	DO 00 Fillian Danislamanta	
	R8-68 Filing Requirements	
Filing Deguine	Smart \$aver® Energy Efficiency Program	
Filing Require		
(c)(2)(i)(a)	Measure / Program Name	
(-)(0)(!)(I-)	Smart \$aver® Energy Efficiency Program ("Program").	
(c)(2)(i)(b)	Program participants will receive prescriptive incentives for completion of qualified energy saving improvements. The modification is being made to (i) expand Program availability to multi-family residential customers, (ii) update the HVAC measures so that eligible measures must be above the current federal baseline, which was updated on January 1, 2023, and (iii) require duct sealing to be part of the HVAC replacement measure, where applicable.	il il
(c)(2)(i)(c)	Anticipated Total Cost of the Measure / Program	
(0)(=)(:)(0)	See Attachment B, line 13.	ī
(c)(2)(i)(d)	Source and Amount of Funding Proposed to be Used	
	The source of funding will come from the Duke Energy Carolinas, LLC ("DEC" or the "Company") general fund, consisting of all sources and capital. Costs associated with the Program will also be subject to cost recovery through the Demand-Side Management ("DSM")/Energy Efficiency ("EE") annual cost recovery rider consistent with Commission Rule R8-68(b). See attachment B, line 13.	t
(c)(2)(i)(e)	Proposed Classes of Persons to Whom This Will be Offered This Program is available to owners of individually-metered residences including multi-family, single family detached, duplexes, townhomes, condominiums, and mobile homes who are served on a residential service schedule. Depending upon market conditions, measure availability for customers residing in other residential structures (i.e., duplexes, condominiums, and mobile homes) may vary.	Э
(c)(2)(ii)(a)	Describe the Measure / Program's Objective	
	The objective of this Program is to provide residential customers with opportunities to lower their homes electric use through certain improvements, which include but are not limited to, improvements to HVAC equipment and services, water conditioning or pumping devices, as well as improvements made to the structure of their residence. As a result of increased Seasonal Energy Efficiency Ratio (SEER rating baselines and higher costs for energy efficient equipment, the Company will implement modifications to continue to offer a cost-effective Program.) e
	Modifications include (i) expanding Program availability to multi-family residential customers, (ii) updating the HVAC measures so that eligible measures must be above the current federal baseline, which was updated on January 1, 2023, and (iii) requiring duct sealing to be part of the HVAC replacement measure, where applicable. Available measures and corresponding incentives are provided in section (c)(2)(iv)(b) below.	b
	 Measures that will be offered under and through this Program, as modified, may include, but are not limited to: Heating Ventilation and Air Conditioning (HVAC) equipment, service, and controls Thermal boundary Improvements HVAC duct improvements Water conditioning and/or pumps Other high efficiency equipment, products, and services as determined by the Company on a case 	
(c)(2)(ii)(b)	by case basis. Describe the Measure / Program Duration	<i>j</i>
(a)(2)(ii)(a)	The average measure life is sixteen years - see Attachment A, line 1.	
(c)(2)(ii)(c)	Describe the Measure / Program Sector and Eligibility Requirements This Program is available to owners of individually-metered residences including multi-family, single family detached, duplexes, townhomes, condominiums, and mobile homes who are served on a residential service schedule. Depending upon market conditions, measure availability for customers residing in other residential structures (i.e., duplexes, condominiums, and mobile homes) may vary.	Э

MARKET BARRIERS	ACTIONS TO ADDRESS
Communication of program protocols to trade allies.	The Company will clearly define and communicate Program requirements and measure protocols to potential contractors prior to participation in the Program. The Company will administer training specific to the Program and measures listed, requiring successful completion and a signed agreement evidencing the trade contractors' understanding of and their agreement to perform the services in compliance with Program specifications.
Recruitment of Trade Allies.	The Company anticipates there may be initial recruitment barriers registering the required number of Trade Allies who can consistently meet the performance metrics required to participate in the referral's delivery channel.
Customer understanding of the Company's	The Company will communicate how this Program benefits not only the customer but also the environment.

