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Oct 15 2020

October 15, 2020

VIA ELECTRONIC FILING

Ms. Kimberley A. Campbell, Chief Clerk North Carolina Utilities Commission **Dobbs Building** 430 North Salisbury Street Raleigh, North Carolina 27603

> Re: DEP Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219

Dear Ms. Campbell:

Per the request of the North Carolina Utilities Commission during the Duke Energy Progress, LLC ("DEP") evidentiary hearing, enclosed for filing on behalf of DEP in the above-referenced proceeding is Late-Filed Exhibit No. 2.

Please do not hesitate to contact me should you have any questions. Thank you for your assistance with this matter.

Very truly yours,

/s/Mary Lynne Grigg

MLG:kma

Enclosures

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 1 of 65

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219

Request:

On September 3, 2020, during the expert witness hearing held by the Commission in Docket Nos. E-7, Subs 1213, 1214 and 1187 involving the general rate case application of Duke Energy Carolinas, LLC (DEC), Commissioners Kimberly W. Duffley and Daniel G. Clodfelter requested late- filed exhibits reflecting the impact on revenue requirement using the federal unprotected Excess Deferred Income Taxes (EDIT) to offset certain costs. Commissioner Duffley requested schedules showing the impact on DEC's and the Public Staff's proposed revenue requirement amounts that reflect an offset of federal unprotected EDIT and DEC's coal combustion residual (CCR) compliance costs. Commissioner Clodfelter requested that DEC and the Public Staff provide a schedule reflecting the revenue requirement impact if EDIT were used to offset DEC's calculation of accelerated depreciation associated with the early retirement of coal-fired electric generating plants, based on DEC's requested amount. On September 29, 2020, during the expert witness hearing being held by the Commission in Docket Nos. E-2, Sub 1193 and E-2, Sub 1219 involving the general rate case application of Duke Energy Progress, LLC (DEP or Company), Commissioner Duffley and Presiding Commissioner Clodfelter made the same requests of DEP as were made of DEC concerning these offsets.

Response:

EDIT Offset of Early Coal Plant Retirement Accelerated Depreciation:

To achieve the offset of early coal plant retirement accelerated depreciation, the Company adjusted proformas NC-1000 Adjust Post Test Year Additions and NC-2600 New Depreciation rates. The Company calculated what the new proposed depreciation rates would have been had the lives of Mayo and Roxboro units 3, 4 and common plant facilities had not changed. Within Proforma NC 2600, the Company then calculated what the remaining plant balances would be for Mayo and Roxboro units 3, 4 and common plant facilities at the end of their new anticipated lives using this depreciation rate. The total amount of the accelerated depreciation net of JAAR applied to the EDIT balance was \$244,510,227. To reflect this netting in base rates, within proforma NC-2600 the Company added a Regulatory Liability of this amount to base rates, less one year's amortization and deferred taxes. To determine how much to amortize each year, the Company compared the Total Steam Production Plant depreciation expense assuming no life span change to the amount included in the Company's proposal which includes the accelerated depreciation. This difference on a NC Retail basis net of JAAR is \$27,163,861 for Total Steam Production Plant. The Company credited depreciation expense by this amount and debited the regulatory liability. Proforma NC-1000 was adjusted to remove the depreciation impact of the accelerated depreciation on the post-test year additions.

Any time a change is made to a proforma that impacts operating income or rate base, proformas NC-2200 Interest Synchronization and NC-2300 Cash Working Capital also need to be updated. The Company has reflected the impact of the updates on those proformas as well.

Next the Company offset the unprotected federal EDIT to be refunded to customers by the amount of the accelerated depreciation. The chart below shows how the amounts were applied. As the chart reflects, if the Company was ordered to offset the unprotected federal EDIT balance by just the accelerated depreciation of early coal plant retirement requested in this case, the result would be a total remaining unprotected federal EDIT balance of (\$100,339).

	Second	Offsetting	Remaining
(\$000)	Settlement	Accel Depr	for Refund
Unprotected Federal EDIT ^[1]	(\$344,849)	\$244,510	(\$100,339)
NC State EDIT and Deferred Revenue	(\$134,312)	\$0	(\$134,312)
Total Deferred balances	<u>(\$479,162)</u>	<u>\$244,510</u>	<u>(\$234,651)</u>

[1] The Unprotected Federal EDIT balance includes the estimated impact of interim rates amortization.

Since the total amount of the accelerated depreciation was less than the unprotected EDIT, the Company did not have to apply any amount to the NC State EDIT and Deferred Revenue.

On Smith Exhibit 3, the Company provides a summary of the revenue requirement impact for years 1 through 5 as well as a comparison to the Company Second Settlement filing made on July 31, 2020. Using this approach results in an increase to the total revenue requirement of approximately \$16,663,000. There are several factors that contribute to this result including the remaining life of the assets to be retired, their estimated unrecovered balance, the difference between straight-line versus levelized revenue requirement and the annual amount of amortization of the regulatory liability. While the Company's approach in calculating the amount to amortize each year was to offset the impact of the incremental depreciation, if another methodology was applied, it could change the amount of the revenue requirement impact.

As requested, Smith Exhibit 1 through 4 have been provided in electronic format as well.

DUKE ENERGY PROGRESS, LLC OPERATING INCOME FROM ELECTRIC OPERATIONS DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

							Nort	h Carolina Retai	il Operati	ions	
Line No.	Description	Total Company Per Books (a) (Col. 1)		Per Books (Col. 2)	Adju	counting stments (c) (Col. 3)		Before Proposed Increase (Col. 4)	Re Exp P	venue and enses from Proposed crease (e) (Col. 5)	 After Proposed Increase (Col. 6)
1	Electric operating revenue	\$ 5,682,421	\$	3,657,503	\$	(302,701)	\$	3,354,802	\$	368,418	\$ 3,723,220
	Electric operating expenses: Operation and maintenance:										
2	Fuel used in electric generation	1,429,144		881,642		(33,473)		848,169			848,169
3	Purchased power	390,677		158,763		(1,965)		156,798			156,798
4	Other operation and maintenance expense	1,546,719		1,050,819		(187,359)		863,460		1,360	864,820
5	Depreciation and amortization	1,060,260		669,787		210,216		880,004			880,004
6	General taxes	153,362		102,197		2,381		104,578			104,578
7	Interest on customer deposits	8,643 (I	b)	7,971		-		7,971			7,971
8	EDIT Amortization	-		-		(30,548)		(30,548)		-	(30,548)
9	Net income taxes	150,622		112,986		(42,900)		70,086		84,834	154,920
10	Amortization of investment tax credit	 (3,356)		(2,134)		(1,481)		(3,614)			 (3,614)
11	Total electric operating expenses	 4,736,071		2,982,032		(85,128)		2,896,904		86,195	 2,983,099
12	Operating income	\$ 946,351	\$	675,472	\$	(217,573)	\$	457,898	\$	282,223	\$ 740,122
13	Original cost rate base	\$ 14,580,739	\$	9,859,050	\$	<u>768,613</u> (d)	\$	10,627,663	\$	<u>46,797</u> (f)	\$ 10,674,460
14	Rate of return on North Carolina retail rate base			6.85%				4.31%			 6.93%

-- Some totals may not foot or compute due to rounding.

Notes: (a) From Form E-1, Item 45a

(b) Reclassifies interest on customer deposits to electric operating expense

(c) From Page 3, Line 36

(d) From Page 4, Line 9

(e) From Page 2

(f) From Page 4d, Line 1. Reflects an increase in operating funds per lead-lag study for the adjusted total requirements in this rate case excluding the portion already adjusted in Col. 3, Line 12.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 3 of 65

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation

Smith Exhibit Page _

DUKE ENERGY PROGRESS, LLC CALCULATION OF ADDITIONAL REVENUE REQUIREMENT DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

								NC	orth Carolina Re	etali O	perations			
						Befo	re Proposed Increa	ase			After	r Proposed Increase	3	
							Embedded					Embedded		
Line		I	Dec. 31, 2018	Pro forma		Retail	Cost/	0	perating		Retail	Cost/	0	perating
No.	Description		Amount	Ratio		Rate Base	Return %	Í	ncome		Rate Base	Return %	1	Income
	•		(Col. 1)	(Col. 2)		(Col. 3)	(Col. 4)	(Col. 5)		(Col. 6)	(Col. 7)		(Col. 8)
			. ,			. ,	. ,	·	· · · ·		. ,			. ,
1	Long-term debt	\$	8,108,191	48.00%	\$	5,101,278	4.04%	\$	206,344	\$	5,123,741	4.04%	\$	207,253
2	Members' equity	(a)	8,717,931	52.00%		5,526,385	4.55%		251,554		5,550,719	9.60%		532,869
3	Total	\$	16,826,122	100.00%	\$	10,627,663 (b)		¢	457,898 (c	2 (10,674,460 (b)			740,122
5	Total		10,020,122	100.00 %		10,027,005 (0)		Ψ	<u> </u>) <u> </u>	<u>10,074,400</u> (0)			740,122
4	Operating income before increase (Li	ne 3. Colu	mn 5)											457,898
-	operating meenie before merease (En		iiiii 0)											407,000
5	Additional operating income required	(Line 3 mi	nus Line 4)											282,223
6	Calculate income tax on Incremental i	nterest ex	pense due to increa	se in cash working cap	ital in	proposed revenue								(211)
_														
7	Regulatory fee (.1297%), Uncollectibl	es Rate (.	2394%), and income	e taxes (23.1693%)										86,405
8	Additional revenue requirement												\$	368,418
9	Revenue Adjustments	(d)											\$	(89,881)

10 Net Increase

-- Some totals may not foot or compute due to rounding.

- Notes: (a) Th equivalent of common equity for a limited liability company
 - (b) From Page 1, Line 12, Columns 4 and 6
 - (c) From Page 1, Line 11, Column 4
 - (d) From Smith Exhibit 2, Line 5

Smith Exhibit 1 **Commission Scenarios** : Accelerated Depreciation

278,537

\$

North Carolina Retail Operations

Line No.	Description	Electric Operating Revenue	Fuel Used in Electric Generation	Purchased Power	Other O&M Expense	Depreciation and Amortization	General Taxes	EDIT Amortization	Income Taxes 23.1693%	Amortization of ITC	Operating Income
1	Annualize retail revenues for current rates	(Col. 1) (225,760)	(Col. 2) -	(Col. 3) -	(Col. 4) (833)	(Col. 5) -	(Col. 6) -	(Col. 7) -	(Col. 8) (52,114)	(Col. 9) -	(Col. 10) (172,813)
1(D)	Annualize retail revenues for current rates- Supplemental	24,093	-	-	89	-	-	-	5,562	-	18,443
2 2(F)	Update fuel costs to proposed rate Update fuel costs to proposed rate- Rebuttal	-	(12,574) 24,010	-	-	(1,684) 1,684	-	-	3,304 (5,953)	-	10,955 (19,741)
3 3(E)	* Normalize for weather Normalize for weather- Supplemental	(77,392) 4,882	(18,180) (2,252)	-	(286) 18	-	-	-	(13,653) 1,649	-	(45,273) 5,467
4	* Annualize revenues for customer growth	5,182	2,857	-	19	-	-	-	534	-	1,771
4(J)	Annualize revenues for customer growth- Second Settlement	(13,548)	(8,812)	-	(50)	-	-	-	(1,086)	-	(3,600)
5	Eliminate unbilled revenues	11,826	-	-	-	-	-	-	2,740	-	9,086
6	Adjust for costs recovered through non-fuel riders	(27,830)	(18,522)	-	(136,112)	(58,446)	(6,458)	-	63,161	-	128,547
6(C)	Adjust for costs recovered through non-fuel riders- Supplemental	-	-	-	(31)	-	-	-	7	-	24
7	Adjust O&M for executive compensation	-	-	-	(2,399)	-	-	-	556	-	1,843
7(J)	Adjust O&M for executive compensation- Second Settlement	-	-	-	(187)	-	-	-	43	-	144
8	Annualize depreciation on year end plant balances	-	-	-	-	42,068	-	-	(9,747)	(1,481)	(30,841)
8(D)	Annualize depreciation on year end plant balances- Supplemental	-	-	-	-	(661)	-	-	153	-	508
9	Annualize property taxes on year end plant balances	-	-	-	-	-	4,064	-	(942)	-	(3,122)
10	 * Adjust for post test year additions to plant in service Adjust for post test year additions to plant in service- 	-	-	-	-	70,469	6,600	-	(17,857)	-	(59,213)
10(CS)	Commission Scenarios	-	-	-	-	(973)	(850)	-	422	-	1,401
11	* Amortize deferred environmental costs	-	-	-	-	105,972	-	-	(24,553)	-	(81,419)
11(J)	Amortize deferred environmental costs- Second Settlement	-	-	-	-	(12,949)	-	-	3,000	-	9,949
12	Annualize O&M non-labor expenses	-	-	-	1,311	-	-	-	(304)	-	(1,007)
12(l)	Annualize O&M non-labor expenses- Second Supplemental	-	-	-	1,034	-	-	-	(240)	-	(794)
13	* Normalize O&M labor expenses	-	-	-	(18,512)	-	(1,089)	-	4,542	-	15,060
13(l)	Normalize O&M labor expenses- Second Supplemental	-	-	-	(722)	-	181	-	126	-	416
14 14(D)	Update benefits costs Update benefits costs- Supplemental	-	-	-	(3,060) (3,298)	-	-	-	709 764	-	2,351 2,534
15	* Levelize nuclear refueling outage costs	-	-	-	(6,232)	-	-	-	1,444	_	4,788
15(E)	Levelize nuclear refueling outage costs- Supplemental	-	-	-	42	-	-	-	(10)	-	(32)
16 16(C)	* Amortize rate case costs	-	-	-	701	-	-	-	(162)	-	(539)
16(G)	Amortize rate case costs- Partial Settlement	-	-	-	-	-	-	-	-	-	-
17 17(G)	Adjust aviation expenses Adjust aviation expenses- Partial Settlement	-	-	-	(1,452) (205)	-	(18) -	-	341 47	-	1,129 157

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation

Smith Exhibit 1 Page 3

Line No.	Description	Electric Operating <u>Revenue</u> (Col. 1)	Fuel Used in Electric Generation (Col. 2)	Purchased Power and Net Interchange (Col. 3)	Wages Benefits Materials <u>Etc.</u> (Col. 4)	Depreciation and Amortization (Col. 5)	General Taxes (Col. 6)	EDIT <u>Amortization</u> (Col. 7)	Income Taxes 23.1693% (Col. 8)	Amortization of ITC (Col. 9)	Operating Income (Col. 10)
18	Adjust for approved regulatory assets and liabilities	-	-	-	1,603	(3,479)	5	-	434	-	1,438
19	* Adjust for Merger Related Costs	-	-	-	(4,039)	(172)	(53)	_	988	-	3,276
19(I)	Adjust for Merger Related Costs	-	-	-	-	(12)	-	-	3	-	10
20	* Amortize Severance Costs	-	-	-	(23,366)	-	-	-	5,414	-	17,952
20(G)	Amortize Severance Costs- Partial Settlement	-	-	-	(774)	-	-	-	179	-	594
21	Adjust NC income taxes for rate change	-	-	-	-	-	-	-	(2,183)	-	2,183
22	* Synchronize interest expense with end of period rate base	-	-	-	-	-	-	-	123	-	(123)
22(CS)	Synchronize interest expense with end of period rate base- Commission Scenarios	-	-	-	-	-	-	-	1,015	-	(1,015)
23	* Adjust cash working capital	-	-	-	-	-	-	-	122	-	(122)
23(CS)	Adjust cash working capital- Commission Scenarios	-	-	-	-	-	-	-	(28)	-	28
24	Adjust coal inventory	-	-	-	-	-	-	-	-	-	-
24(C)	Adjust coal inventory- Supplemental	-	-	-	-	-	-	-	-	-	-
25 25(F)	* Adjust for credit card fees	-	-	-	5,197	-	-	-	(1,204)	-	(3,993)
25(F)	Adjust for credit card fees- Rebuttal	-	-	-	72	-	-	-	(17)	-	(55)
26 26(CS)	Adjust Depreciation for new rates	-	-	-	-	89,601	-	-	(20,760) 6,496	-	(68,841)
26(CS)	Adjust Depreciation for new rates- Commission Scenarios	-	-	-	-	(28,037)	-	-	0,490	-	21,541
27	Adjust vegetation management expenses	-	-	-	5,757	-	-	-	(1,334)	-	(4,424)
28	Adjust reserve for end of life nuclear costs	-	-	-	-	(91)	-	-	21	-	70
28(G)	Adjust reserve for end of life nuclear costs- Partial Settlement	-	-	-	-	(1,826)	-	-	423	-	1,403
29	 Update deferred balance and amortize storm costs 	-	-	-	-	43,717	-	-	(10,129)	-	(33,588)
29(I)	Update deferred balance and amortize storm costs- Second Supplemental	-	-	-	-	(45,362)	-	-	10,510	-	34,852
30	Adjust other revenue	(4,155)	-	-	(5)	-	-	-	(962)	-	(3,188)
31	Adjust for change in NCUC Reg Fee	-	-	-	(234)	-	-	-	54	-	180
32	* Reflect retirement of Asheville Steam Generating Plant	-	-	-	(6,413)	(181)	(1,032)	-	1,767	-	5,859
32(F)	Reflect retirement of Asheville Steam Generating Plant- Rebuttal	-	-	-	-	10,381	1,032	-	(2,644)	-	(8,769)
33	Adjust for CertainTeed payment obligation	-	-	-	4,939	-	-	-	(1,144)	-	(3,794)
33(A)	Adjust for CertainTeed payment obligation- Supplemental	-	-	-	(4,939)	-	-	-	1,144	-	3,794
34	* Amortize deferred balance Asheville Combined Cycle	-	-	-	6,109	13,594	-	-	(4,565)	-	(15,138)
34(J)	Amortize deferred balance Asheville Combined Cycle- Second Settlement	-	-	-	(7,568)	(4,696)	-	-	2,842	-	9,423

Smith Exhibit 1 Commission Scenarios

Smith Exhibit 1 Page 3 (continued

Line No.	Description	Electric Operating <u>Revenue</u> (Col. 1)	Fuel Used in Electric <u>Generation</u> (Col. 2)	Purchased Power and Net Interchange (Col. 3)	Wages Benefits Materials Etc. (Col. 4)	Depreciation and Amortization (Col. 5)	General Taxes (Col. 6)	EDIT <u>0.0000%</u> (Col. 7)	Income Taxes 23.1693% (Col. 8)	Amortization of ITC (Col. 9)	Operating Income (Col. 10)
35	Adjust Purchased Power	-	-	(1,965)	-	-	-	-	455	-	1,510
36(E)	Correct Lead Lag- Supplemental	-	-	-	-	-	-	-	-	-	-
37(G)	Amortize Prot EDIT- Partial Settlement	-	-	-	-	-	-	(30,548)	7,078	-	23,470
38(J)	Remove certain Settlement Items- Second Settlement	-	-	-	(2,834)	(8,700)	-	-	2,672	-	8,861
39(G)	Normalize for storm costs- Partial Settlement	-	-	-	9,300	-	-	-	(2,155)	-	(7,145)
40(J)	Adjust Rate Base for EDIT- Second Settlement	-	-	-	-	-	-	-	-	-	-
41 41(J) 42	Total adjustments - Original Filing Change from Application Total adjustments	\$ (318,129) 15,428 \$ (302,701)	\$ (46,419) 12,946 \$ (33,473)	\$ (1,965) - \$ (1,965)	\$ (177,306) (10,053) \$ (187,359)	\$ 301,368 (91,152) \$ 210,216	\$ 2,018 363 \$ 2,381	\$- (30,548) \$(30,548)	\$ (74,904) \$ 32,004 \$ (42,900) \$	-	101,868

-- Some totals may not foot or compute due to rounding.

Notes: * Identification required by NCUC Rule R1-17(b)

Smith Exhibit 1 Commission Scenarios

Smith Exhibit 1 Page 3 (continued)

Line No.	Description	EPIS	Accum Deprec	Materials & Supplies	Working Capital	ADIT	Operating Reserves	CWIP	Rate Base	Rev Req Impact	Rev Req Impact	Rev Req Impact
	i	(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)	(Col. 9)	(Col. 10)	(Col. 11)
1	Annualize retail revenues for current rates	-	-	-	-	-	-	-	-	225,760	-	225,760
1(D)	Annualize retail revenues for current rates- Supplemental	-	-	-	-	-	-	-	-	(24,093)	-	(24,093)
2	Update fuel costs to proposed rate	-	-	-	-	-	-	-	-	(14,311)	-	(14,311)
2(F)	Update fuel costs to proposed rate- Rebuttal	-	-	-	-	-	-	-	-	25,789	-	25,789
	* Normalize for weather	-	-	-	-	-	-	-	-	59,144	-	59,144
3(E)	Normalize for weather- Supplemental	-	-	-	-	-	-	-	-	(7,142)	-	(7,142)
4	 Annualize revenues for customer growth Annualize revenues for customer growth- Second 	-	-	-	-	-	-	-	-	(2,314)	-	(2,314)
4(J)	Settlement	-	-	-	-	-	-	-	-	4,703	-	4,703
5	Eliminate unbilled revenues	-	-	-	-	-	-	-	-	(11,869)	-	(11,869)
6	Adjust for costs recovered through non-fuel riders	(978,325)	158,734	(157,453)	(150,987)	90,146	-	-	(1,037,885)	(167,932)	(94,010)	(261,943)
6(C)	Adjust for costs recovered through non-fuel riders- Supplemental	-	-	-	-	-	-	-	-	(31)	6,423	6,392
7	Adjust O&M for executive compensation	-	-	-	-	-	-	-	-	(2,408)	-	(2,408)
7(J)	Adjust O&M for executive compensation- Second	_	_	-	_	_	_	_	_	(188)	_	(188)
(0)	Settlement									(100)		(100)
8	Annualize depreciation on year end plant balances		-	-	-	-	-	-	-	40,290	-	40,290
8(D)	Annualize depreciation on year end plant balances- Supplemental	-	-	-	-	-	-	-	-	(663)	-	(663)
9	Annualize property taxes on year end plant balances	-	-	-	-	-	-	-	-	4,079	-	4,079
10	 Adjust for post test year additions to plant in service 	1,845,936	(383,473)	-	(1,458)	(31,249)	-	(102,930)	1,326,826	77,355	120,182	197,537
10(CS)	Adjust for post test year additions to plant in service- Commission Scenarios	(187,320)	195,347	-	20,220	(25,761)	-	-	2,486	(1,830)	(8,002)	(9,832)
11	 Amortize deferred environmental costs 	-	-	-	423,886	(98,212)	-	-	325,675	106,364	29,499	135,863
11(J)	Amortize deferred environmental costs- Second Settlement	-	-	-	(36,795)	8,525	-	-	(28,270)	(12,997)	(4,401)	(17,398)
12	Annualize O&M non-labor expenses	-	-	-	-	-	-	-	-	1,316	-	1,316
12(I)	Annualize O&M non-labor expenses- Second Supplemental	-	-	-	-	-	-	-	-	1,038	-	1,038
13	* Normalize O&M labor expenses	-	-	-	-	-	-	-	-	(19,674)	-	(19,674)
13(I)	Normalize O&M labor expenses- Second Supplemental	-	-	-	-	-	-	-	-	(544)	-	(544)
14	Update benefits costs	-	-	-	-	-	-	-	-	(3,071)	-	(3,071)
14(D)	Update benefits costs- Supplemental	-	-	-	-	-	-	-	-	(3,310)	-	(3,310)
15	* Levelize nuclear refueling outage costs	-	-	-	-	-	-	-	-	(6,255)	-	(6,255)
15(E)	Levelize nuclear refueling outage costs- Supplemental	-	-	-	-	-	-	-	-	42	-	42
10	* Amortize rate case costs	-	-	-	2,670	(619)	-	-	2,051	704	186	889
16(G)	Amortize rate case costs- Partial Settlement	-	-	-	(2,670)	619	-	-	(2,051)	-	(186)	(186)
17	Adjust aviation expenses	-	-	-	-	-	-	-	-	(1,475)	-	(1,475)
17(G)	Adjust aviation expenses- Partial Settlement	-	-	-	-	-	-	-	-	(206)	-	(206)
												<u>ି – ଅ</u>

Smith Exhibit 1 Commission Scenarios

Smith Exhibit 1 Page 3 (continued)

Line No.	Description	EPIS (Col. 1)	Accum Deprec (Col. 2)	Materials <u>& Supplies</u> (Col. 3)	Working Capital (Col. 4)	ADIT (Col. 5)	Operating <u>Reserves</u> (Col. 6)	<u>CWIP</u> (Col. 7)	Rate Base (Col. 8)	Oper Inc Rev Req Impact (Col. 9)	R/B Rev Req Impact (Col. 10)	Total Rev Req Impact (Col. 11)
18	Adjust for approved regulatory assets and liabilities	-	-	-	(83,851)	19,428	-	-	(64,423)	(1,878)	(5,437)	(7,315)
19 19(I)	 * Adjust for Merger Related Costs Adjust for Merger Related Costs 	- (558)	347 55	-	-	-	-	-	347 (504)	(4,280) (12)	31 (45)	(4,248) (57)
20 20(G)	* Amortize Severance Costs Amortize Severance Costs- Partial Settlement	-	-	-	23,297 (23,297)	(5,398) 5,398	-	-	17,899 (17,899)	(23,453) (777)	1,621 (1,621)	(21,832) (2,398)
21	Adjust NC income taxes for rate change	-	-	-	-	-	-	-	-	(2,851)	-	(2,851)
22 22(CS)	 * Synchronize interest expense with end of period rate base Synchronize interest expense with end of period rate base- Commission Scenarios 	-	-	-	-	-	-	-	-	160 1,326	-	160 1,326
23 23(CS)	 * Adjust cash working capital Adjust cash working capital- Commission Scenarios 	-	-	-	(27,013) 6,112	-	-	:	(27,013) 6,112	160 (37)	(2,447) 683	(2,287) 646
24 24(C)	Adjust coal inventory Adjust coal inventory- Supplemental	-	-	9,641 (21,244)	-	-	-	-	9,641 (21,244)	-	873 (1,852)	873 (1,852)
25 25(F)	 * Adjust for credit card fees Adjust for credit card fees- Rebuttal 	-	-	-	-	-	-	-	-	5,217 72	-	5,217 72
26	Adjust Depreciation for new rates	-	(88,728)	-	-	-	-	-	(88,728)	89,933	(8,037)	81,896
26(CS)	Adjust Depreciation for new rates- Commission Scenarios	-	-	-	(217,346)	50,358	-	-	(166,989)	(28,141)	(13,543)	(41,684)
27	Adjust vegetation management expenses	-	-	-	-	-	-	-	-	5,779	-	5,779
28	Adjust reserve for end of life nuclear costs	-	-	-	-	-	-	-	-	(91)	-	(91)
28(G)	Adjust reserve for end of life nuclear costs- Partial Settlement	-	-	-	-	-	-	-	-	(1,833)	-	(1,833)
29	* Update deferred balance and amortize storm costs	-	-	-	612,045	(141,807)	-	-	470,238	43,879	42,594	86,473
29(I)	Update deferred balance and amortize storm costs- Second Supplemental	(68,639)	2,231	-	(612,045)	141,807	-	-	(536,647)	(45,530)	(48,198)	(93,728)
30	Adjust other revenue	-	-	-	-		-	-	-	4,165	-	4,165
31	Adjust for change in NCUC Reg Fee	-	-	-	-	-	-	-	-	(235)	-	(235)
32	* Reflect retirement of Asheville Steam Generating Plant	(287,052)	210,671	(7,002)	65,929	(15,275)	-	-	(32,730)	(7,654)	(2,965)	(10,619)
32(F)	Reflect retirement of Asheville Steam Generating Plant- Rebuttal	287,052	(210,671)	(73)	(1,339)	310	-	-	75,279	11,456	6,555	18,011
33	Adjust for CertainTeed payment obligation	-	-	-	-	-	-	-	-	4,957	-	4,957
33(A)	Adjust for CertainTeed payment obligation- Supplemental	-	-	-	-	-	-	-	-	(4,957)	-	(4,957)
34	* Amortize deferred balance Asheville Combined Cycle	-	-	3,735	27,188	(6,299)	-	-	24,624	19,776	2,230	22,006
34(J)	Amortize deferred balance Asheville Combined Cycle- Second Settlement	-	-	(248)	(27,188)	6,299	-	-	(21,136)	(12,310)	(1,936)	(14,246)

Smith Exhibit 1 Commission Scenarios

- Smith Exhibit 1 Page 3 (continued)

Line No.	Description	EPIS (Col. 1)	Accum Deprec (Col. 2)	Materials <u>& Supplies</u> (Col. 3)	Working <u>Capital</u> (Col. 4)	ADIT (Col. 5)	Operating Reserves (Col. 6)	<u>CWIP</u> (Col. 7)	Rate Base (Col. 8)	Oper Inc Rev Req Impact (Col. 9)	R/B Rev Req Impact (Col. 10)	Total Rev Req Impact (Col. 11)
35	Adjust Purchased Power	-	-	-	-	-	-	-	-	(1,972)	-	(1,972)
36(E)	Correct Lead Lag- Supplemental	-	-	-	(8,580)	-	-	-	(8,580)	-	(724)	(724)
37(G)	Amortize Prot EDIT- Partial Settlement	-	-	-	30,548	(7,078)	-	-	23,470	(30,661)	1,981	(28,680)
38(J)	Remove certain Settlement Items- Second Settlement	-	-	-	-	-	-	-	-	(11,576)	-	(11,576)
39(G)	Normalize for storm costs- Partial Settlement	-	-	-	-	-	-	-	-	9,334	-	9,334
40(J)	Adjust Rate Base for EDIT- Second Settlement	-	-	-	-	538,063	-	-	538,063	-	45,407	45,407
41 41(J) 42	Total adjustments - Original Filing Change from Application Total adjustments	\$ 580,558 30,535 \$ 611,093	\$ (102,448) (13,039) \$ (115,487)	\$ (151,079) (21,565) \$ (172,644)	\$ 891,707 (872,381) \$ 19,326	\$ (189,284) 718,539 \$ 529,255	\$ - - \$ -	\$ (102,930) - \$ (102,930)	\$ 926,524 (157,911) \$ 768,613	\$ 417,313 \$ (133,078) \$ 284,234 \$	(13,326)	\$ 495,502 (146,404) \$ 349,098

-- Some totals may not foot or compute due to rounding.

Notes: * Identification required by NCUC Rule R1-17(b)

Smith Exhibit 1 Commission Scenarios

DUKE ENERGY PROGRESS, LLC ORIGINAL COST RATE BASE-ELECTRIC OPERATIONS DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

			С	Total Company	Nort	h Carolir	na Retail Opera	ations	
Line No.	Description	Page Reference		Per Books (Col. 1)	 Per Books (Col. 2)	Ac Adj	counting ustments Col. 3)		As Adjusted (Col. 4)
1	Electric plant in service	4a	\$	27,775,617	\$ 18,805,911	\$	611,093	\$	19,417,003
2	Less: Accumulated depreciation and amortization	4b		(11,648,793)	 (8,042,060)	. <u></u>	(115,487)		(8,157,546)
3	Net electric plant			16,126,825	10,763,851		495,606		11,259,457
4	Add: Materials and supplies	4c		1,076,701	754,774		(172,644)		582,130
5	Working capital investment	4d		(642,895)	(375,172)		19,326		(355,846)
6	Less: Accumulated deferred taxes			(2,000,064)	(1,332,628)		529,255		(803,373)
7	Operating reserves			(82,759)	(54,705)		-		(54,705)
8	Construction work in progress	3		102,930	 102,930		(102,930)		(0)
9	Total		\$	14,580,739	\$ 9,859,050	\$	768,613	\$	10,627,663

-- Some totals may not foot or compute due to rounding.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 11 of 65

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation



DUKE ENERGY PROGRESS, LLC ELECTRIC PLANT IN SERVICE AT ORIGINAL COST DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

		Total Company	Nort	h Caroli	na Retail Opera	tions	
Line No.	Description	 Per Books (Col. 1)	 Per Books (Col. 2)	Accounting Adjustments (Col. 3)			As Adjusted (Col. 4)
1	Production Plant	\$ 16,551,690	\$ 10,056,520	\$	(179,365)	\$	9,877,155
2	Transmission Plant	2,746,389	1,643,263		264,402		1,907,665
3	Distribution Plant	6,944,764	6,052,263		433,108		6,485,371
4	General Plant	628,616	465,435		68,399		533,833
5	Intangible Plant	 527,370	 358,178		51,912		410,090
6	Subtotal	27,398,830	18,575,658		638,456		19,214,114
7	Nuclear Fuel (Net)	 376,788	 230,252		(27,363)		202,889
8	Total electric plant in service	\$ 27,775,617	\$ 18,805,911	\$	611,093	\$	19,417,003

-- Some totals may not foot or compute due to rounding.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 12 of 65

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation

Smith Exhibit 1 Page 4a

DUKE ENERGY PROGRESS, LLC ACCUMULATED DEPRECIATION AND AMORTIZATION - ÉLECTRIC PLANT IN SERVICE DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

		Total Company	North	n Carolir	na Retail Opera	tions	
No.	Description	 Per Books (Col. 1)	 Per Books (Col. 2)	Accounting Adjustments (Col. 3)			As Adjusted (Col. 4)
1	Production Reserve	\$ (7,107,080)	\$ (4,390,758)	\$	(50,423)	\$	(4,441,180)
2	Transmission Reserve	(816,198)	(488,611)		(27,693)		(516,304)
3	Distribution Reserve	(3,235,148)	(2,819,386)		26,382		(2,793,003)
4	General Reserve	(167,536)	(124,045)		(30,822)		(154,867)
5	Intangible Reserve	 (322,831)	 (219,260)		(32,932)		(252,192)
6	Total	\$ (11,648,793)	\$ (8,042,060)	\$	(115,487)	\$	(8,157,546)

7 The annual composite rates based on the new depreciation study for computing depreciation (straight-line method) are shown below:

8	Steam production plant	0.00%
9	Nuclear production plant	0.00%
10	Hydro production plant	0.00%
11	Other production plant	2.61%
12	Transmission plant	5.18%
13	Distribution plant	1.90%
14	General plant	Various
15	Intangible plant	20.00%

-- Some totals may not foot or compute due to rounding.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 13 of 65

Smith Exhibit 1 **Commission Scenarios Net Accelerated Depreciation**

- D)
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- 2)
- 6)

Smith Exhibit 1 Page 4b

DUKE ENERGY PROGRESS, LLC MATERIALS AND SUPPLIES DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

		C	Total Company		North	n Carolir	a Retail Operation	S
Line No.	Description		Per Books (Col. 1)		Per Books (Col. 2)	Ad	counting justments (Col. 3)	As Adjusted (Col. 4)
	Fuel Stock:							
1	Coal	\$	87,298	\$	53,347	\$	(18,678) (a) \$	34,669
2	Oil		113,740		69,506		<u> </u>	69,506
3	Total fuel stock		201,037		122,853		(18,678)	104,174
4	Other electric materials and supplies and stores clearing		875,663		631,921		(153,966)	477,956
5	Total Materials and Supplies	\$	1,076,701	\$	754,774	\$	(172,644) \$	582,130

-- Some totals may not foot or compute due to rounding.

