

Dianne M. Triplett

Deputy General Counsel
Duke Energy Florida, LLC

March 1, 2019

#### VIA ELECTRONIC FILING

Mr. Adam Teitzman, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Demand Side Management Annual Report for Calendar Year 2018;

Undocketed

Dear Mr. Teitzman:

In accordance with Rule 25-17.0021(5), Florida Administrative Code, attached please find for filing in Undocketed Matters Duke Energy Florida, LLC's Demand Side Management Annual Report for the year 2018.

Thank you for your assistance in this matter. Please feel free to call me at (727) 820-4692 should you have any questions concerning this filing.

Respectfully,

/s/ Dianne M. Triplett

Dianne M. Triplett

DMT/cmk Enclosure

ce: Trip Coston, FPSC Division of Economics Judy Harlow, FPSC Division of Economics

# DUKE ENERGY FLORIDA, LLC (DEF) SUMMARY OF 2018 DEMAND SIDE MANAGEMENT ACHIEVEMENTS

The Commission Approved Goals for 2015-2024 presented in the "Comparison of Cumulative Achieved MW & GWH Reductions with Public Service Commission Established Goals" represent DEF's annual DSM goals as established by the Commission in Order PSC-2014-0696-FOF-EU.

The Total Achievements represent the actual MW and GWH savings achieved in each of the respective years. The achievements are based on the programs and the measures included in the 2015 DSM Program Plan (Plan) that was approved by the Commission (Docket 20150083, PSC 2015-0332-PAA-EG) on August 20, 2015.

The energy and capacity savings DEF's DSM programs delivered in 2018 exceeded the Commission approved 2018 winter MW, summer MW and GWH goals for both the residential and commercial sector. DEF performed 34,900 home energy audits in 2018 resulting in incentives to residential customers for the installation of 26,201 energy efficiency measures. DEF added 6,426 residential customers to its residential demand response program. DEF also supported residential low income customers through the installation of energy efficiency measures in the homes of 4,486 customers through its Neighborhood Energy Saver Program (NES) and in the homes of 204 customers through its Low Income Weatherization Assistance Program (LIWAP).

The Commission approved requested modifications to DEF's LIWAP and NES programs to allow DEF to transition from providing a combination of CFL and LED light bulbs to customers to exclusively providing LED light bulbs. The Commission also approved two proposed modifications to DEF's Better Business Program. The first was for air cooled and water-cooled chillers. The need for the modifications was driven by updates to the minimum efficiency requirements in the Florida Building Code that went into effect January 1, 2018. The second approved modification was to the processes for incentive payments to customers. This change allows DEF to pay incentives directly to Trade Allies provided the customer provides signed authorization conveying the incentive to the Trade Ally or if the Trade Ally discounts the incentive on the invoice at the point of sale. Incorporating this change streamlines the process for providing incentives to customers.

DEF exceeded the 2018 commercial summer MW, winter MW and GWH goals. DEF performed 668 commercial energy audits and provided incentives to commercial

customers for 550 energy efficiency measures through its commercial Better Business program.

DEF continues to promote and market its energy conservation programs to customers through a variety of channels including direct mail, e-mail, bill inserts, web promotions, and radio and television advertising. DEF also participates in home shows, trade shows, community events, and works through trade allies to effectively promote its portfolio of programs and educate its customers about energy efficiency.

#### DUKE ENERGY FLORIDA 2018

### COMPARISON OF CUMULATIVE ACHIEVED MW & GWH REDUCTIONS at the Generator PUBLIC SERVICE COMMISSION ESTABLISHED GOALS ORDER PSC-14-0696-FOF-EU

	RESIDENTIAL									
WINTER	PEAK MW RE	DUCTION	SUMMER	PEAK MW RE	DUCTION		GWH ENERGY REDUCTION			
	COMMISSION			COMMISSION			COMMISSION			
	TOTAL	<b>APPROVED</b>	%	TOTAL	APPROVED	%	TOTAL	APPROVED	%	
YEAR	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE	
2015	41	58	-29%	25	26	-4%	39	26	55%	
2016	94	112	-16%	55	50	10%	87	49	76%	
2017	148	160	-8%	86	73	18%	133	70	90%	
2018	193	203	-5%	112	93	20%	176	87	103%	
2019		241			110			100		
2020		273			126			109		
2021		301			140			116		
2022		325			152			119		
2023		348			163			121		
2024		369			174			123		