				Č	
	motivation in promoting				
	energy efficiency.				
			need to market in the appropriate channels to bring		
			wareness to customers that the Program offers	<u>.</u>	
			ality contractors who are selected and monitored to and home performance-based services.		
	perfor		and home performance-based services. ith the customer on why and how these services are		
			will encourage adoption.		
	avanar	210 10 1110111	min choodrage adoption.		
(c)(2)(iii)(a)				Ę	
(continued)	Total Market Detential and Fating	atad Marka	t Currently the provide the Direction of the Dungueses		
(c)(2)(iii)(b)			t Growth throughout the Duration of the Program; ble customers based on eligibility requirements defined in	tho	
			5,672 residential customers that meet the criteria for		
	Program.	inately 1,02	3,072 residential customers that meet the offena for	uns	
				<u>e</u>	
	Estimated Market Growth (Participa	ation) - see	Attachment A, lines 3 - 12.		
(c)(2)(iii)(c)	Estimated Summer and Winter Po	eak Deman	d Reduction by Unit Metric and in the Aggregate by Y	/ear	
		ak Demand	Reduction – see Attachment A, lines 13 - 22 and 28 - 29	and	
	Attachment E, lines 1 - 10.				
(c)(2)(iii)(d)			te Unit Metric and in the Aggregate by Year		
() () ()	Estimated Energy Reduction - see				
(c)(2)(iii)(e)			te Unit metric and in the Aggregate by Year		
(-)(0)(!!!)(6)	Lost Energy Sales - see Attachmen	nt A, lines 35) - 44.		
(c)(2)(iii)(f)	Estimated Load Shape Impacts	/a\/a\/::\/d\			
(c)(2)(iv)(a)	See responses to (c)(2)(iii)(c) and (fit of the Measure / Program and the Planned Account	tina	
(C)(Z)(IV)(a)	Treatment for Those Costs and E		int of the measure / Frogram and the Flanned Account	uiig	
			ensed as incurred. DEC is also eligible to recover a return	n on	
	any outstanding deferred balance.				
	Total estimated cost by category –				
	Total estimated benefit – see Attacl				
	Total estimated per unit cost by cat	.egory – see	Allachment D lines 1 - 25.		
	Data shown on Attachment B repres	sents prese	nt value of cost and benefits over the life of the measure.	The	
			ion of Program cost offset by projected referrals fees.		
(c)(2)(iv)(b)			pation Incentives and Other Consideration and to Wh	nom	
	_	Schedules	Listing Participation Incentives and Other Considerate	tion	
	to be Offered				
	Prescriptive incentives will be awa	rded on a d	consistent and nondiscriminatory basis to eligible custom	ners	
			fying measure and submitted a completed application		
			tive distribution methods may include, but are not limite		
			, etc. Although the Company reserves the right to adjust		
	incentive on a periodic basis, as appropriate, to reflect changes to EE standards and market conditions, the				
	initial incentive amounts are listed below.				
				\dashv	
	MEASURE		MAXIMUM INCENTIVE AMOUNT		
				\neg	
	Heating Ventilation and Air Co		Up to \$ 500		
	(HVAC) equipment, service, and c	controls			
	Smart Thermostat		\$50		
	I Loman memosiai		ψυυ		