Notes: (a) Adjusts coal inventory to reflect the targeted inventory level of 35 days at full load

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 14 of 65

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation

Smith Exhibit 1 Page 4c

DUKE ENERGY PROGRESS, LLC WORKING CAPITAL INVESTMENT DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

		Total Company	North C	arolina Retail Operatio	ons		
Line No.	Description	Per Books	Per Books	Accounting Adjustments	As Adjusted	Impact of Rev Incr	With Rev Incr
		(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)
1	Investor advanced funds: Operating funds per lead-lag study	238,679 (a)) 160,141 (a)	(29,481) (b)	130,660	46,797 (c)	177,457
2	Unamortized Debt	47,722	32,019	-	32,019	-	32,019
3	Regulatory Assets	(781,496)	(437,291)	48,808	(388,483)	-	(388,483)
4	Other	(10,529)	(13,453)	<u> </u>	(13,453)	<u> </u>	(13,453)
5	Total investor advanced funds	(505,624)	(258,584)	19,326	(239,258)	46,797	(192,461)
6	Less: customer deposits	(137,271)	(116,588)	<u> </u>	(116,588)	<u> </u>	(116,588)
7	Total working capital investment	\$ (642,895)	\$ (375,172)	\$ 19,326	\$ (355,846)	\$ 46,797	\$ (309,049)

-- Some totals may not foot or compute due to rounding.

Notes: (a) From Angers Exhibit 2, Line 16 and Line 19

(b) Reflects a decrease in "operating funds per lead-lag study" for the adjusted total requirements in this rate case

(c) Reflects an increase in "operating funds per lead-lag study" for the impact of the revenue increase

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 15 of 65

Smith Exhibit 1 Commission Scenarios Net Accelerated Depreciation

Smith Exhibit 1 Page 4d Smith Exhibit 1

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 16 of 65

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 NC-1000 Commission Request Net Accelerated Depreciation

E-1 Item 10 Adjustments Requirement

Provide the detail work papers showing calculations supporting all accounting, pro forma, end-of-period, and proposed rate adjustments in the rate application to revenue, expense, investment, and reserve accounts for the test year and <u>a</u> <u>complete detailed narrative explanation of each adjustment, including the reason why each adjustment is required</u>. Explain all components used in each calculation. Index each calculation to the accounting, pro forma, end-of-period, and proposed rate adjustment which it supports.

Detailed Narrative Explanation of Adjustment

This pro forma adjusts depreciation expense, general taxes, income taxes, electric plant in service, accumulated depreciation, working capital investment, accumulated deferred income taxes and construction work in progress to reflect net additions to plant in service.

The impact to operating income is determined as follows:

The adjustment to depreciation expense reflects a full year's level of depreciation on net additions to plant in service by multiplying the projected additions to net electric plant by depreciation rates based on the new depreciation study.

The adjustment to general taxes reflects estimated annual property tax expense related to the net additions to plant in service. Property taxes are estimated by multiplying the projected net additions to electric plant by a combined North Carolina and South Carolina property tax rate.

The impact to income taxes is determined by multiplying taxable income by the statutory tax rate.

The impact to rate base is determined as follows:

The adjustment to electric plant in service reflects projected updates to electric plant in service through February 2020.

The adjustment to accumulated depreciation reflects projected updates to the accumulated depreciation balance through February 2020 and annualized depreciation expense based on forecasted February 2020 electric plant in service balances.

The adjustment to working capital investments reflects projected updates to the unrecovered net book value of retired meters regulatory asset through February 2020.

The adjustment to accumulated deferred income taxes reflects the impacts of projected bonus depreciation on gross plant additions through February 2020.

The adjustment to construction work in progress is to remove the balance related to Asheville CC that was included in rate base in the last rate case. Asheville CC is forecasted to go in service during the capital cutoff period.

October Update

Updated NC-1005, NC-1008, NC-1009 and NC-1010 for actuals through October 2019. Corrected references to Duke Energy Carolinas in footnotes

November Update

Updated NC-1005, NC-1008, NC-1009 and NC-1010 for actuals through November 2019. Updated forecasted DSDR numbers on NC-1007, NC-1008, and NC-1009 based on revised DSDR asset balances.

December Update

Updated NC-1005, NC-1008, NC-1009 and NC-1010 for actuals through December 2019.

January Update

Updated NC-1005, NC-1008, NC-1009 and NC-1010 for actuals through January 2020.

February Update

Updated NC-1005, NC-1007, NC-1008, NC-1009 and NC-1010 for actuals through February 2020. NC-1008 been updated to include Asheville CC Unit 8, which expected in service in March 2020. Updated NC-1008 to account for reclass Vanderbuilt W Asheville 115kV recondutor project

Rebuttal Update

Update NC-1008 for new Asheville CC forecasted plant in service as of March 31, 2020. Unit 8 went into service Ap (Liquidated damages not expected before hearing date)

Settlement Update

Removed the remaining impact of the Vanderbuilt W Asheville 115kV reconductor project to distribution plant in NC Retail per settlement on NC-1012.

Commission Request

Updated NC-1001 to offset proposed accelerated depreciation related to updating retirement dates for Mayo and Roxboro 3&4 with a reserve reclassed from unprotected EDIT.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 17 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 (Dollars in thousands) NC-1000 Commission Request Net Accelerated Depreciation

Line <u>No.</u>	Description	<u>Source</u>					<u>Total N</u>	CF	Retail		
1				ommission Request	Su	Second	April	S	Partial Settlement	Application	Change
2	Pro Formas Impacting Income Statement I	<u>ine Items</u>									
3											
4	Electric operating revenue		\$	-	\$	-	\$ -	\$	-	\$-	\$ -
5											
6	Electric operating expenses:										
7	Operation and maintenance										
8	Fuel used in electric generation			-		-	-		-	-	-
9	Purchased power			-		-	-		-	-	-
10	Other operation and maintenance expense			-		-	-		-	-	-
11	Depreciation and amortization	NC-1001		69,496		68,269	65,020		62,826	70,469	(973)
12	General taxes	NC-1001		5,750		5,750	5,397		5,034	6,600	(850)
13	Interest on customer deposits			-		-	-		-	-	-
14	Income taxes	NC-1001		(17,434)		(17,150)	(16,315)		(15,723)	(17,857)	422
15	Amortization of investment tax credit			-		-	-		-	-	-
16											
17	Total electric operating expenses	Sum L8 through L15		57,812		56,870	54,101		52,138	59,213	(1,401)
18											
19	Operating income	L4 - L17	\$	(57,812)	\$	(56,870)	\$ (54,101)	\$	(52,138)	\$ (59,213)	\$ 1,401
20											
21	Notes:										
22	Revenue: positive number increases revenue / negative	e number decreases rev	/enu	е							
23	Expense: positive number increases expense / negativ	e number decreases ex	pens	se							
24											
25											
26	Pro Formas Impacting Rate Base Line	Items									
27											
28	Electric plant in service	NC-1001	\$	1,658,616	\$	1,658,616	\$ 1,559,503	\$	1,458,640	\$ 1,845,936	\$ (187,320)
29	Accumulated depreciation and amortization	NC-1001		(188,126)		(188,126)	(145,667)		(127,842)	(383,473)	195,347
30	Electric plant in service, net	Sum L28 through L29	\$	1,470,490	\$	1,470,490	\$ 1,413,836	\$	1,330,798	\$ 1,462,463	\$ 8,027
31											
32	Add:										
33	Materials and supplies			-		-	-		-	-	-
34	Working capital investment	NC-1001		18,763		18,763	18,763		18,763	(1,458)	20,220
~ -											

35								
36								
37	Less:							
38	Accumulated deferred taxes	NC-1001	(57,010)	(57,010)	(56,854)	(56,542)	(31,249)	(25,761)
39	Operating reserves		-	-	-	-	-	-
40								
41								
42	Construction work in progress	NC-1001	(102,930)	(102,930)	(102,930)	(102,930)	(102,930)	-
43		_						
44	Total impact to rate base	Sum L30 through L42	\$ 1,329,312	\$ 1,329,312	\$ 1,272,814	\$ 1,190,089	\$ 1,326,826	\$ 2,486
45		=						
46	Note:							

47 Rate Base: positive number increases rate base / negative number decreases rate base

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 18 of 65

Smith Exhibit 1

Duke Energy Progress, LLC
Docket No. E-2, Sub 1219
Adjust for post test year additions to plant in service
For the test period ended December 31, 2018
(Dollars in thousands)

NC-1001 **Commission Request** Net Accelerated Depreciation Page 1 of 2

Line <u>No.</u>	Description		Electric <u>Plant</u>	Depr <u>Rate</u>		Depr	Total <u>System</u>	NC Retail <u>Allocation</u>	N	Total I <u>C Retail</u>
<u>110.</u>	Impact to Rate Base Line Items			Nale		<u>Depr.</u>	<u>System</u>	Allocation	<u>P</u>	<u>ic Retail</u>
2	Total net additions to electric plant:									
3	Fossil	\$	(178,297) [1]	5.33%	[2]	\$ (9,503)				
4	Production Direct Assignments - NC		145 [1]	5.33%		8				
5	Direct Assignments - WHS		(4,614) [1]	5.33%		(246)				
6 7	Nuclear Production Direct Assignments - NC		297,049 [1] 6,198 [1]	3.31% 3.31%		9,832 205				
, 8	Direct Assignments - SC		685 [1]	3.31%		203				
9	Direct Assignments - WHS		811 [1]	3.31%		27				
10	Hydro		14,214 [1]	3.70%	[2]	526				
11	Other Production		819,240 [1]	5.08%		41,617				
12	Direct Assignments - WHS		(300) [1]	5.08%		(15)				
13 14	Transmission Distribution		445,790 [1] 802,735 [1]	2.23% 2.39%		9,941 19,185				
15	Distribution - AMR Meter Retirements		(61,039) [17]	2.0070	[10]	10,100				
16	General		109,820 [1]	5.74%	[2]	6,304				
17	Intangible		109,276 [1]		[13]	21,504				
18	Total net additions to depreciable electric plant (L3 through L17)	\$	2,361,713		-	\$ 99,407				
19 20	Summary of impacts to rate bass									
20 21	Summary of impacts to rate base Net additions to total electric plant in service:									
22	Production Plant						\$ 952,203 [1]	61.5278% [4]	\$	585,870
23	Production Direct Assignments - NC						6,345 [1]	100.0000%		6,345
24	Direct Assignments - SC						685 [1]	0.0000%		-
25	Direct Assignments - WHS						(4,101) [1]	0.0000%		-
26	Transmission plant						445,788 [1]	59.6699% [5]		266,001
27 28	Distribution plant General plant						741,696 [1] 109,820 [1]	87.1486% [6] 74.0412% [7]		646,378 81,312
29	Intangible plant						109,276 [1]	67.9178% [8]		74,218
30	Adjustment to electric plant in service (Sum L22 through L29)					-	\$ 2,361,713		\$	1,660,123
31	Additional adjustment for Vanderbilt 115KV project					-	- [19]			(1,507) [19]
32	Impact to electric plant in service (L30 + L31)					-	\$ 2,361,713	-	\$	1,658,616
33 34	Accumulated depreciation & amortization:									
35	Production Plant						\$ (130,921) [3]	61.5278% [4]	\$	(80,553)
36	Production Direct Assignments - NC						30,286 [3]	100.0000%	·	30,286
37	Direct Assignments - SC						2,973 [3]	0.0000%		-
38	Direct Assignments - WHS						2,561 [3]	0.0000%		-
39 40	Transmission						(33,280) [3] (12,335) [3]	59.6699% [5] 87.1486% [6]		(19,858) (10,749)
40 41	Distribution General						(38,953) [3]	74.0412% [7]		(28,841)
42	Intangible						(80,918) [3]	67.9178% [8]		(54,958)
43	Adjustment to accumulated depreciation & amortization (Sum L35 the second secon	nrou	gh L42)			-	\$ (260,585)		\$	(164,673)
44	Additional adjustment for May. 31, 2020 annualization					-	(35,835) [14]			(23,453) [14]
45 46	Impact to accumulated depreciation and amortization (L43 + L44)					-	\$ (296,420)		\$	(188,126)
	Net electric plant:									
48	Production (L22 + L35)						\$ 821,282		\$	505,317
49	Direct Assignments - NC (L23 + L36)						36,631			36,631
50	Direct Assignments - SC (L24 + L37)						3,659			-
51 52	Direct Assignments - WHS (L25 + L38)						(1,539) 412,508			- 246,143
52 53	Transmission (L26 + L39) Distribution (L27 + L40)						729,362			635,628
54	General (L28 + L41)						70,868			52,471
55	Intangible (L29 + L42)					_	28,357			19,260
56	Adjustment to net plant (Sum L48 through L55)						\$ 2,101,127		\$	1,495,450
57 59	Additional adjustment for May. 31, 2020 annualization						(35,835) [14]			(23,453) [14]
58 59	Additional adjustment for Vanderbilt 115KV project Total net plant (L56 + L57 + L58)					-	- [19] \$ 2,065,292	-	\$	(1,507) [19] 1,470,490
60						=	<u>Ф 2,000,202</u>	•	Ψ	1, 170, 100
61	Working capital investment:									
62	Net change in NC Unrecovered NBV of Retired Meters					-	\$ 18,763 [15]		\$	18,763 [15]
63 64	Impact to working capital investment (L62)					-	\$ 18,763		\$	18,763
64 65	Accumulated deferred income tax:									
66	Resulting from additional bonus depreciation:									
67	Production						\$ (74,052) [9]	61.5278% [4]	\$	(45,563)
68	Transmission						(2,508) [9]	59.6699% [5]		(1,496)
69	Distribution						(1,658) [9]	87.1486% [6]		(1,445)
70 71	General						(356) [9]	74.0412% [7]		(264)
71 72	Intangible Adjustment resulting from additional bonus depreciation (Sum L67 t	hrou	ah 71)			-	(5,734) [9] \$ (84,309)	67.9178% [8]	\$	(3,895) (52,663)
73	Adjustment resulting from Meter working capital investment	mou	9'' <i>- ' ')</i>			-	\$ (4,347) [15]	-	\$	(4,347) [15]
74	Impact to accumulated deferred income tax (L72 + L73)					-	\$ (88,656)		\$	(57,010)
						-		-		

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 19 of 65

Smith Exhibit 1

Docl Adju For t	e Energy Progress, LLC ket No. E-2, Sub 1219 st for post test year additions to plant in service the test period ended December 31, 2018 lars in thousands)				NC-1001 nission Request red Depreciation Page 2 of 2
Line		Total	NC Retail		Total
<u>No.</u>	Description	<u>System</u>	Allocation	N	IC Retail
75					
76	Construction work in progress:				
77	Remove Asheville CWIP in rate base	\$ (169,850) [16]		\$	(102,930) [16]
78	Impact to construction work in progress	\$ (169,850)		\$	(102,930)
79		 			
80	Impact to rate base (L59 + L63 + L74 + L78)	\$ 1,825,549		\$	1,329,312
81					
82	Impact to Income Statement Line Items				
83	Depreciation and amortization:				
84	Production (L3 + L6 + L10 + L11)	\$ 42,472	61.5278% [4]	\$	26,132
85	Production Direct Assignments - NC (L4 + L7)	213	100.0000%		213
86	Direct Assignments - SC (L8)	23	0.0000%		-
87	Direct Assignments - WHS (L5 + L9 + L12)	(234)	0.0000%		-
88	Transmission (L13)	9,941	59.6699% [5]		5,932
89	Distribution (L14)	19,185	87.1486% [6]		16,720
90	General (L16)	6,304	74.0412% [7]		4,667
91	Intangible (L17)	21,504	67.9178% [8]		14,605
92	Adjust for amortization of accelerated depreciation reserve	1,997 [20]	61.5278% [4]		1,229
93	Adjust for amortization of accelerated depreciation reserve - NC Direct assign	 (2) [20]	100.0000%		(2)
94	Impact to depreciation and amortization (Sum L84 through L92)	\$ 101,403		\$	69,496
95					
96	General taxes:				
97	Average property tax rate - North Carolina	0.22148% [10]			
98	Average property tax rate - South Carolina	 0.14111% [10]			
99	Average property tax rate-Combined NC and SC (L97 + L98)	0.36259%			
100					
101	Production - Excluding Solar ((Sum (L3,L6,L10,L11) - NC-1008 Line 39) x L99)	\$ 3,452	61.5278% [4]	\$	2,124
102	Production - Solar	0 [12]	61.5278% [4]		0
103	Production Direct Assignments - NC ((L4 + L7) x L99)	23	100.0000%		23
104	Transmission (L13 x L99)	1,616	59.6699% [5]		964
405		0.000	07 4 4000/ [0]		0.044

106	General (L16 x L99)	398	74.0412% [7]	295
107	Impact to general taxes (Sum L101 through L106)	\$ 8,179		\$ 5,750
108				
109	Taxable income (-L94 - L107)	\$ (109,582)		\$ (75,246)
110	Statutory tax rate	23.1693% [11]	_	23.1693% [11]
111	Impact to income taxes (L109 x L110)	\$ (25,389)	_	\$ (17,434)
112			_	
113	Impact to operating income (L109 - L111)	\$ (84,193)	-	\$ (57,812)

2,689

87.1486% [6]

2,344

[1] NC-1002 - Net Plant Adds

105 Distribution (L14 + L15 x L99)

[2] NC-2602 - Comparison of Current and Proposed Depreciation as of December 31, 2018, Proposed Rate Column

[3] NC-1003 - Accumulated Depreciation

[4] Allocation Factor - DPALL

[5] Allocation Factor - DTALL

[6] Allocation Factor - RB PLT O DI

[7] Allocation Factor - RB PLT O GN

[8] Allocation Factor - PTDG

[9] NC-1004 - Accumulated Deferred Income Taxes Calculation

[10] NC-0901 - Annualize property taxes on year end plant balances, Line 16

[11] NC-0104 - 2019 Calculation of Tax Rates - Composite Tax Rate, Line 10

[12] NC-1008 - Plant in Service Balances - Solar additions are included at 20% of total based on property tax exclusion for solar assets per Tax Department.

[13] Updated annualized depreciation on intangible additions per Asset Accounting.

[14] NC-1006 - Accumulated Depreciation Annualization Adjustment

[15] NC-1005 - NC Unrecovered Net Book Value of Retired Meters, Line 24 and Line 28

[16] NC-1011 - Adjust for Asheville base load CWIP - Docket No. E-2, Sub 1142

[17] AMR meter retirements, from Asset Accounting, should not have an impact on depreciation expense, recovering retired AMR meters in reg asset.

[18] Distribution composite rate without AMR meter line from the proposed 2018 Depreciation Study

[19] NC-1012 - Adjust for Vanderbilt - W. Asheville Vanderbilt 115KV project, Line 10

[20] Amortization of accelerated depr reserve removes the impact in post test year additions depreciation expense of accelerated depreciation due to updates to Mayo and Roxboro 3&4.

Net Plant Adds

NC-1002 Commission Request Net Accelerated Depreciation

Net Plant Adds	Total System					
		Actual [1]	100		То	tal Adjusted
		let Change				let Change
Line		through				Plant in
No. Item	ţ	5/31/2020	Ac	ljustments		<u>Service</u>
1 Electric Plant in Service:	_			-		
2 Steam plant	\$	(154,305)	\$	(23,993) [2]	\$	(178,297)
3 Direct Assignments - NC		145				145
4 Direct Assignments - WHS		(4,614)				(4,614)
5 Nuclear plant		383,944		(86,895) [2]		297,049
6 Direct Assignments - NC		6,198				6,198
7 Direct Assignments - SC		685				685
8 Direct Assignments - WHS		811				811
9 Hydro plant		14,214				14,214
10 Other production plant		819,240				819,240
11 Direct Assignments - WHS		(300)				(300)
12 Transmission plant		445,790		- [3]		445,790
13 Distribution plant		773,019		(31,322) [3]		741,696
14 General plant		119,654		(9,833) [3]		109,820
15 Intangible plant		109,276		- [3]		109,276
16 Total Electric Plant in Service (Sum L2 through L15)	\$	2,513,756	\$	(152,043)	\$	2,361,713
17						
18 COS Eletric Plant in Service						
19 Production Plant	\$	1,063,091	\$	(110,888) [2]	\$	952,203
20 Direct Assignments - NC		6,345				6,345
21 Direct Assignments - SC		685				685
22 Direct Assignments - WHS		(4,101)				(4,101)
23 Transmission plant		445,788		- [3]		445,788
24 Distribution plant		773,019		(31,322) [3]		741,696
25 General plant		119,654		(9,833) [3]		109,820
26 Intangible plant		109,276		- [3]		109,276
27 Total COS Electric Plant in Service (Sum L19 through L26)	\$	2,513,756	\$	(152,044)	\$	2,361,713
28						
29 <u>Electric Plant in Service recovered in riders included above</u> :	_					
30 JAAR - Steam plant	\$	23,993	\$	23,993 [2]		
31 JAAR - Nuclear plant		86,895		86,895 [2]		
32 JAAR - Acquisition Adjustment		0		0 [2]		
33 DSDR - Transmission		-		- [3]		
34 DSDR - Distribution		31,322		31,322 [3]		
35 DSDR - General plant		9,833		9,833 [3]		
36 DSDR - Intangibles		-		- [3]		
37 Total EPIS recovered in riders (Sum L30 through L35)	\$	152,044	\$	152,044		

[1] NC-1008 - Plant in Service Balances

[2] Amounts related to balances that are collected through the JAAR and should be excluded for purposes of this analysis.[3] Amounts related to balances that are collected through the DSDR rider and should be excluded for purposes of this analysis.

Accumulated Depreciation

NC-1003 Commission Request Net Accelerated Depreciation

	· · · · · · · · · · · · · · · · · · ·	Total System								
			Actual [1]				Total Adjusted			
		N	et Change					Net Change		
Line			through				A	ccumulated		
<u>No.</u>	ltem	5	5/31/2020	<u>Ad</u>	<u>ustments</u>		<u>[</u>	Depreciation		
1	COS Accumulated Depreciation:									
2	Production Plant	\$	(198,086)		67,165 [2	2]	\$	(130,921)		
3	Direct Assignments - NC		30,286					30,286		
4	Direct Assignments - SC		2,973					2,973		
5	Direct Assignments - WHS		2,561					2,561		
6	Transmission plant		(33,296)		16 [3	5]		(33,280)		
7	Distribution plant		(19,545)		7,210 [3	5]		(12,335)		
8	General plant		(40,559)		1,607 [3	5]		(38,953)		
9	Intangible plant		(81,316)		398 [3	5] _		(80,918)		
10	Total COS Accumulated Depreciation (Sum L2 through L9)	\$	(336,982)	\$	76,396		\$	(260,585)		
11										
12	Accumulated Depreciation recovered in riders included above:									
13	JAAR - Steam plant	\$	(7,717)	\$	(7,717) [2	2]				
14	JAAR - Nuclear plant		(41,373)		(41,373) [2	2]				
15	JAAR - Acquisition Adjustment		(18,075)		(18,075) [2	2]				
16	DSDR - Transmission		(16)		(16) [3	5]				
17	DSDR - Distribution		(7,210)		(7,210) [3	5]				
18	DSDR - General plant		(1,607)		(1,607) [3	5]				
19	DSDR - Intangibles		(398)		(398) [3	5]				
20	Total Accum Depr recovered in riders (Sum L13 through L19)	\$	(76,396)	\$	(76,396)					

[1] NC-1009 - Accumulated Depreciation Balances

[2] Amounts related to balances that are collected through the JAAR and should be excluded for purposes of this analysis.

[3] Amounts related to balances that are collected through the DSDR rider and should be excluded for purposes of this analysis.

NC-1004

Commission Request

Net Accelerated Depreciation

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 (Dollars in thousands)

Accumulated Deferred Income Taxes Calculation

7.00			
			Total System
			Forecasted
		Boi	nus Depreciation
Line			through
<u>No.</u>	ltem		<u>5/31/2020</u>
1	Bonus Depreciation		
2	Steam plant	\$	68,352 [1]
3	Nuclear plant		61,793 [1]
4	Hydro plant		858 [1]
5	Other production plant		188,609 [1]
6	Transmission plant		10,824 [1]
7	Distribution plant		7,158 [1]
8	General plant		1,538 [1]
9	Intangible plant		24,750 [1]
10	Total Accumulated Depreciation (Sum L2 through L9)	\$	363,883
11			
12	Statutory tax rate		23.1693% [2]
13			
14	Accumulated deferred income taxes (resulting from additional bonus depreciation		
15	Steam plant (-L2 x L12)	\$	(15,837)
16	Nuclear plant (-L3 x L12)		(14,317)
17	Hydro plant (-L4 x L12)		(199)
18	Other production plant (-L5 x L12)		(43,699)
19	Transmission plant (-L6 x L12)		(2,508)
20	Distribution plant (-L7 x L12)		(1,658)
21	General plant (-L8 x L12)		(356)
22	Intangible plant (-L9 x L12)		(5,734)
23	Impact to accumulated deferred income taxes (Sum L15 through L22)	\$	(84,309)

[1] Forecasted amounts provided by Duke Energy Progress - Tax Department

[2] NC-0104 - 2019 Calculation of Tax Rates - Composite Tax Rate, Line 10

NC-1005

Commission Request

Net Accelerated Depreciation

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018

NC Unrecovered Net Book Value of Retired Meters

Line		Total
<u>No.</u>	Description	NC Retail
1	NC Unrecovered NBV of Retired Meter Reg Asset Balance:	
2	Dec 2018	\$ 11,503,875 [1]
3	Jan 2019	11,503,875 [1]
4	Feb 2019	11,503,875 [1]
5	Mar 2019	17,441,466 [1]
6	Apr 2019	17,441,466 [1]
7	May 2019	17,441,466 [1]
8	Jun 2019	21,619,389 [1]
9	Jul 2019	21,619,389 [1]
10	Aug 2019	21,619,389 [1]
11	Sep 2019	23,513,015 [1]
12	Oct 2019	23,513,015 [1]
13	Nov 2019	23,513,015 [1]
14	Dec 2019	27,790,778 [1]
15	Jan 2020	27,790,778 [1]
16	Feb 2020	30,266,524 [1]
17	Mar 2020	30,266,524 [1]
18	Apr 2020	30,266,524 [1]
19	May 2020	30,266,524 [1]
20		
21	Amortization period per 2016 Depreciation Study - Months (10 yrs x 12)	120 [2]
22		
23	Date new depreciation rates effective	3/16/2018
24	Number of periods left to amortize at 12/31/2018 (L18 - 9.5)	110.5
25		
26	Monthly amortization based on regulatory asset balance at 12/31/2018 ((L2 / L21)	\$ 104,107
27		
28	Forecasted net change through 05/31/2020 (L19 - L2)	18,762,650
29		
30	Statutory tax rate	23.1693% [3]
31		
32	Impact to accumulated deferred income taxes (-L28 x L30)	\$ (4,347,175)

[1] Actual amounts provided by Duke Energy Progress - Asset Accounting

[2] Remaining life of Meters to be replaced during the AMI deployment settled in the 2016 Depreciation Study

[3] NC-0104 - 2019 Calculation of Tax Rates - Composite Tax Rate, Line 10

Accumulated Depreciation Annualization Adjustment

NC-1006 Commission Request Net Accelerated Depreciation

							Total			
Line			Total				Adjusted	NC Retail		Total
<u>No.</u>	Item	<u>S</u>	<u>ystem</u>	<u>Adj</u> u	<u>ustments</u>	2	<u>System</u>	Allocation	<u>N</u>	<u>C Retail</u>
1	Accumulated Depreciation									
2	Production (Line 5 + Line 9 + Line 13 + Line 19) - L3	\$ ((29,530) [1]	\$	1,680 [2]	\$	(27,850)	61.5278% [4]	\$	(17,135)
3	Production Direct assigned to NC (Line 4 + Line 18)		(19) [1]				(19)	100.0000%		(19)
4	Production Direct assigned to WHS (Line 4 + Line 18)		121 [1]				121	0.0000%		-
4	Transmission (Line 25) - L5		(5,418) [1]		-		(5,418)	59.6699% [5]		(3,233)
5	Transmission Direct assigned to Wholesale (Line 24)		5 [1]				5	0.0000%		-
6	Distribution (Line 31) - L7		(8,341) [1]		60		(8,282)	87.1486% [6]		(7,217)
7	Distribution Direct assigned to Wholesale (Line 30)		0 [1]				0	0.0000%		-
8	General (Line 46) - L9		5,434 [1]	\$	174		5,608	74.0412% [7]		4,152
9	General Direct assigned to Wholesale (Line 44)		(0) [1]				(0)	0.0000%		-
10	Intangible (Line 48)		- [1]	\$	-		-	67.9178% [8]		-
11	Impact to accum. deprec. (Sum L2 through L10)	\$	(37,749)	\$	1,914	\$	(35,835)		\$	(23,453)
12										
13	Accumulated Depreciation recovered in riders included above	<u>:</u>								
14	JAAR - Steam plant	\$	(146) [1]	\$	(146) [2]					
15	JAAR - Nuclear plant		(1,534) [1]		(1,534) [2]					
16	DSDR - Transmission		- [1]		- [3]					
17	DSDR - Distribution		(60) [1]		(60) [3]					
18	DSDR - General plant		(174) [1]		(174) [3]					
19	DSDR - Intangibles		- [1]		- [3]					
20	Total Accum Depr recovered in riders (Sum L14 through L18)	\$	(1,914)	\$	(1,914)					

[1] NC-1007 - Adjustment to Accumulated Depreciation for Annualization of Depreciation Expense at February 29, 2020

[2] Amounts related to balances forecasted to flow through the JAAR and should be excluded for purposes of this analysis.

[3] Amounts related to balances forecasted to flow through the DSDR rider and should be excluded for purposes of this analysis.

[4] Allocation Factor - DPALL

[5] Allocation Factor - DTALL

[6] Allocation Factor - RB PLT O DI

[7] Allocation Factor - RB PLT O GN

[8] Allocation Factor - PTDG

Smith Exhibit 1

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 25 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 (Dollars in thousands)

NC-1007 **Commission Request** Net Accelerated Depreciation

Adjustment to Accumulated Depreciation for Annualization of Depreciation Expense at May 31, 2020

Line		ir	Plant Service [8]	Depr	C	Current Rates Calculated		12ME Depr		
<u>No.</u>	Function		<u>5/31/2020</u>	Rate [9]		<u>Accrual</u>		Booked [10]		<u>Difference</u>
1	<u>STEAM</u> : [1]									
2		\$	3,863,808	3.75%	\$	144,893	\$	151,098	\$	(6,205)
3	LAND RIGHTS - STEAM		24,021	0.30%		72		30		42
4	NC IMPAIRMENT - STEAM		(10,393)	3.75%		(390)		(415)		25
5	WHS IMPAIRMENT - STEAM		(4,666)	3.75%		(175)		(63)	1	(112)
6		\$	3,872,770		\$	144,400	\$	150,651	\$	(6,250)
7	NUCLEAR: [1]									
8	NUCLEAR PLANT	\$	10,148,324	2.80%	\$	284,153	\$	269,691	\$	14,462
9	LAND RIGHTS - NUCLEAR		74,242	1.20%		891		677		214
10		\$	10,222,566		\$	285,044	\$	270,368	\$	14,676
11	<u>HYDRO</u> : [1]									
12	HYDRAULIC PLANT	\$	155,324	3.47%	\$	5,390	\$	5,133	\$	256
13	LAND RIGHTS - HYDRO		2,829	2.52%		71		4		68
14		\$	158,153		\$	5,461	\$	5,137	\$	324
15	OTHER PRODUCTION: [1]	Ŧ	,		Ţ	-, -		-, -	T	
16	OTHER (CT's)	\$	3,754,399	4.46%	\$	167,541	\$	146,994	\$	20,548
17	OTHER (CT's Land)	Ψ	10,002	2.65%	Ψ	265	Ψ	126	Ψ	139
18	OTHER (SOLAR)		192,250	2.05 <i>%</i> 5.15%		9,905		9,897		8
	NC IMPAIRMENT - OTHER									
19			(639)	4.46%		(29)		(23)		(6)
20	WHS IMPAIRMENT - OTHER		(300)	4.46%		(13)		(4)		(9)
21		\$	3,955,712		\$	177,669	\$	156,990	\$	20,680
22										
23	TRANSMISSION: [1]									
24	TRANSMISSION OTHER	\$	3,009,198	1.90%	\$	57,175	\$	51,833	\$	5,342
25	TRANSMISSION RIGHT OF WAY		190,878	1.15%		2,195		2,120		76
26	OATT CONTRA - TRANS		(4,946)	1.90%		(94)		(89)		(5)
27		\$	3,195,131		\$	59,276	\$	53,863	\$	5,412
28										
29	DISTRIBUTION: [1]									
30	DISTRIBUTION OTHER	\$	7,638,189	2.50%	\$	190,955	\$	183,212	\$	7,742
31	DISTRIBUTION RIGHT OF WAY	Ŧ	79,718	1.28%	Ŧ	1,020	Ŧ	421	Ŧ	599
32	OATT CONTRA - DISTR		(122)	2.50%		(3)		(3)		(0)
33		\$	7,717,784	2.0070	\$	191,972	\$	183,631	\$	8,341
34		Ψ	7,717,704		Ψ	131,372	Ψ	100,001	Ψ	0,041
35	<u>GENERAL</u> : [1]	¢	7.000	0.000/	¢		¢	07	ሱ	(07)
36	LAND AND LAND RIGHTS	\$	7,866	0.00%	\$	-	\$	27	\$	(27)
37	STRUCTURES AND IMPROVEMENTS		172,733	2.42%		4,180		3,772		408
38	FURNITURE AND EQPMT		29,018	5.00%		1,451		836		614
39	EDP EQUIPMENT		79,480	12.50%		-		8,843		(8,843)
40	TRANSPORTATION EQUIPMENT [2]		63,213	10.29%		-		-		-
41	STORES EQUIPMENT		2,175	5.00%		109		99		10
42	TOOLS, SHOPS & GARAGE EQPMT		94,206	5.00%		4,710		4,613		97
43	LABORATORY EQUIPMENT		5,925	6.67%		395		409		(14)
44	POWER OPERATED EQUIPMENT		7,447	5.99%		446		401		45
45	COMMUNICATION EQUIPMENT		265,451	5.00%		13,273		10,953		2,320
46	OATT CONTRA - COMM EQUIP		(134)	5.00%		(7)		(7)		0
47	MISCELLANEOUS EQUIPMENT		20,887	5.00%		1,044		1,089		(45)
48		\$	748,268		\$	25,602	\$	31,035	\$	(5,434)
49		Ŷ	1 10,200		Ŷ	20,002	Ŷ	01,000	Ŷ	(0,101)
- 50	INTANGIBLE [4]	\$	636,646		\$	58 505	\$	58 505	\$	_
50 51		ψ	000,040		Ψ	58,595	Ψ	58,595	Ψ	-
		<u>~</u>	20 507 004		ŕ	040.040	ሱ	040 070	ሱ	07 740
52	TOTAL PLANT-IN-SERVICE	\$	30,507,031		\$	948,019	\$	910,270	\$	37,749
53										
54	Electric Plant in Service recovered in riders incl		_						-	
55	JAAR - Steam plant [11]	\$	143,010		\$	5,478	\$	5,332	\$	146
56	JAAR - Nuclear plant [11]		872,109			30,196		28,662		1,534
57	DSDR - Transmission [12]		607			12		12		-
58	DSDR - Distribution [12]		196,574			5,042		4,982		60
59	DSDR - General plant [12]		26,987			1,299		1,125		174
			, -							-
60	DSDR - Intangibles [12]		32,842			96		96		-

[1] The amounts above are shown at Gross Plant in Service Costs. Contra AFUDC has been added back to PowerPlant dollars through the on top in account 101000 at C and the Contra AFUDC depreciation expense that is calculated in 403002 is offset by including Contra AFUDC Offset depreciation groups at E.