	COMMERCIAL / INDUSTRIAL									
WINTER	PEAK MW RE	DUCTION	SUMMER	PEAK MW RE	DUCTION		GWH E	NERGY REDU	CTION	
	COMMISSION				COMMISSION		COMMISSION			
	TOTAL APPROVED %			TOTAL	APPROVED	%	TOTAL	APPROVED	%	
YEAR	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE	
2015	28	5	411%	35	12	191%	36	15	150%	
2016	100	11	821%	120	24	409%	64	28	127%	
2017	126	16	667%	172	35	397%	99	40	148%	
2018	169	22	687%	232	45	421%	138	50	176%	
2019		27			54			58		
2020		32			62			64		
2021		37			69			68		
2022	41			75			70			
2023	46			80			72			
2024	51				85		72			

				To	otal				
WINTER	R PEAK MW RE	DUCTION	SUMMER	PEAK MW RE	DUCTION		GWH E	NERGY REDU	CTION
	COMMISSION				COMMISSION			COMMISSION	
	TOTAL APPROVED %			TOTAL	APPROVED	%	TOTAL	APPROVED	%
YEAR	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE	ACHIEVED**	GOAL*	VARIANCE
2015	69	64	8%	60	38	57%	76	40	89%
2016	193	122	58%	176	74	137%	151	77	94%
2017	274	177	55%	258	107	141%	232	110	111%
2018	362	225	61%	344	137	151%	315	137	129%
2019		267			164			158	
2020		305			188			173	
2021		337			208			183	
2022		367			227			190	
2023		394			243			193	
2024		419			259			195	

<sup>\*2015-2024</sup> Goals are based on ORDER NO. PSC-14-0696-FOF-EU issued December 16, 2014 Figures are rounded to the nearest whole number and are at the Generator

DUKE ENERGY FLORIDA 2018

## COMPARISON OF ANNUAL ACHIEVED MW & GWH REDUCTIONS BASED ON PSC-14-0696-FOF-EU WITH PUBLIC SERVICE COMMISSION ESTABLISHED ANNUAL GOALS\*

	RESIDENTIAL									
		PEAK MW RE			SUMMER PEAK MW REDUCTION			GWH ENERGY REDUCTION		
	TOTAL	COMMISSION APPROVED	%	COMMISSION TOTAL APPROVED %			COMMISSION TOTAL APPROVED %			
YEAR	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE	
2015	41	58	-29%	25	26	-4%	39	26	55%	
2016	52	53	-1%	30	24	25%	47	24	99%	
2017	54	49	11%	31	31 22 38%			21	123%	
2018	45	43	4%	26	20	28%	43	17	155%	
2019		38			18			13		
2020		32			16			9		
2021		28			14			6		
2022	25			12			4			
2023	22			11			2			
2024		21			11		1			

	COMMERCIAL / INDUSTRIAL*										
	WINTER	PEAK MW RE	DUCTION	SUMMER PEAK MW REDUCTION			GWH ENERGY REDUCTION				
	COMMISSION			COMMISSION			COMMISSION				
	TOTAL APPROVED %			TOTAL	APPROVED	%	TOTAL	APPROVED	%		
YEAR	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE		
2015	28	5	411%	35	12	191%	36	15	150%		
2016	72 5 1232%			85	12	635%	28	14	103%		
2017	26	6	370%	52	11	371%	35	12	195%		
2018	43	5	750%	60	10	503%	39	10	290%		
2019		5			9			8			
2020		5			8			6			
2021	5			7			4				
2022	5			6			2				
2023	5			6			1				
2024		5			5		1				

	Total*									
	WINTER PEAK MW REDUCTION COMMISSION				SUMMER PEAK MW REDUCTION COMMISSION			GWH ENERGY REDUCTION COMMISSION		
	TOTAL	APPROVED	%	TOTAL	TOTAL APPROVED %			APPROVED	%	
YEAR	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE	ACHIEVED	GOAL*	VARIANCE	
2015	69	64	8%	60	38	57%	76	40	89%	
2016	124	59	113%	115	115 36 224%			37	100%	
2017	81	54	48%	82	33	148%	82	33	149%	
2018	88	48	83%	86	30	186%	82	27	205%	
2019		43			27			21		
2020		37			24			15		
2021		33		21			10			
2022	29			18			6			
2023	27			17			4			
2024		25			16		2			

<sup>\*2015-2024</sup> Goals are based on ORDER NO. PSC-14-0696-FOF-EU issued December 16, 2014 Figures are rounded to the nearest whole number and are at the Generator