(c)(3)(i)(d) (continued)	The program costs for EE programs targeted at North Carolina and South Carolina retail residential customers are allocated to North Carolina retail jurisdiction based on the ratio of North Carolina retail kWh sales to total retail kWh sales, then recovered only from North Carolina residential customers.		
(c)(3)(i)(e) The capitalization period to allow the utility to recover all costs or those portions associated with a new program or measure to the extent that those costs are intende future benefits as provided in G.S. 62-133.9(d)(1).			
	No costs from this Program will be capitalized.		
(c)(3)(i)(f)	The electric public utility shall also include the estimated and known costs of measurement and verification activities pursuant to the Measurement and Verification Reporting Plan described in paragraph (ii).		
	Total portfolio evaluation costs are estimated to be 5 percent of total Program costs.		
(c)(3)(ii)(a)	Measurement and Verification Reporting Plan for New Demand-Side Management and Energy Efficiency Measures: Describe the industry-accepted methods to be used to evaluate, measure, verify, and validate the energy and peak demand savings estimated in (2)(iii)c and d above.		
	EM&V actions will provide an independent, third-party report of energy savings attributable to the Program including an impact analysis and process evaluation.		
	The impact analysis will review deemed savings assumptions and verify equipment installations. For Heating Ventilation and Air Conditioning (HVAC) equipment, the evaluation methodology may consist of a metering study of a statistically valid sample of CAC and ASHP units that will use metering devices. The metering devices will track electrical current (amperage) over a period of several months to provide insight into when the HVAC units are in operation. The interval measurements of electrical current will be combined with voltage and power factor spot measurements to estimate the power draw over time. When combined with local weather data the metering study will define the relationship between HVAC consumption and ambient temperature.		
	Demand savings may be calculated using a metered coincidence factor aligned with DEC-DEP's peak demand periods. If metering data is unavailable, coincident factors will be estimated using the EFLH regressions to approximate system operation given typical weather conditions during peak demand windows. Installation of devices for on-going data collection for a minimum of four weeks including direct amperage measurements for all HVAC compressors under field conditions.		
	The baseline condition may be determined if the existing equipment is being replaced early and still operational or whether the equipment is being replaced upon failure. This data may be determined through participant surveys. If the existing equipment is being replaced early, the baseline will be the efficiency of the existing unit for the remaining effective useful life of the measure. Should the age of the early replacement equipment be greater than eighteen years, the prevailing federal efficiency standard will apply. If the existing equipment is replaced upon failure, the baseline will be the prevailing federal efficiency standard.		
	In addition, the evaluator will select engineering-based estimation of energy and demand savings to determine EE impacts for other measures. A statistically representative sample of participants will be selected for the analysis.		
	The process evaluation will include participant surveys, along with vendor satisfaction surveys or interviews, to estimate net-to-gross and uncover issues that might impact customer satisfaction or Program effectiveness. A statistically representative sample of participants will be selected for the process analysis.		
	The tentative schedule for the evaluation associated with this application reflects a final report in the Third Quarter of 2024.		
	The Company intends to follow industry-accepted methodologies for all measurement and verification activities. This evaluation plan is consistent with IPMVP Options A, C, and D.		

(c)(3)(ii)(b)	Measurement and Verification Reporting Plan for New Demand-Side Management and Energy Efficiency Measures: Provide a schedule for reporting the savings to the Commission;		
	The Company will report savings associated with this Program in its annual DSM/EE cost recovery proceedings.		
(c)(3)(ii)(c)	Measurement and Verification Reporting Plan for New Demand-Side Management and Energy Efficiency Measures: describe the methodologies used to produce the impact estimates, as well as, if appropriate, the methodologies it considered and rejected in the interim leading to final model specification; and		
(c)(3)(ii)(d)	See (c)(2)(v). Measurement and Verification Reporting Plan for New Demand-Side Management and Energy Efficiency Measures: Identify any third party and include all of the costs of that third party, if the electric public utility plans to utilize an independent third party for purposes of measurement and verification		
	The Company intends to use a third-party evaluator. See section (c)(3)(i)(f) for cost.		
(c)(3)(iii)	Cost Recovery Mechanism- Describe the Proposed Method of Cost Recovery From its Customers		
	The Company seeks to recover Program costs, net lost revenues, and a utility incentive pursuant to the cost recovery mechanism approved by the Commission in Docket E-7, Sub 1032 on October 20, 2020.		
(c)(3)(iv)	Tariffs or Rates- Provide Proposed Tariffs or Modifications to Existing Tariffs That Will be Required to Implement Each Measure / Program The tariff for this Program is included as Attachment G.		
(c)(3)(v)	Utility Incentives- Indicate Whether it Will Seek to Recover Any Utility Incentives, Including, if Appropriate, Net Lost Revenues, in Addition to its Costs		
	The Company seeks to recover Program costs, net lost revenues, and a utility incentive pursuant to the cost recovery mechanism approved by the Commission in Docket E-7, Sub 1032 on October 20, 2020.		