[2] Depreciation expense on Vehicles and Construction Equipment are recorded to 803 accounts, rather than 403/404 accounts. Therefore the depreciation expense associated with these assets is excluded from the schedule above.

[3] Totals may not foot due to rounding

[4] Some assets within Misc Intangible Plt are fully amortized and no longer accrue any expense

[5] Land, Land Rights and Rights of Way noted separately from the rest of Electric Plant in Service above. Land is not a depreciable asset while Land Rights and R/W are depreciable.

[6] The calculated accrual column above assumes 12 months of depreciation. If any assets were added during the 12 month period, depreciation would be calculated based on the in-service date in the actual 12me depr booked column above.

[7] The per book intangible amount reflects a representative level of amortization expense on a go forward basis.

[8] Actual amounts provided by Duke Energy Progress - Asset Accounting

[9] NC-0802 - Adjustment to Annualize Depreciation Expense at December 31, 2018

[10] NC-1010 - Twelve Months of Depreciation Expense as of May 31, 2020

[11] Actual balances, calculated accrual and forecasted 12 months ended depreciation expense provided by Rates and Regulatory - Joint Agency Asset Rider support

[12] Actual balances, calculated accrual and forecasted 12 months ended depreciation expense provided by Asset Accounting - DSDR rider support

[13] The Company adjusted the Asheville CC project costs to exclude Task Force consulting expenses noted in PS DR 125-5 from rate base.

Plant in Service Balances

Line										ACTUALS [1]	[4]								
No. Description	Dec 2018	<u>Jan 2019</u>	Feb 2019	<u>Mar 2019</u>	<u>Apr 2019</u>	<u>May 2019</u>	<u>Jun 2019</u>	<u>Jul 2019</u>	<u>Aug 2019</u>	<u>Sep 2019</u>	<u>Oct 2019</u>	Nov 2019	Dec 2019	Jan 2020	Feb 2020	<u>Mar 2020</u>	Apr 2020 [5]	<u>May 2020</u>	Net Change
	а	b	С	d	e	f	g	h	i	j	k	I	m	n	ο	р	q	r	s = r - a
1 Electric Plant in Service:																			
2 Steam plant	\$ 4,011,861	\$ 4,043,991	\$ 4,046,676	\$ 4,101,612	\$ 4,231,983	\$ 4,266,772	\$ 4,275,052	\$ 4,292,783	\$ 4,306,563	\$ 4,313,743	\$ 4,309,252	\$ 4,312,479 \$	4,309,657 \$	3,848,827	\$ 3,837,973	\$ 3,841,561 \$	3,842,798	3,853,087	\$ (158,774)
3 Nuclear plant	8,909,317	8,916,989	8,917,204	8,939,103	9,029,753	9,056,127	9,081,959	9,093,484	9,098,689	9,109,080	9,108,234	9,183,798	9,298,320	9,331,546	9,318,517	9,334,470	9,301,588	9,300,955	391,638
4 Hydro plant	143,939	143,757	145,271	145,487	146,482	146,454	146,485	146,479	151,468	152,038	152,192	152,140	153,412	153,538	157,186	158,028	157,907	158,153	14,214
5 Other production plant	3,136,771	3,088,719	3,118,877	3,138,170	3,138,093	3,142,793	3,147,464	3,149,023	3,155,174	3,157,109	3,158,903	3,175,483	3,667,888	3,773,704	3,790,495	3,748,806	3,954,154	3,955,711	818,940
6 Transmission plant	2,746,389	2,751,560	2,756,170	2,761,879	2,792,924	2,816,747	2,838,200	2,847,713	2,859,952	2,867,784	2,916,758	2,945,333	2,972,314	2,982,323	3,010,496	3,032,535	3,139,215	3,192,179	445,790
7 Distribution plant	6,944,764	6,980,196	7,025,165	7,065,340	7,113,068	7,180,132	7,239,028	7,289,075	7,343,981	7,385,517	7,441,019	7,483,903	7,497,343	7,543,797	7,607,154	7,630,894	7,657,594	7,717,783	773,019
8 General plant	628,616	633,557	639,855	637,103	639,433	646,714	647,285	653,753	650,568	651,968	658,169	660,967	679,878	706,522	712,727	730,617	742,237	748,270	119,654
9 Intangible plant	527,370	528,454	529,312	535,638	536,005	538,985	567,009	573,426	573,382	573,593	578,029	581,148	628,365	631,625	633,035	634,268	634,317	636,646	109,276
10 Total Electric Plant in Service (Sum L2 through L9)	\$ 27,049,028	\$ 27,087,223	\$ 27,178,530	\$ 27,324,333	\$ 27,627,742	\$ 27,794,724	\$ 27,942,482	\$ 28,045,736	\$ 28,139,777	\$ 28,210,833	\$ 28,322,555	\$ 28,495,252 \$	29,207,178 \$	28,971,882	\$ 29,067,584	\$ 29,111,178 \$	\$ 29,429,809	29,562,784	\$ 2,513,756
11																			
12 Direct Assignments in COS Included above:																			
13 Contra AFUDC - WHS	\$ (43,604)		\$ (43,597)	\$ (43,591)	\$ (43,591)	\$ (43,591)	\$ (43,494)	\$ (43,476)	\$ (43,461)	\$ (43,417)	\$ (43,283)	\$ (43,283) \$	(43,252) \$	(43,190)	,	\$ (43,179) \$	· ,		
14 Contra AFUDC - NC Retail	(321,021)	(321,021)	(320,951)	(320,883)	(320,883)	(320,872)	(320,384)	(320,218)	(320,131)	(319,769)	(318,680)	(318,680)	(318,454)	(318,003)	(317,952)	(317,921)	(317,659)	(314,676)	6,345
15 Contra AFUDC - SC Retail	(36,217)	(36,217)	(36,212)		(36,206)	(36,206)	(36,150)	(36,133)	(36,128)	(36,085)	(35,955)	(35,955)	(35,927)	(35,872)	(35,865)	(35,861)	(35,826)	(35,532)	685
16 Harris Disallowance - NC	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	(387,936)	-
17 Harris Disallowance - SC	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	(52,557)	-
18 Harris Disallowance - WHS	(86,025)		(86,025)		(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	(86,025)	-
19 Harris Disallowance - PA	(24,780)	(24,780)	(24,780)		(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	(24,780)	-
20 Production Plant - Other NC	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	(11,032)	-
21 Production Plant - WHS	-	-	-	-	-	-	-	-	-	-	-	-	(4,966)	(4,966)	(4,966)	(4,966)	(4,966)	(4,966)	(4,966)
22 OATT - WHS	(5,204)	(5,204)	(5,200)	(5,200)	(5,196)	(5,196)	(5,196)	(5,200)	(5,200)	(5,200)	(5,200)	(5,201)	(5,201)	(5,201)	(5,201)	(5,201)	(5,201)	(5,201)	2
23 Total Direct Assignments in COS (Sum L13 through L22)	\$ (968,376)	\$ (968,376)	\$ (968,289)	\$ (968,209)	\$ (968,205)	\$ (968,195)	\$ (967,553)	\$ (967,358)	\$ (967,250)	\$ (966,801)	\$ (965,448)	\$ (965,449) \$	(970,129) \$	(969,563)	\$ (969,498)	\$ (969,459) \$	6 (969,125)	6 (965,446)	\$ 2,930
24																			
25 <u>COS Adjustments</u>																			
26 Acquisition Adjustment	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802 \$		349,802	. ,	\$ 349,802 \$			
27 Total COS Adjustments (Sum L26)	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802	\$ 349,802 \$	349,802 \$	349,802	\$ 349,802	\$ 349,802 \$	§ 349,802 §	349,802	\$-
28																			
29 <u>COS Electric Plant in Service:</u>		• ·= - • • · • ·	• ·	• ·- ·- · · · ·	•	• ·- · · · · · · ·	• ·= • • • • •	<u>م احمم مم م</u>	• · · · · · · · · · · · · · · · · · · ·	• · · · · · · · · · · ·	• · • • • • • • • • •	• · • · • • • • • •			• · • · · • • - •	• · · ·			• • • • • • • •
30 Production Plant ((Sum L2 through L5 + L27) - Sum L13 throu	-		\$ 17,540,919		\$ 17,859,123	\$ 17,924,947	Ŧ)) -	+,	\$ 18,023,745	\$ 18,043,373	\$ 18,038,630	+ -,, +	•••••••	, ,		\$ 18,396,924 \$	5 18,570,172 \$	S 18,577,954	\$ 1,063,091
31 Direct Assignments - NC (L14 + L16 + L20)	(719,990)		(719,919)		(719,851)	(719,841)	(719,352)	(719,187)	(719,099)	(718,738)	(717,649)	(717,649)	(717,423)	(716,972)	(716,921)	(716,890)	(716,627)	(713,645)	6,345
32 Direct Assignments - SC (L15 + L17)	(88,774)		(88,768)		(88,763)	(88,763)	(88,706)	(88,690)	(88,685)	(88,642)	(88,512)	(88,512)	(88,483)	(88,429)	(88,422)	(88,418)	(88,383)	(88,089)	685
33 Direct Assignments - WHS (L13 + L18 + L19 + L21 + L22)	(159,612)		(159,601)	(159,595)	(159,591)	(159,591)	(159,494)	(159,481)	(159,466)		(159,287)	(159,288)	(164,223)	(164,162)	(164,155)	(164,151)	(164,114)	(163,713)	(4,101)
34 Transmission plant (L6 - L22)	2,751,593		2,761,370	2,767,079	2,798,120	2,821,943	2,843,396	2,852,913	2,865,152	2,872,984	2,921,958	2,950,534	2,977,515	2,987,524	3,015,698	3,037,736	3,144,416	3,197,380	445,788
35 Distribution plant (L7)	6,944,764		7,025,165	7,065,340	7,113,068	7,180,132	7,239,028	7,289,075	7,343,981	7,385,517	7,441,019	7,483,903	7,497,343	7,543,797	7,607,154	7,630,894	7,657,594	7,717,783	773,019
36 General plant (L8)	628,616	633,557	639,855	637,103	639,433	646,714	647,285	653,753	650,568	651,968	658,169	660,967	679,878	706,522	712,727	730,617	742,237	748,270	119,654
37 Intangible plant (L9)	527,370	528,454	529,312	535,638	536,005	538,985	567,009	573,426	573,382	573,593	578,029	581,148	628,365	631,625	633,035	634,268	634,317	636,646	109,276
38 Total COS Electric Plant in Service (Sum L30 through L37)	\$ 27,398,830	\$ 27,437,025	\$ 27,528,332	\$ 27,674,135	\$ 27,977,544	\$ 28,144,526	\$ 28,292,284	\$ 28,395,538	\$ 28,489,579	\$ 28,560,635	\$ 28,672,357	\$ 28,845,054 \$	29,556,980 \$	29,321,684	\$ 29,417,386	\$ 29,460,979 \$	5 29,779,611 5	5 29,912,586	\$ 2,513,756
39 40 Solar Electric Plant in Service Included in Line 5 above:	¢ 400.004	¢ 100.001	¢ 100.001	¢ 101.020	¢ 100.000	¢ 100.001	¢ 100.001	¢ 100.000	¢ 100.001	¢ 102.020	¢ 100.000	¢ 100.000 ¢	400.000 (102.000	¢ 100.174	¢ 100.100 0		100.050	¢ 00
40 Solar Electric Plant in Service Included in Line 5 above:	\$ 192,221	\$ 192,221	\$ 192,221	\$ 191,936	\$ 192,022	\$ 192,031	\$ 192,031	\$ 192,039	\$ 192,221	\$ 192,039	\$ 192,082	\$ 192,088 \$	192,088 \$	192,088	\$ 192,174	\$ 192,186 \$	5 192,236 5	5 192,250	\$ 29
41																			
42 Electric Plant in Service recovered in riders included above:	¢ 110.019														¢ 1/1 770	d		142.010	¢ 22.002
43 JAAR - Steam plant [2]	\$ 119,018 785,214													·	\$	1	5 142,634 \$ 876 265	5 143,010 872,109	\$ 23,993 86,895
44 JAAR - Nuclear plant [2]																	876,265 349 802		660,00
45 JAAR - Acquisition Adjustment [2]	349,802														349,802 607		349,802	349,802 607	U
46 DSDR - Transmission [3]	607 165 251														607 106 172		607	607 106 574	-
47 DSDR - Distribution [3]	165,251														196,172		196,130	196,574	31,322
48 DSDR - General plant [3]	17,154														23,853		26,038	26,987	9,833
49 DSDR - Intangibles [3]	\$ 1,460,888		¢	¢	¢	<u>۴</u>	¢	¢	¢	¢	¢	<u>ዮ</u>	<u>۴</u>		32,842	¢ 1	32,842	32,842	- (150.044
50 Total EPIS recovered in riders (Sum L43 through L49)	\$ 1,469,888	\$-	\$-	\$-	\$-	\$-	\$-	\$ -	\$-	\$ - :	\$-	\$-\$	- \$	- :	\$ 1,605,751	\$-9	5 1,624,319 \$	5 1,621,932	\$ 152,044

[1] Actual amounts provided by Duke Energy Progress - Asset Accounting

[2] Actual balances provided by Rates and Regulatory - Joint Agency Asset Rider support

[3] Actual balances provided by Asset Accounting for the Distribution System Demand Response rider support

[4] Amounts above do not include Asset Retirement Obligation (ARO) or Capital Lease balances

[5] The Company adjusted the Asheville CC project costs to exclude Task Force consulting expenses noted in PS DR 125-5 from rate base.

NC-1008 **Commission Request** Net Accelerated Depreciation

Accumulated Depreciation Balances

Line									/	ACTUALS [1][4]									
No. Description	Dec 2018	<u>Jan 2019</u>	Feb 2019	<u>Mar 2019</u>	<u>Apr 2019</u>	<u>May 2019</u>	<u>Jun 2019</u>	<u>Jul 2019</u>	<u>Aug 2019</u>	<u>Sep 2019</u>	<u>Oct 2019</u>	<u>Nov 2019</u>	Dec 2019	<u>Jan 2020</u>	Feb 2020	<u>Mar 2020</u>	<u>Apr 2020</u>	<u>May 2020</u>	Net Change
1 Accumulated Depreciation	а	b	C	d	е	f	g	h	i	j	k	I	m	n	0	р	q	r	s = r - a
2 Steam plant	\$ (2,011,905)	\$ (2.019.818)	\$ (2,030,802)	\$ (2.045.887) \$	6 (2.044.204)	\$ (2,059,607) \$	(2,080,807) \$	(2,105,933) \$	(2.124.886) \$	(2.142.407) \$	6 (2.145.509)	\$ (2.154.317) \$	6 (2,161,285) \$	(1,835,584) \$	(1,862,933) \$	(1,868,616) \$	(1,855,015)	\$ (1,864,589) \$	147,317
3 Nuclear plant	(4,430,694)	(4,445,828)	(4,465,220)	(4,485,722)	(4,490,599)	(4,503,309)	(4,504,855)	(4,520,143)	(4,536,943)	(4,547,715)	(4,566,923)	(4,543,646)	(4,538,036)	(4,548,229)	(1,002,955) (4,541,755)	(1,565,616) \$	(1,550,013)	(4,577,068)	(146,373)
•																			
4 Hydro plant	(46,007)	(46,412)	(48,279)	(48,734)	(48,654)	(48,747)	(49,138)	(49,480)	(49,287)	(49,302)	(49,644)	(49,397)	(48,697)	(49,055)	(47,202)	(47,369)	(47,568)	(48,145)	(2,138)
5 Other production plant	(671,003)	(633,115)	(674,481)	(705,483)	(714,393)	(729,565)	(741,728)	(753,183)	(730,673)	(752,679)	(763,208)	(771,014)	(781,562)	(794,155)	(796,214)	(767,789)	(801,985)	(816,788)	(145,786)
6 Transmission plant	(816,198)	(815,911)	(821,258)	(823,868)	(824,684)	(827,644)	(832,098)	(834,554)	(838,498)	(843,308)	(842,303)	(845,584)	(842,971)	(844,425)	(848,981)	(849,739)	(849,864)	(849,355)	(33,157)
7 Distribution plant	(3,235,148)	(3,227,261)	(3,226,020)	(3,228,109)	(3,228,331)	(3,228,703)	(3,238,531)	(3,240,789)	(3,251,413)	(3,249,457)	(3,253,411)	(3,258,335)	(3,224,680)	(3,228,935)	(3,249,907)	(3,248,461)	(3,237,613)	(3,254,693)	(19,545)
8 General plant	(167,536)	(169,790)	(171,749)	(170,037)	(173,564)	(177,262)	(174,792)	(179,685)	(175,082)	(173,141)	(178,333)	(181,403)	(184,244)	(187,900)	(188,350)	(199,980)	(203,182)	(208,095)	(40,559)
9 Intangible plant	(322,831)	(326,848)	(330,893)	(334,936)	(339,071)	(346,072)	(350,270)	(355,022)	(359,708)	(364,443)	(369,180)	(373,718)	(378,291)	(383,823)	(389,205)	(394,266)	(399,941)	(404,147)	(81,316)
10 Total Accumulated Depreciation (Sum L2 through L9)	\$ (11,701,322)	\$ (11,684,983)	\$ (11,768,701) \$	\$ (11,842,776) \$	5 (11,863,499) 5	\$ (11,920,910) \$	(11,972,218) \$	(12,038,788) \$	\$ (12,066,492) \$	\$ (12,122,451) \$	5 (12,168,512) \$	\$ (12,177,415) \$	S (12,159,767) \$	(11,872,107) \$	(11,924,547) \$	(11,940,534) \$	(11,955,518) \$	\$ (12,022,880) \$	(321,558)
12 Direct Assignments in COS Included above:																			
13 Rate Difference - SC Retail	\$ 24,176	\$ 24,069	\$ 23,962	\$ 23,855 \$	5 23,748	\$ 23,642 \$	23,535 \$	23,428 \$	23,321 \$	23,214 \$	S 23,107 S	\$ 23,000 \$	S 22,893 \$	22,786 \$	22,679 \$	22,572 \$	22,465	\$ 22,358 \$	6 (1,818)
14 Rate Difference - WHS	7,916	7,881	7,846	7,811	7,776	7,741	7,706	7,671	7,636	7,602	7,567	7,532	7,497	7,462	7,428	7,393	7,358	7,324	(592)
15 Rate Difference - NCEMPA	2,918	2,902	2,886	2,870	2,854	2,838	2,822	2,806	2,791	2,775	2,759	2,743	2,727	2,711	2,695	2,679	2,663	2,647	(271)
16 Contra AFUDC - NC Retail	238,121	238,666	239,130	239,569	240,074	240,567	240,581	240,918	241,332	242,332	241,744	242,076	242,378	242,430	245,095	245,566	245,804	243,323	5,202
17 Contra AFUDC - SC Retail	23,951	24,010	24,064	24,117	24,177	24,236	29,903	29,917	29,971	30,074	30,003	30,039	30,070	24,411	24,723	24,778	24,802	24,567	616
18 Contra AFUDC - WHS	30,312	30,379	30,438	30,496	30,560	30,624	30,642	30,696	30,753	30,913	30,850	30,904	30,946	30,949	31,300	31,367	31,402	31,071	759
19 Harris Disallowance - NC	254,434	254,851	255,268	255,685	256,102	256,519	256,936	257,353	257,770	258,187	258,604	259,021	259,438	259,855	260,272	260,689	261,106	261,523	7,090
20 Harris Disallowance - SC	32,462	32,518	32,575	32,631	32,688	32,744	32,801	32,857	32,914	32,970	33,027	33,083	33,140	33,196	33,253	33,309	33,366	33,422	960
21 Harris Disallowance - WHS	50,127	50,219	50,312	50,404	50,497	50,589	50,682	50,774	50,867	50,959	51,052	51,144	51,237	51,329	51,421	51,514	51,606	51,699	1,572
21 Harris Disallowance - PA	15,761	15,787				15,894			-		16,027		-		-	-		16,214	
			15,814	15,841	15,867		15,921	15,947	15,974	16,001	-	16,054	16,080	16,107	16,134	16,160	16,187		453
23 Production Plant - Other NC	(340,105)	(339,046)	(337,988)	(336,929)	(335,871)	(334,812)	(333,754)	(332,695)	(331,636)	(330,578)	(329,519)	(328,461)	(327,402)	(326,344)	(325,285)	(324,227)	(323,168)	(322,109)	17,995
24 Production Plant - Other SC	(63,159)	(62,970)	(62,781)	(62,592)	(62,403)	(62,214)	(62,025)	(61,836)	(61,647)	(61,458)	(61,268)	(61,079)	(60,890)	(60,701)	(60,512)	(60,323)	(60,134)	(59,945)	3,215
25 Production Plant - WHS	-	-	-	-	-	-	-	-	-	-	-	-	(434)	(434)	(434)	437	488	502	502
26 OATT - WHS	1,423	1,431	1,439	1,447	1,455	1,463	1,471	1,480	1,488	1,496	1,504	1,513	1,521	1,529	1,537	1,545	1,553	1,562	139
 27 Total Direct Assignments in COS (Sum L13 through L26) 28 	\$ 278,335	\$ 280,697	\$ 282,964	\$ 285,205 \$	5 287,524	\$ 289,831 \$	297,222 \$	299,317 \$	301,533 \$	304,486 \$	305,455	\$ 307,568 \$	309,199 \$	305,286 \$	310,306 \$	313,460 \$	315,500	\$ 314,156 \$	35,821
29 <u>COS Adjustments</u>																			
30 Acquisition Adjustment	\$ (43,592)	\$ (44,656)	\$ (45,719) \$	\$ (46,782) \$	6 (47,845)	\$ (48,908) \$	(49,972) \$	(51,035) \$	(52,098) \$	(53,161) \$	6 (54,225)	\$ (55,288) \$	6 (56,351) \$	(57,414) \$	(58,478) \$	(59,541) \$	(60,604)	\$ (61,667) \$	(18,075)
31 Remove Nuclear Decommissioning ARO in 108000	96,122	96,122	96,122	96,122	96,644	96,644	97,162	97,162	97,162	97,683	97,683	97,683	98,203	98,203	98,203	98,773	98,773	98,773	2,651
32 Total COS Adjustments (Sum L30 through L31)	\$ 52,530	\$ 51,467	\$ 50,403	\$ 49,340 \$	30,044 3 48,799	\$ 47,736 \$	47,191 \$	46,128 \$	45,064 \$	44,521 \$	6 43,458 S	\$ 42,395 \$	6 41,852 \$	40,788 \$	39,725 \$	39,232 \$	38,169	\$ 37,106 \$	(15,424)
33 33	ψ 52,550	φ 31,407	φ 50,405 (φ 49,540 φ	40,799	φ 47,750 φ	47,191 φ	40,120 4	40,004 φ	44,021 4	40,400	¢ 42,090 q	φ 41,002 φ	40,700 φ	59,720 φ	59,252 φ	30,109	φ 37,100 φ	(13,424)
34 COS Accumulated Depreciation:																			
35 Production Plant ((Sum L2 through L5 + L32) - Sum L13 through I	L2{ \$ (7,383,992)	\$ (7,372,974)	\$ (7,449,903)	\$ (7,520,244) \$	6 (7,535,118)	\$ (7,581,861) \$	(7,625,087) \$	(7,680,448) \$	6 (7,696,770) \$	(7,750,571) \$	6 (7,785,777) 9	\$ (7,782,035) \$	6 (7,795,406) \$	(7,489,991) \$	(7,517,148) \$	(7,520,771) \$	(7,540,696)	\$ (7,582,078) \$	(198,086)
36 Direct Assignments - NC (L16 + L19 + L23)	152,450	154,471	156,410	158,324	160,305	162,273	163,764	165,576	167,465	169,941	170,829	172,636	174,414	175,941	180,082	182,028	183,742	182,737	30,286
37 Direct Assignments - SC (L13 + L17 + L20 + L24)	17,429	17,627	17,819	18,012	18,210	18,408	24,213	24,366	24,559	24,800	24,868	25,043	25,212	19,692	20,143	20,337	20,499	20,402	2,973
38 Direct Assignments - WHS (L14 + L15 + L18 + L21 + L22 + L25 +	+ L: 108,456	108,600	108,735	108,870	109,009	109,150	109,245	109,375	109,509	109,745	109,758	109,889	109,573	109,653	110,081	111,096	111,258	111,017	2,561
39 Transmission plant (L6 - L26)	(817,620)	(817,342)	(822,697)	(825,315)	(826,139)	(829,107)	(833,569)	(836,033)	(839,986)	(844,804)	(843,808)	(847,097)	(844,492)	(845,954)	(850,518)	(851,285)	(851,418)	(850,916)	(33,296)
40 Distribution plant (L7)	(3,235,148)	(3,227,261)	(3,226,020)	(3,228,109)	(3,228,331)	(3,228,703)	(3,238,531)	(3,240,789)	(3,251,413)	(3,249,457)	(3,253,411)	(3,258,335)	(3,224,680)	(3,228,935)	(3,249,907)	(3,248,461)	(3,237,613)	(3,254,693)	(19,545)
41 General plant (L8)	(167,536)	(169,790)	(171,749)	(170,037)	(173,564)	(177,262)	(174,792)	(179,685)	(175,082)	(173,141)	(178,333)	(181,403)	(184,244)	(187,900)	(188,350)	(199,980)	(203,182)	(208,095)	(40,559)
42 Intangible plant (L9)	(322,831)	(326,848)	(330,893)	(334,936)	(339,071)	(346,072)	(350,270)	(355,022)	(359,708)	(364,443)	(369,180)	(373,718)	(378,291)	(383,823)	(389,205)	(394,266)	(399,941)	(404,147)	(81,316)
43 Total COS Accumulated Depreciation (Sum L35 through L42)	\$ (11,648,793)	\$ (11.633.517)	\$ (11.718.298)	§ (11.793.436) \$	6 (11.814.700)	\$ (11,873,174) \$	(11,925,027) \$	(11,992,660) \$	6 (12,021,428) \$	(12.077.930) \$	6 (12,125,054)	\$ (12,135,020) \$			(11,884,821) \$	(11,901,301) \$	(11.917.349)	\$ (11,985,774) \$	(336,982)
44	+ (**;•*•;*•••;	+ (**,***,***,***,	+ (**,***,=**,=**,***,***,***,***,****,**	· (··,· ··, ···, ···, ··	(1,01,00)	• (••,•••,•••,•••,••,••	(,,,,-,,-,-,-,-,-,-,-,-,-,-,	(**,***,****,***,***,***,***,***,***,**	(,,,, +	(,,,,-,-,-,-,-,-,-,-,-,-,-,-,-,-	(,,,,	(,,,	(, , , - +	(11,001,010) +	(**,***,****,***,***,***	(,,,,,,,,,,,,,	(, , , , , , , , , , , , , , , , , , ,	+ (,,, +, +	()
45 Accumulated Depreciation recovered in riders included above:																			
46 JAAR - Steam plant [2]	\$ (19,888)													\$	(26,236)	\$	(26,692)	\$ (27,605) \$	(7,717)
47 JAAR - Nuclear plant [2]	(90,234)													Ψ	(124,077)	Ψ	(126,574)	(131,607)	(41,373)
48 JAAR - Acquisition Adjustment [2]	(43,592)														(124,077)		(60,604)	(61,667)	(18,075)
49 DSDR - Transmission [3]	(43,392)														(38,477) (114)		(00,004) (116)	(01,007) (117)	
50 DSDR - Distribution [3]																			(16)
	(44,120)														(50,328)		(51,216)	(51,330)	(7,210)
51 DSDR - General plant [3]	(4,890)														(6,182)		(6,389)	(6,497)	(1,607)
52 DSDR - Intangibles [3]	(32,431)	•	•	N -		•	-	-	-	-		•		-	(32,818)	-	(32,825)	(32,828)	(398)
53 Total Accum Depr recovered in riders (Sum L46 through L52)	\$ (235,256)	\$-	\$	\$ - \$	5 - 5	\$-\$	- \$	- \$	- \$	- 9	5 - 5	\$-9	5 - \$	- \$	(298,233) \$	- \$	(304,416)	\$ (311,652) \$	(76,396)

[1] Actual amounts provided by Duke Energy Progress - Asset Accounting[2] Actual balances provided by Rates and Regulatory - Joint Agency Asset Rider support

[3] Actual balances provided by Asset Accounting for the Distribution System Demand Response rider support

[4] Amounts above do not include Asset Retirement Obligation (ARO) reserve balances in accounts 0108155,0108315,0108499, or 0108640

NC-1009 Commission Request Net Accelerated Depreciation

Twelve Months of Depreciation Expense as of May 31, 2020

Line	9								ACT	UALS [1][2][3]						
No.	Description	<u>Mar 2019</u>	<u>Apr 2019</u>	<u>May 2019</u>	<u>Jun 2019</u>	<u>Jul 2019</u>	<u>Aug 2019</u>	Sep 2019	Oct 2019	Nov 2019	Dec 2019	<u>Jan 2020</u>	Feb 2020	Mar 2020	<u>Apr 2020</u>	<u>May 2020</u>	12 MONTHS
		а	b	С	d	е	f	g	h	i	j	k	I	m	n	0	p = sum(d:o)
1	Function																
2	STEAM PLANT	\$ 12,606	\$ 12,709	\$ 12,991	\$ 13,047	\$ 12,899	\$ 12,979 \$	5 12,920	\$ 13,027	\$ 13,021	\$ 13,120	\$ 13,113 \$	S 11,737 \$	11,687	\$11,774 \$	11,774	\$ 151,098
3	LAND RIGHTS - STEAM	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	30
4	NC IMPAIRMENT - STEAM	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(35)	(415)
5	WHS IMPAIRMENT - STEAM	-	-	-	-	-	-	-	-	-	-	-	-	-	(51)	(13)	(63)
6	NUCLEAR PLANT	21,842	21,897	22,143	22,204	22,265	22,287	21,695	22,338	22,325	22,486	23,405	22,856	22,212	22,865	22,753	269,691
7	LAND RIGHTS - NUCLEAR	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	677
8	HYDRAULIC PLANT	412	413	415	415	415	415	407	430	430	424	455	434	421	444	443	5,133
9	LAND RIGHTS - HYDRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
10	OTHER (CT's)	11,249	11,337	11,207	11,218	11,206	11,209	11,352	11,404	11,458	12,960	12,897	13,365	13,442	12,903	13,581	146,994
11	OTHER (CT's Land)	11	11	11	11	11	11	11	11	11	11	11	11	10	11	11	126
12	OTHER (SOLAR)	825	824	824	824	824	824	824	825	825	825	825	825	825	825	825	9,897
13	NC IMPAIRMENT - OTHER	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(3)	(2)	(2)	(23)
14	WHS IMPAIRMENT - OTHER	-	-	-	-	-	-	-	-	-	-	-	(1)	(2)	(1)	(1)	(4)
15	TRANSMISSION OTHER	4,040	4,046	4,094	4,149	4,180	4,195	4,162	4,225	4,295	4,323	4,435	4,398	4,389	4,456	4,626	51,833
16	TRANSMISSION RIGHT OF WAY	177	177	177	177	177	177	177	177	177	177	177	177	177	176	176	2,120
17	OATT CONTRA - TRANS	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(7)	(89)
18	DISTRIBUTION OTHER	15,293	14,385	14,511	15,247	14,833	14,958	14,796	15,133	15,231	15,277	15,751	15,520	15,154	15,598	15,714	183,212
19	DISTRIBUTION RIGHT OF WAY	34	35	35	35	35	35	35	35	35	35	35	35	35	36	36	421
20	OATT CONTRA - DISTR	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(3)
21	GENERAL LAND AND LAND RIGHTS	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	27
22	GENERAL STRUCTURES AND IMPROVEMENTS	319	314	312	321	319	318	323	323	322	149	321	343	343	345	345	3,772
23	GENERAL FURNITURE AND EQPMT	68	68	69	69	70	70	70	69	69	17	68	74	76	75	109	836
24	GENERAL EDP EQUIPMENT	665	667	674	691	690	697	689	690	690	682	772	777	813	825	828	8,843
25	GENERAL TRANSPORTATION EQUIPMENT [4]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
26	GENERAL STORES EQUIPMENT	9	9	9	9	9	8	8	8	8	8	8	8	8	9	9	99
27	GENERAL TOOLS, SHOPS & GARAGE EQPMT	377	377	379	380	381	383	377	378	379	382	390	390	390	391	392	4,613
28	GENERAL LABORATORY EQUIPMENT	37	37	37	37	37	37	33	33	33	33	33	33	33	33	33	409
29	GENERAL POWER OPERATED EQUIPMENT	28	28	28	28	30	30	30	30	30	37	37	37	37	37	37	401
30	GENERAL COMMUNICATION EQUIPMENT	774	781	788	791	794	809	827	850	872	847	920	973	1,130	1,047	1,092	10,953
31	OATT CONTRA - COMM EQUIP	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(7)
32	GENERAL MISCELLANEOUS EQUIPMENT	100	103	103	103	103	103	(99)	83	84	266	267	90	(92)	90	90	1,089
33	INTANGIBLE	4,043	4,135	4,121	4,197	4,752	4,789	4,735	4,737	4,538	4,574	5,532	5,400	5,456	5,675	4,210	58,595
34	Total Depreciation (Sum L2 through L33)	\$ 72,924	\$ 72,370	\$ 72,945	\$ 73,971	\$ 74,049	\$ 74,352 \$	5 73,388	\$ 74,820	\$ 74,847	\$ 76,649	\$ 79,467 \$	5 77,500 \$	76,561 \$	5 77,580 \$	77,087	

[1] Actual amounts provided by Duke Energy Progress - Asset Accounting

[2] Amounts above do not include Asset Retirement Obligation (ARO) balances

[3] Depreciation expense on vehicles is recorded to 803 accounts, therefore it is excluded above.