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Home Energy Check

Program Start Date: 1991 Reporting Period: 2018

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		<b>T</b>	Projected	Projected	Actual	Actual	Actual	Actual Participation
	<b>+</b>	Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	1,520,916	1,456,095	35,706	2.45%	30,901	30,901	2%	-4,805
2016	1,544,620	1,475,736	70,222	4.76%	32,172	63,073	4%	-7,149
2017	1,568,452	1,498,230	102,589	6.85%	37,059	100,132	7%	-2,457
2018	1,591,324	1,524,441	132,240	8.67%	34,900	135,032	9%	2,792
2019	1,612,908	1,550,890	159,041	10.25%				
2020	1,634,061	1,577,609	183,222	11.61%				
2021	1,654,509	1,603,523	205,252	12.80%				
2022	1,674,417	1,628,202	225,672	13.86%				
2023	1,693,168	1,650,717	244,991	14.84%				
2024	1,711,369	1,671,630	263,616	15.77%				

Annual Demand & Energy Savings	Per Inst	tallation	Program Total		
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator	
Summer kW Reduction	0.165	0.175	5,743	6,101	
Winter kW Reduction	0.253	0.269	8,840	9,391	
Annual kWh Reduction	592	629	20,657,189	21,944,681	
Utility Cost per Installation:		\$139			
Total Program Cost of the Utility (\$000):	:			\$4,853	
Net Benefits of Measures Installed Durin	N/A				

Utility: DUKE ENERGY FLORIDA, LLC.

Residential Incentive Program (f/k/a Home Energy Improvement)
1996 with modifications approved in 2006 and 2015 Program Name:

Program Start Date:

Reporting Period: 2018

а		b	С	d	е	f	g	h	i Actual
Yea		Total Number of Customers	Total Number of Eligible Customers	Projected Cumulative Number of Program/Measure Participants	Projected Cumulative Penetration Level % [(d/c)x100]	Actual Annual Number of Program/Measure Participants	Actual Cumulative Number of Program/Measure Participants	Actual Cumulative Penetration Level % [(g/c)x100]	Participation Over (Under) Projected Participants (g-d)
201	5 1	1,520,916	1,520,916	19,806	1.30%	53,179	53,179	3%	33,373
201	6	1,544,620	1,544,620	37,827	2.45%	33,128	86,307	6%	48,480
201	7	1,568,452	1,568,452	53,529	3.41%	26,190	112,497	7%	58,968
201	8 1	1,591,324	1,591,324	66,300	4.17%	26,201	138,698	9%	72,398
201	9 1	1,612,908	1,612,908	75,994	4.71%				
202	20 1	1,634,061	1,634,061	82,864	5.07%				
202	2 <b>1</b> 1	1,654,509	1,654,509	87,409	5.28%				
202	22 1	1,674,417	1,674,417	90,216	5.39%				
202	23 1	1,693,168	1,693,168	91,834	5.42%				
202	24 1	1,711,369	1,711,369	92,705	5.42%				

Annual Demand & Energy Savings	Per In:	<u>stallation</u>	Program Total			
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator		
Summer kW Reduction	0.30	0.32	7,824	8,311		
Winter kW Reduction	0.58	0.62	15,317	16,271		
Annual kWh Reduction	427	454	11,186,049	11,883,237		
Utility Cost per Installation:				\$316		
Total Program Cost of the Utility (\$000):		\$8,268				
Net Benefits of Measures Installed Durir	\$1,383					

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Low Income Weatherization Assistance

Program Start Date: May 2000 with modifications approved in 2005, 2015, 2017 & 2018

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program/Measure	Level %	Program/Measure	Program/Measure	Level %	Participants
 Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	1,520,916	416,016	500	0.12%	337	337	0%	-163
2016	1,544,620	423,836	1,000	0.24%	392	729	0%	-271
2017	1,568,452	432,323	1,500	0.35%	320	1,049	0%	-451
2018	1,591,324	440,980	2,000	0.45%	204	1,253	0%	-747
2019	1,612,908	449,809	2,500	0.56%				
2020	1,634,061	458,815	3,000	0.65%				
2021	1,654,509	468,002	3,500	0.75%				
2022	1,674,417	477,372	4,000	0.84%				
2023	1,693,168	486,929	4,500	0.92%				
2024	1,711,369	496,678	5,000	1.01%				