Attachment A

Participation

	r artiolpation		
Smart \$aver® Residential			
1	Measure Life (Average)	18	
2	Free Rider % (Average)	33.3%	
3	Incremental Participants Year 1	12,841	
4	Incremental Participants Year 2	12,970	
5	Incremental Participants Year 3	12,970	
6	Incremental Participants Year 4	12,970	
7	Incremental Participants Year 5	12,970	
8	Cumulative Participation Year 1	12,841	
9	Cumulative Participation Year 2	25,811	
10	Cumulative Participation Year 3	38,781	
11	Cumulative Participation Year 4	51,751	
12	Cumulative Participation Year 5	64,721	
13	Cumulative Summer Coincident kW w/ losses (net free) Year 1	1,364	
14	Cumulative Summer Coincident kW w/ losses (net free) Year 2	2,741	
15	Cumulative Summer Coincident kW w/ losses (net free) Year 3	4,118	
16	Cumulative Summer Coincident kW w/ losses (net free) Year 4	5,495	
17	Cumulative Summer Coincident kW w/ losses (net free) Year 5	6,872	
18	Cumulative Winter Coincident kW w/ losses (net free) Year 1	935	
19	Cumulative Winter Coincident kW w/ losses (net free) Year 2	1,879	
20	Cumulative Winter Coincident kW w/ losses (net free) Year 3	2,824	
21	Cumulative Winter Coincident kW w/ losses (net free) Year 4	3,768	
22	Cumulative Winter Coincident kW w/ losses (net free) Year 5	4,712	
23	Cumulative kWh w/ losses (net free) Year 1	4,891,495	
24	Cumulative kWh w/ losses (net free) Year 2	9,832,334	
25	Cumulative kWh w/ losses (net free) Year 3	14,773,173	
26	Cumulative kWh w/ losses (net free) Year 4	19,714,013	
27	Cumulative kWh w/ losses (net free) Year 5	24,654,852	
28	Per Participant Weighted Average Coincident Saved Winter kW w/ losses	0.1091	
29	Per Participant Weighted Average Coincident Saved Summer kW w/ losses	0.1592	
30	Per Participant Average Annual kWh w/ losses (net free) Year 1	381	
31	Per Participant Average Annual kWh w/ losses (net free) Year 2	381	
32	Per Participant Average Annual kWh w/ losses (net free) Year 3	381	
33	Per Participant Average Annual kWh w/ losses (net free) Year 4	381	
34	Per Participant Average Annual kWh w/ losses (net free) Year 5	381	
35	Cumulative Lost Revenue (net free) Year 1	\$472,161	
36	Cumulative Lost Revenue (net free) Year 2	\$961,732	
37	Cumulative Lost Revenue (net free) Year 3	\$1,472,149	
38	Cumulative Lost Revenue (net free) Year 4	\$2,004,041	
39	Cumulative Lost Revenue (net free) Year 5	\$2,558,864	
40	Average Lost Revenue per Participant (net free) Year 1	\$36.77	
41	Average Lost Revenue per Participant (net free) Year 2	\$37.26	
42	Average Lost Revenue per Participant (net free) Year 3	\$37.96	
43	Average Lost Revenue per Participant (net free) Year 4	\$38.72	
44	Average Lost Revenue per Participant (net free) Year 5	\$39.54	
45	Total Avoided Costs/MW saved Year 1	\$180,402	
46	Total Avoided Costs/MW saved Year 2	\$181,730	
47	Total Avoided Costs/MW saved Year 3	\$185,203	
48	Total Avoided Costs/MW saved Year 4	\$189,993	
49	Total Avoided Costs/MW saved Year 5	\$195,306	
50	Total Avoided Costs/MWh saved Year 1	\$29	
51	Total Avoided Costs/MWh saved Year 2	\$32	
52	Total Avoided Costs/MWh saved Year 3	\$31	
53	Total Avoided Costs/MWh saved Year 4	\$32	
54	Total Avoided Costs/MWh saved Year 5	\$33	

