BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

|  |  |
| --- | --- |
| In re: Petition for approval of demand-side management plan of Duke Energy Florida, Inc. | DOCKET NO. 150083-EGORDER NO. PSC-15-0332-PAA-EGISSUED: August 20, 2015 |

The following Commissioners participated in the disposition of this matter:

ART GRAHAM, Chairman

LISA POLAK EDGAR

RONALD A. BRISÉ

JULIE I. BROWN

JIMMY PATRONIS

NOTICE OF PROPOSED AGENCY ACTION

ORDER APPROVING

DUKE ENERGY FLORIDA, INC.’S

DEMAND-SIDE MANAGEMENT PLAN

AND

ORDER APPROVING TARIFF

BY THE COMMISSION:

 NOTICE is hereby given by the Florida Public Service Commission that the action discussed herein is preliminary in nature and will become final unless a person whose interests are substantially affected files a petition for a formal proceeding, pursuant to Rule 25-22.029, Florida Administrative Code (F.A.C.).

**Background**

 By Order No. PSC-14-0696-FOF-EU, we established annual numeric demand-side management (DSM) goals for Duke Energy Florida (DEF or Company) for the period 2015 through 2024.[[1]](#footnote-1) The DSM goals were established for both DEF’s residential and commercial/industrial customer classes for three categories: summer peak demand, winter peak demand, and annual energy consumption.

 Rule 25-17.0021(4), F.A.C., requires a utility to file DSM programs for our approval no later than 90 days after the Order establishing DSM goals is final. On March 16, 2015, DEF filed a petition requesting approval of its DSM Plan. As part of this filing, DEF provided a cost-effectiveness analysis of the proposed programs pursuant to Rule 25-17.008, F.A.C.

 On May 7, 2015, the Southern Alliance for Clean Energy (SACE) petitioned to intervene.

 When we considered this matter at our July, 21, 2015 Agenda Conference, we required DEF to clarify provisions in its tariffs related to the discontinuance of service under specified schedules and the eligibility for load management credits if a customer’s Wi-Fi network availability is interrupted. Our staff has confirmed that the Company has made the required modifications.[[2]](#footnote-2)

 We have jurisdiction over this matter pursuant to Sections 366.80 through 366.83 and 403.519, Florida Statutes (F.S.), collectively known as the Florida Energy Efficiency and Conservation Act (FEECA).

**Decision**

 The criteria used to review the appropriateness of DSM programs are: 1) whether the program advances the policy objectives of FEECA and its implementing rules; 2) whether the program is directly monitorable and yields measurable results; and 3) whether the program is cost-effective.[[3]](#footnote-3) We have reviewed DEF’s DSM Plan, including its demand and energy savings, cost-effectiveness, and rate impact. The resulting demand and energy savings appear to meet the goals we established by Order No. PSC-14-0696-FOF-EU.[[4]](#footnote-4) The programs that shall be counted towards DEF’s goals appear to be directly monitorable and measurable. Lastly, DEF’s DSM Plan as a whole appears to be cost-effective and will reduce customer bills associated with conservation.

**Description of DSM Plan**

 DEF’s DSM Plan consists of 19 programs. A complete list of the programs and a brief description of each can be found in Attachment A of this Order. Five programs are residential non-solar, and three are residential solar photovoltaic (PV) programs. Six of the programs are intended for commercial/industrial customers, two of which are solar PV programs. In addition, the DSM Plan includes two research and development programs and one qualifying facilities program. All of the solar PV programs are pilot programs that are scheduled to expire at the end of the 2015 calendar year.

 As set forth in Table 1-1, DEF has proposed to continue existing programs, some with modifications. Of the 19 programs, seven are continuations of existing programs with no modifications. The remaining 12 are continuations of existing programs with modifications. Some of the program modifications consist of adding or deleting particular measures within the program.