Annual Demand & Energy Savings	Per In:	stallation	<u>Prograi</u>	m Total
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator
Summer kW Reduction	0.71	0.76	146	155
Winter kW Reduction	1.42	1.51	289	307
Annual kWh Reduction	1,127 1,197		229,969	244,302
Utility Cost per Installation:		\$1,273		
Total Program Cost of the Utility (\$000):		\$260		
Net Benefits of Measures Installed Durir		\$13		

DUKE ENERGY FLORIDA, LLC. Utility: Program Name:

Neighborhood Energy Saver 2007 with modifications approved in 2015 & 2018 Program Start Date:

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	1,520,916	416,016	19,500	4.69%	3,420	3,420	1%	-16,080
2016	1,544,620	419,836	39,000	9.29%	19,786	23,206	6%	-15,794
2017	1,568,452	428,323	58,500	13.66%	21,171	44,377	10%	-14,123
2018	1,591,324	436,980	78,000	17.85%	20,906	65,284	15%	-12,716
2019	1,612,908	445,809	97,500	21.87%				
2020	1,634,061	454,815	102,000	22.43%				
2021	1,654,509	464,002	106,500	22.95%				
2022	1,674,417	473,372	111,000	23.45%				
2023	1,693,168	782,929	115,500	14.75%				
2024	1,711,369	492,678	120,000	24.36%				

Annual Demand & Energy Savings	Per Ins	tallation	Program Total			
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator		
Summer kW Reduction	0.16	0.17	3,363	3,573		
Winter kW Reduction	0.21	0.23	4,485	4,764		
Annual kWh Reduction	420	447	8,787,906	9,335,626		
Utility Cost per Installation:				\$112		
Total Program Cost of the Utility (\$000	):			\$2,333		
Net Benefits of Measures Installed Dur	ring Reporting Pe	eriod (\$000):		\$75		

Utility: DUKE ENERGY FLORIDA, LLC. Program Name: Residential Energy Management

Program Start Date: January 1981, revision approved May 2000, 2nd revision approved 2006, 3rd revision approved 2015

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	1,520,916	971,698	10,000	1.03%	5,025	5,025	1%	-4,975
2016	1,544,620	986,842	18,700	1.89%	8,634	13,659	1%	-5,041
2017	1,568,452	1,002,068	27,400	2.73%	9,561	23,220	2%	-4,180
2018	1,591,324	1,016,681	36,100	3.55%	6,426	29,646	3%	-6,454
2019	1,612,908	1,030,471	44,800	4.35%				
2020	1,634,061	1,043,985	53,500	5.12%				
2021	1,654,509	1,057,049	62,200	5.88%				
2022	1,674,417	1,069,768	70,900	6.63%				
2023	1,693,168	1,081,748	79,600	7.36%				
2024	1,711,369	1,093,377	88,300	8.08%				

cols b,c,d,e are based on DEF's 2015 Program Plan approved by the Commission in Docket 150083 f Annual Number of Program Participants represents new accounts added to the program each year.

Annual Demand & Energy Savings	Per Ins	Per Installation Program Total			
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator	
Summer kW Reduction	1.09	1.16	7,004	7,441	
Winter kW Reduction	2.09	2.22	13,430	14,267	
Annual kWh Reduction	0	0	0	0	
Utility Cost per Installation: *		\$101			
Total Program Cost of the Utility (\$000)		\$43,389			
Net Benefits of Measures Installed Duri		\$9,227			

<sup>\*</sup>Utility cost per Installation is based on the total, cumulative number of year-end participants.

\*\*Utility program costs for this program include incentives paid to eligible participants.

**Total Program Participants at End of Year** 

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Business Energy Check

Program Start Date: 1991 Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	167,335	2,500	1.49%	1,486	1,486	1%	-1,014
2016	174,479	169,449	4,347	2.57%	699	2,185	1%	-2,162
2017	177,027	172,680	6,027	3.49%	640	2,825	2%	-3,202
2018	179,468	175,940	7,507	4.27%	668	3,493	2%	-4,014
2019	181,752	178,592	8,822	4.94%				
2020	183,977	181,182	9,863	5.44%				
2021	186,117	183,761	10,550	5.74%				
2022	188,190	186,462	10,970	5.88%				
2023	190,125	189,018	11,220	5.94%				
2024	191,987	191,317	11,376	5.95%				

Annual Demand & Energy Savings	Per Ins	tallation	Program Total			
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator		
Summer kW Reduction	0.16	0.17	105	110		
Winter kW Reduction	0.12	0.13	83	87		
Annual kWh Reduction	834	874	557,220	583,882		
Utility Cost per Installation:		\$816				
Total Program Cost of the Utility (\$000):						
Net Benefits of Measures Installed Duri	ina Reportina Pe	eriod (\$000):		N/A		

