY ELECTRIC EQUIPMENT									
324.00	BRUNSWICK UNIT 1	09-2036	50-R2.5	* (1)	161,647,774.74	48,960,985	114,303,267	6,821,086	4.22	16.8
	BRUNSWICK UNIT 2	12-2034	50-R2.5	* (1)	210,342,927.28	83,854,412	128,591,944	8,431,189	4.01	15.3
	HARRIS UNIT 1	10-2046	50-R2.5	* (2)	820,436,969.84	447,858,632	388,987,077	16,303,928	1.99	23.9
	HARRIS DISALLOWANCE	10-2046			(256,837,664.66)	(164,354,016)	(92,483,649)	(3,322,766)	1.29	27.8
	ROBINSON UNIT 2	07-2030	50-R2.5	* (1)	279,070,966.07	77,699,673	204,162,003	17,942,656	6.43	11.4
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				1,214,660,973.27	494,019,687	743,560,643	46,176,093	3.80	
325.00	MISCELLANEOUS POWER PLANT EQUIPMENT									
	BRUNSWICK UNIT 1	09-2036	50-R1.5	* (1)	201,192,590.16	72,402,768	130,801,748	7,865,762	3.91	16.6
	BRUNSWICK UNIT 2	12-2034	50-R1.5	* (1)	68,906,220.33	31,605,240	37,990,042	2,534,043	3.68	15.0
	HARRIS UNIT 1	10-2046	50-R1.5	* (2)	247,301,101.58	110,487,995	141,759,129	5,889,127	2.38	24.1
	HARRIS DISALLOWANCE ROBINSON UNIT 2	10-2046 07-2030	50-R1.5	* (1)	(55,577,154.00) 190,043,010.80	(35,564,599) 57,228,953	(20,012,555) 134,714,488	(719,014) 12,040,133	1.29 6.34	27.8 11.2
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				651,865,768.87	236,160,357	425,252,852	27,610,051	4.24	
т	OTAL NUCLEAR PRODUCTION PLANT				8,840,958,165.58	4,022,278,903	4,959,354,336	292,257,258	3.31	
					-,,,	,,,,	,,,,			
н	YDRAULIC PRODUCTION PLANT									
331.00	STRUCTURES AND IMPROVEMENTS									
	BLEWETT	06-2055	110-R2	* (31)	6,620,300.84	2,221,068	6,451,526	183,632	2.83	35.1
	MARSHALL	06-2035	110-R2	* (14)	1,523,286.57	36,589	1,699,957	105,260	7.03	16.2
	TILLERY	06-2055	110-R2	* (26)	6,634,057.32	1,449,284	6,909,628	196,663	3.05	35.1
	WALTERS	06-2034	110-R2	* (6)	3,472,324.03	1,969,353	1,711,310	112,577	3.24	15.2
	TOTAL STRUCTURES AND IMPROVEMENTS				18,249,968.76	5,676,294	16,772,422	598,132	3.28	
332.00	RESERVOIRS, DAMS AND WATERWAYS	00.005-	400 00	* (04)	0.075.000.00	- 474 7	F 000 000	455.045	4.5.	24-
	BLEWETT	06-2055	120-R3	(31)	8,275,323.29	5,471,755	5,368,918	155,346	1.94	34.6
	MARSHALL TILLERY	06-2035 06-2055	120-R3 120-R3	* (14) * (26)	4,071,208.19 6,796,645.31	2,374,604 4,942,178	2,266,573 3,621,595	138,466 104,207	3.52 1.62	16.4 34.8
	WALTERS	06-2034	120-R3	* (6)	34,543,362.20	18,258,190	18,357,774	1,195,944	3.46	15.4
		00 2004	120 110	(0)						10.4
	TOTAL RESERVOIRS, DAMS AND WATERWAYS				53,686,538.99	31,046,729	29,614,859	1,593,963	2.97	

SPANOS TABLE 1 - Without Early Retirement of Mayo and Roxboro Unit 3 and Unit 4 and Utilizing 10% Contingency Rate for Dismantling Cost

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	ANNUAL	JLATED ACCRUAL	COMPOSITE REMAINING
	ACCOUNT (1)	DATE (2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	(10)
333.00	WATER WHEELS, TURBINES AND GENERATORS BLEWETT	06-2055	75-R1.5	* (31)	13,436,525.48	255,189	17,346,660	528,618	4.00	32.8
	MARSHALL TILLERY WALTERS	06-2035 06-2055 06-2034	75-R1.5 75-R1.5 75-R1.5	* (14) * (26) * (6)	6,041,207.23 14,142,264.87 4,456,120.96	4,039,831 1,061,347 2,409,069	2,847,145 16,757,907 2,314,420	181,757 517,493 155,664	3.14 3.75 3.49	15.7 32.4 14.9
	TOTAL WATER WHEELS, TURBINES AND GENERATORS				38,076,118.54	7,765,436	39,266,131	1,383,532	3.63	
334.00	ACCESSORY ELECTRIC EQUIPMENT BLEWETT	06-2055	55-R1	* (31)	7,543,722.48	(213,543)	10,095,820	333.958	4.49	30.2
	MARSHALL	06-2035	55-R1	* (14)	1,179,515.99	773,248	571,401	38,614	3.41	14.8
	TILLERY WALTERS	06-2055 06-2034	55-R1 55-R1	* (26) * (6)	3,853,242.31 13,242,973.33	944,048 1,362,762	3,911,037 12,674,790	133,661 856,757	3.57 6.47	29.3 14.8
	TOTAL ACCESSORY ELECTRIC EQUIPMENT				25,819,454.11	2,866,514	27,253,047	1,362,990	5.28	
335.00	MISCELLANEOUS POWER PLANT EQUIPMENT BLEWETT	06-2055	55-S0	* (31)	1,826,329.58	422,693	1,969,799	65,685	3.66	30.0
	MARSHALL	06-2035	55-S0	* (14)	200,696.66	66,551	162,243	10,657	5.44	15.2
	TILLERY WALTERS	06-2055 06-2034	55-S0 55-S0	* (26) * (6)	1,227,560.24 1,756,787.00	602,303 448,826	944,423 1,413,368	31,707 96,765	2.68 5.51	29.8 14.6
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				5,011,373.48	1,540,374	4,489,832	204,814	4.09	
336.00	ROADS, RAILROADS, AND BRIDGES MARSHALL	06-2035	75-R3	* (14)	12,946.58	9,238	5,522	348	2.81	15.9
	WALTERS	06-2034	75-R3	* (6)	8,258.48	8,473	281	24	0.29	11.7
	TOTAL ROADS, RAILROADS, AND BRIDGES				21,205.06	17,711	5,802	372	1.75	
т	TAL HYDRAULIC PRODUCTION PLANT				140,864,658.94	48,913,058	117,402,094	5,143,803	3.65	
01	THER PRODUCTION PLANT									
341.00	STRUCTURES AND IMPROVEMENTS ASHEVILLE IC TURBINE	06-2039	50-S1	* (3)	31,762,836.46	15,086,579	17.629.142	975,677	3.07	18.1
	BLEWETT IC TURBINES	06-2024	50-S1	* (6)	979,562.66	987,420	50,916	9,339	1.14	5.5
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	50-S1	* (6)	362,282.66	1,161,265	(777,246)	0		0.0
	DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2037 06-2040	50-S1 50-S1	* (6) * (4)	8,403,245.66 9,013,914.23	7,799,625 4,506,042	1,107,815 4,868,429	64,736 254,463	0.83 2.82	17.1 19.1
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2049	50-S1	* (4)	1,356,819.84	323,439	1,087,654	40,347	2.97	27.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	50-S1	* (2)	19,344,678.47	7,843,041	11,888,531	579,000	2.99	20.5
	SUTTON BLACKSTART WEATHERSPOON IC TURBINES	06-2057 06-2024	50-S1 50-S1	* (8) * (18)	11,574,792.86 3,568,977.41	4,616,347 3,833,880	7,884,430 377,513	228,006 71,950	2.00 2.59	34.6 5.2
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	50-S1	* (3)	47,694,242.52	40,526,455	8,598,615	417,022	0.92	20.6
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	50-S1	* (7)	40,103,160.35	7,907,269	35,003,112	1,218,220	3.07	28.7
	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2053 06-2052	50-S1 50-S1	* (3) * (5)	13,462,878.60 25,476,302.18	(1,895,584) 7,358,309	15,762,349 19,391,809	512,673 702,476	3.81 2.79	30.7 27.6
	TOTAL STRUCTURES AND IMPROVEMENTS				213,103,693.90	100,054,088	122,873,069	5,073,908	2.38	
341.20	STRUCTURES AND IMPROVEMENTS - SOLAR CAMP LEJUNE	06-2040	30-S2.5	* (8)	26,130.74	1,617	26,604	1,294	5.00	20.6
	FAYETTEVILLE ELM CITY	06-2040 06-2041	30-S2.5 30-S2.5	* (10) * (13)	3,957.51 3,925.80	248 248	4,105 4,189	202 199	5.15 5.17	20.3 21.0
	TOTAL STRUCTURES AND IMPROVEMENTS - SOLAR				34,014.05	2,113	34,898	1,696	4.98	
342.00	FUEL HOLDERS, PRODUCERS AND ACCESSORIES ASHEVILLE IC TURBINE	06-2039	45-R2	* (3)	5,115,723.34	2,495,453	2,773,742	148,602	2.90	18.7
	BLEWETT IC TURBINES	06-2024	45-R2	* (6)	413.479.62	403.237	35.052	6.466	1.75	5.4
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	45-R2	* (6)	5,048,367.44	5,817,173	(465,903)	0		0.0
	DARLINGTON IC TURBINE UNITS 12 AND 13	06-2037	45-R2	* (6)	7,243,963.20	5,872,288	1,806,313	104,508	1.50	17.3
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	06-2040 06-2049	45-R2 45-R2	· (4) · (4)	7,363,988.43 1,461,178.80	3,459,288 360,131	4,199,260 1,159,495	219,470 43,476	2.98 2.98	19.1 26.7
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	45-R2	* (2)	8,473,790.16	3,354,658	5,288,608	267,152	3.15	19.8
	SUTTON BLACKSTART	06-2057	45-R2	* (8)	5,990,884.76	137,567	6,332,589	186,340	3.14	34.0
	WEATHERSPOON IC TURBINES SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2024 06-2042	45-R2 45-R2	(18)	1,651,095.21 13,523,522,65	1,242,908 5,631,253	705,384 8,297,976	130,921 399 265	8.49 3.00	5.4 20.8
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2051	45-R2	* (7)	22,575,250.21	4,383,495	19,772,022	694,680	3.11	28.5
	SUTTON COMBINED CYCLE	06-2053	45-R2	* (3)	19,656,537.55	(5,290,149)	25,536,382	835,790	4.25	30.6
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	45-R2	* (5)	25,423,310.37	2,091,783	24,602,693	837,137	3.33	29.4
	TOTAL FUEL HOLDERS, PRODUCERS AND ACCESSORIES				123,941,091.74	29,959,084	100,043,613	3,873,809	3.13	

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS		ULATED ACCRUAL RATE	COMPOSITE REMAINING LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
		• • • • • • • • • • • • • • • • • • • •	.,	.,		.,	• • •	.,	., .,.,	
343.00	PRIME MOVERS ASHEVILLE IG TURBINE BLEWETT IC TURBINE BLEWETT IC TURBINE DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) MITH IC TURBINES (WAYNE COUNTY UNITS 10-13) SMITH CORBINES (TOWNER LOWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2039 06-2024 06-2020 06-2037 06-2049 06-2049 06-2049 06-2057 06-2024 06-2053 06-2055	30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5 30-R0.5	(3) (6) (6) (6) (4) (4) (2) (8) (18) (3) (7) (7) (3) (5)	51,871,873,24 8,455,727,27 22,476,731,53 39,502,461,61 121,712,253,32 61,526,436,54 230,437,633,01 65,019,558,96 12,633,464,88 12,633,464,88 12,633,464,88 12,631,464,88 12,631,464,88 12,631,464,88 12,631,464,88 12,631,464,88	8,773,161 7,408,641 9,641,480 (379,217) 48,127,557 14,386,219 (28,820,222) 1,224,776 14,847,046 (21,766,797) 45,471,509 12,434,111 30,441,659	44,654,868 1,554,430 14,183,855 42,251,826 78,453,186 49,601,275 263,866,608 68,996,348 66,342 139,467,077 207,234,094 359,768,021 435,428,653	2,634,563 319,295 9,614,841 2,874,393 4,737,903 2,326,209 14,883,340 2,626,432 12,885 7,981,282 9,238,781 15,105,488 18,860,318	5.08 3.98 43.45 7.34 3.89 3.78 6.46 4.08 0.68 7.04 3.96 4.18 4.29	16.9 4.9 1.5 14.7 16.6 21.3 17.7 26.3 5.1 17.5 22.4 23.8 23.1
	TOTAL PRIME MOVERS				1,769,134,020.76	141,789,923	1,705,526,583	91,215,729	5.16	
343.10	PRIME MOVERS - ROTABLE PARTS SMITH COMBINED CYCLE FOWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE FOWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE H.F. LEC COMBINED CYCLE (WAYNE COUNTY) TOTAL PRIME MOVERS - ROTABLE PARTS	06-2042 06-2051 06-2053 06-2052	6-L0.5 6-L0.5 6-L0.5 6-L0.5	* 40 * 40 * 40 * 40	39,318,264,60 44,987,832,65 29,483,115,01 56,542,095,59	3,453,628 7,894,446 5,468,284 6,820,315 23,636,673	20,137,331 19,098,254 12,221,585 27,104,942 78,562,112	4,840,705 5,974,679 3,577,906 7,057,740 21,451,030	12.31 13.28 12.14 12.48	4.2 3.2 3.4 3.8
	OFF 1700 A									
344.00	GENERATORS ASHEVILLE IC TURBINE BLEWETT IC TURBINE BLEWETT IC TURBINE DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) MITH IC TURBINES (WAYNE COUNTY UNITS 10-13) SMITH CORBINES (TOWNER LOWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITH COMBINED CYCLE (WAYNE COUNTY)	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2057 06-2057 06-2052 06-2053 06-2052	50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2 50-R2	(3) (6) (6) (6) (4) (4) (2) (8) (8) (18) (3) (7) (7) (3) (5)	7,769,953.49 1,988,264.95 12,472,614,73 17,131,838.45 22,086,501.33 13,021,303.33 37,046,160.65 2,265,743.68 40,449,074,75 31,516,637,44 44,450,483.34 55,122,184.33	3,627,517 2,204,189 8,742,209 5,675,300 10,644,166 2,807,071 (38,773,572) 274,377 2,565,954 62,933,029 6,327,771 4,229,533 5,647,199	4,375,535 (96,607) 4,475,763 12,484,449 12,307,075 10,735,084 76,560,656 2,042,990 (92,976) (21,270,482) 27,395,031 41,554,475 52,231,094	233,653 0 3,013,635 725,512 632,402 390,823 3,735,595 58,740 0 0 935,834 1,335,598 1,730,561	3.01 - 24.83 4.29 2.87 3.00 10.08 2.77 - - 3.00 3.00 3.17	18.7 0.0 1.5 17.2 19.5 27.5 20.5 34.8 0.0 0.0 29.3 31.1 30.2
	TOTAL GENERATORS				287,278,501.19	76,904,743	222,705,088	12,792,353	4.45	
344.20	GENERATORS - SOLAR CAMP LEJUNE FAYETIEVILLE ELM CITY WARGAW TOTAL GENERATORS - SOLAR	06-2040 06-2040 06-2041 06-2040	25-\$2.5 25-\$2.5 25-\$2.5 25-\$2.5	(8) (10) (13) (10)	15,956,191.94 32,469,234.56 51,863,631.58 87,181,902.80 187,470,960.88	1,973,252 4,022,825 5,776,472 10,880,666 22,653,215	15,259,435 31,693,333 52,829,432 85,019,427 184,801,627	813,834 1,691,381 2,678,578 4,536,694 9,720,487	5.15 5.26 5.27 5.31 5.19	18.8 18.7 19.7 18.7
345.00	ACCESSORY ELECTRIC EQUIPMENT ASHEVULE IT UTRIBNE BLEWETT IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) SMITH OT URBINES (RICHARON) COUNTY UNITS 10-13) SMITH OMBINED CYCLE FOWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE FOWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE FOWER BLOCK 5 (RICHMOND COUNTY) SUTTON COMBINED CYCLE (WAYNE COUNTY) TOTAL ACCESSORY ELECTRIC EQUIPMENT	06-2039 06-2024 06-2020 06-2037 06-2040 06-2049 06-2041 06-2057 06-2024 06-2052 06-2053 06-2053	50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5 50-R1.5	(3) (6) (6) (6) (4) (4) (2) (8) (18) (3) (7) (7) (3)	13,602,429,56 1,418,891,29 4,899,111,48 10,762,807,93 19,926,915,26 10,599,164,94 22,277,399,18 13,595,340,46 13,305,205,44 51,327,924,43 62,940,670,78 75,881,396,99	3,492,810 1,450,318 4,598,032 4,167,477 9,556,455 2,350,198 11,618,321 1,958,624 1,866,086 7,093,541 8,850,051 3,515,905 6,263,965	10,414,693 53,707 563,226 7,262,299 11,167,537 8,672,934 18,224,226 12,724,344 1,677,698 15,209,261 46,070,828 61,312,986 74,146,473	549,433 9,883 377,932 427,411 576,702 321,295 894,076 375,128 312,897 713,775 1,603,200 2,012,729 2,505,443	4.07 0.88 8.43 4.02 2.89 3.03 3.06 2.79 10.98 3.34 3.16 3.20 3.31	19.0 5.4 1.5 17.0 19.4 27.0 20.4 33.9 5.4 21.3 28.7 30.5 29.6
345.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR									
345.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR CAMP LEQUINE FAYETTEVILLE ELM CITY WARSAW TOTAL ACCESSORY ELECTRIC EQUIPMENT - SOLAR	06-2040 06-2040 06-2041 06-2040	25-S2.5 25-S2.5 25-S2.5 25-S2.5	(8) (10) (13) (10)	2,761,117.30 533,260.74 133,458.18 1,258,878.46 4,686,714.68	351,375 68,266 16,509 163,411 599,561	2,630,632 518,321 134,298 1,221,355 4,504,606	140,145 27,748 6,854 65,383 240,129	5.13 5.26 5.24 5.30	18.8 18.7 19.6 18.7

		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	ANNUAL	ULATED ACCRUAL	COMPOSITE REMAINING
	ACCOUNT	DATE	CURVE	PERCENT	DECEMBER 31, 2018	RESERVE	ACCRUALS	AMOUNT	RATE	LIFE
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
346.00	MISCELLANEOUS POWER PLANT EQUIPMENT									
	ASHEVILLE IC TURBINE	06-2039	30-S1	* (3)	3,414,473.38	900,837	2,616,070	165,627	4.85	15.8
	BLEWETT IC TURBINES	06-2024	30-S1	* (6)	204,914.55	80,191	137,018	26,183	12.97	5.2
	DARLINGTON IC TURBINE UNITS 1-11	06-2020	30-S1	* (6)	90,349.83	(168,029)	263,800 712,193	177,048 43.438	196.63 3.09	1.5
	DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2037 06-2040	30-S1 30-S1	* (6) * (4)	1,432,545.23 1,316,904.66	806,305 889,548	/12,193 480.033	43,438 31.177	3.09 2.37	16.4 15.4
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 3 10-13)	06-2049	30-S1 30-S1	* (4)	1,316,904.66	408,002	480,033 762,798	31,177	3.38	20.0
	SMITH IC TURBINES (RICHMOND COUNTY)	06-2041	30-S1	* (2)	7.653.551.58	(2,805,709)	10.612.331	624.277	8.16	17.0
	SUTTON BLACKSTART	06-2057	30-S1	* (8)	1,861,416.34	26,901	1,983,428	72,839	3.95	27.2
	WEATHERSPOON IC TURBINES	06-2024	30-S1	* (18)	721,477.59	215,281	636,063	119,166	17.08	5.3
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	06-2042	30-S1	* (3)	4,901,411.09	4,552,021	496,432	23,902	0.54	20.8
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	06-2051	30-S1	* (7)	8,419,845.29	1,797,141	7,212,094	333,968	4.01	21.6
	SUTTON COMBINED CYCLE	06-2053	30-S1	* (3)	8,363,725.23	630,158	7,984,479	335,284	4.01	23.8
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	06-2052	30-S1	* (5)	11,795,130.01	1,356,717	11,028,170	484,569	4.15	22.8
	TOTAL MISCELLANEOUS PLANT EQUIPMENT				51,301,514.01	8,689,364	44,924,910	2,475,525	4.83	
346.20	MISCELLANEOUS POWER PLANT EQUIPMENT - SOLAR									
040.20	ELM CITY	06-2041	30-S2.5	* (13)	10.069.36	467	10.911	518	5.24	21.0
	WARSAW	06-2040	30-S2.5	* (10)	19,111.49	547	20,475	998	5.32	20.5
	TOTAL MISCELLANEOUS PLANT EQUIPMENT - SOLAR				29,180.85	1,015	31,386	1,517	5.20	
то	OTAL OTHER PRODUCTION PLANT				3,126,769,436.62	471,071,560	2,731,508,104	157,526,087	5.04	
то	OTAL PRODUCTION				16,087,542,172.24	6,610,898,913	9,910,919,941	619,013,448	3.85	
TR	ANSMISSION PLANT									
352.00	STRUCTURES AND IMPROVEMENTS		60-R3	(40)	90.193.203.79	30.731.591	68.480.933	4 000 000	1.80	40.0
352.00	STATION EQUIPMENT		55-R1.5	(10) (15)	1,070,174,832.08	233.041.480	997.659.577	1,622,028 23.628.452	2.21	42.2 42.2
354.00	TOWERS AND FIXTURES		75-R4	(20)	78,936,364.53	46,268,549	48,455,088	936,307	1.19	51.8
355.00	POLES AND FIXTURES		49-R1.5	(40)	743.280.241.54	262.890.321	777.702.017	19.031.917	2.56	40.9
356.00	OVERHEAD CONDUCTORS AND DEVICES		65-R2.5	(40)	551,039,389.11	187,315,525	584,139,620	11,383,033	2.07	51.3
357.00	UNDERGROUND CONDUIT		60-R4	0	32,286.46	(584)	32,870	559	1.73	58.8
358.00	UNDERGROUND CONDUCTORS AND DEVICES		45-S2.5	0	21,603,999.00	1,688,307	19,915,692	504,195	2.33	39.5
359.00	ROADS AND TRAILS		75-R3	0	312,522.87	68,523	244,000	4,253	1.36	57.4
тс	OTAL TRANSMISSION PLANT				2,555,572,839.38	762,003,713	2,496,629,797	57,110,744	2.23	43.7
DI	STRIBUTION PLANT									
361.00	STRUCTURES AND IMPROVEMENTS		60-R2	(15)	127,079,158.04	48.130.054	98,010,977	2,021,366	1.59	48.5
362.00	STATION EQUIPMENT		48-R1	(15)	683.055.387.27	199,280,175	586,233,520	15,332,138	2.24	38.2
364.00	POLES, TOWERS AND FIXTURES		45-R2.5	(100)	855.785.431.01	618,419,612	1.093.151.250	33,556,194	3.92	32.6
365.00	OVERHEAD CONDUCTORS AND DEVICES		45-R1	(30)	1,208,423,459.24	617,880,131	953,070,366	24,922,045	2.06	38.2
366.00	UNDERGROUND CONDUIT		46-S2.5	(15)	199,779,066.87	72,884,435	156,861,492	4,725,775	2.37	33.2
367.00	UNDERGROUND CONDUCTORS AND DEVICES		42-S2	(5)	1,134,635,170.25	622,088,309	569,278,619	18,411,036	1.62	30.9
368.00	LINE TRANSFORMERS		40-R2	(5)	1,131,254,323.64	379,239,615	808,577,425	27,806,592	2.46	29.1
369.00 370.00	SERVICES		55-R3 28-R4	(20)	681,775,180.43	370,866,150	447,264,066	10,868,784	1.59	41.2
370.00	METERING EQUIPMENT METERS		28-R4 28-R4	(10) (5)	51,889,323.64 142,517,522.33	28,415,375 81,602,020	28,662,881 68,041,378	1,063,840 7,007,351	2.05	26.9 9.7
370.01	METERS - UOF		15-S2.5	(5)	69.710.613.08	2.407.594	67.303.019	4.645.856	6.66	14.5
371.00	INSTALLATIONS ON CUSTOMERS' PREMISES		26-S0.5	(10)	318,551,648.97	252,936,350	97,470,464	4,405,748	1.38	22.1
373.00	STREET LIGHTING AND SIGNAL SYSTEMS		25-R1	(10)	264,812,433.62	14,493,162	276,800,515	12,840,929	4.85	21.6
	OTAL DISTRIBUTION PLANT			,	6,869,268,718.39	3,308,642,984	5,250,725,972	167,607,654	2.44	31.3

	ACCOUNT	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ORIGINAL COST AS OF DECEMBER 31, 2018	BOOK RESERVE	FUTURE ACCRUALS	CALCU ANNUAL AMOUNT	COMPOSITE REMAINING LIFE	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
390.00 391.00	INERAL PLANT STRUCTURES AND IMPROVEMENTS OFFICE FURNITURE AND EQUIPMENT		45-R1.5	(5)	156,446,136.21	31,155,047	133,113,396	3,805,402	2.43	35.0
	FULLY ACCRUED AMORTIZED		FULLY ACCRUED 15-SQ	0	10,200,214.55 14,520,609.30	10,200,215 2,860,000	11,660,609	968,950	6.67	12.0
	TOTAL OFFICE FURNITURE AND EQUIPMENT				24,720,823.85	13,060,215	11,660,609	968,950	3.92	12.0
391.10	OFFICE FURNITURE AND EQUIPMENT - EDP		8-SQ	0	61,586,228.38	20,800,000	40,786,228	7,696,591	12.50	5.3
392.00	TRANSPORTATION EQUIPMENT		11-L2	15	69,975,818.26	34,325,441	25,154,004	4,493,909	6.42	5.6
393.00 394.00	STORES EQUIPMENT TOOLS, SHOP AND GARAGE EQUIPMENT		20-SQ 20-SQ	0	2,059,932.97 90,247,659.07	822,000 21,910,000	1,237,933 68,337,659	102,894 4,508,503	5.00 5.00	12.0 15.2
395.00	LABORATORY EQUIPMENT		15-SQ	0	6,739,788.51	3,908,000	2,831,789	449,309	6.67	6.3
396.00	POWER OPERATED EQUIPMENT		12-\$6	ō	5,679,686.30	2,225,815	3,453,872	412,343	7.26	8.4
397.00	COMMUNICATION EQUIPMENT									
	FULLY ACCRUED AMORTIZED		FULLY ACCRUED 10-SQ	0	59,435,956.41 120,535,862.75	59,435,956 53,890,000	66,645,863	0 12,049,716	10.00	5.5
	TOTAL COMMUNICATION EQUIPMENT				179,971,819.16	113,325,956	66,645,863	12,049,716	6.70	5.5
398.00	MISCELLANEOUS EQUIPMENT		20-SQ	0	23,040,257.68	15,615,000	7,425,258	1,150,868	5.00	6.5
	ITAL GENERAL PLANT ITAL TRANSMISSION, DISTRIBUTION AND GENERAL PLANT				10,045,309,708.16	4,327,794,170	360,646,611 8,108,002,380	35,638,485 260,356,883	5.74 2.59	10.1 31.1
	PRECIABLE LAND RIGHTS				10,043,309,708.16	4,327,794,170	6,106,002,360	200,330,063	2.59	31.1
310.00	LAND RIGHTS									
	ASHEVILLE UNIT 1	12-2027	100-R4	* 0	919,201.95	1,049,268	(130,066)	0		
	MAYO UNIT 1	06-2035	100-R4	* 0	3,577,117.54	3,213,884	363,233	22,067	0.97	16.46
	ROXBORO UNIT 1 ROXBORO UNIT 3	06-2028 06-2033	100-R4 100-R4	* 0 * 0	1,827,202.76 3,037,934.25	1,910,729 3,151,250	(83,526)	0	-	
	ROABORO UNIT 3	06-2033	100-R4	U	3,037,934.23	3,131,230	(113,316)		-	
	TOTAL ACCOUNT 310				9,361,456.50	9,325,132	36,324	22,067	0.24	1.05
320.00	LAND RIGHTS HARRIS UNIT 1	10-2046	100-R4	* 0	49,809,293.03	33,296,139	16,513,154	601,134	1.21	27.5
	ROBINSON UNIT 2	07-2030	100-R4	* 0	315,919.74	316,714	(794)	0 0 1,134	1.21	27.5
200.40	TOTAL LAND RIGHTS				50,125,212.77	33,612,853	16,512,360	601,134	1.20	27.5
320.10	RIGHTS OF WAY BRUNSWICK UNIT 1	09-2036	100-R4	* 0	9,724.11	8,156	1,568	90	0.93	17.4
	BRUNSWICK UNIT 2	12-2034		* 0	51,363.07	49,976	1,388	88	0.17	15.8
	ROBINSON UNIT 2	07-2030	100-R4	* 0	6,141.10	6,141	0	0	-	10.0
	TOTAL RIGHTS OF WAY				67,228.28	64,272	2,956	178	0.26	16.6
	TOTAL ACCOUNT 320				50,192,441.05	33,677,125	16,515,316	601,312	1.20	27.5
330.00	LAND RIGHTS				00,102,441.00	00,077,120	10,010,010	001,012	1.20	27.5
	WALTERS	06-2034	110-R4	* 0	80,796.94	50,520	30,277	2,160	2.67	14.0
330.10	RIGHTS OF WAY	06-2055	110-R4		0.500.44	0.007	0.004	405	2.03	16.9
	BLEWETT			* 0	9,598.14	6,297	3,301	195		
	MARSHALL TILLERY	06-2035 06-2055	110-R4 110-R4	* 0 * 0	3,728.53 19,764.49	2,548 13,269	1,180 6,495	98 261	2.63 1.32	12.0 24.9
	WALTERS	06-2034	110-R4	* 0	33,333.15	20,634	12,699	887	2.66	14.3
	TOTAL RIGHTS OF WAY			•	66,424.31	42,748	23,676	1,441	2.17	16.4
	TOTAL ACCOUNT 330				147,221.25	93,268	53,953	3,601	2.45	15.0
340.00	LAND RIGHTS H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4	* 0	2,048,655.08	1,037,253	1,011,402	49,114	2.40	20.6
340.10	RIGHTS OF WAY H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	06-2040	60-R4	* 0	2,532,367.27	1,106,468	1,425,899	67,739	2.67	21.0
	TOTAL ACCOUNT 340.1				4,581,022.35	2,143,721	2,437,301	116,853	2.55	20.9

					. ,					COMPOSITE	
		PROBABLE		NET	ORIGINAL COST				CALCULATED		
		RETIREMENT	SURVIVOR	SALVAGE	AS OF	воок	FUTURE	ANNUAL A		REMAINING	
	ACCOUNT (1)	DATE (2)	CURVE (3)	PERCENT (4)	DECEMBER 31, 2018 (5)	RESERVE (6)	ACCRUALS (7)	AMOUNT (8)	(9)=(8)/(5)	(10)	
	(1)	(2)	(3)	(4)	(3)	(0)	(1)	(0)	(3)=(0)/(3)	(10)	
	DIGUES OF WAY			_							
350.10 360.00	RIGHTS OF WAY LAND RIGHTS		75-R3 65-R3	0	176,749,823.75 107,521.37	68,578,311 19,073	108,171,513 88,448	2,039,608 1,586	1.15 1.48	53.0 55.8	
360.10	RIGHTS OF WAY		65-R3	0	23,908,367.28	12,009,169	11,899,199	298,919	1.25	39.8	
389.10	RIGHTS OF WAY		60-R3	ō	51,783.33	(670,230)	722,014	27,147	52.42	26.6	
т.	OTAL DEPRECIABLE LAND RIGHTS				265,099,636.88	125,175,569	139,924,068	3,111,093	1.17	44.8	
10	TIAL DEFRECIABLE LAND RIGHTS					125,175,569	139,924,000	3,111,093	1.17	44.0	
т	OTAL ELECTRIC PLANT				26,397,951,517.28	11,063,868,652	18,158,846,389	882,481,424	3.34	19.5	
RE	ESERVE ADJUSTMENT FOR AMORTIZATION										
391.00	OFFICE FURNITURE AND EQUIPMENT					(17,130,482)		3,426,096 ***			
393.00	STORES EQUIPMENT					(762,086)		152,417 ***			
394.00	TOOLS, SHOP AND GARAGE EQUIPMENT					(11,388,283)		2,277,657 ***			
395.00	LABORATORY EQUIPMENT					398,322		(79,664) ***			
397.00	COMMUNICATION EQUIPMENT					(56,777,491)		11,355,498 ***			
398.00	MISCELLANEOUS EQUIPMENT					(6,986,450)		1,397,290 ***			
RE	ESERVE ADJUSTMENT FOR AMORTIZATION					(92,646,470)		18,529,294			
т/	OTAL DEPRECIABLE ELECTRIC PLANT				26,397,951,517.28	10,971,222,183	18,158,846,389	901,010,718			
	THE DEFINEDIABLE ELECTRIC FEART				20,337,331,317.20	10,971,222,103	10,130,040,303	301,010,710			
No	ONDEPRECIABLE AND ACCOUNTS NOT STUDIED										
N	ONDEPRECIABLE ACCOUNTS										
301.00	ORGANIZATION				717,237.36	134,172					
302.00	FRANCHISE				59,871,453.31	25,092,129					
303.00	SOFTWARE				466,781,699.76	297,605,023					
310.00	LAND				23,302,268.83						
311.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				248,681.03						
317.00	ARO - STEAM				827,197,087.81	342,312,237					
320.00	LAND				18,165,996.67						
321.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				1,854,278.73						
326.00	ARO - NUCLEAR				876,137,782.45	234,148,758					
330.00	LAND				2,681,695.37						
331.00	STRUCTURES AND IMPROVEMENTS - OTHER - GENERAL PLANT				245,662.37						
337.00	ARO - HYDRO				1,734,119.29	108,750					
340.00	LAND				5,421,028.49						
341.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				105,999,098.00						
347.20	ARO - OTHER PRODUCTION - SOLAR				7,642,438.48						
350.00	LAND				14,066,210.40						
352.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				18,335,571.33						
360.00	LAND				51,479,536.91						
389.00	LAND				8,096,305.23						
390.00	STRUCTURES AND IMPROVEMENTS - CAPITAL LEASE				10,359,698.41						
399.00	ARO - GENERAL				2,717,587.67	1,704,333					
388.00	ARO - GENERAL				2,717,307.07	1,704,333					
то	DTAL NONDEPRECIABLE ACCOUNTS				2,503,055,437.90	901,105,401					
RE	ETIRED PLANTS										
	CAPE FEAR				(1,328.95)	(1,329)					
	ROBINSON ICT					349,120					
	ROXBORO ICT					(146,504)					
т	DTAL RETIRED PLANTS				(1,328.95)	201,287					

DUKE ENERGY PROGRESS TABLE 1. SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018

	PROBABLE RETIREMENT SURVIVOR		NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	CALC ANNUAL	COMPOSITE REMAINING	
ACCOUNT	DATE	CURVE	PERCENT	DECEMBER 31, 2018	RESERVE	ACCRUALS	AMOUNT	RATE	LIFE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)=(8)/(5)	(10)
MISCELLANEOUS									
UNSPECIFIED					(381,483)				
NON-UTILITY					11,814,219				
HARRIS ACCELERATED DEPRECIATION					404,563,441				
CPL DECOMM					96,199,655				
RATE DIFFERENCE					(35,009,966)				
ARO					1,512,496				
ARO CONTRA COR					(26,235,987)				
OTHER (NO ACCOUNT ON 1085 PROVIDED)					22,144				
TOTAL MISCELLANEOUS				0.00	452,484,518				
TOTAL NONDEPRECIABLE AND ACCOUNTS NOT STUDIED				2,503,054,108.95	1,353,791,206				
TOTAL PLANT				28,901,005,626.23	12,325,013,388				
* Curve shown is interim survivor curve. Each facility in the account is assigned an in	ndividual probable retir	ement year.							

- Curve shown is interim survivor curve. Each facility in the account is assigned an individual procedure retirement year.

 **Annual Account Amount calculate based on remaining amortization period of 9.71 years (March 2028 which is 10 years from implementation).

 *** 5 year Amortization of Adjusted Reserve related to implementation of Amortization Accounting.

Accrual rates for the Asheville Combined Cycle Plant when placed

in service by November 2019 will be as follows:	Account	Rate
	341.00	2.87
	342.00	2.93
	343.00	3.78
	343.10	10.68
	344.00	2.85
	345.00	2.93
	346.00	3.63
Accrual rates for new Battery Storage Assets based on a 15-L3		
survivor curve and 0% net salvage will be as follows:	Account	Rate
	348.00	6.90
	351.00	6.90
	363.00	6.90

SPANOS TABLE 2 - As Filed, As Adjusted

TABLE 2. CALCULATION OF WEIGHTED NET SALVAGE PERCENT

		As Filed					As Adjusted						
Line No.	ACCOUNT (1)	TERMINAL RETIREMENTS (%) (2)		INTERIM RE RETIREMENTS (%) (4)	NET SALVAGE (%) (5)	WEIGHTED AVERAGE NET SALVAGE % (6)=(2)*(3)+(4)*(5)	TERMINAL RET RETIREMENTS (%) (12)	NET SALVAGE (%) (13)	INTERIM RETREMENTS		WEIGHTED AVERAGE NET SALVAGE % (16)=(12)*(13)+(14)*(15)		
1 2 3	STEAM PRODUCTION ASHEVILLE MAYO	99.42 92.97	(4) (4)	0.58 7.03	(15) (15)	(4) (5)	99.42 92.97	(4) (4)	0.58 7.03	(15) (15)	(4) (5)		
4	ROXBORO	93.61	(4)	6.39	(15)	(5)	93.61	(4)	6.39	(15)	(5)		
5	NUCLEAR PRODUCTION		_					_					
6 7 8	BRUNSWICK HARRIS ROBINSON	82.70 67.32 91.73	0 0 0	17.30 32.68 8.27	(7) (7) (7)	(1) (2) (1)	82.70 67.32 91.73	0 0 0	17.30 32.68 8.27	(7) (7) (7)	(1) (2) (1)		
9	HYDRO PRODUCTION	91.73	U	0.27	(1)	(1)	91.73	U	0.21	(7)	(1)		
10 11	HORO PRODUCTION BLEWETT MARSHAII	79.77 91.61	(37) (16)	20.23 8.39	(18) (18)	(33) (16)	79.77 91.61	(34)	20.23 8.39	(18) (18)	(31)		
12	WALTERS	77.20 93.99	(32)	22.80 6.01	(18) (18)	(29) (6)	77.20 93.99	(14) (29) (5)	22.80 6.01	(18) (18)	(14) (26) (6)		
14	OTHER PRODUCTION	95.99	(5)	6.01	(10)	(6)	93.99	(5)	6.01	(10)	(6)		
15	ASHEVILLE IC TURBINE BLEWETT IC TURBINE	70.18 80.25	(2)	29.82 19.75	(4)	(3)	70.18 80.25	(2)	29.82 19.75	(4)	(3)		
16 17	DARLINGTON IC TURBINE	79.44	(8)	20.56	(4) (4)	(7) (7)	79.44	(7) (7)	20.56	(4) (4)	(6) (6)		
18 19	H.F. LEE IC TURBINES (WAYNE COUNTY) SMITH IC TURBINES (RICHMOND COUNTY)	55.93 63.70	(5) (1)	44.07 36.30	(4) (4)	(5) (2)	55.93 63.70	(4) (1)	44.07 36.30	(4) (4)	(2)		
20 21	SUTTON BLACKSTART WEATHERSPOON IC TURBINE	44.16 76.04	(14) (26)	55.84 23.96	(4) (4)	(8) (21)	44.16 76.04	(14)	55.84 23.96	(4) (4)	(8) (18)		
22 23	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	62.37 48.16	(4) (12)	37.63 51.84	(4) (4)	(4) (8)	62.37 48.16	(3) (11)	37.63 51.84	(4) (4)	(3) (7)		
24 25	SUTTON COMBINED CYCLE H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	44.66 44.46	(1) (8)	55.34 55.54	(4) (4)	(3) (6)	44.66 44.46	(1)	55.34 55.54	(4) (4)	(3) (5)		
26	SOLAR PRODUCTION												
27 28	CAMP LEJUNE FAYETTEVILLE	53.67 53.45	(16) (20)	46.33 46.55	0	(9) (11)	53.67 53.45	(14) (18)	46.33 46.55	0	(8) (10)		
29 30	ELM CITY WARSAW	53.25 53.48	(28) (22)	46.75 46.52	0 0	(15) (12)	53.25 53.48	(25) (19)	46.75 46.52	0	(13) (10)		

SPANOS TABLE 3 - As File. As Adjusted

DUKE ENERGY PROGRESS

TABLE 3. CALCULATION OF TERMINAL NET SALVAGE PERCENT

				As Filed		As Adjusted							
Line No.	UNIT	ESTIMATED RETIREMENT YEAR	TOTAL DECOMMISSIONING COSTS	ESCALATED TOTAL DECOMMISSIONING COSTS	TERMINAL RETIREMENTS	TOTAL NET SALVAGE	ESTIMATED RETIREMENT YEAR	TOTAL DECOMMISSIONING COSTS	ESCALATED TOTAL DECOMMISSIONING COSTS	TERMINAL RETIREMENTS	TOTAL NET SALVAGE		
	(1)	(2)	(3)	(4)	(5)	(6)	(12)	(13)	(14)	(15)	(16)		
1	STEAM PRODUCTION												
2	ASHEVILLE	2020	17.671.000	18,565,594	(454,176,455)	(4)	2020	15.834.000	16.635.596	(454,176,455)	(4)		
3	MAYO	2029	31,251,000	41,004,020	(1,108,674,592)	(4)	2035	28,158,000	42,845,727	(1,108,674,592)	(4)		
4	ROXBORO	2029	65,216,000	85,569,043	(2,142,600,644)	(4)	2033	58,331,000	84,480,680	(2,142,600,644)	(4)		
5	TOTAL STEAM PRODUCTION		114,138,000	145,138,657	(3,705,451,692)	(4)		102,323,000	143,962,003	(3,705,451,692)	(4)		
6	HYDRO PRODUCTION												
7	BLEWETT	2055	4,433,000	11,053,015	(30,076,674)	(37)	2055	4,062,000	10,127,983	(30,076,674)	(34)		
8	MARSHALL	2035	1,216,000	1,850,288	(11,935,721)	(16)	2035	1,111,000	1,690,518	(11,935,721)	(14)		
9	TILLERY	2055	3,235,000	8,065,983	(25,207,175)	(32)	2055	2,959,000	7,377,819	(25,207,175)	(29)		
10	WALTERS	2034	1,992,000	2,957,135	(54,025,151)	(5)	2034	1,776,000	2,636,482	(54,025,151)	(5)		
11	TOTAL HYDRO PRODUCTION		10,876,000	23,926,421	(121,244,720)	(20)		9,908,000	21,832,801	(121,244,720)	(18)		
12	OTHER PRODUCTION												
13	ASHEVILLE IC TURBINE	2039	1,092,000	1,834,103	(79,612,990)	(2)	2039	914,000	1,535,137	(79,612,990)	(2)		
14	BLEWETT IC TURBINE	2024	734,000	851,215	(10,801,714)	(8)	2024	660,000	765,398	(10,801,714)	(7)		
15	DARLINGTON IC TURBINE	2037	5,082,000	8,124,340	(103,132,000)	(8)	2037	4,360,000	6,970,115	(103,132,000)	(7)		
16	H.F. LEE IC TURBINES (WAYNE COUNTY)	2049	3,441,000	7,398,173	(151,276,320)	(5)	2049	2,950,000	6,342,520	(151,276,320)	(4)		
17	SMITH IC TURBINES (RICHMOND COUNTY)	2041	1,664,000	2,936,312	(211,611,488)	(1)	2041	1,331,000	2,348,697	(211,611,488)	(1)		
18	SUTTON BLACKSTART	2057	2,400,000	6,286,979	(44,240,006)	(14)	2057	2,400,000	6,286,979	(44,240,006)	(14)		
19 20	WEATHERSPOON IC TURBINE SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	2024 2042	4,012,000 3,021,750	4,652,690 5,465,518	(18,006,324) (151,237,177)	(26) (4)	2024 2042	3,618,000 2,666,750	4,195,771 4,823,420	(18,006,324) (151,237,177)	(23)		
21	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	2042	10.066.250	22.738.157	(187,894,437)	(12)	2042	2,000,750 8.883.250	20.065.936	(187,894,437)	(11)		
22	SUTTON COMBINED CYCLE SUTTON COMBINED CYCLE	2053	1,391,000	3.301.128	(227.845.835)	(12)	2053	574.000	1.362.220	(227,845,835)	(1)		
23	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	2052	9,887,000	22,891,590	(283,676,907)	(8)	2052	8,737,000	20,228,970	(283,676,907)	(7)		
24	TOTAL OTHER PRODUCTION		42,791,000	86,480,205	(1,469,335,198)	(6)		37,094,000	74,925,162	(1,469,335,198)	(5)		
25	SOLAR PRODUCTION												
26	CAMP LEJUNE	2040	926.000	1.594.175	(10,059,469)	(16)	2040	820.000	1,411,688	(10,059,469)	(14)		
27	FAYETTEVILLE	2040	2,026,000	3,487,904	(17,642,536)	(20)	2040	1,810,000	3,116,045	(17,642,536)	(18)		
28	ELM CITY	2041	4,419,000	7,797,815	(27,697,501)	(28)	2041	3,917,000	6,911,980	(27,697,501)	(25)		
29	WARSAW	2040	6,160,000	10,604,880	(47,311,027)	(22)	2040	5,244,000	9,027,921	(47,311,027)	(19)		
30	TOTAL SOLAR PRODUCTION		13,531,000	23,484,774	(102,710,533)	(23)		11,791,000	20,467,634	(102,710,533)	(20)		
31	TOTAL PRODUCTION		181,336,000	279,030,057	(5,398,742,143)	(5)		161,116,000	261,187,600	(5,398,742,143)	(5)		

^{32 *}Utilized Sutton IC Turbine decommissioning estimate of \$2.4 million

DIRECT TESTIMONY OF GARY D. BRUNAULT ON BEHALF OF FAYETTEVILLE PWC DOCKET NO. E-2, SUB 1219

						CALCULATION O	F CONTINGENC	Y COST ADJUSTMEN	Т		
								Contingency			
Line								Adjustment (Note		Adjustment	
No	Item	Reference	Direct	Indirect	Contingency	Credits	Total	B)	Adjusted Total	Ratio	Table 3 Name
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Asheville Coal	Spanos - VIII-2	18,377,000	919,000	3,675,000	(5,300,000)	17,671,000	(1,837,000)	15,834,000	-90%	Asheville
2	Asheville CTs	Spanos - VIII-2	1,773,000	89,000	355,000	(1,125,000)	1,092,000	(178,000)	914,000	-84%	Asheville IC Turbine
3	Blewett Hydros	Spanos - VIII-2	3,716,000	186,000	743,000	(212,000)	4,433,000	(371,000)	4,062,000	-92%	BLEWETT
4	Blewett CTs	Spanos - VIII-2	746,000	37,000	149,000	(198,000)	734,000	(74,000)	660,000	-90%	Blewett IC Turbine
5	Camp Lejeune Solar	Spanos - VIII-2	1,066,000	53,000	213,000	(406,000)	926,000	(106,000)	820,000	-89%	CAMP LEJUNE
6	Darlington	Spanos - VIII-2	7,227,000	361,000	1,445,000	(3,951,000)	5,082,000	(722,000)	4,360,000	-86%	Darlington IC Turbine
7	Elm City Solar	Spanos - VIII-2	5,022,000	251,000	1,004,000	(1,858,000)	4,419,000	(502,000)	3,917,000	-89%	Elm City
8	Fayetteveille Solar	Spanos - VIII-2	2,162,000	108,000	432,000	(676,000)	2,026,000	(216,000)	1,810,000	-89%	FAYETTEVILLE
9	Lee	Spanos - VIII-2	11,494,000	575,000	2,299,000	(4,481,000)	9,887,000	(1,150,000)	8,737,000	-88%	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)
10	Marshall	Spanos - VIII-2	1,050,000	53,000	210,000	(97,000)	1,216,000	(105,000)	1,111,000	-91%	Marshall
11	Mayo	Spanos - VIII-2	30,936,000	1,547,000	6,187,000	(7,419,000)	31,251,000	(3,093,000)	28,158,000	-90%	Mayo
12	Roxboro	Spanos - VIII-2	68,843,000	3,442,000	13,769,000	(20,838,000)	65,216,000	(6,885,000)	58,331,000	-89%	Roxboro
13	Smith CC (Block 4)	Spanos - VIII-2	3,550,464	177,546	710,185	(1,416,445)	3,021,750	(355,000)	2,666,750	-88%	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)
14	Smith CC - (Block 5)	Spanos - VIII-2	11,827,536	591,454	2,365,815	(4,718,555)	10,066,250	(1,183,000)	8,883,250	-88%	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)
15	Smith CTs	Spanos - VIII-2	3,337,000	167,000	667,000	(2,507,000)	1,664,000	(333,000)	1,331,000	-80%	SMITH IC TURBINES (RICHMOND COUNTY)
16	Sutton - CC	Spanos - VIII-2	8,172,000	409,000	1,634,000	(8,824,000)	1,391,000	(817,000)	574,000	-41%	SUTTON COMBINED CYCLE
17	Tilery	Spanos - VIII-2	2,753,000	138,000	551,000	(207,000)	3,235,000	(276,000)	2,959,000	-91%	Tillery
18	Walters	Spanos - VIII-2	2,167,000	108,000	433,000	(716,000)	1,992,000	(216,000)	1,776,000	-89%	Walters
19	Warsaw Solar	Spanos - VIII-2	9,162,000	458,000	1,832,000	(5,292,000)	6,160,000	(916,000)	5,244,000	-85%	WARSAW
20	Wayne County	Spanos - VIII-2	4,904,000	245,000	981,000	(2,689,000)	3,441,000	(491,000)	2,950,000	-86%	H.F. LEE IC TURBINES (WAYNE COUNTY)
21	Weatherspoon	Spanos - VIII-2	3,935,000	197,000	787,000	(907,000)	4,012,000	(394,000)	3,618,000	-90%	WEATHERSPOON IC TURBINE
22	Total from Spanos VIII-2	Sum of lines 1:21	202,220,000	10,112,000	40,442,000	(73,838,000)	178,936,000	(20,220,000)	158,716,000	-89%	
											CLITTON DI ACKOTADI
23	Sutton - Blackstart (Note A)		2,400,000				2,400,000		2,400,000	0%	SUTTON BLACKSTART
24	Total All	Line 22 + line 23	204,620,000	10,112,000	40,442,000	(73,838,000)	181,336,000	(20,220,000)	161,116,000	-89%	
							As Filed		As Adjusted		

25 NOTES
26 A - DEP estimated Sutton IC Turbine decommissioning at \$2.4 million.
27 B - Contingency cost adjustment is based on a 10% contingency on direct commissioning cost.

CERTIFICATE OF SERVICE

The undersigned attorney hereby certifies that a copy of the foregoing Direct Testimony of Gary D. Brunault for the Fayetteville Public Works Commission was served on all parties of record by either hand delivery, email, or depositing the same in the United States mail, postage prepaid.

This the 13th day of April, 2020.

By: /s/ James P. West

James P. West

STATE	OF NORTH CAROLINA						
UTILITIES COMMISSION							
	RALEIGH						
In the Matte	er of,)					
Application of D	uke Energy)	DOCKET NO.				
Carolinas, LLC F	or Adjustment of)	E-7, SUB 1214				
Rates and Charge	s Applicable to)					
Electric Service	Electric Service in North Carolina)						
		_					
In the Matte	er of,)					
Application of D	uke Energy)	DOCKET NO.				
Progress, LLC Fo	or Adjustment of)	E-2, SUB 1219				
Rates and Charge	es Applicable to)					
Electric Service	e in North Carolin	a)					
		_					
Videoconf	erence Video Depo	si	tion of				
S	TEVEN C. HART, PG						
(Taken by Duke Energy Carolinas, LLC							
and Duke Energy Progress, LLC)							
Charlotte, North Carolina							
	April 28, 2020						
Reported by:	Andrea Nobrega Court Reporter Notary Public						

Pages 2..5

1	Page APPEARANCE OF COUNSEL:	2 1	Page 4 PROCEEDINGS
2	By Videoconference For Duke Energy Carolinas, LLC and Duke Energy Progress, LLC:	2	THE VIDEOGRAPHER: This is the beginning
3	KIRAN H. MEHTA, Esq.	3	
4	MELISSA O. BUTLER, Esq. Troutman Sanders LLP		of media number one in the videotaped deposition
	301 South College Street, Suite 3400	4	of Steven C. Hart, in the matter of application
5	Charlotte, North Carolina 28202 (704) 998-4072	5	of Duke Energy Carolinas, LLC for adjustment of
6	Kiran.mehta@troutman.com	6	rates and charges applicable to electric service
7	Melissa.butler@troutman.com	7	in North Carolina, Case Numbers E-7, SUB 1214 and
8	By Videoconference For Public Staff - NC Utilities Commission	8	E-2, SUB 1219.
9	NADIA L. LUHR, Esq.	9	Today's date is April 28, 2020 and the
10	Public Staff - N.C. Utilities Commission 430 N. Salisbury Street, Suite 5060	10	time on the monitor is 9:32 a.m. My name is
11	4326 Mail Service Center	11	Martin Nobrega, and I am the videographer. The
	Raleigh, North Carolina 27699-4300 (919) 733-0975	12	court reporter is Andrea Nobrega. We are with
12 13	Nadia.luhr@psncuc.nc.gov By Videoconference for NC DOJ:	13	Huseby Global Litigation. Appearances are noted
14	TERESA L. TOWNSEND, Esq.		
15	MARGARET A. FORCE, Esq. North Carolina Department of Justice	14	for the record.
16	114 W. Edenton Street	15	Would the notary please swear in the
	Raleigh, North Carolina 27603 (919) 716-6980	16	witness.
17	Ttownsend@ncdoj.com Pforce@ncdoj.com	17	Whereupon, STEVEN C. HART, having been first duly
18	-	18	sworn, was examined and testified as follows:
19	Also present:	19	THE VIDEOGRAPHER: You may proceed.
20	MARTIN NOBREGA, Videographer MEREDITH HAGGERTY TIRRILL MOORE, Esq. EMILY MEDLIN, Esq.	20	EXAMINATION BY COUNSEL FOR DUKE ENERGY
	CAMAL ROBINSON, Esq. KEVIN MARTIN	21	CAROLINAS, LLC AND DUKE ENERGY
21 22	KEVIN O'DONNELL	22	PROGRESS, LLC
23	Videoconference Video Deposition of STEVEN C. HART, taken by Duke Energy Carolinas, LLC and Duke	23	BY MR. MEHTA:
	Energy Progress, LLC, Charlotte, North Carolina, or	24	Q. Thank you. And good morning, Mr.
24	the 28th day of April 2020 at 9:33 a.m., before Andrea L. Nobrega, Notary Public and Court	25	Hart. Could you just identify yourself
25	reporter.		
	Page	7	
1			Page 5
1	CONTENTS	1	for the record, please, sir.
2	CONTENTS THE WITNESS: STEVEN C. HART EXAMINATION	1 2	for the record, please, sir. A. Yes. My name is Steven with a V,
2	CONTENTS THE WITNESS: STEVEN C. HART EXAMINATION BY MR. MEHTA:	1 2 3	for the record, please, sir. A. Yes. My name is Steven with a V, C. Hart. H-a-r-t is my last name.
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Pages 6..9

Page 8 Page 6 prior to the deposition are the work nine, is an adjustment "for several points 2 2 in time by estimating the inflation in papers that you prepared in connection 3 3 cost between the time DEC knew or should with that supplemental testimony? have known to take further action to 4 Yes, they are. Exhibit No. 3 is, 4 5 5 address groundwater contamination at the yes. 6 Q. And did you also prepare at this 6 basin." Did I read correctly? 7 7 time in the Duke Energy Progress rate Α. Yes. 8 case, docket Number E-2, SUB 1219 direct 8 Mr. Hart, I'm no grammarian, but Ο. 9 testimony that was filed on April 13, 9 it seems to me that there may be a 10 2020? 10 grammatical error in that phrase. 11 A. Yes. 11 You are estimating the inflation And, Mr. Hart, would you confirm 12 12 Ο. between the time DEC knew or should have 13 for me that Exhibit No.'s 4 and 5 together 13 known and what other time? 14 compromise that direct testimony, with 14 That's right, yes, well, it should probably say and the time when it did take 15 Exhibit No. 4 being the public portion and 15 16 Exhibit No. 5 being the confidential 16 action or started to take action after the 17 pages? 17 Dan River spill in 2014. 18 A. Yes, it is the testimony, minus 18 Okay, so the two points in time 19 the exhibits. 19 were actually multiple earlier points in 20 20 Q. Correct. There are a number of time. You were comparing those points in 21 21 exhibits that were presented with your time to the time when it took action? 22 testimony and we may refer to some of them 22 Yes, which is explained 23 today or may not, but they are also a 23 probably -- well, in more detail on page 24 matter of record in the underlying 24 129, yes. 25 dockets, either the DEC or DEP dockets, 25 Q. On page 129? Page 7 Page 9 1 correct? 1 Right, between the time when DEC 2 2 knew it had issues, and when it started Α. Correct, yes. That's my 3 3 planning for basin closures in 2014, line understanding, yes. 4 Finally, Mr. Hart, is Exhibit No. 4 Q. entry 12 on that page. My apologies, I didn't include the 5 6 the work papers that you prepared in 5 connection with your Duke Energy Progress second part of the -- plus the --6 6 7 7 direct testimony? Mr. Hart --8 Yes, the work papers regarding the 8 THE COURT REPORTER: I'm sorry? 9 9 BY MR. MEHTA: cost reduction analysis, yes. 10 Let's take a look first, Mr. Hart, 10 If you could keep your voice up 11 at your Duke Energy Carolinas supplemental 11 because I'm having a little bit of trouble 12 testimony, which is Exhibit No. 2. 12 hearing you, that would be great. 13 13 And you can pull it out so that Α. Okay. 14 you have it in front of you. 14 THE COURT REPORTER: I'm having a 15 Yes, I have it in front of me now. 15 little trouble, too. Maybe slow down just 16 And you state on page 126, lines 16 a little bit because it seems to cut off a 17 17 little, too. five through six, that there are two 18 disallowances that you recommend, correct? 18 BY MR. MEHTA: I'm going back to your testimony. 19 Α. Yes, that's correct. 19 Ο. 20 20 And the first of those You state on page 126 and carrying forward 21 disallowances that you recommend, is the 21 to page 127, that DEC should have 22 cost of alternate water supplies, correct? 22 initiated a systematic plan sooner, 23 23 Α. Correct. correct? 24 Ο. And the second one, if I'm reading 24 A. Yes.

25

Ο.

And you state that that plan

correctly, and this is lines seven through

2.2

23

24

25

Q.

BY MR. MEHTA:

Is it your testimony, Mr. Hart,

that if the costs have not already been

recovered, they are recoverable or would

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Pages 10..13

Page 10 Page 12 1 should have included, first, conversion to have been recoverable at the time that as of the time that they were incurred? 2 dry ash handling, correct? 2 3 3 Well, again, I'm not an expert on Α. Correct, yes. 4 Second, eliminating other waste 4 cost recovery, and in terms of when the 5 streams going to the basin, is that right? 5 utilities can recover costs, and whether 6 It says wastewater streams, but, 6 it's in looking backwards or whether they 7 7 yes, correct. have to anticipate those costs looking 8 Third, that plan should have 8 forward. Ο. 9 included developing closure plans, 9 I just don't know, but my 10 correct? 10 understanding is that at some level 11 A. Correct. 11 potentially they could recover the cost 12 And fourth, that that plan should 12 from the ratepayers at the time. 0. 13 have included evaluating methods to reduce 13 Mr. Hart, as of these various 14 the environmental impact while the basins 14 earlier points in time that you are were still operational, correct? 15 15 comparing the more or less present time 16 A. Correct. 16 to, there was no requirement imposed by 17 Ο. Each one of those things, one 17 the law that any of those things that we 18 through four, would have cost money at the 18 just discussed, beginning the process of 19 time you say they should have, correct? 19 converting facilities to dry ash handling, 20 20 Α. Correct, yes, they would have. eliminating other wastewater streams, 21 Q. Who was supposed to pay for those 21 developing closure plans and evaluating 22 things? 22 the methods to reduce the environmental 23 23 Α. DEC should have paid for them. impact, there is no legal requirement that 24 And is it your testimony that DEC 24 any of those occurred, was there? 25 would have been able to recover those 25 Α. I would say once you have a 2L Page 11 Page 13 costs from its customers through the rate standard, exceedance violation, you are 1 1 2 recovery mechanisms provided for under 2 required to assess and address the source 3 North Carolina law? 3 of those 2L standard exceedances, and 4 Well, I think there is several Α. 4 those could include any one of these. 5 factors involved. To the extent that they 5 But it also could include none of 6 needed to recover them, I would say yes. them, could it not? 6 7 7 There are cases where DEC spends They have to take some action in 8 money and they have already have 8 accordance with the 2L rule to try to 9 sufficient money to recover these costs 9 address the source of the contamination. 10 which they can --10 But the 2L rules would not require 11 Well, it's your understanding --11 any one of the actions that have you 12 My understanding is that they have 12 listed as being required to occur, would 13 13 already recovered costs sufficiently that thev? 14 they don't need to ask for these funds or 14 Α. I think the last one specifically 15 wouldn't have to ask for these funds. 15 to methods to reduce the environmental 16 THE COURT REPORTER: I am sorry, 16 impact while those basins were still 17 this is the court reporter. I did not 17 operational is a requirement of the 2L 18 hear the end part. It kind of cut off of 18 standard. 19 vour answer. 19 Ο. Well, how about the other three? 20 20 THE VIDEOGRAPHER: The last thing Yeah, those could be part of that 21 we have is already recovered costs. 21 to reduce the environmental impact. I

22

23

24

25

mean those are potential options to reduce

to reduce the environmental impact in

I believe they had an obligation

the environmental impact.

Correct, yes, accelerated actions

just by their very nature cost more than

You have not specifically

related to accelerated actions, have you?

Not specifically, no. That's

I'm sorry, Mr. Hart, you faded on

quantified the amount of increased cost

1

In the Matter of, Application of Duke Energy Carolinas, LLC Steven C. Hart, PG on 04/28/2020

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14

Pages 14..17

Page 16

Page 14 accordance with the 2L rule.

2 Okay. But do the 2L rules require

3 Duke Energy Carolinas at any of those

- 4 earlier points in time to begin the
- 5 process of converting facilities to dry
- 6 ash handling?
- 7 A. No, not specifically, no.
- 8 Did the 2L rules require at any of
- 9 those earlier points in time eliminating
- 10 other wastewater streams that were being
- 11 placed into the basins?
- 12 Not specifically, no, but it is an
- 13 alternative to reduce environmental impact
- 14 of the basins to keep groundwater.
- 15 I understand that it's a potential 16 alternative. My question to you, Mr.
- 17 Hart, is, did the 2L rules require
- 18 eliminating other wastewater streams that
- 19 were placed into the basins at any point
- 20 in time?
- 21 Α. And I answered your question, not
- 22 specifically, no.
- 23 Did the 2L rules require at any of
- 24 those earlier points in time, developing
- 25 basin closure plans?

A. That's correct, and that's why the

non-accelerated actions.

why -- well --

Ο.

correct?

15 cost reduction I have in here is a minimum because that would have increased the cost 16

me there. You have not specifically

with accelerated activity, is that

quantified the increased cost associated

- 17 reduction.
- 18 Q. But with respect to that specific 19
- item, the cost, increased cost associated 20 with accelerated activities, you have not
- 21 specifically quantified that cost as part
- 22 of your testimony, have you?
- 23 Again, I answered your question
- 24 not specifically, no, but I'm allowed to
- 25 explain my answer further, which I did.

Page 15

- 1 Not specifically, no, but that
- 2 would be a potential option to begin the
- 3 process of reducing the environmental
- 4 impact on the basins.
- I understand that, but my question 5
- to you, Mr. Hart, is, did those rules, the 6
- 7 2L rules, require at any of those earlier
- 8 points in time, developing basin closure
- 9 plans?
- 10 Again, I answered your question, Α.
- 11 not specifically, no.
- 12 And going further down on page
- 13 127, and specifically at lines eight and
- 14 nine, you indicate that Duke Energy
- 15 Carolinas' past inaction has led to
- 16 increased costs today, correct?
- 17 Α. Yes.
- 18 And then you have a series of Ο.
- 19 bullet points starting at line ten,
- 20 correct?
- 21 Α. Correct.
- 2.2 And the first of those bullet
- 23 points is essentially you indicate that
- 24 activities had to be accelerated, and that
- 25 costs more today, correct?

- Page 17 Okay. I would like an answer to the question and you can explain all you
- 3 want.

Ο.

1

2

4

11

14

16

- Α. I have every time you have asked
- 5 me.
- With respect to the second bullet, 6
- 7 you have not specifically quantified the
- 8 amount of increased cost associated with
- 9 that second bullet, have you?
- 10 Not specifically, no.
 - And with respect to the third
- 12 bullet, you have not specifically
- 13 quantified the amount of increased cost
 - associated with what you state in that
- 15 bullet, do you?
 - No, I have. That's what my time
- 17 value of money analysis does.
- 18 Well, your time value of money 0.
- 19 analysis is really the fourth bullet,
- 20 which is on page 128, isn't it, Mr. Hart?
- 21 Well, it's more than one. The
- 22 cost would have been less for its
- 23 customers at the time than it is today
- 24 because of inflation.
- 25 That's the fourth bullet, correct?