**Table 1-1**

**DEF DSM Plan Program Listing**

|  |  |
| --- | --- |
| **Program Name** | **Program Status** |
| **Existing** | **Modified** | **New** |
| **Residential Programs** |
| Home Energy Check | X | X |  |
| Residential Incentive Program | X | X |  |
| Neighborhood Energy Saver | X | X |  |
| Low Income Weatherization Assistance Program | X | X |  |
| Residential Energy Management Program | X | X |  |
| Solar Water Heating with Energy Management[[5]](#footnote-5) | X | X |  |
| **Commercial/Industrial Programs** |
| Business Energy Check | X | X |  |
| Better Business Program | X | X |  |
| Florida Custom Incentive Program (previously titled Innovation Incentive Program) | X |  |  |
| Standby Generation Program | X | X |  |
| Interruptible Service | X |  |  |
| Curtailable Service | X |  |  |
| **Other Programs** |
| Research & Demonstration | X |  |  |
| Technology Development | X |  |  |
| Qualifying Facilities | X |  |  |
| **Renewable Pilot Programs[[6]](#footnote-6)** |
| Residential Solar Photovoltaic Pilot | X | X |  |
| Residential Low Income Solar Photovoltaic Water Heating Pilot  | X | X |  |
| Commercial Solar Photovoltaic Pilot | X | X |  |
| Solar Photovoltaic for Schools Pilot | X |  |  |

Source: DEF DSM Plan Filing

 DEF proposes elimination of the Mail-In and Student Audits in its Home Energy Check program due to lack of participation. The Residential Incentive Program includes changes in incentive levels and new incentives to comply with recent federal energy efficiency minimum requirements. Also, for both programs targeting low-income customers, Neighborhood Energy Saver and Low Income Weatherization Assistance, DEF proposes new measures including providing LED bulbs, duct sealing, and attic insulation.

 DEF proposes to eliminate several measures in its commercial/industrial Better Business Check program because they are not cost-effective under the RIM test. DEF proposes to split the Standby Generation program into two options (Emergency Standby and Non-emergency Standby) for possible operation, due to recent changes in federal emissions standards.

 Although the solar programs will expire at the end of calendar year 2015, DEF is proposing changes in incentives and participation levels for all except the Solar PV for Schools program.

Audit Programs

 In accordance with Rule 25-17.003, F.A.C., DEF will continue to offer energy audits for each sector, residential and commercial/industrial. While there may be many audit savings associated with customer behavior modifications, such savings are difficult to quantify and may expire before the end of the ten-year goal period. Although we have allowed savings from these types of programs to be counted towards achieving DSM goals in previous proceedings, behavioral savings shall no longer be counted towards achieving DSM goals because behavioral savings are not directly monitorable. Savings associated with actual equipment provided to participants, such as light bulbs, can still be included in the goal savings.

 DEF’s DSM Plan meets the cumulative goals for the 2015-2024 period. With behavioral savings removed, DEF’s DSM Plan is not projected to meet the annual residential winter peak demand goals in 2015 and 2016, by 2.1 MW and 1.9 MW, respectively. On a combined basis with both residential and commercial/industrial, the annual winter goals are met for 2015, but fail by 1.2 MW in 2016. In order to rectify this slight deficit, DEF may choose to modify its DSM Plan to include additional measures within residential programs, or to include additional programs. DEF will be responsible for monitoring actual participation rates and seeking our approval, if necessary, to modify, add, or remove programs. If DEF is unable to meet our goals, the Company may be subject to appropriate action up to and including financial penalties.

Comparison of DSM Plan to Goals

 DEF’s DSM Plan, as modified to exclude behavioral savings associated with energy audits, will meet or exceed each of the established goals.[[7]](#footnote-7) Our established annual and cumulative goals, the projected savings for each goal in the Company’s proposed DSM Plan, and our approved Plan are summarized in Tables 1-2 and 1-3 below.