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 (Dollars in thousands) NC-1011 Commission Request Net Accelerated Depreciation

Adjust for Asheville base load CWIP - Docket No. E-2, Sub 1142

Line <u>No.</u>	Description	Total <u>System</u>	NC Retail <u>Allocation</u>	<u>N</u>	Total I <u>C Retail</u>
1	Summary of impacts to rate base				
2	Asheville CWIP Balance as of 10/30/2017	\$ 169,850 [1]	60.6008% [1]	\$	102,930
3					
4	Remove Asheville CWIP in Rate Base (-L2)	\$ (169,850)		\$	(102,930)

[1] Docket No. E-2, Sub 1142 - NC-1200(F) - Update Adjust for Asheville base load CWIP - Oct Update

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 30 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for post test year additions to plant in service For the test period ended December 31, 2018 (Dollars in thousands)

Adjust for Vanderbilt - W. Asheville Vanderbilt 115KV project

NC-1012 Commission Request Net Accelerated Depreciation

Line		Total	NC Retail		Total
<u>No.</u>	Description	<u>System</u>	Allocation	N	<u>C Retail</u>
1	Summary of impacts to rate base				
2	Vanderbilt - W. Asheville Vanderbilt 115KV project distribution balance at 12/31/2018	\$ 11,727 [1]	100.0000% [3]	\$	11,727
3	Vanderbilt - W. Asheville Vanderbilt 115KV project distribution post test year additions at 2/29/2020	634 [1]	87.1486% [4]		553
4	Distribution transfer in post test year additions at 2/29/2020	(12,361) [2]	87.1486% [4]		(10,773)
5	Current distribution balance of Vanderbilt - W. Asheville Vanderbilt 115KV project at 2/29/2020 (L2 + L3 + L	\$ -		\$	1,507
6					
7	Transmission transfer in post test year additions at 2/29/2020 (-L4)	\$ 12,361 [2]	59.6699% [5]	\$	7,376
8	Current transmission balance of Vanderbilt - W. Asheville Vanderbilt 115KV project at 2/29/2020 (L7)	\$ 12,361		\$	7,376
9					
10	Additional adjustment needed to distribution for Vanderbilt - W. Asheville Vanderbilt 115KV project (-L5)	\$ -		\$	(1,507)
	[1] Actual amounts provided by Duke Energy Progress - Asset Accounting				

[2] Transfer included in NC-1008, column o, balances at 2/29/2020

[3] Distribution assets are assigned based on the physicial location in the 2018 COS study

[4] Allocation Factor - RB PLT O DI

[5] Allocation Factor - DTALL

NC-1012 Page 1 of 1 Smith Exhibit 1

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 31 of 65

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Synchronize interest expense with end of period rate base For the test period ended December 31, 2018 NC-2200 Commission Scenarios Net Accelerated Depreciation

E-1 Item 10 Adjustments Requirement

Provide the detail work papers showing calculations supporting all accounting, pro forma, end-of-period, and proposed rate adjustments in the rate application to revenue, expense, investment, and reserve accounts for the test year and a <u>complete detailed narrative explanation of each adjustment, including the reason why each adjustment is required</u>. Explain all components used in each calculation. Index each calculation to the accounting, pro forma, end-of-period, and proposed rate adjustment which it supports.

Detailed Narrative Explanation of Adjustment

This pro-forma adjusts income taxes to reflect the tax impact that results from annualizing interest expense based on the end-of-period, adjusted rate base.

The impact to income taxes was determined as follows:

First, multiply rate base after all pro-forma adjustments have been made by the long-term debt ratio to calculate an adjusted long-term debt balance. Second, multiply the adjusted long-term debt balance by the end of year cost of long-term debt to calculate annualized interest expense. Third, subtract interest expense incurred during the test period from annualized interest expense and multiply the difference by the statutory tax rate.

October Update

Reflects changes for October updates to actuals

November Update

Reflects changes for November actuals

December Update

Reflects changes for December actuals

January Update

Reflects changes for January actuals

<u>February Update</u> Reflects changes for February actuals

Commission Scenarios

Reflects changes for netting accelerated depreciation against EDIT flowing from other proformas

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 32 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Synchronize interest expense with end of period rate base For the test period ended December 31, 2018 (Dollars in thousands)

Line

Total NC Retail <u>No.</u> **Description** <u>Source</u> Commission Second Second Second Partial April 1 Application Change Settlement Supplemental_S Supplemental Scenarios Settlement **Pro Formas Impacting Income Statement Line Items** 2 3 Electric operating revenue \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 4 -5 Electric operating expenses: 6 Operation and maintenance 7 8 Fuel used in electric generation 9 Purchased power 10 Other operation and maintenance expense 11 Depreciation and amortization --12 General taxes --------13 Interest on customer deposits -------123 14 NC-2201 1,138 387 2,104 3,081 3,324 3,704 1,015 Income taxes 15 Amortization of investment tax credit --------16 17 Total electric operating expenses 387 2,104 3,081 3,324 Sum L8 through L15 1,138 123 3,704 1,015 18 (1,138) \$ (387) \$ (2,104) \$ (3,081) \$ (3,324) \$ (3,704) \$ (123) \$ 19 Operating income L4 - L17 (1,015) \$ 20 21 Notes: 22 Revenue: positive number increases revenue / negative number decreases revenue Expense: positive number increases expense / negative number decreases expense 23 24 25 Pro Formas Impacting Rate Base Line Items 26 27 - \$ 28 Electric plant in service \$ - \$ - \$ - \$ - \$ - \$ - \$ -29 Accumulated depreciation and amortization --------Electric plant in service, net Sum L28 through L29 30 ------31 32 Add: 33 Materials and supplies --------

NC-2200 Commission Scenarios Net Accelerated Depreciation

34 Working	capital investment		-	-	-	-	-	-	-	-
35										
36										
37 Less:										
38 Accumula	ated deferred taxes		-	-	-	-	-	-	-	-
39 Operating	reserves		-	-	-	-	-	-	-	-
40										
41										
42 Construction	n work in progress		 -	-	-	-	-	-	-	-
43										
44 Total imp	act to rate base	Sum L30 through L42	\$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	-
45										
10 Natas										

46 Note:

47 Rate Base: positive number increases rate base / negative number decreases rate base

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 33 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Synchronize interest expense with end of period rate base For the test period ended December 31, 2018 (Dollars in thousands)

NC-2201 Commission Scenarios Net Accelerated Depreciation

Line			Total		NC Retai	I		Total
<u>No.</u>	Description		<u>System</u>		Allocation	<u>ı</u>		<u>NC Retail</u>
1			Col [a]		Col [b]			Col [c]
2	Rate base before pro forma adjustments	\$	14,580,739 [[1]	67.6169%	[2]	\$	9,859,050 [1]
3								
4	Pro forma rate base before working capital adjustment	\$	15,748,366 [[3]			\$	10,648,564
5								
6	Long-term debt ratio	2	48.0000% [[4]			,	48.0000% [4]
7	Calculated long-term debt (L4 x L6)	\$	7,559,216				\$	5,111,311
8								
9	End of year cost of long-term debt		4.0449% [[4]				4.0449% [4]
10	Annualized interest expense (L7 x L9)	\$	305,766				\$	206,750
11								
12	Incurred interest expense		315,466 [[5]	67.0949%	[6]		211,661
13	Less interest on customer deposits		(8,643) [[7]				(7,971) [7]
14	Net interest expense		306,823					203,690
15								
16	Increase / <decrease> to interest costs (L10 - L14)</decrease>	\$	(1,057)				\$	(4,912)
17								
18	Statutory tax rate		23.1693% [[8]				23.1693% [8]
19	Impact to income taxes (-L16 x L18)	\$	245				\$	1,138
20								
21	Impact to operating income (-L19)	\$	(245)				\$	(1,138)
			<u> </u>					

[1] Smith Exhibit 1, Page 1, Line 12

[2] NC Retail Allocation Factor - Calculation: L2, Col [c] / L2, Col [a]

[3] Calculation: L4, Col [c] / L2, Col [b]

[4] Smith Exhibit 1, Page 2, Line 1

[5] Cost of Service, E-1 Item 45a, Total Other Interest Expense, Line 702

[6] NC Retail Allocation Factor - Net Book Plant

[7] Smith Exhibit 1, Page 1, Line 7

[8] NC-0104 - 2019 Tax Rate, Line 10

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust cash working capital for present revenue annualized and proposed revenue For the test period ended December 31, 2018

NC-2300 Commission Scenarios Net Accelerated Depreciation

E-1 Item 10 Adjustments Requirement

Provide the detail work papers showing calculations supporting all accounting, pro forma, end-of-period, and proposed rate adjustments in the rate application to revenue, expense, investment, and reserve accounts for the test year and <u>a complete detailed narrative explanation of each adjustment, including the reason why each adjustment is required</u>. Explain all components used in each calculation. Index each calculation to the accounting, pro forma, end-of-period, and proposed rate adjustment which it supports.

Detailed Narrative Explanation of Adjustment

This pro forma adjusts cash working capital to incorporate the impact of the other pro forma adjustments. It also calculates the additional cash working capital required as a result of the proposed increase in rates. The adjustment is in accordance with the Commission's March 21, 2016 order in Docket No. M-100 Sub 137.

October Update

Reflects changes for October updates to actuals

November Update

Reflects changes for November actuals

December Update

Reflects changes for December actuals

January Update

Reflects changes for January 2020 actuals

February Update

Reflects changes for February 2020 actuals and revised E&Y Lead Lag Study

Settlement Update

Reflects changes for settlement adjustments flowing from other proformas

Commission Scenarios

Reflects changes for netting accelerated depreciation against EDIT flowing from other proformas

Line	3											T	otal NC Re	tail											
<u>No.</u>	Description	<u>Source</u>	Pres	<u>sent</u>	Prop	posed	Pres	<u>sent</u>	Proposed		Present	P	roposed	<u>F</u>	Present	Pro	oposed	<u>P</u> ı	resent	Pror	<u>oosed</u>	Pres			<u>oosed</u>
1			Com	mission	Scena	rios	S	econd S	ettlement		Second Su	pplem	ental		Partial Set	tleme	nt		Applic	cation			Ch	ange	
2	Pro Formas Impacting Income	e Statement Line Items																							
3																									
4	Electric operating revenue		\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
5																									
6	Electric operating expenses:																								
7	Operation and maintenance																								
8	Fuel used in electric generation			-		-		-	-	-	-		-		-		-		-		-		-		-
9	Purchased power			-		-		-	-	-	-		-		-		-		-		-		-		-
10	Other operation and maintenance expense			-		-		-	-	-	-		-		-		-		-		-		-		-
11	Depreciation and amortization			-		-		-		-	-		-		-		-		-		-		-		-
12	General taxes			-		-		-		-	-		-		-		-		-		-		-		-
13	Interest on customer deposits			-		-		-		-	-		-		-		-		-		-		-		-
14	Income taxes	NC-2301 & NC-2302		94		(211)		99	(234)	86		(248)		77		(234)		122		(337)		(28)		126
15	Amortization of investment tax credit			-		-		-		·	-		-		-		-		-		-		-		-
16																									
17	Total electric operating expenses	Sum L8 through L15		94		(211)		99	(234)	86		(248)		77		(234)		122		(337)		(28)		126
18																									
19	Operating income	L4 - L17	\$	(94)	\$	211	\$	(99)	\$ 234	<u> </u>	\$ (86)	\$	248	\$	(77)	\$	234	\$	(122)	\$	337	\$	28	\$	(126)
20																									
21	Notes:																								
22	Revenue: positive number increases revenue / ne	egative number decreases	revenue																						
23	Expense: positive number increases expense / ne	egative number decreases	expense																						
24																									
25																									
26	Pro Formas Impacting Ra	<u>te Base Line Items</u>																							
27																									
28	Electric plant in service		\$	-	\$	-	\$	-	\$.	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
29	Accumulated depreciation and amortization			-		-		-		-	-		-		-		-		-		-		-		-
30	Electric plant in service, net	Sum L28 through L29		-		-		-			-	_	-		-		-		-		-		-		-
31																									
32	Add:																								
33	Materials and supplies			-		-		-			-		-		-		-		-		-		-		-

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust cash working capital for present revenue annualized and proposed revenue For the test period ended December 31, 2018 (Dollars in thousands)

NC-2300 Commission Scenarios Net Accelerated Depreciation

34 Working capital investment	NC-2302	(20,901)	46,797	(22,061)	51,938	(19,273)	55,523	(17,314)	52,407	(27,013)	74,407	6,112	(27,610)	
35														
36														
37 Less:														
38 Accumulated deferred taxes		-	-	-	-	-	-	-	-	-	-	-	-	
39 Operating reserves		-	-	-	-	-	-	-	-	-	-	-	-	
40														
41														
42 Construction work in progress		-	-	-	-	-	-	-	-	-	-	-	-	
43														
44 Total impact to rate base	Sum L30 through L42	\$ (20,901)	\$ 46,797	\$ (22,061)	\$ 51,938 \$	6 (19,273)	\$ 55,523 \$	(17,314)	\$ 52,407	\$ (27,013)	\$ 74,407	\$ 6,112	\$ (27,610)	
45														
46 Note:														
		and water bases												

47 Rate Base: positive number increases rate base / negative number decreases rate base

Dollar	s in Thousands				NC R	etail			
				Financials			Iteration 1		
Line <u>No.</u>	Description		Adjusted ith CWC	Revenue Increase	Adjusted <u>w/Increase</u>	<u>Increase</u>	With Increase	Weighted Lead Lag <u>Days</u>	
1	Total Adjusted Present Revenue	\$	(a) 3,354,802 [1]	(b) = (c) - (a)	(c) = (n)	(d) = (e) - (a)	(e) = (a) + (d)	(f) 42.09	[1]
2	Revenue Increase (L3) Revenues		-	368,417		364,454		41.88	[7]
3 4	[Solved Through Iterative Process to Produce Target ROR] (L23 + L25)		3,354,802	368,417	3,723,219	364,454	3,719,256	42.07	[8]
5	Operating Expenses:								
6	Fuel Used in Electric Generation		848,169 [1]	-	848,169		848,169	28.49	[1]
7 8	Purchased Power		156,798 [1]	-	156,798		156,798	33.44	[1]
9 10	Operation & Maintenance Expense Revenue Increase (L11)		863,460 [1]	1,360		1,345		37.39 37.32	[1] [7]
11	Operation and Maintenace Expense with Increase		863,460	1,360	864,820	1,345 [3]	864,805	37.32	[7]
12			000,400	1,000	001,020	1,010 [0]	001,000	0110	5 [0]
13	Total Adjusted Depreciation and Amortization		880,004 [1]	-	880,004		880,004	0.00	[1]
14	Total Adjusted General Taxes		104,578 [1]	-	104,578		104,578	138.26	
15 16	Total Adjusted Interest on Customer Deposits		7,971 [1]	-	7,971		7,971	137.50	[1]
17	Net Income Taxes		70,086 [1]					-2.01	[1]
18	Revenue Increase (L19)			84,834		84,130		-20.60	[7]
19 20	Income Taxes with Increase		70,086	84,834	154,920	84,130 [4]	154,216	-12.15	[8]
21	EDIT Amortization		(30,548) [1]	-	(30,548)		(30,548)	0.00	[1]
22	Amortization of Investment Tax Credit		(3,614) [1]		(3,614)		(3,614)	0.00	_[1]
23 24	Total Operating Expense (L6+L7+L11+L13+L14+L15+L19+L22)		2,896,904	86,194	2,983,098	85,475	2,982,379	25.29	[9]
25	Income for Return (L3 - L23)		457,898	282,223	740,122	278,979	736,877 [5]	24.56	[9]
26	Interest Expense		206,344 [1]	909	207,253	-	206,344 [6]	87.70	[1]
27 28	Return for Equity (L25 - L26)		251,554	281,315	532,869	278,979	530,533	0.00	[1]
29 30	Total Requirement (L23 + L25 = L3)	\$	3,354,802		\$ 3,723,219		\$ 3,719,256	25.14	[9]
31	Rate Base [CWC Solved for Through Iterative Process]	\$	10,627,663 [1]	\$ 46,797	\$ 10,674,460		\$ 10,627,663		
32 33	Overall Rate of Return (L25 / L31)		4.31%		6.93%		6.93%		
33 34	Target Rate of Return		4.31% 6.93% [2]		6.93% [2]		6.93% [2]		
35 36				Revenue	Adjusted				
37	Calculation of Change in Cash Working Capital (CWC) due to Revenue Increase	A	<u>Adjusted</u>	Increase	w/Increase				
38	Annual Requirement (L3 and/or L29)	\$	3,354,802		\$ 3,723,219		\$ 3,719,256		
39	Daily Requirement (L38 / 365 Days)	\$	9,191		\$ 10,201		\$ 10,190		
40 41	Net Lag Days		13.70 [1]		16.93		16.92		
42	Est. CWC Req. Before Sales Tax Requirement (L39 x L40)	\$	125,900	\$ 46,797	\$ 172,697	\$ 46,524	\$ 172,424		
43	Add: Working Capital Related to NC Sales Tax	\$	4,760 [1]	,,	<u>\$ 4,760</u> [1]	· · · · · · ·	· · · · · · · · ·		
44	Total Cash Working Capital Requirements (L42 + L43)	\$	130,660	\$ 46,797	\$ 177,457				
	<u>Notes</u> [1] NC-2302, Adjustment to cash working capital for present revenue annualized								

[2] NC-2304, Total ROR

[3] Reg fee x revenue requirement

[4] L27 / (1 - Tax Rate) - L27

[5] Line 31 x Rate of Return

[6] Rate Base x Debt Rate x Debt Ratio

[7] Docket No. E-2, Sub 1219, E-1 Item 14, Lead Lag

[8] Calculation of Average Lead/Lag Day

[9] New weighted averages are calculated.

NC-2301 **Commission Scenarios** Net Accelerated Depreciation

Dollar	s in Thousands						
			Financiala	NC F	ξ	NC Retail	
			Financials			Iteration 2	W/sights d
Line		Adjusted	Revenue	Adjusted		With	Weighted Lead Lag
<u>No.</u>	Description	with CWC	Increase	w/Increase	Increase	Increase	<u>Days</u>
		(a)	(b) = (c) - (a)	(c) = (n)	(g) = (h) - (e)	(h) = (e) + (g)	(i)
1	Total Adjusted Present Revenue	\$ 3,354,802 [1]	(0) = (0) (0)	(0) = (1)	$(9) = (1)^{-1} (0)^{-1}$	(1) = (0) + (9)	42.09 [1]
2	Revenue Increase (L3)	-	368,417		3,941		41.88 [7]
3	Revenues	2 254 902		3,723,219		2 722 106	
3	[Solved Through Iterative Process to Produce Target ROR] (L23 + L25)	3,354,802	368,417	3,723,219	3,941	3,723,196	42.07 [8]
4							
5	Operating Expenses:						
6	Fuel Used in Electric Generation	848,169 [1]	-	848,169		848,169	28.49 [1]
(Purchased Power	156,798 [1]	-	156,798		156,798	33.44 [1]
8 9	Operation & Maintenance Expense	863 460 [1]					37.39 [1]
9 10	Revenue Increase (L11)	863,460 [1]	1,360		15	15	37.39 [1] 37.32 [7]
11	Operation and Maintenace Expense with Increase	863,460	1,360	864,820	15 [3]	864,819	37.39 [8]
12	·		,	,		001,010	01100 [0]
13	Total Adjusted Depreciation and Amortization	880,004 [1]	-	880,004		880,004	0.00 [1]
14	Total Adjusted General Taxes	104,578 [1]	-	104,578		104,578	138.26 [1]
15	Total Adjusted Interest on Customer Deposits	7,971 [1]	-	7,971		7,971	137.50 [1]
16							
17	Net Income Taxes	70,086 [1]					-2.01 [1]
18	Revenue Increase (L19)		84,834		700		-20.60 [7]
19	Income Taxes with Increase	70,086	84,834	154,920	700 [4]	154,916	-12.19 [8]
20 21	EDIT Amortization	(30,548) [1]		(20 548)		(30.548)	0.00 [1]
22	Amortization of Investment Tax Credit	(30,546) [1]	-	(30,548) (3,614)		(30,548) (3,614)	0.00 [1] 0.00 [1]
23	Total Operating Expense (L6+L7+L11+L13+L14+L15+L19+L22)	2,896,904	86,194	2,983,098	715	2,983,094	25.28 [9]
24		2,000,004	00,104	2,000,000	110	2,000,004	20.20 [0]
25	Income for Return (L3 - L23)	457,898	282,223	740,122	3,226	740,103 [5]	24.56 [9]
26	Interest Expense	206,344 [1]	909	207,253	903	207,247 [6]	87.70 [1]
27	Return for Equity (L25 - L26)	251,554	281,315	532,869	2,322	532,855	0.00 [1]
28							
29	Total Requirement (L23 + L25 = L3)	\$ 3,354,802		\$ 3,723,219		\$ 3,723,196	25.14 [9]
30							
31	Rate Base	\$ 10,627,663 [1]	\$ 46,797	\$ 10,674,460	\$ 46,524	\$ 10,674,187	
32	[CWC Solved for Through Iterative Process]						
33	Overall Rate of Return (L25 / L31)	4.31%		6.93%		6.93%	
34	Target Rate of Return	6.93% [2]		6.93% [2]		6.93% [2]	
35		0.0070 [2]		0.0070 [_]		0.0070 [_]	
36			Revenue	Adjusted			
37	Calculation of Change in Cash Working Capital (CWC) due to Revenue Increase	<u>Adjusted</u>	Increase	w/Increase			
38	Annual Requirement (L3 and/or L29)	\$ 3,354,802		\$ 3,723,219		\$ 3,723,196	
39	Daily Requirement (L38 / 365 Days)	\$ 9,191		\$ 10,201		\$ 10,201	
40	Net Lag Days	13.70 [1]		16.93		16.93	
41	Eat CM/C Pag. Poforo Salas Tay Paguirament (1.20 y 1.40)	ф <u>тогосо</u>	ф <u>40</u> тот	ф <u>470.007</u>	ф о л о	ф <u>470.000</u>	
42 42	Est. CWC Req. Before Sales Tax Requirement (L39 x L40)	\$ 125,900 \$ 4,760 [1]	\$ 46,797	\$ 172,697 \$ 4,760 [1]	\$ 272	\$ 172,696	
43 44	Add: Working Capital Related to NC Sales Tax Total Cash Working Capital Requirements (L42 + L43)	\$ 4,760 [1] \$ 130,660	\$ 46,797	\$ 4,760 [1] \$ 177,457			
-+-+		φ 150,000	ψ +0,131	ψ Ι//,40/			
	Notes						
	[1] NC-2302, Adjustment to cash working capital for present revenue annualized						

[2] NC-2304, Total ROR

[3] Reg fee x revenue requirement

[4] L27 / (1 - Tax Rate) - L27

[5] Line 31 x Rate of Return

[6] Rate Base x Debt Rate x Debt Ratio

[7] Docket No. E-2, Sub 1219, E-1 Item 14, Lead Lag

[8] Calculation of Average Lead/Lag Day

[9] New weighted averages are calculated.

NC-2301 **Commission Scenarios** Net Accelerated Depreciation

NC-2301 Page 2 of 4

Dollar	s in Thousands							
				Einonoiele	NC F	< e	NC Retail	
				Financials			Iteration 3	Maiahtad
Line <u>No.</u>	Description	Adjusted with CWC		Revenue Increase	Adjusted <u>w/Increase</u>	Increase	With Increase	Weighted Lead Lag <u>Days</u>
		(a)		(b) = (c) - (a)	(c) = (n)	(j) = (k) - (h)	(k) = (h) + (j)	(I)
1	Total Adjusted Present Revenue	\$ 3,354,80)2 [1]					42.09 [1]
2	Revenue Increase (L3)	-		368,417		23_		41.88 [7]
3	Revenues [Solved Through Iterative Process to Produce Target ROR] (L23 + L25)	3,354,80)2	368,417	3,723,219	23	3,723,219	42.07 [8]
4	[Solved Through heralive Process to Produce Target ROR] (L23 + L25)							
5	Operating Expenses:							
6	Fuel Used in Electric Generation	848,16	69 [1]	-	848,169		848,169	28.49 [1]
7	Purchased Power	156,79		-	156,798		156,798	33.44 [1]
8								
9	Operation & Maintenance Expense	863,46	60 [1]					37.39 [1]
10	Revenue Increase (L11)			1,360		0	15	37.32 [7]
11	Operation and Maintenace Expense with Increase	863,46	60	1,360	864,820	0 [3]	864,820	37.39 [8]
12	Total Adjusted Depreciation and Amortization	000.00	1 141		000.004		000 004	0.00 [4]
13 14	Total Adjusted General Taxes	880,00		-	880,004		880,004	0.00 [1]
14	Total Adjusted Interest on Customer Deposits	104,57	70 [1] 71 [1]	-	104,578 7,971		104,578 7,971	138.26 [1] 137.50 [1]
16		7,97	' [']	_	7,971		7,971	137.30 [1]
17	Net Income Taxes	70.08	36 [1]					-2.01 [1]
18	Revenue Increase (L19)	-,		84,834		4		-20.60 [7]
19	Income Taxes with Increase	70,08	36	84,834	154,920	4 [4]	154,920	-12.19 [8]
20								
21	EDIT Amortization	(30,54		-	(30,548)		(30,548)	0.00 [1]
22	Amortization of Investment Tax Credit		<u> 4)</u> [1]	-	(3,614)		(3,614)	0.00 [1]
23	Total Operating Expense (L6+L7+L11+L13+L14+L15+L19+L22)	2,896,90)4	86,194	2,983,098	4	2,983,098	25.28 [9]
24 25	Income for Return (L3 - L23)	157 00	0	202.222	740 100	10	740 400 [5]	24 56 [0]
25 26	Interest Expense	457,89 206,34		282,223 909	740,122 207,253	19 5	740,122 [5] 207,253 [6]	24.56 [9] 87.70 [1]
20 27	Return for Equity (L25 - L26)	251,55		281,315	532,869	14	532,869	0.00 [1]
28		201,00		201,010	002,000		002,000	0.00 [1]
29	Total Requirement (L23 + L25 = L3)	\$ 3,354,80)2		\$ 3,723,219		\$ 3,723,219	25.14 [9]
30								
31	Rate Base	\$ 10,627,66	3 [1]	\$ 46,797	\$ 10,674,460	\$ 272	\$ 10,674,459	
_	[CWC Solved for Through Iterative Process]	φ 10,027,00		φ 4 0,7 <i>91</i>	\$ 10,07 4,400	ΨΖΙΖ	φ 10,07+,+09 	
32								
33	Overall Rate of Return (L25 / L31)	4.31			6.93%		6.93%	
34 25	Target Rate of Return	6.93	3% [2]		6.93% [2]		6.93% [2]	
35 36				Revenue	Adjusted			
37	Calculation of Change in Cash Working Capital (CWC) due to Revenue Increase	<u>Adjusted</u>		Increase	w/Increase			
38	Annual Requirement (L3 and/or L29)	\$ 3,354,80)2		\$ 3,723,219		\$ 3,723,219	
39	Daily Requirement (L38 / 365 Days)	\$ 9,19			\$ 10,201		\$ 10,201	
40	Net Lag Days		70 [1]		16.93		16.93	
41								
42	Est. CWC Req. Before Sales Tax Requirement (L39 x L40)	\$ 125,90		\$ 46,797	\$ 172,697	\$2	\$ 172,697	
43	Add: Working Capital Related to NC Sales Tax		<u>60 [1]</u>	• • • • • • • • • •	<u>\$ 4,760</u> [1]			
44	Total Cash Working Capital Requirements (L42 + L43)	\$ 130,66	50	\$ 46,797	\$ 177,457			
	Notos							
	<u>Notes</u> [1] NC-2302, Adjustment to cash working capital for present revenue annualized							
	[1] NO 2002, Adjustment to eash working capital for present revenue annualized							

[2] NC-2304, Total ROR

[3] Reg fee x revenue requirement

[4] L27 / (1 - Tax Rate) - L27

[5] Line 31 x Rate of Return

[6] Rate Base x Debt Rate x Debt Ratio

[7] Docket No. E-2, Sub 1219, E-1 Item 14, Lead Lag

[8] Calculation of Average Lead/Lag Day

[9] New weighted averages are calculated.

NC-2301 Commission Scenarios Net Accelerated Depreciation

NC-2301 Page 3 of 4

Dulla	rs in Thousands						
			P	NC R	¢	NC Retail	
			Financials		ļ	Iteration 4	M/alabtad
Line <u>No.</u>		Adjusted with CWC	Revenue Increase	Adjusted w/Increase	Increase	With Increase	Weighted Lead Lag <u>Days</u>
		(a)	(b) = (c) - (a)	(c) = (n)	(m) = (n) - (k)	(n) = (k) + (m)	(0)
1	Total Adjusted Present Revenue	\$ 3,354,802 [1]					42.09 [1]
2	Revenue Increase (L3)		368,417		0		41.88 [7]
3	Revenues	3,354,802	368,417	3,723,219	0	3,723,219	42.07 [8]
4	[Solved Through Iterative Process to Produce Target ROR] (L23 + L25)						
5	Operating Expenses:						
6	Fuel Used in Electric Generation	848,169 [1]	-	848,169		848,169	28.49 [1]
7	Purchased Power	156,798 [1]	-	156,798		156,798	33.44 [1]
8							
9 10	Operation & Maintenance Expense Revenue Increase (L11)	863,460 [1]	1,360		0	15	37.39 [1]
10	Operation and Maintenace Expense with Increase	863,460	1,360	864,820	0 [3]	<u> </u>	<u>37.32</u> [7] 37.39 [8]
12		000,400	.,	001,020	0 [0]	004,020	67.66 [0]
13	Total Adjusted Depreciation and Amortization	880,004 [1]	-	880,004		880,004	0.00 [1]
14	Total Adjusted General Taxes	104,578 [1]	-	104,578		104,578	138.26 [1]
15	Total Adjusted Interest on Customer Deposits	7,971 [1]	-	7,971		7,971	137.50 [1]
16		70 000 [4]					0.04 [4]
17	Net Income Taxes Revenue Increase (L19)	70,086 [1]	84,834		0		-2.01 [1] -20.60 [7]
19	Income Taxes with Increase	70,086	84,834	154,920	0 [4]	154,920	-12.19 [8]
20					- [·]	,	
21	EDIT Amortization	(30,548) [1]	-	(30,548)		(30,548)	0.00 [1]
22	Amortization of Investment Tax Credit	(3,614) [1]	-	(3,614)		(3,614)	0.00 [1]
23	Total Operating Expense (L6+L7+L11+L13+L14+L15+L19+L22)	2,896,904	86,194	2,983,098	0	2,983,098	25.28 [9]
24 25	Income for Return (L3 - L23)	457,898	282,223	740,122	0	740,122 [5]	24.56 [9]
26	Interest Expense	206,344 [1]	909	207,253	0	207,253 [6]	87.70 [1]
27	Return for Equity (L25 - L26)	251,554	281,315	532,869	0	532,869	0.00 [1]
28							
29	Total Requirement (L23 + L25 = L3)	\$ 3,354,802		\$ 3,723,219		\$ 3,723,219	25.14 [9]
30	Rate Base						
31	[CWC Solved for Through Iterative Process]	\$ 10,627,663 [1]	\$ 46,797	\$ 10,674,460	\$2	\$ 10,674,460	
32							
33	Overall Rate of Return (L25 / L31)	4.31%		6.93%		6.93%	
34	Target Rate of Return	6.93% [2]		6.93% [2]		6.93% [2]	
35			D				
36 37	Calculation of Change in Cash Working Capital (CWC) due to Revenue Increase	Adjusted	Revenue <u>Increase</u>	Adjusted <u>w/Increase</u>			
38	Annual Requirement (L3 and/or L29)	\$ 3,354,802	<u></u>	\$ 3,723,219			
39	Daily Requirement (L38 / 365 Days)	\$ 9,191		\$ 10,201			
40	Net Lag Days	13.70 [1]		16.93			
41							
42	Est. CWC Req. Before Sales Tax Requirement (L39 x L40)	\$ 125,900	\$ 46,797	\$ 172,697			
43	Add: Working Capital Related to NC Sales Tax Total Cash Working Capital Requirements (L42 + L43)	<u>\$ 4,760</u> [1] <u>\$ 120,660</u>	\$ 46.797	<u>\$ 4,760</u> [1] \$ 177.457			
44	Total Cash Working Capital Nequilements (L42 + L43)	\$ 130,660	\$ 46,797	\$ 177,457			
	Notes						
	[1] NC-2302, Adjustment to cash working capital for present revenue annualized						

[2] NC-2304, Total ROR

[3] Reg fee x revenue requirement

[4] L27 / (1 - Tax Rate) - L27

[5] Line 31 x Rate of Return

[6] Rate Base x Debt Rate x Debt Ratio

[7] Docket No. E-2, Sub 1219, E-1 Item 14, Lead Lag

[8] Calculation of Average Lead/Lag Day

[9] New weighted averages are calculated.