Pages 18..21

```
Page 18
                                                                                             Page 20
1
             Well, it's just -- I mean I think
                                                               Now, Mr. Hart, you acknowledged
2
     it's part of the third and fourth bullet.
                                                   2
                                                       during your prior deposition that in your
3
    DEC taking action sooner --
                                                   3
                                                       original pre-filed testimony, you had not
4
             Well, the third bullet says, "most
                                                   4
                                                       attempted to quantify the amount of
5
     of the expenditures that DEC seeks to
                                                   5
                                                       additional cost, correct?
 6
    recover for coal ash basin closures and
                                                   6
                                                               No, I don't think that's what I
7
                                                   7
                                                       said.
    CCR disposal, were incurred at coal plants
8
     that are retired and have not been used
                                                   8
                                                          Q.
                                                               What do you think you said?
9
     for several years to produce power for
                                                   9
                                                               My recollection is that I said I
10
     ratepayers." Do you see that?
                                                  10
                                                       had done some calculations, but we had
                                                       decided not to include them in the
11
       A.
             Yes.
                                                  11
             You have not specifically
                                                  12
12
        Ο.
                                                       testimony at that time.
13
     quantified the cost, the additional
                                                  13
                                                               All right. So in your pre-filed
14
     increased costs associated with your
                                                  14
                                                       testimony, there was no calculation of
     assertion that DEC seeks to recover for
                                                  15
                                                       original pre-filed testimony? There was
15
16
    coal ash basin closures and CCR disposal
                                                  16
                                                       no calculation of any additional cost,
17
    that was incurred at coal plants that are
                                                  17
                                                       correct?
18
    retired and have not been used for several
                                                  18
                                                               MS. TOWNSEND: Objection as to
19
    years to produce power, isn't that
                                                  19
                                                       form.
                                                  20
20
     correct?
                                                               THE WITNESS: I did not include a
21
             MS. TOWNSEND: Objection, asked
                                                  21
                                                       specific amount, arrange a specific amount
22
     and answered.
                                                  22
                                                       in the original pre-filed testimony.
                                                  23
23
             THE WITNESS: No, I don't think
                                                               That's why the supplemental
24
     so. I mean the next sentence says had DEC
                                                  24
                                                       testimony we are talking about here was
25
     taken action sooner, then the cost would
                                                  25
                                                       filed.
                                           Page 19
                                                                                             Page 21
    have been included in the cost of service
                                                   1
                                                               THE VIDEOGRAPHER: Can you repeat
1
 2
    for customers while the coal plants were
                                                   2
                                                       that, please?
3
                                                   3
                                                               THE COURT REPORTER: The end of
    in use.
 4
             Those costs would have been less
                                                   4
                                                       your answer.
5
    because of inflation. That's the analysis
                                                   5
                                                               THE WITNESS: There is specific
6
     that I did.
                                                       costs, or range in cost was not included
                                                   6
7
                                                   7
             BY MR. MEHTA:
                                                       in my original pre-filed testimony and
8
             Let's go on to the next bullet
                                                   8
                                                       that's why the supplemental testimony was
        Ο.
9
     then on page 128, line four. You indicate
                                                   9
                                                       filed.
10
     that DEC's costs are higher today due to
                                                  10
                                                               BY MR. MEHTA:
11
     inflation, correct?
                                                  11
                                                               And you testified at your prior
12
       Α.
             Correct.
                                                  12
                                                       deposition, Mr. Hart, at least as I recall
13
             And this one I think we can all
                                                  13
                                                       it, that the Attorney General's office
                                                       asked you to look at the time value of
14
    agree is one that you did attempt to
                                                  14
     quantify the amount of increased costs,
                                                       money method over different dates sometime
15
                                                  15
16
     correct?
                                                  16
                                                       in the last week of February of 2020, is
17
                                                  17
                                                       that correct?
             MS. TOWNSEND: Objection as to
18
    form.
                                                  18
                                                               MS. TOWNSEND: Objection. If we
19
             THE WITNESS: Yes, I did.
                                                  19
                                                       could refer to the deposition page, that
20
                                                  20
             BY MR. MEHTA:
                                                       would help, Kiran.
21
             And the sole method that you chose
                                                  21
                                                               MR. MEHTA: Yeah, sure. I think
22
    to attempt to quantify it is what you
                                                  22
                                                       the deposition, do you have it available,
                                                  23
                                                       Mr. Hart? I think we marked it as Exhibit
23
     called the time value of money method, is
24
     that correct?
                                                  24
                                                       No. 8.
25
             Yes -- I mean basically, yes.
                                                  25
                                                               THE WITNESS: Yes. I have it,
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Pages 22..25

Page 22 Page 24 1 yes. time value of money method your idea or 2 BY MR. MEHTA: 2 the Attorney General's idea? 3 3 MS. TOWNSEND: Objection, asked Ο. And if you would, turn to page 75. 4 Α. 4 and answered. 5 The question at line 15 is why did 5 THE WITNESS: That was my idea. 6 you do it, which is the calculation, after 6 BY MR. MEHTA: 7 7 your testimony was filed? And your answer And back on page 75 of your 8 was it was something that the DOJ asked me 8 deposition transcript, down at the bottom 9 to do, look at different -- to look at the 9 of the page, you indicate that somewhere 10 time value of money over different dates. 10 in the last week of -- the question was 11 Do you see that? 11 asked, somewhere in the last week of 12 Α. 12 Yes. February you were asked to do something, 13 So it was the DOJ or the Attorney 13 correct? 14 General's office, your client, that asked 14 A. Are you talking about line 17 to 15 you to look at the time value of money 15 19. 16 method over different dates, correct? 16 Q. I think it's further down from 17 Yes. So I had looked at the time 17 that. It looks like it's line 23 and 24. 18 value of money, and had discussed it with 18 Α. I'm not sure I understand that 19 them and then we discussed doing several 19 question. I'm sorry. 20 20 different dates. Well, at line 23 and 24, line 23, They didn't ask me to do a time 21 21 the question is so somewhere in the last 22 value of money calculation to begin with. 22 week of February, correct? And your I already had done that, and then we 23 23 answer on 24 is correct. Do you see that? 24 discussed doing it for several dates. 24 Α. Yes. 25 And when had you discussed doing a 25 0. And then if you go back up to line Page 23 Page 25 time value of money analysis with your 1 17 to 19 is -- what is it that you were 1 2 client, the Attorney General's office? 2 asked to do in the last week of February? 3 I think we discussed those early 3 So I had done some calculations as probably January. That was one of the 4 4 using start time I believe in the early 5 methods I was looking at. 5 2000s to 2009 time frame or 2010, I can't 6 So before you filed your original remember specifically, and then they 6 7 7 pre-filed or before the Attorney General suggested looking back to some of the 8 filed your original pre-filed testimony, 8 earlier times when DEC knew about 9 correct? 9 groundwater contamination. 10 Oh, yes, yes, I had talked about 10 And when you say "they suggested," 11 the time value of money as a way to 11 you were talking about the Attorney 12 evaluate cost reductions for not 12 General's office? 13 13 addressing groundwater contaminations. Α. Yeah, I'm sorry, the DOJ, yeah. 14 And, Mr. Hart, is it correct that I'm sorry, Mr. Hart, you faded on 14 Ο. what you are trying to show through the 15 me on that answer. 15 16 So I had discussed with them the 16 time value of money methodology, is the 17 time value of money calculation as a 17 difference between the cost of work being 18 method of evaluating the reduction in cost 18 done more or less today, 19 that were being included in the rate case 19 contemporaneously, to what it would have 20 as a way to -- if they had started sooner 20 cost if it had been done at those various 21 addressing the coal ash basin as a result 21 earlier points in time that you testified 22 of the detection of groundwater 22 about? 23 23 contamination. Α. Yes, I would say in a general 24 So was the idea of trying to 24 sense, yes, assuming that -- sorry.

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Assuming that what is being done

measure this reduction in cost through the

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Page 26 Page 28 1 today would have been done previously, those actions previously would have been 2 which I think probably what's being done 2 similar to the actions today. 3 today is on the high side of what have 3 Now, you indicated in your 4 been done previously. 4 deposition, and I'm looking at pages 76 --5 So, again, I think it 5 I think it's 76 and 77, where you discuss 6 underestimates the actual costs that would 6 that this was a joint decision between you 7 7 and the Attorney General's office to have been incurred previously. So it's a 8 minimum, as I discussed before, minimum 8 include quantification as measured by the 9 estimate. 9 time value of money method in your 10 Just to make sure I understand the 10 analysis. Am I capturing that correctly? Ο. MS. TOWNSEND: Objection. Getting 11 tasks that you were given and that you 11 12 12 attempted to perform, is it correct that close to attorney work product here. 13 the task was to calculate that portion of 13 MR. MEHTA: Well, Ms. Townsend, I 14 the costs for which Duke Energy Carolinas 14 really don't think that attorney work 15 15 seeks recovery in this case should be product involves the instructions that the 16 disallowed due to what the attorney 16 attorney provides to a testifying expert 17 general believes was Duke Energy Carolinas 17 witness. 18 18 past imprudence? But I think you are not directing 19 No. What I was asked to do was 19 the witness not to answer that question, 20 20 evaluate the data and information to so the witness can answer that question. 21 determine if DEC responded appropriately 21 THE WITNESS: We had discussed 22 to the presence of groundwater 22 including specific costs. At the time of 23 contamination, and if they had done that 23 the pre-filed testimony, we decided not to 24 24 sooner because of the presence of include specific costs. 25 groundwater contamination from their coal 25 But we did discuss it was brought Page 27 Page 29 1 ash basins, would the cost be -- what 1 up in my deposition to discuss specific 2 difference in cost that would be. 2 costs before my deposition. 3 Let me try to break --3 BY MR. MEHTA: Q. 4 Α. Okay. 4 In connection with these 5 Ο. Go ahead. 5 discussions, did you discuss any method of 6 Well, between what they are asking quantifying these costs other than the 6 7 7 for today versus what they would have time value of money method? 8 MS. TOWNSEND: Again, objection. 8 incurred previously. 9 9 THE WITNESS: Yes, I would say in So if I'm understanding you 10 correctly, the object of the exercise was 10 a general sense I had discussed that there 11 to determine the difference between what 11 were some early closure costs and costs 12 Duke Energy Carolinas was asking for today 12 for things like dry ash conversion in some 13 and what it would have asked for at these 13 of the DEC documents, but they were in 14 some cases difficult to decipher exactly earlier points in time? 14 15 Well, yeah, I don't know if it 15 what was included, whether it was full dry 16 would have had to ask for a rate increase 16 ash conversion or just fly ash conversion, 17 at an earlier point in time. 17 and what was included in the basin closure 18 18 Assuming that they would have had costs. Ο. 19 to have asked for a rate increase to cover 19 So it was difficult using the 20 20 these costs, what you were trying to information in the DEC documents to come 21 determine is the difference between what 21 up with specific costs that they were 22 is being asked for today and what would 22 looking at at that time with some degree 23 23 have been asked for at these earlier of certainty. 24 points in time, is that correct? 24 BY MR. MEHTA: 25 Yes. Again, assuming that the --25 Because it was difficult to do it

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Page 30 Page 32 THE WITNESS: Well, certainly the 1 with what you considered to be the 1 2 2L standards still apply throughout this requisite amount of certainty, you did not 2 3 follow any of those alternate paths 3 time period. Things like hazardous waste 4 towards trying to quantify these costs, 4 determination still apply. Things like 5 correct? 5 disposing of waste in landfills still 6 A. Correct. I didn't feel like I had 6 applies, or use for beneficial fill -- or 7 7 enough background information or specific use of coal ash for beneficial fill, all 8 bases for some of those costs. They were 8 those apply now. 9 just in a spreadsheet, for example. 9 BY MR. MEHTA: 10 Now, Mr. Hart, you have alluded to 10 Were the technologies available 11 this already a little earlier in the 11 today available at any of those earlier 12 deposition, but if you flip over to page 12 time periods that you evaluated? 13 129, lines five through ten. 13 Potentially certainly excavation 14 This is 129 of your supplemental 14 was certainly available back then. testimony, lines five through ten. 15 15 like thermal beneficiation, probably not. 16 I'm sorry, I was looking at my 16 There may be others. 17 deposition. Page 129, okay. 17 Ο. I guess a different way of asking 18 There you indicate that the 18 that question would be, Mr. Hart, have 19 performing your time value of the 19 there been innovations with respect to 20 analysis, you assumed that "the activities 20 technology available today that would not 21 that DEC is requesting cost recovery for 21 have been available to be used at those 22 at this time are similar to the activities 22 earlier time periods because they didn't 23 23 that would have been conducted at an exist? 24 24 earlier time, " correct? A. The only one I can think is 25 That's correct. 25 probably something like thermal Α. Page 31 Page 33 1 Ο. What is the basis of this 1 beneficiation, and that was probably not 2 2 well proven -- well, it depends on what assumption? 3 Well, it's just an assumption that 3 time you're talking about. 4 those activities are taking place now. So 4 Certainly not in the 1980s. Maybe 5 we have some degree of certainty of what 5 in the 2009 there was some valuation going 6 the costs are for those. on, but I don't know if there was any 6 7 7 Again, as I said before, I believe demonstration for thermal beneficiation. 8 that there is a potential, a likely 8 Certainly there have been other 9 potential that costs would have been lower 9 types of beneficiation done for different 10 previously because they were doing -- now 10 industries. 11 they are doing full excavation. 11 And you did not attempt to go back 12 There is beneficiation ongoing, 12 in time and assess that a thermal 13 13 beneficiation was not available -- was things like that, that certainly are 14 higher cost alternatives than might have available and what that would have cost at 14 been taken earlier. 15 those earlier points in time, correct? 15 16 So, if anything, this approach 16 Well, it's clear from the work 17 underestimates the previous -- the cost 17 that EPRI did for Duke, that thermal 18 that -- the lower cost that might have 18 beneficiation was by far the most 19 been incurred previously. 19 expensive method of addressing wet ash and 20 20 So were the legal and regulatory even -- I think that you needed to have a 21 requirements at any of those earlier 21 20 year supply of ash to recover the cost 22 points in time that you evaluated, similar 22 associated with it. 23 23 to the legal and regulatory requirements So it's going to be any method 24 today? 24 that you evaluated previously is going to

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be lower cost than the costs that are

MS. TOWNSEND: Objection.

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Page 34 Page 36 1 being incurred now for thermal the record at 10:29 a.m. This is the beginning of media number two. Go ahead. 2 beneficiation. 2 3 But you did not go back to assess 3 BY MR. MEHTA: 4 what that lower cost would be, did you? 4 Okay, Mr. Hart, in the group of Ο. 5 No, because in my analysis it 5 exhibits that was sent to you prior to the 6 would actually underestimate what the 6 deposition is Exhibit No. 7, which is a 7 7 lower cost would be. By far thermal list of your cases in which you have 8 beneficiation is the most expensive 8 provided prior testimony. Do you have 9 method. 9 that list? 10 Mr. Hart, you are a geologist and 10 Α. Yes, I do. Q. 11 specifically a hydrogeologist, correct? 11 And in each one of these cases --12 12 Α. That's correct, yes. I'm sorry, in each one of these cases, you 13 What does a hydrogeologist do? 13 provided expert testimony in your capacity Ο. 14 Α. Well, some hydrogeologists look at 14 as a hydrogeologist, is that right? 15 Yes, either in deposition or in 15 water resources, developing water Α. 16 resources. 16 trial, yes. There are some that deal with 17 17 Ο. If you could, we could just take 18 contamination issues. They determine the 18 them in order, but the very first case is 19 types of contaminants present, the nature 19 called MSC. Apparently it was pending in 20 20 and the extent of the contamination, the Western District of Arkansas. methods to remediate the contamination, 21 21 Just very briefly, what was that 22 methods to address the sources of 22 case about? contamination, would all be part of things 23 23 That was a case about the 24 that hydrogeologists do. 24 Transmontaigne Partners and Razorback, 25 25 which was a pipeline for petroleum fuel And that's what you do in your Page 35 Page 37 professional capacity as a hydrogeologist, 1 products that overfilled a large tanker by 1 2 right? 2 about -- and they had a release of I think 3 3 it was around 75,000 gallons of gasoline, A. I work primarily with 4 contamination issues, yes. Not on the 4 that had impacted an adjacent property. 5 water -- I don't do much work with water 5 And so I was working for the 6 plaintiff in evaluating the resources. 6 7 7 Mr. Hart, again, you are fading appropriateness of the response actions, 8 and I'm wondering, is your audio working 8 assessment, contamination on the property, 9 through the computer or are you on a phone 9 things of that nature. 10 for the audio? 10 Did you have occasion to use the 11 No, I'm on a phone. I'm in our 11 time value of money methodology in 12 conference room and we have speakers in 12 connection with this case, the MSC case? 13 13 our conference room tables. I can't recall. There was -- I 14 think we did do a cost estimate for We do have a microphone, although 14 15 I hate to say I would look kind of goofy. 15 remediation in that case for the 16 THE VIDEOGRAPHER: Mr. Mehta, can 16 plaintiff's property, and in that we would 17 we take a break? This is the 17 have used a time value of money calculation to discount for future costs. 18 18 videographer. 19 MR. MEHTA: Yes. 19 So I would say yes. 20 20 THE VIDEOGRAPHER: We are going So what you were doing there is 21 off the record at 10:20 a.m. This is the 21 discounting future costs to the present in 22 end of media number one. 22 order to understand what money would be 23 (Recess was taken from 10:20 a.m. 23 owed in the present to cover those future 24 to 10:29 a.m.) 24 costs, is that correct?

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Correct.

THE VIDEOGRAPHER: We are back on

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Page 38 Page 40 1 So in the second case, Mr. Hart, 1 It was Eaton Corporation. the Harold Cushman case in Horry County, 2 2 Ο. Are what were you asked to do in 3 South Carolina, what was that case about? 3 that case? I was asked to evaluate if Eaton 4 AVX Corporation had a chlorinated 4 5 solvent releases from historical 5 had appropriately responded to the offsite 6 manufacturing operations at their 6 contamination, and were the activities 7 7 done by their consultant in accordance facility, and groundwater contamination 8 had impacted certain properties offsite, 8 with the North Carolina REC program 9 downgrading of their facility. 9 appropriate and in accordance with the REC 10 So I worked for AVX Corporation in 10 program. 11 evaluating -- there are allegations that 11 And then I believe I looked at 12 12 it impacted a very large area, so we which properties -- I believe Mr. Woody 13 looked at alternate sources of 13 owned several properties, and which 14 contamination, including things like dry 14 properties were contaminated and the 15 extent of contamination on those 15 cleaners that were in the area, and then 16 just the response actions that have been 16 properties. 17 taken by AVX and their appropriateness. 17 Ο. Did you have occasion in this 18 I take it you opined they were 18 case, the Eaton Corporation case, to use 19 appropriate? 19 the time value of money methodology? 20 20 A. I mean their remediation efforts Α. I don't believe so, no. 21 21 Ο. The fifth one on the list involves were, ves. 22 Ο. Is that case connected to or 22 Whirlpool Corporation, also in the Western 23 related to the third one on your list, 23 District of Arkansas. Can you tell me 24 which is also an AVX Corporation case? 24 what that matter was all about? 25 Yes, it's related to the other 25 That was a plume of groundwater Α. Page 39 Page 41 case, same facility, although AVX sued 1 contamination was associated with the 1 2 Horry Land in the United States of America 2 Whirlpool facility in Fort Smith, 3 for contamination contribution. 3 Arkansas, that had impacted a residential 4 The AVX Corporation was -- part of 4 area. 5 it was on in downgrading of the Myrtle 5 And so I was working for 6 plaintiff's attorneys for the Beach Air Force Base. 6 7 7 THE COURT REPORTER: I'm sorry, residences -- residence, I'm sorry, and 8 T --8 assessing the adequacy of their 9 BY MR. MEHTA: 9 delineation of the contamination, the 10 In either of those two matters, 10 potential for vapor intrusion issues, cost 11 the AVX matters, Mr. Hart, did you have 11 of remediation, delineation of the 12 occasion to use the time value of money 12 contamination. That's what I recall. methodology? 13 13 THE COURT REPORTER: I'm sorry, 14 Α. 14 I don't believe so, no. can you just repeat -- is it bacrant So then the fourth case is 15 15 trusion? 16 Ruffin -- W. Rufin Woody, Jr. versus Eaton 16 THE WITNESS: Oh, I'm sorry, 17 Corporation in Person County, North 17 vapor, v-a-p-o-r. 18 Carolina. What was that case about? 18 THE COURT REPORTER: Vapor 19 Α. It was about groundwater 19 intrusion? 20 20 contamination from the Eaton facility. I THE WITNESS: Yes. 21 believe it was in Roxboro where a 21 THE COURT REPORTER: Okay, thank 22 chlorinated solvent plume had impacted 22 you. 23 23 some offsite properties. BY MR MEHTA: 24 Ο. And was your client Mr. Woody or 24 Ο. And in this matter, Mr. Hart, did was it Eaton Corporation? 25 you have occasion to utilize the time

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Page 45

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1 value of money methodology? 2 I believe so. Yeah, I believe we

- 3 came up with a cost estimate for
- 4 remediation of the plaintiff's property,
- 5 which included a time value of money
- 6 calculation.
- 7 Ο. And is this, again, a cost
- 8 estimate that went out into the future and
- 9 you were discounting back to present
- 10 value?

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- A. Yes.
- 12 All right, the next one on the 0.
- 13 list is Brent Walker and Devan Walker
- 14 versus Lion Oil in Columbia County,
- 15 Arkansas.

16 You seem to have a lot of Arkansas

- 17 matters, Mr. Hart. Were you halfway
- 18 residence at the time in Arkansas?
 - No. I just have done work for an
- 20 attorney out there for a long time on
- 21 groundwater contamination issues.
- 22 All right. And in this particular
- matter, the Brent Walker and Devan Walker, 23
- 24 were you representing or were your clients
- 25 the plaintiffs, the Walkers?
- Page 43
- Yes, they were. Α.
- 2 And tell us about what this matter Ο.
- 3 was?

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- 4 So Lion Oil had had a release of Α.
- 5 crude oil from what they call an
- 6 intermediate bulk station, which is where
- 7 they take oil from a number of wells
- 8 nearby and then bulk it for transport.
- 9 And they had overfilled the tank
- 10 and it had impacted Mr. Walker's property
- 11 as well as a significant area downstream
- 12 of the Walker property.
- 13 So we did an evaluation of what
- 14 residual contamination was on the
- 15 property, and the cost for cleanup of the
- 16 property.
- 17 And again, did you have occasion
- 18 to use the time value of money methodology
- 19 in connection with the Walker case?
- 20 I don't recall. I know we did a
- 21 cost estimate. I think it was just a cost
- 22 estimate for soil removal. So I don't
- think it would have included any future 23
- 24 value costs.
- 25 You were simply evaluating what in

- Page 44 effect the present dollars amount would
- 2 have been for soil removal as opposed to
- 3 stretching it out over time in the future,
 - is that right?
 - Right, yes, that's correct.
 - The next one is Teresa Price and
- 7 Thomas Price versus US Gear and others, in
- 8 the Western District of North Carolina.
- 9 Can you tell us what that one was
- 10 about?
- 11 A. Yes, so I worked for Textron in
- 12 that case and the Prices alleged that
- 13 groundwater contamination in their water
- 14 supply well was from the US Gear Tools
- 15 facility, which had been I believe
- 16 previously owned by Textron, and I guess
- 17 Micromatic at one time.
- 18 So we did an assessment of
- 19 groundwater conditions. We installed a
- number of additional wells. We did some 20
- 21 fairly detailed geologic evaluation to
- 22 determine the source of the contamination
- 23 in the water supply well on the Price
 - property.
- 25 Did you have occasion to use the

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- 1 time value of money methodology in
- 2 connection with this case, the Textron
 - case?
 - Α. No.
- 5 Ο. The next one is Day, LLC and Kent
- Upton versus Plantation, I assume it's 6
- 7 Pipeline Company?
 - Α. Yeah, should be Pipeline.
- 9 Ο. Northern District of Alabama.
- 10 What was that case about?
- 11 Α. Plantation Pipeline had had a
- 12 release on its pipeline in the area that
- 13 Day, LLC and Kent Upton property, where
- they -- it was on top of what they call 14
- double mountain. 15
- 16 They had a release, and so it was
- 17 Plantation Pipeline and Kinder Morgan
- 18 evaluating the adequacy of their response
- 19 actions, if they had removed the free
- 20 product or whether there was still
- 21 residual free product left.
- 22 This is a release of gasoline that
- 23 looked at the impact to the creeks nearby
- 24 and time frames for remediation.
 - I'm sorry, which side of the V

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discounting, is that correct?

of inflation rate discounting, yes.

Hart, is Michael Shannon Beck versus Duke

Energy Carolinas in Stokes County, North

That's correct, through some sort

And the last one on your list, Mr.

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Page 46 Page 48 1 were you on in this case? Carolina, is that right? 2 2 I was working for Plantation Yes, that's correct. 3 Pipeline and Kinder Morgan. 3 And what was -- I assume you 4 Did you have occasion to use a 4 represented Michael Shannon Beck in this 5 time value of money methodology in the 5 particular case, right? 6 Kinder Morgan case? 6 Yes, as well as a number of other 7 7 Α. No. property owners near Mr. Beck as well that 8 The next one is Larry David 8 were down gradient of the Dan River 9 Shepherd, and Sheila Diane Shepherd versus 9 facility, that alleged continuing impact 10 Eco-Energy? 10 from the Dan River spill, coal ash on 11 A. Yes. 11 their properties. Is this case completed or is it 12 Ο. 12 Ο. Rowan County, North Carolina. 13 What was this case about? 13 still ongoing? 14 Eco-Energy had a tanker truck of 14 A. It's completed. 15 15 ethanol that was going down the highway Q. And what were you asked to do in 16 and overturned onto property owned by 16 connection with the Michael Shannon Beck 17 Sheila and Larry Shepherd, causing 17 case? 18 contamination of their property from 18 We were asked to look at each of 19 ethanol, some petroleum fuel from the 19 the properties and look for visual 20 20 saddle tank and also PFAS from a evidence of coal ash, and then also took 21 samples for analysis of both metals as 21 significant quantity of aqueous film 22 forming foam was placed on this release. 22 well as Cenospheres to evaluate the 23 So it had contaminated their 23 presence of coal ash. 24 property and water supply wells with PFAS, 24 And did you have any occasion to 25 as well as initially ethanol. 25 use the time value of money methodology at Page 47 Page 49 1 And PFAS is P-F-A-S for purposes 1 this particular case? 0. 2 of the court reporter, right? 2 Well, hold on, I can't No. 3 3 remember. We may have done a cost Α. Yes, all caps, yes. estimate. I can't remember. May have 4 Was your client in this case the 4 Q. 5 Shepherds or was it the Eco-Energy group? 5 done a future value evaluation, but I 6 It was the Shepherds. honestly can't remember. I think it was 6 7 7 And did you have occasion to use just soil removal. So I don't think so. 8 the time value of money methodology in 8 I understand from counsel for the 9 9 connection with your work on this case? AGO, that you prepared an affidavit of 10 I believe so, yes, did a cost 10 some kind in that case. 11 estimate for remediation, which included 11 So to the extent that you did use 12 long term groundwater cost. 12 a time value of money methodology, it 13 13 would be reflected in that affidavit, is So I believe it included a future 14 that correct? value, evaluation for future costs. 14 15 Yes. I don't think I did --And again, the purpose for your 15 16 use of the time value of money method 16 Yeah, if it was simply soil 17 there, was to take those costs stretching 17 removal, I'm guessing that you probably 18 out over the future and bring them back to 18 did not. Is --19 present value through some kind of 19 Α. Yeah, I think it was soil removal,

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but just some -- there were some costs in

there for groundwater monitoring just to

contamination, but as far as I recall, no

So we wouldn't have done a time

cost in there for long term monitoring.

determine if there was groundwater

Pages 50..53

Page 50 Page 52 1 value of money evaluation. I'm pretty testify at trial or were they all 2 sure we did not. 2 deposition testimony, the ones in your --3 MS. TOWNSEND: If I may interject, 3 in Exhibit No. 7? 4 Kiran, I believe that was in the -- the 4 Some of them were in trial. The 5 Beck case was in Rockingham County, not 5 first one, MSC, was in federal court 6 Stokes. Is that correct, Steve? 6 trial. 7 7 THE WITNESS: Oh, you are right, Number three, AVX versus Horry yes, that's correct. 8 8 Land was in federal trial. I mean, I 9 MS. TOWNSEND: I just wanted to 9 testified in federal court, same as number 10 make sure the record was clear. 10 one. All the other ones settled before 11 BY MR. MEHTA: 11 12 trial that are on this list. 12 I don't know where Stokes came Ο. 13 from, but my guess is it was something 13 So were you qualified as an expert 14 that got produced, but if Rockingham is 14 by the trial judge in the MSC case in the 15 areas in which you testified? 15 the correct county, we'll make that 16 adjustment. 16 Α. Yes. 17 Α. Thank you. 17 Ο. And I believe you indicated that 18 Mr. Hart, in your initial 18 in that case, part of your testimony had 19 testimony, the direct testimony in the 19 to do with the cost -- estimated cost of 20 Duke Energy Carolinas case that was filed 20 remediation, and you performed a present 21 back in February, that was Exhibit No. 1 21 value calculation in connection with that 22 to your deposition taken back in March, I 22 testimony, correct? I believe so, although it's been 23 don't know if you have that testimony 23 24 24 handy. 12 years, but I think so, yes. 25 25 So if that is the case and were Α. I don't think I have it right in 0. Page 51 Page 53 1 front of me. 1 you qualified as an expert to testify 2 If not, I will just refer to a 2 about that present value calculation with 3 particular line which you can -- do you 3 respect to the future damages in the MSC 4 recall our subject to check rubric for 4 case? 5 Utilities Commission purposes? 5 Α. I'm sorry, could you repeat the 6 But Subject to check, on page four 6 question, please. 7 7 of that testimony, you indicated lines 18 Sure. That was probably an 8 through 23, that you testified multiple 8 unclear question. Were you qualified as 9 times in state and federal courts, 9 an expert by the trial judge to testify 10 qualified as an expert in the areas of 10 about the present value of the future 11 geology, hydrogeology, fates and transport 11 damages experienced by your client in that 12 of contaminants in the environment, 12 case? 13 contaminant source identification, site 13 A. As far as I can recall, yes, but

14 assessment and remediation, exposure

potential, adequacy of response actions 15

16 and remedial methods and costs.

17 Does that sound right subject to

check? 18

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19 MS. TOWNSEND: I have it in front 20 of me, and it is correct, Steve, for your

information.

2.2 THE WITNESS: Yes. Yes, that

sounds correct. 23

24 BY MR. MEHTA:

And in any of these cases, did you

- it's been awhile, so I would have to -- I 14 mean, I have -- subject to check. 15
- 16 All right. Thank you. Apart from 17 that case, have you ever been qualified by 18 a judge as an expert with respect to the

19 time value of money methodology? 20 Well, I mean, I have been

21 qualified as an expert with regard to the

22 cost of remediation, which include the

23 time value of money.

24 I believe there was the MSC case 25 and there was also one in the federal

25

I'm not being very clear. So we are

looking at discounting the cost for its

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Page 54 Page 56 1 court in South Carolina where I did future value if you receive a lump sum 2 2 payment today for the remediation cost. analysis of costs to remediate property 3 3 In order to ensure that claimant from a solvent released at a plant. 4 And I can't remember what city it 4 receives that future value in a lump sum 5 was in, but somewhere in the upstate. 5 today, correct? 6 That case is not on your list. 6 A. Correct. 7 That's Exhibit No. 7, is it? 7 Now, Mr. Hart, I want to explore Ο. 8 It is not. So we I believe in 8 with you the mechanics of the time value 9 consultation with DOJ were limited to the 9 of money methodology that you used in the 10 last ten years or so. 10 Duke Energy Carolinas case. 11 Q. So that case was --11 I think maybe the easiest way to 12 12 Α. So there are other cases where I do that is to take a look at Exhibit No. 13 testified in deposition or in court that 13 3, which is your work papers for the DEC 14 are not on this list. 14 case? 15 15 Apart from the one that you just Α. Okay, right. 16 mentioned in the upstate South Carolina, 16 Q. And sort of use the work papers in 17 were there others in which you employed 17 conjunction with the actual supplemental 18 the time value of money methodology? 18 testimony, which I guess is Exhibit No. 2. 19 You mean where I testified in 19 And looking at Exhibit No. 2 on page 130, 20 court? 20 line 15, you have a figure of 21 Q. Or provided deposition testimony 21 \$405,975,531, right? 22 or an expert report? 22 Α. Yes. 23 I know there was another case in 23 Ο. Where did this number come from? 24 Arkansas that I testified in state court 24 A. I believe it came from Ms. 25 regarding, again, remediation from -- it 25 Bednarcik's testimony. Page 55 Page 57 1 was from a bulk fuel terminal, and I know 1 Her direct testimony in the Duke Ο. 2 we did a time value of money estimate for 2 Energy Carolinas case? 3 that in that case as well that was -- that 3 Α. Yes. 4 was in trial. 4 Ο. And I ask because actually if you 5 And then in connection with any of 5 flip over to Exhibit No. 6, Mr. Hart, 6 these time value of money analyses that 6 which is your Duke Energy Progress work 7 7 you have done, Mr. Hart, is it correct papers. 8 that what you have done is taken the 8 Α. Okav. 9 9 future costs to be experienced by the Ο. The presentation between the two 10 claimant in the case, and brought them 10 work papers is different. Well -- because 11 back to a present value so that the 11 you can see on the very first tab of the 12 claimant can be made whole in terms of the 12 Duke Energy Progress work papers, Exhibit money that the other side needs to pay 13 13 No. 6, there is a plant by plant breakdown 14 that claimant? 14 of costs. Do you see that? 15 15 Yeah, I would say in a general Α. 16 sense, yes, it assumes that the plaintiff 16 There is nothing like that on Duke 17 17 Energy Carolinas work papers, which is would get a lump sum of money over Exhibit No. 3? 18 remediation costs at present day, and some 18 19 of that money would earn money through 19 Α. Correct. 20 20 interest rate or -- or -- sometimes you So I can tell what you are doing 21 can make a case that the interest rate and 21 in Exhibit No. 6 because it goes plant by 22 inflation cancel out each other. 22 plant and the numbers match up to Ms. 23 23 So we are looking at -- I'm sorry, Bednarcik's Duke Energy Progress

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testimony.

But the same is not true with

Pages 58..61

1	Page 58 respect to the Duke Energy Carolinas work	1	Page 60 versus other places.
2	papers, Exhibit No. 3. But I will take	2	So I just took the total system
3	your word for it that the 405,957,531	3	cost, that's correct.
4	comes from Ms. Bednarcik's direct	4	O. And the time frame over which the
5	testimony, and subject to check, we will	5	costs compute to 405, almost \$406,000,000
6	check that out.	6	is whatever the time frame is in Ms.
7	A. So, yeah, after my original	7	Bednarcik's direct testimony, is that
8	deposition in the DEC case that you wanted	8	correct?
9	my work papers, so I put them together	9	A. That's correct, for the DEC case,
10	just what I had done within a day or so,	10	yes.
11	whereas in the DEP case I spent more time	11	Q. And in the work papers, Exhibit
12	maybe bringing it up so you could follow	12	No. 3, you address four different time
13	easier, which I hadn't done because you	13	frames, correct, 1989, 1995, 2003 and
14	had asked for my work papers that I had at	14	2010?
15	the time of my deposition.	15	A. Correct.
16	So I did spend more time,	16	Q. Did you follow the same method of
17	obviously, and the analysis was a little	17	calculation for each time period?
18	more complex for the DEP case.	18	A. Yes.
19	Q. Just to make sure you don't have	19	Q. So we don't have to look at all
20	any revised or updated work papers for the	20	four of them, we can just look at one of
21	DEP case, do you?	21	them to understand what you did, is that
22	A. No.	22	right?
23	Q. Wherever the \$405,000,000, almost	23	A. Yes, that's correct.
24	\$406,000,000 figure came from, if it is	24	Q. So let's look at 1989 as an
25	from Ms. Bednarcik's direct testimony, it	25	example. You have labeled as "revised
		1	
	Dogo 50		Dogg 61
1	Page 59 is on a complete system basis, is that	1	Page 61 cost the number \$342,100,515, which is in
1 2	6	1 2	8
	is on a complete system basis, is that		cost the number \$342,100,515, which is in
2	is on a complete system basis, is that correct?	2	cost the number \$342,100,515, which is in cell looks like H7," correct?
2 3	is on a complete system basis, is that correct? MS. TOWNSEND: Objection. You	2 3	cost the number \$342,100,515, which is in cell looks like H7," correct? A. I don't have this. I just printed
2 3 4	is on a complete system basis, is that correct? MS. TOWNSEND: Objection. You might want to explain what that means,	2 3 4	cost the number \$342,100,515, which is in cell looks like H7," correct? A. I don't have this. I just printed out the exhibit, but yes I don't have
2 3 4 5	is on a complete system basis, is that correct? MS. TOWNSEND: Objection. You might want to explain what that means, Kiran.	2 3 4 5	cost the number \$342,100,515, which is in cell looks like H7," correct? A. I don't have this. I just printed out the exhibit, but yes I don't have the cell number, but yes, revised cost
2 3 4 5 6	is on a complete system basis, is that correct? MS. TOWNSEND: Objection. You might want to explain what that means, Kiran. BY MR. MEHTA:	2 3 4 5 6	cost the number \$342,100,515, which is in cell looks like H7," correct? A. I don't have this. I just printed out the exhibit, but yes I don't have the cell number, but yes, revised cost \$342,100,515, yes.
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	is on a complete system basis, is that correct? MS. TOWNSEND: Objection. You might want to explain what that means, Kiran. BY MR. MEHTA: Q. Do you know what it means, Mr. Hart? A. My understanding is would be for the whole system and only a portion would be attributable to North Carolina ratepayers, as I understand it, although I'm not perfectly clear. So yeah not every as I understand it, not every bit of the 405 or almost 406,000,000 would be system cost to treat it to North Carolina ratepayers. Q. So whatever calculations or whatever the result of your calculations, they are also on a system basis, is that correct? A. Yes. Yes. I don't know how the	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	cost the number \$342,100,515, which is in cell looks like H7," correct? A. I don't have this. I just printed out the exhibit, but yes I don't have the cell number, but yes, revised cost \$342,100,515, yes. Q. And you arrived at that by taking the total cost from Ms. Bednarcik's testimony, of 405, almost 406,000,000, removing the fulfillment fee and removing water supply costs, right? A. Correct. Q. And then if you don't have the native file, I will tell you it is in cell E10, there is a figure of \$171,500,000. Do you see that on your printed out spreadsheet? A. Yeah, I see that. Yes. Q. Where did that come from because on the native spreadsheet it's just a plug in number? It's not a calculated number. A. That's right. So what the

19

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2.2

23

24

25

that.

In the Matter of, Application of Duke Energy Carolinas, LLC Steven C. Hart, PG on 04/28/2020

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```
1
    value calculation and plug in numbers
                                                       the 171,500,000 number that is in cell E10
2
                                                   2
                                                       was essentially through trial and error?
    until it closely matched the revised cost
3
                                                   3
                                                               Correct, until it came close to
    of 342,100,515, to come up with -- at the
4
    average inflation rate over that time
                                                   4
                                                       the revised cost, that's right.
5
    period, which is 2.7 percent over 26
                                                   5
                                                               MS. TOWNSEND: Kiran, we have been
 6
    years, and that number was 171,500.
                                                   6
                                                       going at this since 9:30. It's now 11:20.
7
                                                   7
             So it's a trial and error to get
                                                               Do you have plans for a break at
8
    as close as -- to the 342,100,515 to get
                                                   8
                                                       sometime soon or what's your thought?
9
     that number, which is represented by
                                                   9
                                                               MR. MEHTA: I think we will be
10
     342,843,293 to get it as close to possible
                                                  10
                                                       able to wrap up the DEC part in the next
11
     to the $342,100,515.
                                                  11
                                                       probably half hour or so.
             THE COURT REPORTER: I'm sorry,
                                                  12
12
                                                               Let's try to do that, and then we
13
                                                 13
                                                       can start fresh with the DEP part maybe
     it's the court reporter. You have to slow
14
                                                  14
                                                       after a short lunch break or something
15
             THE WITNESS: Sorry.
                                                  15
                                                       like that, if that works for you, Terry.
16
             THE COURT REPORTER: Sorry, the
                                                  16
                                                               MS. TOWNSEND: What about you,
17
    numbers you just have to slow down for me.
                                                  17
                                                       Steve? You are the one sitting in the hot
18
             THE VIDEOGRAPHER: One other
                                                  18
                                                       seat.
19
     thing, with the numbers, you guys have to
                                                  19
                                                               THE WITNESS: Yeah, that's fine
20
     say them out 5,500,000. You follow me?
                                                  20
                                                       with me.
21
             THE COURT REPORTER: I am not sure
                                                 21
                                                               MS. TOWNSEND: Thank you, Kiran.
22
    when you say 342-100-515. I mean I am
                                                  22
                                                               BY MR. MEHTA:
                                                  23
23
     just typing down numbers when it's like
                                                               Sure. Now, Mr. Hart, the
24
     that.
                                                  24
                                                       calculation that you make indicates that
25
                                                  25
                                                       the entirety of the revised cost as if it
             BY MR. MEHTA:
                                          Page 63
                                                                                             Page 65
1
             Okay.
                    Well, that would be
                                                   1
                                                       had been incurred in 2014. Have I
 2
     $342,100,515.
                                                   2
                                                       captured that correctly, and discounted to
3
                                                   3
                                                       1989 in your trial and error methodology?
             I think, Mr. Hart, you were trying
4
     to tell us how you came up with the number
                                                   4
                                                               I'm sorry, say that again.
5
    171,500,000, which is in cell E10.
                                                   5
                                                               If I'm reading the spreadsheet
6
             And if I understood you correctly,
                                                       correctly, and I'm looking at the native
                                                   6
7
                                                   7
     correct me if I'm wrong, but what you did
                                                       form so that I can see some of the
8
    was essentially by trial and error, using
                                                   8
                                                       formulas, it looks to me like what you did
9
    a future value calculation dated from
                                                   9
                                                       was take the revised cost as though it had
10
    1989, you came up with the number that's
                                                  10
                                                       been incurred in 2014 because the future
11
     in cell H10, $342,843,293.06.
                                                  11
                                                       value of that 171,500,000 number goes up
12
             That was "close enough to your
                                                  12
                                                       to 2014?
13
                                                  13
    revised cost number." Did I capture that
                                                          A.
                                                               Right. So the Bednarcik testimony
14
    correctly?
                                                  14
                                                       covered a very small window, maybe a year
                                                  15
15
             Yes. I mean, it was within
                                                       or so, year and a half.
16
    rounding errors, yeah.
                                                  16
                                                               So, yes, it assumes it's within
17
             Why didn't you just take the
                                                  17
                                                       generally that time frame of a year.
```

18

19

20

21

22

23

24

25

Charlotte ~ Atlanta ~ Washington, DC ~ New York ~ Houston ~ San Francisco

Α.

revised cost and discount it back to 1989?

the way I did it. I mean you could do

I was sitting here in 1989, and I waited

26 years, how much more would it cost me?

Well, I don't know. I like mine

The way I did it, I like to say if

In any event, how you came up with

Well, the Bednarcik testimony

Roughly, yes. What I'm saying is

reflects work that was done in I think you

are right, a year and a half, but it was

2018 and maybe through June 30th of 2019.

if that work had started in 2014, in that

time frame, that's what the cost would

Is that how you recall it?

1

2

3

Pages 66..69

Page 68

Page 66

1 have been, rather than starting in a time 2 frame that's being done now.

- 3 Why didn't you future value it to 4 2018, 2019 as opposed to 2014, since it's
- 5 being done in 2018, 2019?
- 6 What I'm saying is if they had
- 7 started sooner, those costs would have
- 8 been incurred -- costs that are incurring
- 9 now would have been incurred earlier.
- 10 this, it actually results in a lower cost.
- 11 What you are saying is the costs
- 12 that are being incurred now, would have
- 13 been incurred in 1989, correct?
- 14 If they had started in '89, right.
- 15 What I'm saying is they should have --
- if -- they started in 2014 is what I'm 16 17 saying.
- 18 If they had started in 1989, the
- 19 cost would have been this much lower.
- 20 Q. But the cost --
- 21 Α. Does the same activity --
- 22 Ο. Go ahead. Sorry.
- 23 If they had started those same
- 24 costs in 1989, the same procedures they
- 25 have already gone through, the evaluation

- they had started sooner.
 - Why did you pick 2014?
- That's when they started because
- 4 the Dan River spill to work on coal ash
- 5 basin closure and planning, and that kind
- 6 of thing in any significant way because of
- 7 the CAMA rules and pre-CAMA requirements.
- 8 So are you saying they did no work
- 9 prior to the Dan River spill or
- 10 pre-planning on basin closure and things
- of that nature, they meaning Duke Energy 11
- 12 Carolinas?
- 13 Α. I haven't seen much. They did
- 14 some I would say, but not a significant
- 15 amount.
- 16 Q. Well, they did -- they did plenty
- 17 of cost estimation for basin closure prior
- 18 to the Dan River spill, did they not?
- 19 Α. They did do some cost estimation,
- 20 yes.

21

1

2

- Is that planning associated with Q.
- 22 potential closure of the Dan River?
- 23 It's a step, but it's not any step
- 24 towards what I would call physical
- 25 closure, but it is a step, yes.

Page 67

- of the coal ash ponds and the planning for 1
- 2 closure and closure of the plant, if they
- 3 started then, the cost would only have been 171,000 or 171,000,000 versus when 4
- 5 they started in 2014.
- 6 But the actual work that you are
- 7 evaluating occurred in calendar year 2018
- 8 and half of calendar year 2019, isn't that
- 9 correct?
- 10 Α.
- 11 And so the actual work that you
- 12 are evaluating is not the beginning of the
- 13 project in the DEC plants, but several
- 14 years into the project at the DEC plants,
- 15 isn't that correct?
- 16 Right, but it's the -- I'm trying
- 17 to think how to explain it.
- 18 Let me just ask you this way. Why
- 19 didn't you future value to the time in
- 20 which the work is actually being done,
- 21 2018, 2019, as opposed to future valuing
- 22 to 2014?
- 23 Α. Well, I was trying to give credit
- 24 for them starting in 2014. They didn't
- 25 start in 2019. This is an evaluation if

- Page 69
- Was any of that work done prior to Ο. the Dan River spill -- did it impact the
- 3 work that was done after the Dan River
- 4 spill in your estimation?
- 5 I did not -- I mean it seems like
- they from the reports I have seen that the 6
- 7 evaluation of alternatives to the extent
- 8 it may have been done before was done by
- 9 outside consultants.
- 10 Does it matter who it was done by, 11
- as long as it was done for Duke Energy
- Carolinas? 12
- 13 Α. Well, I think my point is that I
- don't know -- it doesn't look to me like 14
- 15 the outside consultants started with any
- 16 of Duke's other than maybe a cost
- 17 estimate, and I think Duke had looked at
- 18 closure costs, but that's not equivalent
- 19 to how are we going to close -- the three
- 20 alternatives, that kind of thing.
- 21 I had not seen that kind of
- 22 analysis was done before the Dan River 23 spill.
- 24 Ο. So when you are talking about the
- 25 three alternatives, what are you talking

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24

25

thing.

Well, that's when it was

coming out or had come out, and there were

directives like even before CAMA came out

for DEC to close basins like at Dan River.

and I think River Bend or at least to move

them away from the river, that kind of

obvious -- well, the CAMA rules were

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Page 72 1 about? 1 Q. That's why you picked 2014? 2 2 Yes. Α. Well, I mean in some cases -- I Α. won't say three. There may have been 3 3 Ο. And Mr. Hart, you indicate that 4 five, but they generally looked at closure 4 the period between 1989 and 2014 is 26 5 in place in the work that was done by 5 Is that what your spreadsheet 6 outside consultants. 6 says? 7 7 THE VIDEOGRAPHER: WE have to go Α. Yes. off -- okay, we are fine. The witness was 8 8 Is it 26 years or 25 years? Ο. 9 frozen for a second. 9 Well, I guess it depends on when 10 THE WITNESS: Sorry. 10 you start. You start at the end of the 11 THE VIDEOGRAPHER: It's okay. We 11 year or beginning of the year. 12 12 are fine. We can keep going. Is there some convention in the 13 BY MR. MEHTA: 13 time value of money methodology where you 14 Q. Okay, you were talking about the 14 start and where you end? I started in the beginning of 1989 15 three alternatives --15 16 Α. Yeah, I don't say --16 and went to the end of 2014, assuming To the Dan River spill. 17 Ο. 17 annual payments, I believe, is through 18 Right, generally there were three 18 those 26 years. 19 alternatives that were considered after 19 My question to you was, is there a 20 20 the Dan River spill. One was in place convention in the time value of money 21 closure. One was some sort of hybrid 21 methodology as to when you begin and when 22 alternative of maybe excavating some of 22 you end? 23 23 the ash, and using it in a closure in Α. I mean not that I'm aware of, no. 24 place process, and then there was some 24 And the Dan River spill itself was 25 full excavation cost. 25 very early in 2014, was it not? Page 71 Page 73 1 Now there may have been some 1 Correct. Α. 2 variance on that, but there was just 2 I think it was on Superbowl 3 three. In some cases I think there was 3 Sunday, which would have probably put it 4 five or six options, but those were the 4 in the very early part of February of 5 three I would say general categories that 5 2014, correct? 6 were used. I believe it was February 2nd or 6 Α. 7 7 In the documents that I reviewed, 4th. I can't remember the date, so yes. 8 it was mostly we think -- I mean prior to 8 But you ended up using 26 years 9 that, there were some cost estimates for 9 because you started on January 1, 1989 and 10 in place closure primarily. 10 ended at December 31st of 2014, is that 11 Now, there may have been some that 11 right? 12 said if we had to fully excavate it here 12 A. Yes. 13 is what the cost would be, but I didn't 13 Q. And then, Mr. Hart, in cell H11, 14 see any in depth planning for basin 14 there is the figure \$171,343,293.06. Do closure before the Dan River spill. 15 15 you see that? 16 And did you pick 2014 because 16 Α. Yes. 17 that's when the Dan River spill was? 17 And the formula says that is the

> Α. Yes.

23 And you describe that number in Ο. 24 H11, \$171,343,293.06 as the difference 25 between the revised cost and equivalent

result of the number in H10, which is

number in E10, which is 171,500,000 to

arrive at the figure in H11, correct?

immediately above it, and you subtract the

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Pages 74..77

Page 74 Page 76 1 cost 26 years earlier, correct? 1 2014. 2 2 Α. Correct. So is the answer to my question, 3 3 I guess what you mean is, it's the is there a standard text or a peer 4 difference between a revised cost as 4 reviewed article that you don't know? 5 future valued from 1989 with a start value 5 I don't know of one. To me it's a 6 of \$171,500,000 and \$171,500,000, correct? 6 standard -- it's a -- you have taken the 7 7 cost starting in 1989, and assuming here Α. Yes, that's correct. 8 And that is how you applied your 8 is the activities occurring five years 9 time value of money methodology for 9 later that if you had started in 1989, as 10 purposes of this case, correct? 10 opposed to starting in 2014, and saying 11 A. Yes. 11 what's the time value of money for that. 12 It's just the difference between 12 Ο. Are there any standard texts that 13 support your application of time value of 13 the two. 14 money value methodology in this way, Mr. 14 Q. So the answer to my question is 15 Hart? 15 you are not aware of a text that supports 16 Α. 16 your application in the subtraction I'm not sure I understand your question. 17 17 between those two different years of the 18 Q. Well, I'm not sure how to make it 18 time value of money methodology? 19 clearer. Are there academic articles, 19 Subtraction -- I don't know what 20 20 texts, books, that say this is the way you specific methodology you would want, but 21 should apply a time value of money 21 I'm not aware of any other than just it's 22 methodology the way you just described it? 22 subtraction. 23 23 Well, I mean it's certainly a Now, in your supplemental 24 simplified method. Yeah, it's a standard 24 testimony, Mr. Hart, which is Exhibit No. 25 methodology. If you say, well, in 1989 if 25 2, I'm looking at page 130. Page 75 Page 77 I had \$171,000,500, that cost in 19 -- I'm 1 1 At the top of that page, you have 2 sorry, 2014 at an average inflation rate 2 got four bullets that detail or that state 3 would be roughly 342,000,000. I mean it 3 for 1989 the difference in cost is 4 is simplified, but it is a standard 4 \$190,000,000. 5 methodology, yeah. 5 For 1993 it's \$140,000,000. For 6 What I was really asking you, Mr. 2003 it's a \$100,000,000 and for 2010 it's 6 7 7 Hart, is there a standard text or a peer \$50,000,000. Did I capture that 8 reviewed article that supports subtracting 8 correctly? 9 that 342,000,000, which is the end result 9 Α. Yes. 10 from the 171,000,000, which is the 10 None of those numbers, 11 beginning number to arrive at a 11 190,000,000, 140,000,000, 100,000,000 or 12 "different"? 12 50,000,000 are in your work papers are 13 13 That's just the difference between they, Exhibit No. 3? 14 what the costs are today, versus what they 14 Α. No, they are just rounded. They 15 would have been starting in 1989. That's 15 are just rounded numbers. I mean 16 all. 16 188,870 -- the 188,870,363.06, I rounded 17 17 to 190,000,000. Are you aware, Mr. Hart, of any 18 standard text or peer reviewed journal 18 Okay. Mr. Hart, I think I have Ο. 19 that supports the application of the time 19 come to the end of my questions on the DEC 20 value of money methodology in that 20 supplemental testimony, although I may 21 fashion? 21 think of a few as we go on a break. 22 Α. I mean to me it's a standard 22 But my intention would be to shift methodology that is the difference between 23 23 over to the Duke Energy Progress testimony 24 cost. If you had started in 1989 planning 24 after break, and I'm open to anybody's

25

suggestion as to how long we should have a

for closure costs, versus starting in

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22

23

A.

Q.

Yes.

And it looks like two of the steps

that you followed, were also used in your

supplemental testimony, is that correct?

attempts to quantify in the DEC

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Page 78 Page 80 1 break, but let's do that off the record. again, the time value of money evaluation We could go head and go off the 2 2 are the two that were similar. 3 3 And in connection with the time record. THE VIDEOGRAPHER: We are going 4 4 value of money analysis for Duke Energy 5 off the record at 11:39 a.m. This is the 5 Progress, you performed that analysis 6 end of media number two. 6 using the same assumption you used in Duke 7 7 (Lunch recess was taken from 11:39 Energy Carolinas, that is, that the 8 a.m. to 12:31 p.m.) 8 activities being conducted today for which 9 THE VIDEOGRAPHER: We are back on 9 cost recovery is sought would be the same 10 the record at 12:31 p.m. This is the 10 as those which would have been conducted at the earlier points in time, is that 11 beginning of media number three. 11 12 12 BY MR. MEHTA: correct? 13 Good afternoon, Mr. Hart. Turning 13 Α. Yes, generally, yes. 14 to your Duke Energy Progress testimony, 14 And is the basis of that 15 15 which we previously marked as Exhibit assumption in the DE Progress case the 16 No.'s 4 and 5, and just most of my 16 same as the basis that you articulated 17 questions I think will concern the public 17 this morning for the Duke Energy Carolinas 18 version, so keep Exhibit No. 4 handy. 18 case? 19 To start with, Mr. Hart, look at 19 Α. I'm not sure I understand what you 20 the paragraph beginning at page five, line 20 mean by the basis. 21 16 of Exhibit No. 4. The questions that 21 Q. Well, I mean assumption always has 22 you put forth in the paragraph are the 22 some kind of a basis, correct? There is a 23 same two questions you asked yourself in 23 reason that you make the assumption that 24 connection with your DEC testimony, is 24 you make? 25 that right? 25 Α. Right. Yes, basis or more than Page 79 Page 81 1 Α. Yes. Yes. 1 one -- bases, yes. 2 And this time you actually in 2 Okay, bases. All I'm trying to 3 answer to the second question, did attempt 3 find out is there any different reason 4 to quantify an answer in the direct 4 that you made the assumption that you made 5 testimony itself, correct? 5 in the Duke Energy Progress case than you 6 Yes, in the initial -- yes, in the 6 did for Duke Energy Carolinas? 7 7 DEP initial direct testimony, I have the The times were a little bit 8 process in our quantification of the 8 different, but the analysis was the same. 9 amount -- of what amounts would be 9 In other words, the start times were a 10 different if they initiated sooner, that's 10 little bit different. 11 correct. 11 And then the mechanics that you 12 Just to make sure, the reason you 12 used in order to calculate the recommended 13 13 time value of money disallowances for DEP attempted to quantify those amounts in the 14 Duke Energy Progress testimony, is the 14 are the same as the mechanics that you 15 used for DEC, is that correct? same reason you attempted to quantify 15 16 those amounts in your Duke Energy 16 A. Yes. 17 17 Carolinas supplemental testimony, is that So you started with system cost 18 right? 18 over the time period that's presented in

A. Yes. Yes, the removal of the 24 jurisdiction, is that also correct? 25 water supply connection cost, and then, 25 A. That is also correct.

19

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21

22

23

right?

Α.

Yes.

Ms. Bednarcik's direct testimony, is that

those costs for the North Carolina retail

And you made no adjustment to

Exhibit No.'s 34 and 35, correct?

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Page 82 Page 84 1 You mentioned that the time 1 Yes. 2 periods that you used for Duke Energy 2 Ο. And Exhibit No.'s 34 and 35 are 3 3 dated in 2011, right? Progress were different than the time THE COURT REPORTER: I'm sorry, I 4 periods that you used for Duke Energy 4 5 Carolinas, correct? 5 didn't hear the date. 6 Α. That's correct. 6 MR. MEHTA: 2011. 7 7 Ο. And I guess it looks like judging THE WITNESS: Well, that's -- I 8 from your Exhibit No. 6, which are your 8 don't know. Off the top of my head it 9 work papers for the Duke Energy Progress 9 appears that way through, but there were 10 modification, the time periods you picked 10 documents I reviewed that I included in my were 1992, 1996 and 2009, is that correct? document request that were from the '96 11 11 12 12 That's correct. time frame. I'm sure there were. 13 Ο. Why did you pick those three time 13 BY MR. MEHTA: 14 periods? 14 Going back to the time value of 15 15 I think '92 was when groundwater money methodology, Mr. Hart, are the 16 contamination had been known at several 16 mechanics of the calculation that you made 17 facilities, including Sutton, and I can't 17 with respect to each of the time periods 18 recall the other ones. There may have 18 '92, '96 and 2009, again, the same? 19 been more than one. I know it's Sutton. 19 You mean the same as DEC? 20 It was several years after there 20 Q. Well, okay, they are the same as DEC? 21 was documented groundwater contamination. 21 22 '96 was when the groundwater 22 Oh, I understand. Yes, they are 23 contamination claims were made to DEP's 23 the same for each of them, I'm sorry. 24 insurance carriers, and the 2009 time 24 didn't understand your question, but now I 25 frame was when after several years of 25 do. Page 83 Page 85 monitoring from the USWAG -- and that's 1 Sorry. Each of them is 1 2 U-S-W-A-G, all capital letters --2 essentially identical, so we can, again, 3 groundwater monitoring was done at the DEP 3 just use one as an example as opposed to 4 facilities. 4 going through all three, is that right? 5 Mr. Hart, you mentioned that '96 5 Α. That's correct, yes. 6 was chosen by you because claims were made 6 And I think you just said that the 7 7 to insurance carriers in connection with manner in which the calculations were made 8 groundwater contamination. 8 are essentially the same as for DEC? Did 9 9 Was that for DE Progress or what I hear that correctly? 10 was then known as Carolina Power & Light 10 That's correct. 11 and/or Progress Energy or was that for 11 So, for example, if we turn to 12 Duke Energy Carolinas? 12 Exhibit No. 6, and the tab that's titled 13 Step C, there is a figure in cell E7 for 13 No, it was for CP&L I believe. It's in my testimony. 14 the 1992 calculation of \$125,000,000, 14 15 15 So your testimony is that CP&L correct? 16 made an insurance or put insurance 16 A. Hold on. I think I actually 17 carriers on notice with respect to 17 inadvertently took my Exhibit No. 6 to my 18 potential groundwater contamination in the 18 office when we broke for lunch. Can I 19 1996 time frame? 19 just run and go get it real quick? 20 20 Α. Yes. Yes. Q. Sure. 21 0. Where is that in your testimony? 21 Α. Sorry about that. Okay, sorry 2.2 A. It's on page 78, starting on line 22 about that. 23 23 19. Q. The question essentially was, 24 Ο. And you reference on line 19, 24 there is a figure in cell E7 which you may

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not be able to see if you don't have the

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Ο.

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Page 88 Page 86 native Excel spreadsheet of \$125,000,000 \$90,679,573.34 is the -- is the amount related to the start year of 1992. Do you 2 2 that you recommend should be excluded from 3 3 see that? present costs, correct? 4 You're on like I guess page two of 4 In step C of my calculation, yeah, Α. 5 the spreadsheet? 5 not the entire amount. 6 It would be the tab that's called 6 Ο. Correct, I understand. With 7 7 step C, so probably the second page of the respect to the time value of money 8 spreadsheet? 8 calculation, that is the amount that you 9 Yes, yeah, okay. Yeah. Right, 9 recommend be excluded from present day 125,000,000. 10 10 costs that Duke Energy Progress is seeking 11 Okay. And my question I guess is, 11 to recover in its rate case, correct? 12 12 did you calculate that 125,000,000 in the Α. Correct. 13 same way that you calculated a comparable 13 And as with your testimony this Ο. 14 DEC figure, which was \$171,500,000? 14 morning for the DEC supplemental 15 15 Yes. Yeah, using future value testimony, you are not relying on any standard text or peer reviewed articles 16 calculation in a trial and error to get 16 17 close to the non-excluded cost from steps 17 with respect to this application of the 18 A and B. 18 time value of money method, correct? 19 And the non-excluded costs from 19 Well, again, it's just subtracting 20 the \$215,769,573.34 from the 125,000,000 20 steps A and B equals -- or let's see, it looks like 215,000 -- or excuse me, 21 21 which is the difference between the 22 \$215,876,818.34. Did I get that right? 22 present day cost and the same cost 23 23 Yes, that's correct. 23 years earlier assuming the time value of 24 And, again, you future valued that 24 money. 25 \$125,000,000 to 2014, correct? 25 And assuming the time value of 0. Page 87 Page 89 1 Α. Correct. 1 money, you testify it's your opinion that 2 And in coming up to your trial and 2 the difference is that \$90,679,573.34, 3 error method with the \$125,000,000, you 3 correct? 4 discounted back from 2014, is that 4 Α. Correct. 5 correct? 5 Ο. Flip over, if you would, Mr. Hart, 6 No, I forward calculated from 6 to page nine of your Duke Energy Progress 7 7 125,000,000 in 1992 to 215,000,000 direct testimony. approximately in 2014. 8 8 Α. Okay. 9 9 Did you kind of guess around Q. And I'm beginning at -- there is a 10 \$125,000,000, and then future value to see 10 bullet -- I guess it's the third bullet on 11 whether you were close? 11 the page beginning at line five. Actually 12 Yeah, I mean I just started 12 let me just ask you about the first two 13 13 bullets. plugging in numbers until the calculated 14 amount, which is in the cell -- I don't 14 The first two bullets are know which cell -- to the right of 15 generally similar to comparable bullets 15 16 125,000,000, was approximately equal to 16 that you had in your Duke Energy Carolinas 17 the non-excluded cost from step A and B of 17 testimony, correct? roughly \$215,000,000 to \$216,000,000. 18 18 Α. I think the first bullet is -- the 19 All right. And then the -- that 19 first bullet on page nine I don't believe 20 20 amount, which is cell F7, is is in the DEC testimony, specifically. 21 \$215,679,573.34, correct? 21 Now I mean there is certainly 2.2 Α. Correct. 22 discussions to that effect, but that

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24

25

testimony.

And the amount immediately below

that, which in the native Excel

spreadsheet would be cell F8 of

bullet I don't believe is in the DEC

Understood, yeah. I guess what

form.

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Page 90 Page 92 THE WITNESS: I believe they also I'm -- I do recall you testifying about it 2 maybe at your deposition, so maybe that's 2 had concerns with the cooling pond. 3 3 BY MR. MEHTA: why I thought it was in the pre-filed 4 testimony. 4 And is it your testimony that the Ο. 5 But as a general proposition, 5 groundwater contamination -- when you say 6 there is no -- the things that we talked 6 "groundwater contamination," what was it 7 7 about in your deposition that relates to contaminated with? 8 those two bullets for DEC also relates to 8 I mean what time frame are you 9 these two bullets for DEP, correct? 9 talking about? 10 Yes, I would agree with that. 10 Well, the time frame in your Q. 11 Just trying to save some time here 11 bullet is the late 1980s as a result of 12 rather than go through everything all over 12 groundwater contamination concerns at the 13 13 Sutton facility. So that's what I'm again. 14 Α. I appreciate that. Yes, I 14 talking about, too. 15 understand. I just want to make it clear 15 Okay. I think primarily the concerns were chloride, total dissolved 16 that that bullet wasn't -- some of these 16 17 bullets were very similar if not the same 17 solids or TDS. 18 in the DEP testimony as they were in the 18 There might have been an arsenic 19 DEC testimony. 19 concern at that time as well were the 20 But just clarifying that that 20 primary concern. There may have been 21 particular bullet I believe probably came 21 others. 22 out of some of the discussions we had 22 Ο. And you indicate that DEQ had 23 during the deposition was a 23 "significant concern about the presence of 24 different bullet. It wasn't exactly the 24 groundwater contamination from coal ash 25 25 same. basins." Do you see that? Page 91 Page 93 1 Then skipping then to the third 1 Yes. Α. 2 bullet beginning on line five, you 2 How do you know that they had 3 indicate that by the late 1980s, as a 3 significant concerns at that time frame? 4 result of groundwater contamination at the 4 That was in their documents, DEQ 5 Sutton plant -- you say Sutton facility. 5 documents that referenced -- I think the 6 reference later on in my testimony Is there specific parts of the 6 7 7 facility that are the focus of your specific to that facility. 8 testimony there? 8 Is that your Exhibit No. 24B? 9 9 Well, I think generally facility Α. I don't know off the top of my 10 and plant I use interchangeably. 10 head. Let me check. Yeah, there is a 11 Certainly the area where the groundwater 11 number of documents in 24B, right. 12 contamination issues were identified is in 12 Is there some document in that 13 the areas of the plant in the coal ash 13 group of documents that indicate that DEQ 14 basins, excuse me -- well, and lay of land 14 had significant concerns? 15 15 I believe there is a 1984 memo 16 Q. Well, was there concern by 16 that said they had "very significant 17 anybody, but particularly DEQ -- I know 17 concerns regarding the impact on 18 they weren't called DEQ back then, but for 18 groundwater quality from the old ash basin 19 ease of reference, I'm going to call them 19 and the proposed modifications to the old 20 20 DEO. ash basin." 21 Was there particular concern by 21 Which document are you referring 22 DEQ about areas of the plant other than 22 to within the universe of 24B? 23 23 the coal ash basin? I have to check. It's a May 1984 24 MS. TOWNSEND: Objection as to 24 memorandum, DEQ -- what is now DEQ

25

memorandum.