**Table 1-2**

**DEF Residential Sector Goals vs. DSM Plan and Staff Recommendation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Summer (MW)** | **Winter (MW)** | **Annual Energy (GWh)** |
| **Goal** | **DSM****Plan** | **Approved****Plan** | **Goal** | **DSM****Plan** | **Approved****Plan** | **Goal** | **DSM****Plan** | **Approved****Plan** |
| **2015** | 26.4 | 31.8 | 29.6 | 58.4 | 58.5 | 56.3 | 25.5 | 50.1 | 44.6 |
| **2016** | 24.0 | 29.4 | 27.2 | 53.1 | 53.4 | 51.2 | 23.8 | 45.8 | 40.5 |
| **2017** | 22.2 | 28.2 | 26.1 | 48.7 | 50.9 | 48.8 | 20.8 | 43.1 | 37.9 |
| **2018** | 20.0 | 25.1 | 23.0 | 43.2 | 45.3 | 43.3 | 17.0 | 32.5 | 27.6 |
| **2019** | 17.7 | 24.0 | 22.0 | 37.5 | 42.6 | 40.6 | 13.0 | 30.7 | 26.0 |
| **2020** | 15.5 | 22.3 | 20.4 | 32.2 | 39.4 | 37.5 | 9.3 | 26.4 | 22.0 |
| **2021** | 13.7 | 21.5 | 19.6 | 27.8 | 37.3 | 35.5 | 6.2 | 25.0 | 20.8 |
| **2022** | 12.2 | 20.8 | 19.0 | 24.5 | 35.8 | 34.0 | 3.8 | 23.9 | 19.8 |
| **2023** | 11.3 | 20.4 | 18.6 | 22.3 | 34.7 | 32.9 | 2.2 | 23.2 | 19.2 |
| **2024** | 10.7 | 20.1 | 18.3 | 20.9 | 34.0 | 32.3 | 1.2 | 22.7 | 18.8 |
| **Total[[8]](#footnote-8)** | **173.7** | **243.6** | **223.8** | **368.6** | **431.9** | **412.4** | **122.6** | **323.4** | **277.2** |

 Source: Order No. PSC-14-0632-FOF-EG, DEF’s DSM Plan Filing, Our Calculation

**Table 1-3**

**DEF Commercial/Industrial Sector Goals vs DSM Plan and Staff Recommendation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Summer (MW)** | **Winter (MW)** | **Annual Energy (GWh)** |
| **Goal** | **DSM****Plan** | **Approved****Plan** | **Goal** | **DSM****Plan** | **Approved****Plan** | **Goal** | **DSM****Plan** | **Approved****Plan** |
| **2015** | 12.0 | 12.6 | 12.6 | 5.4 | 7.7 | 7.7 | 14.5 | 15.9 | 15.9 |
| **2016** | 11.6 | 11.6 | 11.6 | 5.4 | 6.1 | 6.1 | 13.6 | 13.6 | 13.6 |
| **2017** | 11.0 | 11.1 | 11.1 | 5.6 | 6.2 | 6.2 | 12.0 | 12.0 | 12.0 |
| **2018** | 10.0 | 10.0 | 10.0 | 5.1 | 5.7 | 5.7 | 10.0 | 10.0 | 10.0 |
| **2019** | 9.1 | 9.1 | 9.1 | 5.0 | 5.6 | 5.6 | 8.0 | 8.0 | 8.0 |
| **2020** | 8.2 | 8.2 | 8.2 | 5.2 | 5.6 | 5.6 | 5.9 | 5.9 | 5.9 |
| **2021** | 6.9 | 6.9 | 6.9 | 4.8 | 5.1 | 5.1 | 3.9 | 3.9 | 3.9 |
| **2022** | 6.0 | 6.0 | 6.0 | 4.7 | 4.9 | 4.9 | 2.4 | 2.4 | 2.4 |
| **2023** | 5.6 | 5.6 | 5.6 | 5.0 | 5.1 | 5.1 | 1.4 | 1.4 | 1.4 |
| **2024** | 5.0 | 5.0 | 5.0 | 4.6 | 4.7 | 4.7 | 0.8 | 0.8 | 0.8 |
| **Total[[9]](#footnote-9)** | **85.4** | **86.1** | **86.2** | **50.7** | **56.6** | **56.6** | **72.4** | **73.9** | **73.9** |