NC-2301 **Commission Scenarios** Net Accelerated Depreciation

NC-2301 Page 4 of 4

			Eineneicle			Retail		Lood Log Davis	
			Financials					Lead Lag Days	
			Adjusted						
			Before						Adjusted
<u>Description</u>			Change		hange	Adjusted			Before
<u>Description</u>	Per Books [1] <u>Adjustments</u> [3]		[3] <u>in</u>	CWC	with CWC	Per Books [1]	Adjustments [1]	Increase [6]
	(a)	(b)	(c) = (a) + (b)		(d)	(e) = (c) + (d)	(f)	(g)	(h) = (f) + (g)
Rate Schedule Revenue									
Rate Revenues	\$ 3,575,788		\$ 3,575,788				41.88		41.88
Total Revenue Lag Sales for Resale	134,915		134,915				33.73		33.73
Provisions For Rate Refunds	(104,546)		(104,546)				41.88		41.88
Forfeited Discounts	7,664		7,664				72.30		72.30
Miscellaneous Revenues	5,506		5,506				76.00		76.00
RENT - (454) - DIST PLT REL	4,466		4,466				41.63		41.63
RENT - (454) - DIST POLE RENTAL REV	10,901		10,901				182.00		182.00
RENT - (454) - TRANS PLT REL	382		382				41.63		41.63
RENT - (454) - ADD FAC - WHLS	-		-				0.00		0.00
RENT - (454) - ADD FAC - RET X LIGHTING	4,617		4,617				41.63		41.63
2 RENT - (454) - ADD FAC - LIGHTING	3,849		3,849				41.63		41.63
3 RENT - (454) - OTHER	3,413		3,413				68.21		68.21
4 OTHER ELEC REV (456) - PROD PLT REL	10,549		10,549				41.88		41.88
5 NC-0100 Annualize Retail revenues for current rates	10,040	(201,667)	(201,667)				71.00	41.88	41.88
5 NC-0300 Normalize for weather		(72,510)	(72,510)					41.88	41.88
 NC-0400 Annualize revenues for customer growth 								41.88	41.88
-		(8,366)	(8,366)						
NC-0500 Eliminate unbilled revenues		11,826	11,826					41.88	41.88
NC-0600 Adjust costs recovered through non-fuel riders		(27,830)	(27,830)					41.88	41.88
0 NC-2900 Storm Deferral NC FMD		-	-					41.88	41.88
NC-3000 Adjust Other Revenue		(4,155)	(4,155)					98.96	98.96
2 Rounding		-	-	-				41.88	41.88
3 Revenue - Adjustments (Sum Lines 15 through 22)	-	(302,701)	(302,701)						
1									
5 Total Adjusted Revenue (L2 + L23)	\$ 3,657,503	\$ (302,701)	\$ 3,354,802	\$	-	\$ 3,354,802	42.13	(0.05)	42.09
3									
7 Operating Expenses:									
3 Fuel Used in Electric Generation									
OM Prod Energy - Fuel	\$ 863,120		\$ 863,120				28.49		28.49
RECS Consumption Expense	18,522		18,522				28.49		28.49
NC-0200 Update fuel costs to approved rate		11,436	11,436					28.49	28.49
2 NC-0300 Normalize for weather		(20,432)	(20,432)					28.49	28.49
3 NC-0400 Annualize revenues for customer growth		(5,955)	(5,955)					28.49	28.49
NC-0600 Adjust costs recovered through non-fuel riders		(18,522)	(18,522)					28.49	28.49
5 NC-2900 Storm Deferral NC FMD		-	-					28.49	28.49
8 Rounding		-	-					28.49	28.49
 Fuel Used in Electric Generation - Adjustments (Sum Lines 31 through 36) 		(33,473)	(33,473)	-				_0.10	_0.10
3		(00,470)	(00,+10)						
9 Total Adjusted Fuel Used in Electric Generation (L29 + L37)	\$ 881,642	\$ (33,473)	\$ 848,169	\$	-	\$ 848,169	28.49	0.00	28.49
)	Ψ 001,072	Ψ (00, +70)	ψ 0-0,103	Ψ		Ψ 0-10,100			20.70
Purchased Power									
	\$ 67,280		\$ 67,280				30.29		30.29
	365,384		365,384				30.29		30.29
3 OM DEFERRED FUEL EXPENSE	(273,901)	(1.007)	(273,901)				28.49	00.00	28.49
3 NC-3500 Adjust purchased power		(1,965)	(1,965)					30.29	30.29
1 Rounding		-	-	-					
5 Purchased Power - Adjustments (Sum Lines 43 through 44)	-	(1,965)	(1,965)						
3									
7 Total Adjusted Purchased Power (L42 + L45)	\$ 158,763	\$ (1,965)	\$ 156,798	\$	-	\$ 156,798	33.40	0.04	33.44

NC-2302 Commission Scenarios Net Accelerated Depreciation Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 40 of 65

					inonoiele		Retail			Lood Lon Dove	
					inancials					Lead Lag Days	
				Adju							ا ـ ـ ا
				Bef				ali			Adjusted
<u>ne</u>		D. D. J. M		Cha	•	Change		djusted	D. D. J. MI	A. I'	Before
<u>).</u>	Description	Per Books [1]	Adjustments [3]			in CWC		th CWC	Per Books [1]	Adjustments [1]	Increase [6]
		(a)	(b)	(c) = (a	a) + (b)	(d)	(e) =	= (c) + (d)	(f)	(g)	(h) = (f) + (g)
Operati	ion 8 Maintonanao Evinanao										
-	<u>ion & Maintenance Expense</u> abor Expense	\$ 430,295		\$	430,295				37.07		37.07
	n and Benefits	76,271		Ψ	76,271				13.97		13.97
	atory Commission Expense	7,038			7,038				93.25		93.25
-	ty Insurance	(526)			(526)				(222.30)		(222.30)
	s & Damages - Workman's Compensation	197			197				0.00		0.00
	ectible Accounts	8,937			8,937				0.00		0.00
	ning Other Oper & Maint Expense	528,607			528,607				40.52		40.52
	0100 Annualize Retail revenues for current rates		(744)		(744)					37.32	37.32
	200 Update fuel costs to approved rate		-		-					37.32	37.32
	0300 Normalize for weather		(268)		(268)					37.32	37.32
	0400 Annualize revenues for customer growth		(31)		(31)					37.32	37.32
	600 Adjust costs recovered through non-fuel riders		(136,143)	((136,143)					37.32	37.32
	0700 Adjust O&M for executive compensation		(2,586)	((2,586)					37.07	37.07
	200 Annualize O&M non-labor expenses		2,345		2,345					33.30	33.30
	300 Normalize O&M labor expenses		(19,235)		(19,235)					37.07	37.07
	400 Update benefits costs		(6,358)		(6,358)					13.97	13.97
	500 Levelize nuclear refueling outage costs		(6,190)		(6,190)					40.52	40.52
	600 Amortize rate case costs		701		701					0.00	0.00
	700 Adjust aviation expenses		(1,657)		(1,657)					37.32	37.32
	800 Adjust for approved regulatory assets and liabilities		1,603		1,603					0.00	0.00
	900 Adjust for Merger Related Costs		(4,039)		(4,039)					37.32	37.32
	2000 Amortize Severance Costs		(24,140)		(24,140)					37.07	37.07
	2500 Adjust for credit card fees		5,269		5,269					40.52	40.52
7 NC-2	2700 Adjust vegetation management expenses		5,757		5,757					40.52	40.52
B NC-29	900 Storm Deferral NC		-		-					37.32	37.32
9 NC-3	000 Adjust Other Revenue		(5)		(5)					37.32	37.32
0 NC-3	100 Adjust for change in NCUC Reg Fee		(234)		(234)					93.25	93.25
1 NC-32	200 Reflect retirement of Asheville Steam Generating Plant		(6,413)		(6,413)					37.32	37.32
2 NC-3	300 Adjust for CertainTeed payment Obligation		-		-					37.32	37.32
3 NC-34	400 Amortize deferred balance Asheville Combined Cycle		(1,459)		(1,459)					37.32	37.32
4 NC-3	800 Remove certain Settlement Items		(2,834)		(2,834)					37.32	37.32
5 NC-3	900 Normalize for storm costs		9,300		9,300					37.32	37.32
6 Roun	6		-		-						
•	ion & Maintenance Expense - Adjustments (Sum Lines 51 through 72)	-	(187,359)	((187,359)						
8											
	djusted Operation & Maintenance Expense (L50 + L77)	\$ 1,050,819	\$ (187,359)	\$	863,460	\$-	\$	863,460	37.32	0.08	37.39
) 1 Depres	sistish and Americation	¢ 000 707		¢	000 707				0.00		0.00
	ciation and Amortization	\$ 669,787		\$	669,787				0.00	0.00	0.00
	200 Update fuel costs to approved rate		-		-					0.00	0.00
	600 Adjust costs recovered through non-fuel riders		(58,446)		(58,446)					0.00	0.00
	800 Annualize Depreciation on year end plant balances		41,407		41,407					0.00	0.00
	000 Adjust for post test year additions to plant in service 100 Amortize deferred environmental costs		69,496 03,023		69,496 03.023					0.00	0.00
			93,023		93,023					0.00	0.00 0.00
	800 Adjust for approved regulatory assets and liabilities		(3,479)		(3,479)					0.00 0.00	0.00
	900 Adjust for Merger Related Costs 2600 Adjust for Depreciation for new rates		(184) 61,564		(184) 61,564					0.00	0.00
	800 Adjust reserve for end of life nuclear costs									0.00	0.00
	2900 Storm Deferral		(1,917)		(1,917) (1,645)					0.00	0.00
	200 Storm Deferration		(1,645) 10,201		(1,645) 10,201					0.00	0.00
	400 Amortize deferred balance Asheville Combined Cycle		8,897		8,897					0.00	0.00
	800 Remove certain Settlement Items		(8,700)		(8,700)					0.00	0.00
			(0,700)		(0,700)					0.00	0.00
			-		-						
5 Round 6 Deprec	station and Amortization - Adjustments (Sum Lines 82 through 95)	-	210 216		210 216						
	ciation and Amortization - Adjustments (Sum Lines 82 through 95)	-	210,216		210,216						

NC-2302 Commission Scenarios Net Accelerated Depreciation Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 41 of 65

Interaction Lead to gray the set of the set o	ollars in Thousands				N	C Retail			
Image: second								Lead Lag Days	
Diama base Payor 1000 Payor 1	Line No. Description			Before Change] <u>in CWC</u> [3]	in CWC	with CWC	• •		Before Increase [6
Diama base Payor 1000 Payor 1	99								
Display Bay 133 Bay 133 <t< td=""><td>100 <u>General Taxes</u></td><td>^</td><td></td><td>^</td><td></td><td></td><td></td><td></td><td></td></t<>	100 <u>General Taxes</u>	^		^					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	•								
0 el el el control de contro de contro de con									
Bit Mich TA: NC (4.57) (4.57) (6.51) (6.52) <				-					
MIND CAS. SCA ACTIVER STATES Image: Scalar Sca		-		-			· /		
BP UCLOSNE TAX - SC 0.00 0.000 </td <td></td> <td>(4,517)</td> <td></td> <td>(4,517)</td> <td></td> <td></td> <td></td> <td></td> <td></td>		(4,517)		(4,517)					
B 0.6000 Adjust ocals measured invariant networks (6,468) 157.28 137.28 137.28 No. Child Drawn property teas or and prior binners 5,709 5.709 100.20 186.30 18		1		1					
10 MC-000 April 2 process provide marking busines of part in part of part in process provide marking busines of part in part of part in process provide marking busines of part in part of part in provide marking busines of part in part of part in provide marking busines of part in part of part in provide marking busines and part in part of part in provide marking busines and part in part of part in provide marking busines and part in part of p		-	(6.458)	(6.458)			0.00	137.26	
12 MC-120 Market 20M Marke									
13 MC-100 Addiest advance avanues are all habilities (18)				5,750				186.50	186.50
14 NC-100 Adjust for Approved regulatory spaces and liabilities 15 15 44,41 48,41	·		· · ·						
5 MC 100 Adjust for Margen Related Cools (53) (53) (44) 48.41 48.41 MC 2020 Relationment of Adjustmet Staum Germuting Plant 2.381 2.381 2.381 104.576 104.576 122.70 5.55 138.256 17 role Adjusted General Tark (1/01 + L119) \$ 102.077 \$ 2.381 \$ 104.576 \$. \$ 104.576 137.50 137.50 137.50 17 role Adjusted General Tark (1/01 + L119) \$ 102.077 \$ \$ 7.371 \$ \$ 7.371 137.50 137.50 18 Interest on Castorier Deposits (1.123 + L124) \$ \$ \$ 7.371 \$ \$ \$ 7.371 \$ \$ \$ 7.371 \$			(18)						
Mc. 2020 Reflect element of Astheolis Biom Generating Paul -			5 (53)						
B Conding 2.38 2.38 0 General Tass: Adjustments (Sum Lines 108 imough 118) 2.38 2.38 3 104.678 32.70 5.66 138.26 2 Teal Adjusted General Tax (L101 + L119) 5 102.107 5 7.971 137.50 137.50 137.50 2 Introst on Customer Deposits (L23 + L124) 5 7.971 5 7.971 137.50 137.50 7 Tail Adjusted Interest on Customer Deposits (L23 + L124) 5 7.971 5 7.971 44.75 44.75 4 Tail Adjusted Interest on Customer Deposits (L23 + L124) 5 7.971 5 7.971 44.75 44.75 4 Station corne Tax 164.094 106.918 (105.118) 0.00 0.0	, -								
20 Total Adjusted General Tax (L101 + L119) \$ 102,107 \$ 2,381 \$ 104,578 \$ 104,578 122,70 6.55 138,26 20 Infance and Consorts Deposes - Adjustments \$ 7,971 \$ 7,9									
21 Total Adjusted General Tax (L101 + L119) 3 102,197 S 2,381 S 104,576 S S 104,576 112,70 5.55 138,26 21 Interest on Customer Deposite Interest on Customer Deposite S 5 7,971 S S 7,971 S		-	2,381	2,381					
21 Integration Container Degenation \$ 7,971 \$ 7,971 137.50 137.50 25 Record Container Degenation \$ 7,971 \$ \$ 7,971 \$ 7,971 \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7,971 \$ \$ 7	21 Total Adjusted General Tax (L101 + L119)	\$ 102,197	\$ 2,381	\$ 104,578	\$-	\$ 104,578	132.70	5.55	138.26
24 Interst on Custome Deposits (L123 + L124) \$ 7,077<		\$ 7 971		\$ 7 971			137 50		137 50
55 Rounding 7,971 5 7,971 5 7,971 5 7,971 137.50 0.00 137.50 7 7 7 5 7,971 5 <td< td=""><td></td><td>φ 1,011</td><td></td><td>φ <i>1,011</i></td><td></td><td></td><td>101.00</td><td></td><td>107.00</td></td<>		φ 1,011		φ <i>1,011</i>			101.00		107.00
Income Taxes 9 Fidded Income Tax \$< \$< \$< \$< \$< \$< \$< \$< \$< \$<<			-	-					
B Income Taxes \$ (48,091) \$ (44,75) 44,75 44,75 44,75 0 164,194 (2,17) (2,17) (2,17) (2,06) (\$ 7,971	\$ -	\$ 7,971	\$-	\$ 7,971	137.50	0.00	137.50
29 Federal Income Tax (49,091) \$ (49,091) 44.75 44.75 44.75 30 State Income Tax (2,917) (2,917) (2,917) (2,917) 44.75 44.75 31 Income Tax<- Deferred									
30 State Income Tax (2,917) (2,917) 44,75 44,75 31 Income Tax (2,917) (2,917) (2,017) (2,017) 32 PF NC TAX-Adjust Income Taxes (164,194) 0.000 0.000 32 PF NC TAX-Adjust Income Taxes for rate change (2,183) (2,183) (2,0.60) (20,60) 34 NC-2000 Adjust costs recovered through non-fuel riders (2,183) (2,183) (2,0.60) (20,60) (20,60) 35 NC-2020 Adjust costs recovered through non-fuel riders (2,200) 11.38 (2,0.60) (20,60) (20,60) 36 NC-2020 Adjust costs recovered through non-fuel riders (2,200) 11.38 (2,0.60) (20,60) (2,0.60) 37 NC-2020 Adjust costs recovered through non-fuel riders (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) 38 NC-2020 Adjust costs recovered through non-fuel riders (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) (2,0.60) <t< td=""><td></td><td>\$ (49.091)</td><td></td><td>\$ (49.091)</td><td></td><td></td><td>44,75</td><td></td><td>44.75</td></t<>		\$ (49.091)		\$ (49.091)			44,75		44.75
11 Income Tax - Deferred 164,994 164,994 0.00 0.00 2 PFINC TAx-digits income Taxes 63,168 63,168 0.00 0.00 31 N-0c900 Adjust Chics recovered through non-fuel riders 63,168 63,168 0.00 0.00 31 N-0c900 Adjust Chics recovered through non-fuel riders 63,168 63,168 0.00 0.00 31 N-0c900 Adjust Chics recovered through non-fuel riders 63,168 63,168 0.00 0.00 31 N-0c900 Adjust Chics recovered through non-fuel riders 63,168 63,168 0.00 0.00 31 N-0c900 Adjust Chics recovered through non-fuel riders 1,138 1,138 1,138 1,138 31 N-0c900 Adjust Chics recovered through non-fuel riders 5 64,2994 5 94 5 70.086 (20.60) 18.59 (20.11) 31 No-3700 Adjust Chics recovered through non-fuel riders 5 1.2,996 5 .2 0.00 0.00 0.00 31 No-3700 Adjust Chics recovered through non-fuel riders 5 12,994 5 94 5 30,0549									
33 MC-2000 Adjust Costs recovered through non-fuel riders 63,168 63,168 0.00 0.00 4 MC-2100 Synchronize interest exponse 1,138 1,138 (21,83) (20,60) (20,60) (20,60) 5 NC-2100 Synchronize interest exponse 1,138 1,138 (21,83) (20,60)	31 Income Tax - Deferred						0.00		
44 NC-2100 Adjust NC income taxes for rate change (2,183) (2,183) (2,183) (2,00) (20,00) (20,00) 7 NC-2200 Adjust NC income taxes coverse 1,138 1,138 (42,994) </td <td>•</td> <td></td> <td></td> <td>. ,</td> <td></td> <td></td> <td></td> <td>· · · · ·</td> <td></td>	•			. ,				· · · · ·	
55 NC-2000 Synchronize interest expense 1.138 1.138 (20.60) (20.60) 7 Income Taxes - Adjustments (Sum Lines 132 through 136) -									
and Rounding $ -$	· ·		. ,						
37 Income Taxes - Adjustments (Sum Lines 132 through 136) $ (42,994)$ $(42,994)$ 38 39 Total Adjusted Income Taxes (L129 + L137) $$$			-	-				(20.00)	(20.00)
39 Total Adjusted Income Taxes (L129 + L137) $$ 112,986$ $$ (42,994)$ $$ 69,992$ $$ 94$ $$ 15$ $$ 70,086$ $(20,60)$ $$ 18,59$ $$ (2.01)$ 41 EDIT Amortization $$ 12,986$ $$ (42,994)$ $$ 69,992$ $$ 94$ $$ 15$ $$ 70,086$ $$ (20,60)$ $$ 18,59$ $$ (2.01)$ 41 EDIT Amortization $$ $$	37 Income Taxes - Adjustments (Sum Lines 132 through 136)	-	(42,994)	(42,994)					
Interstep 1 Interstep 1 S Interstep 1	39 Total Adjusted Income Taxes (L129 + L137)	\$ 112,986	\$ (42,994)	\$ 69,992	\$ 94	[5] \$ 70,086	(20.60)	18.59	(2.01)
42 NC-3700 Amorize Prot EDIT (30,548) (30,548) 0.00 0.00 43 Rounding - (30,548) - \$ (30,548) 0.00 0.00 45 Total Adjusted EDIT Amorization (L141 + L144) \$ - \$ (30,548) \$ - \$ (30,548) 0.00 0.00 0.00 47 Amorization of Investment Tax Credit \$ (2,134) \$ (2,134) 0.00 0.00 0.00 0.00 48 Amorization of Investment Tax Credit Adjusted Anortization of Investment Tax Credit (1,481) \$ (2,134) 0.00 0.00 0.00 5 Total Adjusted Amorization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (3,614) 0.00 0.00 0.00 5 Total Adjusted Amorization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (3,614) 0.00 0.00 0.00 5 Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) \$ (2,92,032 \$ (3,614) \$ 0.00 0.00 0.00 5 Income for Return (L25 - L155) 675,472 (217,479) 457,992 (94) \$ 2,896,904 \$ 2,48 (0,87) 26622		\$ -		s -			0.00		0.00
43 Rounding -		¥	(30,548)				0.00	0.00	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	43 Rounding								
46 Total Adjusted EDIT Amortization (L141 + L144) § . § (30,548) § . § (30,548) 0.00 0.00 0.00 47 Amortization of Investment Tax Credit \$ (2,134) \$ (2,134) 0.00 0.00 0.00 0.00 0.00 49 NC-0800 Annualize Depreciation on year end plant balances (1,481) (1,481) (1,481) 0.00 0.00 0.00 0.00 50 Rounding - - - - - - - 0.00 0.00 0.00 51 Total Adjusted Amortization of Investment Tax Credit L148 + L151) \$ (2,134) \$ (1,481) - \$ (3,614) 0.00 0.00 0.00 52 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ - \$ (3,614) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <td></td> <td>-</td> <td>(30,548)</td> <td>(30,548)</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-	(30,548)	(30,548)					
47 Amort. of Investment Tax Credit \$ (2,134) \$ (2,134) \$ (2,134) 0.00 0.00 48 Amort. of Investment Tax Credit - Adjustments (Sum Lines 149 through 150) - (1.481) (1.481) 0.00 0.00 0.00 51 Amort. of Investment Tax Credit - Adjustments (Sum Lines 149 through 150) - (1.481) (1.481) 0.00 0.00 0.00 0.00 52 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1.481) \$ (3,614) 0.00 0.00 0.00 0.00 54 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1.481) \$ (3,614) 0.00 0.00 0.00 0.00 55 Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) \$ (2,962,032) \$ (865,222) \$ 2,896,810 \$ 94 \$ 2,896,904 27.48 (0.87) 26.62 56 Income for Return (L25 - L155) 675,472 (217,479) 457,992 (94) 457,898 27.48 12.11 39.59 59 Return for Equity (L157 - L158) 463,810 (212,568) 251,242 312 251,554 0.00		<u>¢</u>	¢ (20.549)	¢ (20.549)	¢	¢ (20.549)	0.00	0.00	0.00
48 Amortization of Investment Tax Credit \$ (2,134) \$ (2,134) 0.00 0.00 90 NC-0800 Annualize Depreciation on year end plant balances (1,481) (1,481) 0.00 0.00 6 Rounding (1,481) (1,481) (1,481) 0.00 0.00 5 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ (3,614) \$ (3,614) 0.00 0.00 0.00 5 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ (3,614) \$ (3,614) 0.00 0.00 0.00 5 Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) \$ (2,134) \$ (1,481) \$ (3,614) \$ (3,614) 0.00 0.00 0.00 5 Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) \$ (2,134) \$ (2,17,479) 457,992 (94) 457,898 27.48 (0.87) 26.62 5 Income for Return (L25 - L155) 675,472 (217,479) 457,992 (94) 457,898 27.48 12.11 39.59 58 Interest Expense 211,661 (4,912)		<u></u> Ф -	<u>۵ (30,548)</u>	<u></u>	<u></u> Ф -	<u></u>	0.00	0.00	0.00
49 NC-0800 Annualize Depreciation on year end plant balances $(1,481)$ $(1,481)$ 0.00 0.00 50 Rounding $ (1,481)$ $ -$		\$ (2,134)		\$ (2,134)			0.00		0.00
51 Amort. of Investment Tax Credit - Adjustments (Sum Lines 149 through 150) - $(1,481)$ $(1,481)$ 52 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ (3,614) \$ - \$ (3,614) 0.00 0.00 0.00 53 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ (3,614) \$ - \$ (3,614) 0.00			(1,481)					0.00	0.00
52 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) $$ (2,134)$ $$ (1,481)$ $$ (3,614)$ $$ (3,614)$ 0.00 0			-						
53 Total Adjusted Amortization of Investment Tax Credit (L148 + L151) \$ (2,134) \$ (1,481) \$ (3,614) \$ (3,614) 0.00 0.00 0.00 54 55 Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) \$ (2,134) \$ (1,481) \$ (3,614) 0.00		-	(1,481)	(1,481)					
55Total Operating Expense (L39+L47+L79+L98+L121+L126+L139+L153) $$2,982,032$ $$(85,222)$ $$2,896,810$ $$94$ $$2,896,904$ $$27.48$ (0.87) $$26.62$ 56675,472(217,479)457,992(94)457,89827.4812.1139.5958Interest Expense211,661(4,912)206,750[4](406) [4]206,34487.700.0087.70[5959Return for Equity (L157 - L158)463,810(212,568)251,242312251,5540.000.000.00[506033,657,503\$3,354,802\$3,354,802\$3,354,802\$3,354,802\$3,354,80227.480.9028.39[6052889,859,050[3]\$789,514\$10,648,564[3]\$(20,901)\$10,627,66356	53 Total Adjusted Amortization of Investment Tax Credit (L148 + L151)	\$ (2,134)	\$ (1,481)	\$ (3,614)	\$-	\$ (3,614)	0.00	0.00	0.00
566 $675,472$ $(217,479)$ $457,992$ (94) $457,898$ 27.48 12.11 39.59 58 Interest Expense $211,661$ $(4,912)$ $206,750$ $[4]$ (406) $[4]$ $206,344$ 87.70 0.00 87.70 $[675,472]$ $211,661$ $(4,912)$ $206,750$ $[4]$ (406) $[4]$ $206,344$ 87.70 0.00 87.70 $[675,472]$ $463,810$ $(212,568)$ $251,242$ 312 $251,554$ 0.00 0.00 0.00 $[675,472]$ $(212,568)$ $251,242$ 312 $251,554$ 0.00 0.00 0.00 $[675,472]$ $(212,568)$ $251,242$ 312 $251,554$ 0.00 0.00 0.00 $[675,472]$ $(212,568)$ $251,242$ 312 $251,554$ 0.00 0.00 0.00 $[675,472]$ $(212,568)$ $3,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $(212,568)$ $3,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $33,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $33,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $33,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $33,354,802$ $3,354,802$ 27.48 0.90 28.39 $[675,472]$ $33,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$ $3,354,802$		\$ 2,982,032	\$ (85,222)	\$ 2,896,810	\$ 94	\$ 2,896,904	27.48	(0.87)	26.62
58Interest Expense211,661 $(4,912)$ 206,750 $[4]$ (406) $[4]$ 206,34487.700.0087.70 $[5]$ 59Return for Equity (L157 - L158)463,810 $(212,568)$ 251,242312251,5540.000.000.00 $[5]$ 50Total Requirement (L155 + L157 = L25)\$ 3,657,503\$ 3,354,802\$ 3,354,80227.480.9028.39 $[6]$ 52SRATE BASE\$ 9,859,050 $[3]$ \$ 789,514\$ 10,648,564 $[3]$ \$ (20,901)\$ 10,627,663	56								
59 Return for Equity (L157 - L158) 463,810 (212,568) 251,242 312 251,554 0.00 0.00 0.00 [60 60 60 61 Total Requirement (L155 + L157 = L25) \$ 3,657,503 \$ 3,354,802 \$ 3,354,802 27.48 0.90 28.39 [61 Total Requirement (L155 + L157 = L25) \$ 9,859,050 [3] \$ 789,514 \$ 10,648,564 [3] \$ 10,627,663 63 RATE BASE \$ 9,859,050 [3] \$ 789,514 \$ 10,648,564 [3] \$ 10,627,663			· ,		. ,				
61 Total Requirement (L155 + L157 = L25) \$ 3,657,503 \$ 3,354,802 \$ 3,354,802 27.48 0.90 28.39 [62 63 RATE BASE \$ 9,859,050 [3] \$ 789,514 \$ 10,648,564 [3] \$ (20,901) \$ 10,627,663 64	59 Return for Equity (L157 - L158)				• • • •				-
63 RATE BASE \$ 9,859,050 [3] \$ 789,514 \$ 10,648,564 [3] \$ (20,901) \$ 10,627,663 64	61 Total Requirement (L155 + L157 = L25)	\$ 3,657,503		\$ 3,354,802		\$ 3,354,802	27.48	0.90	28.39 [6
64		\$ 9,859,050 [3]	\$ 789,514	\$ 10,648,564 [3]	\$ (20,901)	\$ 10,627,663			
A THE TRANSPORTATION AND A THE ATTENDED AND A THE A	64	6.85%		4.30%	, · · /	4.31%			

NC-2302 Commission Scenarios Net Accelerated Depreciation

NC-2302 Page 3 of 4 Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 42 of 65

									NC	Retail			
							Financials					Lead Lag Days	
<u>_ine</u> No.	Description	P	<u>er Books</u> [1] (a)	<u>Adjı</u>	<u>ustments</u> [3 (b)	3]	Adjusted Before Change in <u>CWC</u> = (a) + (b)	[3]	Change <u>in CWC</u> (d)	Adjusted <u>with CWC</u> (e) = (c) + (d)	<u>Per Books</u> [1] (f)	<u>Adjustments</u> [1] (g)	Adjusted Before Increase [6] (h) = (f) + (g)
166													
167				С	hange								
168 <u>Calculatio</u>	on of Change in Cash Working Capital (CWC) due to Adjustments	P	er Books		CWC		Adjusted						
169 Revenue	Lag Days		42.13				42.09						
	nent Lead Days		27.48				28.39						
172 Net Lag [173	Days (L169 - L170)		14.65				13.70						
	equirement	\$	3,657,503			\$	3,354,802						
	uirement (L174 / 365 Days)	\$	10,021			\$	9,191						
•	Days (L172, Rounded Per Books)		14.65				13.70						
-	C Req. Before Sales Tax Requirement (L175 x L176)	\$	146,801			\$	125,900						
	rking Capital Related to NC Sales Tax	\$	4,760 [2]			\$	4,760	[2]					
	sh Working Capital Requirements (L177 + L179)	\$	151,561	\$	(20,901)	\$	130,660						

[1] NC 2305: Revised Lead Lag Study (E-1 Item 14)

[2] NC 2303 Summary

[3] Docket No. E-2, Sub 1219, Smith Exhibit 1 Rebuttal

[4] Rate Base x NC-2304-Inputs

[5] Interest Expense: - L158 x Tax Rate: 23.1693%

[6] New weighted averages calculated.