Attachment B

Cost-Effectiveness Evaluation

		UCT	TRC	RIM	Participant
1	Avoided T&D Electric	\$11,718,732	\$11,718,732	\$11,718,732	\$
2	Cost-Based Avoided Elec Production	\$10,754,178	\$10,754,178	\$10,754,178	9
3	Cost-Based Avoided Elec Capacity	\$4,221,792	\$4,221,792	\$4,221,792	Ç
4	Participant Elec Bill Savings (gross)	\$0	\$0	\$0	\$41,546,74
5	Net Lost Revenue Net Fuel	\$0	\$0	\$19,984,002	Ç
6	Administration Costs	\$294,414	\$294,414	\$294,414	;
7	Implementation Costs	\$828,632	\$828,632	\$828,632	;
8	Incentives	\$15,316,103	\$0	\$15,316,103	\$15,316,1
9	Other Utility Costs	\$4,625,479	\$4,625,479	\$4,625,479	;
10	Participant Costs (gross)	\$0	\$0	\$0	\$38,666,3
11	Participant Costs (net)	\$0	\$25,790,467	\$0	;
12	Total Benefits	\$26,694,701	\$26,694,701	\$26,694,701	\$56,862,8
13	Total Costs	\$21,064,627	\$31,538,992	\$41,048,629	\$38,666,3
14	Benefit/Cost Ratios	1.27	0.85	0.65	1.

Attachment CProgram Costs by Year

	Smart \$aver® Residential			
1	Incremental Participants Year 1	12,841		
2	Incremental Participants Year 2	12,970		
3	Incremental Participants Year 3	12,970		
4	Incremental Participants Year 4	12,970		
5	Incremental Participants Year 5	12,970		
6	Total Participant Costs Year 1	\$8,688,365		
7	Total Participant Costs Year 2	\$8,775,540		
8	Total Participant Costs Year 3	\$8,775,540		
9	Total Participant Costs Year 4	\$8,775,540		
10	Total Participant Costs Year 5	\$8,775,540		
11	Administration Costs Year 1	\$66,155		
12	Administration Costs Year 2	\$66,819		
13	Administration Costs Year 3	\$66,819		
14	Administration Costs Year 4	\$66,819		
15	Administration Costs Year 5	\$66,819		
16	Implementation Costs Year 1	\$186,195		
17	Implementation Costs Year 2	\$188,063		
18	Implementation Costs Year 3	\$188,063		
19	Implementation Costs Year 4	\$188,063		
20	Implementation Costs Year 5	\$188,063		
21	Total Incentives Year 1	\$3,441,500		
22	Total Incentives Year 2	\$3,476,095		
23	Total Incentives Year 3	\$3,476,095		
24	Total Incentives Year 4	\$3,476,095		
25	Total Incentives Year 5	\$3,476,095		
26	Other Utility Costs Year 1	\$1,039,351		
27	Other Utility Costs Year 2	\$1,049,782		
28	Other Utility Costs Year 3	\$1,049,782		
29	Other Utility Costs Year 4	\$1,049,782		
30	Other Utility Costs Year 5	\$1,049,782		
31	Total Utility Costs Year 1	\$4,733,200		
32	Total Utility Costs Year 2	\$4,780,759		
33	Total Utility Costs Year 3	\$4,780,759		
34	Total Utility Costs Year 4	\$4,780,759		
35	Total Utility Costs Year 5	\$4,780,759		

Attachment D Program Costs per Participant

	Smart \$aver® Residential	
1	Average Per Participant Administration Costs Year 1	\$5.15
2	Average Per Participant Administration Costs Year 2	\$5.15
3	Average Per Participant Administration Costs Year 3	\$5.15
4	Average Per Participant Administration Costs Year 4	\$5.15
5	Average Per Participant Administration Costs Year 5	\$5.15
6	Average Per Participant Implementation Costs Year 1	\$14.50
7	Average Per Participant Implementation Costs Year 2	\$14.50
8	Average Per Participant Implementation Costs Year 3	\$14.50
9	Average Per Participant Implementation Costs Year 4	\$14.50
10	Average Per Participant Implementation Costs Year 5	\$14.50
11	Average Per Participant Incentives Year 1	\$268.01
12	Average Per Participant Incentives Year 2	\$268.01
13	Average Per Participant Incentives Year 3	\$268.01
14	Average Per Participant Incentives Year 4	\$268.01
15	Average Per Participant Incentives Year 5	\$268.01
16	Average Per Participant Other Utility Costs Year 1	\$80.94
17	Average Per Participant Other Utility Costs Year 2	\$80.94
18	Average Per Participant Other Utility Costs Year 3	\$80.94
19	Average Per Participant Other Utility Costs Year 4	\$80.94
20	Average Per Participant Other Utility Costs Year 5	\$80.94
21	Average Per Participant Total Utility Costs Year 1	\$368.60
22	Average Per Participant Total Utility Costs Year 2	\$368.60
23	Average Per Participant Total Utility Costs Year 3	\$368.60
24	Average Per Participant Total Utility Costs Year 4	\$368.60
25	Average Per Participant Total Utility Costs Year 5	\$368.60