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Page 94 Page 96 1 Does it have -- are you looking at the new pond, and I don't know -- it it? Does it have some kind of an 2 2 sounds like that was some kind of 3 identifier on it? 3 agreement between the adjacent property 4 I'm not. I might be able to -- I 4 owner who was raising concerns about the 5 might be able to pull it up. You want me 5 groundwater quality at the Sutton 6 to try? 6 facility, and I believe in order for them 7 7 Q. Yeah, sure. not to protest the expansion and creation 8 Α. I'm sorry. There are 24 exhibits. 8 of -- expansion of the old lagoon and 9 Is it a memorandum dated May 14, 9 creation of a new lagoon, they agreed to 10 1984 from the groundwater section by any 10 put in a clay liner in the new lagoon. 11 chance? 11 Is that what you are referring to 12 12 I'm checking. It is May 1984. in number two, in that bullet on page nine Α. 13 MS. TOWNSEND: To expedite this, 13 that we have been talking about, number 14 you may want to check if it's okay with 14 two, a bottom liner installed in a new ash 15 basin? 15 you Kiran, there is a page number I can 16 give to help the process. 16 Α. Yes. 17 MR. MEHTA: Sure. 17 Ο. But did DEQ have Duke Energy 18 MS. TOWNSEND: Page 39 of that 18 Progress or its predecessor named company 19 exhibit. 19 do anything with respect to the existing 20 20 MR. MEHTA: The pages are not lagoon? I mean they wanted to install 21 numbered, are they, Terri, so you would be 21 A. 22 looking at like a PDF? 22 groundwater monitoring wells. 23 23 MS. TOWNSEND: Yeah, you are Q. Were groundwater monitoring wells 24 right. 24 installed? 25 25 THE WITNESS: No, that's not it. Α. Yes. Page 95 Page 97 1 BY MR. MEHTA: 1 Was monitoring performed? 0. 2 I mean immediately behind that is 2 Q. Α. Yes. 3 a memorandum --3 Q. And then what happened? Well, that's a good question. 4 4 A. Yes, from Art Hagstrom to Perry 5 Nelson -- through Perry Nelson -- I'm 5 They clearly had groundwater contamination 6 beyond the compliance boundary. There was sorry, from Bob Cheek to Art Hagstrom. 6 7 7 Right, through Perry Nelson, and concerns about impact on an offsite the second paragraph says based on data 8 8 property, including an offsite property 9 9 generated by two sources regarding water supply well. 10 contamination from ash disposal, we have 10 And it's not clear to me -- let me 11 very significant concerns regarding the 11 get this straight. Sutton has a long 12 impact on groundwater quality of the 12 history --13 13 existing 62 acre lagoon. Ο. Sutton had a long history of what? 14 Groundwater contamination issues. Is that what you are referring to? 14 Α. 15 15 In '87 -- so in '87 DEQ issued a notice of A. 16 What did DEQ do with respect to 16 non-compliance for the Sutton facility. 17 its significant concerns? 17 You are looking at your testimony? Q. 18 18 Α. With regard to what? Yes. Page 139, line 19, in 1987 19 Ο. With regard to anything. You 19 DEQ issued a notice of non-compliance for 20 the Sutton facility based on the 2L 20 indicate in your testimony that they had 21 significant concerns. What did they do? 21 exceedances of TDS and chloride at and 22 Well, they -- they required that 22 beyond the compliance boundary. 23 23 they do some groundwater monitoring, and And were those exceedances related 24 there was some kind of agreement to put in 24 to the ash basin, the cooling pond or some a liner in the new pond, the clay liner in 25 other part of the facility?

files.

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	Page 98		Page 100			
1	A. The sources of contamination	1	be complete by DEQ?			
2	identified by DEQ in the letter were the	2	A. I would say they are the most			
3	intake canal, Lake Sutton and the ash	3	complete public regard there is.			
4	pond.	4	Q. With respect to that clay bottom			
5	Q. And when you say in the letter,	5	liner installed in the new ash basin, if a			
6	what are you talking about?	6	clay liner was to have been retrofit into			
7	A. In the 1987 notice of	7	the old ash basin in 1992, do you think			
8	non-compliance, which is also in Exhibit	8	that would have been a sufficient			
9	No. 24B.	9	remediation?			
10	Q. Is there a page reference in 24B?	10	A. Sufficient for what?			
11	A. I have to find it.	11	Q. To address groundwater			
12	Q. Actually it might be the first	12	contamination allegedly caused by the old			
13	page of the exhibit if that's what you are	13	ash basin?			
14	looking at.	14	A. If it was properly engineered and			
15	A. Yes. It specifically says TDS and	15	properly constructed, potentially, yes.			
16	chloride beyond the perimeter of	16	Q. What does potentially, yes, mean,			
17	compliance of the ash pond, and then it	17	Mr. Hart?			
18	also goes on to say the sources of	18	A. Well, if it was I can't say if			
19	groundwater pollution at the L.V. Sutton	19	you just stuck six images of clay in the			
20	plant include the intake canal, Lake	20	bottom that would work, but if you had a			
21	Sutton, the lined ash pond and the unlined	21	properly engineered low permeability that			
22	ash pond, collectively called the ash	22	met specific specifications for a			
23	pond.	23	permeability liner that was installed,			
24	Q. And then what occurred as a result	24	it's certainly possible, yes well, it			
25	of this notice of non-compliance?	25	could have stopped further groundwater			
1	Page 99 A. Well, that's where my documents	1	Page 101 contamination, but there was certainly			
2	get a little fuzzy, other than EPA did	2	already groundwater contamination around			
3	some sort of expanded site inspection in	3	the pond or associated with the pond.			
4	the 1990 time frame.	4	O. But would it have been an			
5	Q. Did anything happen between 1987	5	appropriate method of source control in			
6	and the 1990 time frame?	6	1992 to retrofit the existing pond or the			
7	A. I mean the documents that I	7	old pond with a clay liner, a properly			
8	reviewed, I don't recall specifically.	8	engineered, properly designed clay liner?			
9	Q. And I understand, Mr. Hart, there	9	A. I mean it is yeah, it would			
10	are a lot of documents to review. You did	10	have been appropriate to do that.			
11	not, I assume, review every single	11	Q. Would it have been appropriate in			
12	document in the various databases that you	12	'96?			
13	reference in your testimony, did you?	13	A. Yes, I think so. Yes.			
14	A. I did not. I reviewed for Sutton	14	Q. Would it have been appropriate in			
15	every document in the DEQ's Laserfiche	15	2009?			
16	regarding this facility.	16	A. Possibly.			
17	Q. I'm sorry, when you say DEQ	17	Q. Why are you hesitating when you			
18	Laserfiche, what is it that you are	18	say possibly?			
19	talking about?	19	A. Well, some of these basins were			
20	A. So that's DEQ's online document	20	out of service by then, so I don't it's			
21	repository for various programs, and we	21	possible it wouldn't have like this			
22	looked at the division of water quality	22	basin I believe was out of service before			
23	file and the division of waste management	23	2009. It wouldn't make much sense to pull			

Are those repositories intended to 25

24

out -- if they wanted to reuse it, it

would make sense, but it wouldn't make

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Page 102 Page 104 sense to pull out the ash, put in a clay 1 liner was a reasonable alternative to liner and then put the ash back in. 2 2 groundwater contamination for mitigating 3 3 groundwater contamination or preventing Potentially it may, I don't know. 4 It was essentially full by some 4 further groundwater contamination in 2009? 5 point before 2009. 5 Yes, I believe so. Yes. 6 Well, should one of the unlined 6 In that bullet on page nine that 7 7 ash ponds at some of Duke Energy Progress' we have been discussing, you indicate that 8 other plants have been retrofit -- would 8 DEP was also aware of number three, the 9 it have been appropriate to have them 9 concentrations of compounds in groundwater 10 retrofit with a clay liner in 1996? 10 were elevated from a coal ash pond that 11 I mean, do you have specific 11 did not exceed the groundwater standards. 12 examples? I think each one represents a 12 They were still a concern to DEQ and 13 unique situation. 13 needed to be evaluated further. Do you 14 Is there any that you can think of 14 see that? that would have benefited from a clay 15 15 Α. Yes. 16 liner installed in 1996? 16 Q. Is your source again some document 17 Α. Not off the top of my head. It's 17 in Exhibit No. 24B? 18 possible that there were some, yes. 18 Α. Yes. 19 How about in 2009? 19 Can you point me to your source? 20 A. Again, it's possible there were 20 Α. I will try. That would be page 20. It's in April, and it's crossed out, 21 21 some. 22 Ο. So your testimony is it would have 22 30, 1986 letter from what is now DEQ to 23 been appropriate for Duke Energy Progress 23 Mr. R.B. Starkey, manager of nuclear 24 to retrofit its existing and in use ash 24 safety and environmental services. 25 basins in 2009 with a clay liner? 25 Where? 0. **Page 103 Page 105** 1 MS. TOWNSEND: Objection. 1 On number two it says it is 2 THE WITNESS: No. What I said was 2 probable that the sources have resulted in 3 it was a possible means of mitigating 3 an increase in the concentrates of 4 future groundwater impacts. It's not the 4 chloride and TDS that is 50 percent of the 5 only means of doing it, but it is a 5 GA standard for chloride. 6 6 In other words, it didn't have to possible means. It certainly would have 7 7 been a good practice depending on which exceed the standard in order for it to be 8 site it was, and what the circumstances 8 of concern. So based on these findings, 9 were. But I didn't -- go ahead. 9 the letter says, you must submit a plan 10 BY MR. MEHTA: 10 that will accomplish the following. 11 Would you have recommended it in 11 Demonstrate that the sources are 12 2009 for any in use ash pond with Duke 12 not contravening GA standards established 13 13 for chloride and TDS, and demonstrate that Energy Progress? 14 MS. TOWNSEND: Objection as to 14 the sources will not adversely impact 15 15 form. potable water derived from the New Hanover 16 THE WITNESS: I didn't make an 16 County water system. 17 evaluation of that. 17 You are referred to 15 NCAC 2L BY MR. MEHTA: 18 18 .0202(a), which explains the basis for 19 Ο. So you have no opinion of that 19 requiring this. 20 20 sitting here today? Was what the DEQ -- or done? 21 Not a specific pond. It certainly 21 Α. As far as I can tell in that time 22 was a potential reasonable alternative to 22 frame, it appears that way when they 23 23 address groundwater contamination. installed the well, even though, again,

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DEQ files.

the documentation is a little spotty of

Let me make sure I understand. It

is your testimony that a retrofitted clay

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- 1 Q. Did you obtain the Exhibit No. 24B 2 from the microfiche repository that you
- 3 were talking about?
- 4 A. Yes.
- 5 Q. Mr. Hart, I have seen, and maybe
- 6 it's in some of the documents that you
- 7 attached as exhibits, the term BTV, an
- 8 acronym for something or a set of initials
- 9 for something, B as in boy, T as in Tom,
- 10 and V as in Victor. What does that mean?
- 11 A. It's a background threshold value.
- 12 Q. Background threshold value. How
- 13 does that relate to determining whether or
- 14 not there has been an exceedance of
- 15 groundwater standards?
- 16 A. Well, background threshold value
- 17 is a statistical analysis of data from
- 18 presumed background wells, and there is a
- 19 calculation that comes with what they
- 20 called background threshold value.
- 21 It's similar to an upper
- 22 confidence limit for a normal
- 23 distribution.
- 24 Q. Had background threshold values
- 25 for constituents of concern been

- Page 108
- contamination issues," what do you mean?
- 2 A. Groundwater above the 2L standard
- 3 could be background if background had been
- 4 established, if were naturally occurring
 5 compounds.
- 6 Q. So the groundwater monitoring that
- 7 was conducted in the time frame of the
- 8 early to mid 1990s at those three
- 9 facilities, indicated some elevated levels
- 10 of compounds that might be due to
- 11 background? Did I understand you
- 12 correctly?
- 13 A. No, no, no. I was saying if a
- 14 groundwater contamination issue is a
- 15 detection above the 2L standard, or it
- 16 could be also if it were a naturally
- 17 occurring compound, it could be a
- 18 detection above background if an19 established background level was higher
- 20 than the 2L standard.
 - Q. Well, in the context of this
- 22 bullet, what do you mean by groundwater
- 23 contamination issues in the early to mid
- 24 1990s at those three facilities?
- 25 A. Just that. Just what I said.

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- established at Sutton in the time frame that's covered by this bullet in the late
- 3 1980s?

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- 4 A. I don't -- well, there was no BTV
- 5 established until -- I don't believe until
- 6 2016 or '17 at any of the DEP facilities.
- 7 Most of them had some form of 8 background well. Some of them didn't.
- 9 You don't necessarily have to use a BTV to
- 10 calculate or to determine background
- 11 groundwater quality.
- 12 Q. Do you need a BTV in order to
- 13 determine whether there had been an
- 14 exceedance above background beyond the
- 15 compliance boundary?
 - A. No.
- 17 Q. Go to the next bullet on page
- 18 nine, Mr. Hart, begins on line 14.
- 19 You say that at the Robinson,
- 20 Roxboro and Weatherspoon facilities
- 21 groundwater monitoring had been conducted
- 22 as early as the early to mid 1990s and
- 23 indicated groundwater contamination issues
- 24 with coal ash disposal areas.
- 25 When you say "groundwater

Page 109

- 1 Q. Well, does that mean that there 2 were levels in excess of the 2L standards
- 3 not attributable to background beyond the
 - compliance boundary?
- 5 A. No, it could be within the
- 6 compliance boundary. I think Robinson is
 - in South Carolina, so it would be the MCO
 - anywhere at Robinson.
- 9 Q. True, Robinson would not have
- 10 anything to do with 2L standards, but it
 - would have some standard, correct?
 - A. Right.
- Q. What I'm trying to get at, Mr.
- 14 Hart, is you used the term groundwater
- 15 contamination issues.
- 16 You do not use the term an
- 17 exceedance that is a violation of the 2L
- 18 or whatever the comparable South Carolina
- 19 standard is, and I wondered if that was on
- 20 purpose or whether your language was loose 21 or what?
- 22 A. Well, my language wasn't loose.
- 23 All I'm saying is a groundwater
 - contamination issue is something above a
- 25 standard or if the background is above the

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data.

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Pages 110..113

Page 110 Page 112 1 standard above background. It did not kind of a detection of what you called 2 take into account compliance boundaries to 2 groundwater contamination issues in the 3 3 early to mid 1990s that at those the extent that they are applicable. 4 Were they applicable? 4 facilities groundwater monitoring was 5 With Robinson, no. Roxboro and 5 taking place in the early to mid 1990s, 6 Weatherspoon potentially, but I believe 6 correct? 7 7 Roxboro had groundwater contamination in A. Yes. Yes. 8 the bedrock which, of course, the 8 Did DEQ decide at some point that 9 compliance boundary does not apply to. I 9 groundwater monitoring should cease at 10 would have to check. 10 either of the two North Carolina 11 There was an indication of 11 facilities after the early to mid 1990s? 12 groundwater contamination that needed to 12 I don't recall seeing any specific 13 be investigated further. As noted in 13 correspondence regarding that. 14 DEP's correspondence regarding the Sutton 14 So you don't know one way or the 15 -- I mean DEQ's correspondence regarding 15 other? 16 the Sutton facility that even 16 Α. I would have to check each site concentrations that are less than the individually to see when they were 17 17 18 standard require further evaluation. 18 actually doing groundwater contamination 19 What did DEQ do with the 19 and whether the groundwater contamination 20 20 information that it was supplied in the continued or whether there is a period of 21 early to mid 1990s concerning groundwater 21 stoppage. 22 contamination issues at Roxboro and 22 I don't recall any specifics 23 Weatherspoon? 23 regarding DEQ saying you don't have to 24 I don't recall them doing anything 24 take samples anymore around a basin that 25 specific is my recollection, although, I 25 has groundwater contamination issues. Page 111 Page 113 1 would have to go back and check. 1 Every single one of these 2 What did South -- did DHEC do with 2 facilities, Mr. Hart -- by facilities I 3 respect to the information it was supplied 3 guess I mean the coal ash basins, required 4 in the early to mid 1990s indicating 4 an NPDES permit, correct? 5 groundwater contamination issues at 5 Yes, yes. At some time, yes. 6 Robinson? 6 And those permits don't last 7 7 I would have to check. I don't forever, do they? 8 recall specifically. 8 Α. No, they do not. 9 9 They are periodically reviewed and I see you looking. It is a little 10 hard when you are not in the same room. 10 renewed by the applicable environmental 11 Are you trying to find the answer 11 agency, correct, DHEC in South Carolina, 12 to that question or are you just flipping 12 DEQ in North Carolina? 13 13 around? Yes, they have to review the 14 No, I was trying to find the applications -- in order to renew an Α. 14 15 answer to any specific in our discussions 15 application, the party has to submit a 16 because some of the details regarding 16 renewal application, I believe it's 180 17 facilities are difficult to keep straight. 17 days ahead of the expiration date, that 18 I don't recall anything specific 18 includes the reapplication for the 19 that DHEC or DEQ requested. DEP -- I 19 discharge permit.

guess the question in my mind is what did

contamination above standards in regard to

I assume because there was some

DEP do in regard to the detection of

the coal ash basins when they got the

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Charlotte ~ Atlanta ~ Washington, DC ~ New York ~ Houston ~ San Francisco

And based on your review, the DEP,

if it wanted to renew a permit, submitted

an application for renewal within that 180

day or upside of 180 day deadline so that

it was timely received by the applicable

environmental agency, is that correct?

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Page 114 Page 116 1 I'm sorry, you broke up a little I feel like there were some NOVs issued 2 2 bit. Can you repeat that? for missing some things. 3 3 THE COURT REPORTER: I'm sorry, Sure. In any instance in which 4 DEP wanted to renew a NPDES discharge 4 you broke up a little bit. I didn't 5 permit, it submitted a timely application 5 really focus on --6 for renewal which was then processed by 6 THE WITNESS: I think -- the 7 7 the applicable environmental agency, is surface water non-compliance issues, but I 8 that correct? 8 believe there were some instances where 9 They would review the materials 9 some NOVs or notices of violation were 10 that were submitted to them in the 10 issued for not submitting some application, as well as some compliance information. 11 11 12 BY MR. MEHTA: 12 monitoring potentially. Certainly there 13 was no mention of groundwater 13 For surface water purposes, Ο. 14 contamination that I saw in the DEP 14 correct? 15 15 applications after the detection of Α. Yes. 16 groundwater contamination as part of 16 Q. Have you ever seen a complaint 17 the application. 17 from anybody, DEQ or DHEC, that indicated 18 Are you saying that the 18 to you that DEQ or DHEC thought that Duke 19 environmental agency in question, either 19 Energy Progress had withheld any 20 DHEC in South Carolina or DEQ in North 20 groundwater monitoring data that was Carolina, was unaware of the results of 21 21 generated at a Duke Energy Progress coal 22 whatever monitoring had taken place before 22 ash basin? 23 23 the renewal application was submitted? Not that I can recall. I would 24 I don't know. We have tried to 24 have to check the Sutton fine. 25 get both DEQ and DEP -- I'm sorry, DEQ and 25 The Sutton fine meaning --Page 115 **Page 117** 1 DHEC files to determine what was submitted 1 The \$26,000,000 fine for the 2 to them. 2 Sutton facility for groundwater impact. 3 Unfortunately there is a pandemic 3 You think that in the \$26,000,000 or \$25,000,000 fine for the Sutton 4 going on and they were unwilling to go get 4 5 the files for us related to what was in 5 groundwater impact, which was a claim by 6 their files that had been submitted to DEQ, correct? Nobody paid them 6 7 7 them by DEP. \$25,000,000, did they? 8 Q. Do you have any reason to believe, 8 Α. My understanding is the fine was 9 Mr. Hart, that whatever the results of the 9 reduced, yes. 10 monitoring were, they were not submitted 10 In connection with that claim, is 11 to the applicable environmental 11 it your testimony that DEQ made any 12 enforcement agency, either DHEC in South 12 complaint that information concerning 13 Carolina or DEQ in North Carolina? 13 groundwater monitoring had been withheld 14 I don't have any information that by DEP? 14 15 they were either submitted or not 15 I said I would have to review it 16 submitted based upon the documents that I 16 to be sure. That's the only place I could 17 reviewed. 17 think it would be and I said simply I 18 18 don't recall it being there. Ο. Well, have you ever seen a 19 document from DEO in North Carolina or 19 THE VIDEOGRAPHER: Mr. Mehta, we 20 DHEC in South Carolina, indicating that it 20 need to take a break to change the video 21 had not received monitoring data from DEP? 21 and give Andrea a five minute break. 22 I don't know. There could have 22 MR. MEHTA: Okay. Why don't we --23 been some of NPDES permit issues with 23 let's see it is 1:45. We have been going 24 regard to reporting on NPDES outfall. 24 basically an hour and a quarter.

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don't we take five minutes, ten minutes.

I didn't really focus on that, but

DEP to further assess conditions in 2010,

I believe it was, and then certainly no

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Page 118 Page 120 THE VIDEOGRAPHER: We are going 1 corrective action plans were developed off the record at 1:41 p.m. This is the 2 2 except for the L.V. Sutton facility, which 3 end of media number three. 3 had a proposed corrective action plan for 4 (Recess was taken from 1:41 p.m. 4 the lay of land area which was submitted 5 to 1:57 p.m.) 5 under the REC program, which was never 6 THE VIDEOGRAPHER: We are back on 6 implemented because it wasn't concurred by 7 7 the record at 1:57 p.m. This is the DEO. 8 beginning of media number four. 8 They did not do any corrective 9 BY MR. MEHTA: 9 action plans until CAMA, after CAMA, 10 Mr. Hart, if you would skip over 10 C-A-M-A, all caps. 11 to page ten of Exhibit No. 4, to the 11 Are you familiar with Colleen bullet that starts on line ten. 12 12 Sullins, S-u-l-l-i-n-s? 13 Okay. 13 Α. Yes. Well, somewhat. I have seen Α. 14 And in this bullet you are talking 14 her name on documents. about the USWAG, that's all caps, 15 15 Did you ever interact with her 16 U-S-W-A-G, for voluntary monitoring plan, 16 when she was at DEQ, whichever division of 17 correct? 17 DEO it was? 18 A. Correct. 18 I don't know if I directly 19 And you indicate -- just 19 interacted with her or not. 20 20 paraphrasing, you correct me if I'm wrong, certainly -- her name was on 21 you indicate that the USWAG plan calls for 21 correspondence that I had reviewed or 22 utilities to work with regulatory agencies 22 clients received. to further assess conditions and as needed 23 23 She was actually I guess the 24 to develop corrected action plans. Does 24 director in this time frame when the USWAG 25 that basically capture what you are 25 monitoring was going on of the division of Page 119 **Page 121** saying? 1 water quality, correct? 1 2 2 I am aware that she was fairly Α. 3 Is it your testimony that Duke 3 high up in the division of water quality, Q. 4 Energy Progress did not do that? 4 but I don't know her specific title or 5 Well, the USWAG action plan 5 what time frame it was. 6 indicated that upon detection of In terms of the manner in which 6 7 7 groundwater impacts above a regulatory DEQ was organized, the division of water 8 level and properly identified background 8 quality would have been the division in 9 concentrations, after some period of 9 charge of groundwater monitoring, correct? 10 evaluation, then the regulated utilities 10 I would say for permitted 11 or the utilities that were part of the 11 facilities, yes, but I think there were 12 USWAG action plan, and I believe it was 12 certainly some non-permitted older ash 13 13 stations in the lay of land area that did within 90 days were supposed to contact 14 14 not fall under division of water quality the agency to further assess conditions 15 at that time. and as needed develop corrective action 15 16 programs. 16 It fell under some other division 17 17 of whatever DEQ was called at the time, Is it your testimony that Duke 18 Energy Progress did not communicate with 18 correct? 19 the regulatory agencies in question, and 19 Α. Yes. 20 20 in particular with DEQ, to further assess Q. Maybe waste management? 21 conditions and as needed develop 21 Α. Correct. 22 corrective action plans? 22 But in terms of the ponds Ο. 23 23 Yes, not until DEQ requested them, themselves and certainly ponds that were

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permitted with an NPDES permit under the

NPDES program that would have been a

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				Page 122
division	of	water	quality	responsibility,

- 2 correct?
- 3 Yes, that's my understanding. Α.
- 4 Do you know what Robin Smith's 5 role was during this period of the USWAG
 - voluntary action plan?
 - Not off the top of my head, no.
- 8 Was she the assistant secretary of
- 9 the Department of Environmental and
- 10 Natural Resources, which was what DEQ was
- called at the time? 11
- 12 Α. She could have been. I don't
- 13 recall what her specific title was.
- 14 Do you know that she was high up
- 15 in the hierarchy of the department?
- 16 I think she worked her way up.
- 17 She wasn't always high up in the
- 18 department, as I recall, but as some point
- 19 she was fairly high up, yes.
- 20 Did she enter the department as
- 21 the assistant secretary back in 1999?
- 22 I really don't know her past. If
- 23 you have something to show me, I would be
- 24 glad to look at her CV or something like
- 25 that.

- 1 In the course of your
- 2 investigation of basically these two
- 3 matters, both the DEC rate case and the
- 4 DEP rate case, did you talk to either Ms.
- 5 Sullins or Ms. Smith to try to get an
- understanding of what was happening at the 6
- 7 DEQ during the time period of the mid to
- late 2000s? 8
- 9 Α. I did not talk to either one of
- 10 them. I reviewed the correspondence
- 11 that's in the file with regard to that
- 12 issue, which indicated that DEQ had
- 13 reviewed -- in 2010 was responding to the
- 14 data that had been received from DEP with
- regard to the USWAG, and wanted additional 15
- 16 information.
- 17 ο. Wasn't that in 2009, not 2010?
- 18 Α. Yeah, I think the original letters 19
 - were in 2009. I think you are right, yes.
- 20 March of 2009 perhaps?
- 21 Α. I would have to check. I don't
- 22 recall.
- 23 Ο. Is there some reason that you
- 24 didn't seek to interview or reach out to
- or find information from people who were

- Page 124
- at DEQ in this time period if you thought
- 2 it was a relevant time period to
- 3 understand what was happening within DEQ?
- 4 No. I mean I wasn't around during
- 5 that time period. I don't know. I think
- 6 Robin Smith left public office, but it's
- 7 not something I would track somebody down
- 8 like that.
- 9 It was clear from the USWAG action
- 10 plan what utilities were supposed to do.
- 11 They were supposed to contact DEQ and come
- 12 up with a plan for further -- to further
- 13 assess conditions, and as needed develop
- 14 corrective action programs, and they were
- 15 supposed to do that in a specific time
- 16 frame. There is no indication that was
- 17 done.
- Do you know the form of the data 18 Q.
- 19 that was submitted by DEP to DEQ in
- 20 connection with the voluntary action
- 21 monitoring plan?
- 22 Not for DEP. Again, we tried to
- get that information and DEQ indicated 23
- 24 that they didn't have anyone that could
- 25 retrieve it. We did get some of that
- Page 123

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- 1 information for DEC.
 - 2 When did you ask for it for DEP Q.
 - 3 Progress?
 - I believe in February sometime. Α.
 - 5 Ο. When did you ask for it for DEC?
 - Probably in December of 2019. Α.
 - 7 Why didn't you ask for it for DEP
 - 8 at the same time?
 - 9 Because we had not been retained Α.
 - 10 to work on the DEP case at that time.
 - 11 So you were retained separately
 - 12 for DEC and DEP?
 - 13 Α. Yes.
 - Ο. When were you retained for DEP?
 - I would say within a week after my 15 16 deposition. So maybe it was March.
 - Within the first two weeks of March, I 17
 - believe. 18
 - 19 So it may have not been until
 - 20 March that we requested -- I have to go
 - 21 back and check.
 - 22 We did provide that in a response
 - 23 to DEP's request two, I believe.
 - 24 Ο. You supplied what in response to
 - 25 DEP's request two?

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1 Any correspondence we have with 2 DEQ regarding trying to get their files. 3 Mr. Hart, in connection with your 4 investigation of this matter, did you come 5 to understand the impact, if any, that the 6 TVA, T as in Tom, V as in Victor, A as in 7 alpha, all caps, coal ash spill had with 8 respect to any of the issues involving

10 ponds? 11 A. I don't recall seeing much at all 12 about the TVA's spill. That was a dam 13 failure, so it wasn't really necessarily

groundwater monitoring in DEP's coal ash

14 related to groundwater contamination. Most of the documents that I

16 looked at with regard to DEQ referenced 17 the 2014 Dan River spill that Duke Energy 18

19 Now, certainly in some of the --20 like the CCR rules, in the preamble, there 21 is some discussion obviously of the TVA 22 release.

23 Did you come to understand or find 24 that the TVA spill had any impact on DEQ's 25 attitude towards coal ash?

Page 128 Well, the TVA spill, I don't know exactly what month. I think it was in

3 2008. I think that's the proposed rules 4 was in 2010. That's two years or a year

5 and a half. I'm not exactly sure.

6 I think TVA was December. If I 7 have my years wrong, you can ignore that 8 question.

Mr. Hart, in the period of the USWAG voluntary action monitoring program, do you think that DEQ was simply turning a blind eye to whatever data was being submitted by Duke Energy Progress, groundwater monitoring data that is?

15 I don't think blind eye is right. 16 I think it's just an understaffed agency 17 typically that -- and the main focus of 18 the NPDES program is surface water 19 discharge.

And so that's their primary focus, writing permits and ensuring compliance with surface water.

I don't think they were probably until somebody noticed in 2009 that we have been getting all this data, let's

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1 I mean I certainly think there was 2 some concern related to that. Obviously 3 they are typically discussed in the same 4 kind -- as I mentioned in the previous 5 deposition, it's kind of dull weather 6 moments in coal ash basin issues, both the 7 TVA spill and the Dan River release. 8 So I'm sure they had some

indication or implication to DEQ. I think the one that certainly was the main impetus to the CAMA rules was from my reading was the Dan River spill.

But you haven't reached out to anybody at DEQ or what would have been DEQ at the time, to see if the TVA spill had any impact on DEQ's attitude or its coal ash basins, had you?

18 No, I haven't reached out to Α. 19 anybody specifically, no.

20 If you would -- you mentioned the 21 CCR rule, that's again all caps, C-C-R. 22 The initial proposed CCR rule was within a 23 few months of the TVA spill, was it not?

24 Well, actually probably a little over a year after the TVA spill, correct?

1 look at it.

> That would be my best estimate of what happened based upon my experience with DEQ in the past.

That's a guess, isn't it?

It's not a guess. I think it's pretty good -- I think based upon the correspondence and based upon my experience, it's probably more very likely that's what happened.

Had you spoken with anybody at DEQ to confirm your supposition that that was likely what happened?

A. No. It's pretty clear in the correspondence that when they send out these notices in 2009 that says we have been getting all this data from you, we need more information. Where are these wells? Where are the compliance boundaries? Where are the background wells? Which wells are background? It's just data that was being

22 23 submitted.

24 Ο. Go on, if you would, to page 12 of 25 Exhibit No. 4. You have a bullet that

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Ο.

before the actual CCR rules came out.

forces of uncertainty was how to close a

You mentioned also that one of the

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Page 130 Page 132 1 begins on line six. basin, correct? 2 Α. Yes. 2 Just the options I guess, that was 3 And you indicate in this bullet 3 one thing, and would there be different Ο. 4 that there was some uncertainty about how 4 requirements potentially for basins, 5 coal ash ponds would be managed prior to 5 whether there was groundwater 6 the enactment of CAMA and the promulgation 6 contamination or not, that kind of thing. 7 7 of the Federal CCR rules. Do you see What are the options that were 8 that? 8 available? 9 Α. Yes. 9 Α. In what time frame are you talking 10 Q. What was the nature of the 10 about? 11 uncertainty that you had acknowledged in 11 Q. Well, I guess whatever time frame 12 that bullet? 12 you're talking about in your bullet on 13 I think there was some uncertainty 13 page 12 starting at line six, which as I 14 about what the closure process would look 14 understand it, just given its placement, like for basins, time frames. One of them 15 15 is kind of in the same USWAG, you know, 16 certainly was the hazardous, non-hazardous mid to late '90s time frame, but I could 16 17 waste issue, although I think if you read 17 be wrong. That was just my 18 most documents, and before CCR's rules 18 interpretation. 19 certainly indicated that in all likelihood 19 Α. Well, USWAG wasn't until 2006. 20 it was not going to be considered a 20 Well, that would be the mid 2000s. Did I say 1990s? I meant 2000s? 21 hazardous waste. 21 22 If it was in all likelihood not 22 Α. Yes. going to be considered a hazardous waste, 23 23 Ο. Mid to late 2000s? 24 24 why did EPA propose as one of its Yeah. I think what I'm talking Α. 25 alternatives in its CCR rules in 2010 that 25 about is this time period between 2010 and Page 131 Page 133 it might be considered as a hazardous 1 when the CCR rules in CAMA came out, which 1 2 waste? 2 is 2014, and there was certainly methods 3 I mean the main reason was to 3 to deal with coal ash basins. You Α. 4 receive public feedback. 4 excavate them out, close them in place, do 5 Well, there are other things that 5 some kind of hybrid closure. 6 EPA proposed in 2010, among them that it 6 Was there any regulated utility in 7 7 wouldn't do anything at all. Was that the 2010 to 2014 time frame that was 8 also likely in your view, Mr. Hart? 8 closing ash basins? 9 9 No, that wasn't likely. I'm pretty sure that Duke -- it 10 How do you say that one was likely 10 may not have been Duke at the time, but 11 and what one was not likely if they are 11 one of the facilities over in Ohio or 12 both in the proposed rule? 12 Indiana closed out a basin and installed a 13 13 new lined basin. I think certainly the feedback 14 that the agency had been getting was being 14 Q. Was there any regulated utility in 15 the southeast in the 2010 to 2014 time 15 fed out to the, you know, regulated 16 communities and engineers, and that kind 16 frame that closed an ash basin? I don't know. The rules in North 17 of thing and it indicated this was not 17 Carolina are different than the rules in 18 going to be a do nothing, nor does it look 18 19 like this was almost certainly not going 19 other southeastern states. 20 20 to be a hazardous waste issue. We have 2L groundwater standards 21 There was a good amount of 21 that specifically dictate how you are 22 knowledge about what was going to happen 22 supposed to address groundwater

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contamination.

Other states might not have those

rules, and in fact, a lot of them don't.

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1	Q. Mr. Hart, we'll get to the 2L	1	Q. Did the 2L rules require the
2	rules. I'm still focused on the	2	closure of a coal ash basin?
3	uncertainty that you acknowledge about how	3	A. No. They required that the source
4	coal ash ponds would be managed prior to	4	of the contamination be mitigated and
5	the enactment of CAMA, and the	5	controlled.
6	promulgation of the Federal CCR rules?	6	Q. Which is what you say essentially
7	MS. TOWNSEND: Objection.	7	in the rest of the bullet, correct?
8	BY MR. MEHTA:	8	A. Yes.
9	Q. You indicated that part of the	9	Q. That the 2L rule require a
10	uncertainty was that there were a number	10	responsible party determine the nature and
11	of different options on how to close a	11	extent of the contamination, terminate and
12	basin. Did I get that right?	12	control the discharge, mitigate perform
13	A. Yes. What I'm saying I think	13	receptor surveys, and propose and
14	you are taking a sentence out of context.	14	implemented corrective action, correct?
15	I'm saying although there was some	15	A. Correct.
16	uncertainty, in North Carolina it was	16	Q. And it is your testimony, Mr.
17	different. There was no uncertainty about	17	Hart, that the 2L rules were unambiguous
18	the 2L rules. There is some uncertainty	18	with respect to Duke Energy Progress' coal
19	about the CCR rules, because CAMA really	19	ash basins in requiring those things?
20	wasn't the focus before the Dan River	20	A. In my experience, yes, 2L rules
21	spill.	21	override many other regulatory programs.
22	But there was no uncertainty as	22	Q. And those rules that override
23	far back as 2009 about what the 2L rules	23	other programs, come into play when
24	required.	24	exceedances of the standards are detected
25	Q. There was some proposed	25	beyond the compliance boundary and are
	Page 135		Page 137
1	legislation in North Carolina that	1	shown to have been caused by the facility
2	predated CAMA, did it not, that dealt with	2	in question, is that correct?
3	coal ash basins?	3	A. In North Carolina for permitted
4	A. Yes, right. There was closure of	4	discharges assuming it's not in the
5	those basins.	5	bedrock aquifer.
6	Q. I'm sorry, you broke up on me	6	THE COURT REPORTER: I'm sorry,
7	there. Did you say that that proposed	7	bedrock
8	legislation dealt with closure of the	8	THE WITNESS: Aquifer.
9	basins?	9	BY MR. MEHTA:
10	A. Well, as I recall, it was going to	10	Q. Mr. Hart, you indicate or you
11	require closure of the basins, yes.	11	think that there is no ambiguity, but
12	Q. And that proposed legislation was	12	didn't the materials you yourself reviewed
13	not passed, correct?	13	indicate that DEQ had some question about
1			=

That's correct, not specifically,

14 15 no. It was kind of a precursor to the 16 CAMA rules.

17 What you are saying, as I 18 understand it, now that you clarified it,

19 Mr. Hart, that although there was some uncertainty pre-CAMA, pre-CCR rules about 20

21 coal ash ponds, you state there was no

22 ambiguity about the requirements of the 2L

23 rules, correct?

24 Α. Correct, what the requirements were to address groundwater contamination.

riewed indicate that DEQ had some question about the applicability of the 2L corrective action rules to Duke Energy Progress' coal ash basin?

17 A. No, I don't remember saying that.

Well, on page -- if you would flip over to page 35 of your testimony, you reference starting at line ten a letter issued by DEQ dated December 18, 2009 that is Exhibit No. 11 to your testimony. Do you see that?

24 Α. Yes.

25 And you indicate starting on line

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Pages 138..141

Page 138 Page 140 1 12 that the letter based on a whether they could seek a corrective 2 clarification from the Attorney General's 2 action plan by natural attenuation 3 office, indicates that facilities 3 processing. 4 permitted prior to December 30, 1983 that 4 In other words, could they follow 5 had exceedances are subject to the 5 .0106 L or K or did they have to follow 6 corrective action provisions of the 2L 6 .0106 G. 7 7 rules, correct? Well, is that not a question that 8 Α. Correct. 8 the agency itself had from whatever source 9 And the Attorney General's office 9 it got it as to how the corrective action 10 is your client in this matter, correct? 10 requirements would apply to facilities 11 Right. My understanding is this 11 such as every single one of the coal ash 12 12 and the subsequent correspondence was basins permitted prior to December 30, 13 there was a question about where did they 13 1983? 14 have to meet the standard? Was it at the 14 A. This is addressing, in my opinion, 15 whether DEP can seek corrective action 15 compliance boundary or adjacent? Did the 16 compliance boundary apply? 16 under the processes of natural attenuation without going to the groundwater standards 17 Well, did your client, the 17 18 Attorney General's office, supply you with 18 or whether they have to meet the 19 any information at all about this 19 groundwater standards. They still have clarification? 20 20 issues with groundwater --21 21 Α. No. THE COURT REPORTER: I'm sorry. 22 Ο. Did you ask for any clarification 22 THE VIDEOGRAPHER: Timeout. or information about this clarification? 23 THE COURT REPORTER: The 23 24 No, I don't believe so, no, not --24 witness -- you were both talking at the 25 Do you have your Exhibit No. 11 25 same time. I just didn't get the end of Q. Page 141 Page 139 handy, Mr. Hart? 1 his answer. That's all. 1 2 2 BY MR. MEHTA: Α. 3 I think actually we might be able 3 Try that one again, Mr. Hart, I'm Q. Q. 4 to see it, because I believe Meredith can 4 sorry. And actually, I think, Meredith, 5 show it to us somehow on the screen if you 5 we can take down the -- thanks. 6 6 This is a question about whether don't. 7 7 In looking at it, the second DEP could use processes of natural 8 paragraph of this letter, December 18, 8 attenuation for the groundwater 9 2009 letter, says during this review 9 contamination, or whether they needed to 10 period and they are referring to a review 10 clean up in accordance with .0106, I don't 11 period over the past several months, the 11 know if it's C or G. I don't remember. 12 first paragraph, during this review period 12 So it's important from when you 13 there has been a clarification by the 13 submit your corrective action plan, but 14 Attorney General's office of how 14 it's not important in terms of do I need corrective action requirements apply to 15 to do further assessment? Do I need to 15 16 facilities permitted prior to December 30, 16 stop the source of the contamination? 17 17 1983. Do you see that? You can't get a natural Yes, I see that. 18 Α. 18 attenuation corrective action plan unless 19 Ο. So I take it there was some 19 you stop the source of the impact. question that the DEQ had, as to how the 20 20 Mr. Hart --21 corrective action requirements would apply 21 Do I have suffer impacts, have I 22 to facilities permitted prior to December 22 receptor evaluation, all the things that's 30, 1983, is that right? 23 required in .0106 L for a natural 23 24 I don't think so. I think there 24 attenuation corrective action plan have to is a question that DEP raised about 25 be met first.

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this is the court reporter. I just need

the witness to slow down for me just a

In the Matter of, Application of Duke Energy Carolinas, LLC Steven C. Hart, PG on 04/28/2020

Pages 142..145

Page 142 Page 144 1 But is there any point in doing -little bit. BY MR. MEHTA: 2 2 if your point is to try to achieve a 3 natural attenuation plan, if that was the 3 Mr. Hart, what is the source of your information that this clarification 4 point, isn't it important to understand 4 5 from the regulated entity's standpoint 5 that is described as a clarification 6 that that says an available option? 6 regarding how corrective action 7 7 requirements apply to facilities prior to It's important before you submit 8 your corrective action plan, but it's not 8 December 30, 1983, is solely concerning 9 important -- it does make a difference in 9 remediation -- or a corrective action plan 10 point because whatever provision you were 10 that does not require remediation to 11 under, .0106 L or .0106 B, whether you 11 groundwater standards or may allow 12 still have to stop the source and control 12 attenuation by natural causes? 13 it, whether there are receptors in the 13 That's what the letter says, and 14 area, what the background concentrations 14 that's my experience in North Carolina. 15 15 are, what the vertical and horizontal There was some uncertainty with 16 extent of contamination is, all those have 16 when the provisions to the 2L rule came 17 to be determined no matter what method of 17 out to allow corrective action to 18 .0106 you determine you might be able to 18 alternate standards about the application 19 fall under. 19 of that. 20 20 Q. So are you saying, Mr. Hart, that And again, is that something that 21 whatever clarification was sought by the 21 you consulted with your client, the 22 DEQ to the Attorney General's office, it 22 Attorney General's office about? made no difference to DEP and the manner 23 23 No. I have been a hydrogeologist 24 in which DEP moved forward with the work 24 in North Carolina for 30 years. I have 25 that was being done with respect to 25 seen letters like that, a lot of letters Page 145 **Page 143** 1 groundwater contamination at the coal ash 1 similar to that. 2 ponds? 2 Still on page 35 of your 3 And that's not what I said. What 3 testimony, Mr. Hart, beginning at line 19, Α. 4 I said was there are certain steps that no 4 you indicate that on June 17, 2011, DEQ 5 matter what what impact has been taken to 5 issued a "policy for compliance evaluation 6 address whether or not you could get .0106 of long term permitted facilities with no 6 7 7 L, you still had to do all the things to prior groundwater monitoring 8 find the vertical and horizontal extent of 8 requirements," which is part of Exhibit 9 contamination and mitigate the source of 9 No. 12, correct? 10 the contamination. 10 11 All those things still had to be 11 Ο. Now when DEQ issues a policy 12 done, receptor evaluation, no matter what. 12 statement, it does so in order to provide 13 13 So there was no reason to delay doing them clarity and guidance and in order to 14 just based upon an evaluation of whether assure consistency, isn't that correct? 14 you could get a .0106 L corrective action 15 15 I would say in general, yes, 16 plan approved sometime in the distant 16 although policy is not a substitute for 17 17 the regulations themselves. future. 18 It's not just, hey, we are going 18 Well, if there is any confusion 19 to go do it. I'm just going to go submit 19 within the agency or within various 20 20 under this. You have to go through all divisions of an agency as to what the 21 the protocols for any corrective action 21 requirements of the rules are, one way to solve that confusion, is the issuance of a 22 plan. 22 23 23 policy statement that lays out how the THE COURT REPORTER: I'm sorry,

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correct?

rules are to be applied, is that not

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Pages 146..149

Page	1	4	•

- 1 A. I think in general terms, yes, 2 although a policy that hasn't gone through
- 3 the full rule making process, is by no
- 4 means a rule.
- 5 Q. And this is not described as a
 - rule, is it? It's described as a policy?
- 7 A. Correct, I agree.
- 8 Q. And so it is as a policy something
- 9 to guide the agency itself, and also to
- 10 provide clarity and consistency with how
- 11 the agency deals with the regulated
- 12 community that the agency regulates,
- 13 correct?

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- 14 A. Yeah, I would say in general
- 15 terms, yes.
- 16 Q. And on page 37 of your testimony,
- 17 you set forth the flowchart that describes
- 18 how the policy is to be implemented,
- 19 correct?
- 20 A. Correct. Well, yes, the policy.
- 21 It really doesn't describe how it's going
- 22 to be implemented. It's just a flowchart
- 23 for the policy.
- Q. Well, it's a flowchart that
- 25 describes how the agency and the regulated

- Page 148
- Q. And the lower one, the way you get
- 2 to the lower one is the diamond
- 3 immediately to the right of the lower one,
 - correct?
- 5 A. Yes.
- 6 Q. And in the diamond, it says
- 7 permittee, which I guess would be the
- 8 regulated entity, complying with
- 9 corrective action requirements in
- 10 accordance with the 2L rules, right?
 - A. Correct.
- 12 Q. And the flowchart reads no. So if
- 13 the permittee is not complying with the 2L
- 14 rule corrective action requirements, then
- 15 the division issues notice of violation,
- 16 correct?
- 17 A. I think you have to read this in
- 18 the context of the policy itself because
- 19 it says even though people might not be in
- 20 compliance with the 2L rules, if they are
- 21 working towards addressing the issue, we
- 22 wouldn't necessarily issue a notice of
- 23 violation.
- Q. Well, if they are working towards
- 25 addressing an issue, then the diamond to

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- entities are supposed to interact as they
- 2 move through the process of assessment to
- 3 corrective action for groundwater
- 4 monitoring, compliance and remediation,
- 5 correct?

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- A. Yes, or violation. Yes.
- 7 Q. It would lead to some kind of
- 8 enforcement proceeding potentially if the
- 9 regulated entity acted in a way that
- 10 contravened the policy, correct?
- 11 A. I don't know. It depends on the
- 12 policy.
- 13 Q. Well, this policy. Do you see the
- 14 box at the bottom left-hand side that says
- 15 division issue notice -- that's no further
- 16 action, sorry. The one on the left-hand
- 17 side in the middle, division issues,
- 18 notice of violation?
- 19 A. Yes.
- Q. You see?
- 21 A. I see that, yes.
- 22 Q. And immediately above that, there
- 23 is another one that says division issues
- 24 notice of violation, correct?
- 25 A. Yes.

- Page 149 the right of division issues notice of
- the right of division issues notice of violation would be in the yes direction
- 3 and not the no direction, correct?
- 4 A. No, because the yes says you
- 5 successfully completed the correction
- 6 requirements. It says -- you could be in
- 7 violation of the corrective action or the
- 8 2L rules and not have a fully compliant
- 9 corrective action requirements in the
- triangle, and it may not issue a notice of violation.
- 12 This isn't a requirement to do 13 something.
- 14 Q. I understand, but in terms of the
- 15 way a flowchart works, and I assume you
- 16 are familiar with flowcharts, correct, Mr.
- 17 Hart?
- 18 A. Yes.
- 19 Q. The way the flowchart works, as I
- 20 understand it, you can correct me if I'm
- 21 wrong, if the facility is non-compliant,
- 22 but the permittee is working with the
- 23 agency to deal with that non-compliance,
- 24 then the division is certainly not likely
- 25 to issue a notice of violation, is that

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Pages 150..153

Page 152

Page 150

- 1 correct?
- 2 A. I guess it depends on the time
- 3 frame. Certainly in some time frames DEQ
- 4 would issue an NOV if you had a
- 5 groundwater standard violation, even
 - before you started corrective action
- 7 requirements, for example, the 1987 notice
- 8 of violation or its similar equivalent at
- 9 Sutton.

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- 10 It really depends on the time 11 frame you're talking about.
- 12 Q. Well, the time frame of this
- 13 policy begins in 2011, does it not?
 - A. Correct.
- 15 Q. And so in that time frame, if the
- 16 facility is non-compliant, but the
- 17 permittee is working with the agency to
- 18 address the non-compliance, the agency is
- 19 at least not likely to issue a notice of
- 20 violation, is that correct?
- 21 A. You are talking about this --
- 22 well, in accordance with this, yes.
- Q. Well, in accordance with this,
- 24 this is the DEQ's policy, right?
- 25 A. As of June 17, 2011.

- 1 It may not have been the Sutton
 - 2 \$25,000,000 fine. It could have been
 - 3 something else. I would have to look. I
 - don't recall.
 - 5 Again, a policy is not the
 - 6 regulation, but that's what the policy
 - 7 says, yes.
 - 8 Q. A policy is designed to have
 - 9 people rely on it, right? I mean it's not
 - 10 much of a policy if it's not published to
 - 11 the people you are trying to influence
 - 12 their behavior and not have them rely on
 - 13 it, isn't that correct?
 - 14 A. Yes, I agree. I would agree that
 - 15 this is a policy. My experience would be
 - 16 to from this time frame is that if you
 - 17 were working on corrective action, that
 - 18 you would not typically get a notice of
 - violation. I would agree with that.
 - Q. Go back to page 12 of your
 - 22 bullet of that page you reference a letter

testimony, Mr. Hart, and on the very last

- 23 to Duke Energy Progress' insurance
- 24 carriers in 2011, correct?
- 25 A. That's correct.

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- And all the way until this was
- 2 rescinded somewhere in December 2015,
- 3 correct?

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- 4 A. Correct. I think they cited it in
- 5 the Sutton \$25,000,000 fine, too.
 - Q. Who cited it?
- 7 A. DEQ I believe.
- 8 Q. Your understanding is that DEQ
- 9 cited this policy as being applicable in
- 10 the Sutton \$25,000,000 fine proceeding?
- 11 A. My recollection is that, yes. I
- 12 could be wrong. I don't know. That's my
- 13 recollection, yes.
- 14 Q. Isn't it, in fact, true, Mr. Hart,
- 15 that the DEQ acted as though this policy
- 16 didn't even exist when it issued the
- 17 \$25,000,000 fine?
- 18 A. I don't know that, no. I have
- 19 seen it referenced in several fines.
- 20 Q. But your testimony is as far as
- 21 you are concerned, the DEQ was trying to
- 22 enforce this policy in connection with the
- 23 Sutton \$25,000,000 fine?
- 24 A. Again, I remember it being
- 25 referenced in some -- one of the fines.

- Page 153
- 1 Q. And you indicate on line 19 North 2 Carolina is taking aggressive action on
 - coal ash facilities, is that right?
- 4 A. I didn't say that. That's what 5 the letter says.
 - Q. You agree with that, don't you?
- 7 A. I would say in the general sense
 - they were starting to take aggressive
- 9 action, yes.
- 10 Q. And you indicate that the lack of
- 11 ambiguity about the requirements of the 2L
- 12 rules was confirmed by this letter that
- 13 was sent to Duke Energy Progress'
- 14 insurance carriers, right?
- 15 A. Correct, that DEP knew about the
- 16 lack of ambiguity in the 2L rules because
- 17 they indicating here that the existing
- 18 regulations already describe the
- 19 corrective action process, and they also
- 20 describe the same potential closure
- 21 schemes as the EPA proposed rules.
- 22 In this letter it says that 23 addressing these coal ash basins is
- 24 inevitable.
- 25 Q. The letter that you reference is

Pages 154..157

	Steven C. Hurty		
1	Page 154 Exhibit No. 34 to your testimony, correct?	1	Page 156 how are we doing on our videotape.
2	A. I would have to check. Yes,	2	THE VIDEOGRAPHER: We can take a
3	Exhibit No. 34.	3	break now.
4	Q. And Exhibit No. 34 is a letter	4	MR. MEHTA: Okay, let's take a
5	dated September 7, 2011, correct?	5	short.
6	A. Correct.	6	THE VIDEOGRAPHER: We are going
7	Q. And September 7, 2011 is after the	7	off the record at 2:58 p.m. This is the
8	policy memorandum, which is Exhibit No.	8	end of media number four.
9	12, June 17, 2011?	9	(Recess was taken from 2:58 p.m.
10	A. Correct.	10	to 3:12 p.m.)
11	Q. And certainly it is after	11	THE VIDEOGRAPHER: We are back on
12	certainly after whatever clarification	12	the record at 3:12 p.m. This is the
13	that the AGO made with respect to the	13	beginning of media number five.
14	applicability of the 2L regulations which	14	BY MR. MEHTA:
15	was back in 2009, correct?	15	Q. Thank you. Mr. Hart, we are going
16	A. Yes, the clarification regarding	16	to try to show you an exhibit through this
17	the applicability of the natural	17	marvelous mechanism, which will be marked
18	attenuation or altered corrective action	18	as Exhibit No. 9 for your deposition.
19	provisions in the 2L rules.	19	And it is a March 10, 2011 letter
20	Q. And, in fact, Mr. Hart, even	20	from DEQ to Duke Energy Progress Sutton
21	before the formal promulgation of the	21	plant. We will give it a minute and see
22	policy and its flowchart, and all the way	22	if it pops up. Can you see it, Mr. Hart?
23	through the Dan River spill, the DEQ and	23	A. Yes.
24	Duke Energy Progress were working through	24	Q. And I don't know whether you can
25	the flowchart with respect to Duke Energy	25	scroll down and look at the rest of it,
			·
1	Page 155 Progress' coal ash ponds, isn't that	1	Page 157 but if you need to, just let us know and
2	right?	2	Meredith can certainly do that.
	113101		
3	A. Let me look back at the flowchart.		-
3 4		3	Well, I guess she is doing that.
4	Sure, yes, they were. The issue was they	3	-
		3 4	Well, I guess she is doing that. Is this a document that you have seen before?
4 5	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG	3 4 5	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no.
4 5 6	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame.	3 4 5 6	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all
4 5 6 7	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG	3 4 5 6 7	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no.
4 5 6 7 8	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that	3 4 5 6 7 8	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates
4 5 6 7 8 9	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they	3 4 5 6 7 8	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going.
4 5 6 7 8 9	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it	3 4 5 6 7 8 9	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the
4 5 6 7 8 9 10 11	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08,	3 4 5 6 7 8 9 10	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton
4 5 6 7 8 9 10 11	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that	3 4 5 6 7 8 9 10 11 12	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton materials that were in one of the
4 5 6 7 8 9 10 11 12 13	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying?	3 4 5 6 7 8 9 10 11 12 13	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton — too far — Duke Sutton materials that were in one of the databases that I think you said you had
4 5 6 7 8 9 10 11 12 13	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying? A. Well, I would say there are	3 4 5 6 7 8 9 10 11 12 13	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton materials that were in one of the databases that I think you said you had access to and reviewed.
4 5 6 7 8 9 10 11 12 13 14	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying? A. Well, I would say there are certainly putting wells at the compliance	3 4 5 6 7 8 9 10 11 12 13 14	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton materials that were in one of the databases that I think you said you had access to and reviewed. But you don't recall actually
4 5 6 7 8 9 10 11 12 13 14 15	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying? A. Well, I would say there are certainly putting wells at the compliance boundary, trying to further evaluate	3 4 5 6 7 8 9 10 11 12 13 14 15	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton materials that were in one of the databases that I think you said you had access to and reviewed. But you don't recall actually seeing this particular document, do you?
4 5 6 7 8 9 10 11 12 13 14 15 16	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying? A. Well, I would say there are certainly putting wells at the compliance boundary, trying to further evaluate background conditions.	3 4 5 6 7 8 9 10 11 12 13 14 15 16	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton — too far — Duke Sutton materials that were in one of the databases that I think you said you had access to and reviewed. But you don't recall actually seeing this particular document, do you? A. No. No. The Relativity Database
4 5 6 7 8 9 10 11 12 13 14 15 16 17	Sure, yes, they were. The issue was they were supposed to begin working on that at a minimum in accordance with the USWAG policy in 2007, 2008 time frame. Q. So you don't dispute that they were working through in the manner that the flowchart lays out? You just say it should have happened in 2007 and '08, instead of 2010, '11, '12, is that basically what you are saying? A. Well, I would say there are certainly putting wells at the compliance boundary, trying to further evaluate background conditions. I don't know that they for	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Well, I guess she is doing that. Is this a document that you have seen before? A. I don't believe so, no. Q. And Meredith, if you scroll all the way down, there will be a bates number. Keep going. It looks like it was part of the Duke Sutton too far Duke Sutton materials that were in one of the databases that I think you said you had access to and reviewed. But you don't recall actually seeing this particular document, do you? A. No. No. The Relativity Database is like a black hole.
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Pages 158..161

Page 161

Page 158 1 letter is saying? We can scroll up and 2 down.

3 Yeah, if you could just scroll to Α. 4 the first page. Yeah, that would be

5 Right there, that's good.

> Q. Just tell me when you're ready.

Okay. Yeah, I'm ready. Α.

8 Q. And if you want to go on to the 9 second page in this short paragraph on the 10 second page, and tell me when you're

11 ready.

6

7

12 Α. Yeah.

13 Mr. Hart, the letter indicates in Ο. 14 the first paragraph, and if we can bring 15 it back up, Meredith, if you want so Mr. 16 Hart can review it as we are talking.

17 But the letter indicates in the 18 first paragraph that DEP had previously 19 submitted a report of a Phase I 20 assessment, is that right?

21 Α. Yes.

22 Ο. And submission of such a report is 23 part of what you have to do under the 2L 24 rules, is that right?

Α. I'm sorry, could you say that

Page 160 the phase one assessment, is that the

2 recommendation is a plan for continued

3 assessment of the extent of non-compliant

4 groundwater conditions be devised, and

5 that a plan for permanent monitoring wells 6

be developed for continued monitoring of

7 plume migration and attenuation.

Is that pretty much what the end of the third paragraph says?

10 A. Yes.

> Q. And the fourth paragraph, which is on the second page, says that the agency concurs with the recommendations and basically says go ahead and do what was recommended, right?

Α. That's what it says, yes.

Ο. And attenuation here would mean natural attenuation, which is one of the options available under the 2L rules for ultimate closure, correct?

Can you scroll back up so I can read that sentence? Thank you. It says the court recommends a plan for permanent well installation for monitoring the

25 contaminant plume migration and attenuate,

Page 159

1 again.

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Submission of a report like this I guess it's called a Phase I groundwater

4 assessment report, is something that the 5 regulated entity would have to do under

the 2L rules, is that right?

Typically. I haven't seen the report itself, but, yes, an assessment report would be typical under the

10 requirements of the 2L rules, yes. 11

And the second paragraph of this 12 letter recaps well locations, including 13 wells situated off of the Sutton plant

14 property to investigate previous arsenic

15 reports. Is that what it says? I'm

16 paraphrasing.

> Α. Yes, that's correct.

18 And the third paragraph indicates 19

that arsenic is not actually crossing the compliance boundary, but that boron and

20 21 total dissolved solids have crossed the

22 compliance boundary, correct?

23 Α. Correct.

24 Q. And the paragraph continues at the 25 conclusion of the study that I guess is

yes.

So attenuation in that context would mean natural attenuation, correct?

I read that to determine if the plume is migrating or attenuating or and attenuating in the context of -- I mean you have -- to have a natural attenuation corrective action plan, you have to show that it actually is going to attenuate within some reasonable timeframe so --

Sorry, go ahead.

I think what they are saying is we are going to put in wells to see if the plume is migrating and attenuating, which would be strange.

But anyway, it's not saying this is our corrective action plan, this natural attenuation. It's saying we are going to recommend that we further evaluate the plume over time to see if it's migrating, and I would say it's probably more appropriate to say or attenuating.

24 Q. So in effect, this is a letter 25 that says from the DEQ to Progress, we got 20

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In the Matter of, Application of Duke Energy Carolinas, LLC Steven C. Hart, PG on 04/28/2020

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Page 162 1 your consultant's report, we have reviewed 2 the report. It recommends that you do X 3 and Y and we concur that you do X and Y 4 and one of the potential outcomes would 5 be -- could be I think you are probably 6 right that and should be an or, could be 7 natural attenuation. That's the way you 8 read this?

9 No, not really. I mean I read 10 this as we need to collect additional information to -- which is not -- pretty 11 12 standard process to evaluate the plume, 13 whether it's migrating or not, and 14 evaluate whether it will attenuate or if 15 it's undergoing any type of attenuation, 16 which would be unusual for boron, but 17 nevertheless, it wouldn't be unusual for 18 us to do some evaluation of plume 19 migration and attenuation.

21 probably seen hundreds of letters exactly 22 like this, have you not, over the course 23 of your career, maybe thousands? 24 A. Yes, I have seen letters like 25 this, yes.

In this letter -- I mean you have

Page 164 Not necessarily. It depends on 2 the program. A lot of times there are 3 programs where you install them without 4 regulatory oversight or concurrence.

Under what circumstances would you do it without regulatory oversight or concurrence?

Well, if you are in the REC program for North Carolina, Registered Environment Consultant program, that's R-E-C, it's basically a consultant oversight program.

So you don't get a lot of -- you don't get any feedback from DEQ. I'm not going to say any. You don't get much, if any, feedback from DEQ.

We have had -- I had even in the RCRA program in North Carolina hazardous waste section -- Si RCRA is R-C-R-A, where they have requested wells and we have asked them if they wanted a work plan and they said, no, go ahead and do it. So you don't have to get approval

24 from the agency. It certainly doesn't 25 hurt.

Page 163

1 It's a very normal ordinary course 2 of correspondence between the regulator 3 and the regulated entity, correct? 4

Yes, I would say so.

Turn, if you would, Mr. Hart, to page 13 of your testimony. The very first bullet at the top of the page, what is the time frame that is covered by this bullet?

Α. I'm not sure I understand your question.

Well, in many of your bullets you actually have a time frame that's embedded in the bullet. There wasn't one here, so I wondered if you had a time frame that this bullet addresses? Are we talking 2000s? Are we talking 1989? What are we talking about?

17 18 I mean I would say any time the 2L 19 standards were in effect. I mean, let's 20 see, the latest -- I guess after '89 21 potentially.

2.2 Well, whatever the time frame is, 23 is it normal when installing monitoring 24 wells, the buy in of the regulator as to 25 where the well is to locate?

Page 165 Have you ever done any groundwater monitoring for a regulated utility?

3 Not that I can -- no, I don't Α. 4 believe so.

5 Ο. Can you conceive of a situation in which a regulated utility would not get 6 7 the buy in of its regulator in siting a 8 monitoring well?

Α. I mean there could be some instances. For example, if there is contaminated offsite water supply well and you want to know if it's coming from your facility, I can see that under an initial response action, you wouldn't want to wait for regulatory approval -- human health.

There are no matters of human health associated with the Duke Energy Progress coal ash ponds, are there?

Α. I don't know. At Sutton there was certainly concerns about contamination of an offsite public supply well.

22 Q. Were those concerns back in the 23 1980s or were they concerns in the 2000s?

24 A. I think they went all the way to 25 2000s, as I recall, because they agreed to

Pages 166..169

Page 166 Page 168 1 at some point to connect those folks to 1 2 2 city water. Ο. As I'm recalling, there was one 3 with the Town of Chapel Hill. What were ο. That was a requirement of a spec 3 4 sheet, was it not? 4 the other ones, just briefly? 5 I believe it's a C4 CAMA. I mean 5 So there is the Town of Chapel 6 could be wrong, but --6 Hill. The other one was at the former 7 7 So do you think that at the Sutton Pillowtex facility where they sluiced ash 8 facility there was some concern about 8 to their wastewater treatment plant area 9 contamination of a water supply well in 9 and then put it in a landfill, and then the 2000s? 10 10 the other was the Camp Hope. 11 A. That's my recollection. 11 Q. Was that the Holy Angels one? 12 12 Ο. Apart from that situation, there Α. Yes, Holy Angels. 13 were no impacts from Duke Energy Progress 13 And that was one where you tested Ο. 14 coal ash basins to any water supply well, 14 the water supply well and found that there isn't that correct? 15 was no issues with that well, correct? 15 16 Α. I believe there were at least one 16 That's correct, yes. There was no 17 well near the Asheville facility that they 17 issues with -- go ahead, I'm sorry. 18 believe was contaminated by the Asheville 18 Q. That was in the vicinity of the 19 facility, and they connected to property 19 Allen plant, correct? 20 20 owners to city water. Α. That's correct, yes. There were 21 21 Q. issues with the storm water, from a storm Are there other situations in 22 which a water supply was contaminated by a 22 water line that ran through the fill, 23 23 Duke Energy Progress coal ash basin? contamination getting into Lake Wylie. 24 That's all that I can remember. 24 Is it correct that none of these 25 Skip ahead, Mr. Hart, and you will 25 instances had anything to do with a 0. Page 167 Page 169 be encouraged to know we are skipping 1 Progress Energy coal ash pond, correct? 1 2 ahead a bunch of pages, to page 46 of your 2 Α. That's correct. 3 3 And in your second bullet, you testimony. Ο. 4 A. 4 indicate you are assisting a client with Okav. 5 Ο. Right at the bottom of the page 5 the evaluation of environmental liability 6 risks. Is that the situation up in carrying on to page 47, you provide some 6 7 7 examples of your experience with coal ash Michigan that you testified about in the 8 and metals contamination, is that right? 8 DEC deposition? 9 Α. 9 Α. Yes. Michigan is one of them. Yes. 10 And the first one is I have and am 10 There is other facilities that we looked 11 assisting several clients with assessment 11 at as well, but Michigan is the Consumer 12 of groundwater impacts from permitted coal 12 Energy facilities in Michigan are the main 13 ash landfills and from locations where 13 ones. 14 coal ash was placed as a beneficial fill. 14 Q. And then the third bullet you Do you see that? 15 15 indicate you are assisting clients with 16 A. Yes. 16 assessment and remediation of 17 THE COURT REPORTER: You are 17 environmental contamination from metals at industrial facilities. 18 breaking up a little bit, Kiran. 18 19 BY MR. MEHTA: 19 In this bullet you are not talking 20 20 Q. Sorry. I will bring the phone a about coal ash-related experience, are 21 little closer. 21 you? 2.2 Are the situations with the 22 No, no. This is experience permitted coal ash landfills and 23 23 related to metals, which would be the 24 beneficial fill ones that you testified 24 primary compounds of concern from coal

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ash.

about in the DEC deposition?