NC-2302 Commission Scenarios Net Accelerated Depreciation

> NC-2302 Page 4 of 4

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 43 of 65

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 44 of 65

NC-2303 Commission Scenarios Net Accelerated Depreciation

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Cash Working Capital for NC Retail Operations - Lead Lag Summary For the test period ended December 31, 2018 Dollars in Thousands

Revised E-1 Item 14

110110						
			Actual	Lead		
Line			Annual	(Lag)		Weighted
No	Description		Expense	Days		Amount
			[A]	[B]		[C]
	Calculation of NC Retail Amount:					
1	Total Revenue Lag	\$	(3,657,503)	42.13	\$	(154,105,865)
2						
3	Operation & Maintenance Expense	\$	2,091,224	33.30	\$	69,630,312
4	Depreciation and Amortization		669,787	0.00		-
5	Taxes Other Than Income Taxes		102,197	132.70		13,561,920
6	Interest on Customer Deposits		7,971	137.50		1,096,011
7	Net Income Taxes		112,986	-20.60		(2,327,337)
8	ITC		(2,134)	0.00		-
9	Income for Return		675,472	27.48		18,562,554
10	Total Requirements (Sum L3:L9)	\$	3,657,503	27.48	\$	100,523,460
11						
12	Revenue Lag Days (L1)			42.13		
13	Requirements Lead Days (-L10)			-27.48		
14	Net Lag Days (L12 + L13)			14.65	_	
15	Daily Requirements (Line 9, Col. A divided by 365)				\$	10,020.56
16						
17	Estimated Cash Working Capital Requirements (L14 x L15)				\$	146,801
18	Add: Cash Working Capital Related to NC Sales Tax					4,760
19	Total Cash Working Capital Requirements (L17 + L18)				\$	151,561
20						
21	Calculation of Total Company and Jurisdictional Amount	s:				
22	NC Retail Factor					67.0949% [1]
23						
24	Total Company Cash Working Capital Requirements (L19 / L	22)			\$	225,890
25						

[1] NC Retail Allocation Factor - Net Book Plant

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjustment to Cash Working Capital - Input Worksheet For the test period ended December 31, 2018 NC-2304 Commission Scenarios Net Accelerated Depreciation

No	Description	Rate	Ratio	Weighted
1	Debt	4.04% [1]	48.00% [1]	1.9416% [2]
2	Equity	9.60% [1]	52.00% [1]	4.9920% [3]
3	Total ROR (L1 + L2)			6.9336%
4				
5	Statutory tax rate	23.1693% [4]		
6	Statutory regulatory fee percentage rate	0.1297% [5]		
7	Uncollectibles rate	0.24% [6]		

Notes: [1] Smith Exhibit 1, Page 2 [2] Debt Rate x Debt Ratio [3] ROE x Equity Ratio [4] NC-0104 - 2019 Tax Rate, Line 10 [5] NC-0103 - NCUC Statutory Regulatory Fee Percentage Rate, Docket No. M-100, Sub 142 [6] NC-0105 - Development of Uncollectibles Rate

Supplemental E-1 Item 14

NC-2305 Commission Scenarios Net Accelerated Depreciation

Docket No. E-2, Sub 1219 Cash Working Capital for NC Retail Operations - Lead Lag Detail

For the test period ended December 31, 2018

Duke Energy Progress, LLC

Support Sch #	Line <u>No.</u>	Total Utility Operating Revenue and Expense Line Description	Account	System YTD Dec 2018	NC Retail Jurisdictional <u>Amount</u>	Lead \ Lag <u>Days</u>	Weighted <u>Amount</u>
	<u></u>				Amount	Days	Miloune
	1	OPERATING REVENUES:					
	2						
Cala	3	Convice Log				15.21	
Calc	4 5	Service Lag Billing Lag				15.21 A	
1	5 6	Total Retail Sales & Billing Lag		(4,156,399,663)	(3,563,165,280)	1.66 A	
1	7	Revenue - REPS		(4,136,399,663) (24,719,022)	(3,303,103,280) (24,719,022)	1.00 A	
	,	Revenue - Rei 5		(24,715,022)	(24,715,022)		
	8		0440.99, 0442.19,	13,507,473	12,096,317		
	-	Unbilled Revenue	0442.29, 0444.99, 0445.09				
	9						
2	10	Collection Lag				25.01 A	
	11						
	12	Total Revenue Lag Elec Delivery Rate Schedule (Ln 11 + 17)		(4,167,611,212)	(3,575,787,985)	41.88	(149,748,041,162)
	13						
3	14	Total Revenue Lag Sales for Resale		(1,511,358,381)	(134,915,331)	33.73 A	(4,550,694,117)
	15	Provisions For Rate Refunds	0449	118,958,671	104,545,765	41.88 B	4,378,202,395
	16	Total Sales of Electricity (L12 through L14)		(5,560,010,922)	(3,606,157,551)	41.57	(149,920,532,884)
	17						
	18	Other Revenues:					
	19	Forfeited Discounts	0450100, 0450200	(8,582,371)	(7,663,772)	72.30 A	(554,090,707)
4c	20	Miscellaneous Revenues	0451100	(6,165,627)	(5,505,700)	76.00	(418,433,189)
4d	21	RENT - (454) - DIST PLT REL		(5,124,157)	(4,465,630)	41.63	(185,904,174)
4d	22	RENT - (454) - DIST POLE RENTAL REV		(12,960,572)	(10,901,069)	182.00	(1,983,994,633)
4d	23	RENT - (454) - TRANS PLT REL		(639,579)	(381,636)	41.63	(15,887,522)
4d	24	RENT - (454) - ADD FAC - WHLS		(2,806,145)	0	0.00	-
4d	25	RENT - (454) - ADD FAC - RET X LIGHTING		(5,162,072)	(4,617,085)	41.63	(192,209,244)
4d	26	RENT - (454) - ADD FAC - LIGHTING		(4,184,534)	(3,848,777)	41.63	(160,224,580)
4d	27	RENT - (454) - OTHER		(5,086,652)	(3,412,883)	68.21	(232,798,642)
	28	OTHER ELEC REV (456) - PROD PLT REL		(1,924,556)	(1,184,137)	41.88	(49,589,686)
	29	OTHER ELEC REV (456) - TRANS REL		(10,403,096)	(6,207,517)	41.88	(259,960,449)
	30	OTHER ELEC REV (456) - GEN PLT REL		(FE 835 F81)	0	41.88	-
	31	OTHER ELEC REV (456) - WH D/A OTHER ELEC REV (456) - OTHER		(55,825,581)	(269,210)	41.88 41.88	- (15 424 225)
	32	OTHER ELEC REV (456) - REPS		(548,940) (1,114,245)	(368,310)	41.88	(15,424,225)
	33 34	OTHER ELEC REV (456) - OTHER ENERGY		(1,114,245)	(1,114,245) 0	41.88	(46,662,737)
	34 35	OTHER ELEC REV (456) - DIST PLT REL	0456630	(1,611,605)	(1,404,491)	41.88	- (58,817,730)
	36	REV - OTHER NC RETAIL SPECIFIC	0-50050	(1,011,005) (270,645)	(1,404,491) (270,645)	41.88	(11,334,162)
	37	Total Other Revenues (L19 through L36)	•	(122,410,378)	(51,345,897)	81.51	(4,185,331,681)
	38			(122) 910,070)	(31,343,037)	01.01	-
	50						

Supplemental E-1 Item 14

NC-2305 Commission Scenarios Net Accelerated Depreciation

Docket No. E-2, Sub 1219 Cash Working Capital for NC Retail Operations - Lead Lag Detail

For the test period ended December 31, 2018

Duke Energy Progress, LLC

Support Sch #	Line <u>No.</u>	Total Utility Operating Revenue and Expense Line Description	Account	System YTD Dec 2018	NC Retail Jurisdictional <u>Amount</u>	Lead \ Lag <u>Days</u>	Weighted <u>Amount</u>
	39	Utility Oper Revenues (L16 + L37)	#	(5,682,421,300)	(3,657,503,448)	42.13	(154,105,864,564)
	40	ELECTRIC OPERATING REVENUE	#	5,682,421,300	3,657,503,448		
	41						
	42	OPERATION AND MAINTENANCE EXPENSE:					
	43						
5 + 6	44	Fuel Used in Electric Generation		4 440 524 050	062 420 404	20.40	24 500 006 244
	45 46	OM Prod Energy - Fuel RECS Consumption Expense		1,410,621,869 18,521,748	863,120,481 18,521,748	28.49 A 28.49 A	24,588,906,214
	40 47	Fuel Used in Elec Gen (HFM Greenbook I/S)	F_FUEL_USED_ELEC_GEN	1,429,143,617	881,642,228	28.49 A	527,654,628 25,116,560,842
7	47	ruei osed in Elec Gen (Hrivi Greenbook 1/3)		1,429,143,017	001,042,220	20.49	25,110,500,842
7	48	OM PROD PURCHASES - CAPACITY COST		109,348,837	67,279,932	30.29 A	2,037,909,147
,	50	OM PROD PURCHASES - ENERGY COST		597,919,200	365,384,360	30.29 A	11,067,492,256
	51	OM DEFERRED FUEL EXPENSE	0557980	(316,590,958)	(273,901,174)	28.49 C	(7,803,001,349)
	52	Purchased Power (Acct 555) + Def Fuel (Acct 557)	0555XXX	390,677,079	158,763,118	33.40	5,302,400,054
	53					=	
	54	Total Other O&M Excluding Fuel and Purchased Power					
9	55						
	56	Total Labor Expense		649,874,113	430,294,724	37.07 A	15,951,025,410
8	57						
	58	Pension and Benefits	0926XXX	115,350,507	76,270,687	13.97 A	1,065,501,492
10	59						
11	60	Regulatory Commission Expense	0928000	8,592,296	7,037,696	93.25 A	656,265,126
11	61 62	Drenerty Insurance	0924XXX		(525.094)	(222.20)	116 026 247
15	62 63	Property Insurance	0924XXX	(774,442)	(525,984)	(222.30) A	116,926,247
15	64	Injuries & Damages - Workman's Compensation	0925980	290,241	197,125	0.00 A	-
	65	injunes a buniages - working is compensation	0525500	230,241	137,123	0.00	
	66	Uncollectible Accounts	0904000, 0904001	10,008,548	8,937,301	0.00 A	-
	67						
	68	Remaining Other Oper & Maint Expense		763,377,394	528,607,218	40.52 D	21,421,632,363
	69					_	
	70	Total O&M Excl. Fuel and Purch. Power		1,546,718,656	1,050,818,766	37.32	39,211,350,637
	71						
	72	Total Operation and Maintenance Expense (L47 + L52 + L70)		3,366,539,352	2,091,224,112	33.30	69,630,311,534
	73						
	74	Total Depreciation & Amortization & Property Loss		1,060,260,424	669,787,484	0.00 A	-
	75	Taylog Other Than Income Taylog					
	76 77	<u>Taxes Other Than Income Taxes</u> Payroll Taxes		20 721 001	26 200 226		1 272 617 960
9	77 78	Property Tax		39,721,091 101,157,752	26,288,326 68,132,745	48.41 A 186.50	1,272,617,860 12,706,756,958
5	10	πορειτγιάλ		101,137,732	00,132,743	100.00	12,700,730,330

Commission Scenarios

Net Accelerated Depreciation

NC-2305

Smith Exhibit 1

Supplemental E-1 Item 14

Duke Energy Progress, LLC

Docket No. E-2, Sub 1219

Cash Working Capital for NC Retail Operations - Lead Lag Detail For the test period ended December 31, 2018

Support	Line			System YTD Dec	NC Retail Jurisdictional	Lead \ Lag		Weighted
Sch #	<u>No.</u>	Total Utility Operating Revenue and Expense Line Description	Account	2018	Amount	<u>Days</u>		<u>Amount</u>
13	79	FED HEAVY VEHICLE USE TAX		61,024	48,458	0.00		-
-	80	ELECTRIC EXCISE TAX - SC		2,222,093	0	0.00		-
	81	PRIVILEGE TAX		16,355,581	12,243,595	(11.97)	↓	(146,555,834)
13	82	MISC TAX - NC		-6,034,064	-4,517,029	60.00	È	(271,021,743)
	83	MISC TAX - SC & OTHER STATES		-165	949	129.46	Α	122,893
	84	PUC LICENSE TAX - SC		-121,100	0	0.00	Α	-
	85	Taxes Other Than Income Taxes		153,362,212	102,197,044	132.70		13,561,920,134
16	86							
	87	Total Interest on Customer Deposits		8,642,928	7,970,989	137.50	Α	1,096,011,021
14	88							
14	89	Federal Income Tax		(66,292,963)	(49,091,019)	44.75	A	(2,196,823,118)
	90	State Income Tax		(3,938,471)	(2,916,502)	44.75		(130,513,463)
	91	Income Tax - Deferred		220,852,977	164,993,723	0.00	↓ _	-
	92	Net Income Taxes		150,621,543	112,986,202	(20.60)		(2,327,336,581)
	93							
	94	Investment of Tax Credit Adj Net	04114XX	(3,355,660)	(2,133,914)	0.00	Α	-
	95							
	96	Total Utility Operating Expenses (L72 + L74 + L85 + L87 + L92 + L94)		4,736,070,798	2,982,031,917	27.48	_	81,960,906,108
	97							
	98	Interest Expense for Electric Operations		315,465,770	211,661,368		F	18,562,553,881
	99	Income for Equity Return (L100 - L198)		630,884,732	463,810,163	0.00	Α	-
	100	Net Operating Income		946,350,502	675,471,531	27.48		18,562,553,881
	101							
	102	Total Requirements (L96 + L100)		5,682,421,300	3,657,503,448	27.48		100,523,459,988
	103							
	104							
	105	Cash Working Capital Related to NC Sales Tax		4,759,823 <mark>G</mark>				

Supplemental E-1 Item 14

Duke Energy Progress, LLC

NC-2305 Commission Scenarios Net Accelerated Depreciation

Docket No. E-2, Sub 1219 Cash Working Capital for NC Retail Operations - Lead Lag Detail For the test period ended December 31, 2018

				System YTD	NC Retail	Lead	
Support	Line			Dec	Jurisdictional	\ Lag	Weighted
Sch #	<u>No.</u>	Total Utility Operating Revenue and Expense Line Description	Account	2018	Amount	Days	<u>Amount</u>

	Tickmark Legend
Α	Lead/lag days was obtained from Lead/Lag study performed by Ernst & Young. See the Appendix in the Duke Lead Lag Report - DEP file.
В	Revenue refund will be returned through another mechanism; number set to Revenue Lag Days to eliminate effect on Cash Working Capital.
С	Lead/lag days for fuel is being used for this line item to faciliate elimination of this item with the adjustments to cash working capital being proposed in this rate case.
D	Remaining O&M for 2018 includes both nuclear fees and other O&M lines from the 2017 lead/lag study. Lead/lag days reflected is the weighted average of the amounts for those line items from the 2017 study.
E	This expense category is a new breakout for 2018. Lead/lag days was determined based on review of activity for 2018. A majority of the balance is related to a refund which was accrued in March and received in May. As such, a 60 day lag seems reasonable.
F	See 2017 Interest Lead Days tab for calculation.
G	Cash Working Capital Related to NC Sales Tax for 2018 was calculated on Schedule 17.

NC-2600 Supplemental Commission Request Net Accelerated Depreciation

E-1 Item 10 Adjustments Requirement

Provide the detail work papers showing calculations supporting all accounting, pro forma, end-of-period, and proposed rate adjustments in the rate application to revenue, expense, investment, and reserve accounts for the test year and <u>a complete detailed narrative explanation of each adjustment, including the reason why each adjustment is required</u>. Explain all components used in each calculation. Index each calculation to the accounting, pro forma, end-of-period, and proposed rate adjustment which it supports.

Detailed Narrative Explanation of Adjustment

This pro forma adjusts depreciation expense and the reserve for depreciation to reflect the updated depreciation rates resulting from a new depreciation study.

January Update

Revised NC-2603 for change in treatment of Catalyst Depreciation

Commission Request

Updated NC-2601 to offset proposed accelerated depreciation related to updating retirement dates for Mayo and Roxboro 3&4 with a reserve reclassed from unprotected EDIT.

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 51 of 65

Smith Exhibit 1

Duke Energy Progress, LLC Docket No. E-2, Sub 1219 Adjust for new depreciation rates For the test period ended December 31, 2018 (Dollars in thousands)

Line

NC-2600 Supplemental Commission Request Net Accelerated Depreciation

<u>No.</u>	Description	Source	C	ommission		Total NC Re	tail		
1				Request		January	Application	C	Change
2	Pro Formas Impacting Income Statement Line Items								<u></u>
3									
4	Electric operating revenue		\$	-	\$	-	\$-	\$	-
5									
6	Electric operating expenses:								
7	Operation and maintenance								
8	Fuel used in electric generation			-		-	-		-
9	Purchased power and net interchange			-		-	-		-
10	Wages, benefits, materials, etc.	NO 0004		-		-	-		-
11	Depreciation and amortization	NC-2601		61,564		88,728	89,601		(28,037)
12	General taxes			-		-	-		-
13	Interest on customer deposits	NG 2001		-		-	-		-
14 15	Income taxes	NC-2601		(14,264)		(20,558)	(20,760)		6,496
15 16	Amortization of investment tax credit			-		-	-		-
17	Total electric operating expenses	Sum 1.9 through 1.15		47 200		69.470	69.944		(01 = 11)
18	Total electric operating expenses	Sum L8 through L15		47,300		68,170	68,841		(21,541)
19	Operating income	L4 - L17	¢	(47,300)	¢	(68,170)	¢ (69.941)	¢	21 5 4 1
20		L4 - L17	\$	(47,300)	φ	(00,170)	\$ (68,841)	φ	21,541
20	Notes:								
22	Revenue: positive number increases revenue / negative n	umber decreases revenue							
23	Expense: positive number increases expense / negative n								
24									
25									
26	Pro Formas Impacting Rate Base Line Items								
27									
28	Electric plant in service		\$	-	\$	-	\$-	\$	-
29	Accumulated depreciation and amortization	NC-2601	r	(88,728)		(88,728)	(88,728)	•	-
30	Electric plant in service, net	Sum L28 through L29		(88,728)		(88,728)	(88,728)		-
31									
32	Add:								
33	Materials and supplies			-		-	-		-
34	Working capital investment			(217,346)					(217,346)
35	Plant held for future use			-		-	-		-
36									
37	Less:								
38	Accumulated deferred taxes			50,358		-	-		50,358
39	Operating reserves			-		-	-		-

40	Customer deposits		-	-	-	-
41						
42	Construction work in progress		 -	-	-	-
43						
44	Total impact to rate base	Sum L30 through L42	\$ (255,717) \$	(88,728) \$	(88,728) \$	(166,989)
45						
46	Note:					

47 Rate Base: positive number increases rate base / negative number decreases rate base

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 52 of 65

Smith Exhibit 1

Line

NC-2601 Supplemental Commission Request Net Accelerated Depreciation

Total

NC Retail

Total

<u>No.</u>	Description		System	Allocation	<u>N</u>	IC Retail
1	Change in Depreciation and amortization (See NC-2602)					
2	Production	\$	126,087 [1]	61.5278% [2]	\$	77,579
3	Transmission		8,514 [1]	59.6699% [3]		5,081
4	Distribution		(4,241) [1]	87.1486% [4]		(3,696)
5	Distribution COR Adjustment-Direct Assigned		- [1]	100.0000%		-
6	General		3,644 [1]	74.0412% [5]		2,698
7	General Plant Amortization		9,544 [1]	74.0412% [5]		7,067
8	Impact to depreciation and amortization (Sum L2 through L7)	\$	143,549		\$	88,728
9					•	
10	Adjust to deprec. and amort. for costs recovered in riders	\$	- [7]	61.5278% [2]	\$	-
11	Adjust for amortization of accelerated depreciation reserve		(44,149) [8]	61.5278% [2]		(27,164)
12 13	Impact to depreciation and amortization (L8 + L10 + L11)	\$	99,400		\$	61,564
14			33,400		Ψ	01,004
15	Statutory tax rate		23.1693% [6]			23.1693% [6]
16						
17	Impact to income taxes (-L12 x L14)	\$	(23,030)		\$	(14,264)
18						
19	Impact to operating income (- L12 - L16)	\$	(76,370)		\$	(47,300)
20						
21	Depreciation Reserve Adjustment					
22	Production	\$	(126,087)	61.5278% [2]	\$	(77,579)
23	Transmission		(8,514)	59.6699% [3]		(5,081)
24	Distribution		4,241	87.1486% [4]		3,696
25	Distribution COR Adjustment-Direct Assigned		-	100.0000%		-
26	General		(3,644)	74.0412% [5]		(2,698)
27	General Plant Amortization		(9,544)	74.0412% [5]		(7,067)
28	Impact to Depreciation reserve (Sum L21 through L26)	\$	(143,549)		\$	(88,728)
29	Associated door records added to rate basis from unprotected EDIT	¢	(207 200) [0]	04 50700/ [0]	¢ (0	44 540 007)
30	Accelerated depr reserve added to rate base from unprotected EDIT	\$	(397,398) [9]	61.5278% [2]	\$(2	44,510.227)
31	1st Year of amortization of accelerated depr reserve from unprotected EDIT (-L11)	•	44,149		•	27,164
32 33	Impact to working capital investment (L30 + L31)	\$	(353,249)		\$	(217,346)
33 34	Statutory tax rate		23.1693%			23.1693%
35	Impact to accumulated deferred income taxes (-L32 x L34)	\$	81,845		\$	50,358
36		- T			<u> </u>	

37 Impact to rate base (L28 + L32 + L35)





- [1] NC-2602 Comparison of Current and Proposed Depreciation as of December 31, 2018
- [2] NC Retail Allocation Factor DPALL
- [3] NC Retail Allocation Factor DTALL
- [4] NC Retail Allocation Factor RB PLT O DI
- [5] NC Retail Allocation Factor RB PLT O GN
- [6] NC-0104 2019 Calculation of Tax Rates Statutory Tax Rate, Line 10
- [7] In the supplemental January update, DEP is proposing to no longer flow cataylst depreciation expense through the fuel rider, therefore the adjustment from NC-2603 is no longer needed.
- [8] Estimated amount of proposed accelerated depreciation in the depreciation study related to updating Mayo and Roxboro 3&4 probable retirement dates
- [9] [10] Estimated balance of accelerated depreciation reserve reclassed from the unprotected EDIT rider for Commission request.

DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

		ORIGINAL COST	PROBABLE		CURRENT NET			PROBABLE		PROPOSED NET			
		AS OF	RETIREMENT	SURVIVOR	SALVAGE	ANNUAL		RETIREMENT	SURVIVOR	SALVAGE	ANNUA	AL ACCRUAL	INCREASE/
	ACCOUNT	DECEMBER 31, 2018	DATE	CURVE	PERCENT	RATE	AMOUNT	DATE	CURVE	PERCENT	RATE	AMOUNT	(DECREASE)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
S	TEAM PRODUCTION PLANT												
311.00	STRUCTURES AND IMPROVEMENTS ASHEVILLE UNIT 1	42,616,358.21	12-2027	100-R2.5	* (1)	0.95	404,855	12-2027	100-R2.5 *	(1)	1.35	573,609	168,754
	ASHEVILLE UNIT 2	42,616,556.21	12-2027	100-R2.5	* (4) * (4)	3.13	1,332,725	12-2027	100-R2.5 *	(4) (4)	3.46	1,473,445	140,720
	MAYO UNIT 1	170,239,859.39	06-2035	100-R2.5	* (6)	1.95	3,319,677	06-2029	100-R2.5 *	· (4)	2.87	4,879,145	1,559,468
	ROXBORO UNIT 1	17,139,904.05	06-2028	100-R2.5	* (6)	2.52	431,926	06-2028	100-R2.5 *	· (5)	2.39	408,845	(23,081)
	ROXBORO UNIT 2	5,512,432.01	06-2028	100-R2.5	* (6)	3.42	188,525	06-2028	100-R2.5 *	^r (5)	3.57	196,628	8,103
	ROXBORO UNIT 3	37,367,402.39	06-2033	100-R2.5	* (6)	0.87	325,096	06-2029	100-R2.5 *	(5)	1.00	372,911	47,815
	ROXBORO UNIT 4 ROXBORO COMMON	19,539,071.49 193,990,592.95	06-2033 06-2033	100-R2.5 100-R2.5	* (6) * (6)	3.60 5.03	703,407 9,757,727	06-2029 06-2029	100-R2.5 * 100-R2.5 *	(5) (5)	5.37 7.59	1,048,303 14,718,151	344,896 4,960,424
		193,990,992.95	00-2055	100-112.5	(0)	5.05	9,101,121	00-2029	100-112.5	(3)	7.59	14,710,131	4,900,424
	TOTAL STRUCTURES AND IMPROVEMENTS	528,984,691.74				3.11	16,463,938				4.47	23,671,037	7,207,099
312.00	BOILER PLANT EQUIPMENT												
	ASHEVILLE UNIT 1	149,655,719.36	12-2027	60-R1	* (4)	4.19	6,270,575	12-2027	60-R1 *	· (4)	4.76	7,121,696	851,121
	ASHEVILLE UNIT 2	145,625,344.87	12-2027	60-R1	* (4)	2.94	4,281,385	12-2027	60-R1 *	· (4)	3.22	4,682,918	401,533
	MAYO UNIT 1	832,479,002.87	06-2035	60-R1	* (6)	4.02	33,465,656	06-2029	60-R1 *	(4)	6.06	50,461,597	16,995,941
	ROXBORO UNIT 1 ROXBORO UNIT 2	212,902,505.83 309,506,429.33	06-2028 06-2028	60-R1 60-R1	* (6) * (6)	6.56 5.04	13,966,404 15,599,124	06-2028 06-2028	60-R1 * 60-R1 *	(5) (5)	6.95 5.50	14,793,592 17,017,838	827,188
	ROXBORO UNIT 2 ROXBORO UNIT 3	333,830,832.31	06-2028	60-R1	* (6)	4.74	15,823,581	06-2028	60-R1 *	(5) f (5)	6.87	22,920,294	1,418,714 7,096,713
	ROXBORO UNIT 4	404,141,708.49	06-2033	60-R1	* (6)	1.33	5,375,085	06-2029	60-R1 *	(5) (5)	3.61	14,572,511	9,197,426
	ROXBORO COMMON	320,174,907.77	06-2033	60-R1	* (6)	1.91	6,115,341	06-2029	60-R1 *	(5)	5.13	16,435,758	10,320,417
	TOTAL BOILER PLANT EQUIPMENT	2,708,316,450.83				3.73	100,897,151				5.46	148,006,204	47,109,053
312.10	BOILER PLANT EQUIPMENT - SCR CATALYST												
512.10	ASHEVILLE UNIT 1	3,957,262.78	12-2027	10-S2	* 0	4.47	176,890	12-2027	10-S1 *	· 0	-	0	(176,890)
	ASHEVILLE UNIT 2	1,798,265.75	12-2027	10-S2	* 0	5.44	97,826	12-2027	10-S1 *	, 0	-	0	(97,826)
	MAYO UNIT 1	7,428,602.62	06-2035	10-S2	* 0	5.49	407,830	06-2029	10-S1 *	· 0	-	0	(407,830)
	ROXBORO UNIT 1	7,925,144.00	06-2028	10-S2	* 0	1.84	145,823	06-2028	10-S1 *	· 0	-	0	(145,823)
	ROXBORO UNIT 2	5,857,261.54	06-2028	10-S2	* 0	3.91	229,019	06-2028	10-S1 *	0	-	0	(229,019)
	ROXBORO UNIT 3 ROXBORO UNIT 4	6,541,925.15 7,261,916.42	06-2033 06-2033	10-S2 10-S2	* 0	7.92 1.22	518,120 88,595	06-2029 06-2029	10-S1 * 10-S1 *	f 0 f 0	3.75	245,298 0	(272,822) (88,595)
	TOTAL BOILER PLANT EQUIPMENT - SCR CATALYST	40,770,378.26	00 2000		C C	4.08	1,664,103	00 2020		Ū	- 0.60	245,298	(1,418,805)
044.00													
314.00	TURBOGENERATOR UNITS ASHEVILLE UNIT 1	18,830,227.72	12-2027	60-S0	* (4)	6.65	1,252,210	12-2027	60-S0 *	. (4)	7.32	1,378,245	126,035
	ASHEVILLE UNIT 2	13,968,640.50	12-2027	60-S0	* (4)	1.12	156,449	12-2027	60-S0 *	· (4)	1.12	155,826	(623)
	MAYO UNIT 1	109,608,959.00	06-2035	60-S0	* (6)	3.04	3,332,112	06-2029	60-S0 *	(4)	4.44	4,863,907	1,531,795
	ROXBORO UNIT 1	45,628,567.76	06-2028	60-S0	* (6)	6.66	3,038,863	06-2028	60-S0 *	(5)	6.91	3,153,178	114,315
	ROXBORO UNIT 2	44,959,643.18	06-2028	60-S0	* (6)	7.10	3,192,135	06-2028	60-S0 *	(5)	7.60	3,418,913	226,778
	ROXBORO UNIT 3 ROXBORO UNIT 4	73,030,422.44	06-2033	60-S0	* (6)	4.39	3,206,036	06-2029	60-S0 *	(5)	6.30	4,601,862	1,395,826
	ROXBORO COMMON	69,565,691.07 458,890.76	06-2033 06-2033	60-S0 60-S0	* (6) * (6)	3.26 2.36	2,267,842 10,830	06-2029 06-2029	60-S0 * 60-S0 *	(5) (5)	5.35 3.14	3,723,176 14,425	1,455,334 3,595
	TOTAL TURBOGENERATOR UNITS	376,051,042.43				4.38	16,456,475				5.67	21,309,532	4,853,057
315.00	ACCESSORY ELECTRIC EQUIPMENT						-, -, -, -					, ,	, ,
0.0.00	ASHEVILLE UNIT 1	17,304,563.70	12-2027	65-R1.5	* (4)	4.75	821,967	12-2027	70-R1 *	· (4)	5.18	896,804	74,837
	ASHEVILLE UNIT 2	10,774,312.04	12-2027	65-R1.5	* (4)	0.00	0	12-2027	70-R1 *	(4)	-	0	,
	MAYO UNIT 1	66,829,604.18	06-2035	65-R1.5	* (6)	3.55	2,372,451	06-2029	70-R1 *	(4)	5.40	3,607,025	1,234,574
	ROXBORO UNIT 1	27,911,638.64	06-2028	65-R1.5	* (6)	7.40	2,065,461	06-2028	70-R1 *	(5)	7.71	2,151,100	85,639
	ROXBORO UNIT 2 ROXBORO UNIT 3	24,223,049.38 42,579,385.55	06-2028	65-R1.5	* (6)	3.55	859,918	06-2028	70-R1 *	(5)	3.65	883,710	23,792
	ROXBORO UNIT 3 ROXBORO UNIT 4	42,579,365.55 43,547,824.88	06-2033 06-2033	65-R1.5 65-R1.5	* (6) * (6)	4.61 3.05	1,962,910 1,328,209	06-2029 06-2029	70-R1 * 70-R1 *	f (5) f (5)	6.84 5.71	2,913,552 2,486,371	950,642 1,158,162
	ROXBORO COMMON	23,722,266.18	06-2033	65-R1.5	* (6)	5.01	1,188,486	06-2029	70-R1 *	(5) (5)	7.27	1,723,633	535,147
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	256,892,644.55				4.13	10,599,401				5.71	14,662,195	4,062,794
316.00	MISCELLANEOUS POWER PLANT EQUIPMENT												
	ASHEVILLE UNIT 1	10,334,480.63	12-2027	50-S0	* (4)	6.45	666,574	12-2027	45-S0 *	(4)	6.73	695,241	28,667
	ASHEVILLE UNIT 2	5,120,201.92	12-2027	50-S0	* (4)	1.74	89,092	12-2027	45-S0 *	(4)	1.79	91,397	2,305
		13,338,741.21	06-2035	50-S0	* (6)	3.89	518,877	06-2029	45-S0 *	(4) (5)	6.30	840,910	322,033
	ROXBORO UNIT 1 ROXBORO UNIT 2	4,072,524.77 4,425,440.03	06-2028 06-2028	50-S0 50-S0	* (6) * (6)	6.19 3.85	252,089 170,379	06-2028 06-2028	45-S0 * 45-S0 *	f (5) f (5)	6.91 4.84	281,244 214,299	29,155 43,920
	ROXBORO UNIT 2 ROXBORO UNIT 3	4,425,440.05	06-2028	50-S0	* (6)	4.18	191,512	06-2028	45-S0 *	(5) f (5)	4.84 5.90	270,285	43,920 78,773
	ROXBORO UNIT 4	5,430,383.41	06-2033	50-S0	* (6)	3.83	207,984	06-2029	45-S0 *	(5) (5)	5.68	308,691	100,707
	ROXBORO COMMON	20,631,298.87	06-2033	50-S0	* (6)	5.46	1,126,469	06-2029	45-S0 *	(5)	7.63	1,574,562	448,093
	TOTAL MISCELLANEOUS POWER PLANT EQUIPMENT	67,934,703.29				4.74	3,222,976				6.30	4,276,629	1,053,653
т	OTAL STEAM PRODUCTION PLANT	3,978,949,911.10				3.75	149,304,045				5.33	212,170,895	62,866,850