Attachment E Program Costs per kW

	Smart \$aver® Residential	
	Smart yarong modiaemia	
1	Cumulative Winter Coincident kW w/ losses (net free) Year 1	935
2	Cumulative Winter Coincident kW w/ losses (net free) Year 2	1,879
3	Cumulative Winter Coincident kW w/ losses (net free) Year 3	2,824
4	Cumulative Winter Coincident kW w/ losses (net free) Year 4	3,768
5	Cumulative Winter Coincident kW w/ losses (net free) Year 5	4,712
6 7	Cumulative Summer Coincident kW w/ losses (net free) Year 1 Cumulative Summer Coincident kW w/ losses (net free) Year 2	1,364 2,741
8	Cumulative Summer Coincident kW w/ losses (net free) Year 3	4,118
9	Cumulative Summer Coincident kW w/ losses (net free) Year 4	5,495
10	Cumulative Summer Coincident kW w/ losses (net free) Year 5	6,872
11	Administration Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 1	\$49
12	Administration Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 2	\$24
13	Administration Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 3	\$16
14	Administration Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 4	\$12
15	Administration Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 5	\$10
16	Implementation Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 1	\$137
17	Implementation Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 2	\$69 \$46
18 19	Implementation Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 3 Implementation Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 4	\$46 \$34
20	Implementation Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 5	\$27
21	Incentives / Cumulative Summer Coincident kW w/ losses (net free) Year 1	\$2,524
22	Incentives / Cumulative Summer Coincident kW w/ losses (net free) Year 2	\$1,268
23	Incentives / Cumulative Summer Coincident kW w/ losses (net free) Year 3	\$844
24	Incentives / Cumulative Summer Coincident kW w/ losses (net free) Year 4	\$633
25	Incentives / Cumulative Summer Coincident kW w/ losses (net free) Year 5	\$506
26	Other Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 1	\$762
27	Other Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 2	\$383
28	Other Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 3	\$255
29	Other Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 4	\$191
30	Other Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 5	\$153
31	Total Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 1	\$3,471
32	Total Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 2 Total Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 3	\$1,744 \$1,161
34	Total Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 4	\$870
35	Total Utility Costs / Cumulative Summer Coincident kW w/ losses (net free) Year 5	\$696
36	Administration Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 1	\$71
37	Administration Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 2	\$36
38	Administration Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 3	\$24
39	Administration Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 4	\$18
40	Administration Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 5	\$14
41	Implementation Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 1	\$199
42	Implementation Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 2	\$100
43	Implementation Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 3	\$67
44	Implementation Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 4	\$50
45	Implementation Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 5	\$40
46 47	Incentives / Cumulative Winter Coincident kW w/ losses (net free) Year 1 Incentives / Cumulative Winter Coincident kW w/ losses (net free) Year 2	\$3,681 \$1,850
48	Incentives / Cumulative Winter Coincident kW w/ losses (net free) Year 3	\$1,231
49	Incentives / Cumulative Winter Coincident kW w/ losses (net free) Year 4	\$923
50	Incentives / Cumulative Winter Coincident kW w/ losses (net free) Year 5	\$738
51	Other Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 1	\$1,112
52	Other Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 2	\$559
53	Other Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 3	\$372
54	Other Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 4	\$279
55	Other Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 5	\$223
56	Total Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 1	\$5,063
57	Total Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 2	\$2,544
58	Total Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 3	\$1,693 \$1,269
59	Total Utility Costs / Cumulative Winter Coincident kW w/ losses (net free) Year 4	