Pages 170..173

	,	1 4 61 7 1/20/2020	
1	Page 170 Q. And compounds of concern as a	1	Page 172 Now, there are certainly
2	result of the process of burning and	2	parallels, which I discussed later in my
3	then burning the coal and disposing of	3	testimony regarding this facility and
4	the ash in a basin, correct?	4	differences in how this facility handled
5	A. Yes.	5	their basin with groundwater contamination
6	Q. Is the facility that is the	6	from a permit, NPDES permit, and disposal
7	subject of the third bullet the Occidental	7	of residual solids permit, how they
8	Chemical facility that you testified about	8	addressed their groundwater contamination
9	in the DEC deposition?	9	and how DEP did, which is discussed later
10	A. The first one, yes. Yeah, the	10	in my testimony.
11	large chromium products manufacturer.	11	Q. Is that discussion later in your
12	Q. Oh, I see. So these are different	12	testimony beginning on page 92 of your
13	facilities.	13	testimony beginning on page 92 or your testimony?
14	A. Three different facilities.	14	A. Yes.
15	Q. The large chromium products manufacturer is the Occidental Chemical	15	Q. When did you first become involved with the Occidental Chemical site, Mr.
16	facility?	16 17	Hart?
17	•		
18	A. Yes, former Occidental Chemical	18	A. In 2013, I believe.
19	facility.	19	Q. Did you takeover from some other
20	Q. What is the metal salts	20	environmental consultant?
21	manufacturing and recycling facility?	21	A. Yes.
22	A. That is the Umicore,	22	Q. Who was that?
23	U-m-i-c-o-r-e, Cobalt Specialty Metals	23	A. It was CRA.
24	facility in Arab, Alabama.	24	Q. CRA?
25	Q. Is that spelled A-r-a-b, Alabama?	25	A. Yeah, which I believe now is GHD.
1	Page 171	1	Page 173 Don't ask me what that stands for.
$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	A. A-r-a-b, yes.O. And the third one would be a	1 2	O. Consolidate the environment
3	Q. And the third one would be a sodium hydro sulfate manufacturing	3	consultants.
4	facility. What is that?	4	Consultants.
5	A. That is the former Clariant	_ T	Vou provide a lot of information
6	A. That is the former charrant	_	You provide a lot of information
	facility C-l-a-r-i-a-n-t in Kalama	5	concerning the Occidental Chemical
	facility, C-l-a-r-i-a-n-t, in Kalama	6	concerning the Occidental Chemical facility that well predates 2013. What
7	Washington, K-a-l-a-m-a.	6	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information?
7 8	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina	6 7 8	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical
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7 8 9 10 11 12 13 14 15 16	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume	6 7 8 9 10 11 12 13 14 15 16 17	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series
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7 8 9 10 11 12 13 14 15 16 17 18	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume you are highlighting to show that you have experience with respect to the ash basins.	6 7 8 9 10 11 12 13 14 15 16 17 18	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series of events what occurred after 1975. Could you, again, briefly walk us through the
7 8 9 10 11 12 13 14 15 16 17 18 19 20	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume you are highlighting to show that you have experience with respect to the ash basins. I just wondered why you think it's	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series of events what occurred after 1975. Could you, again, briefly walk us through the various steps that Occidental Chemical
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume you are highlighting to show that you have experience with respect to the ash basins. I just wondered why you think it's comparable experience?	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series of events what occurred after 1975. Could you, again, briefly walk us through the various steps that Occidental Chemical took with respect to the groundwater
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume you are highlighting to show that you have experience with respect to the ash basins. I just wondered why you think it's comparable experience? A. Well, it's related to metals. The	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series of events what occurred after 1975. Could you, again, briefly walk us through the various steps that Occidental Chemical took with respect to the groundwater contamination that was identified in 1975?
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Washington, K-a-l-a-m-a. Q. So the only one in North Carolina would have been the Occidental Chemical facility, correct? A. Of these, right. Q. Why do you think the Occidental Chemical site is comparable to any of the Duke Energy Progress ash basins? A. From what aspect are you talking about? Q. You bring it up, that I presume you are highlighting to show that you have experience with respect to the ash basins. I just wondered why you think it's comparable experience?	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	concerning the Occidental Chemical facility that well predates 2013. What was the source of your information? A. Well, information, historical reports, as well as discussions with people that were involved in the facility. Q. You indicate, I think I'm looking for the reference. It's on page 93, line five, that groundwater impacts were identified in approximately 1975. Do you see that? A. Yes. Q. And then you go through a series of events what occurred after 1975. Could you, again, briefly walk us through the various steps that Occidental Chemical took with respect to the groundwater

experience with metals contamination.

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they call a plant process area, which is

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Page 174 1 where the main plant is, and I believe 2 there was some contamination in the water 3 supply well. 4

I think they also had some suspected releases, so they began to evaluate the magnitude and extent of contamination. I'm not sure when they first installed wells around the lagoon

10 It indicates that by 1988 the Ο. 11 plant had installed approximately 180 12 wells, including 50 or 60 wells used for 13 groundwater remediation, is that right? 14 A. Yes.

15 Q. So when between 1975 and '88 did 16 Occidental Chemical install these wells?

17 I think they were doing 18 installation of wells throughout that time 19 period, and then they also started 20 operating a groundwater extraction and 21 treatment system.

22 I can't remember the exact date 23 when it started, but it may have been as 24 early as 1978 to help control the extent 25 of contamination while the assessment was

Page 176 1 Q. When you say "production wells," what do you mean? 2

3 They use a lot of water in the 4 process. So they would pump groundwater 5 for some of their process water. They 6 would also pull in water from the 7 northeast Cape Fear River as well.

So when you are talking about production wells, it's wells used to generate the water needed in the plant production process, is that right?

That's correct. That's correct.

13 What did this plant do? Ο.

They take chromite ore from South America and extract chromium products from it by converting trivalent chromium to hexavalent chromium. They wait -- go ahead.

Was the contaminant of concern chromium?

There is several. There is Α. chromium is obviously the main one. Vanadium which is also, although not

24 produced, it's part of the chromite ore.

25 It's contained in it.

Page 175

still ongoing. 1

Was the groundwater impact --

Go ahead, I'm sorry. Throughout

this time frame '75 to '88, they were doing groundwater assessment, but also groundwater remediation concurrently.

7 Do you know when they first 8 started -- when they first drilled, if 9 that's the right word, the assessment

10 wells?

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11 Based upon my recollection, it 12 started in -- soon after they identified 13 the contamination, because there are wells 14 up there that date from the late 1970s, monitor wells. They are pretty old. 15 16

Were there groundwater impacts as a result of this contamination to drinking water supplies?

19 Α. No. Well, I'm not sure if they 20 used -- they may have used one of the 21 wells for drinking water, but then they 22 connected to city water after that. 23 So they had several production

24 wells out there, and one of them may have 25 been used for drinking water.

Page 177 They also have issues with total

2 dissolved solids, chloride, iron, and then 3 there is also some other metals of -- some

4 of the water has low pH, because of the

5 hexavalent chromium. Chromic acid has 6 been spilled.

7 So some of the metals that are 8 found in groundwater are leaching out of 9 the soil at a low pH, rather than

10 necessarily from a process if that makes

11 sense. 12 So are these -- that prompts a

13 question. Are these contaminants the 14 result of the basic manufacturing process 15 that the plant --

16 Yes, and the wastewater treatment 17 plant, or -- and the wastewater treatment 18 plant where they have lagoons as I 19 mentioned.

20 Q. Is the lagoon a place -- what 21 happens in the lagoon?

So the residual solids from -when the chromite ore is processed, they first take out the hexavalent chromium, which is a highly -- it's a soluble form

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Page 178 Page 180 of chromium, and then in the wastewater 1 1 19 -- so there are actually two 2 treatment plant they reconvert the 2 lagoons, two former quarries, and so they 3 hexavalent chromium to trivalent chromium 3 started using one of them in 1977. 4 using several processes, which include 4 So there is a lagoon in use today Ο. 5 ferric oxide. 5 that started being used in 1977, is that 6 So those residual solids, after 6 right? 7 7 they are converted back to trivalent Α. That's correct. 8 chromium are placed back or are placed 8 And is there another lagoon also Ο. 9 into the lagoon. 9 in use today? 10 So in effect you processed the 10 A. Yes. 11 immediate waste product in the wastewater 11 Q. And when did it become -- when did 12 treatment facility and render it less bad. 12 it first start to be used? 13 Is that essentially what happens 13 Α. I'm not sure exactly when it was 14 and then it goes into a lagoon? 14 started to be used. 15 Right. So the -- yeah, so the 15 Was it before 1977 or after '77? Q. 16 intention is -- hexavalent chromium is 16 Α. I believe after. It's a little 17 soluble, but trivalent chromium is 17 complex because Occidental doesn't own the 18 insoluble. 18 facility anymore, although they have 19 So in that conversion process you 19 some -- well, they have liability for the 20 are putting trivalent chromium -- sludge 20 environmental contamination. 21 with trivalent chromium into the lagoon. 21 So Elementis, who operates the 22 It also has some in that treatment 22 plant now has -- they have -- for one of 23 process, what they have used different 23 the lagoons they have joint responsibility 24 things over time that now I believe they 24 to close it. The other one Occidental 25 use pickle liquor, which is an iron 25 does well. At least now Elementis can Page 179 Page 181 chloride to do that conversion process to 1 potentially use that lagoon, too. So like 1 2 render it -- the chromium insoluble before 2 I said, it's a little complex. 3 it goes into the lagoon. 3 Is some combination Occidental and -- is it Elementis? 4 And then when it's in the lagoon, 4 what happens to it? 5 5 Α. Yes, E-l-e-m-e-n-t-i-s. 6 Well, it's in the lagoon now. Elementis. Some combination of 6 7 7 it will eventually have to be closed. Occidental and Elementis paying for all of 8 Now, the old lagoon, one lagoon was closed 8 this remediation work? 9 in 1993 using a geo-textile layer with an 9 Only Occidental from a groundwater 10 impermeable polyethylene liner with DEQ 10 contamination issue, not for eventual 11 concurrence and approval. 11 closure. 12 The other lagoon is still being 12 Q. Who pays for the eventual closure? 13 used. 13 Α. Well, it depends on their relative 14 contributions of residual solids for each Ο. In what form is the lagoon still 14 be used? Is it a lined lagoon? Is it an 15 15 lagoon. 16 unlined lagoon? 16 So it will be some kind of 17 It is an unlined lagoon. It's 17 allocation based on volumes of waste going 18 former limestone quarries. 18 to the lagoon, lagoons? 19 Is there any requirement or 19 Α. Yes. That's correct, yes. 20 20 contemplation that that lagoon will be Mr. Hart, let's go back to your 21 closed? 21 quantification exercise for the Duke 2.2 Well, it has to be closed at some 22 Energy Progress rate case. We talked

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early in the deposition about the time

quantification, but you had two other

value of money aspect of that

point when it's no longer able to be used,

Well, how long has it been in use?

when it's full much.

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Page 182 **Page 184** 1 aspects of the quantification, which you contamination. called step A and step B, correct? 2 2 In my opinion, that came about 3 3 because of the lack of definition of the Α. Correct. 4 Step A is the removal of what 4 groundwater impact and inability of Ο. 5 water connection costs, correct? 5 determining background concentrations for 6 THE COURT REPORTER: I'm sorry? 6 the different metals. 7 7 THE WITNESS: That's correct, yes. We did go over this in your DEC 8 THE VIDEOGRAPHER: Removal of 8 testimony, but, Mr. Hart, for the DEP 9 what? Step A is the removal of what? 9 wells, you also have performed no surveys 10 BY MR. MEHTA: 10 of legislators, regulators as to why this 11 Ο. Water connection costs. Sorry, 11 requirement came into being, correct? 12 getting late in the day and I am starting 12 No, not any specific surveys. I 13 to lean back. I need to lean forward. 13 did look back in published articles from 14 Let's try that one again. 14 newspapers in this time frame about why 15 15 Mr. Hart, step A in your this was included in the CAMA amendments, and it was clear there was a lot of 16 quantification exercise is the removal of 16 17 water connection costs, correct? 17 uncertainty about whether there was 18 Α. That's correct. 18 groundwater contamination from the 19 And you acknowledge that this is a 19 facilities or not. I'm certain it was 20 several facilities, but --20 statutory requirement of CAMA, correct? 21 21 Yes, the amendment, 2016 Ο. Which facilities? Α. 22 amendment, yes. 22 Α. Well, I think there was concern at 23 the Allen facility --Q. The statute as amended requires 23 24 these expenditures by Duke Energy 24 I'm talking about Duke Energy 25 Progress, correct? 25 Progress facilities, sorry? Page 183 **Page 185** 1 Α. Correct. 1 Well, at that time they were 2 And you say that the requirement 2 combined. In the time of the CAMA 3 came about because of a loss of public 3 amendments, so it wasn't specific to any DEP facility potentially. I don't recall. 4 confidence in Duke Energy Progress, is 4 5 that right? 5 I just know that Allen was one of 6 Well, I think that was one of the the people that had significant issues 6 7 7 reasons. I think there are others. There with because there were water supply wells 8 was just a lot of uncertainty about where 8 directly next to the plant that had

9 the extent of the groundwater

10 contamination was, whether there was --

11 when they went out to sample people's

12 water supply well, whether there was

13 attribution to the facility or not,

14 whether back down conditions had been

15 adequately determined.

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So there was a lot of confusion with regard to whether the detections they were seeing in water supply wells were

from Duke facilities or not.

In my opinion, it was unheard of or if there aren't any contaminated water supply wells, which we discussed before, for an entity to have to connect everyone within a half mile to some alternate water source if they are not the source of the

9 evidence of potential contamination from 10 the facility.

11 So what impact did DEQ's somewhat 12 less than stellar rollout of the 13 information concerning the wells in the general vicinity of the Allen plant have 14

15 with respect to this issue?

> Well, there is certainly some I guess confusion about some health risk evaluations that have been done by DEO that were later, and I can't remember if they said there was contamination and they switched or whether they said there was not contamination, and they switched -not contamination, but there were concerns with the well and they said there weren't

concerns with the well. I can't remember

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Page 186 1 which way it went. 2 Ο. Either way, they said something 3 and switched, correct? 4 That's my recollection, yes. 5 Well, my question to you is, to 6 what extent did that confusion on the part 7 of DEQ in the rollout of this information 8 have on the requirements that was then 9 embedded in the CAMA amendments that all 10 dwellings, I think it was, within a half 11 mile of the plant be connected to public 12 water? 13 MS. TOWNSEND: Objection to form. 14 THE WITNESS: Well, I'm not 15 certain how to answer that question, other 16 than to say I think if DEP had -- with 17 regards to the Allen plant, DEC had gone 18 out and established the area of 19 contamination and sampled water supply 20 wells, had documented what the background 21 contamination levels were, not 22 contamination level, but what background levels were, which weren't done until 2016 23 24 or 2017 time frame. 25 If that had been done earlier,

Page 188 anybody's water supply was actually 2 impacted by the Allen plant, how that 3 ultimate determination was made? 4 I don't recall. My recollection 5 is there were some wells near the Allen 6 plant that were contaminated from the 7 Allen plant, but I could be wrong. But 8 that's my recollection. 9 But certainly the wells that you 10 tested, the Holy Angels well was not 11 contaminated from the Allen plant, was it? 12 No, we weren't testing to see if 13 it was contaminated from the Allen plant.

It was on the other side of the topographic divide, and fairly far away from the coal ash ponds. We were testing it to see if the

groundwater was contaminated from the coal ash fill that had been placed there. In either event, or in any event,

- when you tested that well, it was not 21 22 contaminated by whatever source was 23 suspected of potentially contaminating it, 24 is that correct?
- 25 Α. That is correct, yes, we were very

Page 187

- then the public would have and DEO would have had greater confidence in saying, yes, we agree that these wells are or are
- 3 4 not contaminated.

But because that hadn't been done, there was just a lot of uncertainty about whether the contamination was or wasn't

8 associated with this facility or the

9 metals that were detected.

10 BY MR. MEHTA:

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11 What was the ultimate determination of that question?

12 13 I don't know. As I understand it,

14 there were some people that quit. There 15 were depositions, and I don't exactly now

16 all the details of it. So I'm not exactly

17 sure, other than obviously I would say in the amendments of CAMA there was a 18

19 requirement to connect people to alternate

20 water supplies. 21

And those amendments from CAMA 2.2 went into effect in 2016, correct?

23 That's correct. Α.

24 Q. But you don't know what the 25

ultimate determination about whether

Page 189 1 concerned that these handicap people that

2 used the camp wanted to make sure that

3 they weren't exposed to contaminated

4 drinking water.

5 Ο. Did the Holy Angels camp get 6 connected to city water as part of this 7 program?

Α. I don't know. I believe they did it. I'm not positive. Their well was also sampled by DEC's consultants. I do believe they were within a half mile.

Ο. Within the half mile radius?

13 Α. I believe so, yes.

14 Q. Mr. Hart, step B of your quantification deals with excavation costs 15 16 for what you term are old ponds, right?

Α. Yes, correct.

And refer, if you wish, to Exhibit No. 6, which are in your work papers. The first page, if you printed it out, recaps

21 both step A and step B, correct?

22 Α. That is correct.

23 And for the Asheville plant, you 24 identify 100 percent of the excavation as

25 being "old basins," right? 1

16

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- Α. Correct.
- One of those basins is not old, 2 Ο.
- 3 meaning not in use, was it?
- 4 The 64 pond was out of use in '81.
- 5 It certainly didn't receive any -- may
- 6 have received some, but it primarily was
- 7 used for storm water, and I don't exactly
- 8 know where the storm water came from.
- 9 It did not even have an outfall
- 10 after 1981 until more recently when they
- 11 started excavating a 1982 basin.
- 12 Ο. But the 1982 basin is not what you
- 13 would classify as a "old basin," was it?
- 14 No, that's correct, the 1982 basin
- had already been excavated. 15
 - So is the 99,000,000 -- let's see,
- 17 I guess it's \$99,274,176 cost for
- 18 excavation entirely with respect to the
- 19 1964 basin?
- 20 From my understanding from reading
- 21 Ms. Bednarcik's testimony, is that the --
- 22 I'm going to use a different number
- 23 because you included the water supply well
- 24 cost. The \$99,121,747 is for excavation
- 25 of the 1964 basin. I believe the 1982

- Page 192
- In other words, there wasn't a basin that 2 was taken out of service at some time.
- 3 And when the basins were taken out
- 4 of service at some earlier time, they were
- 5 dealt with in whatever way the law
- 6 required at that earlier time, weren't
- 7 they?
- 8 I don't know how you -- what you Α.
 - mean by dealt with?
- 9 10 Well, I mean some of these basins
- 11 were by the time they were excavated,
- 12 fully decanted, some kind of soil cover
- 13 was placed on them and forest were growing
- 14 on them at least at Cape Fear and HF Lee,
- 15 were they not?
- 16 A. No, I don't think there was -- in
- 17 fact, I think if you read -- I don't know
- 18 if it's Cape Fear or HF Lee that says you
- 19 could still see they were forested, but
- 20 you could still see coal ash on the
- 21 ground. There was no attempt to close
- 22 them or cover them, to my knowledge.
- 23 But at the time that they were
- 24 closed, not in a regulatory sense, but in
- 25 the sense that you are using it, that is,

Page 191

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- basin was -- had been excavated by 2016.
- 2 So they wouldn't be included in
- 3 the costs in the current rate case.
- 4 What makes you think that the 1982 Q.
- 5 basin was excavated by 2016?
- 6 Well, that's what their documents
- 7 say, it was completed in 2016, and full
- 8 decommissioning was completed in January
- 9 of 2018. That's what the documents say
- 10 that I read.
- 11 For all of the other plants, you
- 12 make some kind of an allocation between
- the, "old basins" and the not old basins, 13
- 14 correct?
- That's correct. Well, for the 15
- 16 ones -- the other ones for Cape Fear, HF
- 17 Lee, Roxboro and Sutton.
- 18 So did Mayo, Robinson and Ο.
- 19 Weatherspoon not have "old basins"?
- 20 Yes, that's correct. Well, they
- 21 may have had old basins, but they are
- 22 still in use or they are part of an not in
- 23 use -- were used until recently or still
- 24 in use.
- 25 They were part of a larger basin.

- Page 193 they were not used anymore, it was not
- 2 impermissible to do it in the way it was
 - done, isn't that correct?
- 3 4 It was, as I understand, not
- 5 impermissible, but it certainly would have
- been prudent and reasonable, especially in 6
- 7 the light of the groundwater contamination
- 8 to prevent infiltration of water through
- 9 these basins that continued to contribute
- 10 to groundwater contamination.
- 11 THE VIDEOGRAPHER: Mr. Mehta, we
- 12 may need to take another break here in a
- 13 couple of minutes.
- 14 MR. MEHTA: Okay. Why don't we
- 15 take ten minutes. That will take us to
- 16 4:30, and I am either finished or will be
- 17 very shortly.
- 18 THE VIDEOGRAPHER: We are going
- 19 off the record at 4:17 p.m. This is the
- 20 end of media number five.
- 21 (Recess was taken from 4:17 p.m.
- 22 to 4:29 p.m.)
- 23 THE VIDEOGRAPHER: We are back on
- 24 the record at 4:29 p.m. This is the
- 25 beginning of media number six.

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	Page 194			Page 196
1	MR. MEHTA: Mr. Hart, I don't have	1	Page Line should	
2	any further questions for you this	2	Read:	
3	afternoon, and I appreciate your time.	3	Reason for change	
4	THE WITNESS: All right, thank	4	Page Line should	
5	you.	5	Read:	
6	MS. TOWNSEND: No questions from	6	Reason for change	
7	me. Thank you.	7	Page Line should	
8	THE VIDEOGRAPHER: So that's it?	8	Read:	
9	MR. MEHTA: Yes, thank you.	9	Reason for change	
10	MS. TOWNSEND: That's it.	10	Page Line should	
11	THE VIDEOGRAPHER: We are going	11	Read:	
12	off the record at 4:29 p.m.	12	Reason for change	
13	(Signature reserved.)	13	Page Line should	
14		14	Read:	
	(Whereupon, at 4:29 p.m., the	15	Reason for change	
15	taking of the instant deposition ceased.)	16	Page Line should	_
16				
17		17	Read:	
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	Page 195			Page 197
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2 3 4 5 6	ERRATA SHEET IN THE MATTER OF APPLICATION OF DUKE ENERGY CAROLINAS, LLC FOR ADJUSTMENT OF RATES AND CHARGES APPLICABLE TO ELECTRIC SERVICES IN NORTH CAROLINA DEPOSITION OF: STEVEN C. HART Please read this original deposition	2 3 4 5 6	Read: Reason for change Page Line should Read: Reason for change Page Line should	
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2 3 4 5 6 7 8 9 10 11	ERRATA SHEET IN THE MATTER OF APPLICATION OF DUKE ENERGY CAROLINAS, LLC FOR ADJUSTMENT OF RATES AND CHARGES APPLICABLE TO ELECTRIC SERVICES IN NORTH CAROLINA DEPOSITION OF: STEVEN C. HART Please read this original deposition with care, and if you find any corrections or changes you wish made, list them by page number, line number and state reason for change below. DO NOT WRITE IN THE DEPOSITION ITSELF. Return the deposition	2 3 4 5 6 7 8 9 10 11	Read: Reason for change Page Line should Read: Reason for change	
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1	CERTIFICATE OF REPORTER
2	STATE OF NORTH CAROLINA}
3	COUNTY OF MECKLENBURG }
4	I, Andrea L. Nobrega, the officer
5	before whom the foregoing deposition was
6	taken, do hereby certify that the witness
7	whose testimony appears in the foregoing
8	deposition was duly sworn by Whitney
9	Ellswirth; that the testimony of said
10	witness was taken by me to the best of my
11	ability and thereafter reduced to
12	typewriting under my direction; that I am
13	neither counsel for, related to, nor
14	employed by any of the parties to the
15	action in which this deposition was taken,
16	and further that I am not a relative or
17	employee of any attorney or counsel
18	employed by the parties thereto, nor
19	financially or otherwise interested in the
20	
21	outcome of the action. Andrew L. Mobleya
22	ANDREA L. NOBREGA
23	Court Reporter and Notary
24	Public in and for North Carolina
25	My Commission expires: 11-25-21
23	.,, 00

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Step A and B Cost

	As	heville	Ca	pe Fear	HF	Lee	Ma	iyo	Ro	binson	R	oxboro	Su	tton	W	eatherspoon	
EHS	\$	5,172,857.00	\$	1,376,679.00	\$	1,916,128.00	\$	4,642,036.00	\$	671,709.00	\$	4,886,319.00	\$	3,666,022.00	\$	1,669,824.00	
Basin Closure/Engineering Design	\$	91,005,148.00	\$	4,572,585.00	\$	7,109,808.00	\$	4,678,767.00	\$	19,611,717.00	\$	7,511,385.00	\$	97,575,750.00	\$	22,293,532.00	
Beneficiation Plant Construction			\$	33,341,762.00	\$	73,427,305.00											
Permanent Water Supply	\$	152,420.00	\$	7,464.00	\$	508,958.00	\$	362,476.00	\$	144,030.00	\$	1,814,598.00	\$	243,574.00	\$	247,576.00	\$ 3,481,096.00
Basin Support Projects	\$	3,646.00	\$	-	\$	165,331.00	\$	8,023,288.00	\$	5,557.00	\$	(3,837.00)	\$	-			
Permitting	\$	309,843.00	\$	326,403.00	\$	347,211.00	\$	574,031.00	\$	62,363.00	\$	382,257.00	\$	182,652.00	\$	367,571.00	
Other	\$	2,630,253.00	\$	2,065,761.00	\$	3,134,925.00	\$	4,239,901.00	\$	266,922.00	\$	2,254,543.00	\$	892,126.00	\$	1,096,334.00	
Total All Costs	\$	99,274,167.00	\$	41,690,654.00	\$	86,609,666.00	\$	22,520,499.00	\$	20,762,298.00	\$	16,845,265.00	\$	102,560,124.00	\$	25,674,837.00	\$ 415,937,510.00
Total without Permanent Water Supply	\$	99,121,747.00	\$	41,683,190.00	\$	86,100,708.00	\$	22,158,023.00	\$	20,618,268.00	\$	15,030,667.00	\$	102,316,550.00	\$	25,427,261.00	\$ 412,456,414.00

Step A (Remove Water Connection Costs)							Total	
Amount Excluded - Permanent Water Supply	\$ 152,420.00 \$	7,464.00 \$	508,958.00 \$	362,476.00 \$	144,030.00 \$ 1,814,598.00 \$	243,574.00 \$	247,576.00 \$	3,481,096.00

Step B (Remove Old Ash Basin Costs)									
Ash in "Old" Basins (cy)		2,458,333	1,425,000			5,894,901	4,633,028		
Total Ash in All Basins (cy)		4,808,333	5,191,667			16,706,984	10,040,894		
% in Old Basins	100%	51%	27%			35%	46%		
Amount Excluded Step B	\$ 99,121,747.00	\$ 21,311,161.59	\$ 23,632,777.08	\$ -	\$ -	\$ 5,303,428.43	\$ 47,210,481.56	\$ -	\$ 196,579,595.66

				Total
Total Amount Excluded Steps A and B	\$ 99,274,167.00 \$ 21,318,625.59 \$ 24,141,735.08 \$	362,476.00 \$	144,030.00 \$ 7,118,026.43 \$ 47,454,055.56 \$	247,576.00 \$ 200,060,691.66

All Closure Costs Excluded because

51% of Closure 1964 ash pond

esentially taken out Costs Plus Water 27% of Closure

of service in 1982 Supply Costs Plus Water

Only Water Supply Only Water Supply and 1982 basin Connection Costs Supply Connection Connection Costs Connection Costs

Supply Connection Supply Connection Connection Costs Costs Excluded Excluded Excluded Costs Excluded Costs Excluded Excluded

35% of Closure

Costs Plus Water

46% of Closure

Costs Plus Water

Only Water Supply

already excavated Excluded Notes

Summary

Total All Costs from Bednarcik \$ 415,937,510.00 Total Amount Excluded (Steps A and B) \$ 200,060,691.66 Amount Not Excluded (Carried to Step C) \$ 215,876,818.34

Start Year Years fr					
1992	23				
		Non-Excluded Costs from Steps A and B		\$ 215,876,818.34	
				Calculated Value	
				Approx Equal to to	
Average	ge Interest Rate			Non Excluded Cost	
1992-20				Above	
	0.024	Cost 23 Years Earlier that Equals Approx. \$215MM	\$ 125,000,000.00		Future Value of Approx. \$215MM over 23 years at average interest rate of 2.4% is approxiamtely this Cost
	0.024	cost 25 Tears Earner that Equals Approx. \$215WW	\$ 123,000,000.00	\$90,679,573.34	Amount to Exclude Due to Time Value of Money if Closure Planning Started in 1992 Instead of 2014
				350,075,373.34	Amount to Exclude Due to Time Value of Money in Closure Planning Statted in 1992 instead of 2014
Start Year Years fr	from 2014				
1996	19				
		Non-Excluded Costs from Steps A and B		\$ 215,876,818.34	
				Calculated Value	
				Approx Equal to to	
Average	ge Interest Rate			Non Excluded Cost	
1996-20	2014			Above	
	0.023	Cost 19 Years Earlier that Equals Approx. \$215MM	\$ 140,000,000.00	\$215,657,753.17	Future Value of Approx. \$215MM over 19 years at average interest rate of 2.3% is approxiantely this Cost
				\$75,657,753.17	Amount to Exclude Due to Time Value of Money if Closure Planning Started in 1996 Instead of 2104
Start Year Years fr	from 2014				
2009	6				
		Non-Excluded Costs from Steps A and B		\$ 215,876,818.34	
				,,	
				Calculated Value	
				Approx Equal to to	
Δverage	ge Interest Rate			Non Excluded Cost	
1996-20				Above	
1990-20	0.0144	Cost C Venes Faulier that Faurely Annual C21F8484	ć 100 000 000 0		Future Value of Approx. \$215MM over 6 years at average interest rate of 1.44% is approximately the Revised Cost
	0.0144	Cost 6 Years Earlier that Equals Approx. \$215MM	\$ 198,000,000.00		
				\$17,735,012.14	Amount to Exclude Due to Time Value of Money if Closure Planning Started in 2009 Instead of 2014

Avg Interest Rate During Period Years from Start Point to 2014

Paymengt at End of Period (0)

No Payments (0) Present Value = \$215MM

Excel Future Value Calculation

FV(rate, nper, [pmt], [pv], [type])

where,

rate is the interest rate per period (as a decimal or a percentage);

nper is the number of periods over which the investment is made;

[pmt] is the regular payment per period (if omitted, this is set to the default value 0);

[pv] is the present value of the investment (if omitted, this is set to the default value 0); [type] specifies whether the payment is made at the start or the end of the period.

This can have the value 0 or 1, meaning:

0 - the payment is made at the end of the period (as for an ordinary annuity);

1 - the payment is made at the start of the period (as for an annuity due).

If omitted, the [type] argument is set to the default value 0.

Note that, in line with the general cash flow sign convention, the FV function treats negative values as outflows and treats positive values as inflows.

1989	4.67%	4.83%	4.98%	5.12%	5.36%	5.17%	4.98%	4.71%	4.34%	4.49%	4.66%	4.65%	4.83%				
1990	5.20%	5.26%	5.23%	4.71%	4.36%	4.67%	4.82%	5.62%	6.16%	6.29%	6.27%	6.11%	5.39%				
1991	5.65%	5.31%	4.90%	4.89%	4.95%	4.70%	4.45%	3.80%	3.39%	2.92%	2.99%	3.06%	4.25%	2.40%	6	1992	2014
1992	2.60%	2.82%	3.19%	3.18%	3.02%	3.09%	3.16%	3.15%	2.99%	3.20%	3.05%	2.90%	3.03%				
1993	3.26%	3.25%	3.09%	3.23%	3.22%	3.00%	2.78%	2.77%	2.69%	2.75%	2.68%	2.75%	2.95%				
1994	2.52%	2.52%	2.51%	2.36%	2.29%	2.49%	2.77%	2.90%	2.96%	2.61%	2.67%	2.67%	2.61%	2.30%	6	1996	2014
1995	2.80%	2.86%	2.85%	3.05%	3.19%	3.04%	2.76%	2.62%	2.54%	2.81%	2.61%	2.54%	2.81%				
1996	2.73%	2.65%	2.84%	2.90%	2.89%	2.75%	2.95%	2.88%	3.00%	2.99%	3.26%	3.32%	2.93%				
1997	3.04%	3.03%	2.76%	2.50%	2.23%	2.30%	2.23%	2.23%	2.15%	2.08%	1.83%	1.70%	2.34%				
1998	1.57%	1.44%	1.37%	1.44%	1.69%	1.68%	1.68%	1.62%	1.49%	1.49%	1.55%	1.61%	1.55%				
1999	1.67%	1.61%	1.73%	2.28%	2.09%	1.96%	2.14%	2.26%	2.63%	2.56%	2.62%	2.68%	2.19%				
2000	2.74%	3.22%	3.76%	3.07%	3.19%	3.73%	3.66%	3.41%	3.45%	3.45%	3.45%	3.39%	3.38%				
2001	3.73%	3.53%	2.92%	3.27%	3.62%	3.25%	2.72%	2.72%	2.65%	2.13%	1.90%	1.55%	2.83%				
2002	1.14%	1.14%	1.48%	1.64%	1.18%	1.07%	1.46%	1.80%	1.51%	2.03%	2.20%	2.38%	1.59%	1.449	6	2009	2014
2003 2.	60%	2.98%	3.02%	2.22%	2.06%	2.11%	2.11%	2.16%	2.32%	2.04%	1.77%	1.88%	2.27%				
2004	1.93%	1.69%	1.74%	2.29%	3.05%	3.27%	2.99%	2.65%	2.54%	3.19%	3.52%	3.26%	2.68%				
2005	2.97%	3.01%	3.15%	3.51%	2.80%	2.53%	3.17%	3.64%	4.69%	4.35%	3.46%	3.42%	3.39%				
2006	3.99%	3.60%	3.36%	3.55%	4.17%	4.32%	4.15%	3.82%	2.06%	1.31%	1.97%	2.54%	3.24%				
2007	2.08%	2.42%	2.78%	2.57%	2.69%	2.69%	2.36%	1.97%	2.76%	3.54%	4.31%	4.08%	2.85%				
2008	4.28%	4.03%	3.98%	3.94%	4.18%	5.02%	5.60%	5.37%	4.94%	3.66%	1.07%	0.09%	3.85%				
2009	0.03%	0.24%	-0.38%	-0.74%	-1.28%	-1.43%	-2.10%	-1.48%	-1.29%	-0.18%	1.84%	2.72%	-0.34%				
2010	2.63%	2.14%	2.31%	2.24%	2.02%	1.05%	1.24%	1.15%	1.14%	1.17%	1.14%	1.50%	1.64%				
2011	1.63%	2.11%	2.68%	3.16%	3.57%	3.56%	3.63%	3.77%	3.87%	3.53%	3.39%	2.96%	2.16%				
2012	2.93%	2.87%	2.65%	2.30%	1.70%	1.66%	1.41%	1.69%	1.99%	2.16%	1.76%	1.74%	2.07%				
2013	1.59%	1.98%	1.47%	1.06%	1.36%	1.75%	1.96%	1.52%	1.18%	0.96%	1.24%	1.50%	1.47%				
2014	1.58%	1.13%	1.51%	1.95%	2.13%	2.07%	1.99%	1.70%	1.66%	1.66%	1.32%	0.76%	1.62%				

Total Costs Excluded

Starting Point	1992	
Step A and B Excluded Costs	\$	200,060,692
Step C Excluded Costs	\$	90,679,573
Total Excluded	\$	290,740,265

Starting Point	1996	
Step A and B Excluded Costs	\$	200,060,692
Step C Excluded Costs	\$	75,657,753
Total Excluded	\$	275,718,445

Starting Point	2009	
Step A and B Excluded Costs	\$	200,060,692
Step C Excluded Costs	\$	17,735,012
Total Excluded	\$	217,795,704

JOHN G. HOWAT

PROFESSIONAL EXPERIENCE

Senior Energy Policy Analyst: National Consumer Law Center. 1999 - Present Boston, MA

- Advocate for enhanced low-income home energy security with particular focus on energy and utility economics, technologies and regulation
- Manage broad range of state and national low-income energy advocacy projects
- Provide expert testimony on low-income energy and utility issues before state regulatory agencies
- Support the enhancement of advocacy capacity of a national network of low-income program delivery and policy organizations through targeted advice and assistance, trainings, and maintenance of communications networks
- Track technology, economic, programmatic, regulatory and policy developments pertaining to low-income access to energy and utility service
- Provide state and federal legislative services on behalf of low-income advocates and clients
- Develop reports and publications; coordinate and present low-income energy advocacy perspectives at national energy conferences

Sole Proprietor: John Howat Associates. 1995 - 1999 Boston, MA

- Conducted market and economic analysis, analysis of customer energy consumption and load profiles, development of power supply requests for proposals, and analysis of utility rates, assets and power purchase contracts.
- Provided Legislative and Regulatory representation
- Provided communications planning and program implementation
- Registered Massachusetts Energy Broker

Resource Planning Economist: Massachusetts Department of Public Utilities. 1991 - 1995 Boston, MA

- Participated in adjudication and settlement proceedings pertaining to electric utility resource planning.
- Conducted technical analysis in conjunction with development of regulatory review policies.
- Prepared and conducted discovery and cross examinations of witnesses.
- Drafted Orders, Decisions, and internal communications.
- Acted as liaison to various public and private sector organizations.

Massachusetts State Legislature. 1985 - 1991 Boston, MA

Research Director: Joint Committee on Energy. 1991

- Directed all committee legislative activities.
- Hired, trained and supervised research and support staffs.
- Conducted legal research and quantitative analysis leading to development of new legislation.
- Worked with Committee Chairmen, rank and file legislators, lobbyists, members of the public and the press.

Legislative Director: State Senator Sal Albano. 1988 - 1990

- Coordinated all legislative and budgetary activities for Senate Chairman of the Joint Committees on Education and Public Safety, including drafting of legislation, amendments and budgetary proposals, and supervision of legislative aides and interns
- Advised the Senator on policies and programs related to education, health care, human services, housing, the environment, public safety, and taxation.
- Coordinated public relations, including drafting of press releases and answering press inquiries.
- Developed a legislative tracking system.
- Wrote briefing materials for debates and public presentations.

Senior Legislative Research Analyst: Joint Committee on Energy. 1985 - 1988

- Conducted research and analysis of legislation before the committee.
- Drafted new legislation relative to energy efficiency programs and policies, non-utility generation, low-income energy programs, utility rates, municipal utilities, and the "Bottle Law."

Executive Director: Association of Massachusetts Local Energy Officials. 1982 - 1985 Boston, MA

- Promoted, monitored and evaluated four statewide institutional energy conservation programs as a consultant to the Mass. Municipal Assn. and the Mass. Executive Office of Energy Resources.
- Wrote and negotiated grant proposals.
- Conducted member recruitment, fund raising and financial management.
- Produced, edited and contributed to quarterly newsletters distributed statewide.
- Organized workshops and conferences for public sector energy managers.

Teaching Assistant: Tufts University Graduate Department of Urban and Environmental Policy. 1983 - 1984 Medford, MA

- Conducted graduate workshops in financial analysis and management of local governments and non-profit organizations
- Subject matter included cash flow, net present value, internal rate of return, business planning and benefit/cost analyses with emphasis on externalities and non-quantitative values.

Legislative Aide: Washington State Senator King Lysen. 1981 - 1982 Olympia, WA

- Conducted inquiry into energy consumption, rate structures and taxation of Direct Service Industrial customers of energy suppliers and brokers in the Pacific Northwest.
- Coordinated media relations and production of constituent newsletters.

County Coordinator/Research Analyst: "Don't Bankrupt Washington" Campaign. 1981 Olympia, WA

- Conducted analysis of economic impacts to electric utility ratepayers caused by cost overruns on five Washington Public Power Supply System nuclear power plants.
- Served as Thurston County Coordinator of the organization that sponsored Initiative Measure No. 394, requiring voter approval for bonding of public energy facilities.
- Conducted fund raising activities, coordinated the efforts of 30 volunteers, and waged an effective voter turnout campaign.

EDUCATION

Master of Urban and Environmental Policy. Tufts University. Graduate Department of Urban and Environmental Policy. Medford, Massachusetts. January, 1984.

Areas of Study: Community Energy Planning, Energy Economics, Housing Policy, Community Economic Development, Communications Methods, Financial Analysis and Management, Research Methods, Statistical Analysis, and various computer applications.

Bachelor of Arts. The Evergreen State College. Olympia, Washington, June, 1981.

Areas of Study: Economics, Political Science, American and European History.

John Howat Regulatory Commission Testimony and Comment Experience

Case Name/Docket	Client	Topic	Jurisdiction	Date
Ouse I turner Docket	Cheff	Direct Testimony -	ourisaiction	Dutt
		Affordability of		
Docket No. 32953 - Alabama Power		residential electricity		
Company	Energy Alabama and Gasp	service	Alabama	Dec-19
Company	Energy Maounta and Gusp	Direct Testimony - Low-	Titabania	DCC 17
	Indiana Citizens Action Coalition, Indiana	income affordability		
	Community Action Association,	program, credit and		
Cause No. 45253 - Duke Energy Indiana	Environmental Working Group	collections data reporting	Indiana	Oct-19
Cause 110. 10203 Bake Blieffy Herana	Environmental Working Group	Direct Testimony -	IIIdidid	300 17
		Transportation		
	Massachusetts Energy Directors	Electrification, Rate		
D.P.U. 18-150 - National Grid	Association	Design	Massachusetts	Mar-19
		Direct Testimony - Rate		
	Southern Environmental Law Center,	design, low-income		
Docket No. 2018-318-E - Duke Energy	NAACP, South Carolina Coastal	energy efficiency and	South	
Progress	Conservation League	affordability programs	Carolina	Mar-19
		Direct Testimony - Rate		
		design, low-income		
		affordability program,		
Cause No. 45159 - Northern Indiana		credit and collections		
Public Service Company	Citizens Action Coalition of Indiana	data reporting	Indiana	Feb-19
		Direct Testimony - Rate		
	Southern Environmental Law Center,	design, low-income		
Docket No. 2018-319-E - Duke Energy	NAACP, South Carolina Coastal	energy efficiency and	South	
Carolinas	Conservation League	affordability programs	Carolina	Feb-19
Docket No. 18-1008/1009 - Ameren		Rebuttal Testimony -		
Illinois Company	Illinois Attorney General's Office	Prepaid utility service	Illinois	Nov-18
Docket No. 18-1008/1009 - Ameren		Direct Testimony -		
Illinois Company	Illinois Attorney General's Office	Prepaid utility service	Illinois	Sep-18
	Massachusetts Low-Income	•		•
	Weatherization and Fuel Assistance	Direct Testimony -		
D.P.U. 18-40 - The Berkshire Gas	Program Network and the Massachusetts	General rate case, low-		
Company	Energy Directors Association	income discount rate	Massachusetts	Sep-18

D.P.U. 18-45 - Bay State Gas Company d/b/a Columbia Gas of Massachusetts	Massachusetts Low-Income Weatherization and Fuel Assistance Program Network and the Massachusetts Energy Directors Association	Direct Testimony - General rate case, low- income discount rate	Massachusetts	Aug-18
Case No. 18-00043-UT - Public Service Company of New Mexico	New Mexico Coalition for Clean Affordable Energy	Direct Testimony - Rate design	New Mexico	Aug-18
Cause No. 45029 - Indianapolis Power & Light Company	Citizens Action Coalition of Indiana, Indiana Coalition for Human Services, Indiana Community Action Association, Sierra Club	Direct Testimony - Rate design	Indiana	May-
Docket No. 17-0837 - Commonwealth		Direct Testimony -	****	3.5. 4.0
Edison Company	Illinois Attorney General's Office	Prepaid utility service	Illinois	Mar-18
D.P.U. 17-170 - Boston Gas Company, Colonial Gas Company, each d/b/a National Grid	Massachusetts Low-Income Weatherization and Fuel Assistance Program Network and the Massachusetts Energy Directors Association	Direct Testimony - General rate case, low- income discount rate	Massachusetts	Mar-18
Docket No. E-7, Sub 1146 - Duke Energy Carolinas	Southern Environmental Law Center, North Carolina Justice Center, North Carolina Housing Coalition, Natural Resources Defense Council, and Southern Alliance for Clean Energy	Direct Testimony - General rate case, rate design, affordable payment program	North Carolina	Jan-18
Cause No. 44967 - Indiana Michigan Power Company	Citizens Action Coalition of Indiana, Indiana Coalition for Human Services, Indiana Community Action Association, Sierra Club	Direct Testimony - Rate design, affordable payment program	Indiana	Nov-17
Docket No. E-2, Sub 1142 - Duke Energy Progress	Southern Environmental Law Center, North Carolina Justice Center, North Carolina Housing Coalition, Natural Resources Defense Council, and Southern Alliance for Clean Energy	Direct Testimony - General rate case, rate design, affordable payment program	North Carolina	Oct-17

Docket No. P-2016-2572033 - RECO Energy Company's plan for an advanced payments program and petition for waiver of a portion of the Commission's	Pennsylvania Office of Consumer	Surrebuttal Testimony -		
regulations	Advocate	Prepaid utility service	Pennsylvania	Aug-17
Docket No. P-2016-2572033 - RECO Energy Company's plan for an advanced payments program and petition for waiver of a portion of the Commission's	Pennsylvania Office of Consumer	Rebuttal Testimony -		
regulations	Advocate	Prepaid utility service	Pennsylvania	Jul-17
Docket No. P-2016-2572033 - RECO Energy Company's plan for an advanced payments program and petition for waiver of a portion of the Commission's	Pennsylvania Office of Consumer	Direct Testimony -		
regulations	Advocate	Prepaid utility service	Pennsylvania	Jun-17
D.P.U 15-155 - Massachusetts Electric Company, Nantucket Electric Company, each d/b/a National Grid	Massachusetts Low-Income Weatherization and Fuel Assistance Program Network	Direct Testimony - low- income discount rate, rate design, net energy metering and solar renewable energy credits	Massachusetts	Mar-16
Cause No. 44688 - Northern Indiana Public Service Company	Citizens Actions Coalition of Indiana and the Environmental Law & Policy Center	Direct Testimony - General rate case - rate design, affordability program, credit and collections data reporting	Indiana	Jan-16
Case No. 15-00261-UT - Public Service	New Mexico Coalition for Clean	Direct Testimony - Rate design, affordable payment program, credit and collections data	New Mexico	Jan-16
Company of New Mexico	Affordable Energy	collection and reporting	INEW IVIEXICO	Jai1-10
6690-UR-124 - Wisconsin Public Service Corporation	Wisconsin Community Action Program Association	Comment - Rate design	Wisconsin	Oct-15

	Citizens Actions Coalition of Indiana, Indiana Association for Community and			
	Economic Development, Indiana Coalition			
	of Human Services, Indiana Community			
	Action Association, Indiana NAACP, and	Direct Testimony -		
Cause No. 44576 - Indianapolis Power	National Association of Social Workers	energy affordability		
and Light Company	Indiana Chapter	program, rate design	Indiana	Jul-15
05-UR-107 - Wisconsin Electric Power	Wisconsin Community Action Program			
Company and Wisconsin Gas Company	Association	Comment - Rate design	Wisconsin	Oct-14
3270-UR-120 - Madison Gas and Electric	Wisconsin Community Action Program			
Company	Association	Comment - Rate design	Wisconsin	Oct-14
6690-UR-123 - Wisconsin Public Service	Wisconsin Community Action Program			
Corporation	Association	Comment - Rate design	Wisconsin	Sep-14
Docket 14-05004 - Nevada Energy		Direct Testimony -		
Company	Nevada Bureau of Consumer Protection	Prepaid utility service	Nevada	Aug-14
		Comment - Rate design,		
D.P.U. 14-04 - Investigation into time-	NOT OF 1	regulatory consumer	3.6 1	3.6 1.4
varying rates	NCLC's low-income clients	protections	Massachusetts	Mar-14
Docket No. 4450 - Rules and regulations				
governing the termination of residential		Comment - Regulatory	D. 1 7 1 1	D 40
electric and natural gas service	George Wiley Center	consumer protections	Rhode Island	Dec-13
Application 11-10-002 - San Diego Gas	National Consumer Law Center's low-			
and Electric Company For Authority To	income clients, The Utility Reform			
Update Marginal Costs, Cost Allocation,	Network, Center for Accessible	Direct Testimony -		
And Electric Rate Design	Technology, Greenlining Institute	Prepaid utility service	California	Jun-12
Rulemaking 09-11-014 - Rulemaking to				
Examine the Commission's Post-2008				
Energy Efficiency Policies, Programs,				
Evaluation, Measurement, and Verification, and				
Related		Comment - Energy		
Issues	NCLC's low-income clients	efficiency financing	California	Feb-12

D 1 1: 00 11 014 D 1 1: 4				
Rulemaking 09-11-014 - Rulemaking to				
Examine the Commission's Post-2008				
Energy Efficiency Policies, Programs,				
Evaluation,		Danky Commant		
Measurement, and Verification, and Related		Reply Comment - Energy efficiency		
Issues	NCLC's low-income clients	financing	California	Feb-12
Issues	NCLC'S low-income chems	Direct Testimony - Bill	Camonia	1.60-12
		payment assistance,		
Docket Nos. UE-111048 and UG-111049		home energy		
- Puget Sound Energy	The Opportunity Council	affordability	Washington	Dec-11
	The opportunity council	unoradonity	W ushington	Dec 11
R-10-02-005 - Rulemaking to address the				
issue of customers' electric and natural gas	NOT OF 1	Comments - Regulatory	G 1:6 :	0 10
service disconnection	NCLC's low-income clients	consumer protections	California	Sep-10
Docket No. 7535 - Petition of AARP for				
the establishment of reduced rates for low-				
income consumers of Green Mountain				
Power Corporation and Central Vermont				
Public Service Corporation; and as				
expanded to possibly include general		Dalasttal Tastina and		
applicability to all Vermont retail electric utilities	AARP Vermont	Rebuttal Testimony -	Vermont	Jun-10
unnues	AAAF VEIIIIOIII	Bill payment assistance	Vermont	Juli-10
		Direct Testimony - Advanced meter		
Docket 10-02009 - Nevada Energy	Washoe County Senior Law Project		Nevada	Apr 10
Docket 10-02009 - Nevaua Ellergy	washot County Semon Law Project	consumer protections	indvaua	Apr-10

R-10-02-005 - Rulemaking to address the		Opening Comment -		
issue of customers' electric and natural gas		Regulatory consumer		
service disconnection	NCLC's low-income clients	protections	California	Mar-10
		Direct Testimony -		
Docket No. 06-0703 - Rulemaking IL	South Austin Community Council and	Regulatory consumer		
Admin. Code - Part 280	Community Action for Fair Utility Practice	protections	Illinois	Jan-10
		Comment - Prepaid		
Project No. 35533	NCLC's low-income clients	utility service	Texas	Jan-10
		Direct Testimony - Bill		
Cause No. 43669 - Citizens Gas, Northern		payment assistance,		
Indiana Public Service Company, and		home energy		
Vectren Energy Delivery	AARP and Citizens Action Coalition	affordability	Indiana	Sep-09
Docket No. 7535 - Petition of AARP for		-		_
the establishment of reduced rates for low-				
income consumers of Green Mountain				
Power Corporation and Central Vermont				
Public Service Corporation; and as				
expanded to possibly include general				
applicability to all Vermont retail electric		Direct Testimony - Bill		
utilities	AARP Vermont	payment assistance	Vermont	Sep-09
D.P.U. 09-34 - Western Massachusetts	Low Income Weatherization and Fuel	Comment - Prepaid		
Electric Company	Assistance Network	utility service	Massachusetts	Jun-09
		Surrebuttal Testimony -		0.0120.07
		Hot weather safety		
Case No. ER-2008-0318 - Ameren UE	AARP	program	Missouri	Nov-08
		Direct Testimony - Hot	11110000111	1,0,00
Case No. ER-2008-0318 - Ameren UE	AARP	weather safety program	Missouri	Aug-08
D.T.E./D.P.U. 07-30 - Petition of the	Low-Income Weatherization and Fuel	Supplemental Direct		
Attorney General for an Oversight	Assistance Program Network and	Testimony - Customer		
Investigation of the Proposed Merger of	Massachusetts Energy Directors	service and regulatory		
National Grid and Keyspan	Association	consumer protections	Massachusetts	Nov-07
J - T		r		

D.T.E./D.P.U. 07-30 - Petition of the	Low-Income Weatherization and Fuel	Direct Testimony -		
Attorney General for an Oversight	Assistance Program Network and	Customer service and		
Investigation of the Proposed Merger of	Massachusetts Energy Directors	regulatory consumer		
National Grid and Keyspan	Association	protections	Massachusetts	Nov-07
J 1		Direct Testimony -		
		Collection agency costs,		
CASE NO. PAC- 07-5 - Rocky Mountain		credit and collection		
Power	Community Action Partnership of Idaho	rules	Idaho	Sep-07
Docket No. P- 00062240 - Equitable Gas	1			1
company for Approval to Increase the				
Level of Funding for its Customer				
Assistance Program and to Implement an				
Adjustable Rate Mechanism to Recover				
Associated Expenses Concerning		Surrebuttal Testimony -		
Universal Service and Energy		Low Income		May-
Conservation Plan Costs	Pennsylvania Utility Law Project	affordability programs	Pennsylvania	07
Docket No. P- 00062240 - Equitable Gas				
company for Approval to Increase the				
Level of Funding for its Customer				
Assistance Program and to Implement an				
Adjustable Rate Mechanism to Recover				
Associated Expenses Concerning		Rebuttal Testimony -		
Universal Service and Energy		Low Income		May-
Conservation Plan Costs	Pennsylvania Utility Law Project	affordability programs	Pennsylvania	07
Docket No. P- 00062240 - Equitable Gas				
company for Approval to Increase the				
Level of Funding for its Customer				
Assistance Program and to Implement an				
Adjustable Rate Mechanism to Recover				
Associated Expenses Concerning		Direct Testimony - Low		
Universal Service and Energy		Income affordability		
Conservation Plan Costs	Pennsylvania Utility Law Project	programs	Pennsylvania	Apr-07

Project No. 33814 - Rulemaking		Reply Comment -		
concerning prepaid retail electric service	AARP	Prepaid electric service	Texas	Mar-07
Docket No. D-06-13 - Petition of				
Narragansett Electric Company and		Direct Testimony -		
Southern Union Gas Company for		Merger impact		
Purchase and Sale of Assets	George Wiley Center	mitigation	Rhode Island	Jun-06
Docket No. 06-0202 - Petition to Initiate				
Rulemaking with Notice and Comment for		Direct Testimony -		
Approval of Certain Amendments to	South Austin Community Council and	Regulatory consumer		
Illinois Administrative Code Part 280	Community Action for Fair Utility Practice	protections	Illinois	Apr-06
		Direct Testimony -		1
		General rate case -		
		mitigation of low-		
Docket No. 3696 - New England Gas		income rate and bill		
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Duke Energy Progress Response to NCJC Data Request Data Request No. 8

Docket No. E-2, Sub 1219

February 28 2020

Date of Request:

Date of Response:	March 6, 2020
CONFI	DENTIAL
X NOT C	CONFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to NCJC Data Request No. 8-2, was provided to me by the following individual(s): <u>Conitsha Barnes</u>, <u>Regulatory Affairs Manager</u>, and was provided to NCJC under my supervision.

Camal O. Robinson Associate General Counsel Duke Energy Progress

NCJC Data Request No. 8 DEP Docket No. E-2, Sub 1219 Item No. 8-2 Page 1 of 1

Request:

- 8-2. For each 5-digit zip code identified in 7-1 above, please provide the following:
- a. The average number of residential customers served during the most recent 36-month period,
- b. The dollar value of billing of residential customers during the most recent 36-month period,
- c. The number of residential accounts charged a late payment fee or charge each month during the most recent 36-month period,
- d. The dollar value of residential late payment charges each month during the most recent 36-month period,
- e. The number of disconnection for nonpayment notices sent to residential customers each month during the most recent 36-month period,
- f. The number of residential accounts written off as uncollectible each month during the most recent 36-month period,
- g. The number of residential accounts more than 60 days in arrears during the most recent 36-month period,
- h. The dollar value of residential accounts more than 60 days in arrears during the most recent 36-month period,
- i. The number of residential accounts written off as uncollectible during the most recent 36-month period,
- j. The dollar value of residential account write-offs each month during the most recent 36-month period, and
- k. The number of residential disconnections for non-payment during the most recent 36-month period.

Response:

Duke Energy does not track customer data by zip code or census track in its billing system.

However, please review NCUC Docket No. M-100, Sub 61A for the number of residential non-pay disconnects by month.

8-2.A The average number of residential customers served during the most recent 36-month period, 8-2.B The dollar value of billing of residential customers during the most recent 36-month period,

Month	#	\$
Feb-20	1,207,179	\$172,739,764
Jan-20	1,206,596	\$178,499,930
Dec-19	1,211,655	\$178,514,250
Nov-19	1,212,404	\$134,418,941
Oct-19	1,212,120	\$161,244,242
Sep-19	1,215,125	\$194,325,224
Aug-19	1,218,468	\$212,174,035
Jul-19	1,217,065	\$211,029,668
Jun-19	1,220,921	\$172,255,268
May-19	1,220,028	\$143,602,163
Apr-19	1,223,487	\$142,957,465
Mar-19	1,224,704	\$159,939,885
Feb-19	1,225,246	\$196,745,528
Jan-19	1,228,589	\$197,025,785
Dec-18	1,188,213	\$184,891,753
Nov-18	1,183,708	\$158,658,775
Oct-18	1,179,733	\$163,835,875
Sep-18	1,182,452	\$177,161,647
Aug-18	1,173,833	\$195,623,330
Jul-18	1,169,991	\$197,704,157
Jun-18	1,171,294	\$171,604,530
May-18	1,171,868	\$128,628,008
Apr-18	1,168,357	\$139,797,236
Mar-18	1,169,478	\$102,418,106

8-2.C The number of residential accounts charged a late payment fee or charge each month during the 8-2.D The dollar value of residential late payment charges each month during the most recent 36-mont Month # S

Month	#		S	
Feb-20		258,515	\$522,229	
Jan-20		271,374	\$535,278	
Dec-19		309,646	\$556,150	
Nov-19		267,551	\$455,862	
Oct-19		300,636	\$674,802	
Sep-19		277,197	\$623,121	
Aug-19		289,399	\$614,638	
Jul-19		294,535	\$595,914	
Jun-19		241,811	\$395,400	
May-19		264,213	\$447,288	
Apr-19		302,943	\$668,311	
Mar-19		253,211	\$568,928	
Feb-19		276,856	\$643,861	
Jan-19		271,373	\$535,277	
Dec-18		266,408	\$434,206	
Nov-18		187,809	\$320,946	
Oct-18		30,799	\$50,652	* Oct. 11 - Dec. 31, 2018, late payment charges surpressed for Easter
Sep-18		153,885	\$311,640	
Aug-18		296,731	\$614,218	
Jul-18		297,101	\$572,492	
Jun-18		256,593	\$397,603	
May-18		293,579	\$518,191	
Apr-18		272,163	\$473,484	
Mar-18		267,436	\$551,241	



8-2.E The number of disconnection for nonpayment notices sent to residential customers each month c

Month	#
Feb-20	164086
Jan-20	172739
Dec-19	168,638
Nov-19	176,943
Oct-19	193,940
Sep-19	174,318
Aug-19	175,314
Jul-19	176,796
Jun-19	156,524
May-19	174,080
Apr-19	175,219
Mar-19	176,437
Feb-19	164,571
Jan-19	172,738
Dec-18	165,260
Nov-18	186,889
Oct-18	194,033
Sep-18	175,508
Aug-18	186,827
Jul-18	170,899
Jun-18	160,696
May-18	166,426
Apr-18	161,569
Mar-18	174,406

luring the most recent 36-month period,

8-2.F The number of residential accounts written off as uncollectible each month during the most recent 36-mon 8-2.J The dollar value of residential account write-offs each month during the most recent 36-month period,

Month	#	\$
Feb-20	2858	592677.32
Jan-20	3888	905377.03
Dec-19	-, -	
Nov-19	•	
Oct-19	, -	
Sep-19	3,191	\$820,876
Aug-19	3,343	\$915,509
Jul-19	3,339	\$1,145,450
Jun-19	3,649	\$1,349,314
May-19	3,524	\$1,196,867
Apr-19	3,490	\$1,040,444
Mar-19	2,948	\$761,756
Feb-19	3,672	\$951,449
Jan-19	3,888	\$905,197
Dec-18	3 2,985	\$737,549
Nov-18	,	• •
Oct-18	•	
Sep-18	•	
Aug-18	-	
Jul-18	-	
Jun-18	•	
May-18	-	
•		
Apr-18		• •
Mar-18	3 2,627	\$505,877

th period,

hio Public Utilities Commission

Energy Assistance Resource Guide

2019-2020

- PIPP Plus
- Graduate PIPP Plus
- Winter Reconnect Order
- Energy Assistance Programs
- Payment Plans
- Disconnect and Reconnect Procedures

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GENERAL PIPP PLUS INFORMATION

1. What is PIPP Plus?

The Percentage of Income Payment Plan or PIPP Plus is an extended payment arrangement that requires regulated gas and electric companies to accept payments based on a percentage of the household income for those customers who are at or below 150% of the federal income guidelines. The PIPP Plus payment amount is based on the household's countable income received during the previous 30 days.

- If a gas customer qualifies for PIPP Plus, he or she would pay 6% of the household's current gross monthly income to the gas company or a minimum of ten dollars, whichever is greater, year-round.
- If electricity is not the primary heat source, a customer pays 6% of the household's current gross monthly income to the electric company or a minimum of ten dollars, whichever is greater, year-round.
- The customer of an all-electric household pays 10% of the household's monthly income or a minimum of ten dollars, whichever is greater, year-round.
- A customer served by Duke who has a gas heating account and an electric baseload account would pay 12% (6% gas, 6% electric) of the monthly household income or \$10 per utility whichever is greater, year-round.
- A customer served by Duke Energy with an all electric home will pay 10% of the monthly household income or \$10, whichever is greater, year-round.

The Development Services Agency (ODSA), Office of Community Assistance (OCA), administers PIPP Plus for electric customers statewide. The Public Utilities Commission of Ohio (PUCO) created the PIPP Plus gas rules in PUCO case number 08-723-AU-ORD. Development created electric PIPP Plus rules in Chapter 122:5-3, Ohio Administrative Code (O.A.C.).

A PIPP Plus customer is also required to apply for all public energy assistance and weatherization programs for which he/she is eligible. PIPP Plus customers must apply for the regular Home Energy Assistance Program (HEAP) and the Home Weatherization Assistance Program (HWAP).

2. How does one qualify for PIPP Plus?

In order to qualify for PIPP Plus, a customer must:

- (A) Receive his or her gas heat or electric service from a company regulated by the PUCO;
- (B) Apply for all energy assistance and weatherization programs for which he or she is eligible; and
- (C) Have a total household income which is at or below 150% of the federal income guidelines.

PIPP PLUS INCOME GUIDELINES 150% Federal Income Guidelines 2019-2020

SIZE OF HOUSEHOLD	12-Month Income Limit	30-Day Income Limit
1- Person	\$ 18,735.00	\$ 1,539.86
2- Persons	\$ 25,365.00	\$ 2,084.79
3- Persons	\$ 31,995.00	\$ 2,629.73
4- Persons	\$ 38,625.00	\$ 3,174.66
5- Persons	\$ 45,255.00	\$ 3,719.59
6- Persons	\$ 51,885.00	\$ 4,264.52

Households with more than six members add \$544.93 or \$6,630/yr. for each additional member.

Winter Crisis and Regular HEAP Income Guidelines 175% Federal Income Guidelines 2019-2020

SIZE OF HOUSEHOLD	12-Month Income Limit	30-Day Income Limit
1- Person	\$ 21,857.50	\$ 1,796.51
2-Persons	\$ 29,592.50	\$ 2,432.26
3- Persons	\$ 37,327.50	\$ 3,068.01
4- Persons	\$ 45,062.50	\$ 3,703.77
5- Persons	\$ 52,797.50	\$ 4,339.52
6- Persons	\$ 60,532.50	\$ 5,611.03

Households with more than six members add \$635 or \$7,735/yr. for each additional member.

3. Heating sources

Rule 122:5-3-01, O.A.C.

- "Electrically heated" residence means a residence for which the primary source of heating is an electric appliance such as an electric furnace, heat pump, or electric baseboard heater.
- Electric "baseload" means a residence for which electricity is not the primary source of heat.

Rule 4901:1-18-13(A) (1), O.A.C.

Gas PIPP Plus is only available to customers who heat with natural gas. (The Duke Energy Ohio hybrid plan is an exception to this statement.)

Examples

If a customer has a gas furnace with an electric thermostat or blower, the primary source of heat would be gas and the electric service is considered baseload. The customer would pay a monthly installment based on 6% of the household income for gas service and a monthly installment based on 6% of the household income for electric service.

If a customer has both natural gas space heaters and electric space heaters, but the natural gas heaters are used to heat the largest portion of the residence, the primary source of heat would be gas. The customer would pay a monthly installment based on 6% or a minimum of \$10, (whichever is greater) of the household income for gas service and a monthly installment based on 6% of the household income for electric service.

A customer has an unregulated source of heat (fuel oil, propane, wood, electric co-op) and a regulated source of heat which is used to heat the largest portion of the residence. This customer receives regular HEAP benefits for the regulated source of heat. In that instance, the customer is eligible for PIPP Plus for the regulated utility. The customer would pay a monthly installment based on 6% or a minimum of \$10, (whichever is greater) of the household income, or a minimum of \$10, whichever is greater for the regulated source of heat.

4. How does a customer sign up for PIPP Plus?

- Individuals who are applying for PIPP Plus for the first time <u>must</u> go to the local HEAP Agency.
- Customers who need to reverify their household income and size can do so the following ways:
- Online at www.energyhelp.ohio.gov
- Download and complete an Energy Assistance application by going to www.development.ohio.gov

Mail completed applications with documentation to:

Ohio Development Services Agency

P. O. Box 1240

Columbus, OH 43216

- If applying by mail, customers must submit proof of income documentation as required by ODSA (See Appendix B for income documentation).
- Mailed applications will not be accepted for first time PIPP Plus enrollees.
- Mailed applications will not be accepted for households claiming zero income. All applicants who claim zero income must apply for assistance in person at the local HEAP agency.
- For the mail-in application process, companies <u>may</u> also require that every adult member of the household sign a statement affirming that the information on the application is true and giving the company permission to verify the information provided.
- The customer must also apply for all energy assistance and weatherization programs for which he or she is eligible.

5. What is the percentage of income amount paid by a natural gas customer?

PIPP Plus customers who use natural gas to heat the largest portion of their residence will pay 6% of their monthly household income or \$10, whichever is greater, year-round.