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 53 of 65

NC-2602 Supplemental Commission Request Net Accelerated Depreciation

NC-2602 Page 1 of 6

DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

					CURRENT					PROPOSED			
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE			PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE			INCREASE/
	ACCOUNT (1)	DECEMBER 31, 2018	DATE (3)		PERCENT (5)	<u>RATE</u> (6)		DATE (8)	CURVE (9)	PERCENT (10)	<u>RATE</u> (11)	AMOUNT (12)	(DECREASE)
Ν		(2)	(3)	(4)	(5)	(0)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
321.00	STRUCTURES AND IMPROVEMENTS												
000	BRUNSWICK UNIT 1	423,009,418.66	09-2036	80-S1 *	^c (2)	2.62	11,082,847	09-2036	75-S1	* (1)	3.35	14,175,485	3,092,638
	BRUNSWICK UNIT 2	397,968,469.79	12-2034	80-S1 *	· (2)	2.64	10,506,368	12-2034	75-S1	* (1)	2.89	11,520,013	1,013,645
	HARRIS UNIT 1	1,996,266,873.69	10-2046	80-S1 *	(3)	1.64	32,738,777	10-2046	75-S1	* (2)	1.62	32,248,496	(490,281)
	HARRIS DISALLOWANCE	(105,862,561.00)				1.29	(1,365,503)				1.29	(1,369,567)	(4,065)
	ROBINSON UNIT 2	373,649,660.90	07-2030	80-S1 *	f (1)	3.40	12,704,088	07-2030	75-S1	* (1)	4.37	16,338,445	3,634,357
	TOTAL STRUCTURES AND IMPROVEMENTS	3,085,031,862.04				2.13	65,666,577				2.36	72,912,872	7,246,295
322.00	REACTOR PLANT EQUIPMENT												
	BRUNSWICK UNIT 1	612,117,283.68	09-2036	55-R1.5 *	[*] (2)	2.80	17,139,284	09-2036	52-R2	* (1)	3.16	19,312,794	2,173,510
	BRUNSWICK UNIT 2	544,476,825.16	12-2034	55-R1.5 *	⁶ (2)	2.87	15,626,485	12-2034	52-R2	* (1)	3.14	17,115,022	1,488,537
	HARRIS UNIT 1	1,075,559,612.15	10-2046	55-R1.5 *	f (3)	2.73	29,362,777	10-2046	52-R2	* (2)	2.68	28,850,918	(511,859)
	HARRIS DISALLOW ANCE	(132,409,445.00)				1.29	(1,707,926)				1.29	(1,713,010)	(5,084)
	ROBINSON UNIT 2	462,756,240.49	07-2030	55-R1.5 *	f (1)	3.40	15,733,712	07-2030	52-R2	* (1)	4.21	19,464,027	3,730,315
	TOTAL REACTOR PLANT EQUIPMENT	2,562,500,516.48				2.97	76,154,332				3.24	83,029,751	6,875,418
323.00	TURBOGENERATOR UNITS												
	BRUNSWICK UNIT 1	285,997,062.33	09-2036	50-S0 *	f (2)	3.06	8,751,510	09-2036	40-S0	* (1)	4.13	11,823,008	3,071,498
	BRUNSWICK UNIT 2	172,548,284.27	12-2034	50-S0 *	(2)	3.32	5,728,603	12-2034	40-S0	* (1)	3.73	6,442,418	713,815
	HARRIS UNIT 1	535,687,360.49	10-2046	50-S0 *	· (3)	2.48	13,285,047	10-2046	40-S0	* (2)	3.24	17,371,808	4,086,761
	HARRIS DISALLOWANCE	(610,466.00)				1.29	(7,874)				1.29	(7,898)	(23)
	ROBINSON UNIT 2	333,276,803.83	07-2030	50-S0 *	f (1)	5.04	16,797,151	07-2030	40-S0	* (1)	8.07	26,899,155	10,102,004
	TOTAL TURBOGENERATOR UNITS	1,326,899,044.92				3.36	44,554,436				4.71	62,528,491	17,974,055
324.00	ACCESSORY ELECTRIC EQUIPMENT												
	BRUNSWICK UNIT 1	161,647,774.74	09-2036	55-R2.5 *	[*] (2)	3.77	6,094,121	09-2036	50-R2.5	* (1)	4.22	6,821,086	726,965
	BRUNSWICK UNIT 2	210,342,927.28	12-2034	55-R2.5 *	ť (2)	3.20	6,730,974	12-2034	50-R2.5	* (1)	4.01	8,431,189	1,700,215
	HARRIS UNIT 1	820,436,969.84	10-2046	55-R2.5 *	· (3)	1.86	15,260,128	10-2046	50-R2.5	* (2)	1.99	16,303,928	1,043,800
	HARRIS DISALLOWANCE	(256,837,664.66)				1.29	(3,312,904)				1.29	(3,322,766)	(9,862)
	ROBINSON UNIT 2	279,070,966.07	07-2030	55-R2.5 *	f (1)	3.84	10,716,325	07-2030	50-R2.5	* (1)	6.43	17,942,656	7,226,331
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	1,214,660,973.27				2.92	35,488,644				3.80	46,176,093	10,687,450
325.00	MISCELLANEOUS PLANT EQUIPMENT												
	BRUNSWICK UNIT 1	201,192,590.16	09-2036	50-R1 *	[*] (2)	3.56	7,162,456	09-2036	50-R1.5	* (1)	3.91	7,865,762	703,306
	BRUNSWICK UNIT 2	68,906,220.33	12-2034	50-R1 *	· (2)	3.52	2,425,499	12-2034	50-R1.5	* (1)	3.68	2,534,043	108,544
	HARRIS UNIT 1	247,301,101.58	10-2046	50-R1 *	· (3)	2.36	5,836,306	10-2046	50-R1.5	* (2)	2.38	5,889,127	52,821
	HARRIS DISALLOWANCE ROBINSON UNIT 2	(55,577,154.00) 190,043,010.80	07-2030	50-R1 *	[*] (1)	1.29 5.61	(716,880)	07-2030	50-R1.5	* (1)	1.29 6.34	(719,014)	(2,134) 1,378,720
			07-2030	50-K I	(1)		10,661,413	07-2030	50-R1.5	* (1)	-	12,040,133	
_	TOTAL MISCELLANEOUS PLANT EQUIPMENT	651,865,768.87				3.89	25,368,794				4.24	27,610,051	2,241,257
Т	OTAL NUCLEAR PRODUCTION PLANT	8,840,958,165.58				2.80	247,232,783				3.31	292,257,258	45,024,474
н	IYDRAULIC PRODUCTION PLANT												
331.00	STRUCTURES AND IMPROVEMENTS												
001100	BLEWETT	6,620,300.84	06-2055	110-R2 *	[•] (41)	2.59	171,466	06-2055	110-R2	* (33)	2.83	187,401	15,935
	MARSHALL	1,523,286.57	06-2035	110-R2 *	[*] (16)	6.77	103,127	06-2035	110-R2	* (16)	7.03	107,146	4,019
	TILLERY	6,634,057.32	06-2055	110-R2 *	(33)	2.37	157,227	06-2055	110-R2	* (29)	3.05	202,328	45,101
	WALTERS	3,472,324.03	06-2034	110-R2 *	· (6)	3.15	109,378	06-2034	110-R2	* (6)	3.24	112,577	3,199
	TOTAL STRUCTURES AND IMPROVEMENTS	18,249,968.76				2.97	541,198				3.34	609,452	68,254
332.00	RESERVOIRS, DAMS AND WATERWAY												
	BLEWETT	8,275,323.29	06-2055	120-R3 *	· (41)	2.22	183,712	06-2055	120-R3	* (33)	1.94	160,135	(23,577)
	MARSHALL	4,071,208.19	06-2035	120-R3 *	(16)	3.30	134,350	06-2035	120-R3	* (16)	3.52	143,440	9,090
	TILLERY	6,796,645.31	06-2055	120-R3 *	(33)	1.82	123,699	06-2055	120-R3	* (29)	1.62	110,074	(13,625)
	WALTERS	34,543,362.20	06-2034	120-R3 *	(6)	2.87	991,394	06-2034	120-R3	* (6)	3.46	1,195,944	204,550
	TOTAL RESERVOIRS, DAMS AND WATERWAY	53,686,538.99				2.67	1,433,155				3.00	1,609,593	176,438
333.00	WATER WHEELS, TURBINES AND GENERATORS												
	BLEWETT	13,436,525.48	06-2055	70-R1.5 *	(41)	4.84	650,328	06-2055	75-R1.5	* (33)	4.00	536,807	(113,521)
	MARSHALL	6,041,207.23	06-2035	70-R1.5 *	(16)	2.98	180,028	06-2035	75-R1.5	* (16)	3.14	189,470	9,442
	TILLERY WALTERS	14,142,264.87 4 456 120 96	06-2055 06-2034	70-R1.5 * 70-R1.5 *	(33) (6)	3.86 3.14	545,891 139 922	06-2055 06-2034	75-R1.5 75-R1.5	* (29) * (6)	3.75 3.49	530,595 155 664	(15,296) 15 742
		4,456,120.96	00-2034	6.1 <i>7</i> -01	(6)	3.14	139,922	00-2034	6.171-61	* (6)	3.49	155,664	15,742
	TOTAL WATER WHEELS, TURBINES AND GENERATORS	38,076,118.54				3.98	1,516,169				3.71	1,412,536	(103,633)

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NC-2602 Supplemental Commission Request Net Accelerated Depreciation

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DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

				CURRENT					PROPOSED			
	ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE			PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE			INCREASE/
												(DECREASE) (13)
ACCESSORY ELECTRIC EQUIPMENT				(0)	(0)				(10)			
				(41)	3.81				(33) (16)			51,533 (367)
				. ,					(<i>)</i>		•	6,602
WALTERS	13,242,973.33	06-2034	60-S1 *	(6)	5.62	744,255	06-2034	55-R1 '	· (6)	6.47	856,757	112,502
TOTAL ACCESSORY ELECTRIC EQUIPMENT	25,819,454.11				4.66	1,203,257				5.32	1,373,526	170,269
	4 000 000 50	00 0055		(44)	0.77	00.050	00.0055		(22)	2.00	cc 000	(4.050)
				. ,		-			· · ·			(1,950) 425
TILLERY	1,227,560.24	06-2055	55-S0.5 *	(33)	2.70	33,144	06-2055	55-S0 '	* (29)	2.68	32,943	(201)
WALTERS	1,756,787.00	06-2034	55-S0.5 *	(6)	4.83	84,853	06-2034	55-S0 *	(6)	5.51	96,765	11,912
TOTAL MISCELLANEOUS PLANT EQUIPMENT	5,011,373.48				3.94	197,346				4.14	207,532	10,186
ROADS, RAILROADS, AND BRIDGES												
MARSHALL	12,946.58	06-2035	75-R3 *	(16)	2.84	368	06-2035	75-R3	(16)	2.81	364	(4)
WALTERS	8,258.48	06-2034	75-R3 *	(6)	0.52	43	06-2034	75-R3 *	· (6)	0.29	24	(19)
TOTAL ROADS, RAILROADS, AND BRIDGES	21,205.06				1.94	411				1.83	388	(23)
TAL HYDRAULIC PRODUCTION PLANT	140,864,658.94				3.47	4,891,536				3.70	5,213,027	321,491
HER PRODUCTION PLANT												
STRUCTURES AND IMPROVEMENTS												
ASHEVILLE IC TURBINE	31,762,836.46	06-2039	50-S2 *	(3)	2.95	937,004	06-2039	50-S1 '	[*] (3)	3.07	975,677	38,673
BLEWETT IC TURBINES	979,562.66	06-2024	50-S2 *	(7)	1.36	13,322	06-2024	50-S1 *	· (7)	1.14	11,136	(2,186)
	-			(6)		•				-	0	0 57,041
				(4)		,			()		,	14,693
H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	1,356,819.84	06-2049	50-S2 *	(4)	2.74	37,177	06-2049	50-S1 '	· (4)	2.97	40,347	3,170
SMITH IC TURBINES (RICHMOND COUNTY)	19,344,678.47	06-2041	50-S2 *	(2)	2.89	559,061	06-2041	50-S1 '	(2)	2.99	579,000	19,939
				· · /		0			(-)			231,353
				()		,			()		-	38,464 10,905
		06-2051	50-S2 *	(7)	2.89		06-2051	50-S1 [*]	* (8)	3.07	1,232,177	73,196
SUTTON COMBINED CYCLE	13,462,878.60	06-2053	50-S2 *	(2)	3.54	476,586	06-2053	50-S1 '	* (3)	3.81	512,673	36,087
H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	25,476,302.18	06-2052	50-S2 *	(5)	2.38	606,336	06-2052	50-S1 *	· (6)	2.79	711,705	105,369
TOTAL STRUCTURES AND IMPROVEMENTS	213,103,693.90				2.12	4,523,982				2.42	5,150,686	626,704
STRUCTURES AND IMPROVEMENTS - SOLAR												
	26,130.74	06-2040	25-S2.5 *	(8)	5.03	1,314	06-2040	30-S2.5	· (9)	5.00	1,307	(7)
	-								. ,			1
	34,014.05	00 20 11	20 02.0	(10)	5.06	1,719.96	00 20 11	00 02.0	(10)	5.04	1,714	(6)
ASHEVILLE IC TURBINE	5.115.723.34	06-2039	50-R2.5 *	(3)	2.25	115.104	06-2039	45-R2 '	· (3)	2.90	148.602	33,498
BLEWETT IC TURBINES	413,479.62	06-2024	50-R2.5 *	(7)	1.86	7,691	06-2024	45-R2 *	· (7)	1.75	7,229	(462)
DARLINGTON IC TURBINE UNITS 1-11	5,048,367.44	06-2020	50-R2.5 *	(6)	0.00	0	06-2020	45-R2 *	(7)	-	0	
				(6)		•			· (7)			13,079 15,488
				(4)		-			()		•	(213)
SMITH IC TURBINES (RICHMOND COUNTY)	8,473,790.16	06-2041	50-R2.5 *	(2)	3.01	255,061	06-2041	45-R2 '	[*] (2)	3.15	267,152	12,091
SUTTON BLACKSTART	5,990,884.76				2.93	175,533	06-2057	45-R2	(9)	3.14	188,103	12,570
				(20)					· · ·		,	52,607
SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	13,523,522.65 22,575,250.21	06-2042 06-2051	50-R2.5 *	(3) (7)	2.74 2.92	370,545 659,197	06-2042 06-2051	45-R2 [*]	* (4) * (8)	3.00	405,772 702,612	35,227 43,415 т
SUTTON COMBINED CYCLE	19,656,537.55	06-2053	50-R2.5 *	(2)	2.92	575,937	06-2053	45-R2 *	(3)	4.25	835,790	259,853 Q
				、 /		-			` '		,	· · · ·
H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	25,423,310.37	06-2052	50-R2.5 *	(5)	3.07	780,496	06-2052	45-R2 '	f (6)	3.33	845,788	65,292 TO
	BLEWETT MARSHALL TILLERY WALTERS TOTAL ACCESSORY ELECTRIC EQUIPMENT BLEWETT MARSHALL TILLERY WALTERS TOTAL MISCELLANEOUS PLANT EQUIPMENT ROADS, RAILROADS, AND BRIDGES MARSHALL WALTERS TOTAL ROADS, RAILROADS, AND BRIDGES TAL HYDRAULIC PRODUCTION PLANT HER PRODUCTION PLANT HER PRODUCTION PLANT STRUCTURES AND IMPROVEMENTS ASHEVILLE IC TURBINES DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13 H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14) SMITH COMBINED CYCLE POWER BLOCK 1 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER S - SOLAR FAVENTEVILLE ELM CITY TOTAL STRUCTURES AND IMPROVEMENTS - SOLAR FUEL HOLDERS, PRODUCERS AND ACCESSORIES ASHEVILLE IC TURBINES DARLINGTON IC TURBINE UNTS 1-11 DARLINGTON IC TURBINES UNTS 1-11 DARLINGTON IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNI	ACCOUNT AS OF DECEMBER 31, 2018 (1) (2) ACCESSORY ELECTRIC EQUIPMENT 7,43,722.48 MARSHALL 7,43,722.48 TILLERY 3,853,342.31 WALTERS 3,653,342.31 TOTAL ACCESSORY ELECTRIC EQUIPMENT 25,819,454.11 MISCELLANEOUS PLANT EQUIPMENT 1,226,2973.33 TOTAL ACCESSORY ELECTRIC EQUIPMENT 1,208,329.58 MARSHALL 1,207,580.24 TULERY 1,227,580.24 WALTERS 1,756,767.00 TOTAL MISCELLANEOUS PLANT EQUIPMENT 5,011,373.48 ROADS, RALROADS, AND BRIDGES 21,205.06 TAL HYDRAULIC PRODUCTION PLANT 140,864,558.94 HER PRODUCTION PLANT	ACCOUNT DECEMBER 31, 2018 DATE (1) (2) (3) ACCESSORY ELECTRIC EQUIPMENT 7,543, 722.48 (6) BLEWETT 7,543, 722.48 (6) MARBHALL 1,1753, 515.99 (6) TULLERY 3,883, 342.31 (6) WALTERS 1,322,477,33 (6) TOTAL ACCESSORY ELECTRIC EQUIPMENT 2,849,454.11 (6) MISCELLANEOUS PLANT EQUIPMENT 1,286,320,58 (6) (6) MULERY 1,200,988,46 (6) (6) (6) MULERY 1,207,877,00 (6) (6) (6) MULERY 1,2946,58 (6) (6) (6) MARSHALL 1,2946,58 (6) (6) (6) MARSHALL 1,2946,58 (6) (6) (6) (6) TOTAL ROADS, RAUROADS, AND BRIDGES 21,296,26 (6) (6) (6) STRUCTURES AND IMPROVEMENTS 31,762,283,46 (6) (6) (6) (6) (6) (6) (6) <t< td=""><td>ACCOUNT DECEMBER 31, 2019 RETIREMUT SURVIVOR ACCESSORY ELECTRIC EQUIPMENT (2) (3) (4) ACCESSORY ELECTRIC EQUIPMENT 7,343,722,48 06-2035 60-81 MARSHALL 1,735,515,63 06-2035 60-81 WALTERS 13,242,973,33 06-2034 60-81 TOTAL ACCESSORY ELECTRIC EQUIPMENT 26,819,464,11 BLEWETT 1,265,329,38 06-2035 55-80,5 TOTAL ACCESSORY ELECTRIC EQUIPMENT 2,849,464,11 200,986,66 06-2035 55-80,5 BLEWETT 1,265,629,66 06-2035 55-80,5 7 TOTAL MCCESSORY ELECTRIC EQUIPMENT 5,011,373,46 06-2035 55-80,5 TOTAL MSCELLANEOUS PLANT EQUIPMENT 5,011,373,46 06-2035 75-83 7 TOTAL MSCELLANEOUS PLANT EQUIPMENT 2,246,58 06-2035 75-83 7 TOTAL MCCES AND IMPROVEMENTS 2,246,58 06-2037 50-82 7 TOTAL MSCELLANEOUS PLANT EQUIPMENT 14 140,864,58.94 06-2047 50-82 7</td><td>AS OF ACCOUNT AS OF DECEMBER 31, 218 DETERMENT OVER SURVICE SURVICE SURVICE CURVE SURVICE PERCENT ACCESSORY ELECTRIC EQUIPMENT MARSHALL 7,547,72,48 0</td><td>ACCOUNT BETREMENT SALVAGE ANNUAL ACCESSORY ELECTRIC EQUIPMENT (7)</td><td>ACCOUNT Dec Biol Protection PLECTRIC EQUIPMENT SALVAGE AMEDIAT ANUAL ACCRUIL FARE ANUAL FARE ANUAL FARE ANUAL FARE</td><td>AS OF ACCENT DECEMPT FERENCE PRIME Date (P) DUMP (P) AUXONE (P) AUXONE (P) AUXONE (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) CHUL</td><td>ACCURAT DECOMPAGINATION DET INCLUSION DET INCLUSION ANNUAL ACCURAT ANNUAL ACCURAT DET INCLUSION ACCESSIONY LECTRE COLUMENT¹¹ 0,3 <t< td=""><td>ACCUMT AS 0 - DE CEMERS 1: 20 - DE CEMERS 1: 20 - DE CEMER 1: 20 - DE CEMERS 1:</td><td>ACCOM ACCOM ACCOM ACCOM ACCOM ENTRELIME SUMMOR SALVAGE ANUMAL RETRELIEUT SUMMOR ALVAGE ANUMAL Control Contro Contro Contro<td>Add Protocols Partner Mark Mark Mark Mark Mark Mark Mark Mar</td></td></t<></td></t<>	ACCOUNT DECEMBER 31, 2019 RETIREMUT SURVIVOR ACCESSORY ELECTRIC EQUIPMENT (2) (3) (4) ACCESSORY ELECTRIC EQUIPMENT 7,343,722,48 06-2035 60-81 MARSHALL 1,735,515,63 06-2035 60-81 WALTERS 13,242,973,33 06-2034 60-81 TOTAL ACCESSORY ELECTRIC EQUIPMENT 26,819,464,11 BLEWETT 1,265,329,38 06-2035 55-80,5 TOTAL ACCESSORY ELECTRIC EQUIPMENT 2,849,464,11 200,986,66 06-2035 55-80,5 BLEWETT 1,265,629,66 06-2035 55-80,5 7 TOTAL MCCESSORY ELECTRIC EQUIPMENT 5,011,373,46 06-2035 55-80,5 TOTAL MSCELLANEOUS PLANT EQUIPMENT 5,011,373,46 06-2035 75-83 7 TOTAL MSCELLANEOUS PLANT EQUIPMENT 2,246,58 06-2035 75-83 7 TOTAL MCCES AND IMPROVEMENTS 2,246,58 06-2037 50-82 7 TOTAL MSCELLANEOUS PLANT EQUIPMENT 14 140,864,58.94 06-2047 50-82 7	AS OF ACCOUNT AS OF DECEMBER 31, 218 DETERMENT OVER SURVICE SURVICE SURVICE CURVE SURVICE PERCENT ACCESSORY ELECTRIC EQUIPMENT MARSHALL 7,547,72,48 0	ACCOUNT BETREMENT SALVAGE ANNUAL ACCESSORY ELECTRIC EQUIPMENT (7)	ACCOUNT Dec Biol Protection PLECTRIC EQUIPMENT SALVAGE AMEDIAT ANUAL ACCRUIL FARE ANUAL FARE ANUAL FARE ANUAL FARE	AS OF ACCENT DECEMPT FERENCE PRIME Date (P) DUMP (P) AUXONE (P) AUXONE (P) AUXONE (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) PRIME (P) AUXONE (P) CHULL (P) CHUL	ACCURAT DECOMPAGINATION DET INCLUSION DET INCLUSION ANNUAL ACCURAT ANNUAL ACCURAT DET INCLUSION ACCESSIONY LECTRE COLUMENT ¹¹ 0,3 0,3 <t< td=""><td>ACCUMT AS 0 - DE CEMERS 1: 20 - DE CEMERS 1: 20 - DE CEMER 1: 20 - DE CEMERS 1:</td><td>ACCOM ACCOM ACCOM ACCOM ACCOM ENTRELIME SUMMOR SALVAGE ANUMAL RETRELIEUT SUMMOR ALVAGE ANUMAL Control Contro Contro Contro<td>Add Protocols Partner Mark Mark Mark Mark Mark Mark Mark Mar</td></td></t<>	ACCUMT AS 0 - DE CEMERS 1: 20 - DE CEMERS 1: 20 - DE CEMER 1: 20 - DE CEMERS 1:	ACCOM ACCOM ACCOM ACCOM ACCOM ENTRELIME SUMMOR SALVAGE ANUMAL RETRELIEUT SUMMOR ALVAGE ANUMAL Control Contro Contro Contro <td>Add Protocols Partner Mark Mark Mark Mark Mark Mark Mark Mar</td>	Add Protocols Partner Mark Mark Mark Mark Mark Mark Mark Mar

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NC-2602 Supplemental Commission Request Net Accelerated Depreciation

DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

		ORIGINAL COST	PROBABLE					PROBABLE		PROPOSED NET			
		AS OF	RETIREMENT	SURVIVOR	SALVAGE			RETIREMENT	SURVIVOR	SALVAGE			INCREASE/
	ACCOUNT (1)	DECEMBER 31, 2018 (2)	 (3)	CURVE (4)	PERCENT (5)	<u></u> (6)	AMOUNT (7)	DATE (8)	CURVE (9)	PERCENT (10)	<u>RATE</u> (11)	AMOUNT (12)	(DECREASE) (13)
343.00	PRIME MOVERS	(-)		(1)			(•)	(0)		(10)	()	()	(10)
	ASHEVILLE IC TURBINE	51,871,873.24	06-2039	35-S0	* (3)	3.18	1,649,526	06-2039	30-R0.5 *	(3)	5.08	2,634,563	985,037
	BLEWETT IC TURBINES	8,455,727.27	06-2024	35-S0	* (7)	3.76	317,935	06-2024	30-R0.5 *	(7)	3.98	336,664	18,729
	DARLINGTON IC TURBINE UNITS 1-11	22,476,731.53	06-2020	35-S0	* (6)	19.72	4,432,411	06-2020	30-R0.5 *	(7)	43.45	9,767,204	5,334,793
	DARLINGTON IC TURBINE UNITS 12 AND 13	39,502,461.61	06-2037	35-S0	* (6)	5.32	2,101,531	06-2037	30-R0.5 *	(7)	7.34	2,901,267	799,730
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13) H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	121,712,253.32 61,526,436.54	06-2040 06-2049	35-S0 35-S0	* (4) * (4)	3.82 3.46	4,649,408 2,128,815	06-2040 06-2049	30-R0.5 * 30-R0.5 *	(4) (4)	3.89 3.78	4,737,903 2,326,209	88,49 197,39
	SMITH IC TURBINES (RICHMOND COUNTY)	230,437,633.01	06-2049	35-S0	* (2)	5.46	12,581,895	06-2049	30-R0.5 *	(4)	6.46	14,883,340	2,301,445
	SUTTON BLACKSTART	65,019,558.96	00 2011		(2)	3.56	2,314,696	06-2057	30-R0.5 *	(9)	4.08	2,651,182	336,480
	WEATHERSPOON IC TURBINES	12,638,464.88	06-2024	35-S0	* (20)	0.19	24,013	06-2024	30-R0.5 *	(21)	0.68	86,525	62,512
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	114,272,116.59	06-2042	35-S0	* (3)	5.72	6,536,365	06-2042	30-R0.5 *	(4)	7.04	8,046,676	1,510,31
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	236,173,460.30	06-2051	35-S0	* (7)	3.84	9,069,061	06-2051	30-R0.5 *	(8)	3.96	9,344,070	275,009
	SUTTON COMBINED CYCLE	361,361,292.77	06-2053	35-S0	* (2)	3.56	12,864,462	06-2053	30-R0.5 *	(3)	4.18	15,105,488	2,241,02
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	443,686,010.74	06-2052	35-S0	* (5)	3.96	17,569,966	06-2052	30-R0.5 *	(6)	4.29	19,052,498	1,482,532
	TOTAL PRIME MOVERS	1,769,134,020.76				4.31	76,240,084				5.19	91,873,589	15,633,505
3.10	PRIME MOVERS - ROTABLE PARTS												
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	39,318,264.60	06-2042	5-L0.5	* 40	13.49	5,304,034	06-2042	6-L0.5 *	40	12.31	4,840,705	(463,329
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	44,987,832.65	06-2051	5-L0.5	* 40	15.17	6,824,654	06-2051	6-L0.5 *	40	13.28	5,974,679	(849,975
	SUTTON COMBINED CYCLE	29,483,115.01	06-2053	5-L0.5	* 40	14.68	4,328,121	06-2053	6-L0.5 *	40	12.14	3,577,906	(750,21
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	56,542,095.59	06-2052	5-L0.5	* 40	14.68	8,300,380	06-2052	6-L0.5 *	40	12.48	7,057,740	(1,242,640
	TOTAL PRIME MOVERS - ROTABLE PARTS	170,331,307.85				14.53	24,757,189				12.59	21,451,030	(3,306,159
4.00	GENERATORS												
~	ASHEVILLE IC TURBINE	7,769,953.49	06-2039	55-R2	* (3)	2.83	219,890	06-2039	50-R2 *	(3)	3.01	233,653	13,76
	BLEWETT IC TURBINES	1,988,284.95	06-2024	55-R2	* (7)	0.00	0	06-2024	50-R2 *	(7)	-	0	
	DARLINGTON IC TURBINE UNITS 1-11	12,472,614.73	06-2020	55-R2	* (6)	11.27	1,405,664	06-2020	50-R2 *	(7)	24.83	3,097,560	1,691,89
	DARLINGTON IC TURBINE UNITS 12 AND 13	17,131,838.45	06-2037	55-R2	* (6)	3.92	671,568	06-2037	50-R2 *	(7)	4.29	735,468	63,900
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	22,068,501.33	06-2040	55-R2	* (4)	2.90	639,987	06-2040	50-R2 *	(4)	2.87	632,402	(7,585
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	13,021,303.33	06-2049	55-R2	* (4)	2.85	371,107	06-2049	50-R2 *	(4)	3.00	390,823	19,716
	SMITH IC TURBINES (RICHMOND COUNTY)	37,046,160.65	06-2041	55-R2	* (2)	5.43	2,011,607	06-2041	50-R2 *	(2)	10.08	3,735,595	1,723,988
	SUTTON BLACKSTART WEATHERSPOON IC TURBINES	2,145,710.72	06-2024	55-R2	* (20)	2.88	61,796	06-2057 06-2024	50-R2 * 50-R2 *	(9)	2.77	59,357	(2,439
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	2,095,743.68 40,449,074.75	06-2024	55-R2	* (20)	0.00 1.07	432,805	06-2024	50-R2 50-R2 *	(21) (4)	-	0	(122 80)
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	40,449,074.75 31,516,637.44	06-2042	55-R2	* (3) * (7)	2.90	432,805 913,982	06-2042	50-R2 50-R2 *	(4) (8)	- 3.00	946,600	(432,809 32,618
	SUTTON COMBINED CYCLE	44,450,493.34	06-2053	55-R2	* (2)	2.88	1,280,174	06-2053	50-R2 *	(3)	3.00	1,335,598	55,42
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	55,122,184.33	06-2052	55-R2	* (5)	3.07	1,692,251	06-2052	50-R2 *	(6)	3.17	1,748,825	56,57
	TOTAL GENERATORS	287,278,501.19				3.38	9,700,831				4.50	12,915,881	3,215,050
4.20													
4.20	GENERATORS - SOLAR CAMP LEJUNE	15,956,191.94	06-2040	25-S2.5	* (8)	5.03	802,596	06-2040	25-S2.5 *	(9)	5.15	822,344	19,748
	FAYETTEVILLE	32,469,234.56	06-2040	25-S2.5	* (10)	5.12	1,662,425	06-2040	25-S2.5 *	(11)	5.26	1,708,709	46,284
	ELM CITY	51,863,631.58	06-2040	25-S2.5	* (15)	5.17	2,681,350	06-2040	25-S2.5 *	(15)	5.27	2,731,170	49,820
	WARSAW	87,181,902.80	06-2040	25-S2.5	* (11)	5.18	4,516,023	06-2040	25-S2.5 *	(12)	5.31	4,629,736	113,713
	TOTAL GENERATORS - SOLAR	187,470,960.88				5.15	9,662,394				5.28	9,891,959	229,565
5.00	ACCESSORY ELECTRIC EQUIPMENT												
	ASHEVILLE IC TURBINE	13,502,429.56	06-2039	50-R1.5	* (3)	3.67	495,539	06-2039	50-R1.5 *	(3)	4.07	549,433	53,894
	BLEWETT IC TURBINES	1,418,891.29	06-2024	50-R1.5	* (7)	1.18	16,743	06-2024	50-R1.5 *	(7)	0.88	12,494	(4,24
	DARLINGTON IC TURBINE UNITS 1-11	4,869,111.48	06-2020	50-R1.5	* (6)	7.99	389,042	06-2020	50-R1.5 *	(7)	8.43	410,605	21,563
	DARLINGTON IC TURBINE UNITS 12 AND 13	10,782,807.93	06-2037	50-R1.5	* (6)	3.73	402,199	06-2037	50-R1.5 *	(7)	4.02	433,757	31,558
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	19,926,915.26	06-2040	50-R1.5	* (4)	3.01	599,800	06-2040	50-R1.5 *	(4)	2.89	576,702	(23,098
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	10,599,164.94	06-2049	50-R1.5	* (4)	2.94	311,615	06-2049	50-R1.5 *	(4)	3.03	321,295	9,680
	SMITH IC TURBINES (RICHMOND COUNTY)	29,257,399.18	06-2041	50-R1.5	* (2)	3.02	883,573	06-2041	50-R1.5 *	(2)	3.06 2.79	894,076 379 136	10,50
	SUTTON BLACKSTART WEATHERSPOON IC TURBINES	13,595,340.46 3,003,206.27	06-2024	50-R1.5	* (20)	3.15 8.62	428,253 258,876	06-2057 06-2024	50-R1.5 * 50-R1.5 *	(9) (21)	2.79	379,136 329,700	(49,117 70,824
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY)	21,653,205.44	06-2024	50-R1.5	* (3)	3.18	688,572	06-2024	50-R1.5 50-R1.5 *	(ک) (ک)	3.34	723,937	35,365
	SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	51,327,924.43	06-2051	50-R1.5	* (7)	3.06	1,570,634	06-2051	50-R1.5 *	(8)	3.16	1,621,061	50,427
	SUTTON COMBINED CYCLE	62,940,670.78	06-2053	50-R1.5	* (2)	3.15	1,982,631	06-2053	50-R1.5 *	(3)	3.20	2,012,729	30,098
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	76,581,369.69	06-2052	50-R1.5	* (5)	3.25	2,488,895	06-2052	50-R1.5 *	(6)	3.31	2,531,320	42,425
	TOTAL ACCESSORY ELECTRIC EQUIPMENT	319,458,436.71				3.29	10,516,374				3.38	10,796,245	279,87
5.20	ACCESSORY ELECTRIC EQUIPMENT - SOLAR												
		2,761,117.30	06-2040	25-S2.5	* (8)	5.01	138,332	06-2040	25-S2.5 *	(9)	5.13	141,616	3,284
	FAYETTEVILLE	533,260.74	06-2040	25-S2.5	* (10)	5.13	27,356	06-2040	25-S2.5 *	(11)	5.26	28,033	677
	ELM CITY WARSAW	133,458.18 1,258,878.46	06-2041 06-2040	25-S2.5 25-S2.5	* (15) * (11)	5.17 5.17	6,900 65,084	06-2041 06-2040	25-S2.5 * 25-S2.5 *	(15) (12)	5.24 5.30	6,990 66,731	90 1,64
					. ,	-				. ,			
	TOTAL ACCESSORY ELECTRIC EQUIPMENT - SOLAR	4,686,714.68				5.07	237,672				5.19	243,370	5,698