Attachment F Program Costs per kWh

Smart \$aver® Residential			
1	Cumulative kWh w/ losses (net free) Year 1	4,891,495	
2	Cumulative kWh w/ losses (net free) Year 2	9,832,334	
3	Cumulative kWh w/ losses (net free) Year 3	14,773,173	
4	Cumulative kWh w/ losses (net free) Year 4	19,714,013	
5	Cumulative kWh w/ losses (net free) Year 5	24,654,852	
6	Administration Costs / Cumulative kWh w/ losses (net free) Year 1	\$0.014	
7	Administration Costs / Cumulative kWh w/ losses (net free) Year 2	\$0.007	
8	Administration Costs / Cumulative kWh w/ losses (net free) Year 3	\$0.005	
9	Administration Costs / Cumulative kWh w/ losses (net free) Year 4	\$0.003	
10	Administration Costs / Cumulative kWh w/ losses (net free) Year 5	\$0.003	
11	Implementation Costs / Cumulative kWh w/ losses (net free) Year 1	\$0.038	
12	Implementation Costs / Cumulative kWh w/ losses (net free) Year 2	\$0.019	
13	Implementation Costs / Cumulative kWh w/ losses (net free) Year 3	\$0.013	
14	Implementation Costs / Cumulative kWh w/ losses (net free) Year 4	\$0.0095	
15	Implementation Costs / Cumulative kWh w/ losses (net free) Year 5	\$0.0076	
16	Incentives / Cumulative kWh w/ losses (net free) Year 1	\$0.704	
17	Incentives / Cumulative kWh w/ losses (net free) Year 2	\$0.354	
18	Incentives / Cumulative kWh w/ losses (net free) Year 3	\$0.235	
19	Incentives / Cumulative kWh w/ losses (net free) Year 4	\$0.176	
20	Incentives / Cumulative kWh w/ losses (net free) Year 5	\$0.141	
21	Other Utility Costs / Cumulative kWh w/ losses (net free) Year 1	\$0.212	
22	Other Utility Costs / Cumulative kWh w/ losses (net free) Year 2	\$0.107	
23	Other Utility Costs / Cumulative kWh w/ losses (net free) Year 3	\$0.071	
24	Other Utility Costs / Cumulative kWh w/ losses (net free) Year 4	\$0.053	
25	Other Utility Costs / Cumulative kWh w/ losses (net free) Year 5	\$0.043	
26	Total Utility Costs / Cumulative kWh w/ losses (net free) Year 1	\$0.968	
27	Total Utility Costs / Cumulative kWh w/ losses (net free) Year 2	\$0.486	
28	Total Utility Costs / Cumulative kWh w/ losses (net free) Year 3	\$0.324	
29	Total Utility Costs / Cumulative kWh w/ losses (net free) Year 4	\$0.243	
30	Total Utility Costs / Cumulative kWh w/ losses (net free) Year 5	\$0.194	

Attachment G Tariff

See attached.

PURPOSE

The purpose of this program is to encourage the purchase and installation of energy conservation measures designed to increase energy efficiency in new or existing residential dwellings.

PROGRAM

- The program is available to owners of individually metered residences including multi-family, single family detached, duplexes, townhomes, condominiums, and mobile homes who are served on a residential service schedule.
- The types of equipment, products, and services eligible for incentives may include but are not limited to the following:
 - Heating Ventilation and Air Conditioning (HVAC) equipment, service, and controls, including smart thermostats
 - Thermal boundary improvements
 - HVAC duct improvements
 - Water conditioning and/or pumps
 - Other high efficiency equipment, products, and services as determined by the Company on a case by case basis.
- New HVAC equipment must (1) achieve or exceed the minimum Seasonal Energy Efficiency Ratio (SEER), Energy
 Efficiency Ratio (EER), and/or Heating Seasonal Performance Factor (HSPF) allowed by law and (2) meet all other
 Duke Energy requirements to achieve designated energy savings.
- The new HVAC system must include a properly matched outdoor unit and inside coil, which must be listed as such
 by the Air Conditioning, Heating and Refrigeration Institute (AHRI) or any additional certification directory as
 approved by Duke Energy.
- Qualifying Smart Thermostats (Wi-Fi enabled) must be installed at the time of a qualifying HVAC installation and
 may be subject to Duke Energy requirements regarding installation, installer, programming, functionality, and square
 footage of conditioned space.
- Duke Energy will establish performance requirements deemed necessary to ensure achievement of minimum energy savings for other equipment, products, and services offered for incentives. Parameters related to these performance requirements may include, but are not limited to, diagnostic testing, size of conditioned area, building/structure type, energy reduction achievement, installer/installation, and product selection.
- All improvements eligible for payment under this program must be installed based on manufacturer's recommendations and the Company's specifications, including installation by a Company approved contractor, unless otherwise noted in program requirements. Detailed requirements are available on the Company's website at www.duke-energy.com.
- The Company may vary the incentive by type of equipment and differences in efficiency to induce customers to purchase greater levels of efficiency at the minimum necessary incentive amount. The Company may offer multiple levels of incentives corresponding to varied efficiency levels of equipment or service.
- The Company reserves the right to adjust the incentive on a periodic basis, as appropriate, to reflect changes to efficiency standards and market conditions.
- The Company reserves the right to limit the availability of incentives by the type of residential structures as required to ensure achievement of energy savings.
- The current amount of the incentive payment for eligible equipment, products, and services will be posted to the Company's website at www.duke-energy.com.
- Incentives may be limited to one of any product, per residence, under all Company Energy Efficiency Programs.
- With Company approval, the owner or customer may designate that the incentive be provided to a third-party.