6. What is the percentage of income amount paid by an electric customer?

PIPP Plus customers who use electric as baseload will pay 6% of their monthly household income or \$10, whichever is greater, year-round.

PIPP Plus customers who use electric as their primary heating source will pay 10% of their monthly household income or \$10, whichever is greater year-round.

7. What is the minimum amount that a customer can pay on PIPP Plus?

A customer who is determined zero income must pay a \$10 minimum installment. **All applicants who claim zero income** must apply for assistance in person at the local HEAP agency.

8. What if the household income or size changes?

The customer must report income changes to the local HEAP provider or OCA within 30 days. If the household income decreases, this will lower the PIPP Plus installment amount. If the household income increases, the customer's PIPP Plus installment amount will increase. Electric and gas companies must accept the income as reported by OCA.

9. What if the household's income rises above 150% of the federal income guidelines?

If the household's income rises above 150% of the federal income guidelines, the customer becomes ineligible for PIPP Plus. Graduate PIPP Plus is available to customers who are no longer income eligible for PIPP Plus. The customer must be current with PIPP Plus installments to join Graduate PIPP Plus; therefore, the customer has one billing cycle to make up missed PIPP Plus payments (the grace period). The customer's eligibility begins no later than the end of the grace period. (See Graduate PIPP Plus Section).

10. What are the benefits of PIPP Plus?

- PIPP Plus customer bills will be adjusted for the difference between the required installment payment and the current month's utility charges.
- Customers will earn 1/24th credit on the arrearage for on-time and in-full payments.
- No deposit or late fees will be applied to the account.

11. When can a customer enroll on PIPP Plus?

Customers may enroll on PIPP Plus at any time. However, before enrolling on PIPP Plus, the customer must have utility service in his/her name. The customer must then meet the income guidelines for PIPP Plus.

12. When is the first PIPP Plus installment due?

The first PIPP Plus installment is owed to the company by the <u>due date</u> of the current bill. If the due date of the current bill has passed and the customer has not made a payment the customer will be required to make two installment payments by the due date of the next bill (one installment will be applied to the past due bill, and one installment will cover the current installment amount due).

13. What is considered an on-time payment?

For the purpose of applying incentive credits, the PIPP Plus installment payment must be received by the utility company prior to the date that the next bill is issued.

14. What happens if the PIPP Plus installment is not received by the due date?

If the installment payment is not received before the next month's bill is issued; the customer is not eligible to receive the incentive credit (the difference between the required installment payment and the current month's utility charges). Also, the customer will not receive the 1/24th credit for the month.

15. If a customer makes multiple payments in one billing cycle equal to the amount of the PIPP Plus installment, will the customer receive an arrearage credit?

Yes, as long as the total of all payments made during the billing cycle equal the PIPP Plus installment and is paid prior to the date that the next bill is issued.

16. Will the utility company change the due date for the customer?

No, the utility company is not obligated to change the due date for a customer; some utility companies **may be** willing to adjust the due date so customers can meet their payment obligations and receive credits.

17. May the utility company charge a PIPP Plus customer a security deposit?

Utilities are **not** permitted to charge PIPP Plus customers a security deposit. Any deposit paid by a customer prior to enrolling in PIPP Plus shall be credited to the customer's outstanding arrearage.

18. How much does an income eligible PIPP Plus customer with an arrearage have to pay to get service at a <u>new</u> address if the most recent PIPP Plus account has been finalized?

The customer will be required to pay <u>any</u> missed payments (which may include actual bill charges), including previous PIPP Plus installments which would have been due for the months the customer is disconnected from service. The amount owed shall not exceed the amount of the customer's arrearages.

During the winter heating season, PIPP Plus customers may utilize the winter reconnect order to have service restored for a maximum of \$175.00. (See Special Reconnection Procedures).

19. If a customer is on another type of payment plan, is he or she still eligible for PIPP Plus?

Yes, if the customer meets the eligibility requirements of PIPP Plus, he or she may enroll on PIPP Plus at any time. The customer will not be required to complete the terms of the previous payment arrangement or be current on the previous arrangement to go on PIPP Plus. If the customer has PIPP Plus default, the PIPP Plus default needs to be paid prior to re-enrolling on PIPP Plus.

20. May the company pursue collections from the PIPP Plus customer for his or her arrearages?

Yes, the arrearages are a legal debt. The company may use any standard means of collection after a judgment is obtained from a court, such as the garnishment of wages or the placing of a lien on the customer's property. The company may also turn the debt over to a collection agency. The company may *not* disconnect service to collect the arrearage as long as the customer remains current on the PIPP Plus plan.

21. If a customer overpays his or her PIPP Plus installment one month, will it be credited to the next month's payment?

Gas: No, any overpayments of installments are used to offset the arrearage balance. Gas utilities may review any overpayments made by a customer on a case by case basis and may apply the overpayment toward a future installment as a courtesy.

Electric: Yes, any overpayments of installments are applied to future installments once any missed installments have been cured. An overpayment made by the customer will be eligible for an incentive credit for the month. (Duke will follow the electric practice.)

22. Can the company refuse to transfer service if the customer has a PIPP Plus default?

Yes, the customer must cure any PIPP Plus default (customer is not required to pay the entire account balance) in order to transfer service. If the customer has reverified his/her income within the last 12 months and the installments are current, the PIPP Plus account balance shall transfer to the new address.

23. Does a customer have to go on PIPP Plus for both gas and electric service if the customer needs the plan for only one of them?

No, a customer may elect to go on PIPP Plus for gas or electric or both. Gas PIPP Plus is only available to customers who heat with natural gas.

24. Are gas and electric companies regulated by the PUCO the only companies required to offer PIPP Plus?

Yes, only companies regulated by the Commission are required to offer PIPP Plus. Non-regulated utilities may offer PIPP Plus, but they are not required by law to do so. (Some small gas companies may continue to offer the old PIPP Plan. (**See Appendix C for details**).

25. Are PIPP Plus customers allowed to choose a Certified Retail <u>Natural Gas</u> Supplier (CRNGS) or Certified Retail <u>Electric</u> Supplier (CRES)?

No, PIPP Plus customers can not choose a supplier (CRNGS, CRES) on an individual basis.

26. Are PIPP Plus customers eligible for a governmental aggregation program?

No, PIPP Plus customers must continue to pay the installment amount based upon the total household income as determined by the HEAP Provider or OCA, however PIPP Plus customers will see overall lower bills, which will reduce their total arrearages.

27. What happens if a customer who is with a supplier (CRNGS or CRES) wants to enroll in PIPP Plus?

When the HEAP Provider enrolls a customer in PIPP Plus and notifies the electric distribution utility (EDU) or the local distribution company (LDC) of the enrollment, the utility will then notify the supplier of the change. However, it is strongly advised that the customer also notify the supplier of the change. The change will take place within one or two billing cycles after the EDU/LDC enrolls the customer in PIPP Plus.

Note: The supplier may charge a cancellation fee if allowed per contract.

28. Can a customer who is with a supplier (CRNGS or CRES) receive energy assistance?

Yes, customers who are with a supplier but meet the income eligibility guidelines can still receive energy assistance (WCP, SCP, HEAP, and fuel funds). Energy

assistance payments will go to the regulated utility company to be applied to the customer's account.

CREDIT BALANCE

29. What happens if a PIPP Plus or Graduate PIPP Plus customer's account becomes a credit balance?

In order to remain on PIPP Plus or Graduate PIPP Plus the customer must continue to make his/her installment payments.

30. Will the customer earn incentive credits if there is a credit balance on the account?

No, the customer will no longer earn incentive credits until the account balance is no longer a credit. The difference between the current usage and the installment is reduced from the credit balance.

31. Can the credit balance be used in lieu of making installment payments?

No, if the customer would like to remain on PIPP Plus or Graduate PIPP Plus he/she must make the required installment payments.

32. Can the customer request a refund of the credit balance?

Yes, the customer can request a refund of the credit balance. The utility company will review the account to ensure that the credit balance is not a result of incentive credits. If the credit balance is not a result of incentive credits, the customer will be eligible for a refund. In order to receive a refund of the credit balance the account will be removed from PIPP Plus. The utility company should inform the customer of the availability of a more suitable payment plan option. (See PIPP Plus Re-enrollment Section).

33. Does the account have to be removed from PIPP Plus if the customer requests a refund of the credit balance?

Yes, if the customer requests a refund of the credit balance, the company will remove the account from PIPP Plus. (See PIPP Plus Re-enrollment Section)

34. Can the customer re-enroll on PIPP Plus after the credit balance has been refunded?

Yes, as long as the customer meets the income guidelines for PIPP Plus he/she can re-enroll on PIPP Plus. However, if the customer re-enrolls on PIPP Plus within 12-months he/she will be required to make up installment payments. **Please see PIPP Plus Re-enrollment Section.**

GRADUATE PIPP PLUS and POST PIPP PLUS

35. What is Graduate PIPP Plus?

Graduate PIPP Plus allows customers who are no longer eligible to participate in PIPP Plus as a result of an increase in the household income or a change in the household size to continue to receive a reduction in their outstanding arrearages in return for making timely payments. PIPP Plus customers who choose to no longer participate in PIPP Plus can also join Graduate PIPP Plus. Customers must be current on all PIPP Plus payments to enroll in Graduate PIPP Plus. **Graduate PIPP Plus is a 12-month payment plan.**

36. What are the benefits of Graduate PIPP Plus?

- Graduate PIPP Plus customers will receive arrearage reduction for on-time and in-full payments.
- Customer will earn 1/12th credit on the arrearage.
- Graduate PIPP Plus customer bills will be adjusted for the difference between the required installment payment and the current month's utility charges.
- No deposit or late fees will be applied to the account.

37. How much is a Graduate PIPP Plus customer required to pay?

Graduate PIPP Plus customers will be placed on a Transition Installment Amount (TIA). The TIA payment is based on the customer's most recent PIPP Plus installment plus a budget plan amount (established by the utility company) divided by two.

Example: \$ 30 (PIPP Plus installment)

\$ 110 (Budget Plan Amount)

\$ 140/2 = \$70 (Monthly Graduate PIPP Plus installment (TIA))

38. How does a customer enroll on Graduate PIPP Plus?

A customer who is income ineligible (or no longer wishes to participate) and has an arrearage will automatically be enrolled (via a nightly file sent from OCA to the utility company) on Graduate PIPP Plus at the time of reverification. A customer must be current on all PIPP Plus payments to enroll in Graduate PIPP Plus. Customers who are not current with PIPP Plus payments will have one billing cycle to make up any missed PIPP Plus payments; otherwise he/she will be removed from the Graduate PIPP Plus program.

39. What happens if the customer does not make up the required PIPP Plus payments within one billing cycle to enroll in Graduate PIPP Plus?

A customer can enroll in Graduate PIPP Plus within 12 months from being removed from PIPP Plus. The customer must pay any defaulted PIPP Plus installments and current bills for the months the customer received service but was not on Graduate PIPP Plus (less any payments made by the customer after being dropped.

40. Does a customer have to be income ineligible for PIPP Plus to enroll in Graduate PIPP Plus?

No, a customer may elect to terminate participation in PIPP Plus and enroll in Graduate PIPP Plus at any time. However, customers must be current on all PIPP Plus payments to enroll in Graduate PIPP Plus. The customer must contact the utility company to enroll.

41. What is the maximum amount of time a customer can remain on Graduate PIPP Plus?

Graduate PIPP Plus is offered for a period of 12 months that begins when the customer is removed from PIPP Plus due to being over income or when the customer voluntarily removes themselves from PIPP Plus.

42. Is a customer eligible for Graduate PIPP Plus if he/she moves outside of the company's service territory?

No, in order to be eligible for Graduate PIPP Plus, the customer must remain a customer of the same utility in which he/she was enrolled in PIPP Plus. (See Post PIPP Plus question 46).

43. How can a customer who has been removed from Graduate PIPP Plus for non-payment get reinstated?

The customer must make up any missed graduate PIPP Plus payments to get reinstated on graduate PIPP Plus. Graduate PIPP Plus ends 12 months from the date of the customer's initial enrollment on Graduate PIPP Plus. At the end of twelve months the customer can enroll on an extended payment for the remaining arrearages. (See question 123 for extended payment plan).

44. Can a Graduate PIPP Plus customer choose a supplier (CRNGS or CRES)?

No, Graduate PIPP Plus customers can not choose a supplier (CRNGS, CRES) on an individual basis. Graduate PIPP Plus accounts remain as part of the PIPP Plus pool. (See question 25).

45. How much does a PIPP Plus/Graduate PIPP Plus customer have to pay if he/she moves out of the utility company's service territory or no longer need utility service?

Customers who are currently enrolled on PIPP Plus or Graduate PIPP Plus and owe an arrearage are eligible for Post PIPP Plus if they move out of the service territory or no longer need utility service in their name. (See question 46).

46. What is Post PIPP Plus?

Post PIPP Plus is a 12 month payment plan for former PIPP Plus or former Graduate PIPP Plus customers who are no longer customers of the utility but still have an arrearage. Post PIPP Plus is only available in the 12 months immediately after a PIPP Plus account is closed. Post PIPP Plus is offered by electric and gas companies.

47. Who is eligible for Post PIPP Plus?

PIPP Plus or Graduate PIPP customers who contact the utility company to close their account for the following reason(s):

- a. Moving beyond the utility companies service territory
- b. Transferring to a residence where utility service is not in the former PIPP Plus or Graduate PIPP Plus customer's name.
- c. Moving to a master-metered residence.

48. How does a customer enroll on Post PIPP?

The utility company may offer Post PIPP on the final bill or the company may automatically enroll a customer on Post PIPP when contacted by the customer to close his/her account. (See question 46).

49. How much does a customer pay on Post PIPP?

The customer enters into a payment plan to pay at least $1/60^{th}$ of the finaled account arrears for 12 months. For each payment made, the utility will credit $1/12^{th}$ of the customer's arrears.

Example: A customer whose total arrearage is \$2400 would be required to make a minimum payment of \$40 each month (1/60th payment equals \$2400/60=\$40). Arrearage credit adjustment on outstanding debt is \$200 (1/12th arrearage credit equals \$2400/12=\$200). At the end of 12 months, the outstanding debt will be credited.

50. Does the customer have to be current with PIPP Plus or Graduate PIPP Plus payments to enroll on Post PIPP Plus?

Yes, customers are required to be current (in good standing) with his/her PIPP Plus or Graduate PIPP Plus installments in order to enroll on Post PIPP Plus.

51. How long does a customer have to enroll on Post PIPP Plus?

Customers can join Post PIPP Plus within 12 months from when the account is finaled. The time period is not extended if the customer does not join or bring the account current right away.

52. Can a customer be enrolled on Post PIPP and PIPP Plus at the same time?

Yes, a customer can be enrolled on Post PIPP Plus with the former utility and enroll on PIPP Plus (must be income eligible) with the new utility company.

53. Is the former utility company required to send a bill each month?

The former utility company is <u>not required</u> to send a monthly bill to customers who are enrolled on Post PIPP Plus. However, some utility companies may provide a monthly statement. Customers should discuss the terms of Post PIPP Plus with the utility company.

APPLICATION PROCESS

In order for a person to qualify for the Percentage of Income Plan Plus (PIPP), he/she must 1) be a customer of a regulated gas or electric utility, 2) be income eligible, and 3) apply for all public energy and weatherization assistance programs for which the household is eligible.

54. What is the difference between a customer and a consumer?

A *customer* is any person who enters a contractual agreement with the company to receive electric or gas service. A *consumer* is any person who is the ultimate user of electric or gas service. In other words, a customer has the account in his or her name.

55. May the company require that the PIPP Plus applicant also be the household member with income?

No, provided the PIPP Plus applicant is a household member, he or she need not provide a source of income to the household.

56. May a PIPP Plus customer have more than one account?

Yes, a customer may have an account at a different location; however, only <u>one</u> account may be a PIPP Plus account. The PIPP Plus account must be at the primary residence.

57. What happens if a PIPP Plus customer is determined to be fraudulently enrolled in PIPP Plus?

The utility company or ODSA will terminate a customer's participation in PIPP Plus when it is determined that the PIPP Plus customer was fraudulently enrolled in the program. The customer will be required to pay the utility the actual bill for energy consumed during the period in which the customer was fraudulently enrolled. In addition, the customer will be prohibited from re-enrolling in PIPP Plus or Graduate PIPP Plus for twenty-four months. The arrearage credits which accrued to the customer's account will be reversed.

58. What happens if a PIPP Plus customer is charged with tampering?

The customer must pay the tampering charges which may include damages, investigation fees, and unauthorized usage prior to re-enrolling on PIPP Plus. The arrearage credits which accrued to the customer's account will be reversed.

59. What happens if a PIPP Plus customer writes a bad check?

The customer must pay the amount of the returned check, and the company's approved tariff returned check charge(s). Any arrearage credits applied to the customer's account will be reversed.

60. When two meters of the same type (i.e., two gas and/or two electric) are situated at one household/family dwelling, how should the utility company determine the PIPP Plus payment (e.g., a duplex unit that has been converted into a single family dwelling)?

The utility company should divide the customer's PIPP Plus installment between the two accounts.

61. What if the utility service is not in the PIPP Plus applicant's name?

If the service is not in the applicant's name, the applicant is ineligible for PIPP Plus. The applicant must first become a customer before he or she can go on PIPP Plus; however, the applicant can still apply for energy assistance for the household.

62. When a customer with an account balance moves out, how much must a consumer who lived with that person pay to obtain or to maintain service and get on PIPP Plus?

The consumer will be asked to provide proof that the customer has left the residence in order for the consumer to establish service in his/her name. The consumer is almost never responsible for the customer's bill if the household has changed. The consumer will need to apply for PIPP Plus at the HEAP Provider who will then determine if the consumer is income eligible.

63. What criteria are used to define income?

The household income is the gross income amount before taxes (minus exclusions) for all household members 18 years or older. Income earned by a dependent minor (less than 18 years old) in the household is excluded from the total household income calculation. Any questions regarding unusual situations should be brought to the attention of Office of Community Assistance at 1-800-282-0880. (Please see Energy Assistance income guidelines in Appendix B.)

64. Is a minor's income included in household income?

All wage or salary earned by a dependent minor (less than 18 years old) in the household is excluded from calculation. Only an emancipated minor may be considered a head of household. (Please see Energy Assistance income guidelines in Appendix B.)

65. How long does someone have to be at or below 150% of the federal income guidelines to qualify for PIPP Plus?

To be eligible for PIPP Plus, the total household eligible income for the last 30 days or 12 months from the date of the application must be equal to or less than 150% of the federal income guidelines. Seasonal and self-employed households must provide 12 months of income documentation.

• The lowest poverty level for either 30-day or 12 month period will be used to determine the benefit amount and threshold.

66. What if the customer disagrees with the PIPP Plus installment amount?

The PIPP Plus installment amount is calculated by the HEAP Agency or ODSA based on the income documentation provided by the customer. If a customer disagrees with the calculated amount of the PIPP Plus installment, the customer can contact ODSA or the local HEAP Agency to appeal. The customer may be required to provide additional documentation to support his/her dispute.

67. What information should be provided to verify income?

See Appendix B for Documentation and Calculation of Income

68. What if the household income is zero?

A customer whose household has no countable income is eligible for PIPP Plus. A zero-income customer must be able to explain why he/she is not on an entitlement program or, if the customer expects to receive benefits on such a program, when the benefits are due. The customer must be able to document how the household has existed. All applicants who claim zero income must apply for assistance in person at the local HEAP agency. **Mailed in applications will not be accepted.**

69. How often must zero-income PIPP Plus customers re-verify their income?

Customers who are zero-income must re-verify their household income no less than once every 12 months (within 60 days of the reverification date on the utility bill) or when there is a change in income/or household size or when requested to do so by the utility company. All applicants who claim zero income must apply for assistance in person at the local HEAP agency. **Mailed in applications will not be accepted.**

70. How much does a current PIPP Plus customer who is in default and is found to have zero income have to pay to enroll on zero-income PIPP Plus?

A customer who is currently on PIPP Plus and is reverified at zero income must cure any previous PIPP Plus default. When the customer's default is cured, the customer will then begin paying \$10 per month minimum installment.

71. How should income be calculated when someone living in the unit pays rent to the customer?

Persons sharing a common kitchen and/or bath must be included as part of the household size and their income must be considered part of the household gross income.

72. Can Winter Crisis Program payments be applied as a PIPP Plus or Graduate PIPP Plus installment?

Yes, 2018-2019 Winter Crisis Program payments may be applied toward the current PIPP Plus/Graduate PIPP Plus default. To re-join PIPP Plus or Graduate PIPP Plus the customer must cure any remaining default over \$175. (**See question 102**).

73. Can a Regular HEAP payment be applied as a PIPP Plus installment?

No. Regular HEAP payments may not be applied as monthly PIPP Plus payments. Energy assistance payments (winter, summer and Regular HEAP payments) will not be eligible for arrearage credits.

74. How are Energy Assistance payments applied?

- <u>Regular HEAP</u>- Payments are applied to the arrearages on the primary heating account, if any. If no arrearages are owed, the Regular HEAP payment will be applied as a credit balance on the primary heating account.
- <u>Winter Crisis</u>- Payments are applied toward the current PIPP Plus/Graduate PIPP Plus default balance. Winter Crisis payments can be applied toward both the primary or secondary heating source.

- <u>Summer Crisis (Electric only)</u> Payments are applied toward the current PIPP Plus/Graduate PIPP Plus default balance. However, prior to receiving the credit/pledge the customer must pay the difference between the default and pledge amount.
- <u>Utility Company Energy Assistance</u>-Payments (i.e., Salvation Army, Neighbor to Neighbor, HEAT Share, and Fuel Funds) are applied toward the current PIPP Plus/Graduate PIPP Plus default balance. Any remaining credit is applied toward the arrearages.

75. What types of assistance must a customer apply for in order to go on PIPP Plus?

The customer must apply for and accept all ODSA energy assistance and weatherization programs for which he/she is eligible.

76. Does a customer have to apply for weatherization programs?

Yes, customers must apply for and accept assistance from all ODSA sponsored weatherization programs for which he/she is eligible.

77. Can a customer be removed from PIPP Plus if the customer refuses weatherization services?

Yes, the account can be removed from PIPP Plus if the customer refuses weatherization services offered by ODSA.

78. Does a HEAP Agency have to verify an applicant's income?

All electric and large gas PIPP Plus customers are reverified through the local HEAP Provider. Gas companies may not demand that a customer go to the HEAP Agency for verification unless they have established specific reverification procedures with ODSA. Some small gas companies may verify income at their local office for PIPP Plus.

79. Is the customer required to apply for non-energy assistance programs (i.e., Temporary Assistance for Needy Families (TANF)) to enroll on PIPP Plus?

No, the customer may be advised of these public assistance programs. However, customers <u>are required</u> to apply for all public energy and weatherization assistance.

REVERIFICATION DATE AND ANNIVERSARY DATE

80. What is the reverification date?

The <u>reverification date</u> is the actual date on which the customer completed documentation of household income. Reverification must occur no less than once every 12 months from the previous reverification date. A customer has a 60-day grace period to re-verify income before being removed from the program. The customer is required to re-verify whenever there is a change in household size and income. The customer's reverification date may change from year to year.

81. When must a customer re-verify the household income?

Any time there is a change in household income or size, the customer must reverify his/her income. If there is no change in household income or size, customers are required to re-verify once every twelve months. The utility company may also request that the customer reverify his/her income. When a customer goes to the HEAP Provider to apply for energy assistance, his or her income will be reported to the company by the HEAP Agency or the ODSA.

82. How does a customer reverify his/her income for PIPP Plus?

A PIPP Plus customer must re-verify his/her income no later than the reverification date which is printed on the bill.

- Customers who need to reverify their household income and size can do so the following ways:
- Online at www.energyhelp.ohio.gov

• Download and complete an Energy Assistance application by going to <u>www.development.ohio.gov</u>

Mail completed applications with documentation to:

Ohio Development Services Agency

P. O. Box 1240

Columbus, OH 43216

- Mailed applications could take up to twelve weeks for processing.
- If applying by mail, customers must submit proof of income documentation as required by ODSA (See Appendix B for income documentation).
- Mailed applications will not be accepted for households claiming zero income. All applicants who claim zero income must apply for assistance in person at the local HEAP agency.
- For the mail-in application process, companies <u>may</u> also require that every adult member of the household sign a statement affirming that the information on the application is true and giving the company permission to verify the information provided.

83. What happens if a PIPP Plus customer does not re-verify his or her income on the reverification date?

A PIPP Plus customer must re-verify his/her income no later than the reverification date which is printed on the bill. A customer has a 60-day grace period to re-verify income before being removed from the program. A customer who does not re-verify his/her income when requested to do so, will be removed from PIPP Plus. The customer will be responsible for the total account balance if the account is removed from PIPP Plus.

84. What is a PIPP Plus anniversary date?

The PIPP Plus anniversary date is the date by which a PIPP Plus customer must make up any missed PIPP Plus installments in order to continue PIPP Plus. If the customer has missed payments in the past 12 months, the 1/24th arrearage credit will be recalculated at the anniversary date. (If the customer has made the past 12 installments on time the arrearage will not be recalculated).

85. What happens if the customer can not pay his/her missed installments by the anniversary date?

A customer who does not cure the missed installments at the anniversary date will be removed from PIPP Plus. Customers will have one billing cycle to make up the missed installments before being removed from PIPP Plus.

86. How will the customer be aware of his/her PIPP Plus anniversary date?

The anniversary date is shown on the customer's bill.

87. Is the customer required to go to the HEAP Provider at the anniversary date?

No, the customer is not required to return to the HEAP Provider at the anniversary date unless he/she is in default on PIPP Plus and is seeking energy assistance to cure the missed installments.

DISCONNECTION AND RECONNECTION

88. How much is a PIPP Plus customer required to pay if service is disconnected for non-payment?

A PIPP Plus customer must pay the amount sufficient to cure the PIPP Plus default (as stated on the disconnection notice) in order to reconnect service. The defaulted amount may include actual bill charges and PIPP Plus installments for those months the customer's service was disconnected, minus payments made, up to the customer's arrearage. The customer will also be charged a tariffed reconnect fee. (See Special Reconnection Procedures Section).

*During the winter heating season, PIPP Plus customers may utilize the winter reconnect order to have service restored for a maximum payment of \$175, plus a tariffed reconnect fee (no more than \$36 up front).

89. If a customer defaults on PIPP Plus, how much would he or she have to pay to avoid shut-off?

The customer can maintain service by paying the defaulted PIPP Plus installments as stated on the disconnection notice. During the winter heating season, PIPP Plus

customers may utilize the Winter Reconnect Order to maintain service for a maximum payment of \$175.00. (See Special Reconnection Procedures).

90. What does a customer have to pay to avoid disconnection when the total account balance is less than the PIPP Plus default?

To <u>remain</u> on PIPP Plus and avoid disconnection, the customer is required to pay the PIPP Plus default amount. If the customer no longer wants to be on PIPP Plus but wants to avoid disconnection, he/she can have the account removed from PIPP Plus and pay the total account balance or go on another payment plan with the utility company.

91. Is the PIPP Plus installment amount due shown on the bill or disconnection notice?

Yes, the PIPP Plus installment amount is shown on the bill. Also, the company must state on the disconnection notice the minimum amount required to avoid disconnection.

92. If a customer misses a PIPP Plus installment, is the company allowed to shut service off without further notice?

No, the company must give the required notice of disconnection prior to terminating service. The company may begin the notice process the day after the payment was due provided there is a 30-day account arrearage.

93. What is the earliest date a company may terminate service after the customer has defaulted on PIPP Plus?

During the *non-heating season*, the earliest date a company may terminate service is the date stated on the 14-day disconnection notice unless payment or payment arrangements are made before this date.

During the *heating season* (Nov. 1 through April 15), the company must give a 14-day notice *and* an additional 10-day notice. The ten-day notice will extend the date of disconnection, as stated on the fourteen-day notice. Utility companies may send the 10-day notice by regular U.S. mail; however, the companies must allow three calendar days for mailing.

If the customer has selected both the electronic bill and notice option, the notices will be delivered electronically to the customer.

94. What are the reconnection requirements?

If the service has been disconnected for **10 business days or less**:

- (1) The customer must provide proof of payment to the utility no later than 12:30 p.m. in order to guarantee reconnection of service the same day.
- (2) If payment is not received by 12:30 p.m., the utility company will reconnect service by the close of the following regular utility company working day.
- (3) Customers may request reconnection of service after normal business hours, **if the company offers such service**. The Company may require the customer to pay the approved tariff rate for this service prior to reconnection.

If the service has been disconnected for **more than 10 business days**, regardless of the time of day the customer payment is made:

- (1) The company may treat the customer as a new customer.
- (2) Gas service will be reconnected within **three** business days.
- (3) Electric service will be reconnected within **three** business days.
- (4) The utility company may assess a reconnection charge and a security deposit (Non-PIPP Plus account) to reestablish service.

PIPP PLUS RE-ENROLLMENT

95. Re-enrollment on PIPP Plus if service has been disconnected for non-payment

A PIPP Plus customer must pay the amount sufficient to cure the PIPP Plus default (as stated on the disconnection notice) in order to reconnect service. The defaulted PIPP Plus amount may include actual bill charges and PIPP Plus installments for those months the customer's service was disconnected, minus payments made, up to the customer's arrearage. Once the default amount is paid, the customer can re-

enroll on PIPP Plus. The customer will also be charged a tariffed reconnect fee. (See Special Reconnection Procedures Section).

*During the winter heating season, PIPP Plus customers may utilize the winter reconnect order to have service restored for a maximum payment of \$175, plus a tariffed reconnect fee (no more than \$36 up front). However, to re-enroll on PIPP Plus/ Graduate PIPP Plus customers must pay the balance of the default on or before the due date of the next bill to re-enroll on PIPP Plus/Graduate PIPP Plus.

96. What must a former PIPP customer (enrolled prior to November 2010) pay to establish service and then enroll on PIPP Plus?

During the winter heating season, a customer who has never been enrolled on PIPP Plus and is income eligible for PIPP Plus can re-establish service by paying up to \$175 or, his/her first PIPP Plus installment (whichever is less). Any remaining balance will be added to the arrearages and will be eligible for 1/24th arrearage credits.

Customers who wish to enroll in PIPP Plus at any other time of the year will be required to pay the delinquent amount as stated on the final bill to re-establish service. After the service has been re-established the customer may enroll on PIPP Plus if eligible.

97. Re-enrollment on PIPP Plus if dropped for failure to re-verify (still has active service)

The customer must re-verify his/her household income. The customer must pay any defaulted PIPP Plus installments owed prior to being dropped and full bills for the months the customer received service but was not on PIPP Plus (less any payments made by the customer after being dropped). This includes PIPP Plus payments for any months in which the customer was disconnected. The amount owed shall not exceed the amount of the customer's arrearages.

98. Re-enrollment on PIPP Plus if dropped at the anniversary date (still has active service)

The customer must pay any defaulted PIPP Plus installments owed prior to being dropped and full bills for the months the customer received service but was not on PIPP Plus (less any payments made by the customer after being dropped). This

includes PIPP Plus payments for any months in which the customer was disconnected. The amount owed shall not exceed the amount of the customer's arrearages.

99. Re-enrollment on PIPP Plus after being on Graduate PIPP Plus (active service)

If a customer who was on Graduate PIPP Plus becomes income eligible for PIPP Plus the customer must cure any Graduate PIPP Plus default amount prior to reenrollment on PIPP Plus. During the winter months the customer can apply for the Winter Crisis Program (WCP) for assistance up to \$175. The customer must cure any remaining default over \$175 before the account can be re-enrolled on PIPP Plus.

100. Re-enrollment on PIPP Plus after receiving a refund of the credit balance

After receiving a refund of the credit balance, if the customer requests to re-enroll on PIPP Plus <u>within</u> a twelve-month period the customer must pay the difference between the amount of previous PIPP Plus installments and customer payments during those months the customer was not enrolled on PIPP Plus.

Note: Returning to PIPP Plus <u>within</u> a twelve-month period after receiving a refund of the credit balance could result in the customer having to pay more than the actual account balance.

101. Re-enrollment on PIPP Plus if default is higher than total account balance

If the PIPP Plus default is higher than the total account balance and the customer wants to re-enroll on PIPP Plus within a <u>twelve-month period</u>, the customer must pay the difference between the amount of PIPP Plus installments owed and customer payments during those months the customer was not enrolled in PIPP Plus.

Note: This could result in the customer having to pay more than the actual account balance to remain on PIPP Plus.

102. Re-enrollment on PIPP Plus or Graduate PIPP Plus after using the Winter Reconnect Order

To re-join PIPP Plus or Graduate PIPP Plus, the customer must cure any remaining default over \$175 by the due date of the next bill issued. Once the default amount is paid, the customer can begin paying his/her PIPP Plus or Graduate PIPP Plus installment. The time period (twelve months) is not extended to participate in Graduate PIPP Plus.

The customer should contact the utility company to determine the exact amount of the remaining balance and the due date by which the bill needs to be paid to get the account re-enrolled on PIPP Plus/Graduate PIPP Plus.

103. Re-enrollment on PIPP Plus <u>within</u> twelve months after voluntary drop (customer request)

A PIPP Plus customer who voluntarily leaves <u>with no outstanding arrearages</u> and then <u>within</u> twelve months re-enrolls in PIPP Plus must pay the PIPP Plus payments due for the months the customer received service but was not on the program, less payment made by the customer during the same time period.

Note: This could result in the customer having to pay more than the actual account balance to remain on PIPP Plus.

A PIPP Plus customer who leaves <u>with outstanding arrearages</u> and then <u>within</u> twelve months re-enrolls in PIPP Plus must pay the PIPP Plus payments due for the months the customer received service but was not on the program, less payment made by the customer during the same time period.

104. Re-enrollment on PIPP Plus <u>after</u> twelve months after voluntary drop (customer request)

A PIPP Plus customer who leaves the program with <u>no outstanding arrearages</u> and then <u>after</u> twelve months re-enrolls in PIPP Plus would be required to pay his or her first PIPP Plus payment to re-join the program.

A PIPP Plus customer who leaves the program with <u>outstanding arrearages</u> and then <u>after</u> twelve months re-enrolls in PIPP Plus would be required to pay the missed PIPP Plus payments for the number of months that he/ she was not enrolled in PIPP Plus, less any payments made by the customer up to the amount of the arrearages.

MEDICAL CERTIFICATES

105. When can a medical certificate be used?

If a <u>residential</u> customer or consumer who is a permanent resident in the household is facing a situation where disconnection of service would be especially dangerous to his/her health, a medical certificate may used to maintain service or reconnect utility service within 21 days after the disconnection.

*PIPP Plus customers will not be eligible for any arrearage crediting for the months the customer uses the medical certificate unless on time and in full payments are made.

106. Who may request a medical certificate?

Upon request of any residential consumer, or a licensed physician, physician assistant, clinical nurse specialist, certified nurse practitioner, certified nurse midwife or local board of health physician the utility company must provide a medical certificate form. The medical certificate is available via the Public Utilities Commission of Ohio website (www.puco.ohio.gov).

107. How long does a utility company have to reconnect service after a medical certificate is presented to the utility company?

If certification is provided to the utility company prior to 3:30 p.m., the utility company must restore the customer's service the same day. If certification is received after 3:30 p.m., the company shall reconnect service by the earliest time possible on the following business day. If the certification is received after 3:30 p.m. on a day that precedes a non-business day, the utility company shall make an effort to restore service by the end of the day.

108. How often can a medical certificate be used?

The total certification period is not to exceed 90 days in any 12-month period. Medical certificates are valid for 30 days each, for a maximum of three times.

NOTE: If a medical certification is used to avoid disconnection, the customer must enter into an extended payment plan prior to the end of the medical certification period or be subject to disconnection. The initial

payment on the plan shall not be due until the end of the certification period. *PIPP Plus customers must make-up these missed installments at the Anniversary Date* (See question 84).

109. Can a company disconnect service for non-payment if life-support equipment is in operation?

Yes, unless the customer uses a medical certificate.

110. Can a medical certificate be denied based on the customer's medical condition?

No, if a licensed physician, physician assistant, clinical nurse specialist, certified nurse practitioner, certified nurse mid-wife or local board of health physician signs the medical certificate.

111. Can a medical certificate be used for a cooking only account?

Yes, a medical certificate may be used for a cooking only account as long as the medical condition is certified by a licensed physician, physician assistant, clinical nurse specialist, certified nurse practitioner, certified nurse mid-wife or local board of health physician calls, writes or faxes the company and confirms to the company that the denial of service would be especially dangerous to the health of someone living in the household (within 21 days after the termination of service), the company *must* restore service or cancel the termination order.

MASTER METERED ACCOUNTS

112. What accounts are considered master metered?

An account is master metered if two or more residential premises share a common gas and/or electric meter.

113. Can a consumer who lives in a master metered residence enroll on PIPP Plus?

The consumer is not eligible for PIPP Plus for the main heating source if it is master-metered; however, the consumer *may* still be eligible for PIPP Plus for the secondary heating source.

114. Are master-metered accounts eligible for HEAP/Winter Crisis?

Yes, if the household is responsible for paying utility costs separately from his/her rent costs, he/she is eligible for an energy assistance benefit.

NOTE: Master-metered accounts <u>are</u> eligible for Weatherization Assistance.

115. Is the company required to issue a disconnect notice to the tenants of a master-metered premise?

Yes, the utility company must provide a 10-day notice to the tenants prior to disconnect. The company must make a good faith effort to provide this notice to each unit of a multi-unit dwelling and to post it in a conspicuous place.

116. What should the tenant do who has received such a notice or whose service has been disconnected?

A tenant who has received such a notice or whose service has been disconnected should immediately contact the utility company for further information or Ohio State Legal Services Association at 1-866-529-6446 for information about tenants' rights and landlord/tenant provisions.

SPECIAL RECONNECTION ORDER PROCEDURES FOR THE WINTER OF 2019-2020

117. What is the Winter Reconnect Order?

The Winter Reconnect Order (WRO) is issued by the PUCO. The WRO allows a customer to pay less than what he/she owes to avoid disconnection or reconnect service. A customer may pay a maximum of \$175.00 to maintain service. If the customer's service has already been disconnected, the customer must pay the \$175.00 and a <u>tariffed</u> reconnection fee of no more than \$36 up front to restore service. The company will bill the remainder of the reconnect fee, if applicable.

118. Who offers the Winter Reconnect Order?

All regulated electric and gas companies must offer the Winter Reconnect Order.

119. Who is eligible to use the Winter Reconnect Order?

There is no income eligibility requirement to use the Winter Reconnect Order. Any residential customer who is served by a regulated utility company may use the Winter Reconnect Order to maintain or restore his/her service **one time** during the winter heating period.

120. When can the Winter Reconnect Order be used?

The Winter Reconnect Order may be used **once** from Monday, October 14, 2019 through Wednesday, April 15, 2020 (close of business).

121. How much is a customer required to pay with the Winter Reconnect Order?

Customers are required to pay no more than \$175 to maintain service under the reconnection order. If the customer's service has already been disconnected, the customer must pay the \$175 and a <u>tariffed</u> reconnection fee of no more than \$36 up front to restore service.

NOTE: If paying at an authorized agent, the customer will need to call the company with the receipt number to report the payment. Some companies may require that the customer notify them that the Winter Reconnect Order is being used.

122. How does a customer sign up for the Winter Reconnect Order?

There is no sign up required. The Winter Reconnect Order is not based on any income requirements. Anyone, (regardless of income) can use the Winter Reconnect Order if service has been disconnected or is being threatened with disconnection.

123. What if a customer owes more than \$175 to the utility company?

Customers who use the Winter Reconnect Order are required to enroll on a payment plan for the remaining balance. Regulated gas and electric companies are required to offer the following payment plans:

- One-Sixth Payment Plan (offered year-round)-A plan that requires either six equal monthly payments on the arrearages in addition to full payment of current bills; or
- One-Ninth Payment Plan (offered year-round)-A plan that requires nine equal monthly payments on the arrearages in addition to a budget payment plan (established by the utility company); or
- One-Third Payment Plan (offered from November 1 through April 15)-A plan that requires payment of one-third of the balance due each month (arrearages plus current bill).
- PIPP Plus/Graduate PIPP Plus customers must pay the balance of the default on or before the due date of the next bill to re-enroll on PIPP Plus/Graduate PIPP Plus.

NOTE: The customer or the HEAP Agency must contact the utility company to enroll the customer in a payment plan other than PIPP Plus.

124. When does the remaining PIPP Plus default have to be paid after the \$175 payment/pledge?

The remaining balance of the PIPP Plus default must be paid by the due date of the next bill that is issued.

125. Can the \$175 payment be split between the gas and electric utility companies?

Yes. If the customer is served by two regulated utility companies (gas and electric) and is facing disconnection or service has been disconnected the utility companies involved may split the \$175 (either by apportionment based on the arrearages or in half). For customers who are eligible for the Winter Crisis program the split will be calculated by the HEAP agency.

126. Can the \$175 payment be split between the gas and electric utility companies to begin new service?

Yes, if the customer is served by two regulated utility companies the WRO can be split in order to establish new service with both companies.

127. When is the Winter Reconnect Order applied?

The Winter Reconnect Order allows customers to pay less than what they owe to maintain service or reconnect service. Therefore, the WRO is invoked only when customers pay less than the amount owed to prevent a disconnection or reconnect their service.

Example: If a customer receives a disconnection notice in the amount of \$150 and the customer receives assistance through an agency for \$150, the WRO should **not** be applied because the agency payment covered the amount needed to avoid disconnection. The customer could invoke the WRO using his/her own funds at a later time.

128. Will the \$175 payment maintain service?

Yes, the \$175 payment/pledge will maintain service for a minimum of thirty days. Non-PIPP Plus customers are required to enroll on an extended payment plan for the remaining balance. PIPP Plus/ Graduate PIPP Plus customers must pay the balance of the default on or before the due date of the next bill to re-enroll on PIPP Plus/Graduate PIPP Plus. (See question 123 for payment plan options).

129. Will the \$175 payment reconnect utility service?

Yes, the customer may be required to pay a tariffed reconnection charge of no more than \$36 up front to restore service. The remaining amount of the reconnection fee will be billed on the next bill issued.

130. What is a tariffed reconnection charge?

A tariffed charge is one which has been approved by and is on file with the Public Utilities Commission of Ohio (PUCO). The Winter Reconnect Order procedures do not allow companies to charge more than they otherwise are allowed in their tariff as a reconnection charge. Any company that doesn't have a tariffed reconnection charge may not assess one.

131. What if the company's tariffed reconnection charge is more than \$36, what happens to the difference between the \$36 paid and the tariffed amount?

The company can bill the difference between the \$36 and the tariffed reconnection charge on the customer's next monthly bill or the company may bill the entire tariffed reconnect fee on the customer's next monthly bill.

132. Can the \$175 payment be made by an agency?

Yes, the \$175 may be paid by any agency providing energy assistance (i.e., Salvation Army, HEAT Share, Neighbor to Neighbor, Fuel Funds, etc.).

133. Can the utility company disconnect service if the customer has a pending appointment with a HEAP Provider for the Winter Crisis Program?

No, the utility company will delay disconnection if the customer has a confirmed appointment with a <u>local HEAP Agency</u> for the winter crisis program and the customer has not already utilized the WRO with their own funds. The utility company will delay the disconnection until five business days after a customer's confirmed appointment.

The utility company is only required to hold a disconnection for an appointment **once** per heating season.

134. Can the utility company require a security deposit before reconnecting service?

Yes, customers who are not eligible for PIPP Plus may be assessed a security deposit. However, the total amount the company may require a customer to pay, including the security deposit, may not exceed the Winter Reconnect Order (\$175) amount for reconnection.

135. Can the Winter Reconnect Order be used in lieu of paying a security deposit?

Yes, in lieu of paying the required security deposit customers who are requesting new service with no previous balance may establish new service upon payment of \$175. The company may add the remaining balance of the required security deposit to the customer's next bill. *NOTE: Customers who are enrolled in PIPP Plus will not be charged a security deposit.*

136. Can a customer transfer service using the Winter Reconnect Order?

Yes, a customer who requests service at a new address and has an outstanding balance greater than \$175 can transfer service upon payment of \$175. The customer must contact the company and enter into a payment arrangement on the remaining balance. If a PIPP Plus/Graduate PIPP Plus customer has reverified his/her income within the last 12 months, the company shall transfer service upon payment of \$175.

137. What happens if a customer uses the Winter Reconnect Order using his/her own money and later goes to an agency for assistance?

If a customer pays the \$175 with his/her own funds and later (during the winter) goes to an agency for assistance, the customer <u>must</u> immediately pay the difference between the default amount and the \$175 that the agency is willing to pledge to avoid disconnection.

138. Is the utility company required to reconnect service the same day under the Winter Reconnect Order?

See question 94 for reconnection procedures.

139. Can a customer with multiple residential accounts use the Winter Reconnect Order?

Customers with multiple residential accounts who wish to utilize the winter reconnection order to maintain or reconnect service may do so only at the property where the customer resides.

140. Can a customer who is with a supplier (CRNGS or CRES) use the Winter Reconnect Order?

Yes, customers who have a supplier may use the Winter Reconnect Order to stop a disconnection or reconnect their utility service. All provisions of the winter reconnect order would apply to customers that have a supplier.

APPENDIX A

ENERGY ASSISTANCE PROGRAMS OVERVIEW

Home Energy Assistance Program (HEAP) (also called 'Regular HEAP' or State HEAP)

– is a federally funded program designed to help income-eligible Ohioans with their winter heating bills. The program runs from November 1 through March 31. Eligible customers receive a benefit in the form of a direct payment toward their energy heating bill. HEAP benefits are typically credited directly towards the eligible customer's energy heating bill beginning in the month of January. Applications that are mailed into the Office of Community Assistance (OCA) may take 12 to 16 weeks for processing. Applications may also be processed at the local HEAP Agency.

The total household income of an applicant must be at or below 175% of the federal income guidelines. **See income guidelines question 3**.

Winter Crisis Program (WCP) (also called 'Emergency HEAP' or E-HEAP) – provides financial assistance to income-eligible households that are threatened with disconnection of their heating source; have already had service disconnected; need to establish new service or pay to transfer service; or in the case of bulk fuel customers, have 25 percent or less of the tank's fuel capacity on hand. The WCP program year runs from November 1 to March 31. Agencies have until April 15 to finish processing incomplete or pending applications for the current year's program.

Households whose gross income is at or below 175% of the federal income guidelines are eligible for the Emergency Program. **See income guidelines question 3**.

<u>Summer Crisis Program (SCP) (also called 'Summer Cooling)</u> - provides financial assistance to income-eligible Ohioans to help with their summer cooling costs. Income-eligible individuals age 60 or older or with a certified medical condition are eligible. The SCP program year runs from July 1 to August 31. Agencies have until September 15 to finish processing any incomplete or pending applications for the current year's program.

<u>Percentage of Income Payment Plan (PIPP) Plus</u> – helps income-eligible Ohioans manage their energy bills year-round. The program allows eligible Ohioans to pay their energy bill based on a percentage of their monthly household income. To be eligible for the program, a customer must receive his/her electric or gas service from a company regulated by the Public Utilities Commission of Ohio (PUCO), must have a total household income which is at or below 150 percent of the federal income level, and must apply for all ODSA energy assistance programs for which he or she is eligible.

<u>Home Weatherization Assistance Program (HWAP)</u> - Ohio's Home Weatherization Assistance Program (HWAP) is a federally funded low-income residential energy

efficiency program. The HWAP program reduces low-income households' energy use, thus creating more affordable housing for those in most need. HWAP services may include attic, wall, and basement insulation; blower door guided air leakage reduction; heating system repairs or replacements; and health and safety testing and inspections. All measures are provided based on an on-site energy audit and cost-effective guidelines developed using the National Energy Audit Tool (NEAT) energy audit software program. Individualized client education is an important component of the HWAP program.

Households at or below 150% of the federal income guidelines or households participating in Home Energy Assistance Program, Temporary Assistance for Needy Families, or Supplemental Security Income qualify for this no cost program.

Electric Partnership Program (EPP) - is a no-cost program designed to improve the electric energy efficiency of households who participate in, or who are eligible for, PIPP Plus. The goal of EPP is to reduce the customer's electric usage by installing energy efficient items and creating a customized action plan. The program provides: A snapshot of how electricity is used in the client's home, an energy consumption analysis of all refrigeration appliances, suggested actions that the consumer can take to reduce electric usage without sacrificing comfort, installation of cost-effective energy efficient items and a report of the projected energy and dollar savings for the installed measures and actions. To be eligible the customer must have a regulated electric utility, be a PIPP Plus participant or PIPP Plus eligible, have a minimum annual electric baseload usage of 5,000 kWh and have lived at the residence for one year.

APPENDIX B Documentation and Calculation of Income

Countable Income Types:				
Category:	Ty	pe:	Ac	ceptable Documentation of Income:
		Supplemental Security Income (SSI)		Award/Benefit Letter
		Social Security Disability Insurance		Payment Printout/statement from
		(SSDI)		issuing agency
Fined Countable Income		Social Security Administration (SSA)		Copy of Check or Bank Statement
Fixed Countable Income		Pension		showing deposit
		Widow/Widower's benefit		Most recent IRS Form 1099
		Alimony		Most recent filed copy of IRS Form or
		Black Lung Pension		Tax transcript
		Wages		All pay stubs received 30 days from
	l.	8		the date of the application that
/ `				include gross and year-to-date
Earned Countable				amounts received
Income				Completed and signed Employment
				Verification Form (Appendix VI)
		Active Military Pay		Check Stub/Pay Statement
				Pay stubs indicating amount received
				within the previous 12 months from
		Seasonal Employment (includes		the date of the application
		construction workers, teachers,		Seasonal income will be determined
		landscapers, etc.)		by dividing the 12-month amount by
				12 to arrive at a monthly average
				(Appendix VII)
Other Earned Countable Income		Self-employment (includes owning		Most recent filed copy of IRS Form
		own business, babysitting, home party		1040 and Schedule 1 using the amount
	ike sa Kalif	sales, odd jobs, Ohio Electronic Child		listed on line 12, 17, and/or 18
		Care etc.)		Most recent IRS Form 1099 Misc.
				Most recent IRS Record of Account
				Transcript
	Tv:			Self-Employment Income Form
				(Appendix V) for the previous 12
				months and
			74.	
		Unemployment		Copy of check
				ODJFS documents/Eligibility letter
	4			with amounts and dates
				Most recent IRS Form 1099
		Utility Assistance		Housing Authority Documentation,
Supplemental Countable				Lease/Rental Agreement
Income		Workers' Compensation		Award letter issuing agency (BWC)
				Copy of check or bank statement
		Ohio Works First (Temporary		Award/Benefit Letter, or
		Assistance for Needy Families		Payment Printout/statement from
		(TANF). Aid to Dependent Children		issuing agency, or
		(ADC))		Copy of Check or Bank Statement
				showing deposit

Countable Income Types Continued:				
Category:	Type:	Acceptable Documentation of Income:		
Other Countable Income	 □ Cash withdraws from: IRA, Annuities, Other investments □ Lump sum payout from: SSI, SSDI; Estate & Trust settlements, Divorce settlements, insurance payout, lottery winnings □ Interest Income 	 □ Statement from Financial Institution □ Copy of Check or Bank Statement showing deposit □ Most Recent IRS Form 1099 □ Calculate lump sums received by dividing the total amount by 12 months 		
	□ Other	monuis		
No Income	TIES CO	 □ Self-Declaration of Income Worksheet (Appendix IV) □ An IRS tax transcript or an IRS Verification of Non-Filing Letter may be provided by the customer at the discretion of the LDA 		

Deductions:				
Category:	Type:	Acceptable Documentation of Income:		
Deductions	 □ Health Insurance Premiums (Dental and Vision Insurance) □ Short-and Long-Term Disability Premiums (AFLAC, supplemental, etc). □ Prescription plans □ Health Care Spending Accounts □ Medicaid Spend Down (deductibles) □ Medicare Part B □ Medicare Part D (RX premium) 	 □ Copy of Premium Statement showing payment □ Proof of Payment i.e. cancelled check or paystub 		
	□ Child Support paid-out	☐ Proof of Payment i.e. cancelled check or paystub identifying garnishment		
	☐ Attorney fees for estate or trust settlements	☐ Proof of Payment i.e. cancelled check		
	□ Self-employment IRS allowable business expenses	 □ Most recent filed copy of IRS Form 1040 □ Self-Employment Income and Expense Form and IRS Verification of Non-Filing Letter (if applicable 		
	☐ Reimbursement for work expenses (i.e. travel, mileage, meals, etc.)	□ Pay Statement		

	Excluded Income:	
Category:	Type:	Acceptable Documentation of Income:
	□ Gifts	☐ Signed statement from provider of gift indicating amount and frequency, provider name, address and phone number
	 □ Loans □ Education assistance (grants stipends for tuition/books) 	 □ Official notification of loan on institution letterhead including loan amount and repayment terms from issuing financial institution □ Signed statement from lender indicating amount and payment terms, lender's name, address and phone number □ School documentation demonstrating education assistance amount
Excluded Income*	□ Child Support Received□ Stipends for foster care□ Adoption Assistance	☐ Award/Benefit Letter, or Payment Printout/statement from issuing agency, Pay Statement or copy of canceled check or bank statement
*Only documented if the household's total Eligible	□ Agent Orange Pension	□ Payment Printout/statement from issuing agency
Income (Countable Income – Deductions) is below the required threshold.	□ Service Connected Veterans Disability, VA Compensation/Dependent Indemnity Compensation (DIC)	 □ Statement from Issuing Agency □ Award Letter with Benefit Amounts □ Bank Statement (if income type is specified) □ Special Monthly Compensation (SMC), Person Care □ Services/Caregiver Stipend Program
	 □ Work programs for people with disabilities (i.e., work programs for the blind or disabled) □ Transportation allowances (WIOA) □ Volunteers in Service to America Stipend (VISTA) □ Work allowances (work requirement to receive OWF assistance) □ Title V wages (i.e. senior employment programs) □ Ohio waiver program (Medicaid benefit for caregiver) 	☐ Award/Benefit Letter, or Payment

Excluded Income Continued:				
Category:	Type:	Acceptable Documentation of Income:		
	□ Income earned by dependent minors	 □ All pay stubs received 30 days from the date of the application that include gross and year-to-date amounts received □ Completed and signed Employment Verification Form (Appendix VI) 		
	□ Tax refunds/rebates	☐ Most recent IRS Form		
Excluded Income	☐ Military allowances for subsistence	☐ Award/Benefit Letter, or Payment Printout/statement from issuing agency		
	 □ Prevention retention and contingency (i.e. emergency services, rental asst.) □ FEMA, cash payments □ Title III Disaster relief emergency assistance 	□ Award/Benefit Letter, or Payment Printout/statement from issuing agency		
	□ Proceeds from reverse mortgage	□ Payment Printout/statement from issuing agency		
	☐ Fair market value of service in lieu of rent	☐ Signed statement from the Landlord☐ Lease/Rental Agreement		



APPENDIX C SMALL GAS COMPANIES PIPP

	Grandfathered PIPP (10% of monthly household income)	PIPP Plus 6% monthly household income	Will accept new Enrollees	Re-enroll on Grandfathered PIPP	Alternative Arrearage Credit Program
Arlington Natural Gas	Yes	No	No	No	No
Brainard Gas Company	Yes	No	No	No	No
Eastern Natural Gas	No	Yes	Yes	No	Yes
Glenwood Energy of Oxford*	No	Yes	Yes	No	Yes
Northeast Ohio Natural Company	No	Yes	Yes	No	Yes
Ohio Cumberland Gas	Yes	No	No	No	No
Ohio Gas Company	No	Yes	Yes	No	Yes
Ohio Valley Gas**	No	Yes	Yes	Yes	Yes
Orwell Natural Gas Company	Yes	No	No	No	No
Piedmont Gas Company	Yes	No	No	No	No
Pike Natural Gas	No	Yes	Yes	No	Yes
Sheldon Gas Company	Yes	No	No	No	No
Southeastern Natural Gas	No	Yes	Yes	No	Yes
Waterville Gas and Oil Company	Yes	No	No	No	No

APPENDIX D DEFINITION OF TERMS

Anniversary Date - The calendar date by which the PIPP Plus customer must be current on his/her installment payments to remain on the PIPP Plus program for the next year. The customer will have one billing cycle to make up any missed installment payments to remain on the program. Additionally, the customer's $1/24^{th}$ credit will be recalculated at this time. The amount will not change if the customer has made on-time and in-full payments the previous 12 months. This date will be on the monthly utility bill.

Reverification Date- The actual date on which the customer completed documentation of household income. Reverification must occur no more than 12 months from the previous reverification date. Since the customer is required to re-verify any change in household size and income, the customer's reverification date may change from year to year.

PIPP Plus Annual Verification Date – The calendar date at or about 12 months from the customer's most recent reverification date.

PIPP Plus Default - The amount the customer owes in missed monthly PIPP Plus installments. (E.g., customer's PIPP amount is \$50.00 per month and the customer has not paid for two months, the PIPP default is \$100.00).

Graduate PIPP Plus Default - The amount the customer owes in missed monthly Graduate PIPP Plus installments. (E.g., customer's Graduate PIPP amount is \$72.00 per month and the customer has not paid for two months, the Graduate PIPP default is \$144.00). The time period is not extended to participate in the Graduate PIPP Plus.

PIPP Plus Arrears - The customer's arrearage as of the customer's PIPP Plus enrollment date. This amount will increase or decrease depending on the customer's future on-time payments. The customer is not obligated for the amount as long as he/she remains current on PIPP Plus. (E.g., customer owes the company \$850.00, prior to going on PIPP Plus, the customer makes his/her first PIPP Plus payment of \$50.00 the remaining \$800.00 is the PIPP Plus arrears).

Total Account Balance - The full amount of the customer's bill, which includes all charges that the customer currently owes the company. If the customer remains current on PIPP Plus, at no time shall the total account balance become due. If the customer becomes ineligible for PIPP, due to a change in income or household size, he/she would then be eligible for the Graduate PIPP Plus program.

Total Balance Due - Utility companies may use this term interchangeably, as the total account balance or the total balance due to keep service on. (E.g., a customer's total balance could be \$5,000; however, the total balance due to keep service on could be \$200).

These definitions are to be used as a guide to help you understand the terms that are used interchangeably by utility companies when discussing account information. In all cases, please ask the company representative to explain the term that is being used to discuss the customer's account.

APPENDIX E ELECTRIC COMPANIES RECONNECTION CHARGES

(Subject to Change Upon Commission Approval)

AEP Ohio	\$ \$	53.00 154.00	at pole
Cleveland Electric Illuminating	\$ \$	35.00 60.00	at meter same day after 12:30 p.m.
Dayton Power & Light (Electric)	\$	25.00 84.00	at meter at service line
Duke Energy Ohio	\$	10.00 27.00	Remote meter both electric and gas
Ohio Edison	\$	35.00 60.00	same day after 12:30 p.m.
Toledo Edison	\$ \$	35.00 60.00	same day after 12:30 p.m.

APPENDIX F GAS COMPANIES RECONNECTION CHARGES

(Subject to Change Upon Commission Approval)

Arlington Gas	\$	21.00	
Brainard Gas	\$ \$	25.00 37.50	after hours
Columbia Gas	\$	52.00	
Dominion East Ohio Gas	\$	33.00	
Duke Energy Ohio	\$ \$	17.00 27.00	due payment problems both gas and electric
Eastern Natural Gas	\$ \$	30.00 35.00	after hours
Foraker Gas Company	\$	25.00	
Glenwood Energy of Oxford	\$	50.00	
Northeast Ohio Natural Gas	\$	35.00	
Ohio Cumberland Gas	\$	30.00	
Ohio Gas Company	\$	40.00	
Ohio Valley Gas	\$	80.00	
Orwell Natural Gas	\$	30.00	
Piedmont Gas Company	\$	50.00	
Pike Natural Gas	\$	30.00	
Sheldon Gas Co.	\$	25.00	

APPENDIX F GAS COMPANIES RECONNECTION CHARGES

(Subject to Change Upon Commission Approval)

Suburban Natural Gas	\$ 20.00
Swickard Gas Co.	\$ 30.00
Vectren	\$ 60.00
Waterville Gas & Oil	\$ 50.00



The Public Utilities Commission of Ohio

180 E. Broad Street Columbus, Ohio 43215 (800) 686-PUCO (7826)

> Chairman Sam Randazzo

Commissioners
M. Beth Trombold
Lawrence K. Friedeman
Dennis P. Deters
Daniel R. Conway

State		NERGY EFFICIENC	
	D . A		
	Rate Assistance	Energy Efficiency	Total
Alabama	\$1,733,283	\$0	\$1,733,283
Arizona	\$51,514,973	\$4,394,227	\$55,909,200
Arkansas	\$0	\$275,564	\$275,564
California	\$1,403,200,000	\$390,700,000	\$1,793,900,000
Colorado	\$10,675,168	\$7,455,567	\$18,130,735
Connecticut	\$26,357,482	\$29,396,267	\$55,753,749
Delaware	\$400,000	\$400,000	\$800,000
District of Columbia	\$9,870,524	\$6,099,890	\$15,970,414
Georgia	\$23,489,716	\$2,750,000	\$26,239,716
Idaho	\$0	\$2,255,097	\$2,255,097
Illinois	\$64,100,000	\$11,668,214	\$75,768,214
Indiana	\$7,264,720	\$6,996,341	\$14,261,061
Iowa	\$0	\$6,210,739	\$6,210,739
Kentucky	\$2,982,799	\$0	2,982,788
Maine	\$8,121,857	\$3,273,335	\$11,395,192
Maryland	\$62,300,000	\$34,976,592	\$97,276,592
Massachusetts	\$123,969,642	\$38,545,744	\$162,515,386
Michigan	\$50,000,000	\$30,626,383	\$80,626,383
Minnesota	\$18,459,657	\$8,190,253	\$26,649,910
Mississippi	\$850,000	\$752,951	\$1,602,951
Missouri	\$0	\$2,897,877	\$2,897,877
Montana	\$5,105,824	\$3,090,679	\$8,196,503
Nevada	\$5,667,477	\$3,076,218	\$8,743,695
New Hampshire	\$15,220,892	\$5,016,103	\$20,236,995
New Mexico	\$0	\$846,325	\$846,325
New Jersey	\$234,339,731	\$31,700,000	\$266,039,731
New York	\$120,400,000	\$59,325,256	\$179,725,256
North Dakota	\$0	\$13,200	\$13,200
Ohio	\$334,638,817	\$65,909,369	\$400,548,186
Oklahoma	\$12,000,000	\$9,084,760	\$21,084,760
Oregon	\$21,063,985	\$11,724,663	\$32,788,648
Pennsylvania	\$360,846,482	\$48,619,871	\$409,466,353
Rhode Island	\$9,873,150	\$21,192,491	\$31,065,641
Texas	\$392,409,318	\$25,592,915	\$418,002,233
Utah	\$5,375,671	\$1,040,345	\$6,416,016
Vermont	\$2,171,836	\$932,679	\$3,104,515
Washington	\$44,558,252	\$6,592,174	\$51,150,426
West Virginia	\$0	\$1,485,264	\$1,485,264
Wisconsin	\$43,200,000	\$36,836,700	\$80,036,700
Total	\$3,472,161,245	\$919,944,053	\$4,392,105,298
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Source: https://liheapch.acf.hhs.gov/Supplements/2014/supplement14.htm
Notes: Energy Efficiency totals for Missouri, New Mexico, North Dakota and West
Virgnia are from NASCSP's Weatherization Assistance Program Funding Survey
PY 2014. Mississippi and Oklahoma rate assistance are estimates for 2014.



EVALUATION OF DUKE ENERGY'S HELPING HOME FUND

October 15, 2017







EXECUTIVE SUMMARY

Between 2015 and 2017, Duke Energy worked with the North Carolina Community Action Association (NCCAA) and Lockheed Martin to administer the Helping Home Fund, a program helping low-income customers improve their health and safety and manage their energy costs.

Duke Energy was the funding sponsor, with Duke Energy Carolinas and Duke Energy Progress providing a total of \$20 million to support appliance replacement, health and safety measures, weatherization, and heating/cooling replacement and repair in participating homes. NCCAA was chosen as the program administrator and contracted with Lockheed Martin to assist with implementation.

In all, the Helping Home Fund reached 3,516 homes with an average of \$5,151 in performed work per home. The Helping Home Fund was designed to leverage additional funding as well, including the State Weatherization Assistance Program (NCWAP), which consists of U.S. Department of Energy (DOE) Weatherization Assistance Program (WAP) and Low Income Home Energy Assistance Program (LIHEAP) funds, the PNC Home Beautification Fund, and funds from the North Carolina Housing Finance Agency (NCHFA). Without the Helping Home Fund, more than 40 percent of the participating homes would have been deferred due to funding limitations and program guidelines in the NCWAP. During the time period that the Helping Home Fund was operating, the program spent \$20 million. Leveraged funding included:

NCWAP: \$17 million

PNC Home Beautification: \$250,000

NCHFA: \$234,000

Funds were also leveraged from other private funding sources, such as the City of Raleigh and City of Charlotte Urgent Repair Programs, but we were unable to obtain data on their funding levels.

Duke Energy had an interest in understanding the full impact of the program, including leveraging opportunities, and economic and non-energy impacts, such as health, safety and comfort. A number of approaches were taken for this effort. First, the team developed two surveys that were distributed to participating homeowners and service providers. The surveys gauged views of the Helping Home Fund and how people thought the program impacted the lives of families and the larger community. Second, a review of prior research evaluated the monetized values of potential energy and non-energy benefits associated with the program.

Results from the surveys demonstrated that both homeowners and service providers had a very favorable view of the Helping Home Fund. Homeowners noted that they felt safer, more comfortable and healthier in their homes, and reported financial savings that would allow them to pay for other necessities. Service providers applauded the program for its flexibility, staff and communication. Furthermore, the literature review of other low-income weatherization programs revealed that homeowners experienced a variety of non-energy benefits. Conservative estimates in the literature found monetized values for these benefits to be between \$4,500 and \$10,000 per home.

With the success of the program and the merger between Duke Energy and Piedmont Natural Gas, an additional \$2.5 million will be used for a similar program to provide assistance to even more incomequalified families in North Carolina.

The Helping Home Fund reached 3,516 homes with an average of \$5,151 in performed work per home.



INTRODUCTION

As a result of the Duke Energy North Carolina rate cases in 2013, Duke Energy allocated \$20 million (\$10 million from Duke Energy Carolinas [DEC] and \$10 million from Duke Energy Progress [DEP]) to assist low-income customers. For both utilities, the \$10 million was allocated in the following ways: \$3 million was used for health and safety measures and appliance replacement (for DEP, some of these funds also went toward weatherization; DEC has a separate weatherization program), and \$7 million was used for heating/cooling system replacement and repair. The actual breakdown of the funds at the time of this report can be seen in **Table 1**.

The program provided incomequalified customers with repairs and energy efficiency upgrades at no cost.