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Better Business

Program Start Date: April 1996 with modifications approved in 2006, 2015, 2016 and 2018

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	171,935	2,089	1.21%	1,030	1,030	1%	-1,059
2016	174,479	174,479	3,878	2.22%	760	1,790	1%	-2,088
2017	177,027	177,027	5,437	3.07%	635	2,425	1%	-3,012
2018	179,468	179,468	6,705	3.74%	550	2,975	2%	-3,730
2019	181,752	181,752	7,668	4.22%				
2020	183,977	183,977	8,350	4.54%				
2021	186,117	186,117	8,801	4.73%				
2022	188,190	188,190	9,080	4.82%				
2023	190,125	190,125	9,241	4.86%				
2024	191,987	191,987	9,327	4.86%				

Annual Demand & Energy Savings	Per Inst	tallation	Program Total					
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator				
Summer kW Reduction	31.82	33.34	17,501	18,339				
Winter kW Reduction	3.71	3.89	2,040	2,138				
Annual kWh Reduction	46,171	48,381	25,394,247	26,609,329				
Utility Cost per Installation: \$5,762								
Total Program Cost of the Utility (\$000)	\$3,169							
Net Benefits of Measures Installed Duri	\$1,719							

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Florida Custom Incentive Program (formerly Innovative Incentive)

Program Start Date: 1991 Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	171,935	10	0.01%	7	7	0%	-3
2016	174,479	174,479	47	0.03%	4	11	0%	-36
2017	177,027	177,027	82	0.05%	4	15	0%	-67
2018	179,468	179,468	115	0.06%	29	44	0%	-71
2019	181,752	181,752	146	0.08%				
2020	183,977	183,977	174	0.09%				
2021	186,117	186,117	199	0.11%				
2022	188,190	188,190	229	0.12%				
2023	190,125	190,125	254	0.13%				
2024	191,987	191,987	274	0.14%				

Annual Demand & Energy Savings	Per Ins	Per Installation Progr						
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator				
Summer kW Reduction	138.5	145.1	4,017	4,209				
Winter kW Reduction	51.5	53.9	1,492	1,564				
Annual kWh Reduction	387,703	406,254	11,243,380	11,781,361				
Utility Cost per Installation:	\$26,310							
Total Program Cost of the Utility (\$000	\$763							
Net Benefits of Measures Installed Dur	Net Benefits of Measures Installed During Reporting Period (\$000):							

Utility: DUKE ENERGY FLORIDA, LLC. Program Name: Commercial Energy Management

Program Start Date: April 1996 - (Closed to new participants effective May 2000)

Reporting Period: 2018

a	b	С	d	е	f	g	h	i Actual
		Tabel	Projected	Projected	Actual	Actual	Actual	Participation
	Tatal	Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	0	0	0.00%	0	0	0%	0
2016	174,479	0	0	0.00%	0	0	0%	0
2017	177,027	0	0	0.00%	0	0	0%	0
2018	179,468	0	0	0.00%	0	0	0%	0
2019	181,752							
2020	183,977							
2021	186,117							
2022	188,190							
2023	190,125							
2024	191,987							

Annual Demand & Energy Savings	Per Ins	tallation	Program Total		
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator	
Summer kW Reduction			0.0	0.0	
Winter kW Reduction			0.0	0.0	
Annual kWh Reduction			0.0	0.0	
Utility Cost per Installation:				\$10,196	
Total Program Cost of the Utility (\$000):	*			\$591	
Net Benefits of Measures Installed Durin		N/A			

<sup>\*</sup> Utility cost per Installation is based on the total, cumulative number of year-end participants.

<sup>\*\*</sup> Utility program costs for this program include incentives paid to eligible participants.

<sup>\*</sup>Total NET Participants at the End of the Year

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Interruptible Service

Program Start Date: November 1992 - (Rate Schedule IS-1 is closed to new customers, and IS-2 became effective June 1996.)