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 56 of 65

NC-2602 Supplemental Commission Request Net Accelerated Depreciation

DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

					CURRENT					PROPOSED			
	ACCOUNT	ORIGINAL COST AS OF DECEMBER 31, 2018	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ANNUAL	ACCRUAL	PROBABLE RETIREMENT DATE	SURVIVOR CURVE	NET SALVAGE PERCENT	ANNU RATE	IAL ACCRUAL AMOUNT	INCREASE/ (DECREASE)
240.00	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
346.00	MISCELLANEOUS PLANT EQUIPMENT ASHEVILLE IC TURBINE	3,414,473.38	06-2039	40-S1.5 *	(3)	3.46	118,141	06-2039	30-S1 *	(3)	4.85	165,627	47,486
	BLEWETT IC TURBINES	204,914.55	06-2024	40-S1.5 *	(7)	10.82	22,172	06-2024	30-S1 *	(7)	12.97	26,575	4,403
	DARLINGTON IC TURBINE UNITS 1-11 DARLINGTON IC TURBINE UNITS 12 AND 13	90,349.83 1,432,545.23	06-2020 06-2037	40-S1.5 * 40-S1.5 *	(6) (6)	0.40 2.84	361 40,684	06-2020 06-2037	30-S1 * 30-S1 *	(7)	196.63 3.09	177,654 44,312	177,293 3,628
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	1,316,904.66	06-2040	40-S1.5 *	(0)	2.18	28,709	06-2040	30-S1 *	(4)	2.37	31,177	2,468
	H.F. LEE IC TURBINES (WAYNE COUNTY UNIT 14)	1,125,769.23 7,653,551.58	06-2049 06-2041	40-S1.5 *	(4)	2.61 5.41	29,383 414,057	06-2049 06-2041	30-S1 * 30-S1 *	(4) (2)	3.38	38,046 624,277	8,663 210,220
	SMITH IC TURBINES (RICHMOND COUNTY) SUTTON BLACKSTART	1,861,416.34	06-2041	40-S1.5 *	(2)	3.19	59,379	06-2041	30-S1 *	(2) (9)	8.16 3.95	73,523	210,220
	WEATHERSPOON IC TURBINES	721,477.59	06-2024	40-S1.5 *	(20)	13.60	98,121	06-2024	30-S1 *	(21)	17.08	123,221	25,100
	SMITH COMBINED CYCLE POWER BLOCK 4 (RICHMOND COUNTY) SMITH COMBINED CYCLE POWER BLOCK 5 (RICHMOND COUNTY)	4,901,411.09 8,419,845.29	06-2042 06-2051	40-S1.5 * 40-S1.5 *	(3) (7)	2.36 3.16	115,673 266,067	06-2042 06-2051	30-S1 * 30-S1 *	(4) (8)	0.54 4.01	26,262 337,867	(89,411) 71,800
	SUTTON COMBINED CYCLE	8,363,725.23	06-2053	40-S1.5 *	(7)	3.19	266,803	06-2053	30-S1 *	(3)	4.01	335,284	68,481
	H.F. LEE COMBINED CYCLE (WAYNE COUNTY)	11,795,130.01	06-2052	40-S1.5 *	(5)	3.28 _	386,880	06-2052	30-S1 *	(6)	4.15	489,752	102,872
	TOTAL MISCELLANEOUS PLANT EQUIPMENT	51,301,514.01				3.60	1,846,430				4.86	2,493,577	647,147
346.20	MISCELLANEOUS PLANT EQUIPMENT - SOLAR ELM CITY	10,069.36	06-2041	25-S2.5 *	(15)	5.17	521	06-2041	30-S2.5 *	(15)	5.24	528	7
	WARSAW TOTAL MISCELLANEOUS PLANT EQUIPMENT - SOLAR	<u> </u>	06-2040	25-S2.5 *	(11)	5.18 _ 5.18	990	06-2040	30-S2.5 *	(12)	5.32 5.29	1,017	27 34
Т	OTAL OTHER PRODUCTION PLANT	3,126,769,436.62				4.50	140,858,548				5.08	158,732,404	17,873,856
	OTAL PRODUCTION PLANT	16,087,542,172.24				3.37	542,286,912				4.15	668,373,584	126,086,671
т	RANSMISSION PLANT												
352.00	STRUCTURES AND IMPROVEMENTS	90,193,203.79		60-R3	(10)	1.78	1,605,439		60-R3	(10)	1.80	1,622,028	16,589
353.00	STATION EQUIPMENT	1,070,174,832.08		60-R1	(15)	1.90	20,333,322		55-R1.5	(15)	2.21	23,628,452	3,295,130
354.00 355.00	TOWERS AND FIXTURES POLES AND FIXTURES	78,936,364.53 743,280,241.54		70-R4 48-R1.5	(20) (30)	1.35 2.22	1,065,641 16,500,821		75-R4 49-R1.5	(20) (40)	1.19 2.56	936,307 19,031,917	(129,334) 2,531,096
356.00	OVERHEAD CONDUCTORS AND DEVICES	551,039,389.11		70-R2	(30)	1.56	8,596,214		65-R2.5	(40)	2.07	11,383,033	2,786,819
357.00 358.00	UNDERGROUND CONDUIT UNDERGROUND CONDUCTOR AND DEVICES	32,286.46		70-R3	(30) 0	2.30	743		60-R4	0	1.73	559	(184)
359.00	ROADS AND TRAILS	21,603,999.00 312,522.87		45-S2.5 75-R3	0	2.30 1.37	496,892 4,282		45-S2.5 75-R3	0	2.33 1.36	504,195 4,253	7,303 (29)
	OTAL TRANSMISSION PLANT	2,555,572,839.38				1.90	48,603,354				2.23	57,110,744	8,507,390
[DISTRIBUTION PLANT												
361.00	STRUCTURES AND IMPROVEMENTS	127,079,158.04		60-R2	(15)	1.52	1,931,603		60-R2	(15)	1.59	2,021,366	89,763
362.00 364.00	STATION EQUIPMENT POLES, TOWERS AND FIXTURES	683,055,387.27 855,785,431.01		46-R1 45-R2.5	(15) (100)	2.33 3.95	15,915,191 33,803,525		48-R1 45-R2.5	(15) (100)	2.24 3.92	15,332,138 33,556,194	(583,053) (247,331)
365.00	OVERHEAD CONDUCTORS AND DEVICES	1,208,423,459.24		44-R1.5	(30)	2.15	25,981,104		45-R1	(30)	2.06	24,922,045	(1,059,059)
366.00		199,779,066.87		45-S2.5	(10)	2.26	4,515,007		46-S2.5	(15) (F)	2.37	4,725,775	210,768
367.00 368.00	UNDERGROUND CONDUCTORS AND DEVICES LINE TRANSFORMERS	1,134,635,170.25 1,131,254,323.64		40-S2 39-R2	(5) (5)	1.76 2.54	19,969,579 28,733,860		42-S2 40-R2	(5) (5)	1.62 2.46	18,411,036 27,806,592	(1,558,543) (927,268)
369.00	SERVICES	681,775,180.43		42-R3	(10)	1.96	13,362,794		55-R3	(20)	1.59	10,868,784	(2,494,010)
370.00 370.01	METERS METERS BEING REPLACED	51,889,323.64 142,517,522.33		30-R4 30-R4	(15) (5)	3.41	1,769,426 7,479,748		28-R4 28-R4	(10) (5)	1.91	1,063,840 7,007,351	(705,586) (472,397)
370.02	METERS - UOF	69,710,613.08		17-S2.5	0	6.41	4,468,450		15-S2.5	0	5.64	4,645,856	177,406
371.00 373.00	INSTALLATIONS ON CUSTOMERS' PREMISES STREET LIGHTING AND SIGNAL SYSTEMS	318,551,648.97 264,812,433.62		25-L1.5 30-R1	(10) (10)	1.15 3.87	3,663,344 10,248,241		26-S0.5 25-R1	(10) (10)	1.38 4.85	4,405,748 12,840,929	742,404 2,592,688
				50-1(1	(10)	-			25-1(1	(10)			
	OTAL DISTRIBUTION PLANT Distribution without AMR meters GENERAL PLANT	6,869,268,718.39 6,726,751,196				2.50 2.44	171,841,871 164,362,123				2.44 2.39	167,607,654 160,600,303	(4,234,217)
390.00	STRUCTURES AND IMPROVEMENTS	156,446,136.21		45-R1.5	(5)	2.42	3,785,996		45-R1.5	(5)	2.43	3,805,402	19,406
391.00	OFFICE FURNITURE AND EQUIPMENT FULLY ACCRUED	10,200,214.55		20-SQ	0	0.00	0		FULLY ACCRUED)	-	0	0
	AMORTIZED	14,520,609.30		20-SQ 20-SQ	0	5.00	726,030		15-SQ	0	6.67	968,950	242,920
	TOTAL OFFICE FURNITURE AND EQUIPMENT	24,720,823.85				2.94	726,030				3.92	968,950	242,920
391.10	OFFICE FURNITURE AND EQUIPMENT - EDP	61,586,228.38		8-SQ	0	12.50	7,698,279		8-SQ	0	12.50	7,696,591	(1,688)
392.00 393.00	TRANSPORTATION EQUIPMENT STORES EQUIPMENT	69,975,818.26 2,059,932.97		11-L2 20-SQ	10 0	10.29 5.00	7,200,512 102,997		11-L2 20-SQ	0	6.42 5.00	4,493,909 102,894	(2,706,603) (103)
394.00	TOOLS, SHOPS AND GARAGE EQUIPMENT	90,247,659.07		20-SQ	0	5.00	4,512,383		20-SQ	0	5.00	4,508,503	(3,880)
395.00 396.00	LABORATORY EQUIPMENT POWER OPERATED EQUIPMENT	6,739,788.51 5,679,686.30		15-SQ 12-S6	0 0	6.67 5.99	449,544 340,213		15-SQ 12-S6	0 0	6.67 7.26	449,309 412,343	(235) 72,130
397.00	COMMUNICATION EQUIPMENT												
	FULLY ACCRUED AMORTIZED	59,435,956.41 120,535,862.75		20-SQ 20-SQ	0 0	- 5.00	0 6,026,793		FULLY ACCRUED 10-SQ	0	- 10.00	0 12,049,716	0 6,022,923
	TOTAL COMMUNICATION EQUIPMENT	179,971,819.16		2000	v	0.00 _	6,026,793			J	6.70	12,049,716	6,022,923
398.00	MISCELLANEOUS EQUIPMENT	23,040,257.68		20-SQ	0	5.00	1,152,013		20-SQ	0	5.00	1,150,868	(1,145)
г	OTAL GENERAL PLANT	620,468,150.39				5.16	31,994,760				5.74	35,638,485	3,643,725
Т	OTAL TRANSMISSION, DISTRIBUTION AND GENERAL PLANT	10,045,309,708.16				2.51	252,439,985				2.59	260,356,883	7,916,898

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NC-2602 Supplemental Commission Request Net Accelerated Depreciation

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DUKE ENERGY PROGRESS COMPARISON OF CURRENT AND PROPOSED DEPRECIATION PARAMETERS, RATES AND ACCRUALS AS OF DECEMBER 31, 2018

			CURRENT			PROPOSED							
		ORIGINAL COST AS OF	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ANNUA		PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE			INCREASE/
	ACCOUNT(1)	DECEMBER 31, 2018 (2)	DATE (3)	CURVE (4)	PERCENT (5)	<u>RATE</u> (6)	AMOUNT (7)	DATE (8)	CURVE (9)	PERCENT (10)	RATE (11)	AMOUNT(12)	(DECREASE) (13)
_													
L	DEPRECIABLE LAND RIGHTS												
310.00		040.004.05	40.0007				0	10.0007		* 0		0	<u>^</u>
	ASHEVILLE UNIT 1 MAYO UNIT 1	919,201.95 3,577,117.54	12-2027 06-2035	100-R4 * 100-R4 *	* 0 * 0	- 0.78	0 27,902	12-2027 06-2029	100-R4 100-R4	* 0	- 0.97	0 34,725	0 6,823
	ROXBORO UNIT 1	1,827,202.76	06-2028	100-R4 *	* 0	-	0	06-2026	100-R4	* 0	-	0	0
	ROXBORO UNIT 3	3,037,934.25	06-2033	100-R4 *	• 0	-	0	06-2029	100-R4	* 0	-	0	0
	TOTAL ACCOUNT 310	9,361,456.50				0.30	27,902				0.37	34,725	6,823
320.00	LAND RIGHTS												
	HARRIS UNIT 1 ROBINSON UNIT 2	49,809,293.03	10-2046	100-R4 *	* 0 * 0	1.21	602,692 0	10-2046	100-R4 100-R4	0	1.21	601,134 0	(1,558) 0
	RUBINSUN UNIT 2	315,919.74_	07-2030	100-R4 *	0	-	0	07-2030	100-R4	U	-	0	0
	TOTAL LAND RIGHTS	50,125,212.77				1.20	602,692				1.20	601,134	(1,558)
320.10		0.704.44	00.0000			0.00	07	00.0000		* 0	0.00	00	2
	BRUNSWICK UNIT 1 BRUNSWICK UNIT 2	9,724.11 51,363.07	09-2036 12-2034	100-R4 * 100-R4 *	* 0 * 0	0.89 0.17	87 87	09-2036 12-2034	100-R4 100-R4	* 0	0.93 0.17	90 88	3 1
	ROBINSON UNIT 2	6,141.10	07-2030	100-R4 *	* 0	-	0	07-2030	100-R4	* 0	-	0	0
	TOTAL RIGHTS OF WAY	67,228.28				0.26	174				0.26	178	4
	TOTAL ACCOUNT 320	50,192,441.05				1.20	602,866				1.20	601,312	(1,554)
330.00	LAND RIGHTS												
	WALTERS	80,796.94	06-2034	110-R4 *	° 0	2.73	2,206	06-2034	110-R4	* 0	2.67	2,160	(46)
330.10	RIGHTS OF WAY	o = oo / /	~~ ~~~~					~~~~~					(10)
	BLEWETT MARSHALL	9,598.14 3,728.53	06-2055 06-2035	110-R4 * 110-R4 *	· 0	2.22 2.82	213 105	06-2055 06-2035	110-R4 110-R4	^ U * 0	2.03 2.63	195 98	(18) (7)
	TILLERY	19,764.49	06-2055	110-R4 *	* 0	1.41	279	06-2055	110-R4	* 0	1.32	261	(18)
	WALTERS	33,333.15	06-2034	110-R4 *	* 0	2.71	903	06-2034	110-R4	* 0	2.66	887	(16)
	TOTAL RIGHTS OF WAY	66,424.31				2.26	1,500				2.17	1,441	(59)
	TOTAL ACCOUNT 330	147,221.25				2.52	3,706				2.45	3,601	(105)
340.00	LAND RIGHTS												
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	2,048,655.08	06-2040	60-R4 *	* 0	2.51	51,421	06-2040	60-R4	* 0	2.40	49,114	(2,307)
340.10	RIGHTS OF WAY												
	H.F. LEE IC TURBINES (WAYNE COUNTY UNITS 10-13)	2,532,367.27	06-2040	60-R4 *	• 0	2.76	69,893	06-2040	60-R4	* 0	2.67	67,739	(2,154)
	TOTAL ACCOUNT 340	4,581,022.35				2.65	121,315				2.55	116,853	(4,462)
350.10	RIGHTS OF WAY	176,749,823.75		75-R3	0	1.15	2,032,623		75-R3	0	1.15	2,039,608	6,985
360.00	LAND RIGHTS	107,521.37		65-R3	0	1.49	1,602		65-R3	0	1.48	1,586	(16)
360.10 389.10	RIGHTS OF WAY RIGHTS OF WAY	23,908,367.28 51,783.33		65-R3 60-R3	0 0	1.28 51.51	306,027 26,674		65-R3 60-R3	0	1.25 52.42	298,919 27,147	(7,108) 473
	OTAL DEPRECIABLE LAND RIGHTS	265,099,636.88				1.18	3,122,714				1.18	3,123,751	1,037
т	TOTAL ELECTRIC PLANT	26,397,951,517.28				3.02	797,849,611				3.53	931,854,218	134,004,606
F	RESERVE ADJUSTMENT FOR AMORTIZATION												
001.00												0.100.000	705 045
391.00 393.00	OFFICE FURNITURE AND EQUIPMENT STORES EQUIPMENT						2,640,179 172,193					3,426,096 152,417	785,917 (19,776)
394.00	TOOLS, SHOPS AND GARAGE EQUIPMENT						2,051,679					2,277,657	225,978
395.00	LABORATORY EQUIPMENT						(53,710)					(79,664)	(25,954)
397.00	COMMUNICATION EQUIPMENT						2,599,760					11,355,498	8,755,738
398.00	MISCELLANEOUS EQUIPMENT						1,574,923					1,397,290	(177,633)
F	RESERVE ADJUSTMENT FOR AMORTIZATION						8,985,024					18,529,294	9,544,270
т	TOTAL DEPRECIABLE ELECTRIC PLANT	26,397,951,517.28					806,834,635					950,383,512	143,548,876

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NC-2602 Supplemental Commission Request Net Accelerated Depreciation

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NC-2603 Supplemental Commission Request Net Accelerated Depreciation

Comparison of Current and Proposed Depreciation as of December 31, 2018 - Costs recovered through riders

		<u>CURRENT</u>		PROP	OSED				
		Calculated		Calcu	ulated				
Line		Annual	Current	Anr	nual	Proposed	Adjustment		
<u>No.</u>	Description	Accrual [1]	Rate [1]	<u>Accru</u>	ual [2]	<u>Rate [2]</u>	<u>Amount</u>	<u>Adjustm</u>	<u>ent</u>
1	Steam 312 - SCR Catalyst	\$ 1,663,431	4.08%	\$ 2	44,622	0.60%	\$ (1,418,809)	\$	- [3]
2	Total Production	\$ 1,663,431		\$ 2	44,622		\$ (1,418,809)	\$	-

[1] NC-2602 - SCR Catalyst Current Depreciation rate - per Depreciation Study

[2] NC-2602 - SCR Catalyst Proposed Depreciation rate - per Depreciation Study

[3] In the supplemental January update, DEP is proposing to no longer flow cataylst depreciation expense through the fuel rider, therefore this adjustment is no longer needed.

DUKE ENERGY PROGRESS SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018 VERSION 2 - Using probable retirement dates from 2016 Depreciation Study

		PROBABLE RETIREMENT	SURVIVOR		NET SALVAGE	ORIGINAL COST AS OF	BOOK	FUTURE	CALCUI ANNUAL A		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)
311.00	MAYO UNIT 1	06-2035	100-R2.5	*	(6)	170 220 850 20	126,127,393	54 226 959	3,324,955	1.05	16.3
				*	(6)	170,239,859.39		54,326,858		1.95	
312.00	MAYO UNIT 1	06-2035	60-R1	*	(6)	832,479,002.87	354,948,282	527,479,461	33,914,753	4.07	15.6
312.10	MAYO UNIT 1	06-2035	10-S1	*	0	7,428,602.62	7,594,648	(166,045)	0	-	-
314.00	MAYO UNIT 1	06-2035	60-S0	*	(6)	109,608,959.00	65,409,412	50,776,084	3,343,253	3.05	15.2
315.00	MAYO UNIT 1	06-2035	70-R1	*	(6)	66,829,604.18	32,728,460	38,110,921	2,422,533	3.62	15.7
316.00	MAYO UNIT 1	06-2035	45-S0		(6)	13,338,741.21	5,584,869	8,554,197	576,566	4.32	14.8
						1,199,924,769	592,393,063	679,081,476	43,582,060		
311.00	ROXBORO UNIT 3	06-2033	100-R2.5	*	(5)	37,367,402.39	35,337,975	3,897,798	270,690	0.72	14.4
312.00	ROXBORO UNIT 3	06-2033	60-R1	*	(5)	333,830,832.31	118,836,753	231,685,621	16,862,531	5.05	13.7
312.10	ROXBORO UNIT 3	06-2033	10-S1	*	0	6,541,925.15	4,994,846	1,547,079	232,222	3.55	6.7
314.00	ROXBORO UNIT 3	06-2033	60-S0	*	(5)	73,030,422.44	30,051,305	46,630,638	3,383,978	4.63	13.8
315.00	ROXBORO UNIT 3	06-2033	70-R1	*	(5)	42,579,385.55	15,020,156	29,688,199	2,136,299	5.02	13.9
316.00	ROXBORO UNIT 3	06-2033	45-S0	*	(5)	4,581,632.45	2,143,896	2,666,819	200,845	4.38	13.3
						497,931,600	206,384,931	316,116,154	23,086,565		
311.00	ROXBORO UNIT 4	06-2033	100-R2.5	*	(5)	19,539,071.49	9,595,015	10,921,010	761,218	3.90	14.3
312.00	ROXBORO UNIT 4	06-2033	60-R1	*	(5)	404,141,708.49	275,790,947	148,557,847	10,676,004	2.64	13.9
312.00	ROXBORO UNIT 4	06-2033	10-S1	*	(5)	7,261,916.42	8,154,038	(892,122)	10,070,004	2.04	-
314.00	ROXBORO UNIT 4	06-2033	60-S0	*	(5)	69,565,691.07	35,567,696	37,476,280	2,746,336	3.95	13.6
315.00	ROXBORO UNIT 4	06-2033	70-R1	*	(5)	43,547,824.88	20,360,939	25,364,277	1,821,533	4.18	13.9
316.00	ROXBORO UNIT 4	06-2033	45-S0	*	(5)	5,430,383.41	2,700,578	3,001,325	230,875	4.10	13.0
					(-)	549,486,596	352,169,213	224,428,617	16,235,966		
311.00	ROXBORO COMMON	06-2033	100-R2.5	*	(5)	193,990,592.95	49,894,500	153,795,623	10,677,864	5.50	14.4
312.00	ROXBORO COMMON	06-2033	60-R1	*	(5)	320,174,907.77	168,313,679	167,869,974	12,038,977	3.76	13.9
314.00	ROXBORO COMMON	06-2033	60-S0	*	(5)	458,890.76	337,291	144,545	10,651	2.32	13.6
315.00	ROXBORO COMMON	06-2033	70-R1	*	(5)	23,722,266.18	7,276,792	17,631,587	1,261,565	5.32	14.0
316.00	ROXBORO COMMON	06-2033	45-S0	*	(5)	20,631,298.87	5,918,365	15,744,498	1,166,945	5.66	13.5
						558,977,957	231,740,628	355,186,227	25,156,002		

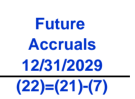
	Future Accruals 12/31/2018 (11) = (7)	Future Accruals 12/31/2019 (12)=(11)-(7)	Future Accruals 12/31/2020 (13)=(12)-(7)	Future Accruals 12/31/2021 (14)=(13)-(7)	Future Accruals 12/31/2022 (15)=(14)-(7)	Future Accruals 12/31/2023 (16)=(15)-(7)	Future Accruals 12/31/2024 (17)=(16)-(7)	Future Accruals 12/31/2025 (18)=(17)-(7)	Future Accruals 12/31/2026 (19)=(18)-(7)	Future Accruals 12/31/2027 (20)=(19)-(7)	Future Accruals 12/31/2028 (21)=(20)-(7)	(
MAYO UNIT 1 ROXBORO UNIT 3 ROXBORO UNIT 4 ROXBORO COMMON	679,081,476 316,116,154 224,428,617 355,186,227	635,499,416 293,029,589 208,192,651 330,030,225	591,917,356 269,943,024 191,956,685 304,874,223	548,335,296 246,856,459 175,720,719 279,718,221	504,753,236 223,769,894 159,484,753 254,562,219	461,171,176 200,683,329 143,248,787 229,406,217	417,589,116 177,596,764 127,012,821 204,250,215	374,007,056 154,510,199 110,776,855 179,094,213	330,424,996 131,423,634 94,540,889 153,938,211	286,842,936 108,337,069 78,304,923 128,782,209	243,260,876 85,250,504 62,068,957 103,626,207	
MAYO UNIT 1 ROXBORO UNIT 3 ROXBORO UNIT 4	Proposed Probable Retirement Date 06-2029 06-2029 06-2029	Unrecovered Depreciation at Retirement Date 221,469,846 73,707,222 53,950,974	Less JAAR (26,519,884) - (11,842,301)	Net Unrecovered Depreciation at Retirement Date 194,949,962 73,707,222 42,108,673								
ROXBORO COMMON	06-2029	91,048,206 440,176,248	(42,778,270)	86,632,120 397,397,977	Total estimated balance of a	ccelerated depreciation						

Assuming no additions or retirements until final unit retirement date

Assuming units retire June 30th in the proposed probable retirement year filed in case

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Commission Request Net Accelerated Depreciation



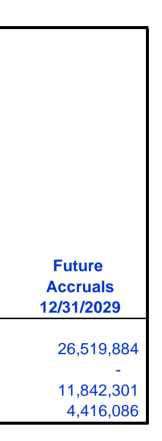
221,469,846 73,707,222 53,950,974 91,048,206

DUKE ENERGY PROGRESS SUMMARY OF ESTIMATED SURVIVOR CURVES, NET SALVAGE PERCENT, ORIGINAL COST, BOOK RESERVE AND CALCULATED ANNUAL DEPRECIATION ACCRUALS AND RATES AS OF DECEMBER 31, 2018 VERSION 2 - Using probable retirement dates from 2016 Depreciation Study

VERSION 2 - Using probable retirement dates from 2016 Depreciation Study											
	PROBABLE RETIREMENT	SURVIVOR	NET SALVAGE	ORIGINAL COST AS OF	воок	FUTURE	CALCU ANNUAL A		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)		
JAAR Calc			Future		Incremental amount	Total					
	Gross PPE 12/31/2018	Acc Depr 12/31/2018	Accruals 12/31/2018	Annualized Depreciation expense amount NC-0800	for new depreciation rates in NC-2600	Annual Accural					
MAYO UNIT 1 ROXBORO UNIT 3	85,553,084	(17,018,050)	68,535,035 -	3,992,967	8,476	4,001,443					
ROXBORO UNIT 4	24,555,597	(2,586,559)	21,969,038	787,408.75	177,042	964,451					
ROXBORO COMMON	8,909,025	(283,091)	8,625,933	221,010.60	179,927	400,938					
	119,017,706	(19,887,700)	99,130,006	5,001,386	365,445	5,366,832					
	Future Accruals 12/31/2018	Future Accruals 12/31/2019	Future Accruals 12/31/2020	Future Accruals 12/31/2021	Future Accruals 12/31/2022	Future Accruals 12/31/2023	Future Accruals 12/31/2024	Future Accruals 12/31/2025	Future Accruals 12/31/2026	Future Accruals 12/31/2027	Future Accruals 12/31/2028
MAYO UNIT 1 ROXBORO UNIT 3	68,535,035 -	64,533,592 -	60,532,149 -	56,530,706 -	52,529,263	48,527,820	44,526,377	40,524,934 -	36,523,491 -	32,522,048	28,520,605 -
ROXBORO UNIT 4	21,969,038	21,004,587	20,040,136	19,075,684	18,111,233	17,146,782	16,182,331	15,217,880	14,253,429	13,288,978	12,324,526
ROXBORO COMMON	8,625,933	8,224,996	7,824,058	7,423,120	7,022,182	6,621,244	6,220,306	5,819,368	5,418,430	5,017,492	4,616,555

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 61 of 65

Commission Request Net Accelerated Depreciation



DUKE ENERGY PROGRESS, LLC SUMMARY OF PROPOSED REVENUE ADJUSTMENTS DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

Line No.	Description	N	Year 1 IC RETAIL		Year 2 NC RETAIL		Year 3-5 NC RETAIL	Reference
1	Additional base revenue requirement	\$	368,418	\$	368,418	\$	368,418	Smith Second Settlement Exhibit 1
2	REVISED Annual EDIT Rider 1	·	7,381	·	1,538	·	,	Smith Exhibit 3
3	Annual EDIT Rider 2 - Year 1 giveback		(95,171)		(95,171)		(23,464)	Smith Commission Request Exhibit 4
4	Regulatory Asset and Liability Rider		(2,091)					Smith Exhibit 5
5	Subtotal		(89,881)		(93,633)		(23,464)	Sum L3 - L17
6	Net Revenue Increase	\$	278,537	\$	274,785	\$	344,954	

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 62 of 65

Smith Exhibit 2 Commission Scenarios Net Accelerated Depreciation

DUKE ENERGY PROGRESS, LLC Reconciliation of Revenue Requirement DOCKET NO. E-2, SUB 1219 FOR THE TEST PERIOD ENDED DECEMBER 31, 2018 (Thousands of Dollars)

Smith Exhibit 3 Commission Scenarios Net Accelerated Depreciation

Line No.			Year 1 Amount	Year 2 Amount	Year 3-4 Amount	Year 5 Amount
1	Revenue requirement increase per Company application		585,961			
2	Revenue impact of Company adjustments through Second Settlement		(177,029)			
3	Revenue requirement increase per Company Second Settlement Filing	[1]	\$ 408,933			
4						
5	Updated Proformas:	[0]	4 000			
6	NC1000 Adjust for post test year additions to plant in service	[2]	1,232			
/	NC2200 Adjust synchronized interest expense	[3]	981			
8	NC2300 Adjust cash working capital under present rates NC2300 Adjust cash working capital under proposed rates	[4] [4]	98			
9 10	NC2300 Adjust cash working capital under proposed rates NC2600 Adjust Depreciation for new rates	[4] [4]	(435) (42,390)			
11	Total Revenue impact of adjustments		\$ (40,514)			
12			φ (+0,51+ <u>)</u>			
13	Total base rate revenue requirement		\$ 368,418 \$	368,418 \$	368,418 \$	368,418
14	EDIT 2 Rider					
15 16	Unprotected EDIT as of Second Settlement - Levelized 5 years		(80,641)	(80,641)	(80,641)	(80,641)
17	Adjustment to net Accelerated Depreciation	[5]	57,177	57,177	57,177	(80,841) 57,177
18	Adjusted unprotected EDIT 2 levelized 5 years	[5] _	(23,464)	(23,464)	(23,464)	(23,464)
19	Adjusted diprotected EDT 2 levelized 5 years		(20,404)	(20,404)	(20,404)	(20,404)
20	NC State and Deferred Revenue as of Second Settlement - Levelized 2 years		(71,707)	(71,707)		
21			(,,	(1 1,1 01)		
22	Revised EDIT Rider 1 as of Second Settlement - 4 years levelized starting 3/16/2018	_	\$7,381	\$1,538		
23			(2, 2, 2, 1)			
24	Regulatory Asset and Liability Rider as of Second Settlement - 1 year	_	(2,091)	-	-	-
25 26	Total Requested Increase	_	278,538	274,785	344,954	344,954
20	Total Nequested increase	_	270,550	214,705	344,934	344,934
	Revenue Requirement per Company's Second Settlement					
29	Total Base Revenue per the Company's Second Settlement Filing	[1]	408,933	408,933	408,933	408,933
30	EDIT Rider 2			,		,
31	Unprotected EDIT - Levelized 5 years		(80,641)	(80,641)	(80,641)	(80,641)
32	NC State and Deferred Revenue - Levelized 2 years		(71,707)	(71,707)		
33	Revised EDIT Rider 1 as of Second Settlement - Levelized 4 years		7,381	1,538		
34	Regulatory Asset and Liability Rider as of Second Settlement - 1 year		(2,091)			
35	Total Requested Increase per the Company's Second Settlement Filing	_	261,875	258,122	328,292	328,292
36		_				
37			40.000	40.000	40.000	40.000
38	Difference between Netting Accelerated Depreciation to EDIT and Company's Second Settle	ment	16,663	16,663	16,663	16,663

[1] Smith Second Settlement Filing Exhibit 1

[2] NC-1000 Adjust Post Test Year Additions. This proforma was adjusted to remove the depreciation impact of the accelerated Depreciation.

[3] NC-2600 - Adjust for new depreciation rates. This proforma was adjusted to include a regulatory liability for the total amount of accelerated

depreciation reclassed from the EDIT unprotected rider, and to remove the depreciation impact of the accelerated Depreciation.

[4] NC-2200 Interest Synchronization and NC-2300 Cash Working capital were updated to reflect the impact of the changes to NC-1000 and NC-2600.

[5] The adjustment to the unprotected EDIT after netting the total impact of the accelerated depreciation.

Duke Energy Progress, LLC DOCKET E-2 Sub 1219 North Carolina Retail Operations Smith Exhibit 4 Commission Request - Accelerated Depreciation netted with EDIT CALCULATION OF LEVELIZED FEDERAL PROVISIONAL EDIT RIDER CREDIT For the Test Year Ended December 31, 2018

(in Thousands)

Line No.	Item	Year 1 Revenue <u>Requirement</u> (a)	Year 2 Revenue <u>Requirement</u> (b)	Year 3 Revenue Requirement (b)	Year 4 Revenue Requirement (b)	Year 5 Revenue <u>Requirement</u> (b)	Total Revenue Requirement (c)
4							
1	Annual EDIT used to offset interim rates	(211,591) 5/					
2	Monthly EDIT used to offset interim rates	(17,633)					
3	Estimated number of months of interim rates to compliance rates per NCUC Order	4.0 5/					
4	EDIT used to offset interim rates	(70,530)					
5	Return component	(11,629)					
6	Amortization component	(58,901)					
7	Preliminary NC retail Unprotected Federal EDIT regulatory liability	(403,750) 1/					
8	Reduction for amount flowed back during Interim Rate period (L6)	(58,901)					
9	Reduction for Accelerated Depreciation Balance	(244,510)					
10	Total NC retail Unprotected Federal EDIT regulatory liability to be amortized (L7 - L8)	(100,339)	(100,339) 1	(100,339) 1	(100,339) 1	(100,339) 1/	
11	Annuity factor	4.2922 2/	4.2922 2/	4.2922 2/	4.2922 2/	4.2922 2/	
12	Levelized rider EDIT regulatory liability (L10 / L11)	(23,377)	(23,377)	(23,377)	(23,377)	(23,377)	(\$116,885)
13	One minus composite income tax rate	76.8307% 3/	76.8307% 3/	76.8307% 3/	76.8307% 3/	76.8307% 3/	76.8307%
14	Net operating income effect (L12 x L13)	(17,961)	(17,961)	(17,961)	(17,961)	(17,961)	(89,805)
15	Retention factor	0.765471 4/	0.765471 4/	0.765471 4/	0.765471 4/	0.765471 4/	0.765471
16	Levelized rider EDIT credit (L14 / L15)	(\$23,464)	(\$23,464)	(\$23,464)	(\$23,464)	(\$23,464)	(\$117,320)
17	Total NC retail NC State EDIT and Deferred Revenue regulatory liability to be amortized	\$ (134,312) 1/	(\$134,312) 1/				
18	Annuity factor	1.8800 2/	1.8800 2/				
19	Levelized rider EDIT regulatory liability (L17 / L18)	(71,443)	(71,443)				(\$142,886)
20	One minus composite income tax rate	76.8307% 3/	76.8307% 3/				76.8307%
21	Net operating income effect (L19 x L20)	(54,890)	(54,890)				(\$109,780)
22	Retention factor	0.765471 4/	0.765471 4/				0.765471
23	Levelized rider EDIT credit (L21 / L22)	(\$71,707)	(\$71,707)				(\$143,415)

Dorgan Supplemental Exhibit 1, Sch 2-1(b), Federal EDIT amounts from Line 2, NC EDIT and Deferred Revenue balances are from Lines 3 + 4. 1/

Calculation of Levelized Factors, Line 6. 2/

3/ One minus composite income tax rate of 23.1693%.

4/ Maness Stipulation Exhibit 1, Schedule 1-2, Line 14, Column (d).

Will be trued up with actual months of interim rates and approved offset amount if different in compliance filing 5/

Duke Energy Progress, LLC Late-Filed Exhibit No. 2 Docket No. E-2, Sub 1219 Page 64 of 65

Duke Energy Progress, LLC DOCKET E-2 Sub 1219 NORTH CAROLINA RETAIL Smith Exhibit 4 Commission Request - Accelerated Depreciation netted with EDIT Calculation of Levelized Factors

Line No.	Item	Amount	Amount
	Annuity Factor		
1	Number of years	<mark>5</mark> 1/	<mark>2</mark> 2/
2	Payment per period	1	1
3	After tax rate of return (L9)	6.484%	6.484%
4	Present value of 1 dollar over number of years with		
	with 1 payment per year	4.1575	1.8210
5	1 plus (interest rate divided by two)	1.0324	1.0324
6	Annuity factor (L4 x L5)	4.2922	1.8800

		Capital	Cost	Overall Rate of	Net of Tax
		Structure	Rates	Return 4/	Rate
		(a)	(b)	(c)	(d)
	After Tax Rate of Return				
7	Long-term debt	48.00% 3/	4.045% 3/	1.942%	1.492% 5/
8	Common equity	52.00% 3/	9.600% 3/	4.992%	4.992% 6/
9	Total	100.00%	-	6.934%	6.484%
			=		

10 Statutory Tax Rate

23.17%

- 1/ Unprotected EDIT amortization period as per settlement.
- 2/ NC EDIT and Defered Revenue amortization period per settlement
- 3/ Smith Second Settlement Exhibit 1
- 4/ Column (a) times Column (b).
- 5/ Column (c) times (1 minus combined income tax rate of 23.1693%).
- 6/ Amount from Column (c).

CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing <u>Late-Filed Exhibit No. 2</u> as filed in Docket No. E-2, Sub 1219, were served via electronic delivery or mailed, first-class, postage prepaid, upon all parties of record.

This, the 15th day of October, 2020.

/s/Mary Lynne Grigg

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