This program, known as the Helping Home Fund, ran from January 2015 to May 2017. The goal of the funding was to assist low-income customers. Duke Energy saw an opportunity to provide assistance that did not currently exist by providing health and safety repairs, new energy-efficient appliances, and heating systems to help homeowners manage energy costs and increase their disposable income. To meet this

goal, the Helping Home Fund worked primarily through weatherization service providers as well as other non-profit agencies that serve families at or below 200 percent of federal poverty guidelines. The program provided income-qualified customers with repairs and energy efficiency upgrades at no cost.

The Helping Home Fund was funded by Duke Energy and administered by the North Carolina Community Action Association (NCCAA). NCCAA partnered with Lockheed Martin, who provided the database for data tracking and reporting, and quality assurance (QA) and quality control (QC). The Helping Home Fund was designed to leverage the State Weatherization Assistance Program (NCWAP) and other public/private funding sources. The funds were allocated to local North Carolina weatherization service providers and several non-profit agencies who completed the projects and were reimbursed once the work was completed. The program was allowed to use 10 percent of the funding for administrative purposes, with 5 percent going to the administrator and 5 percent to the service providers.

The monies were transmitted in total to the NCCAA to manage and deposited at PNC Bank. As a result, PNC Bank suggested that the NCCAA apply for a grant from their foundation, which ultimately provided another \$250,000 for Helping Home Fund recipients for external beautification or maintenance, such as painting, roof repairs or landscaping.

TABLE 1 • HELPING HOME FUND BREAKDOWN

	DEC	DEP	TOTAL
APPLIANCE REPLACEMENT	\$950,343	\$620,399	\$1,570,742
HEALTH & SAFETY	\$1,765,387	\$873,998	\$2,639,385
HEATING/COOLING REPLACEMENT/REPAIR	\$6,395,779	\$6,388,239	\$12,784,018
WEATHERIZATION TIER 1		\$100,217	\$100,217
WEATHERIZATION TIER 2		\$1,018,932	\$1,018,932
PROJECT TOTAL	\$9,111,509	\$9,001,785	\$18,113,294
AVERAGE PER HOUSE			\$5,151
ADMINISTRATION	\$928,344	\$928,344	\$1,856,688
OVERALL TOTAL	\$10,039,853	\$9,930,129	\$19,969,982

INTRODUCTION

Because of federal regulations, the NCWAP has a limited amount of funding it can use per house for health, safety and energy measures. If repair monies were not available from either federal or local sources, the home would be deferred. The Helping Home Fund filled this gap, allowing the NCWAP to serve customers who would have otherwise been deferred by service providers by providing the funding to make the needed repairs. Furthermore, North Carolina weatherization agencies' energy efficiency improvements waitlist had been experiencing lengthy delays, and customers were not getting work scheduled or completed. The funding provided additional services to customers and helped to leverage federal and state funds for maximum customer benefit and impact.

The Helping Home Fund focused on four main components:

Health and safety 02 Appliance replacement 03 Weatherization (in DEP territory only) 04 Heating/cooling system replacement and repair

In DEC territory, homes already had access to weatherization through the existing energy efficiency Weatherization Program.

LM Captures is Lockheed Martin's tracking and reporting system that service providers used to enter the individual home data for the program. The database required comprehensive data input for customer, home and project details to determine eligibility and track program expenditures and measure level detail by project type. All program activities, including QA/QC and reimbursement request/fulfillment, were also reported.

Funds for health and safety were originally capped at \$800 per home, but due to customer needs learned throughout the program, the limit was later raised

to \$3,000. Health and safety measures included bath fans, vapor barriers, roof repairs, electrical/ plumbing repairs, ingress/egress repairs, range repair and replacement, and water heater repair and replacement. Appliance replacement also started with an allotment of \$800 per home, but this amount was increased to \$2,000. This work included replacing inefficient appliances with ENERGY STAR® refrigerators, clothes washers, clothes dryers and room air conditioners.

Weatherization services were broken down into two tiers.

TIFR 1

Tier 1 weatherization was for homes using < 7 kilowatt-hours (kWh) per square foot, < \$0.23 per square foot oil/liquid propane (LP) gas heat, or < \$0.38 per square foot oil/LP gas heat and water heating. Up to \$600 was allotted for the following measures:

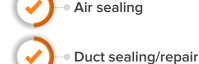
- Heating system tune-up and cleaning
- Heating system repair
- Water heater wrap and pipe wrap for electric water heaters
- Cleaning or replacement of electric dryer vents
- **ENERGY STAR-certified compact** fluorescent lamps (CFLs)
- Low-flow showerheads and aerators
- Weatherstripping doors and windows
- **Energy education**

INTRODUCTION

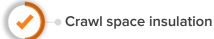
TIER 2

Tier 2 weatherization was provided to homes using ≥ 7 kWh per square foot, ≥ \$0.23 per square foot oil/ LP gas heat, or ≥ \$0.38 per square foot oil/LP gas heat and water heating. Here, up to \$4,000 was provided for the following:











Since heating/cooling systems account for the majority of an energy bill, 70 percent of the monies were allocated to improve customers' heating systems. The intent was to decrease customers' energy use, thereby providing them with more disposable income. Existing electric furnaces, electric baseboards, and oil or propane systems were replaced with high efficiency heat pumps (minimum 14 Seasonal Energy Efficiency Ratio [SEER] and 8.2 Heating Seasonal Performance Factor [HSPF]). In addition, many homes were found to have elderly residents with wood stoves, and new heating systems and ductwork were installed in these situations as well.

A maximum of \$10,000 could be used for heating/ cooling system replacement and repair (\$6,000 max for heating/cooling and an additional \$4,000 to upgrade electrical and/or install new ductwork). Consistent with Tier 2 weatherization, heating/ cooling system replacement and repair required energy usage per year to meet the following requirements:

- ≥ 7 kWh per square foot,
- ≥ \$0.23 per square foot oil/LP gas heat, or
- ≥ \$0.38 per square foot oil/LP gas heat and water heating.

High efficiency mini splits were allowed when a home did not have a centrally ducted system or the duct repairs exceeded an estimated threshold. Funds could also be used to upgrade the electrical system or repair/replace duct systems. All of the ductwork had to be insulated and sealed with mastic. Homes also had to have been weatherized as part of the installation of a new heating/cooling system, requiring proper sizing of the system.

STUDY DESCRIPTION AND METHOD

As the Helping Home Fund was nearing completion, Duke Energy had an interest in understanding the impacts of non-energy benefits among program participants and implementation service providers. Non-energy benefits can include a wide variety of improvements, such as those to economics, health, safety, quality of life and comfort. Studying and documenting these benefits helps determine the true cost-effectiveness of home energy programs and interventions.

In performing the analysis, the first step was to narrow down the array of potential non-energy benefits to specific ones to evaluate within the Helping Home Fund. The team selected health, safety, comfort, improved disposable income, and economic sustainability/community impact.

To measure these impacts, two surveys were developed (see Appendix I). One survey went to participating homeowners, and a second survey was administered to the service providers that implemented the program measures and coordinated the work. To supplement the survey results and further characterize the outcomes of the Helping Home Fund, the team conducted a literature review to monetize the non-energy benefits. The results of this component of the program can be found later in the report.

NON-ENERGY BENEFITS

(†)	HEALTH	Health included measures such as the number of doctor's visits, decreased asthma symptoms and other homeowner health effects.
	SAFETY	Safety included homeowners' accessibility or ability to move about their homes, as well as electrical and durability issues.
	COMFORT	Comfort addressed whether occupants felt that their homes were more comfortable.
S	DISPOSABLE INCOME	Disposable income looked at whether the Helping Home Fund provided homeowners with additional income to spend on other necessities.
	ECONOMIC SUSTAINABILITY	Economic sustainability/community impact included effects on service provider employment and home deferrals, among others.

PROGRAM SUMMARY

The Helping Home Fund served 3,516 homes with an average of two projects each (e.g., appliance replacement, heating/cooling system replacement/ repair, health and safety measures). Homeowner incomes had to be below 200 percent of federal poverty guidelines to participate. The homes were assessed by local service providers serving low-

income customers to determine what measures were most appropriate. The work was then completed by either service provider-based crews or subcontractors.

The homes were reported and tracked on a project level. Table 2 shows the average dollars spent per project category.

TABLE 2 • AVERAGE DOLLARS SPENT PER PROJECT

	APPLIANCES	HEALTH & SAFETY	HEATING/COOLING REPLACEMENT/ REPAIR	WEATHERIZATION TIER 1	WEATHERIZATION TIER 2	TOTAL
TOTAL SPENT	\$1,570,742	\$2,639,385	\$12,784,018	\$100,217	\$1,018,932	\$18,113,294
NUMBER OF PROJECTS	1,676	2,731	1,878	323	488	7,096
PROJECT TOTAL	\$937	\$966	\$6,807	\$310	\$2,088	\$2,553

Through the heating/cooling system replacements and repairs, more than 1,300 homes went from non-functioning to functioning heating systems (Table 3).

TABLE 3 • PRE-RETROFIT HEATING BREAKDOWN OF HOMES RECEIVING HEATING REPLACEMENT

EXISTING FUEL TYPE	NUMBER FUNCTIONING	NUMBER NON-FUNCTIONING	TOTAL
WOOD	7	26	33
ELECTRICITY	410	1,060	1,470
KEROSENE	9	9	18
NATURAL GAS	1	14	15
OIL/LP	107	222	329
NO HEAT	0	13	13
TOTAL	534	1,344	1,878

Note. All heating types converted to heat pumps with a SEER of 14 or greater.

The majority of homes (92 percent) were single-family detached and mobile homes. The remaining were multifamily units and townhomes or condominiums (Table 4).

TABLE 4 • BREAKDOWN OF HOMES SERVED BY THE HELPING HOME FUND

	SINGLE-FAMILY DETACHED	MOBILE HOME	MULTIFAMILY (5+ UNITS)	MULTIFAMILY (2-4 UNITS)	TOWNHOME/ CONDO	TOTAL
NUMBER OF HOMES	2,362	858	196	67	33	3,516

PROGRAM SUMMARY

The subset of customers that responded to the homeowner survey provided information regarding the number of children, elderly, and individuals with disabilities or respiratory illness (Table 5). With these varying degrees of vulnerability, it can be difficult for occupants to stay in their homes. The Helping Home Fund was able to provide services to populations that may not have otherwise been reached.

TABLE 5 • HELPING HOME FUND SURVEY RESPONSE

OCCUPANT CATEGORY	NUMBER OF OCCUPANTS
UNDER THE AGE OF 18	112
OVER THE AGE OF 60	275
IDENTIFY AS DISABLED	237
IDENTIFY AS HAVING A RESPIRATORY ILLNESS	171

Note. Included data from 317 survey respondents.

The Helping Home Fund spending on each participating home ranged from \$114.32 to \$19,825.31, with an average of \$5,151. Additional funding sources were used on these homes as well, including the NCWAP, PNC Home Beautification and the NCHFA (Table 6). NCWAP funds were used

"We are no longer cold during the winter and hot in the summer."

for heating/cooling systems and weatherization, while PNC Home Beautification focused on exterior improvement, such as landscaping, painting and roofing. NCHFA funds were used for heating/cooling systems, weatherization and structural repairs. Therefore, although a house received an average of \$5,151 through the Helping Home Fund, additional work may have been performed thanks to these other funding sources.

TABLE 6 • HELPING HOME FUND LEVERAGED FUNDS (2015-2017)

SOURCE	AMOUNT LEVERAGED
NCWAP (INCLUDES DOE WAP AND LIHEAP)	\$17,321,491
PNC HOME BEAUTIFICATION	\$250,000
NCHFA	\$234,000

Note. Unable to obtain data for amount leveraged from other private funding.

To ensure that measures were installed correctly and funding was properly documented, randomly selected QC inspections were performed on completed jobs. At least 10 percent of homes with health and safety projects, appliance replacement or weatherization measures received QC, along with at least 25 percent of homes with heating/cooling system replacements and repairs.

QC inspectors conducted monitoring visits to evaluate effectiveness, safety, workmanship and compliance with program guidelines. They also addressed educational opportunities with local providers and customers during the onsite verification process. The process included a paper file review as well as an on-site visit with representation from a service provider. All measures installed with Duke Energy funds were verified to be present and compliant with work orders and materials invoiced. The quality of the workmanship was also evaluated, and QC inspection results were documented and discussed.

All QC documentation, on-site inspection details, reports and actions were uploaded into LM Captures. QC return visits were minimal, and all issues were addressed.

The surveys sought to gauge the non-energy benefits and impacts of the Helping Home Fund. The full surveys, as well as responses from homeowners and service providers, can be found in Appendices I-III.

Homeowner Survey

The homeowner survey was designed to understand how the Helping Home Fund affected program occupants. Homeowners were randomly selected, and outbound calls were conducted by Duke Energy's call center for approximately one month. A total of 901 homeowners were contacted, with 317 completing the survey (a 35 percent completion rate).

The homeowners overall had a highly positive view of the Helping Home fund. Ninety-two percent of respondents reported feeling safer in their homes, and 81 percent said they have better home accessibility (e.g., getting into and out of the home). Additionally, 91 percent said the improvements from

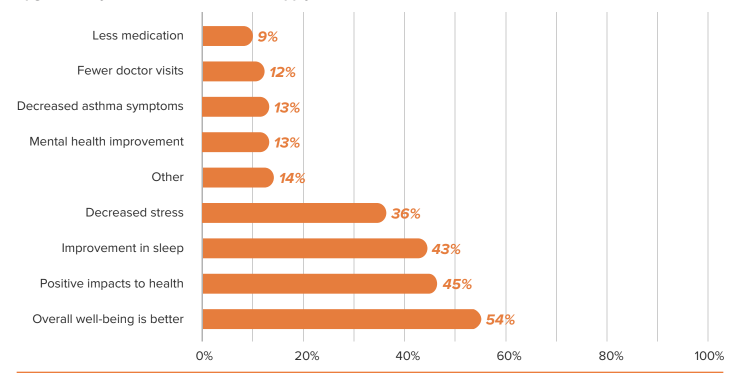
the Helping Home Fund made it possible for them to stay in their current location, and 96 percent responded that their lives have been made easier in some form. "They did a good job and it really helped me a long way," said one homeowner. "They put windows in my home so it feels warmer and I truly appreciate everything that you all did."

"My light bill has been a lot lower, so that helps me have extra money. My water bill has been lower too. It has been a lot better than in years past."

Forty-nine percent of respondents indicated that the Helping Home Fund upgrades definitely allowed them to have more money available to pay for other necessities, while an additional 29 percent said they somewhat did.

FIGURE 1 • HOMEOWNER SURVEY RESPONSES

Survey question: Have you (or any family members) noticed any positive health impacts due to the upgrades to your home? Check all that apply.

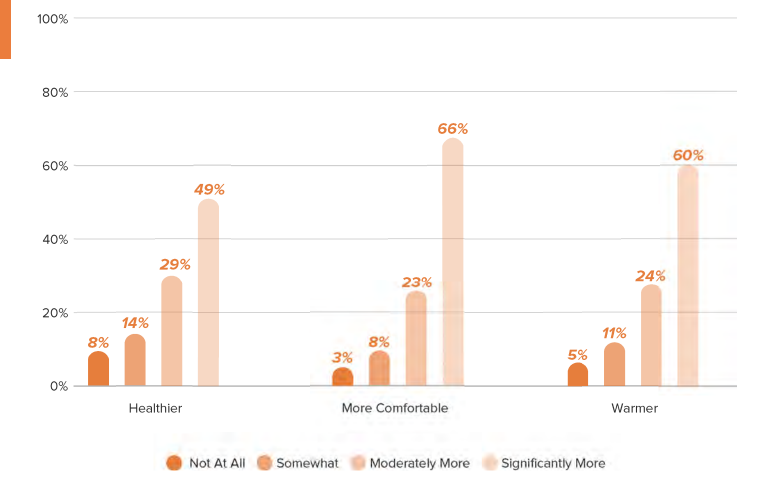


Homeowners reported a number of positive health impacts for themselves and their families, including better overall well-being, sleep improvement and decreased stress (Figure 1). "If it wasn't for Duke I

could still be in the hospital. Heat affects me very bad with my medical condition so to feel cooling has made a world of difference. I am now able to keep my body temperature down," reported one homeowner. Likewise, homeowners said they generally feel healthier, more comfortable and warmer as a result of

FIGURE 2 • HOMEOWNER SURVEY RESPONSES

Survey question: Are you healthier / more comfortable / warmer in your home because of the improvements made?



Service Provider Survey

The service provider survey was developed to assess the effects of the Helping Home Fund on participating service providers, their crews and subcontractors, and the homeowners they served. Twenty-four participating service providers were sent the survey via email, and all responded. The service providers had a very positive view of the Helping Home Fund. They applauded the staff, communication, benefits to homeowners, flexibility and reimbursement process. According to one service provider, "Overall, (the) Helping Home Fund has been both impactful for the community and rewarding for our agency to serve others in need. We would love to be considered for future opportunities."

In particular, service providers praised the Helping Home Fund for its effect on low-income homeowners: Every provider responded that the program had a positive influence. They reported that an average of 44 percent of the homes they worked on through the Helping Home Fund would have otherwise been deferred.

Fifty-four percent of respondents felt there was a strong positive influence of the Helping Home Fund on the local community. In terms of service provider hiring, 46 percent of service providers indicated that the program affected staff employment, 4 percent said it somewhat did, and 50 percent said it did not.

The most commonly completed measures by service provider-based (i.e., agency-based) crews included insulation and air sealing, duct sealing and structural repairs to roofs, stairs, railings and windows (Table 7). Subcontractors also performed substantial work. Service providers reported that during 2015 and 2016, subcontractors were hired to help complete over 90 percent of jobs, which included electrical work, heating/cooling system repair or replacement, and plumbing (Table 7). All service providers noted that the quality of the contractor crews was either good or excellent, and most (83 percent) did not have difficulty finding contractors to work on homes. When there was difficulty, it was typically regarding electrical contractors.

"It has allowed us to serve more people in our counties that would not have gotten any service this fiscal year."

The service providers reported receiving funding from a variety of sources in addition to the Helping Home Fund. As noted earlier, more than \$17 million was leveraged from the NCWAP, NCHFA and PNC Home Beautification, as well as other undisclosed funding sources. Service providers noted some variability and uncertainty in funding over the last five years. One

TABLE 7 • SERVICE PROVIDER SURVEY RESPONSES

Survey question: What measures did you install with an agency-based crew? What measures did you install using subcontractors? Check all that apply.

MEASURE	NUMBER OF SERVICE PROVIDERS USING AGENCY-BASED CREWS	NUMBER OF SERVICE PROVIDERS USING SUBCONTRACTORS
PLUMBING	2	19
ELECTRICAL	2	23
HEATING/COOLING REPAIR/REPLACEMENT	2	22
INSULATION/AIR SEALING	13	13
DUCT SEALING	13	11
STRUCTURAL REPAIRS	11	13

service provider stated, "With the support of (the) Helping Home Fund, we were able to expand service delivery to Duke Energy Progress customers. Our agency's primary funding source was limited for FY 2017; therefore, Helping Home Funds were leveraged and resulted in more customers receiving home improvements to support energy use reduction and for some improved health conditions. In addition, the opportunity to complete appliance replacement might not have happened without Helping Home Funds."

MONETIZING NON-ENERGY IMPACTS

To get a better understanding of the monetization of non-energy impacts of the Helping Home Fund, we examined prior studies and program analyses. We relied heavily on a study conducted by Tonn, Rose, Hawkins, and Conlon (2014), which monetized non-energy benefits from the DOE WAP. This study was relevant for a number of reasons, including its focus on low-income housing and the overlap in non-energy measures being explored. It also used a robust sample size, attributing results to more than 80,000 homes.

Tonn et al. (2014) used a variety of approaches to monetize the non-energy impacts. The researchers evaluated pre- and post-weatherization survey data, relied on objective cost data from existing databases where available, and then performed monetization exercises to calculate the lifetime benefit over 10 years. The researchers categorized their results into three tiers based on the reliability of the outcomes. Tier 1 estimates were the most reliable, followed by Tiers 2 and 3. Tonn et al. also considered the value of lives saved in their analyses.

We also included data from a literature review from Schweitzer and Tonn (2003). The researchers reviewed approximately 25 articles; some were reports that presented primary research from

previous weatherization programs, and others used a meta-analytic approach to examine multiple studies. This effort led to a large set of non-energy benefits, many of which were not addressed by Tonn et al. (2014). Using the available data from the prior literature, Schweitzer and Tonn selected a point estimate for individual non-energy benefits to represent an average value that could be applied to nationwide weatherization programs. In this case, monetized values were calculated using a lifetime benefit over 20 years.

Tables 8 through 12 contain the relevant non-energy benefit monetization estimates from Tonn et al. (2014) and Schweitzer and Tonn (2003). We took certain steps to err on the side of caution with the data to avoid overestimating the monetized values. For Tonn et al., we de-rated their Tier 2 estimates (by 50 percent) and Tier 3 estimates (by 75 percent). We also did not take into account the value of lives saved. For Schweitzer and Tonn, when calculating the monetized value of all non-energy impacts, we only took into account the environmental benefit associated with natural gas, the lower value, and not electricity. All estimates were converted to 2017 dollars using historical consumer price index data.

MONETIZING NON-ENERGY IMPACTS

TABLE 8 • MONETIZATION OF ECONOMIC AND SOCIAL BENEFITS

Tonn et al. (2014) and Schweitzer and Tonn (2003)

NON-ENERGY BENEFIT	MONETIZED VALUE FROM TONN ET AL. (2014) VALUES BASED ON 10-YEAR LIFETIME BENEFIT	MONETIZED VALUE FROM SCHWEITZER AND TONN (2003) VALUES BASED ON 20-YEAR LIFETIME BENEIFT
INCREASED PROPERTY VALUE		\$244.80
DIRECT AND INDIRECT EMPLOYMENT		\$1,089.36
AVOIDED UNEMPLOYMENT BENEFITS		\$159.12
NATIONAL SECURITY		\$436.56
REDUCED MOBILITY		\$378.08
LOST RENTAL		\$1.36
IMPROVED WORKPLACE PRODUCTIVITY (SLEEP)	\$512.17	
IMPROVED HOUSEHOLD PRODUCTIVITY (SLEEP)	\$375.44	
FEWER MISSED DAYS AT WORKS	\$227.62	
WATER/SEWER SAVINGS		\$368.56
REDUCED NEED FOR SHORT-TERM LOANS	\$39.99	
REDUCES TRANSACTION COSTS		\$50.32
TOTAL	\$1,155.22	\$2,728.16

TABLE 9 • MONETIZATION OF HEALTH AND SAFETY BENEFITS

Tonn et al. (2014) and Schweitzer and Tonn (2003)

NON-ENERGY BENEFIT	MONETIZED VALUE FROM TONN ET AL. (2014) <i>VALUES BASED ON</i> 10-YEAR LIFETIME BENEFIT	MONETIZED VALUE FROM SCHWEITZER AND TONN (2003) VALUES BASED ON 20-YEAR LIFETIME BENEIFT
CO POISONING*	\$4.19	
FEWER FIRES	\$50.04	\$92.48
FEWER ILLNESSES		\$74.80
THERMAL STRESS (COLD)	\$194.28	
THERMAL STRESS (HEAT)	\$95.79	
ASTHMA RELATED	\$2,270.09	
REDUCED NEED FOR FOOD ASSISTANCE	\$940.16	
INCREASED ABILITY TO AFFORD PRESCRIPTIONS	\$1,090.01	
REDUCED LOW-BIRTH WEIGHT BABIES FROM HEAT-OR-EAT COMPROMISE	\$55.96	
TOTAL	\$4,700.52	\$167.28

MONETIZING NON-ENERGY IMPACTS

TABLE 10 • MONETIZATION OF UTILITY SERVICE BENEFITS

Tonn et al. (2014) and Schweitzer and Tonn (2003)

NON-ENERGY BENEFIT	MONETIZED VALUE FROM TONN ET AL. (2014) VALUES BASED ON 10-YEAR LIFETIME BENEFIT	MONETIZED VALUE FROM SCHWEITZER AND TONN (2003) VALUES BASED ON 20-YEAR LIFETIME BENEIFT
CARRYING COST OF ARREARAGES		\$77.53
BAD DEBT WRITE-OFF		\$121.04
FEWER SHUTOFFS AND RECONNECTIONS FOR DELINQUENCY		\$10.88
AVOIDED RATE SUBSIDIES		\$28.56
INSURANCE SAVINGS		\$1.36
REDUCED GAS SERVICE EMERGENCY CALLS		\$137.36
FEWER NOTICES AND CUSTOMER CALLS		\$8.16
TRANSMISSION AND DISTRIBUTION LOSS REDUCTION		\$65.28
AVOIDED SHUTOFFS AND RECONNECTIONS		\$23.12
TOTAL	\$0	\$473.29

TABLE 11 • MONETIZATION OF ENVIRONMENTAL BENEFITS

Tonn et al. (2014) and Schweitzer and Tonn (2003)

NON-ENERGY BENEFIT	MONETIZED VALUE FROM TONN ET AL. (2014) VALUES BASED ON 10-YEAR LIFETIME BENEFIT	MONETIZED VALUE FROM SCHWEITZER AND TONN (2003) VALUES BASED ON 20-YEAR LIFETIME BENEIFT
AIR EMISSIONS - ELECTRICITY		\$1,324.64
AIR EMISSIONS - NATURAL GAS		\$435.20
OTHER BENEFITS		\$745.64
TOTAL	\$0	\$2,505.48

TABLE 12 • MONETIZATION OF ALL NON-ENERGY BENEFITS

Tonn et al. (2014) and Schweitzer and Tonn (2003)

NON-ENERGY BENEFIT	MONETIZED VALUE FROM TONN ET AL. (2014) VALUES BASED ON 10-YEAR LIFETIME BENEFIT	MONETIZED VALUE FROM SCHWEITZER AND TONN (2003) VALUES BASED ON 20-YEAR LIFETIME BENEIFT
ALL	\$5,856	\$4,550

Note. The total monetized value from Schweitzer and Tonn (2003) excludes air emissions associated with electricity.

MONETIZING NON-ENERGY IMPACTS

The two studies reveal that weatherization and other energy efficiency upgrades can produce a wealth of non-energy benefits with values in the thousands of dollars. At the same time, it is worth noting the lack of overlap in the impacts that Tonn et al. (2014) and Schweitzer and Tonn (2003) examined. Therefore, the overall value of non-energy benefits may be even higher than those reported here.

Given the similarities in the housing stock, occupants and measures installed in the Tonn et al. (2014) and Schweitzer and Tonn (2003) studies when compared to the Helping Home Fund, it is possible to assume that participants in the Helping Home Fund received a similar level of non-energy benefits. Even with our conservative estimates, the non-energy benefits associated with the Helping Home Fund, then, could approach an average of \$10,000 per home (the sum of the total non-energy benefits from the two studies). Indeed, the homeowner survey results confirm that those participating in the program did receive non-energy benefits, from health improvements to enhanced comfort and increased ability to stay in their homes. These benefits can be

particularly important for occupants who are children, elderly, or have disabilities, respiratory illness or asthma.

The Helping Home Fund was not designed to reduce overall energy use but rather to provide other benefits to low-income customers, such as improved health, comfort and safety. For example, approximately 35 percent of the homes had nonfunctioning heating systems and the program was able to provide new systems to these customers. The program also provided new washers, dryers and room air conditioning units, since other programs typically did not address this. However, because the program highly leveraged the NCWAP, we can assume that these customers would also receive energy benefits. Based on the literature review, DOE WAP achieves average lifetime energy savings of \$4,890 per home (Tonn, Carroll et al. 2014).

Table 13 summarizes the average costs and benefits for participating homes based on total invested funds and estimated benefits from the literature review.

TABLE 13 • SUMMARY OF COSTS AND BENEFITS FOR HELPING HOME FUND

	AVERAGE PRESENT VALUE PER HOME	PRESENT VALUE FOR TOTAL HOMES
ENERGY BENEFITS (COST SAVINGS) ¹	\$5,115.33	\$17,985,500
NON-ENERGY BENEFITS ²	\$10,312.83	\$36,259,910
ECONOMIC AND SOCIAL	\$3,883.38	\$13,653,964
HEALTH AND SAFETY ³	\$4,775.32	\$16,790,025
UTILITY SERVICE	\$473.29	\$1,664,088
ENVIRONMENTAL ⁴	\$1,180.84	\$4,151,833
TOTAL BENEFITS	\$15,428.16	\$54,245,410
TOTAL COSTS	\$10,124.37	\$35,597,294
HELPING HOME FUNDS	\$5,151.68	\$18,113,294
LEVERAGED FUNDS	\$4,972.69	\$17,484,000

- 1. Value based on Tonn, Carroll et al. (2014)
- 2. Value (and subcategories below) based on summed benefits of Tonn et al. (2014) and Schweitzer and Tonn (2003)
- 3. Uses the lower monetized estimate of fewer fires, from Tonn et al. (2014)
- 4. Excludes air emissions associated with electricity from Schweitzer and Tonn (2003)

HALLENGES AND LESSONS LEARNED



The NCCAA was the appropriate choice for administering these funds, forming a valuable relationship with Duke Energy. The NCCAA provided access to a network of service providers who were already intricately involved in lowincome communities across the state. These service providers were able to quickly access homeowners who met the requirements for participation in the Helping Home Fund. The NCCAA also saw value in being involved with individual agencies throughout the implementation of the program, getting to know their particular challenges and strengths. With this experience and data, the NCCAA is able to provide recommendations to the NCWAP to improve overall performance.



The NCCAA collaborated with Lockheed Martin to assist with the administrative duties of the program. Lockheed Martin is a strong partner, providing invaluable recommendations for program implementation, QC and data documentation. In addition, Lockheed Martin oversaw key communication and training with service providers that kept the program running smoothly. The ability to adapt and be flexible with service providers, who had varying degrees of experience with implementing programs, was essential.



Funding levels for individual measures (health and safety - \$800 and appliances - \$800) were initially too low, resulting in huge requests for exceptions. As a result of these requests, funding for health and safety was increased to \$3,000 per home and appliances to \$2,000 per home in 2016.



Funding allocation for administrative costs (5 percent) was insufficient for some of the service providers; however, this could not be changed due to the regulatory filing.



Delays in obtaining contracts and funding between the service providers and the NCWAP caused issues with completing projects in a timely manner.



While the data collection process was thorough, some data was not collected during this initial spending cycle but was later learned through the customer surveys. In the future, the Helping Home Fund may consider including the following in data collection:

- Number of occupants by age group (to capture number of elderly/children)
- Number of occupants with asthma or disabilities
- Tracking of leveraged funds per home
- Tracking of when measures are installed
- Pre-retrofit survey of homeowners



Now that the service providers have been oriented and trained to the program, it should be less costly for them to support the program.



Based on some of the homeowner surveys, it was determined that they did not realize Duke Energy had funded some of their repairs. While a brochure was developed and available for the agencies to provide homeowners, its use may have dwindled over time. There is an opportunity for better marketing of the program to both homeowners and local communities.



There were mixed reviews of LM Captures, which is understandable when working with a network of providers with varying degrees of experience with technology and availability of local resources. Rolebased dashboard reports provided updates for status and planning. The NCCAA and Lockheed Martin worked closely with service providers to provide one-on-one customer service and support during program launch

CHALLENGES AND LESSONS LEARNED

and throughout the program. Feedback from service providers has resulted in ongoing updates to LM Captures, including easily identified required fields, less data entry on the home page, additional options in dropdown selections and revisions to heating/ cooling data entry fields.



Programs such as the Helping Home Fund are not designed to pass energy efficiency tests. Therefore, the utility only receives funds in special cases, such as during rate cases or mergers. However, evaluating nonenergy benefits in addition to traditional energy benefits can help determine the true cost-effectiveness of these programs, and allow the utility to capture the benefits such a program can offer.



Weatherization service providers are limited in the funds they can spend on health and safety measures, causing many homes to be deferred each year. Working closely with service providers ensured that they used the Helping Home Fund monies in the anticipated manner. This funding source, along with others such as the NCHFA's

Single Family Rehab program, works well with WAP so that homes can be retrofit, and homeowners benefit from access to multiple programs that can address different needs. As one example, the Macon County Housing Department "was able to use the monies from the Helping Home Fund in conjunction with other programs such as the Urgent Repair Program, LIHEAP Heating and Air Repair and Replacement Program (HARRP), Single Family Rehab Program and the Weatherization Program."



Leveraging other programs, while a benefit, was also a challenge for some service providers. It took time for providers to learn how to effectively use different funding sources on the same homes. To help them get up to speed, the Helping Home Fund used multiple methods to train service providers, including webinars, on-site training and ongoing mentoring. Overall, they found that one-on-one training was more effective than group training. The QC field visits were an additional training opportunity for service providers.

NEXT STEPS

The Helping Home Fund recently received an additional \$2.5 million when Duke Energy merged with Piedmont Natural Gas. This money will go toward a similar program and will be used in the following ways: \$800 for heating/cooling repair and/ or maintenance, \$3,000 for health and safety, and \$2,000 for appliance replacement (refrigerators, washers, dryers, room air conditioners and dehumidifiers). Duke Energy decided to reduce the

allocation toward heating/cooling systems due to the limited funding, and to allow the funds to be available over a 12-18 month period.

With the success of the Helping Home Fund, the team is sharing its experience with stakeholders around the country so that others may learn from it and build upon it.

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ABBREVIATIONS AND ACRONYMS

DEC	Duke Energy Carolinas
DEP	Duke Energy Progress
DOE	Department of Energy
HHF	Helping Home Fund
HSPF	Heating Seasonal Performance Factor
LIHEAP	Low Income Home Energy Assistance Program
LM Captures	Database developed and maintained by Lockheed Martin
kWh	Kilowatt-hours
LP	Liquid Propane
NCCAA	North Carolina Community Action Association
NCHFA	North Carolina Housing Finance Agency
NCWAP	North Carolina (State) Weatherization Assistance Program
PNC Home Beautification	Fund offered by PNC bank
QA	Quality Assurance
QC	Quality Control
SEER	Seasonal Energy Efficiency Ratio
WAP	Weatherization Assistance Program

APPENDIX I • SURVEYS

HOMEOWNER SURVEY

Intro Section: (Provide context and explain the value of participating in the survey)

Hello, my name is ____ and I am calling on behalf Duke Energy. I'm calling today because your household participated in a program to receive free home improvements through the XXX Weatherization Agency. As part of this program, a contractor would have come into your home and installed free energy saving products and made home improvements. We would like to take just a few minutes to ask you a few questions.

Are you the person in your household who is most familiar with the improvements that were made to your home?

Yes Don't know No Refused

We're speaking with customers who have participated in the program to complete a short survey to learn about their experience and satisfaction with the program. This is not a sales call, and all of your responses will be kept confidential.

Homeowner questions

- 1. How many children under the age of 18 currently live in the home?
- 2. How many people over the age of 60 currently live in the home?
- 3. How many residents in your household identify as disabled?
- 4. How many residents in your household identify as having a respiratory illness (e.g., asthma)?
- 5. Can you recall any of the weatherization improvements that were specifically made to your home?
- 6. Are you aware that the Duke Energy Helping Home Funds were used in your home?
- 7. If yes, do you know which improvements were paid for by HHF?

8-10. Are you healthier / more comfortable / warmer in your home because of the improvements made?

- Not at all Moderately more Somewhat Significantly more
- 11. Have the upgrades to your home allowed you to have more money available to pay for other necessities?
 - Definitely Somewhat No
- 12. Have you (or any family members) noticed any positive health impacts due to the upgrades to your home? Check all that apply.
 - Positive impacts to health, Less doc visits, overall well-being is better, mental health improvement, improvement in sleep, decreased stress, less medication, decreased asthma symptoms, Other (fill in the blank)
- 13. Have the improvements made on your house made it possible for you to remain at home (as opposed to needing to move to another location)?
 - Yes □ No
- 14. Has your life been made easier through these upgrades?
 - Yes No
- 15. Do you have better accessibility or access to your home because of these upgrades (e.g., ability to get in and out of your home)?
 - Yes □ No
- 16. Do you feel safer in your home (e.g., from injury due to durability issues)?
 - Somewhat Yes □ No (If yes or somewhat, please describe)
- 17. Any other comments regarding Duke Energy's Helping Home Fund you would like to share?

That is all the questions I have today. Thank you so much for your time and have a great day.

APPENDIX I • SURVEYS

Service Provider Survey

Duke Energy launched the Helping Home Fund in North Carolina in January 2015. This fund was designed to assist low-income customers with managing their energy costs while also addressing health and safety. As the first round of funding comes to a close, we are reaching out to participating Weatherization Agencies to hear your feedback. We want to learn about your experience with the program, as well as gather data on how the program impacted local communities. We sincerely appreciate you taking the time to provide responses to the following questions.

Service provider questions

- 1. Contact Info:
 - Name
 - Agency
- 2. Has the Helping Home Fund had a positive impact on the low-income homeowners that you serve?
 - Yes, Somewhat, No
- 3. Have you noticed any positive effects on the local community (beyond the occupants of the homes) from your participation in the Helping Home Program?
 - Yes, Somewhat, No
- 4. What % of homes were you able to work on that would have been deferred because of the Helping Home Fund?
- 5. Did the Helping Home Program have an impact on how many staff your agency employed during the program years?
 - Yes, Somewhat, No
- 6. What types of funding does your agency receive on an annual basis? Check all that apply.
 - LIHEAP
 - NCHFA
 - DOE Weatherization

- Utility Funds
- PNC Beautification Funding
- Private Funds
- Other (______
- 7. Has that funding varied over the last five years? If yes, please explain to what degree it has varied.
- 8. What measures did you install with an agencybased crew?
 - Plumbing
 - Electrical
 - HVAC Repair or Replacement
 - Insulation/Air Sealing
 - Duct Sealing
 - Structural Repairs (Roof, Stairs, Railing, Windows)
- 9. Did the Helping Home Fund impact your ability to retain an agency-based work crew?
 - Yes, Somewhat, No
- 10. What measures did you install using subcontractors?
 - Plumbing
 - Electrical
 - HVAC Repair or Replacement
 - Insulation/Air Sealing
 - Duct Sealing
 - Structural Repairs (Roof, Stairs, Railing, Windows)
- 11. How was the overall quality of contractor crews? Excellent / Good / Fair / Poor (If fair or poor, please explain what was lacking)
- 12. Did your agency have difficulty finding local contractors to work on homes?
 - Yes, Somewhat, No
- 13. If yes, any suggestions of what could help remedy this situation?
- 14. If yes, how did this affect what work was completed?

APPENDIX I • SURVEYS

- 15. If yes, what type of contractors did you having trouble finding?
 - Plumbing
 - Electrical
 - HVAC Repair or Replacement
 - Insulation/Air Sealing
 - Duct Sealing
 - Structural Repairs (Roof, Stairs, Railing, Windows)
- 16. What percentage of jobs did you hire subcontractors to help you complete the work in 2015 and 2016?
- 17. If the Helping Home Fund was to be continued as a program, what improvements / changes would you suggest?
- 18. What worked well about the program?
- 19. Were there any houses or families that stood out with regard to the impact you observed from participation in the program?
- 20. Is there anything you want to tell us about your experience with this program?
- 21. Can we contact you with additional questions? If yes, Name, email address, phone number.

I really like the program. Years before I didn't know about different things to make my home efficient. I have told people about it too. I feel like Duke Energy really tried to help people. Thank you so much.

I am so amazed by all Blue Ridge took care of for me with my new ac, the insulation, the moisture barrier the sensor for carbon monoxide and the replacing of my duct work. I am also happy to learn that Duke Energy had a hand in this too. Kudos to Duke Energy. Keep doing what you all doing. I have a testimony about everything that was done for me. I am so grateful. Mr. Dale and his crew were amazing. They did an outstanding job. They gave me a sense of everything going to be alright. The inspector was also great and offered his number to if anything should go wrong with my unit to call him. They did everything they said and much much more. This program is great for older disabled people like me. Anytime you need live customer data or feedback, please call me because I have nothing but good things to say about Blue Ridge and Duke Energy.

I just want to say everybody was nice and good to me. I thank you all. I love my new ac unit. I didn't know Duke Energy was responsible for doing that. I don't have to worry about that being done anymore. This is a good thing to have and I am thankful.

It was very helpful and nice to know assistance is out there for people who may be in a struggle. This is wonderful program also for older customers or those with health issues. I was more concerned with the efficiency of my home and the insulation has been great since added. I'm not worried about how often my units cycles on and off.

Everybody was so kind that came out. Very polite and were courteous to take off their shoes and not track dirt into the home. They also cleaned up after themselves. Very thoughtful. I am thankful for the good Lord to make something like this available to me. The agency also helped replace the faucets and I got light bulbs. I am very thankful for this program. I'm not sure if anything can be done or if someone can direct me, but I am in need of windows. The windows I have now are terrible. I'm using duct tape and plastic to close them shut. I would just love if someone could help guide me to a agency or a program that can help me with my windows.

I thank God for the program. Really overwhelmed with joy and happiness that there was such a program available to help me.

Appreciate this program so much. Helped me because I would have had to find another job to have to done some of the things that were done, especially the new heat pump that was installed. I was blessed with this program and to be able to qualify. I am thankful. It didn't push me into anymore debt and although I am on a fixed income at 73 yrs. old I can still pay my bills and not scraping to make ends meet.

It's the best thing that happened to me, I couldn't afford to have these structure repairs done.... wonderful thing to happen to me it's highly blessing that fell on me!!! the best thing that could have happened for me! So grateful and thankful

All of them were very nice people. I am definitely appreciative of having an electrical heating system in my house. I feel safer now since I don't have to mess with the kerosene heating and worrying about it tipping over or not changing the filter or the possibility o hit burning down more house.

Where the back porch was they built steps with a handrail... I was very appreciative, I needed the work done and had no idea how I was going to do it, I was so happy to qualify for the program.... it was a blessing.... I said my prayers and this happened... I really appreciate it....

I am so grateful....when the contractors came out to my house - I cried.... I was so thankful..... I just want to thank everyone at duke energy from the bottom of my heart!! I don't have to worry about spinning my air unit by hand....it would freeze up and we would have to cut it off by the breakers.... old a/c unit finally stopped running... I had everyone in my family send a letter to the agency thanking them for everything....I send them Christmas cards, send them thank you notes.....

I thought my light bill would come down....but it hasn't.... put insulation in the roof, I appreciate all of the improvements that were done..... thankful for the help.... did a lot of work....

I appreciate the program and I would recommend it to anyone. You guys did such a wonderful job, from the bottom of my heart.

I'm so grateful...l. would like to say thank you from the bottom of my heart... it was getting to the crisis mode where I thought I would have to move..

They put insulation in attic, fixed heat ducts so heat would go down... it's a good thing to help people, it's a good fund if people don't have the income to put

stuff in...it's good.

The contractors that were used were excellent, the approach, communication, they were a great group.

I would like to say thank you for the program, its been a life saver...

I think this is a great program. It helped me and my family. I hope more funding becomes available to help other families.

I must say that everyone who came out I was well pleased with. They were all kind mannered and promised to be here and was here at the time given. I am very happy with all things done and happy for my new ac unit. The guy who installed my new system explained everything to me very well.

The crew was great. I hope Duke will be about to continue this service. It has a lot of benefits to the community and I appreciate being able to have had the opportunity. I was out of work during the time my new system was installed so I am thankful. This

program is one of the Best programs Duke offers

and is an excellent service.

I am surprised that they were able to install my new heat and cool unit in my home because I have an old mill house so I am very grateful that they managed to install it. They did a great job. Everyone was nice and cleaned up after themselves. The inspectors were nice too. I wish I had money to contribute to this fund to help others in need because it is hard when you need improvements and don't have the money or means to pay for it. I am thankful Duke has a program like this and the weatherization agencies.

I just think is Godsend. It is such a wonderful program for senior citizens, someone who is disabled that cannot afford to help themselves.

I'm on equalized payment and my bill went from 193 to 120 dollars per month... that extra savings can pay for another bill... I was flabbergasted when I qualified for the program, my heat pump was replaced, washing machine is great, (this machine wrings out clothes so less drying) replaced every light bulb... they were fabulous, couldn't believe it... I work at a non-profit organization, it was unreal, it I hadn't been worked there i wouldn't have known about the program.

Power bill has gone from 500 to 200 dollars per month. We were using space heaters to heat the home & a window unit to cool the home. I'm 100% satisfied that they helped me as much as they did!

My mother doesn't have to worry about buying oil this winter or using a space heater, which is dangerous. Many people do not know about this program and its because of the line of work I am in to why I found out. This has been a life saver. I do not live with my mother but my brother and I were there when everything was being done and I don't know what we would have done without this program because financially we don't have the money to have made these sort of upgrades. My mother is elderly and it gives her now a sense of being safer, warmer and saving money. She can also stay in her own home and not in a living facility. This program saved our lives and we thank you so much.

Having the new windows make me feel safer. Overall I feel better and I am grateful and thank you all.

It was just wonderful and I thank and appreciate it. It's fantastic that Duke can set aside funds to help people like myself that is on a fixed income and elderly. I am a widower and I can't thank you all enough for my new air conditioning system. I am very appreciative of everything and Duke.

The program has done a lot for a lot of people in the neighborhood. I hope that the program continues and help others. My light bill is very very good. I really enjoy the way it is. I hope they decide to do more of this program, especially for senior people who can't afford it. It really came in handy.

It's a great program to help people. I always worked and made it on my own and I have been very independent and then had a lot of medical issues. I have been in a pretty bad shape, and my stuff went out, so I was glad for that program.

I think is a great program for people who really need it. Sometimes is hard to make meets end, so anything that you can do to lower the electric bill, so I think you should do more of these programs.

I really want to thank you for having the program. It helped very much. I am in a lot of medications, so this helped me a lot. I have told people that Duke Energy helped me a lot and that's why I feel better. My bill also decreased and is very nice now.

The whole process was painless. I couldn't have asked for a better set of people. Mark and David were exception. They were great. Neat and courteous. I was so appreciative I cooked them a little something to say thanks.

I never knew that Duke Energy was involved. The people that worked on the house they were some of the best people ever. The people that were hired were great people.

I think the program is amazing, for citizens who pay taxes like myself. These improvements allow me to tell others about this program. It's great. I am truly blessed.

They did so much!!! I think it's a real good program who need assistance.. when winter comes I'll really get the benefits.... appreciate the program, a really good program.... the people who administrated the program did a great job! They let me know all of the information.

I just think the program is wonderful. They did so much for us. Me and my sister live here and we are getting out there in age, fixed income, and we couldn't have done any of this without you guys. We don't have to worry about things breaking down. We know that we will be able to stay here for a long time. It is just wonderful!

They all did a fantastic job with the upgrades. After they finished my evaluation my refrigerator went out 4 days later, and it wasn't included.... thank the lord for that program and I was eligible for it. it's a great thing you do for people who can't afford those things, i don't know what i would have done... all the guys were very nice and friendly and everything I'm glad to be a duke energy customer.

Thanks a lot, if it weren't for the upgrades I don't know what me and my mom would do, keep

the program going... most definitely... if you can help anybody else like you've helped us, please continue. It was amazing for us!! It was an amazing experience.. the people that did the work were very considerate of me and my home...

I think Duke Energy is good, everything is great, all the upgrades, I couldn't ask for anything any better thanks to duke power, what would we do without them.

Door is a lot more secure, windows are more secure.... previously on windy days you could actually hear the wind blowing inside, it was so bad the wind would move the blinks... there was a lack of sealing previously... I'm glad to know Duke Energy was behind a lot of it.... this place really needed it (public housing).

I think it is a good program for people that are on social security and can't afford big bills. Everyone who came out was really nice and I thank Duke Energy for helping me.

The little boys that the installed the equipment were really nice, they did a good job.. Ms. Cannon wanted to make sure everyone got involved with the installation got an A+ After my a/c was installed I told my girls "I believe I've went to heaven when I woke up."

It has made a world of difference... wasn't aware Duke Energy HHF was involved.. couldn't believe I was eligible for all this equipment... I want to thank Duke Energy for being a company that has helped a consumer, feels very very good!! Absolutely remarkable...

APPENDIX II • HOMEOWNER RESPONSES

Don't have to use plug in heat, feel safer now.... not worried about fires as much, fire/gas alerts system make customer feel safer... Duke Energy has done a wonderful job to help the seniors, a lot of customers can't afford a heating/cooling system, we didn't have the money to put in heating/cooling system. The people who installed the system did a good job, cleaned up before they left.... appreciate washer/dryer, appreciate that.... customer really appreciates everything to the highest..... they removed a lot of stuff from the bottom of the house and they had it all removed... can't complain about any of the services.

Feel safer in home because old heaters were bought from Walmart and they weren't as safe. The HHF has been a blessing, it has made our lives so much easier... Hopefully others can benefit from this program... our electric bills have been cut in 1/2...

I appreciate everything that was done. I appreciate it so much that I wrote thank you letters to everyone with Community Action Opportunities. I am very thankful. I used to burn oil and I didn't have to spend the money this year. They also upgraded my wiring to get the new heat pump in. They took good care in

what they did and with me.

I am glad that Duke Energy had the funds to help and assist the disabled. It helped me tremendously. It has helped my bill a lot. It has decreased my bill for about \$100 or so.

I am just glad that it was available and we qualified for it, for our HVAC. It was really expensive for us because of kerosene.

I am so thankful for everything that was done for me. Everyone who came out from each of the companies were very professional. Even the Inspectors were nice and not snobs. They assured me that all the electrical work was done correctly. They even installed a smoke and gas detector alarm.

I appreciate the new appliances, because they are more energy efficient. I know down the line they will help me with the electric bill. I greatly appreciate it.

Customer says he and his mother are on disability and it was blessing, and they really appreciated what Duke has done for them.

My personal opinion, I think this program is a blessing. I think that DE is one of the most wonderful companies to help people who are disabled. My husband passed away last year from cancer and this program helped me so much. I am so thankful.

I am greatly thankful for Duke Energy and this type of program. I was in shocked that I could apply and actually got accepted. They replaced my washer and dryer and my ac unit. They also gave me a refrigerator. My house was hot and moldy previous to the improvements and had deteriorated and had critters. I feel healthier overall. If it wasn't for Duke I could still be in the hospital. Heat affects me very bad with my medical condition so to feel cooling has made a world of difference. I am now able to keep my body temperature down. This is a mobile home so it isn't very efficient to begin with. Thank Duke and the weatherization Action Pathways for everything.

Everyone that was sent out was professional from start to finish. From the first inspector to the final inspection inspector. This was very convenient and mindful and everyone was friendly. Definitely keep

APPENDIX II • HOMEOWNER RESPONSES

this type of system around. I hope it can extend across the nation to others in need. I recommend it. Sad to hear that our fearless leader is trying to take programs away like this but I am grateful that it is available. Thank you so much for taking the time out to call to ask about my experience.

I would tell anyone that has the opportunity to do this to please do it immediately. Be careful who you said yes to, but if you know if it is a program that Duke Energy is responsible for, then they will take care of you.

I can breathe a lot better. You all did such a good job. Thank you all for doing this. I am so pleased. Everyone was so nice and the entire thing was enjoyable.

Keep program up. Elderly people need it. After you work all your life then to end up on a fixed income it's hard when things need to be fixed. Sometimes you have to choose to do without meds or maybe food depending on how bad it gets. I thank you all for doing this and keep it up.

Thankful for heat pump and thankful overall for everything that was done and is coming out to her home. During the winter customer feels a lot warmer and during the summer hot months she is a lot cooler. She has noticed breathing better although she doesn't have an issue breather. The quality of the air is better. In the past she has used fans but now feels better overall during the hot days.

If it wasn't for Duke Energy I don't know where I would have been this winter. With previously having to use a wood burner for heat which caused my sons breathing issues I am thank you to Duke for installing a new heat and cool system. I am tickled to death and so pleased of all the work that was done. I am so happy that Duke cares about people who need help and from the bottom of my heart I am thankful.

I was not aware Duke Energy money was used towards the improvements in my home so knowing this is great and I appreciate you all so much. I also like the tips you send out on think that can be done in the home to save money like hanging the clothes to dry instead of using the dryer.

I sure appreciate the things that were done because it helped to better the household. To have a better heating and cooling unit helped a greater deal. They also did the cracks and the bathrooms which was good too.

I have nothing negative to say about my experience. The air conditioning company (Mr. Richard) was awesome. Make note that Mr. Richard explained that this was one of the biggest jobs they have done. It was starting from scratch. No insulation in the attic, no central heat or cool. They also added vent in bathroom and a main breaker. I am so very grateful and thankful and happy to recommend this is anyone I know. I had to wait 2-3 years for this and I am thankful my home had all these improvements made. Tell the program manager that this was exceptional for Duke and the other workers to do.

They did a good job and it really helped me a long way. They put windows in my home so it feels warmer and I truly appreciate everything that you all did. One person in here asthma is as bad and overall we feel good and is comfortable. Thank you so much.

APPENDIX III • SERVICE PROVIDER RESPONSES

WARM was able to assist so many families with these funds. We are so grateful, and wish there were more funds to continue to help so many more families that are in need.	The staff at NCCAA and the Martin group were very helpful and easy to work with. The requests for exceptions were processed quickly as were agency reimbursements. This program was a win-win for all involved.
We worked very hard within a short time frame to spend the original allocation, plus the additional funds we requested and received. In about a two year period, we installed over 175 heating systems, a great many appliances, and health & safety and weatherization measures. In spite of all that was accomplished, the need exists for that much more to be done.	Overall, HHF has been both impactful for the community and rewarding for our agency to serve others in need. We would love to be considered for future opportunities.
It has been an great program for all our eligible clients.	Joel Groce with NCCAA did an outstanding job administering the dollars.
We look forward to continuing to work with Duke, it has been an outstanding opportunity for our agency as well as the customers that have been touched by this program. It has given us the opportunity to bundle services with other agencies to serve customers and provide additional measures in the home. This was a great program, but the need is still great (10x).	This has been a great program. The Duke HHF staff were great and very knowledgeable. Payments were also processed timely. The HHF program has helped offset many program expenses and has allowed us to continue working longer through the year until the new contract is completed and/or funding is released.
The program support team was very helpful in assisting us from the start to finish and we were able to leverage the funding to provide needed services to the low-income folks CADA serves. This was one of the best programs we have	

(2x).

administered to assist homeowners with appliances.

CONTRIBUTORS

Advanced Energy

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North Carolina Community Action Association

Joel Groce

Sharon Goodson

advanced energy

Testimonials

is a Columbus County resident that applied for weatherization due to the high cost of heating and cooling her home. qualified for the HVAC replacement program through Duke and was able to get an energy efficient heat pump installed. stated, "I don't have to seek assistance anymore with filling my tank to heat my home. I am very pleased with all of my services."





Old Unit



Non-Functioning CO Detector



Old Thermostat



New Energy Efficient Unit



New CO Detector



New Energy Efficient Thermostat

Helping Homes Fund gives Hickory woman her first heating and AC system ...

By KJ HIRAMOTO khiramoto@hickoryrecord.com Sep 9, 2016



Janet Lutz of Brookford adjusts her thermostat to her new heating and cooling system from Duke Energy's Helping Home Fund.



Janet Lutz of Brookford has already started covering her new refrigerator from Duke Energy's Heling Home Fund with photos of her grandchildren.

HICKORY – The thermostat at Janet Lutz's house in Hickory has remained at exactly 72 degrees Fahrenheit throughout the summer. While Lutz insisted she is comfortable with the temperature setting in spite of some of the hottest and most humid days during previous summer, it was also due in part to her being overwhelmed by the technology.

"I'm scared to touch the buttons," Lutz said jokingly. "But it feels great around the house. ... My sister also told me to keep the fans in the living room going to keep the air flowing."

Before having the thermostat installed in her house, Lutz had never owned a heating and air conditioning system.

"I've always had my wood stove for over 40 years," Lutz said. "I made my boys go out buy a loaf of wood, stack a pile outside, bring some inside the kitchen and we'd heat it with a stove."

Thanks to the collaborative efforts between Duke Energy and Blue Ridge Community Action (BRCA), Lutz's days of making her grandsons gather wood to generate heat around the house is over.

Lutz was among the families selected by BRCA as one of the recipients of Duke Energy's Helping Home Fund.

Helping Home Fund is a program that offers free assistance for income-qualified Duke Energy customers with up to \$10,000 in energy efficiency upgrades. After receiving a complete home energy assessment, they also receive assistance and counseling to help the families save on their future energy bills.

BRCA's role is to administer the home improvements for the chosen Duke Energy customers as soon as the non-profit organization receives the allocations from Helping Home Funds. They identify the clients who apply for the program, send out contracted auditors to test the home then the auditors send the reports back to BRCA, which then follows up with a select group of clients based on their eligibility scores.

BRCA Energy Director Shawna Hanes said the program operates in a team effort with all the contracted partners and Duke Energy all playing their own roles.

"We have qualified contractual partners that we had carefully selected which we are glad to have with us," Hanes said. "And we would not have been able to install the system (in Lutz's home) if it weren't for the funding received by Duke Energy."

In addition to assessment and counseling, chosen families like Lutz's receive services from the program such as health and safety repairs and installation of home ventilation systems.

And for Lutz's case, she received repairs on her home windows and a refrigerator as additional services provided by the program.

Lutz said ever since the installations for the series of home improvements were completed several months ago, she had been pleasantly surprised to see her house is a lot more energy efficient, evident by the noticeable difference in her monthly Duke Energy bills.

"When we used the wood around the house, it went around \$200 a month," Lutz said. "Now it's between \$120 to \$140. ... Now I can spend the extra money on the boys' school supplies and (school) uniforms."

Lutz said the new heating system in the house has enabled her to give her two grandsons -- Daniel, 15, and Nick, 11 -- extra time in the evenings by not having to make them go out to gather wood for the stove. But as a result, she did add more chores around the house for the boys.

"They're not going to sit around," Lutz said jokingly. "Daniel likes to cook so I have his prepare the main dishes, and Nick likes to bake pastries and I get him to organize the Bible shelves."

All jokes aside, Lutz said the series of home improvements and installations have helped the family immensely, especially for her two grandsons. They've struggled with asthma when their house was in its previous conditions.

"They're nowhere near as affected by it now," Lutz said. "I couldn't be more thankful for Helping Home Fund."

Hanes said seeing the families experience improvements to not only their home utility systems, but also to the quality of their lives makes her job that much more fulfilling.

"It's always exciting to see all the work get done," Hanes said. "It keeps our staff motivated when they get a chance to see these families smile in-person."

Application Process

Although BRCA is nearing the end of its Duke Energy HHF allocation period, Hanes said she encourage clients to apply for services since they will continue to provide weatherization services to low-income families. Hanes said if a client is unable to come to the BRCA office locations, our organization's service workers could make a home visit when possible.

For more information on the weatherization services, visit their website at http://www.brcainc.org/weatherization. The Weatherization Services page provides more information about how weatherization helps low income families save energy and money and also informs clients on how to qualify for weatherization. Applicants must qualify for weatherization in order to qualify for the Duke funds.

Duke Energy's Helping Home Fund aides Lincolnton woman



MATT CHAPMAN Staff Writer

Duke Energy launched its Helping Home Fund in January of last year and has since provided more than 2,000 families in North Carolina with up to \$10,000 of energy efficiency upgrades at no cost to the customer.

The Helping Home Fund is a \$20 million program funded by Duke Energy shareholders that was authorized through an agreement with the N.C. Public Staff and approved by the N.C. Utilities Commission in 2013. It serves families at or below 200 percent of federal poverty guidelines and helps income-qualified customers with upgrades that include the replacement of outdated washers and dryers, HVAC replacements, insulation and other weatherization benefits.

Duke Energy contracted the N.C. Community Action Association to administer the \$20 million of funding through 28 agencies across the state. In Lincoln County, more than \$58,000 from the Helping Home Fund has been administered through I Care Inc., a private non-profit that works to expand economic security for vulnerable families.

Patrenia Fair is one of the Lincoln County residents who has been helped by this collaboration between Duke Energy and I Care. She spent years living through sweltering summers and harsh winters in a home without a properly functioning heating and cooling system. Fair lacked the

disposable income to make the required fixes and the problems snowballed as the use of space heaters and window air conditioning units drove her energy costs through the roof.

"I thank God for these people who have helped me," Fair said while fighting back tears. "I'm glad that they came by to see about me and cared enough to come check on me."

Fair applied for the program through I Care and as a Duke Energy customer was eligible for assistance through the Helping Home Fund. Work began on her home in April as I Care replaced her electric baseboard heating and installed a brand new heat pump. In addition to the new heating system, Fair's home also received weatherization upgrades and the fund provided her with a new, energy efficient refrigerator to help save additional money each month.

"I've been in this job for almost seven years and I'll never forget the first home I went into," Rick Stotts of I Care said. "It was a mobile home and it was in the winter time and it was freezing cold in there. I saw this young girl laying on the sofa with a bunch of blankets over her and I didn't realize it right away, but she had a little baby under there trying to keep it warm. I have a real soft spot for older folks and kids. They're so appreciative for what you do for them and you can see the difference it makes in their lives."

The Helping Home Fund is a one-time program, meaning that once the \$20 million has been spent the program is over. However, Duke Energy representatives are working on putting a similar initiative together sometime in the near future

"We are a very large company, but we want to try to reach out to everybody and have a conversation," Duke Energy program manager Casey Fields said. "If it means that we can make a big enough change in someone's life that you get emotional or you feel good about it, it makes my job much, much better at the end of the day. This is a phenomenal program and this is the right thing that we're doing and it's what we should be doing."

Image courtesy of Matt Chapman

The customer was in need of energy saving measures for his mobile home. He is disabled and has limited income, which made it difficult to get much needed measures done to his home. was grateful for all the assistance that Action Pathways along with Duke Energy's Helping Homes Funding provided to his home. was very pleased with all the services he received by from weatherization program and has already seen a change in the way his home feels.

's Home

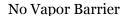




Old System

New Energy Efficient System







Vapor Barrier



Old Bath Fan



New Bath Fan

Since the start of the Duke Helping Homes program we have helped over 125 families in Macon County addressing health and safety issues and installing energy efficient appliances and heating systems to reduce their energy usage and monthly bills.

The health and safety part of the program enabled us to install handicap ramps, grab bars and do much needed porch repairs so that our clients could stay in their homes. Also we were able to install new heating and air conditioning systems where they were non-existent or beyond repair. This was so very important to our clients on oxygen and with health issues.

is one of our clients with health issues and cannot endure extreme cold or heat. She is very comfortable in her home now with her new heating and air system and does not have to go stay with relatives as she did in the past.

is a client who is on oxygen and installing a new heating and air system to his home eliminated the wood burning stove. He could no longer lift the logs and a dangerous situation was eliminated.

was in a nursing home and could not return home until a handicap ramp was installed. She is now able to be in her own home.

was in desperate need of a handicap ramp and since his wife is on oxygen, we were able to replace the propane system with a heat pump and install the handicap ramp.

was in need of porch repairs and a handicap ramp. He is now able to enter and exit his home safely and can stay there for many more years.

and his wife are both disabled and have a young child. They are truly grateful for the handicap ramp and heating and air system.

lives alone in a very rural area and was in need of a handicap ramp. She was in a nursing home and couldn't return home. We were able to install the needed ramp and also install a mini split heating system for her. She is now able to be at home.

So many of our clients have commented about how their lives have been changed for the good and how happy they are to see the reduction in their energy bills due to the appliance replacement program and HVAC replacement program.

Macon County Housing Department was able to use the monies from the Helping Home Fund in conjunction with other programs such as the Urgent Repair Program, HARRP, Single Family Rehab Program and the Weatherization Program.

We wish the program would be continued as there are many elderly, disabled and single parent families here who would benefit from being able to switch from wood burning stoves and the expensive propane heating to the energy efficient heat pumps.

Various Success Stories from Duke Energy's Helping Home Fund

Wilmington, NC

To Duke Energy Helping Home Fund:

How will I ever be able to thank you for kindness & generosity in helping us to get a new HVAC system put in. After living over a decade without heat and air, it had pretty much become a way of life for us to live in one room during cold and hot days. Using an electric heater to stay warm was neither safe or efficient. As students (trying to improve our lives) we would sit and do homework with hat, coat, & gloves on. For us, it was a normal way of life for many years. However, thanks to your Home fund and giving back to the community, Wilmington Area Rebuilding Ministry, Inc. was able to see to it that we were matched with you to be a recipient of your gift. It has changed our life overnight to have this new system in place. Thank you again and WARM for your kindness & especially for the volunteers at WARM for treating us with dignity & respect.

Durham, NC

[Received Air Sealing and Mechanical Ventilation]

This letter is to thank you for the amazing and wonderful maintenance work that was done to bring my home up to standard. I would never have been able to pay or save for the service that Your Company did for me. The company is a God Sent for Seniors.

I would like to thank the people (men) who performed the service, they were Auditor, and the other two men from Charlotte, NC who did the electric work. They were very polite, friendly and respectable to me and my home. After the work was completed they checked to see if everything was working or performing correctly.

Again, Thank all of You.

[HVAC Replacement]

To whom it may concern. We just wanted to thank you for all you did for us. We could not have afforded this ourselves. It's good to know that in this messed up world we live in today, there is still people with goodness in them. I believe God will bless and prosper your company for what you do. We appreciated all your crews that came out. God bless you and good luck in the future.

Willow Spring, NC [HVAC Replacement – Mechanical Ventilation]

Thank you for the weatherization of our home. The things did have definitely made a difference in our electric bill. We are so appreciative for the services that you provided because they were needed so badly and we could not afford to have any of the work done.

The gentlemen from your organization and the service providers from Therma Direct, Carolina Weatherization, and Lowe's were so respectful and extremely courteous.

[Plumbing repairs & HVAC Repairs]

Wanted to say thank you so very much for help in facilitating all the repairs on my home. Already seeing a difference in energy bills. I have nothing but good things to say about your agency. Hope you all keep up the great work.

Zebulon, NC [HVAC Replacement]

My deepest appreciation to all administrators of Wake County Weatherization and Duke Energy Progress Heat/AC Assistance Programs. Because of your programs, I was blessed to get my Heat and AC needs met for only 25% of the total cost which was paid by my landlady.

Henderson, NC

I would like to express my appreciation for this program. It has really helped me a lot. I would not have been able to have this work done without your help. My house has never been better.

The works were very professional and kept me informed on what was going on. They had to rework the duct work, install insulation, replaced attic steps, replaced roofing (ceiling tiles) and installation of the unit. There "wore" the best. Without this program, a lot of families would be without heat or air and a comfortable place to live.

Just wanted to thank you and let you know how much I appreciate all that you all have done for me. The heating and cooling unit works great, and the washer and dryer are great, makes doing laundry a pleasure. All who came to my house to install everything, were so very very nice. I have never had that many new things that I didn't have to make monthly payments on. What a blessing.