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
								Actual
			Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	464	1	0.22%	2	2	0%	1
2016	174,479	472	2	0.42%	1	3	1%	1
2017	177,027	479	3	0.63%	3	6	1%	3
2018	179,468	485	4	0.82%	42	48	10%	44
2019	181,752	491	5	1.02%				
2020	183,977	497	6	1.21%				
2021	186,117	503	7	1.39%				
2022	188,190	509	8	1.57%				
2023	190,125	514	9	1.75%				
2024	191,987	519	10	1.93%				

Annual Demand & Energy Savings	Per Ins	tallation	Program Total			
(during the reporting period)	@ Meter @ Generator		@ Meter	@ Generator		
Summer kW Reduction	778.3	815.5	32,688	34,252		
Winter kW Reduction	821.1	860.4	34,486	36,136		
Annual kWh Reduction	0.0	0.0	0	(		
Utility Cost per Installation: *		\$217,430				
Total Program Cost of the Utility (\$000): **						
Net Benefits of Measures Installed During Reporting Period (\$000):						

<sup>\*</sup> Utility cost per Installation is based on the total, cumulative number of year-end participants.

<sup>\*\*</sup> Utility program costs for this program include incentives paid to eligible participants.

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Standby Generation

Program Start Date: April 1993 with revisions approved 2006, 2015 and 2016

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
			Drainatad	Drojected	A atual	A atual	A atual	Actual
		<b>T</b>	Projected	Projected	Actual	Actual	Actual	Participation
		Total	Cumulative	Cumulative	Annual	Cumulative	Cumulative	Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants	Participants	[(g/c)x100]	(g-d)
2015	171,935	549	10	1.82%	25	25	5%	15
2016	174,479	557	20	3.59%	147	172	31%	152
2017	177,027	566	30	5.30%	28	200	35%	170
2018	179,468	574	40	6.97%	12	212	37%	172
2019	181,752	581	50	8.61%				
2020	183,977	592	60	10.14%				
2021	186,117	596	70	11.74%				
2022	188,190	602	80	13.29%				
2023	190,125	608	90	14.80%				
2024	191,987	614	100	16.29%				

Per In	<u>istallation</u>	Program Total				
@ Meter	@ Generator	@ Meter	@ Generator			
273	286	3,273	3,430			
273	286	3,273	3,430			
0	0	0	0			
Utility Cost per Installation: *						
Total Program Cost of the Utility (\$000):**						
Net Benefits of Measures Installed During Reporting Period (\$000):						
	@ Meter 273 273 0	273 286 273 286 0 0	@ Meter         @ Generator         @ Meter           273         286         3,273           273         286         3,273           0         0         0			

<sup>\*</sup> Utility cost per Installation is based on the total, cumulative number of year-end participants.

<sup>\*\*</sup> Total program costs for this program include incentives paid to eligible participants.

Utility: DUKE ENERGY FLORIDA, LLC.

Program Name: Curtailable Service

Program Start Date: November 1992 - (Rate Schedule CS-1 is closed to new customers, and CS-2 became effective June 1996.)

Reporting Period: 2018

а	b	С	d	е	f	g	h	i
		Total	Projected Cumulative	Projected Cumulative	Actual Annual	Actual Cumulative	Actual Cumulative	Actual Participation Over (Under)
	Total	Number of	Number of	Penetration	Number of	Number of	Penetration	Projected
	Number of	Eligible	Program	Level %	Program	Program	Level %	Participants
Year	Customers	Customers	Participants	[(d/c)x100]	Participants*	Participants**	[(g/c)x100]	(g-d)
2015	171,935	910	0	0.00%	0	0	0%	0
2016	174,479	925	0	0.00%	0	0	0%	0
2017	177,027	938	1	0.11%	0	0	0%	-1
2018	179,468	951	1	0.11%	0	0	0%	-1
2019	181,752	963	1	0.10%				
2020	183,977	975	2	0.21%				
2021	186,117	986	2	0.20%				
2022	188,190	997	2	0.20%				
2023	190,125	1,008	3	0.30%				
2024	191,987	1,018	3	0.29%				

cols b,c,d,e are based on DEF's 2015 Program Plan approved by the Commission in Docket 150083

Annual Demand & Energy Savings	Per Ins	stallation	Program Total		
(during the reporting period)	@ Meter	@ Generator	@ Meter	@ Generator	
Summer kW Reduction			0.0	0.0	
Winter kW Reduction			0.0	0.0	
Annual kWh Reduction			0.0	0.0	
Utility Cost per Installation: *		\$544,450			
Total Program Cost of the Utility (\$000):		\$2,178			
Net Benefits of Measures Installed During		\$0			

<sup>\*</sup> Utility cost per Installation is based on actual 2017 program costs divided by the number of accounts participating in this program.

**Total NET Participants at End of Year** 

<sup>\*\*</sup> Utility program costs for this program include incentives paid to eligible participants.