- To qualify for payment under this program, qualifying improvements must be made on or after January 1, 2023 and the application for payment must be made as noted on the Company's website.
- All energy conservation measures installed shall be subject to inspection by Company for the purposes of program
 evaluation, measurement, and verification.

PAYMENT

The Company's incentives, for individual equipment, products, and services may be offered in a variety of ways, including, but not limited to, point-of-sale discounts, checks, and prepaid card options. Incentive payments shall be determined by the Company in an amount not to exceed 50% of the installed cost difference between standard equipment or service and higher efficiency equipment or service.

COMPANY RETENTION OF PROGRAM BENEFITS

Incentives and other considerations offered under the terms of this Program are understood to be an essential element in the recipient's decision to participate in the Program. Upon payment of these considerations, Company will be entitled to any and all environmental, energy efficiency, and demand reduction benefits and attributes, including all reporting and compliance rights, associated with participation in the Program.

PURPOSE

The purpose of this program is to encourage the purchase and installation of energy conservation measures designed to increase energy efficiency in new or existing residential dwellings.

PROGRAM

- The program is available to owners of individually-metered residences including multi-family, single family detached, duplexes, townhomes, condominiums, and mobile homes who are served on a residential service schedule.
- The types of equipment, products, and services eligible for incentives may include but are not limited to the following:
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 - Thermal boundary improvements
 - HVAC duct improvements
 - Water conditioning and/or pumps
 - Other high efficiency equipment, products, and services as determined by the Company on a case by case basis.
- New HVAC equipment must (1) achieve or exceed the minimum Seasonal Energy Efficiency Ratio (SEER), Energy Efficiency Ratio (EER), and/or Heating Seasonal Performance Factor (HSPF) allowed by law and (2) meet all other Duke Energy requirements to achieve designated energy savings.
- The new HVAC system must include a properly matched outdoor unit and inside coil, which must be listed as such by the Air Conditioning, Heating and Refrigeration Institute (AHRI) or any additional certification directory as approved by Duke Energy.
- Qualifying Smart Thermostats (Wi-Fi enabled) must be installed at the time of a qualifying HVAC installation and may be subject to Duke Energy requirements regarding installation, installer, programming, functionality, and square footage of conditioned space.
- Duke Energy will establish performance requirements deemed necessary to ensure achievement of minimum energy savings for other equipment, products, and services offered for incentives. Parameters related to these performance requirements may include, but are not limited to, diagnostic testing, size of conditioned area, building/structure type, energy reduction achievement, installer/installation, and product selection.
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- The current amount of the incentive payment for eligible equipment, products, and services will be posted to the Company's website at www.duke-energy.com.
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- With Company approval, the owner or customer may designate that the incentive be provided to a third-party.

North Carolina First Revised Leaf No. 168 Effective for service on and after January October 71, 201923 NCUC Docket No. E-7, Sub 1032

Order dated ______January 7, 2019

- To qualify for payment under this program, qualifying improvements must be made on or after January 1, 202319 and the application for payment must be made as noted on the Company's website.
- All energy conservation measures installed shall be subject to inspection by Company for the purposes of program evaluation, measurement, and verification.

PAYMENT

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Incentives and other considerations offered under the terms of this Program are understood to be an essential element in the recipient's decision to participate in the Program. Upon payment of these considerations, Company will be entitled to any and all environmental, energy efficiency, and demand reduction benefits and attributes, including all reporting and compliance rights, associated with participation in the Program.