Homeowner serviced by Coastal Community Action in New Port, NC

[Executive Director of Coastal Community Action] called this morning after receiving a call from a lady who had been helped through the Helping Home Fund. This lady was a retired teacher who because of sickness was no longer able to work. She had replaced the roof on her home before her funds ran out. She has been without heat for a very long time. The actual work will not be completed until tomorrow, but the lady was so overwhelmed with the kindness shown to her that she called and talked for over an hour. She said that she had never been treated as kind and was so appreciative of the professional staff at Coastal.

Mount Airy, NC

Dear / Weatherization and Duke Power,

Just a note to say THANK YOU, so much, <u>All</u> of you, for my new A/C unit and the free installation of same. I've worked hard all my life and it is so much appreciated. To find people willing to help me so much in my older, non-working time and age. And what a year to get such a blessing – So hot!

Fuquay Varina, NC

I just had to thank you and your company for caring about our community and seniors. I have been so afraid of falling "again" in the winter with 2 inches of ice on my stairs, not even able to get out of my home. Through the money you gave to Senior Weatherization I am now much safer going in and out of my home. I am <u>more than grateful</u> for your helping me! I will be praying for God's blessings to overtake you and your company and your family.

You truly have been used by God to answer my prayers to keep me safe
Thank you one million times

Charlotte, NC

I wanted to take this time to thank you for your service in making sure I have received my new GE Appliances, what a difference it has made in my home. Having appliances that are not only brand new, but are updated and just simply beautiful.

Thank you for your Help and the Change it has made in my life.

Raleigh/Durham

Season Greetings,

I did not want another day to go pass without me giving you all this big appreciative love email!! I am speechless and so grateful for all the work that was done to my home! I came to you will lots of concerns and not to mention a \$1200.00 light bills for two months. My family barely made it through the year because there was only money for the basics but God!!! There was no way I could have ever afford to do any of the work you all did! I am less stressed because my power bill has been cut down tremendously, we all sleep safe at night because you have installed smoke detectors and carbon monoxide detectors, I won't have animals crawling in the crawl space and it was fully insulated as well, and although it's not the last thing you all did but you all got rid of my 1980s refrigerator and blessed us with a new one. I am emotional right now just writing this email! If I ever was wavering in my faith, I am reminded every time I opened the front door and step inside my warm and cozy home 2 things-God has angels on earth and He is still performing miracles.

Boonville, NC

From the agency that served

I had a delightful telephone call from and wat to shar it. is an elderly lady. She's an expressive person and has a jolly attitude and outlook about most things.

She called me to let me know Lowe's delivered her new refrigerator at 8:08am Tuesday morning. She said she "had no idea it would be so big and so pretty and so nice! That's a rich lady's refrigerator! I have never had a refrigerator I didn't have to buy on credit, make payments on, and do without, in order to get it. I'll be 83 next Wednesday and I think this is my birthday present from heaven! I don't know if other people call you to thank you for their refrigerators and let you know how nice they are, but I had to. I want to thank each one of you that had anything to do with helping me get my new refrigerator and heat pump. My house is nice and warm now!"

Success Story from Charlotte Area Fund

Good Afternoon

I really did not know what I was going to do! For almost 5 years, my washing machine had been leaking, it took more than 2 hours for 1 load of clothes to dry, my refrigerator made a "humming" noise, and my oven door was broken.... the whole house was falling apart and honestly so was I!

I was barely making enough money to survive and just the thought of trying to replace worn out broken appliances was almost too much to bare. And then.... I read the article in the *Charlotte Area Fund Spring 2016 Newsletter* about the Charlotte Area Fund and Duke Energy Replacement Appliance Assistance Program and like an **angel** you helped a struggling resident obtain new appliances!

were very professional. The contractor and the delivery personnel you sent to my home were extremely professional, courteous and completed the job in a timely manner. I thank the Good Lord for this program. I can now cook in a new modern oven, wash my clothes in an energy efficient washer and it only takes about *15 minutes for a load to dry!!*!

I am so overjoyed at receiving these appliances words can hardly express my joy and gratitude!!

Thank you so much a wesome program, the Charlotte Area Fund, and Duke Energy for this awesome program.

God Bless you once again.

POSTED ON SEPTEMBER 7, 2016 BY STOKES NEWS

Couple benefit from Duke Energy's Helping Home Fund

By Amanda Dodson - adodson@civitasmedia.com



Anthony and Lydia Prysock, a retired couple living in the Walnut Tree community, were the recipients of home upgrades through Duke Energy's Helping Home Fund.

Anthony and Lydia Prysock, a retired couple living in the Walnut Tree community, were the recipients of a new high efficiency heating and cooling heat pump, a washer and dryer, and safety measure upgrades to their home through the Helping Home Fund. The two-year initiative, launched in January of 2015 by Duke Energy, reduces the burden of energy costs and electricity for families in North Carolina. The \$20 million community investment pays up to \$10,000 per household for repairs, new appliances, retrofitting for efficiency, and other electricity costs based on household income.

Last winter, the Prysock's were paying nearly \$400 a month using baseboard heating, a grueling amount for the couple who are on a fixed income. While they've slowly completed home renovations over the years, there was a mounting list of more to do.

"I noticed one of my neighbors down the street was having a heat pump put in and I asked the contractor to write up an estimate of how much it would cost at our house," Prysock said. "But as I was talking to the young lady, she told me about this program and I gave them a call."

After doing some research, Prysock realized he and his wife were eligible for Duke Energy's Helping Home Fund, and the program would easily cut his power bill in half.

"We applied and went through the process. I'm really thankful for this and for Duke Energy giving to our area. This is how you rebuild communities. What little money we did have we redid the cabinets and put on a new roof. It would have been a long time before we could have done anything like this."

The Helping Home Fund has invested over \$175,000 in Stokes County and helped 55 families receive energy-saving upgrades at no charge to income-qualified customers.

"The Prysock's are one of more than 2,000 families we've helped all over North Carolina. We've spent almost \$10 million dollars and we still have about another \$10 million," explained Lisa Parrish, Duke Energy's Government and Community Relations Manager. "We have great organizations we work with like YVEDDI that just know how to get it done."

Tommy Eads, the weatherization director from YVEDDI, said the program has been flooded with applicants and said when considering homes, they look at household size, yearly kilowatts usage, and income.

"We've done several houses on this street and some others close by. There's 334 projects that we have either started or completed in homes from Stokes, Surry, Yadkin and Davie. We service all four counties with the state and the Duke Energy program," Eads said. "It's great to be able to help the community. I feel like we get to be a part of making a difference one homeowner at a time."

Amanda Dodson can be reached at 336-813-2426 or on Twitter at Amanda TDodson.

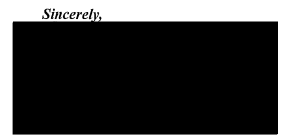
June 12, 2015

Governor Pat McCrory Office of the Governor 20301 Mail Service Center Raleigh, NC 27699-0301

Dear Governor McCrory,

My heating and air conditioner quit working in January. I purchased some little heaters that kept me
warm. I was employed for many years and was a single parent of two children. Unfortunately, I had to
retire sooner than expected and being independent made that a hard transition. I called several companies
for estimates and realized faith was my only solution. My daughter contacted an agency by the name of
Coastal Community Action Inc, specifically its Weatherization Assistance Program and the Heating and Air
Repair and Replacement Program. It was an answer to prayer! I called and spoke with
Coastal Community, and she had me send in the necessary paper work to see if I qualified. She was very
kind and helpful. My daughter had originally spoke with her boss, and he talked with me and
was very helpful, explaining the process that would take place. Next
house to inspect my whole house to see what could be done to weatherize my home. He was very precise
checking throughout my home, and he explained how different things would be beneficial. I called and
talked with who is in charge of the whole program. She told me something that really stuck in
my heart. She had presented a three hour presentation to get the funds and grants to help people. I had
much gratitude that she had accomplished receiving the grants that would be a gift to so many people. I
have never received such help so I am very appreciative. Then they sent the crew out to weatherize my home
and to put in an exhaust fan, to wrap my hot water heater, to put a new shower head on, and carbon
monoxide detection. They also put insulation around the duct work. These guys were very mannered and it
was obvious there was great team work. These guys were
came to inspect their final job. These guys were awesome!
Coastal Community Action Inc. used an electrician, with For A Electric and he was a
super gentleman. They selected McLeans Heating and A/C, owner whose workers were
and and They installed a new unit and duct work. I was very pleased with their
work and kindness.

I wanted to express my gratitude and share the great blessing I received and felt you should be aware of this wonderful organization and the gracious grants offered by Coastal Community Action! I would be so happy if you could acknowledge my appreciation to each one that has made my life more comfortable and efficient. I want to thank Duke Energy for their assistance and the other donors at Coastal Community Action who made the grants possible.



.cc Coastal Community Action, CEO Lynn Good (Duke Energy)

Blue Ridge Community Action Inc. 601 East Fifth Street Ste. 255 Charlotte NC 28202

To Whom It May Concern,

My name is During this time I made choices in my life that did not reflected a thoughtful planned out success for my future. So I struggled financially. Unfortunately, I never qualified to receive any of the grant money that was allotted to Stanly County to help those who were in need of assistance.

During my life in Stanly County I was blessed to have a son with disabilities which required total care. This job was the love and joy of my life for twenty years. Within that time I was attending school to get a degree which would increase pay, so I can better provide for my children. I had to drop out of school and had to let go many jobs because of my responsibility at home. He passed in 2009, and life itself was a struggle. At one point of my I had no hope nor did it even matter whether I got it together or not. One day, God, just gave me a want- to- live spirit again. So I found jobs that lasted short term and applied for assistance many times. This was very embarrassing and degrading because the people made you feel you just wanted a hand-out. The workers made you feel like scum. After being rejected many times, you have a fear of even seeking help. When it was cold I would put cover up to block off rooms so we would stay in one area of the house, using a space heater. When it was too hot, we would visit someone or mess around in stores until it cool off to go home. I heard about you through a friend at the Community Action in Albemarle. At my wits end I fearfully applied at the Blue Ridge Community Action.

My vocabulary does not even extend far enough to express what my heart truly feels for the blessing you gave my daughter and I. For two years we have been without heat and air. As a single parent making minimum wage and not forty hours a week, I had to prioritize which bills got paid and I just couldn't seem to fit this in my budget during that time. Through Gods power we survived.

I truly thank God for this program, and especially to one of your workers.

The compassionate spirit and concern was of one I have never experienced. Never once did I feel as though I was being seconded guessed about any information, nor made me feel inferior concerning my needs. Out of all the rejections and mistreatments were worth the reward of compassion we received.

Our hats off to you guys and our hands up to God for his mighty acts he showed through you as workers. Continue to show his love and he will continue to bless this business and each one individually for what you do for others.

Thanks,

lelbs keep man in

reporter@thefranklinpress.com

proud on his porch on Cruse stood West Old Murphy Road on Kenneth Thursday.

"You don't know how he said to a group of people from the county who helped much I appreciate it, folks," him stay in his home.

home. Over the last two years, he's seen his house Cruse, 64, is the beneficiary of a number of emerupgrades to his 86-vear-old electrical service upgraded and the installation of an gency repairs, weatheriza-HVAC system, water heater, tion and energy efficiency repainted, his roof replaced oven and insulation.

Cruse said the equipment upgrades and weatherization improvements have cut his power bill is half.

don't have to sit around in a "It's quieter, it's warmer, enjoy it now," he said. "I sweat suit,"

about \$10,000 from its \$20 million statewide Helping Duke Energy contributed Home Fund fund for a new and various weatherization stove, the rails on the porch upgrades, said Lisa Parrish, government and commu-

nity relations manager for Carolina Housing Finance the company. Other funding came from the North Agency. World Changers did much of the housework on Cruse's home, including the new porch.

"This is probably one of the best examples of a public-private partnership," said John Fay, housing director for Macon County Housing really a melding of funds ent organizations. ... It was and effort by many differreally great, because we got to do so much here," Department (MCHD), "It'

tion of his family to own the house, and he's lived there ficiencies were pushing him Cruse is the third generafor 32 years. But propane expenses and electrical inefto the breaking point.

"The way the house was set up before the intervention, there was no way," he said. "It's the only way I Cruse, who lives on could've stayed in it."

lation in his home and an Social Security Disability and Supplemental Security Income, said he had no insuold gas furnace that seemed ready to catch on fire,

"Over the years, things

happened, things just deteriorated," he said,

He said a friend of his tion to see if he qualified for let him know about MCHD, so he filled out an applicaany of the funding. It's typi-Fay said. They usually hear cal of most MCHD clients, lly members or local medical fill out an application. Staff about the agency and its proor senior services. Then they come to the MCHD office on Old Murphy Road and members look at a number of factors, including income grams from friends and famlevel and problem severity to prioritize the work. need some kind of repairs or MCHD has 250 homes that weatherization upgrades

"We make that determination and match the work said. "And sometimes we don't have those. Sometimes with the capabilities," Fay we end up having to use, or instance, Habitat for Humanity, Macon Baptist Association, various people in the community that are volunteers."

The work on Cruse's home represents a broader philosophy that places value on letting seniors age in place. Fay said.



Press photo/Tim Reaves Kenneth Cruse pulls a pan out of an oven, which he received as part of Duke Energy's Helping Home Fund.

"It's important for people to be able to be around the things that they have comfort with and to be able to feel at home and not have to worry about it falling in on them," he said.

MCHD is located at 1419 Housing help is available for those who qualify. For more Old Murphy Road, Franklin. information, call 828-369Norlina, NC-Warren County

To whom this may concern,

I wanted to send this letter of appreciation to Franklin Vance Warren and all of the companies that contributed to helping us make our home energy efficient, as well as, safe and livable, For the 2 years that we have had our home, it did not have a heating source. We used kerosene to stay warm in the winter and it was awful. My four children and myself developed asthma and breathing issues that we never had prior to using kerosene. The smell of the kerosene was so strong sometimes that it made our eyes water. We couldn't afford to do anything else besides the kerosene at that time. We finally invested in propane as our heating source, but it didn't heat up the whole house, so we used electric heaters as well. I am so thankful and grateful for the FVW programs because with their help, we were able to qualify for a program that installed central heating and air in our home and a gas pump that has now been such a blessing. With all of the work that the electricians and heating and cooling guys did, we would've never been able to afford such quality work and installation of this system. Not only did they help us in regards to our new heating source, but they also installed more insulation, installed a carbon monoxide detector, installed new shower heads, fixed holes in our walls, sheet rocked around our windows all in effort to help save us from wasting money by making our home energy efficient. They did so much and worked hard to make sure it was done correctly and with love, I can't imagine how my children and I, health would be today,if FVW hadn't been there for us. The most frustrating thing as a parent, is to watch your kids get sick while trying to protect them from freezing to death. It was like torture, to know that you had to do what you had to do to keep us all warm, while sacrificing our extended health in the process. I had to give my children breathing treatments daily, they suffered from headaches, nausea, and low energy and I believe it was from that kerosene. But now, they don't complain about headaches, they haven't had any breathing treatments since, and they are full of healthy energy. We are all happier and warm throughout the entire house. I now have peace of mind and deep gratitude in my heart for the program that I believe saved my families life. Thank you again for all of your help and investments into making our living situation better. Miracles&Blessings.

With Love,

Duke Energy Progress Response to NC Public Staff Data Request Data Request No. NCPS 92

Docket No. E-2, Sub 1219

Date of Request: Date of Response:	January 28, 2020 February 10, 2020
CONFID	ENTIAL
X NOT CO	NFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to NC Public Staff Data Request No. 92-4, was provided to me by the following individual(s): <u>Teresa Reed, Rates & Regulatory Strategy Director</u>, and was provided to NC Public Staff under my supervision.

Camal. O. Robinson Senior Counsel Duke Energy Progress

North Carolina Public Staff Data Request No. 92 DEP Docket No. E-2, Sub 1219 Item No. 92-4 Page 1 of 1

Request:

- 4. For each program identified in question 3 above, please provide:
- a. The amount of ratepayer funds involved in providing and administering each program.
- b. The amount of shareholder funds involved in providing and administering each program outside of ratepayer funds.
- c. The total dollars spent for each program in 2018 and 2019.
- d. The number of customers participating in each program for 2018 and 2019.

The Company's response should provide a comprehensive view of the activities, funding, and customer involvement associated with each program. If the information is not readily available or calculable, the Company's response should explain any proxy calculation each Company used to estimate the data being requested.

Response:

Energy Efficiency Programs:

Please see attachment PS DR 92-4 (EE).xlsx for specific information relating to DEC and DEP's income-qualified EE programs listed in the Company's response to PS DR 92-3(a). For detailed information regarding all of the Company's DSM/EE programs listed in PS DR 92-3(a), please see the Direct Testimony and Exhibits of Robert P. Evans in Docket Nos. E-7, Sub 1192 and E-2, Sub 1206.



Shareholder Programs:

Please see attachment PS DR 92-4 (Shareholder).docx for information relating to the programs listed in response to PS DR 92-3(d) and (e).



The Company will supplement this response with information relating to the programs listed in PS DR 92-3(b) and (c) as soon as possible.

- 4. For each program identified in question 3 above, please provide:
 - a. The amount of ratepayer funds involved in providing and administering each program.
 - b. The amount of shareholder funds involved in providing and administering each program outside of ratepayer funds.
 - c. The total dollars spent for each program in 2018 and 2019.
 - d. The number of customers participating in each program for 2018 and 2019.

Reponse: Shareholder Programs

DEC Shareholder Program: Helping Home Fund

	2018	2019
B. Administration Cost	\$ 248,248.10	No Available Funds
C. Total Dollars Spent	\$ 1,434,715.56	No Available Funds
D. Number of Participants	642	No Available Funds

DEP Shareholder Program: Helping Home Fund

	2018	2019
B. Administration Cost	\$ 132,108.66	\$ 177,825.82
C. Total Dollars Spent	\$ 644,381.20	\$1,135,275.65
D. Number of Participants	377	358

DEC Shareholder Program: Share the Warmth

	2018	2019
B. Administration Cost	\$18,300	\$18,300
C. Total Dollars Spent	\$908,300	\$1,068,300
D. Number of Participants	6167	6148

DEP Shareholder Program: Energy Neighbor Fund

	2018	2019
B. Administration Cost	N/A	N/A
C. Total Dollars Spent	\$494,000	\$534,000
D. Number of Participants	3300	3100

DEC Shareholder Program: Rate Case Settlement Funds¹

	2019
B. Administration Cost	\$6,100
C. Total Dollars Spent	\$4,006,100
D. Number of Participants	10,261

¹ One-time payment of rate case settelement funds to local agencies distributed September 1, 2018.

O'Donnell Proxy Group DCF Summary

	Forecasted Annualized Value Line													CFRA	Schwab	
	1	Dividend Yiel	d	10 Year 5 Year				Forecasted			Growth	3 Year Projected	LT Growth Rate 3-5 Years			
Company	13-Wks [1]	4-Wks [2]	Current [3]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	Rate [4]	EPS CAGR [5]	EPS (AEE) [6]	
													Exhibit KWO-2			
merican Elec Pwr	3,0%	3.4%	3,4%	3,0%	4.5%	4.0%	4.0%	5.5%	3.0%	5.0%	5,5%	4.5%	3,4%	6.0%	6.2%	
LLETE Inc	3,3%	4.0%	4.0%	2.5%	3.0%	5.0%	4.0%	3.5%	5.0%	5.5%	5.5%	4.5%	2.6%	10.0%	7.0%	
Hiant Energy	2.8%	3.1%	3.0%	5.0%	7.0%	4.0%	5.0%	7.0%	5.0%	6.5%	5.5%	7.5%	4.0%	6.0%	5,7%	
meren Corp	2,5%	2.8%	2.6%	1.0%	-2.0%	-0.5%	6.5%	3.0%	2.5%	6.0%	5.0%	6.0%	4.3%	6.0%	4.9%	
MS Energy Corp	2.6%	2.8%	2.7%	9.5%	15.0%	4.5%	7.0%	7.0%	5.5%	7.5%	7.0%	7.5%	5.2%	8.0%	7.5%	
onsol. Edison	3,5%	3,8%	3.8%	2.5%	2.0%	5.0%	2.0%	2.5%	4.0%	3.0%	3.5%	3.5%	2.8%	4.0%	2.4%	
ominion Energy	4.6%	5.1%	4.9%	3.0%	7.5%	4.5%	3,5%	7.5%	6.5%	7.0%	4.5%	6.5%	2.7%	4.0%	4.9%	
uke Energy	4.2%	4.8%	4.6%	2.5%	7.0%	1.0%	0.5%	3.0%	1.5%	6.0%	2.5%	2.5%	1.7%	5.0%	4.1%	
dison International	3.9%	4.9%	4.6%	-3.5%	6.5%	3.0%	-9.0%	11.0%	3.0%	NMF	4.5%	5.5%	5.5%	NMF	3.2%	
ntergy Corp	3.2%	3.9%	3.8%	-0.5%	2.5%	1.0%	0.5%	1.5%	-2.5%	3.0%	4.0%	5.0%	4.5%	6.0%	-1.5%	
versource Energy	2.6%	2.9%	2.7%	8.0%	9.5%	6.5%	7.0%	8.0%	5.0%	5.5%	6.0%	5.0%	3.5%	6.0%	5.7%	
awaiian Electric	2.9%	3.2%	3.0%	5.0%	-	3.0%	4.0%	-	3.5%	2.5%	3.0%	3.5%	2.8%	5.0%	3.3%	
DACORP Inc	2.7%	3.1%	3.0%	7.0%	6.5%	5.5%	4.0%	10.0%	5.0%	3.5%	7.0%	4.0%	4.1%	3.0%	2.5%	
IGE Energy Inc	2.0%	2.2%	2.2%	4.5%	3.5%	5.5%	2.5%	4.0%	5.5%	5.5%	5.5%	5.0%	4.6%	4.8%	-	
extEra Energy	2.2%	2.5%	2.3%	6.0%	9.0%	8.5%	6.0%	10.5%	9.5%	10,0%	10.5%	7.0%	3.9%	8.0%	7.6%	
orthwestern Corp	3.4%	3.9%	3.9%	8.5%	5.0%	5.5%	7.0%	7.0%	8.0%	2.0%	4.5%	3.5%	3.0%	4.0%	3.8%	
GE Energy Corp	4.2%	5.5%	5.1%	5.0%	7.0%	7.0%	2.0%	10.0%	5.5%	4.5%	6.0%	3.5%	3.5%	5.0%	2.9%	
tter Tail Corp	3.0%	3.5%	3.2%	5,5%	1.5%	- 1	9.0%	2.5%	4.5%	5.0%	5.0%	5.0%	3.8%	4.6%	-	
innacle West	3,6%	4.2%	4.1%	4,5%	2,5%	2.5%	5,0%	3.0%	4.5%	4.0%	6.0%	3.5%	3,5%	5.0%	4.6%	
NM Resources	2,6%	3.2%	3.1%	7,0%	2.5%	- 1	6,0%	11.0%	1.0%	7.0%	7.0%	5.0%	4.1%	6.0%	6.3%	
ortland General	3.0%	3.5%	3.2%	3,5%	4.5%	2,5%	4.0%	4.5%	3.5%	4.5%	6.5%	3.0%	3,3%	5,0%	4.7%	
ublic Serv Enterprise Group	3.7%	4.5%	4.4%	1.5%	3.5%	6.5%	1,0%	4.0%	5.0%	6.0%	5.0%	5.0%	4.6%	4.0%	3.5%	
empra Energy	3.1%	3.9%	3,5%	1.0%	10.0%	5.5%	2.0%	7.5%	4.0%	11,0%	8.0%	7.0%	3.9%	12,0%	-	
outhern Co	4.1%	4,7%	4.4%	3,0%	3.5%	4.0%	2.5%	3,5%	3.0%	4.0%	3.0%	4.0%	3.1%	4.0%	2.1%	
EC Energy Group	2.7%	2,9%	2.8%	8.5%	14.5%	8,0%	6.0%	9,5%	10.5%	6.0%	6.5%	3.5%	3.8%	6.0%	6.2%	
cel Energy	2.7%	3,0%	2.7%	5.5%	4.5%	4.5%	5.0%	6,0%	4.5%	5.5%	6.0%	5,5%	4.1%	6.0%	6.1%	
VERAGE	3.2%	3.7%	3.5%	4.2%	5.6%	4.4%	3.7%	6.1%	4.5%	5.4%	5.5%	4.8%	3.7%	5.7%	4.5%	

Notes:

EPS = earnings per share DPS = dividends per share BPS = book value per share

Sources:

The Value Line Investment Survey, Summary and Index: 1/17/2020 1/24/2020 1/31/2020 2/7/2020 2/14/2020 2/21/2020

The Value Line Investment Survey, Summary and Index: 3/20/2020 3/27/2020 4/3/2020 4/10/2020 4/10/2020

The Value Line Investment Survey, Summary and Index: 3/20/2020 3/27/2020 4/3/2020 4/10/2020 4/10/2020

The Value Line Investment Survey, 1/24/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

CFRA Stock Report earnings estimates as of 3/13/2020 as provided by Schwab.com [2] [3] [4] [5] [6]

3/6/2020 3/13/2020

2/28/2020

O'Donnell Proxy Group Plowback Ratios

			% Retained to Comm	on Equity		
Company	2017	2018	2019 / 2019E*	2022E* - 2025E*	Average	
American Elec Pwr	3.2%	3.5%	3.4%	3.5%	3.4%	
ALLETE Inc	2.4%	2.7%	2.3%	3.0%	2.6%	
Alliant Energy	4.0%	4.4%	4,2%	3.5%	4.0%	
Ameren Corp	3.4%	4.8%	4.4%	4.5%	4.3%	
CMS Energy Corp	5.2%	5.3%	4.9%	5.5%	5.2%	
Consol. Edison	3.0%	3.5%	2.0%	2.5%	2.8%	
Dominion Energy	1.8%	NMF	NMF	3.5%	2.7%	
Duke Energy	1.2%	1.0%	2.0%	2.5%	1.7%	
Edison International	6.6%	NMF	5.0%	5.0%	5.5%	
Entergy Corp	3.9%	4.9%	5,2%	4.0%	4.5%	
Eversource Energy	3.5%	3.4%	3.5%	3.5%	3.5%	
Hawaiian Electric	2.1%	3.1%	3.0%	3.0%	2.8%	
IDAÇORP Inc	4.4%	4.4%	4.0%	3.5%	4.1%	
MGE Energy Inc	4.2%	4.7%	4.6%	5.0%	4.6%	
NextEra Energy	4.4%	3.2%	3,5%	4.5%	3.9%	
Northwestern Corp	3.4%	3.2%	3.0%	2.5%	3.0%	
OGE Energy Corp	3.5%	3.8%	3.6%	3.0%	3.5%	
Otter Tail Corp	3.3%	4.0%	4.0%	4.0%	3.8%	
Pinnacle West	4.2%	3.9%	3.0%	3.0%	3.5%	
PNM Resources	4.5%	2.9%	5.0%	4.0%	4.1%	
Portland General	3.6%	3.5%	3.0%	3.0%	3.3%	
Public Serv Enterprise Group	4.1%	3.4%	6.0%	5.0%	4.6%	
Sempra Energy	3.3%	4.1%	3.0%	5.0%	3.9%	
Southern Co	3.9%	2.6%	2.5%	3.5%	3.1%	
WEC Energy Group	3.6%	3.7%	3.8%	4.0%	3.8%	
Xcel Energy	3.9%	4.3%	4.0%	4.0%	4.1%	
AVERAGE	3.6%	3.7%	3.7%	3.8%	3.7%	

^{*}E = expected
Plowback = Percent retained to common equity
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

O'Donnell Proxy Group Returns on Book Value

			% Return on Common Equ	uity
Company	2017	2018	2019 / 2019E*	2022E* - 2025E*
American Elec Pwr	9.8%	10.1%	10.3%	10.5%
ALLETE Inc	7.7%	8.1%	7.7%	8.5%
Alliant Energy	6.4%	11.2%	10.7%	10.5%
Ameren Corp	9.4%	10.7%	10.7%	10.0%
CMS Energy Corp	13.7%	13.8%	13.6%	13.5%
Consol. Edison	8.2%	8.5%	7.0%	8.5%
Dominion Energy	13.1%	8.5% 10.6%	7.0% 6.5%	13.5%
. 0,	7.1%	6.7%	8.0%	8.5%
Duke Energy				
Edison International	12.7%	NMF	11.5%	11.0%
Entergy Corp	11.7%	12.2%	12.1%	11.0%
Eversource Energy	8.9%	9.0%	9.0%	9.5%
Hawaiian Electric	8.5%	9.3%	9.5%	9.0%
IDACORP Inc	9.4%	9.6%	9.0%	9.5%
MGE Energy Inc	9.8%	10.3%	10.2%	10.5%
NextEra Energy	10.9%	9.4%	10.0%	13.0%
Northwestern Corp	9.0%	8.8%	9.0%	9.0%
OGE Energy Corp	10.0%	10.6%	10.9%	11.0%
Otter Tail Corp	10.6%	11.3%	11.1%	11.5%
Pinnacle West	9.9%	9.8%	9.5%	10.0%
PNM Resources	9.1%	7.9%	10.5%	9.0%
Portland General	8.4%	8.5%	8.5%	9.0%
Public Serv Enterprise Group	10.3%	9.7%	12.5%	11.0%
Sempra Energy	9.2%	10.0%	9.5%	11.5%
Southern Co	13.4%	12.5%	12.0%	13.0%
WEC Energy Group	10.5%	10.8%	11.2%	12.5%
Xcel Energy	10.2%	10.3%	10.5%	10.5%
AVERAGE	9.9%	10.0%	10.0%	10.6%

*E = expected
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

O'Donnell Proxy Group DCF Results & Recommendation

	13-Weeks	4-Weeks	1-Week							
	а	b	c							
	Exhibit KWO-1		,							
DIVIDEND YIELD AVERAGES	3,2%	3.7%	3,5%							
Growth Rates	EPS	DPS	BPS							
	d	e	f j							
	Exhibit KWO-1									
10-Year Growth Rate Averages	4.2%	5,6%	4.4%							
5-Year Growth Rate Averages	3.7%	6.1%	4.5%							
HISTORICAL GROWTH RATE AVERAGES	4.0%	5.9%	4.4%							
	EPS	DPS	BPS							
	g	n	' 1							
ORECASTED GROWTH RATE AVERAGES	Exhibit KWO-1	5.5%	4.8%							
ORECASTED GROWTH RATE AVERAGES	5.476	3.5%	4,0 /6							
	I 13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS I	1-Week EPS	1-Week DPS	1-Week BPS
	=a+d	= a + e	= a + f	≈ b + d	= b + e		= b + f	= c + d	= c + e	≃ c + f
	Rx									
HISTORICAL GROWTH RATE AVERAGES + DIV YIELD										
AVERAGES	7.1%	9.0%	7.6%	7.6%		9.5%	8.1%	7.5%	9.4%	7,99
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS	1-Week EPS	1-Week DPS	1-Week BPS
	= a + g	= a + h	= a + i	= b + g	= b + h		= b + i	= c + g	= c + h	= c + i
	Rx									
FORECASTED GROWTH RATE AVERAGES + DIV YIELD	1									
AVERAGES	8.6%	8.7%	8.0%	9.1%		9,2%	8,5%	8,9%	9,0%	8,39

O'Donnell Proxy Group

•	Domie	•		Oloup
DCF	Results	8	Recom	mendatio

	DIV YIELD AVERAGES		
	13-Weeks	4-Weeks	1-Week
	a	b	c
	Exhibit KWO-1		
American Elec Pwr	3.0%	3.4%	3.4%
ALLETE Inc	3.3%	4.0%	4.0%
Alliant Energy	2.8%	3.1%	3.0%
Ameren Corp	2.5%	2.8%	2.6%
CMS Energy Corp	2.6%	2.8%	2.7%
Consol. Edison	3.5%	3.8%	3.8%
Dominion Energy	4.6%	5,1%	4.9%
Duke Energy	4.2%	4.8%	4.6%
Edison International	3.9%	4.9%	4.6%
Entergy Corp	3.2%	3.9%	3.8%
Eversource Energy	2.6%	2.9%	2.7%
Hawaiian Electric	2.9%	3.2%	3.0%
DACORP Inc	2.7%	3.1%	3.0%
MGE Energy Inc	2.0%	2.2%	2.2%
NextEra Energy	2.2%	2.5%	2,3%
Northwestern Corp	3.4%	3,9%	3.9%
OGE Energy Corp	4.2%	5,5%	5,1%
Otter Tail Corp	3,0%	3.5%	3.2%
Pinnacle West	3.6%	4.2%	4.1%
PNM Resources	2.6%	3.2%	3.1%
Portland General	3,0%	3.5%	3,2%
Public Serv Enterprise Group	3.7%	4,5%	4.4%
Sempra Energy	3.1%	3.9%	3.5%
Southern Co	4.1%	4.7%	4.4%
WEC Energy Group	2.7%	2,9%	2.8%
Xcel Energy	2.7%	3.0%	2.7%
AVERAGE	2,8%	3.1%	3,3%

PLOWBACK	
	d
Exhibit KWO-2	-
American Elec Pwr	3.49
ALLETE Inc	2.69
Alliant Energy	4.09
Ameren Corp	4.39
CMS Energy Corp	5.29
Consol. Edison	2.89
Dominion Energy	2.79
Duke Energy	1.79
Edison International	5.59
Entergy Corp	4.59
Eversource Energy	3.59
Hawaiian Electric	2.89
IDACORP Inc	4.19
MGE Energy Inc	4.69
NextEra Energy	3.99
Northwestern Corp	3.09
OGE Energy Corp	3,59
Otter Tail Corp	3,89
Pinnacle West	3,59
PNM Resources	4.19
Portland General	3,39
Public Serv Enterprise Group	4.69
Sempra Energy	3,99
Southern Co	3,19
WEC Energy Group	3,89
Xcel Energy	4.19
AVERAGE	3.79

PLOWBAC	K + DIV YIELD AV	EKAGES
≖a+d	= b + d	= c + d
Rx		
6.4%	6.8%	6.8%
5.9%	6.6%	6.6%
6.8%	7.2%	7.0%
6.8%	7.0%	6.9%
7.8%	8.0%	7.9%
6.3%	6.6%	6.6%
7.3%	7.8%	7.6%
5.9%	6.5%	6.3%
9.4%	10.4%	10.1%
7.7%	8.4%	8.3%
6.1%	6.3%	6.2%
5,7%	6.0%	5.8%
6.8%	7.2%	7.1%
6.6%	6.9%	6,8%
6,1%	6.4%	6.2%
6.4%	7.0%	6,9%
7.6%	8.9%	8.6%
6,8%	7.4%	7.0%
7.1%	7.7%	7.6%
6.7%	7.3%	7,2%
6,3%	6.7%	6.5%
8.3%	9.1%	9.0%
6.9%	7.7%	7,4%
7.2%	7.9%	7,5%
6.4%	6.6%	6.6%
6.8%	7,1%	6.8%
6.9%	7.4%	7.2%

O'Donnell Proxy Group

D	CF	Res	ults	& Re	comn	nend	ation

O'Donnell DCF Range	Low End Range	Average	High End Range
	7.00%	8.50%	10.00%
O'Donnell DCF Recommendation	8.75%		

O'Donnell Proxy Group CAPM Results

Comparable Group

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.55	4.0%	5.64%	
Treasury - Average	2.70%	0.55	4.0%	4.89%	
Treasury - Minimum	0.99%	0.55	4.0%	3.17%	LOW

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.55	6.0%	6.74%	HIGH
Treasury - Average	2.70%	0.55	6.0%	5.98%	
Treasury - Minimum	0.99%	0.55	6.0%	4.27%	

Source: 1. US Treasury Yields: February 23, 2018 through April 10, 2020 https://www.treasury.gov/resource-center/data-chart-center/interest-rates/Pages/TextView.aspx?data=yield

Hevert Proxy Group DCF Summary

	For	ecasted Annua						Value L	ine				Average Plowback	CFRA	Schwab
		Dividend Yield			10 Year			5 Year			Forecasted		Growth	3 Year Projected	LT Growth Rate 3-5 Years
Company	13-Wks [1]	4-Wks [2]	Current [3]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	Rate [4]	EPS CAGR [5]	EPS (AEE) [6]
													Exhibit KWO-7		
merican Elec Pwr	3.0%	3,4%	3.4%	3.0%	4.5%	4.0%	4.0%	5,5%	3.0%	5.0%	5.5%	4.5%	3.4%	6.0%	6.2%
LLETE Inc	3.3%	4.0%	4.0%	2,5%	3.0%	5,0%	4.0%	3.5%	5.0%	5.5%	5.5%	4.5%	2.6%	10.0%	7,0%
Illiant Energy	2.8%	3.1%	3.0%	5.0%	7.0%	4.0%	5.0%	7.0%	5.0%	6.5%	5.5%	7.5%	4.0%	6.0%	5.7%
meren Corp	2.5%	2.8%	2.6%	1.0%	-2.0%	-0.5%	6.5%	3.0%	2.5%	6.0%	5.0%	6.0%	4,3%	6.0%	4.9%
vangrid Inc	3.6%	4.0%	4.0%	-		-		-	-	8.5%	3.6%	1.5%	1,3%	8.0%	6.3%
MS Energy Corp	2.6%	2.8%	2.7%	9.5%	15.0%	4.5%	7.0%	7.0%	5.5%	7.5%	7.0%	7.5%	5.2%	8.0%	7.5%
TE Energy Co	3,6%	4.6%	4.2%	8.0%	5.5%	4.5%	7.5%	7.0%	5.0%	5.0%	6.5%	5.5%	4,4%	6.0%	6.0%
vergy Inc.	3.2%	3.7%	3,5%		-	-	- 1	-	-	NMF	NMF	NMF	1.8%	8.0%	6.5%
lawaiian Electric	2.9%	3.2%	3.0%	5.0%	-	3.0%	4.0%	-	3.5%	2.5%	3.0%	3.5%	2.8%	5.0%	3,3%
lextEra Energy	2.2%	2.5%	2.3%	6.0%	9.0%	8.5%	6.0%	10.5%	9.5%	10.0%	10.5%	7.0%	3,9%	8.0%	7.6%
Iorthwestern Corp	3.4%	3.9%	3.9%	8.5%	5.0%	5.5%	7.0%	7.0%	8.0%	2.0%	4.5%	3.5%	3.0%	4.0%	3,8%
OGE Energy Corp	4.2%	5.5%	5.1%	5.0%	7.0%	7.0%	2.0%	10.0%	5.5%	4.5%	6.0%	3.5%	3.5%	5.0%	2.9%
Otter Tail Corp	3.0%	3.5%	3,2%	5,5%	1.5%	-	9.0%	2.5%	4.5%	5.0%	5.0%	5.0%	3.8%	4.6%	-
innacle West	3.6%	4.2%	4.1%	4.5%	2.5%	2.5%	5.0%	3.0%	4.5%	4.0%	6.0%	3.5%	3,5%	5.0%	4.6%
NM Resources	2.6%	3.2%	3.1%	7.0%	2.5%	-	6.0%	11.0%	1.0%	7.0%	7.0%	5.0%	4.1%	6.0%	6,3%
ortland General	3.0%	3.5%	3.2%	3.5%	4.5%	2.5%	4.0%	4.5%	3.5%	4.5%	6.5%	3.0%	3.3%	5.0%	4.7%
outhern Co	4.1%	4.7%	4.4%	3.0%	3.5%	4.0%	2.5%	3.5%	3.0%	4.0%	3.0%	4.0%	3.1%	4.0%	2.1%
VEC Energy Group	2.7%	2.9%	2.8%	8.5%	14.5%	8.0%	6.0%	9.5%	10.5%	6.0%	6.5%	3.5%	3.8%	6.0%	6.2%
(cel Energy	2.7%	3.0%	2.7%	5.5%	4.5%	4.5%	5.0%	6.0%	4.5%	5.5%	6.0%	5.5%	4.1%	6.0%	6.1%
VERAGE	3.1%	3.6%	3.4%	5.4%	5.5%	4.5%	5.3%	6.3%	4.9%	5.5%	5.7%	4.7%	3.5%	6.1%	5,4%

Notes:

EPS = earnings per share DPS = dividends per share

BPS = book value per share

[1]

Sources:

The Value Line Investment Survey, Summary and Index:

1/17/2020 1/24/2020 1/31/2020 2/7/2020 2/14/2020 2/21/2020 3/20/2020 3/27/2020 4/3/2020 4/10/2020 4/10/2020 4/10/2020

3/6/2020

2/28/2020

3/13/2020

[2] [3] [4] [5] [6]

The Value Line Investment Survey, Summary and Index:

The Value Line Investment Survey, Summary and Index:

The Value Line Investment Survey, Summary and Index.

The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

CFRA Stock Report earnings estimates as of 3/13/2020 as provided by Schwab.com

Schwab Equity Report earnings estimates as of 3/13/2020 as provided by Schwab.com

Hevert Proxy Group Plowback Ratios

Company		% Retained to Common Equity										
	2017 [1]	2018 [1]	2019 / 2019E* [1]	2022E* - 2025E* [1]	Average							
American Elec Pwr	3.2%	3.5%	3.4%	3.5%	3.4%							
ALLETE Inc	2.4%	2.7%	2.3%	3.0%	2.6%							
Alliant Energy	4.0%	4.4%	4.2%	3.5%	4.0%							
Ameren Corp	3.4%	4.8%	4.4%	4.5%	4.3%							
Avangrid Inc	NMF	0.4%	1.5%	2.0%	1.3%							
CMS Energy Corp	5.2%	5.3%	4.9%	5.5%	5.2%							
DTE Energy Co	4.6%	4.9%	4.1%	4.0%	4.4%							
Evergy Inc.	-	0.6%	2.4%	2.5%	1.8%							
Hawaiian Electric	2.1%	3.1%	3.0%	3.0%	2.8%							
NextEra Energy	4.4%	3.2%	3.5%	4.5%	3.9%							
Northwestern Corp	3.4%	3.2%	3.0%	2.5%	3.0%							
OGE Energy Corp	3.5%	3.8%	3.6%	3.0%	3.5%							
Otter Tail Corp	3.3%	4.0%	4.0%	4.0%	3.8%							
Pinnacle West	4.2%	3.9%	3.0%	3.0%	3.5%							
PNM Resources	4.5%	2.9%	5.0%	4.0%	4.1%							
Portland General	3.6%	3.5%	3.0%	3.0%	3.3%							
Southern Co	3.9%	2.6%	2.5%	3.5%	3.1%							
WEC Energy Group	3.6%	3.7%	3.8%	4.0%	3.8%							
Xcel Energy	3.9%	4.3%	4.0%	4.0%	4.1%							
AVERAGE	3.7%	3.4%	3.5%	3.5%	3.5%							

^{*}E = expected

Plowback = Percent retained to common equity
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

Hevert Proxy Group Returns on Book Value

		%	Return on Common	Equity
Company	2017	2018	2019 / 2019E* [1]	2022E* - 2025E* [1]
American Electric Power Co Inc	9.8%	10.1%	10.3%	10.5%
ALLETE Inc	7.7%	8.1%	7.7%	8.5%
Alliant Energy Corp	6.4%	11.2%	10.7%	10.5%
Ameren Corp	9.4%	10.7%	10.3%	10.0%
Avangrid	3.4%	3.9%	5.0%	6.0%
CMS Energy Corp	13.7%	13.8%	13.6%	13.5%
DTE Energy Co	10.8%	10.9%	10.0%	10.5%
Evergy Corp.		5.3%	7.8%	8.5%
Hawaiian Electric Industries Inc	8.5%	9.3%	9.5%	9.0%
NextEra Energy Inc	10.9%	9.4%	10.0%	13.0%
Northwestern Corp	9.0%	8.8%	9.0%	9.0%
OGE Energy Corp	10.0%	10.6%	10.9%	11.0%
Otter Tail Corp	10.6%	11.3%	11.1%	11.5%
Pinnacle West Capital Corp	9.9%	9.8%	9.5%	10.0%
PNM Resources Inc	9.1%	7.9%	10.5%	9.0%
Portland General Electric Co	8.4%	8.5%	8.5%	9.0%
Southern Co (The)	13.4%	12.5%	12.0%	13.0%
WEC Energy Group Inc	10.5%	10.8%	11.2%	12.5%
Xcel Energy Inc	10.2%	10.3%	10.5%	10.5%
AVERAGE	9.5%	9.6%	9.9%	10.3%

*E = expected
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

Hevert Proxy Group DCF Results & Recommendation

	13-Weeks	4-Weeks	1-Week							
	a	b	c							
	Exhibit KWO-6									
DIVIDEND YIELD AVERAGES	3.1%	3.6%	3.4%							
Growth Rates	EPS	DPS	BPS							
	Exhibit KWO-6	e	t							
10-Year Growth Rate Averages	5.4%	5.5%	4.5%							
5-Year Growth Rate Averages	5.3%	6.3%	4.9%							
HISTORICAL GROWTH RATE AVERAGES	5.3%	5.9%	4.7%							
	EPS	DPS	BPS							
	g Exhibit KWO-6—	h	'							
FORECASTED GROWTH RATE AVERAGES	5.5%	5.7%	4.7%							
TOREDADIED GROWIN MATERIALIS	0.078	011 70 1	4.7 /0							
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS	4	-Weeks BPS	1-Week EPS	1-Week DPS	1-Week BPS
	= a + d Rx	= a + e	= a + f	= b + d	= b + e		= b + f	= c + d	= c + e	= c + f
HISTORICAL GROWTH RATE AVERAGES +	1.00					T			П	
DIV YIELD AVERAGES	8.4%	9.0%	7.8%	8.9%		9.5%	8.3%	8.8%	9.3%	8.19
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		-Weeks BPS	1-Week EPS	1-Week DPS	1 18/aut. DD
	= a + g	= a + h	= a + i	4-vveeks EPS = b + g	= b + h	4	= b + i	= C + Q	= c + h	
	Rx ——	~a+II	-a+I	- D T G	- D + II			~ c + g	= C + N	= c + i
FORECASTED GROWTH RATE AVERAGES +										
OKEONOTED GROWING WATERWARD										

Hevert Proxy Group DCF Results & Recommendation

	DIV YIELD AVERAGES		
	13-Weeks	1-Week	
	а	b	c
	Exhibit KWO-6		
American Elec Pwr	3.0%	3.4%	3.4%
ALLETE Inc	3.3%	4.0%	4.0%
Alliant Energy	2.8%	3,1%	3.0%
Ameren Corp	2.5%	2.8%	2.6%
Avangrid Inc	3.6%	4.0%	4.0%
CMS Energy Corp	2.6%	2.8%	2.7%
DTE Energy Co	3.6%	4.6%	4.2%
Evergy Inc.	3.2%	3.7%	3.5%
Hawaiian Electric	2.9%	3.2%	3.0%
NextEra Energy	2.2%	2.5%	2.3%
Northwestern Corp	3.4%	3.9%	3.9%
OGE Energy Corp	4.2%	5.5%	5.1%
Otter Tail Corp	3.0%	3.5%	3.2%
Pinnacle West	3.6%	4.2%	4.1%
PNM Resources	2.6%	3.2%	3.1%
Portland General	3.0%	3.5%	3.2%
Southern Co	4.1%	4.7%	4.4%
WEC Energy Group	2.7%	2.9%	2.8%
Xcel Energy	2.7%	3.0%	2.7%
AVERAGE	2.8%	3.1%	3.3%

PLOWBACK							
	d						
Exhibit KWO-7							
American Elec Pwr	3.4%						
ALLETE Inc	2.6%						
Alliant Energy	4.0%						
Ameren Corp	4.3%						
Avangrid Inc	1.3%						
CMS Energy Corp	5.2%						
DTE Energy Co	4.4%						
Evergy Inc.	1.8%						
Hawaiian Electric	2.8%						
NextEra Energy	3.9%						
Northwestern Corp	3.0%						
OGE Energy Corp	3.5%						
Otter Tail Corp	3.8%						
Pinnacle West	3,5%						
PNM Resources	4.1%						
Portland General	3.3%						
Southern Co	3.1%						
WEC Energy Group	3.8%						
Xcel Energy	4,1%						
AVERAGE	3.5%						

PLOWBAC	K + DIV YIELD	AVERAGES
= a + d	= b + d	= c + d
Rx		
6.4%	6.8%	6.89
5.9%	6.6%	6.6%
6.8%	7.2%	7.09
6.8%	7.0%	6.9%
4.9%	5.3%	5.3%
7.8%	8.0%	7.9%
8.0%	9.0%	8.69
5.0%	5.5%	5.39
5.7%	6.0%	5.8%
6.1%	6.4%	6.29
6.4%	7.0%	6.9%
7.6%	8.9%	8.6%
6.8%	7.4%	7.0%
7.1%	7.7%	7.6%
6.7%	7.3%	7.29
6.3%	6.7%	6.5%
7.2%	7.9%	7.59
6.4%	6.6%	6.69
6.8%	7.1%	6.8%
6.6%	7.1%	6.99

Hevert Proxy Group DCF Results*

Hevert DCF Range Results	Mean Low	Mean	Mean High
30-Day Average	7.90%	8.78%	9.67%
90-Day Average	7.96%	8.84%	9.73%
180-Day Average	8.08%	8.97%	9.85%

^{*}Witness Hevert Pre-Filed Testimony Pg. 84

Hevert Proxy Group CAPM Results

Comparable Group

Treasury - Maximum

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.54	4.0%	5.62%	-
Treasury - Average	2.71%	0.54	4.0%	4.86%	
Treasury - Minimum	0.99%	0.54	4.0%	3.15%	LOW
	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	

0.54

 Treasury - Average
 2.71%
 0.54
 6.0%
 5.94%

 Treasury - Minimum
 0.99%
 0.54
 6.0%
 4.22%

3.46%

Source: 1. US Treasury Yields: February 23, 2018 through April 7, 2020 https://www.treasury.gov/resource-center/data-chart-center/interest-rates/Pages/TextView.aspx?data=yield

6.0%

6.69%

HIGH

O'Donnell Proxy Group DCF Summary

	For	ecasted Annua	alized					Value Li	ne				Average Plowback	CFRA	Schwab
	Dividend Yield		d		10 Year			5 Year			Forecasted		Growth	3 Year Projected	LT Growth Rate 3-5 Years
Company	13-Wks [1]	4-Wks [2]	Current [3]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	Rate [4]	EPS CAGR [5]	EPS (AEE) [6]
													Exhibit KWO-2		
merican Elec Pwr	3,0%	3.4%	3,4%	3,0%	4.5%	4.0%	4.0%	5.5%	3.0%	5.0%	5,5%	4.5%	3,4%	6.0%	6.2%
LLETE Inc	3,3%	4.0%	4.0%	2.5%	3.0%	5.0%	4.0%	3.5%	5.0%	5.5%	5.5%	4.5%	2.6%	10.0%	7.0%
Hiant Energy	2.8%	3.1%	3.0%	5.0%	7.0%	4.0%	5.0%	7.0%	5.0%	6.5%	5.5%	7.5%	4.0%	6.0%	5,7%
meren Corp	2,5%	2.8%	2.6%	1.0%	-2.0%	-0.5%	6.5%	3.0%	2.5%	6.0%	5.0%	6.0%	4.3%	6.0%	4.9%
MS Energy Corp	2.6%	2.8%	2.7%	9.5%	15.0%	4.5%	7.0%	7.0%	5.5%	7.5%	7.0%	7.5%	5.2%	8.0%	7.5%
onsol. Edison	3,5%	3,8%	3.8%	2.5%	2.0%	5.0%	2.0%	2.5%	4.0%	3.0%	3.5%	3.5%	2.8%	4.0%	2.4%
ominion Energy	4.6%	5.1%	4.9%	3.0%	7.5%	4.5%	3,5%	7.5%	6.5%	7.0%	4.5%	6.5%	2.7%	4.0%	4.9%
uke Energy	4.2%	4.8%	4.6%	2.5%	7.0%	1.0%	0.5%	3.0%	1.5%	6.0%	2.5%	2.5%	1.7%	5.0%	4.1%
dison International	3.9%	4.9%	4.6%	-3.5%	6.5%	3.0%	-9.0%	11.0%	3.0%	NMF	4.5%	5.5%	5.5%	NMF	3.2%
ntergy Corp	3.2%	3.9%	3.8%	-0.5%	2.5%	1.0%	0.5%	1.5%	-2.5%	3.0%	4.0%	5.0%	4.5%	6.0%	-1.5%
versource Energy	2.6%	2.9%	2.7%	8.0%	9.5%	6.5%	7.0%	8.0%	5.0%	5.5%	6.0%	5.0%	3.5%	6.0%	5.7%
awaiian Electric	2.9%	3.2%	3.0%	5.0%	-	3.0%	4.0%	-	3.5%	2.5%	3.0%	3.5%	2.8%	5.0%	3.3%
DACORP Inc	2.7%	3.1%	3.0%	7.0%	6.5%	5.5%	4.0%	10.0%	5.0%	3.5%	7.0%	4.0%	4.1%	3.0%	2.5%
IGE Energy Inc	2.0%	2.2%	2.2%	4.5%	3.5%	5.5%	2.5%	4.0%	5.5%	5.5%	5.5%	5.0%	4.6%	4.8%	-
extEra Energy	2.2%	2.5%	2.3%	6.0%	9.0%	8.5%	6.0%	10.5%	9.5%	10,0%	10.5%	7.0%	3.9%	8.0%	7.6%
orthwestern Corp	3.4%	3.9%	3.9%	8.5%	5.0%	5.5%	7.0%	7.0%	8.0%	2.0%	4.5%	3.5%	3.0%	4.0%	3.8%
GE Energy Corp	4.2%	5.5%	5.1%	5.0%	7.0%	7.0%	2.0%	10.0%	5.5%	4.5%	6.0%	3.5%	3.5%	5.0%	2.9%
tter Tail Corp	3.0%	3.5%	3.2%	5,5%	1.5%	- 1	9.0%	2.5%	4.5%	5.0%	5.0%	5.0%	3.8%	4.6%	-
innacle West	3,6%	4.2%	4.1%	4,5%	2,5%	2.5%	5,0%	3.0%	4.5%	4.0%	6.0%	3.5%	3,5%	5.0%	4.6%
NM Resources	2,6%	3.2%	3.1%	7,0%	2.5%	- 1	6.0%	11.0%	1.0%	7.0%	7.0%	5.0%	4.1%	6.0%	6.3%
ortland General	3.0%	3.5%	3.2%	3,5%	4.5%	2,5%	4.0%	4.5%	3.5%	4.5%	6.5%	3.0%	3,3%	5,0%	4.7%
ublic Serv Enterprise Group	3.7%	4.5%	4.4%	1.5%	3.5%	6.5%	1,0%	4.0%	5.0%	6.0%	5.0%	5.0%	4.6%	4.0%	3.5%
empra Energy	3.1%	3.9%	3,5%	1.0%	10.0%	5.5%	2.0%	7.5%	4.0%	11,0%	8.0%	7.0%	3.9%	12,0%	-
outhern Co	4.1%	4,7%	4.4%	3,0%	3.5%	4.0%	2.5%	3,5%	3.0%	4.0%	3.0%	4.0%	3.1%	4.0%	2.1%
EC Energy Group	2.7%	2,9%	2.8%	8.5%	14.5%	8,0%	6.0%	9,5%	10.5%	6.0%	6.5%	3.5%	3.8%	6.0%	6.2%
cel Energy	2.7%	3,0%	2.7%	5.5%	4.5%	4.5%	5.0%	6,0%	4.5%	5.5%	6.0%	5,5%	4.1%	6.0%	6.1%
VERAGE	3.2%	3.7%	3.5%	4.2%	5.6%	4.4%	3.7%	6.1%	4.5%	5.4%	5.5%	4.8%	3.7%	5.7%	4.5%

Notes:

EPS = earnings per share DPS = dividends per share BPS = book value per share

Sources:

2/28/2020

3/6/2020

3/13/2020

[2] [3] [4] [5] [6]

The Value Line Investment Survey, Summary and Index: 1/17/2020 1/24/2020 1/31/2020 2/7/2020 2/14/2020 2/21/2020

The Value Line Investment Survey, Summary and Index: 3/20/2020 3/27/2020 4/3/2020 4/10/2020 4/10/2020

The Value Line Investment Survey, Summary and Index: 3/20/2020 3/27/2020 4/3/2020 4/10/2020 4/10/2020

The Value Line Investment Survey, 1/24/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

CFRA Stock Report earnings estimates as of 3/13/2020 as provided by Schwab.com

O'Donnell Proxy Group Plowback Ratios

			% Retained to Comm	on Equity	
Company	2017	2018	2019 / 2019E*	2022E* - 2025E*	Average
American Elec Pwr	3.2%	3.5%	3.4%	3.5%	3,4%
ALLETE Inc	2.4%	2.7%	2.3%	3.0%	2.6%
Alliant Energy	4.0%	4.4%	4.2%	3.5%	4.0%
Ameren Corp	3.4%	4.8%	4.4%	4.5%	4.3%
CMS Energy Corp	5.2%	5.3%	4.9%	5.5%	5.2%
Consol, Edison	3.0%	3.5%	2.0%	2.5%	2.8%
Dominion Energy	1.8%	NMF	NMF	3.5%	2.7%
Duke Energy	1.2%	1.0%	2.0%	2.5%	1.7%
Edison International	6.6%	NMF	5.0%	5.0%	5.5%
Entergy Corp	3.9%	4.9%	5,2%	4.0%	4.5%
Eversource Energy	3.5%	3.4%	3.5%	3.5%	3.5%
Hawaiian Electric	2.1%	3.1%	3.0%	3.0%	2.8%
IDACORP Inc	4.4%	4.4%	4.0%	3.5%	4.1%
MGE Energy Inc	4.2%	4.7%	4.6%	5.0%	4.6%
NextEra Energy	4.4%	3.2%	3,5%	4.5%	3.9%
Northwestern Corp	3.4%	3.2%	3.0%	2.5%	3.0%
OGE Energy Corp	3.5%	3.8%	3.6%	3.0%	3.5%
Otter Tail Corp	3.3%	4.0%	4.0%	4.0%	3.8%
Pinnacle West	4.2%	3.9%	3.0%	3.0%	3.5%
PNM Resources	4.5%	2.9%	5.0%	4.0%	4.1%
Portland General	3.6%	3.5%	3.0%	3.0%	3.3%
Public Serv Enterprise Group	4.1%	3.4%	6.0%	5.0%	4.6%
Sempra Energy	3.3%	4.1%	3.0%	5.0%	3.9%
Southern Co	3.9%	2.6%	2.5%	3.5%	3.1%
WEC Energy Group	3.6%	3.7%	3.8%	4.0%	3.8%
Xcel Energy	3.9%	4.3%	4.0%	4.0%	4.1%
AVERAGE	3.6%	3.7%	3.7%	3.8%	3.7%

*E = expected
Plowback = Percent retained to common equity
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

O'Donnell Proxy Group Returns on Book Value

			% Return on Common Equ	uity
Company	2017	2018	2019 / 2019E*	2022E* - 2025E*
American Elec Pwr	9.8%	10.1%	10.3%	10.5%
ALLETE Inc	7.7%	8.1%	7.7%	8.5%
Alliant Energy	6.4%	11.2%	10.7%	10.5%
Ameren Corp	9.4%	10.7%	10.7%	10.0%
CMS Energy Corp	13.7%	13.8%	13.6%	13.5%
Consol. Edison	8.2%	8.5%	7.0%	8.5%
Dominion Energy	13.1%	8.5% 10.6%	7.0% 6.5%	13.5%
. 0,	7.1%	6.7%	8.0%	8.5%
Duke Energy				
Edison International	12.7%	NMF	11.5%	11.0%
Entergy Corp	11.7%	12.2%	12.1%	11.0%
Eversource Energy	8.9%	9.0%	9.0%	9.5%
Hawaiian Electric	8.5%	9.3%	9.5%	9.0%
IDACORP Inc	9.4%	9.6%	9.0%	9.5%
MGE Energy Inc	9.8%	10.3%	10.2%	10.5%
NextEra Energy	10.9%	9.4%	10.0%	13.0%
Northwestern Corp	9.0%	8.8%	9.0%	9.0%
OGE Energy Corp	10.0%	10.6%	10.9%	11.0%
Otter Tail Corp	10.6%	11.3%	11.1%	11.5%
Pinnacle West	9.9%	9.8%	9.5%	10.0%
PNM Resources	9.1%	7.9%	10.5%	9.0%
Portland General	8.4%	8.5%	8.5%	9.0%
Public Serv Enterprise Group	10.3%	9.7%	12.5%	11.0%
Sempra Energy	9.2%	10.0%	9.5%	11.5%
Southern Co	13.4%	12.5%	12.0%	13.0%
WEC Energy Group	10.5%	10.8%	11.2%	12.5%
Xcel Energy	10.2%	10.3%	10.5%	10.5%
AVERAGE	9.9%	10.0%	10.0%	10.6%

*E = expected
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

O'Donnell Proxy Group DCF Results & Recommendation

	13-Weeks	4-Weeks	1-Week							
	а	b	c							
	Exhibit KWO-1		,							
DIVIDEND YIELD AVERAGES	3,2%	3.7%	3.5%							
Growth Rates	EPS	DPS	BPS							
	d Exhibit KWO-1	e								
I0-Year Growth Rate Averages	4.2%	5.6%	4.4%							
5-Year Growth Rate Averages	3.7%	6.1%	4.5%							
HISTORICAL GROWTH RATE AVERAGES	4.0%	5.9%	4.4%							
	EPS	DPS	BPS							
	g	h	1 [
	Exhibit KWO-1									
ORECASTED GROWTH RATE AVERAGES	5.4%	5.5%	4.8%							
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS I	1-Week EPS	1-Week DPS	1-Week BPS
	= a + d	= a + e	= a + f	= b + d	= b + e		= b + f	= c + d	= c + e	= c + f
	Rx									
HISTORICAL GROWTH RATE AVERAGES + DIV YIELD						$\neg \neg$			I	
AVERAGES	7.1%	9.0%	7.6%	7.6%		9.5%	8.1%	7.5%	9.4%	7,99
	13-Weeks EPS	40 M	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS	1-Week EPS	1-Week DPS	1-Week BPS
		13-Weeks DPS = a + h	= a + i	4-vveeks EPS = b + g	4-vveeks DPS = b + h		= b + i		= c + h	= c + i
	Rx = a + g	-a+11	- a + 1	- p + g	- D + N		-0+1	= c + g	- + 11	-6+1
FORECASTED GROWTH RATE AVERAGES + DIV YIELD	TA									
AVERAGES	8.6%	8.7%	8.0%	9.1%		9.2%	8.5%	8.9%	9.0%	8,39

O'Donnell Proxy Group

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DIV YIELD AVERAGES								
	13-Weeks	4-Weeks	1-Week					
	a	b	c					
	Exhibit KWO-1							
American Elec Pwr	3.0%	3.4%	3.4%					
ALLETE Inc	3.3%	4.0%	4.0%					
Alliant Energy	2.8%	3.1%	3.0%					
Ameren Corp	2.5%	2.8%	2.6%					
CMS Energy Corp	2.6%	2.8%	2.7%					
Consol. Edison	3.5%	3.8%	3.8%					
Dominion Energy	4.6%	5,1%	4.9%					
Duke Energy	4.2%	4.8%	4.6%					
Edison International	3.9%	4.9%	4.6%					
Entergy Corp	3.2%	3.9%	3.8%					
Eversource Energy	2.6%	2.9%	2.7%					
Hawaiian Electric	2.9%	3.2%	3.0%					
IDACORP Inc	2.7%	3.1%	3.0%					
MGE Energy Inc	2.0%	2.2%	2.2%					
NextEra Energy	2.2%	2.5%	2.3%					
Northwestern Corp	3.4%	3,9%	3.9%					
OGE Energy Corp	4.2%	5,5%	5.1%					
Otter Tail Corp	3,0%	3.5%	3.2%					
Pinnacle West	3.6%	4.2%	4.1%					
PNM Resources	2.6%	3.2%	3.1%					
Portland General	3,0%	3.5%	3,2%					
Public Serv Enterprise Group	3.7%	4,5%	4.4%					
Sempra Energy	3.1%	3.9%	3.5%					
Southern Co	4,1%	4.7%	4.4%					
WEC Energy Group	2.7%	2,9%	2.8%					
Xcel Energy	2.7%	3.0%	2.7%					
AVERAGE	2.8%	3.1%	3.3%					

PLOWBACK						
	d					
Exhibit KWO-2						
American Elec Pwr	3.4%					
ALLETE Inc	2.69					
Alliant Energy	4.0%					
Ameren Corp	4.3%					
CMS Energy Corp	5.2%					
Consol. Edison	2.8%					
Dominion Energy	2.7%					
Duke Energy	1.79					
Edison International	5.5%					
Entergy Corp	4.5%					
Eversource Energy	3.5%					
Hawaiian Electric	2.89					
IDACORP Inc	4.19					
MGE Energy Inc	4.6%					
NextEra Energy	3.9%					
Northwestern Corp	3.0%					
OGE Energy Corp	3.5%					
Otter Tail Corp	3.8%					
Pinnacle West	3,5%					
PNM Resources	4.19					
Portland General	3.3%					
Public Serv Enterprise Group	4.6%					
Sempra Energy	3.9%					
Southern Co	3,1%					
WEC Energy Group	3.8%					
Xcel Energy	4.1%					
AVERAGE	3.7%					

PLOWBAC	K + DIV YIELD AV	ERAGES
=a+d R x	= b + d	= c + d
6.4%	6.8%	6,8%
5.9%	6.6%	6.6%
6.8%	7.2%	7.0%
6.8%	7.0%	6.9%
7.8%	8.0%	7.9%
6.3%	6.6%	6.6%
7.3%	7.8%	7.6%
5.9%	6.5%	6.3%
9.4%	10.4%	10.1%
7.7%	8.4%	8.3%
6.1%	6.3%	6.2%
5.7%	6.0%	5.8%
6.8%	7.2%	7.1%
6.6%	6.9%	6.8%
6.1%	6.4%	6.2%
6.4%	7.0%	6,9%
7.6%	8.9%	8.6%
6,8%	7.4%	7,0%
7.1%	7.7%	7.6%
6.7%	7.3%	7.2%
6,3%	6.7%	6,5%
8.3%	9.1%	9.0%
6.9%	7.7%	7,4%
7.2%	7.9%	7.5%
6.4%	6.6%	6.6%
6.8%	7.1%	6.8%
6.9%	7.4%	7.2%

O'Donnell Proxy Group DCF Results & Recommendation

O'Donnell DCF Range	Low End Range	Average	High End Range
	7.00%	8.50%	10.00%
O'Donnell DCF Recommendation	8.75%		

O'Donnell Proxy Group CAPM Results

Comparable Group

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.55	4.0%	5.64%	
Treasury - Average	2.70%	0.55	4.0%	4.89%	
Treasury - Minimum	0.99%	0.55	4.0%	3.17%	LOW

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.55	6.0%	6.74%	HIGH
Treasury - Average	2.70%	0.55	6.0%	5.98%	
Treasury - Minimum	0.99%	0.55	6.0%	4.27%	

Source: 1. US Treasury Yields: February 23, 2018 through April 10, 2020 https://www.treasury.gov/resource-center/data-chart-center/interest-rates/Pages/TextView.aspx?data=yield

Hevert Proxy Group DCF Summary

	For	ecasted Annua						Value L	ine				Average Plowback	CFRA	Schwab						
		Dividend Yield					5 Year										Forecasted		Growth	3 Year Projected	LT Growth Rate 3-5 Years
Company	13-Wks [1]	4-Wks [2]	Current [3]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	EPS [4]	DPS [4]	BPS [4]	Rate [4]	EPS CAGR [5]	EPS (AEE) [6]						
													Exhibit KWO-7								
merican Elec Pwr	3.0%	3,4%	3.4%	3.0%	4.5%	4.0%	4.0%	5,5%	3.0%	5.0%	5.5%	4.5%	3.4%	6.0%	6.2%						
LLETE Inc	3.3%	4.0%	4.0%	2,5%	3.0%	5,0%	4.0%	3.5%	5.0%	5.5%	5.5%	4.5%	2.6%	10.0%	7.0%						
Illiant Energy	2.8%	3.1%	3.0%	5.0%	7.0%	4.0%	5.0%	7.0%	5.0%	6.5%	5.5%	7.5%	4.0%	6.0%	5.7%						
meren Corp	2.5%	2.8%	2.6%	1.0%	-2.0%	-0.5%	6.5%	3.0%	2.5%	6.0%	5.0%	6.0%	4,3%	6.0%	4.9%						
Avangrid Inc	3.6%	4.0%	4.0%	-		-		-	-	8.5%	3.6%	1.5%	1,3%	8.0%	6.3%						
MS Energy Corp	2.6%	2.8%	2.7%	9.5%	15.0%	4.5%	7.0%	7.0%	5.5%	7.5%	7.0%	7.5%	5.2%	8.0%	7.5%						
TE Energy Co	3,6%	4.6%	4.2%	8.0%	5.5%	4.5%	7.5%	7.0%	5.0%	5.0%	6.5%	5.5%	4.4%	6,0%	6.0%						
vergy Inc.	3.2%	3.7%	3,5%		-	-	- 1	-	-	NMF	NMF	NMF	1.8%	8.0%	6.5%						
lawaiian Electric	2.9%	3.2%	3.0%	5.0%	-	3.0%	4.0%	-	3.5%	2.5%	3.0%	3.5%	2.8%	5.0%	3,3%						
lextEra Energy	2.2%	2.5%	2.3%	6.0%	9.0%	8.5%	6.0%	10.5%	9.5%	10.0%	10.5%	7.0%	3,9%	8.0%	7.6%						
Iorthwestern Corp	3.4%	3.9%	3.9%	8.5%	5.0%	5.5%	7.0%	7.0%	8.0%	2.0%	4.5%	3.5%	3.0%	4.0%	3,8%						
OGE Energy Corp	4.2%	5.5%	5.1%	5.0%	7.0%	7.0%	2.0%	10.0%	5.5%	4.5%	6.0%	3.5%	3.5%	5.0%	2.9%						
Otter Tail Corp	3.0%	3.5%	3,2%	5,5%	1.5%	-	9.0%	2.5%	4.5%	5.0%	5.0%	5.0%	3.8%	4.6%	-						
innacle West	3.6%	4.2%	4.1%	4.5%	2.5%	2.5%	5.0%	3.0%	4.5%	4.0%	6.0%	3.5%	3,5%	5.0%	4.6%						
NM Resources	2.6%	3.2%	3.1%	7.0%	2.5%	-	6.0%	11.0%	1.0%	7.0%	7.0%	5.0%	4.1%	6.0%	6,3%						
ortland General	3.0%	3.5%	3.2%	3.5%	4.5%	2.5%	4.0%	4.5%	3.5%	4.5%	6.5%	3.0%	3.3%	5.0%	4.7%						
outhern Co	4.1%	4.7%	4.4%	3.0%	3.5%	4.0%	2.5%	3.5%	3.0%	4.0%	3.0%	4.0%	3.1%	4.0%	2.1%						
VEC Energy Group	2.7%	2.9%	2.8%	8.5%	14.5%	8.0%	6.0%	9.5%	10.5%	6.0%	6.5%	3.5%	3.8%	6.0%	6.2%						
(cel Energy	2.7%	3.0%	2.7%	5.5%	4.5%	4.5%	5.0%	6.0%	4.5%	5.5%	6.0%	5.5%	4.1%	6.0%	6.1%						
VERAGE	3.1%	3.6%	3.4%	5.4%	5.5%	4.5%	5.3%	6.3%	4.9%	5.5%	5.7%	4.7%	3.5%	6.1%	5.4%						

Notes:

EPS = earnings per share DPS = dividends per share

BPS = book value per share

[1]

Sources:

The Value Line Investment Survey, Summary and Index:

 1/17/2020
 1/24/2020
 1/31/2020
 2/7/2020
 2/14/2020
 2/21/2020

 3/20/2020
 3/27/2020
 4/3/2020
 4/10/2020
 2/21/2020
 2/21/2020

 3/20/2020
 3/27/2020
 4/3/2020
 4/10/2020
 2/21/2020
 2/21/2020

3/6/2020

2/28/2020

3/13/2020

The Value Line Investment Survey, Summary and Index:

The Value Line Investment Survey, Summary and Index:

4/10/2020

The Value Line Investment Survey, Summary and Index.

The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

CFRA Stock Report earnings estimates as of 3/13/2020 as provided by Schwab.com

Schwab Equity Report earnings estimates as of 3/13/2020 as provided by Schwab.com

[2] [3] [4] [5] [6]

Hevert Proxy Group Plowback Ratios

			% Retained to Commo	on Equity	
Company	2017 [1]	2018 [1]	2019 / 2019E* [1]	2022E* - 2025E* [1]	Average
American Elec Pwr	3.2%	3.5%	3.4%	3.5%	3,4%
ALLETE Inc	2.4%	2.7%	2.3%	3.0%	2.6%
Alliant Energy	4.0%	4.4%	4.2%	3.5%	4.0%
Ameren Corp	3.4%	4.8%	4.4%	4.5%	4.3%
Avangrid Inc	NMF	0.4%	1.5%	2.0%	1.3%
CMS Energy Corp	5.2%	5.3%	4.9%	5.5%	5.2%
DTE Energy Co	4.6%	4.9%	4.1%	4.0%	4.4%
Evergy Inc.	_	0.6%	2.4%	2.5%	1.8%
Hawaiian Electric	2.1%	3.1%	3.0%	3.0%	2.8%
NextEra Energy	4.4%	3.2%	3.5%	4.5%	3.9%
Northwestern Corp	3.4%	3.2%	3.0%	2.5%	3.0%
OGE Energy Corp	3.5%	3.8%	3,6%	3.0%	3.5%
Otter Tail Corp	3.3%	4.0%	4.0%	4.0%	3.8%
Pinnacle West	4.2%	3.9%	3.0%	3.0%	3.5%
PNM Resources	4.5%	2.9%	5.0%	4.0%	4.1%
Portland General	3.6%	3.5%	3.0%	3.0%	3.3%
Southern Co	3.9%	2.6%	2.5%	3.5%	3.1%
WEC Energy Group	3.6%	3.7%	3.8%	4.0%	3.8%
Xcel Energy	3.9%	4.3%	4.0%	4.0%	4.1%
AVERAGE	3.7%	3.4%	3.5%	3.5%	3.5%

^{*}E = expected

Plowback = Percent retained to common equity
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

Hevert Proxy Group Returns on Book Value

		%	Return on Common	Equity
Company	2017	2018	2019 / 2019E* [1]	2022E* - 2025E* [1]
American Electric Power Co Inc	9.8%	10.1%	10.3%	10.5%
ALLETE Inc	7.7%	8.1%	7.7%	8.5%
Alliant Energy Corp	6.4%	11.2%	10.7%	10.5%
Ameren Corp	9.4%	10.7%	10.3%	10.0%
Avangrid	3.4%	3.9%	5.0%	6.0%
CMS Energy Corp	13.7%	13.8%	13.6%	13.5%
DTE Energy Co	10.8%	10.9%	10.0%	10.5%
Evergy Corp.	\ -	5.3%	7.8%	8.5%
Hawaiian Electric Industries Inc	8.5%	9.3%	9.5%	9.0%
NextEra Energy Inc	10.9%	9.4%	10.0%	13.0%
Northwestern Corp	9.0%	8.8%	9.0%	9.0%
OGE Energy Corp	10.0%	10.6%	10.9%	11.0%
Otter Tail Corp	10.6%	11.3%	11.1%	11.5%
Pinnacle West Capital Corp	9.9%	9.8%	9.5%	10.0%
PNM Resources Inc	9.1%	7.9%	10.5%	9.0%
Portland General Electric Co	8.4%	8.5%	8.5%	9.0%
Southern Co (The)	13.4%	12.5%	12.0%	13.0%
WEC Energy Group Inc	10.5%	10.8%	11.2%	12.5%
Xcel Energy Inc	10.2%	10.3%	10.5%	10.5%
AVERAGE	9.5%	9.6%	9.9%	10.3%

*E = expected
The Value Line Investment Survey: 1/24/2020 (Electric Utilities West), 2/14/2020 (Electric Utilities East), 3/13/2020 (Electric Utilities Central)

Hevert Proxy Group DCF Results & Recommendation

	13-Weeks	4-Weeks	1-Week							
	a	b	c l							
	Exhibit KWO-6									
DIVIDEND YIELD AVERAGES	3.1%	3.6%	3.4%							
Growth Rates	EPS	DPS	BPS							
	d Exhibit KWO-6—	e	f							
0-Year Growth Rate Averages	5.4%	5.5%	4.5%							
-Year Growth Rate Averages	5.3%	6.3%	4.9%							
IISTORICAL GROWTH RATE AVERAGES	5.3%	5.9%	4.7%							
	EPS	DPS	BPS							
	g Fubible land a	h	'							
CONTRACTOR COOMENIANT AVERAGES	Exhibit KWO-6	5,7%	4.7%							
ORECASTED GROWTH RATE AVERAGES	5.5%	5.7%	4.7%							
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS	1-Week EPS	1-Week DPS	1-Week BP
	= a + d	= a + e	= a + f	= b + d	= b + e		= b + f	= c + d	= c + e	= c + f
HISTORICAL GROWTH RATE AVERAGES +	Rx	T				— т			T	
DIV YIELD AVERAGES	8.4%	9.0%	7.8%	8.9%		9.5%	8.3%	8.8%	9.3%	8.1
	13-Weeks EPS	13-Weeks DPS	13-Weeks BPS	4-Weeks EPS	4-Weeks DPS		4-Weeks BPS	1-Week EPS	1-Week DPS	1-Week BP
	= a + g	= a + h	= a + i	= b + g	= b + h		= b + i	= c + g	= c + h	= c + i
	1									
ORECASTED GROWTH RATE AVERAGES +			I				1			

Hevert Proxy Group DCF Results & Recommendation

	DIV YIELD AVERAGES		
	13-Weeks	4-Weeks	1-Week
	a	b	C
	Exhibit KWO-6—		
American Elec Pwr	3.0%	3.4%	3.4%
ALLETE Inc	3.3%	4.0%	4.0%
Alliant Energy	2.8%	3,1%	3.0%
Ameren Corp	2.5%	2.8%	2.6%
Avangrid Inc	3.6%	4.0%	4.0%
CMS Energy Corp	2.6%	2.8%	2.7%
DTE Energy Co	3.6%	4.6%	4.2%
Evergy Inc.	3.2%	3.7%	3.5%
Hawaiian Electric	2.9%	3.2%	3.0%
NextEra Energy	2.2%	2.5%	2.3%
Northwestern Corp	3.4%	3.9%	3.9%
OGE Energy Corp	4.2%	5.5%	5.1%
Otter Tail Corp	3.0%	3.5%	3.2%
Pinnacle West	3.6%	4.2%	4.1%
PNM Resources	2.6%	3.2%	3,1%
Portland General	3.0%	3.5%	3.2%

4.1%

2.7%

2.7%

2.8%

Southern Co

WEC Energy Group
Xcel Energy
AVERAGE

4.7%

2.9%

3.0%

3.1%

4.4%

2.8%

2.7%

3.3%

PLOWBACK					
	d				
Exhibit KWO-7					
American Elec Pwr	3.49				
ALLETE Inc	2.6%				
Alliant Energy	4.09				
Ameren Corp	4.39				
Avangrid Inc	1.39				
CMS Energy Corp	5.29				
DTE Energy Co	4.49				
Evergy Inc.	1.89				
Hawaiian Electric	2.89				
NextEra Energy	3.99				
Northwestern Corp	3.09				
OGE Energy Corp	3,59				
Otter Tail Corp	3.89				
Pinnacle West	3,59				
PNM Resources	4.19				
Portland General	3.39				
Southern Co	3.19				
WEC Energy Group	3.89				
Xcel Energy	4,19				
AVERAGE	3,59				

PLOWBACK + DIV YIELD AVERAGES				
≖a+d Rx	= b + d	= c + d		
6.4%	6.8%	6.8%		
5.9%	6.6%	6.6%		
6.8%	7.2%	7.0%		
6.8%	7.0%	6.9%		
4.9%	5.3%	5.3%		
7.8%	8.0%	7.9%		
8.0%	9.0%	8.6%		
5.0%	5.5%	5.3%		
5.7%	6.0%	5.8%		
6.1%	6.4%	6.2%		
6.4%	7.0%	6.9%		
7.6%	8.9%	8.6%		
6.8%	7.4%	7.0%		
7.1%	7.7%	7.6%		
6.7%	7.3%	7.29		
6.3%	6.7%	6.5%		
7.2%	7.9%	7.5%		
6.4%	6.6%	6.6%		
6,8%	7.1%	6.8%		
6.6%	7.1%	6.9%		

Hevert Proxy Group DCF Results*

Hevert DCF Range Results	Mean Low	Mean	Mean High	
30-Day Average	7.90%	8.78%	9.67%	
90-Day Average	7.96%	8.84%	9.73%	
180-Day Average	8.08%	8.97%	9.85%	

^{*}Witness Hevert Pre-Filed Testimony Pg. 84

Hevert Proxy Group CAPM Results

Comparable Group

	30-Yr.Risk- Free Rate [1]	Average Proxy Group Beta	Equity Risk Premium	Equity Cost Rate	
Treasury - Maximum	3.46%	0.54	4.0%	5.62%	_
Treasury - Average	2.71%	0.54	4.0%	4.86%	
Treasury - Minimum	0.99%	0.54	4.0%	3.15%	LOW
	30-Yr.Risk-	Average Proxy Group	Equity Risk	Equity Cost	

	Tree Nate [1]	Beta	riennum	Rate	
Treasury - Maximum	3.46%	0.54	6.0%	6.69%	HIGH
Treasury - Average	2.71%	0.54	6.0%	5.94%	
Treasury - Minimum	0.99%	0.54	6.0%	4.22%	

Source: 1. US Treasury Yields: February 23, 2018 through April 7, 2020 https://www.treasury.gov/resource-center/data-chart-center/interest-rates/Pages/TextView.aspx?data=yield

EXHIBIT JFW-1

Qualifications of

JONATHAN F. WALLACH

Resource Insight, Inc. 5 Water Street Arlington, Massachusetts 02476

SUMMARY OF PROFESSIONAL EXPERIENCE

Vice President, Resource Insight, Inc. Provides research, technical assistance, and expert testimony on electric- and gas-utility planning, economics, regulation, and restructuring. Designs and assesses resource-planning strategies for regulated and competitive markets, including estimation of market prices and utility-plant stranded investment; negotiates restructuring strategies and implementation plans; assists in procurement of retail power supply.

- 1989–90 Senior Analyst, Komanoff Energy Associates. Conducted comprehensive costbenefit assessments of electric-utility power-supply and demand-side conservation resources, economic and financial analyses of independent power facilities, and analyses of utility-system excess capacity and reliability. Provided expert testimony on statistical analysis of U.S. nuclear plant operating costs and performance. Co-wrote *The Power Analyst*, software developed under contract to the New York Energy Research and Development Authority for screening the economic and financial performance of non-utility power projects.
- 1987–88 **Independent Consultant.** Provided consulting services for Komanoff Energy Associates (New York, New York), Schlissel Engineering Associates (Belmont, Massachusetts), and Energy Systems Research Group (Boston, Massachusetts).
- 1981–86 **Research Associate, Energy Systems Research Group.** Performed analyses of electric utility power supply planning scenarios. Involved in analysis and design of electric and water utility conservation programs. Developed statistical analysis of U.S. nuclear plant operating costs and performance.

EDUCATION

BA, Political Science with honors and Phi Beta Kappa, University of California, Berkeley, 1980.

Massachusetts Institute of Technology, Cambridge, Massachusetts. Physics and Political Science, 1976–1979.

PUBLICATIONS

"The Future of Utility Resource Planning: Delivering Energy Efficiency through Distributed Utilities" (with Paul Chernick), *International Association for Energy Economics Seventeenth Annual North American Conference* (460–469). Cleveland, Ohio: USAEE. 1996.

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- "Green Resource Portfolios: Development, Integration, and Evaluation" (with Paul Chernick and Richard Mazzini) report to the Green Energy Coalition presented as evidence in Ontario EB 2007-0707.
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"Electricity Market Design: Incentives for Efficient Bidding, Opportunities for Gaming." NASUCA Northeast Market Seminar, Albany, N.Y., February 2001.

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"Reflecting Market Expectations in Estimates of Stranded Costs," speaker, and workshop moderator of "Effectively Valuing Assets and Calculating Stranded Costs." Conference sponsored by International Business Communications, Washington, D.C., June 1997.

EXPERT TESTIMONY

- Mass. DPU on behalf of the Massachusetts Executive Office of Energy Resources. Docket No. 89-100. Joint testimony with Paul Chernick relating to statistical analysis of U.S. nuclear-plant capacity factors, operation and maintenance costs, and capital additions; and to projections of capacity factor, O&M, and capital additions for the Pilgrim nuclear plant.
- NY PSC on behalf of the Pace Energy Project, Natural Resources Defense Council, and Citizen's Advisory Panel. Case No. 93-E-1123. Joint testimony with John Plunkett critiques proposed modifications to Long Island Lighting Company's DSM programs from the perspective of least-cost-planning principles.
 - **Vt. PSB** on behalf of the Vermont Department of Public Service. Docket No. 5270-CV-1 and 5270-CV-3. Testimony and rebuttal testimony discusses rate and bill effects from DSM spending and sponsors load shapes for measure- and program-screening analyses.
- 1996 New Orleans City Council on behalf of the Alliance for Affordable Energy. Docket Nos. UD-92-2A, UD-92-2B, and UD-95-1. Rates, charges, and integrated resource planning for Louisiana Power & Lights and New Orleans Public Service, Inc.

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Maryland PSC Case Nos. 8794 and 8808, Baltimore Gas & Electric Company comprehensive restructuring agreement, Maryland Office of People's Counsel. Initial Testimony July 1999; Reply Testimony August 1999; Surrebuttal Testimony August 1999.

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Costs and benefits to ratepayers. Assessment of public interest.

Maryland PSC Case No. 8796, Potomac Electric Power Company stranded costs and rates, Maryland Office of People's Counsel. December 2001; surrebuttal, February 2002.

Allocation of benefits from sale of generation assets and power-purchase contracts.

2002 **Maryland PSC** Case No. 8908, Maryland electric utilities' standard offer and supply procurement, Maryland Office of People's Counsel. Direct, November 2002: Rebuttal December 2002.

Benefits of proposed settlement to ratepayers. Standard-offer service. Procurement of supply.

Maryland PSC Case No. 8980, adequacy of capacity in restructured electricity markets; Maryland Office of People's Counsel. Direct, December 2003; Reply December 2003.

Purpose of capacity-adequacy requirements. PJM capacity rules and practices. Implications of various restructuring proposals for system reliability.

Maryland PSC Case No. 8995, Potomac Electric Power Company recovery of generation-related uncollectibles; Maryland Office of People's Counsel. Direct, March 2004; Supplemental March 2004, Surrebuttal April 2004.

Calculation and allocation of costs. Effect on administrative charge pursuant to settlement.

Maryland PSC Case No. 8994, Delmarva Power & Light recovery of generation-related uncollectibles; Maryland Office of People's Counsel. Direct, March 2004; Supplemental April 2004.

Calculation and allocation of costs. Effect on administrative charge pursuant to settlement.

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Reasonableness and risks of resource-procurement plan.

FERC Docket No. ER05-428-000, revisions to ICAP demand curves; City of New York. Statement, March 2005.

Net-revenue offset to cost of new capacity. Winter-summer adjustment factor. Market power and in-City ICAP price trends.

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Assessment of proposals to modify default service for commercial and industrial customers.

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Assessment of effects and risks of proposed merger on ratepayers.

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Proposed investment in advanced metering infrastructure. Allocation of requested revenue increase. Cost basis for residential customer charges. Design of residential energy rates. Proposed residential demand rate pilot.

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Cost of service study. Allocation of requested revenue increase. Cost basis for residential customer charges. Design of residential energy rates. Proposed revenue decoupling mechanism.

The Customer Charge and Problems Of Double Allocation of Costs

By GEORGE J. STERZINGER

Attention finally seems to be turning towards a forgotten part of rate design: the customer charge. Utilities, forced by the Public Utility Regulatory Policies Act to justify or do away with declining energy charges, have begun arguing for cost classification and subsequent rate design with increasingly large customer charges. Recently proposed customer charges seem to be consistently in the \$6 to \$9 range, accompanied by embedded cost-of-service studies supporting even greater charges.

Consumer and environmental groups concerned about rate design reform (rather than using the customer charge as a place to dump costs, as the utilities do) have seen it as a place to shave costs. Concerned primarily with getting a kilowatt-hour or usage charge to reflect incremental or marginal costs more accurately, these groups have attempted to resolve the problem of the resulting excess revenue by proposing that the customer charge be lowered enough to "lose" the

surplus. Negative customer charges or lump sum monthly payments from the utility to consumers have been proposed by more imaginative analysts.¹

Analyses of the proper customer charge have often yielded contradictory results depending upon whether incremental or embedded costs were used. Incremental analyses often, but not always, support low customer charges, while embedded cost analyses often, but not always, support high customer charges.

The importance of incremental price signals and the need to strike a balance between revenue constraints and

This article is a critique of the currently most widely used methodology for classifying a portion of electric utility distribution plant as a customer cost. The author argues that this classification, combined with an allocation of the "above minimum" portion on a demand basis, leads to an overallocation of costs to low-use residential customers of the electric system.

proper price signals have produced wide agreement that the customer charge is the least "informative" of all parts of a rate design and should be the last place a utility is allowed to collect revenues if incremental costs are found to be useful in designing rates.

Unfortunately, the debate on the proper definition and use of incremental costs remains unresolved, while traditional practices of embedded cost allocation seem to support very high customer charges. Regulators, forced with making a decision, have found some cost basis to be



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"Customer Charges and the Public Utility Regulatory Policies' Act," by Edward F. Renshaw and Perry Renshaw, 104 Public UTILITIES FORTNIGHTLY 17, August 30, 1979, found high customer charges contrary to the intention of PURPA.

preferable to unresolved speculation, and raised the customer charge based on embedded cost-of-service studies.

Since incremental analyses cannot by themselves support a low customer charge, the embedded cost analyses which support high customer charges must also be closely investigated to determine if they meet current objectives of rate design. An examination of these methodologies reveals the following characteristics:

- Almost all of them rely for their justification on the determination of the cost of a minimum distribution system, and the classification of this system as a customer cost.
- Once the classification has been made, it is an inescapable conclusion of the allocated cost-of-service study that calculated customer costs will be substantial.
- However, an examination of the rationale for the classification and the implications of that classification lead equally inescapably to the conclusion that minimum use residential customers will be overcharged by such cost allocation practices.
- The only reasonable remedy for the problem of overcharging is to classify the entire distribution system on a consistent basis, which would be a demand basis.
- Once this is done, traditional cost-of-service studies no longer provide support for high customer charges.

A national survey of utility practices in classification of distribution system costs determine that the great majority used some form of minimum system to classify costs in the relevant Federal Energy Regulatory Commission accounts. (The survey was conducted by Carolina Power and Light Company, Raleigh, North Carolina.) The survey summarized the results of company practices to determine how much, on average, each distribution plant account was classified as demand. The results by FERC account were as follows:

- Account 364 Poles and fixtures were separated into primary and secondary; the primary portion was split 50-50 between customer and demand costs, the secondary portion was classified 56.5 per cent customer and 43.5 per cent demand.
- Account 365 Conductors and devices were also separated into primary and secondary; the primary portion was classified 44,3 per cent customer and 55.7 per cent demand, and the secondary portion was classified 46.4 per cent customer and 53.6 per cent demand.
- Account 368 Line transformers were classified 34 per cent customer and 66 per cent demand.
- Account 369 Services were classified 70.8 per cent customer and 29.2 per cent demand.

The difficulties with these methodologies only begin with the minimum distribution system. The concept is

very difficult to define and consequently susceptible to widely varying interpretations. No single method exists for calculating the cost of this system; nevertheless, a fairly standard approach is to reconstruct the existing distribution system using some type of minimum equipment. Minimum equipment could be of the type employed by the company, currently purchased by the company, currently used in the industry, or currently required by safety code. The cost of this equipment can be either booked or in current prices. Obviously, with this large a menu of definitions to choose from, a utility analyst can calculate costs for these systems over a wide range.

It should be mentioned here that one other method sometimes used to calculate the cost of a minimum system is the "zero-intercept" method whereby regression equations relating cost to various sizes of equipment are derived, and then solved for the cost of zero-sized or "zero-intercept" equipment. The strongest objections to this methodology arise from the limitations on data, the unreliability of the derived equations, and some fundamental problems that arise from making the statistical inference about the cost of the zero-sized equipment.

A typical utility in the sample discussed earlier, faced with the problem of classifying costs in Account 365—overhead lines, for example, would determine the cost of the minimum equipment needed to replace all existing lines, calculate that cost as a fraction of the total costs of equipment in the account, and use that fraction to classify customer costs. Thus, a utility with 1,000 miles of overhead lines and two types of line costing \$1 per foot and \$2 per foot would calculate a minimum system cost of roughly \$5.28 million (\$1 × 5,280 feet per mile × 1,000 miles). This \$5.28 million can, of course, be varied if different types of minimum lines are used, or if for other reasons the cost of \$1 per foot is changed.

Beyond problems arising from the indeterminate nature of the minimum system, the appropriateness of classifying these costs as customer costs has been long debated. Strictly speaking, customer costs should be limited to those costs which can be shown to vary exclusively with number of customers. Distribution system costs, both as built and hypothetical minimum system, obviously depend to a great extent on geographical considerations — type of terrain and customer density. Several analysts have argued that the nature of cost causation — in this case at least in part due to geography — doès not allow the costs to be neatly fit into either demand or customer cost categories; that the costs are simply unallocable. Recent statistical analyses support this notion.²

An additional and more severe problem with this methodology arises from the consequences of classifying distribution system costs into both customer and demand portions. Simply put, this practice leads

²¹ The Economics of Electric Distribution System Costs and Investments," by David J. Lessels, 106 Public Utilities Fortniohtly 37, December 4, 1980, found no statistical justification for the classification of distribution costs as customer related.

inevitably to a double allocation and possibly a double collection of these costs from low-use residential customers and a misallocation of costs among customer classes.

To see why this is so, one need only step back for a moment to consider what it is that a cost allocation study attempts to do, and what happens when distribution system costs are split into customer and demand portions and then allocated to individual classes.

An allocation study assigns costs to customers on the basis of usage characteristics; fairness requires that allocated costs follow, as closely as possible, the actual costs of serving customers. Splitting the distribution system into a minimum usage and an above minimum usage portion, and allocating the minimum portion on a customer basis, and the above minimum on a usage basis results in low-use residential customers paying for more of the system than is required to serve them. By splitting the distribution system into two parts, low-use residential consumers are charged twice: once, on a customer basis, for a portion of the system sized to meet their demands; and again on a demand basis for a portion of the system sized to serve demand beyond what would be needed to serve them. The only practical way satisfactorily to assure that low-use customers are charged only once for distribution equipment is to allocate the distribution system costs on a single consistent basis. Of the two considered, customer and demand, it is obvious that only demand can be used to classify and allocate distribution costs on a satisfactory basis.

In order to explain more fully why this method constitutes double charging of low-use customers, we can look more closely at the handling of FERC Accounts 364 and 365 which represent the cost of overhead lines and poles. To illustrate this, suppose the company had only 1,000 miles of overhead lines and 10,000 poles; and in addition it used two types of line — one costing \$1 per foot, for 500 miles of overhead, the other costing \$2 per foot, for the remainder; and two sizes of pole — 5,000 costing \$30 per pole and 5,000 costing \$60 per pole. Total cost of this system would be:

\$2,640,000	
5,280,000	
	\$7,920,000
	. ,
\$ 150,000	,
300,000	
	\$ 450,000
	\$8,370,000
	5,280,000

A minimum system in this case would be determined by calculating the cost of the 1,000 miles of overheads if only the minimum-sized line was used, plus the cost of the 10,000 poles if only the minimum-sized pole was used.

Cost of the minimum system is:

a) Line: 1,000 miles at \$1 per foot

b) Poles: 10,000 poles at \$30 per pole \$5,280,000 -300,000

Total

\$5,580,000

Therefore, the cost of the above minimum (or capacity) system would be the remainder, or \$2,780,000.

The minimum system calculated in this fashion could, and actually does, serve a considerable level of usage.

The minimum system is allocated on a customer basis — all customers are charged for an equal share of it. The remainder of the system, the more expensive facilities required to meet loads beyond those handled by minimum-sized equipment, is allocated on some demand basis; noncoincident peak demand is often used. In the calculation of the noncoincident peak demand allocation factors, usage at all levels of the residential and general service customer classes is used to determine allocation factors.

If, for example, the minimum overhead lines, conductors, and poles could supply a demand of two kilowatts per residential customer, that amount of usage would be paid for in the customer charge. In the determination of demand allocation factors, however, each residential customer's demand is calculated and added to determine the portion of the above minimum system costs to be allocated to the residential class and to each customer through the appropriate rates. So a residential customer who has a demand of two kilowatts will have paid for all the distribution costs associated with his load through the customer charge, but will also have his two-kilowatt usage go into the demand allocation factor to allocate distribution costs associated with above minimum usage.

One way to solve the double allocation problem would be to determine, for each piece of minimum equipment, the demand level it would be capable of serving, and then adjusting the demand allocation factors used to allocate the costs of all equipment of that type in order to assure that minimum use customers and the residential class were not charged twice. In many cases this would mean calculating several allocation factors for each FERC distribution account, since more than one type of equipment is used in the account. Even after overcoming all the problems of this approach one is still confronted with the dubious value of charging for equipment on an up-front basis rather than through a per kilowatt-hour charge at a time when conservation is recognized as an important goal of energy policy.

The direct way to assure that problems of overcollection are not built into the methodology used to determine class costs of service is to classify all distribution costs as demand costs. If this methodology is used in embedded cost studies, the studies will produce more equitable estimates of the cost of serving low-use residential customers.

Duke Energy Progress Response to NCJC Data Request Data Request No. 4

Docket No. E-2, Sub 1219

Date of R Date of R	equest: Response:	January 29, 2020 March 16, 2020
	CONFID	ENTIAL
X	NOT CO	NFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached second supplemental response to NCJC Data Request No. 4-16, was provided to me by the following individual(s): <u>Teresa Reed, Rates & Regulatory Strategy Director</u>, and was provided to NCJC under my supervision.

Camal O. Robinson Senior Counsel Duke Energy Progress

NCJC Data Request No. 4 DEP Docket No. E-2, Sub 1219 Item No. 4-16 Page 1 of 1

Request:

- 4-16. Reference Pirro Exhibit No. 4.
- a. Please provide an electronic spreadsheet version of Pirro Exhibit No. 4 with all cell formulas and file linkages intact.
- b. Please provide electronic copies of all spreadsheet files linked to the requested electronic spreadsheet version of Pirro Exhibit No. 4.
- c. Where file linkages do not exist, please provide detailed descriptions of the sources for all numbers that were calculated elsewhere and copied into the requested electronic spreadsheet version of Pirro Exhibit No. 4.
- d. Please provide in an electronic spreadsheet with all cell formulas and file linkages intact a version of Pirro Exhibit 4 based on a cost of service study which classifies 100% of the costs recorded in FERC Accounts 364 through 368 as demand-related (i.e., does not classify any distribution plant costs as customer-related based on a minimum system analysis.)
- e. Please provide in an electronic spreadsheet with all cell formulas and file linkages intact a version of Pirro Exhibit 4 based on a cost of service study which:
- i) Classifies 100% of the costs recorded in FERC Accounts 364 through 368 as demand-related (i.e., does not classify any distribution plant costs as customer-related based on a minimum system analysis.)
- ii) Allocates demand-related distribution costs based on rate class diversified peak demand (i.e., peak demand for the class as a whole) rather than class non-coincident peak demand (i.e., the sum of individual customers' maximum demand).

Second Supplemental Update 3/16/2020:

Please refer to the "Pirro Supplemental Exhibit 4.xlsx" and "Pirro Exhibit 4 No Min Sys with Revised fuel corr .xlsx" files for the Pirro 4 files with and without the minimum system approach, revised to be consistent with supplemental version of Pirro 4.





Pirro Exhibit 4 No Pirro Supplemental Min Sys with Revised Exhibit 4.xlsx DUKE ENERGY PROGRESS, LLC
DOCKET NO. E-2, SUB 1219
NC RETAIL COST OF SERVICE - PRESENT - 1CP SUMMER
For the test year ending December 31, 2018
(DOLLARS IN THOUSANDS)

Without MINIMUM SYSTEM SPREAD OF PROPOSED INCREASE TO CUSTOMER CLASSES: REVISED FOR FUEL CHANGES

Present Revenue Run: E-1 Item 45b 25% Reduction in Proposed Proposed Proposed Rate Proposed Rate Total Adjusted Adjusted Sum of Present Rates Present Net Gross Variance Increase Before Increase After Present Rates Proposed ROR At Additional Rate Percent Annualized Rate Revenues Excl Operating Revenues At Variance From From The Reduction in Reduction in Revenues Incl Percent Proposed Rider Increase incl. Increase incl. Base Riders Income Present ROR Average ROR The Average Variance Rider Impacts EDIT riders Line Average Variance Riders Increase Rates Impacts (G) = -(F) *(M) = (AB) (N) = (I) + (M) (O) = (N) / (J)(C) (D) = (C) / (A)(I) = (H) + (G) (J) = (V) / (T) (K) = (I) / (J)No. Rate Class (A) (B) (E) (F)=(B)- (E) 25% (H) (L) 3.32% \$1,606,430 \$ 1 RES 5,811,635 \$ 1,607,900 \$ 192,937 1,470 \$ (367) \$ 315,710 \$ 315,343 \$ 1,879,740 16.8% 7.43% \$ (66,952) \$ 248,391 13.2% 2 SGS 643,218 \$ 191,921 \$ 26,412 4.11% \$ 185,175 \$ 6,746 \$ (1,686) \$ 34,942 \$ 33,256 \$ 233,942 14.2% 8.01% (7,613) \$ 25,642 11.0% 3 SGSCLR 5,753 \$ 3,245 \$ 858 14.92% 2,375 \$ 870 \$ (217) \$ 313 \$ 95 \$ 4,246 2.2% 16.06% (72) \$ 0.5% MGS \$ 2,596,836 \$ 816,427 \$ 65,368 2.52% \$ 842,899 \$ (26,472) \$ 6,618 \$ 141,070 \$ 147,688 \$ 959,944 15.4% 6.83% \$ (28,716) \$ 118,972 12.4% 4 1.314.327 \$ 471.131 \$ 37.369 2.84% \$ 478.951 \$ (7,821) \$ 1.955 \$ 71.399 \$ 73.355 \$ 12.8% 7.07% \$ (13,870) \$ 59,485 5 LGS 575.133 10.3% SI Ś 23.748 \$ 5.089 \$ 437 1.84% 5.540 \$ (451) \$ 113 \$ 6.33% 19.6% 6 1,290 \$ 1,403 \$ 5,859 23.9% \$ (255) \$ 1,148 7 \$ 5 \$ TSS 621 \$ 440 \$ 108 17.45% 326 \$ 114 \$ (29) \$ 34 \$ 17.95% \$ (7) \$ (2) -0.3% 563 0.9% 8 ALS, SLS \$ 388,987 \$ 88,396 \$ 32,516 8.36% 62,785 \$ 25,612 \$ (6,403) \$ 21,131 \$ 14,728 \$ 92,721 15.9% 11.18% \$ (4,843) \$ 9,885 10.7% SFL 1,318 \$ 205 \$ (9) -0.66% 273 \$ (68) \$ 17 \$ 72 \$ 89 \$ 220 40.3% 4.46% \$ (14) \$ 75 34.1% TOTAL RETAIL \$ 10,786,444 \$ 3,184,754 \$ 355,997 3.30% \$3,184,754 \$ (0) \$ 0 \$ 585,961 \$ 585,961 **\$ 3,752,367** 15.6% 7.41% \$ (122,342) \$ 463,619 12.4%

<u>Calculations for Rate Design in Order to Apply Increase to Unadjusted Billing Determinents</u>
Present Revenue Run: E-1 Item 45b

E-1 Item 42c

Line		In R	oposed Rate crease After eduction in Variance	Ad	Customer Growth justment in Present Revenues	 Weather ormalization djustment in Present Revenues		otal Adjustments Exclude for Rate Design	Ratio of Unadjusted Present Revenues to Adjusted	Target Revenue Increase for Rate Design (to be applied to unadjusted billing determinents)	Total Unadjusted Present Rates Revenues Including Riders	Proposed Percent Increase to unadjusted Revenues for Rate Design	In Ra pl	Target Revenue crease for te Design us Sum of dditional er Impacts
No.	Rate Class		(P) = (I)		(Q)	(R)		(S) = (Q) + (R)	(T) = [(B) - (S)] / (B)	(U) = (P) x (T)	(V)	(W) = (U) / (V)	(X)	= (U) + (M)
			(- / (-/		(~)	()		(=) (=) (:)	(=),, (=)	(0) (1) (1)	(-)	(, (-,, (-,	()	(2) ()
10	RES	\$	315,343	\$	(8,357)	\$ (54,752)	\$	(63,109)	103.925%	327,720	1,953,518	16.8%	\$	260,768
11	SGS	\$	33,256	\$	1,107	\$ (20,163)	\$	(19,056)	109.929%	36,558	257,170	14.2%	\$	28,944
12	SGSCLR	\$	95	\$	43	\$ (338)	\$	(295)	109.100%	104	4,632	2.2%	\$	31
13	MGS	\$	147,688	\$	10,064	\$ (1,470)	\$	8,594	98.947%	146,134	949,840	15.4%	\$	117,418
14	LGS	\$	73,355	\$	2,131	\$ (674)	\$	1,457	99.691%	73,128	573,355	12.8%	\$	59,258
15	SI	\$	1,403	\$	373	\$ -	\$	373	92.662%	1,300	5,429	23.9%	\$	1,045
16	TSS	\$	5	\$	5	\$ _	\$	5	98.798%	5	557	0.9%	\$	(2)
17	ALS, SLS	\$	14,728	\$	(171)	\$ _	\$	(171)	100.194%	14,757	92,900	15.9%	\$	9,914
18	SFL	\$	89	\$	3	\$ -	\$	3	98.474%	87	217	40.3%	\$	74
							ĺ							
	TOTAL RETAIL	\$	585,961	\$	5,199	\$ (77,398)	\$	(72,199)	102.267%	\$ 599,792	\$ 3,837,617	15.6%	\$	477,449

Summary of	f Additional	Rider	Impacts

		Per Smith Exh 3 Per Smith Exh 4		Per Smith Exh 5				
						Proposed		
				Proposed	Re	gulatory Asset		
		Change in 2018	Fe	deral EDIT-2	ā	and Liability	Sι	ım of Additonal
Line		NC EDIT-1 Rider		Rider		Rider		Rider Impacts
No.	Rate Class	(Y)		(Z)		(AA)	(AE	(X) = (X) + (Y) + (Z)
19	RES	3,071	\$	(69,123)	\$	(901)	\$	(66,952)
20	SGS	373	\$	(7,881)	\$	(105)	\$	(7,613)
21	SGSCLR	6	\$	(76)	\$	(2)	\$	(72)
22	MGS	2,200	\$	(30,312)	\$	(604)	\$	(28,716)
23	LGS	1,643	\$	(15,056)	\$	(457)	\$	(13,870)
24	SI	10	\$	(263)	\$	(2)	\$	(255)
25	TSS	1	\$	(8)	\$	(0)	\$	(7)
26	ALS, SLS	76	\$	(4,900)	\$	(19)	\$	(4,843)
27	SFL	0	\$	(14)	\$	(0.06)	\$	(14)
	TOTAL RETAIL	\$ 7,381	\$	(127,633)	\$	(2,091)	\$	(122,342)

CAC IURC Cause No. 45253 Data Request Set No. 12 Received: September 23, 2019

CAC 12.4

Request:

Please reference Diaz Revised Direct, p. 30, Il. 4-19.

- a) Please confirm that all production plant costs are classified as demand-related in the retail cost of service study.
- b) Please indicate whether secondary pole, conductor, and transformer plant costs are classified in the retail cost of service study as facility-related or connection-related.
- c) Please indicate whether secondary pole, conductor, and transformer costs are allocated based on number of customers, diversified class demand, or non-coincident peak demand.
- d) For those instances where a secondary transformer serves more than one customer, does the Company size the transformer to serve the expected diversified load on the transformer or the expected sum of the individual customer maximum loads on the transformer? Please explain.
- e) Please provide copies of any planning documents or engineering design guidelines which describe Company practice with regard to sizing of secondary transformers.

Response:

- a) Yes, all production plant as categorized in the FERC Electric Plant Chart of Accounts in the Uniform System of Accounts is classified as demand related in the retail cost of service study.
- b) Secondary pole, secondary conductor, and secondary transformer plant costs are are included in Total Connection Charges. Also included in Total Connection Charges are "fixed connection charges", "services", "secondary line transformers", and "secondary lines". In Diaz Revised Direct p. 30, lines 16-17, Diaz states that "connection-related charges include electric meters and customer accounts"; in this context, Witness Diaz is referring to the "fixed connection charge" component only. The fixed connection charges, as used by rate design to develop the customer charge, do <u>not</u> include secondary pole, secondary conductor, and secondary transformer plant costs in the customer charge.
- c) These costs were allocated to retail customers based on Non-coincident peak demand allocators.

- d) We use a diversified load on calculation, built into our Secondary Electrical Design System (SEDS) software, when sizing transformers that serve more than one customer.
- e) Transformers serving residential load/customers are sized based on diversified load according to coincidence factors and total numbers of customers per transformer. The diversified load shall not exceed our transformer loading guidelines. However, total connected load can't exceed the cold load pick up guidelines (loss of diversity). Also, flicker needs to be evaluated based on guideline below (not to exceed 4.2%).

Taken from a section of the job aid for SEDS:

Residential Transformer Loading Summary

Maximum Transformer Loading

	Summer	Winter
Carolinas	140%	170%
Midwest	145%	185%

Power Factor - 95%

Locked Rotor Amps

Tonnage	1.5	2	2.5	3	3.5	4	5
	48	63	77	93	112	137	160

Maximum Allowable Flicker – 4.2%

Cold Load (loss of diversity) - Summer - 225%, Winter - 270%

Air Conditioner

<u>Ton</u>	AC	Range	e/Oven Misc Load	Total Load (KW)
1.5	1.9	3.0	1.5	6.6
2	2.6	3.0	1.5	7.3
2.5	3.2	3.0	1.5	8.0
3	3.9	3.0	1.5	8.7
3.5	4.5	3.0	1.5	9.4
4	5.2	3.0	2.0	10.6
5	6.5	3.0	2.5	12.5

Heat Pump

<u>Ton</u>	H.P.	Strip	Wtr Htr	Misc Load	Total Load (KW)
1.5	1.9	5	4.5	1.5	13.1
2	2.6	10	4.5	1.5	18.8
2.5	3.2	10	4.5	1.5	19.5
3	3.9	10	4.5	1.5	20.2
3.5	4.5	10	4.5	1.5	20.9
4	5.2	15	4.5	2.0	27.1
5	6.5	15	4.5	2.5	29.0

Assumed load per ton (A/C or Heat Pump) - 1.4KW

Diversity (Coincidence Factor)

Carolinas

Customers	Heat Pump	A/C
1	1	1
2	.695	.82
3	.568	.73
4	.486	.645
5	.427	.58
6	.377	.515
7	.352	.49
8	.337	.475
9	.323	.47
10	.314	.46
11	.314	.46
12 & up	.314	.46

Midwest

<u>Customers</u>	Heat Pump or A/C
1	1
2	.8
3	.6
4	.5
5	.45
6 & up	.4

Witness: Diaz for a-c, Abbott/Hart for d-e.

Duke Energy Progress Response to NCJC Data Request Data Request No. 4

Docket No. E-2, Sub 1219

Date of R Date of Re	equest: esponse:	January 29, 2020 February 10, 2020
	CONFIL	DENTIAL
X	NOT CO	ONFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to NCJC Data Request No. 4-5, was provided to me by the following individual(s): <u>Sumita M. Deshmukh</u>, <u>Rates & Regulatory Strategy Manager</u>, and was provided to NCJC under my supervision.

Camal O. Robinson Senior Counsel Duke Energy Progress

NCJC Data Request No. 4 DEP Docket No. E-2, Sub 1219 Item No. 4-5 Page 1 of 1

Request:

- 4-5. Reference the response to NCUC Form E-1 Data Request, Item No. 45(c).
- a. Please provide electronic spreadsheet versions, with all cell formulas and file linkages intact, of the COSS and Allocators reports for the "Summer CP" scenario.
- b. Please provide electronic copies of all spreadsheet files linked to the requested electronic spreadsheets.
- c. Where file linkages do not exist, please provide detailed descriptions of the sources for all numbers that were calculated elsewhere and copied into the requested electronic spreadsheet versions of the COSS and Allocators reports for the "Summer CP" scenario.
- d. Please provide in electronic spreadsheets with all cell formulas and file linkages intact versions of the COSS and Allocators reports for the "Summer CP" scenario based on a cost of service study which classifies 100% of the costs recorded in FERC Accounts 364 through 368 as demand-related (i.e., does not classify any distribution plant costs as customer-related based on a minimum system analysis.)
- e. Please provide in electronic spreadsheets with all cell formulas and file linkages intact versions of the COSS and Allocators reports for the "Summer CP" scenario based on a cost of service study which:
- i) Classifies 100% of the costs recorded in FERC Accounts 364 through 368 as demand-related (i.e., does not classify any distribution plant costs as customer-related based on a minimum system analysis.)
- ii) Allocates demand-related distribution costs based on rate class diversified peak demand (i.e., peak demand for the class as a whole) rather than class non-coincident peak demand (i.e., the sum of individual customers' maximum demand).

Response:

<u>a)</u> and <u>b)</u>: Please refer to the excel versions of the Company's filings under E-1 Item 45C and 45F provided in response to PS DR 1-7.

These include the Excel file '<u>DEP Rate Case E1 Item 45C 1CP 2018 Adj Prop COS</u>' which contains the requested COSS. Please refer to the response to NCJC 4-4b for the allocation factor files.

- c. Please refer to DEP's response to CUCA DR 1-30, which provides the files supporting the Company's per book allocation factors, per book financial inputs, pro forma adjustments and the proposed increase impacts spread across rate classes, along with descriptions.
- d. & e (i) Please refer to DEP's response to PS DR 60-15, which contains this COSS in the "DEP PS DR 60-15 1CP No Min Sys Bundled COSS Prop Rates.xls" file.

The allocation factors for this "no minimum system" scenario are provided in the response to NCJC DR 4-4d. Allocators for E1 Item 45B and 45C are both based on allocations in the per books cost of service.

e (ii). The Company has not prepared the requested analysis.

Duke Energy Progress Response to NC Public Staff Data Request Data Request No. NCPS 60

Docket No. E-2, Sub 1219

Date of Response:	January 8, 2020 January 17, 2020
CONFID	ENTIAL
X NOT CO	NFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to NC Public Staff Data Request No. 60-15, was provided to me by the following individual(s): <u>Sumita M. Deshmukh</u>, <u>Rates & Regulatory Strategy Manager</u>, and was provided to NC Public Staff under my supervision.

Camal. O. Robinson Senior Counsel Duke Energy Progress

North Carolina Public Staff Data Request No. 60 DEP Docket No. E-2, Sub 1219 Item No. 60-15 Page 1 of 1

Request:

15. Please provide a calculation for the "minimum intercept method" and the "basic customer method" of apportioning distribution system costs as customer or demandrelated. The Company's response should be accompanied by workpapers showing the calculations. The Company's response may refer to information or workpapers provided to the Public Staff in response to the Public Staff's report filed March 28, 2019 in Docket No. E-100, Sub 162.

Response:

DEP has not done a minimum system calculation using the "minimum intercept method" because the Company's fixed asset system does not contain sufficient detail required to calculate this method. Unit costs applying the basic customer method to the adjusted cost of service at proposed rates under the 1 summer CP allocation method can be found below row 77 of the attached "DEP PS DR 60-15 No Min Sys Unit Costs.xlsx" file.

The supporting bundled and unbundled cost of service studies for this scenario have also been attached with this response.



DUKE ENERGY PROGRESS, LLC

DOCKET NO. E-2 Sub 1219 E1 Item #45E "Proforma Adjusted at Proposed Rates" NORTH CAROLINA RETAIL COST OF SERVICE STUDY

TEST YEAR ENDING DECEMBER 31 2018

Summer 1 CP Demand Allocation without Minimum System PS DR 60-15 Unit Costs

		NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC
UNIT COST DETAIL - REVENUES		RETAIL	RES	SGS	SGSCLR	MGS	LGS	SI	TSS	ALS	SLS	SFL
TOTAL FUNCTIONALIZED REVENUES	PROD_DEMAND	1,275,538,882	639,402,155	80,769,176	905,968	352,104,522	201,332,939	869,511	145,688	7,825	1,089	9
	PROD_ENERGY	1,512,477,135	656,508,987	78,062,438	1,255,277	469,301,676	290,835,678	1,872,726	193,094	11,071,607	3,331,624	44,027
	TRANSMISSION	186,475,334	93,532,631	11,996,087	154,578	50,577,169	30,066,058	123,084	25,728	0	0	0
	DIST_SUBS	81,406,095	52,408,702	5,084,567	30,209	15,164,105	7,575,443	467,935	5,063	528,573	102,350	39,147
	DIST_PRIMARY	392,193,924	264,276,209	25,445,248	138,255	77,189,678	19,550,876	2,405,131	22,668	2,431,815	524,540	209,504
	DIST_L_XFMR	95,246,543	64,621,258	6,313,624	39,082	18,581,662	4,312,521	564,733	6,615	681,965	125,082	0
	DIST_SEC_SERV	202,676,871	85,139,687	8,186,606	45,195	18,858,642	0	270,201	7,436	55,260,408	34,908,696	0
	CUSTOMER	179,320,823	147,345,755	19,960,184	950,910	9,716,750	935,406	186,532	61,351	15,565	133,905	14,466
	Total	3,925,335,607	2,003,235,384	235,817,930	3,519,474	1,011,494,205	554,608,921	6,759,852	467,641	69,997,759	39,127,286	307,153
TOTAL SALES OF ELECTRICITY	PROD_DEMAND	1,269,669,429	635,600,364	80,257,511	895,504	351,093,830	200,802,688	866,547	144,062	7,825	1,089	9
	PROD_ENERGY	1,500,198,934	653,978,414	77,224,807	1,223,343	468,748,807	286,419,607	1,869,563	189,398	8,959,675	1,541,546	43,777
	TRANSMISSION	179,121,483	89,761,770	11,524,991	149,594	48,597,739	28,944,364	118,047	24,978	0	0	0
	DIST_SUBS	80,307,201	51,657,066	5,011,361	29,704	14,988,062	7,489,454	462,075	4,984	524,808	101,130	38,556
	DIST_PRIMARY	377,823,908	254,438,803	24,511,367	133,632	74,488,066	18,943,940	2,317,270	21,969	2,373,131	394,851	200,880
	DIST_L_XFMR	93,800,083	63,591,131	6,213,371	38,404	18,333,807	4,260,250	556,605	6,508	676,645	123,362	0
	DIST_SEC_SERV	200,797,918	84,255,276	8,099,492	44,536	18,718,727	0	268,003	7,333	54,862,973	34,541,578	0
	CUSTOMER	172,270,753	141,377,029	19,154,715	914,435	9,498,835	928,901	181,857	57,673	15,565	127,696	14,046
	Total	3,873,989,709	1,974,659,853	231,997,614	3,429,152	1,004,467,874	547,789,204	6,639,967	456,904	67,420,622	36,831,251	297,268
NON REQ'T SALES REVENUE	PROD_DEMAND	4,817,627	2,389,495	294,137	2,421	1,357,641	770,167	3,415	351	0	0	0
	PROD_ENERGY	130,052,588	56,205,112	6,579,490	106,617	37,638,146	28,168,655	144,595	16,035	903,123	287,021	3,793
	TRANSMISSION	45,117	22,377	2,755	23	12,714	7,213	32	3	0	0	0
	DIST_SUBS	0	0	0	0	0	0	0	0	0	0	0
	DIST_PRIMARY	0	0	0	0	0	0	0	0	0	0	0
	DIST_L_XFMR	0	0	0	0	0	0	0	0	0	0	0
	DIST_SEC_SERV	0	0	0	0	0	0	0	0	0	0	0
	CUSTOMER	0	0	0	0	0	0	0	0	0	0	0
	Total	134,915,331	58,616,985	6,876,382	109,061	39,008,501	28,946,034	148,042	16,389	903,123	287,021	3,793
FUNCTIONALIZED REQ'TS RATE SCHED REV	PROD_DEMAND	1,264,851,802	633,210,869	79,963,374	893,083	349,736,190	200,032,521	863,132	143,711	7,825	1,089	9
	PROD_ENERGY	1,370,146,347	597,773,302	70,645,316	1,116,725	431,110,660	258,250,953	1,724,968	173,362	8,056,552	1,254,525	39,983
	TRANSMISSION	179,076,366	89,739,392	11,522,236	149,571	48,585,025	28,937,152	118,015	24,975	0	0	0
	DIST_SUBS	80,307,201	51,657,066	5,011,361	29,704	14,988,062	7,489,454	462,075	4,984	524,808	101,130	38,556
	DIST_PRIMARY	377,823,908	254,438,803	24,511,367	133,632	74,488,066	18,943,940	2,317,270	21,969	2,373,131	394,851	200,880
	DIST_L_XFMR	93,800,083	63,591,131	6,213,371	38,404	18,333,807	4,260,250	556,605	6,508	676,645	123,362	0
	DIST_SEC_SERV	200,797,918	84,255,276	8,099,492	44,536	18,718,727	0	268,003	7,333	54,862,973	34,541,578	0
	CUSTOMER	172,270,753	141,377,029	19,154,715	914,435	9,498,835	928,901	181,857	57,673	15,565	127,696	14,046
	Total	3,739,074,378	1,916,042,868	225,121,232	3,320,091	965,459,373	518,843,170	6,491,925	440,515	66,517,499	36,544,230	293,474
Revenues for Rate Design: Including Proposed Increase		2 450 540 712	4 605 400 4:0	402 020 022	2 264 472	040 000 5:-	445.047.250	5 000 050	442.000	62 400 05	26 005 262	205 500
Present Revenues per Pirro Exhibit 4, col. (B)		3,160,649,746	1,605,490,440	192,929,820	3,261,129	818,808,517	445,917,273	5,098,850	442,999	62,409,821	26,085,299	205,598
Minus: Adjustments to Exclude per Pirro Exhibit 4, col. (S) Plus: Target Revenue Increase for Rate Design per Pirro		72,209,674	63,014,384	19,155,966	296,747	(8,622,376)	(1,423,708)	(374,132)	(5,324)	120,775	50,480	(3,137)
Exhibit 4, col. (U)		599,783,973	327,722,883	36,559,280	103,715	146,134,249	73,112,288	1,300,002	1,449	10,411,311	4,351,593	87,202
Proposed Revenues for Rate Design		3,832,643,393	1,996,227,708	248,645,065	3,661,591	956,320,390	517,605,853	6,024,720	439,123	72,941,907	30,487,373	289,663

Unit Costs 12-31-2018 Page 1 of 2

DUKE ENERGY PROGRESS, LLC

DOCKET NO. E-2 Sub 1219 E1 Item #45E "Proforma Adjusted at Proposed Rates" NORTH CAROLINA RETAIL COST OF SERVICE STUDY

TEST YEAR ENDING DECEMBER 31 2018

Summer 1 CP Demand Allocation without Minimum System

PS DR 60-15 Unit Costs

UNIT COST DETAIL - REVENUES		NC RETAIL	NC RES	NC SGS	NC SGSCLR	NC MGS	NC LGS	NC SI	NC TSS	NC ALS	NC SLS	NC SFL
FUNCT REQ'TS RATE SCHED REV for RATE DESIGN	PROD_DEMAND	1,296,504,271	659,710,230	88,319,072	984,945	346,425,607	199,555,491	801,015	143,257	8,581	908	9
	PROD_ENERGY	1,404,433,775	622,789,629	78,027,333	1,231,590	427,029,792	257,635,086	1,600,827	172,815	8,834,672	1,046,600	39,464
	TRANSMISSION	183,557,689	93,494,913	12,726,242	164,956	48,125,122	28,868,143	109,522	24,896	0	0	0
	DIST_SUBS	82,316,860	53,818,873	5,535,018	32,760	14,846,186	7,471,593	428,821	4,968	575,495	84,369	38,056
	DIST_PRIMARY	387,278,818	265,086,861	27,072,659	147,377	73,782,966	18,898,763	2,150,503	21,900	2,602,333	329,408	198,271
	DIST_L_XFMR	96,147,397	66,252,368	6,862,631	42,355	18,160,261	4,250,090	516,548	6,487	741,997	102,916	0
	DIST_SEC_SERV	205,822,815	87,781,291	8,945,841	49,117	18,541,537	0	248,716	7,309	60,161,761	28,816,642	0
	CUSTOMER	176,581,768	147,293,543	21,156,269	1,008,493	9,408,920	926,686	168,769	57,491	17,068	106,531	13,864
	Total	3,832,643,393	1,996,227,708	248,645,065	3,661,591	956,320,390	517,605,853	6,024,720	439,123	72,941,907	30,487,373	289,663
FUNCT REVENUE for RATE DESIGN	Demand	2,251,627,851	1,226,144,536	149,461,463	1,421,508	519,881,679	259,044,081	4,255,124	208,817	64,090,166	29,334,242	236,335
	Energy	1,404,433,775	622,789,629	78,027,333	1,231,590	427,029,792	257,635,086	1,600,827	172,815	8,834,672	1,046,600	39,464
	Customer	176,581,768	147,293,543	21,156,269	1,008,493	9,408,920	926,686	168,769	57,491	17,068	106,531	13,864
		3,832,643,393	1,996,227,708	248,645,065	3,661,591	956,320,390	517,605,853	6,024,720	439,123	72,941,907	30,487,373	289,663
Billing Determinants	Summer CP kW (DP	adj @ meter)	3,690,872	454,333	3,739	2,099,254	1,204,485	5,292				
	Adj kWh Sales (E2 a	t meter)	16,666,046,589	1,950,982,004	31,614,397	11,178,964,878	8,457,791,022	43,075,313	4,754,792			1,134,908
	Year End No. Cust (21)	1,199,988	160,062	6,011	38,728	279	851	780			78
Unit Cost per Billing Determinants												
	Demand \$/kW-Month		27.68	27.41	31.68	20.64	17.92	67.00	N/A	N/A	N/A	N/A
	Energy ¢/kWh		3.74	4.00	3.90	3.82	3.05	3.72	3.63	N/A	N/A	3.48
	Cust \$/Month		10.23	11.01	13.98	20.25	276.79	16.53	6.14	N/A	N/A	14.81
Unit Costs - ¢/kWh	Demand		7.36	7.66	4.50	4.65	3.06	9.88	4.39	N/A	N/A	20.82
	Energy		3.74	4.00	3.90	3.82	3.05	3.72	3.63	N/A	N/A	3.48
	Customer		0.88	1.08	3.19	0.08	0.01	0.39	1.21	N/A	N/A	1.22
	Total		11.98	12.74	11.58	8.55	6.12	13.99	9.24	N/A	N/A	25.52
	Total		11.98	12.74	11.58	8.55	6.12	13.99	9.24	N/A	N/A	25.52

Unit Costs 12-31-2018 Page 2 of 2

Works Cited

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Duke Energy Progress Response to NCJC Data Request Data Request No. 4

Docket No. E-2, Sub 1219

Date of R Date of R	equest: esponse:	January 29, 2020 February10, 2020
	CONFIL	DENTIAL
X	NOT CO	ONFIDENTIAL

Confidential Responses are provided pursuant to Confidentiality Agreement

The attached response to NCJC Data Request No. 4-1, was provided to me by the following individual(s): <u>Teresa Reed, Rates & Regulatory Strategy Director</u>, and was provided to NCJC under my supervision.

Camal O. Robinson Senior Counsel Duke Energy Progress

NCJC Data Request No. 4 DEP Docket No. E-2, Sub 1219 Item No. 4-1 Page 1 of 1

Request:

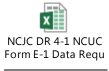
- 4-1. Reference the response to NCUC Form E-1 Data Request, Item No. 42 (revised).
- a. Please provide an electronic spreadsheet version of the response to Item No. 42(c) with all cell formulas and file linkages intact.
- b. Please provide electronic copies of all spreadsheet files linked to the requested electronic spreadsheet version of the response to Item No. 42(c).
- c. Reference the response to NCUC Form E-1 Data Request, Item No. 43. Please provide an electronic spreadsheet with the forecast of annual residential sales (MWh) before energy efficiency impacts, energy efficiency impacts, and after energy efficiency impacts.

Response:

a. Please see tab 'E-1 Item 42c (Adjustments) in the attached workbook "NCJC DR 4-1 Supplement North Carolina 2019 Rate Case Billing Determinants Revised Base Rate.xlsx" for the revised file. The original file was contained in PS 1-7 Native Files.



- b. 'E-1 Item 42c (Adjustments)' was provided in answer "a" above in electronic spreadsheet format with all cell formulas and file linkages intact.
- c. Please see the attached Excel file "NCJC DR 4-1 NCUC Form E-1 Data Request Item No. 43 Annual MWH Res Sales UEE.xlsx" for the requested data.



Duke Energy Progress, LLC Docket No. E-2, Sub 1219 NCJC Data Request 4-1c Reponse

DEP NCUC Form E-1 Data Request, Item No. 43: Annual Residential Sales (MWHs) - Before Impacts, UEE Impacts, After Impacts

Year	Residential Sales Before UEE	UEE Impacts	Residential Sales After UEE
2020	19,248,345	(139,130)	19,109,215
2021	19,390,376	(209,621)	19,180,756
2022	19,627,374	(272,598)	19,354,776
2023	19,920,399	(329,402)	19,590,997
2024	20,279,151	(386,527)	19,892,625
2025	20,625,785	(446,808)	20,178,978
2026	20,998,269	(506,886)	20,491,383
2027	21,368,614	(566,758)	20,801,856
2028	21,762,860	(615,251)	21,147,610
2029	22,094,034	(650,001)	21,444,033
2030	22,442,615	(679,243)	21,763,372
2031	22,795,306	(701,830)	22,093,475
2032	23,181,231	(715,504)	22,465,727
2033	23,527,326	(724,463)	22,802,863
2034	23,923,268	(731,764)	23,191,503

Sharon L. Nelson, Chairman Richard D. Casad, Commissioner A. J. "Bud" Parlini, Commissioner



EXHIBIT JFW-9

STATE OF WASHINGTON

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

P.O. Box 9022 * 1300 S. Evergreen Park Dr. S.W. * Olympia, Washington 98504-9022 * (206) 733-6423 * (SCAN) 234-6423

REF:6-1132

June 11, 1992

Mr. Julian Ajello California PUC 505 Van Ness Avenue San Francisco, California 94102

Dear Mr. Ajello:

Please accept this belated response to your request for review of the February, 1991 draft of the new NARUC Electric Utility Cost Allocation Manual. Our staff recognizes that the final has now been printed. However, the inconsistent treatment of customer related costs in the manual is of concern. In three areas, three different approaches are presented. The first is an energy weighted approach, the second the so-called "minimum system" or "zero-intercept" method, and the last is the "basic customer" method.

At page 39 of the draft, distribution plant is identified as being customer, demand, and energy-related. That is consistent with the treatment of gas distribution plant by this Commission, where it has ordered that 50% of distribution mains be treated as commodity-related. Our Commission has not made specific findings on electric distribution plant, except as set forth below.

At pages 91-100 of the draft, the minimum-system and zero intercept methods are presented. These methods do not conform to the matrix on page 39, which incorporates an energy component of distribution plant. Unfortunately, these two methods are the only methods presented. These are the two methods our Commission has explicitly rejected.

Finally, at page 148, in the section on marginal cost determination, the "basic customer" method, counting as customer related costs only meters, services, meter reading, and billing, is identified and defended.

Previous drafts included additional methods which are missing from the final version. For example, the 10/31/88 draft discussed at the fall meeting in San Francisco contained a section explicitly setting forth the basic customer method in the embedded cost section. In November of 1988, a section discussing the energy-weighted method was distributed to the Committee.

Mr. Julian Ajello June 11, 1992 Page 2

Our Commission has been extremely clear about one thing in this area: that the "minimum-distribution" and "minimum-intercept" methods are not acceptable, and that the only costs which should be considered customer-related are the costs of meters, services, meter reading and billing. Our staff believes that is the most common approach taken by Commissions around the country. For example, in Iowa, the administrative rules of the Commission set this forth explicitly, while in Arizona and Illinois, the Commissions have explicitly rejected the minimum-system or minimum-intercept methods in favor of the basic customer approach.

In gas cost of service, our Commission has explicitly found that distribution plant (including service connections) is partially demand-related and partially commodity related, consistent with the matrix on page 39. The corresponding plant on the electric side – poles, conductors and transformers – has not been positively resolved in any cases to date. A recently filed electric cost of service case will provide an opportunity for advocates of the demand-only allocation approach and those favoring an energy weighing approach to make their cases before the Commission.

We hope that it is possible to either correct future editions of the Manual to reflect the variety of approaches to determining customer-related costs, or to even issue a correction to this edition.

Please feel free to contact Bruce Folsom at (206) 586-1132 with any questions you may have.

Sincerely,

Paul Curl Secretary