 Source: Order No. PSC-14-0632-FOF-EG, DEF’s DSM Plan Filing, Our Calculation

 A majority of DEF’s residential seasonal peak demand goals are met through the Residential Energy Management program, while annual energy goals are primarily met through the Neighborhood Energy Saver program. For commercial/industrial goals, the Standby Generation program provides the majority of seasonal peak demand savings, with annual energy savings provided primarily by the Better Business program. However, in terms of total expenditures, the largest programs are the Residential Energy Management program and the Interruptible Service program, based upon the large percentage of ECCR expenses attributable to rebates to participants from previous goal periods.

 The values presented above are DEF’s projections based upon participation rates which may or may not occur. DEF will be responsible for monitoring actual participation rates and seeking our approval, if necessary, to modify, add, or remove programs. If DEF is unable to meet our approved goals, the Company may be subject to appropriate action, up to and including financial penalties.

 Section 366.82(10), F.S., requires that we provide an annual report (FEECA Report) to the Governor and Legislature concerning the progress of each FEECA utility towards meeting its established goals. Rule 25-17.0021(5), F.A.C., requires that DEF submit an annual report that summarizes the achieved results of its DSM Plan no later than March 1 of each year. We will continue to monitor and report the actual amount of DEF’s DSM savings each year, on an annual and cumulative basis, as part of the FEECA Report.

**Cost-Effectiveness Review**

 Pursuant to Rule 25-17.008, F.A.C., DEF provided a cost-effectiveness analysis of the proposed programs using the RIM test, the Total Resource Cost (TRC) test, and the Participants test. By Order No. PSC-14-0696-FOF-EU, we established goals based upon the RIM test; however, we review the results for each test. We review the assumptions associated with DEF’s avoided costs and program savings below.

Avoided Cost

 In calculating the economic benefit of its DSM programs, DEF used three natural gas-fired units for its avoided units. One unit is a simple-cycle combustion turbine unit with an in-service date of June 1, 2018, and two are combined cycle units with in-service dates of June 1, 2021, and June 1, 2024. Savings associated with avoiding or deferring generation, transmission, distribution, operations & maintenance expenses (fixed and variable), line losses, and fuel were considered in determining the avoided costs for each program. DEF’s avoided units are consistent with DEF’s filings in the goal-setting proceeding.[[10]](#footnote-10)

Program Savings

 Seasonal peak demand and annual energy savings for DEF’s programs were also reviewed. DEF estimates and measures savings by a program using a combination of methodologies including engineering, modeling analyses and actual performance of systems depending upon the program type. DEF states that it utilized the same seasonal peak demand and energy savings for all measures during the goal-setting proceeding in Docket No. 130200-EI. In accordance with Rule 25-17.003(10), F.A.C., DEF plans to conduct inspections of at least 10 percent of program installations to verify that the installations were performed and the installations meet quality standards.

Florida Custom Incentive Program

 In its petition, DEF proposed a $2.5 million annual cap on incentives offered to customers through the Florida Custom Incentive Program, with a maximum incentive for a single project at $500,000. DEF explained that the $2.5 million annual cap is intended to mitigate near term rate impacts to ratepayers and that it may consider raising the cap on annual incentives for the Florida Custom Incentive Program in the future.

 Projects that pass the RIM test will benefit all ratepayers. We do not approve an annual incentive cap on Florida Custom Incentive Program projects that pass the RIM test because we do not anticipate a participation rate high enough to impact ratepayers. If DEF has concerns regarding the rate impact of the uncapped program in the future, the Company may petition this Commission to request a limit at that time. However, we do approve DEF’s proposal to cap the maximum incentive for a single project at $500,000.

Cost-Effectiveness Test Results

 All of DEF’s proposed programs pass the RIM, TRC, and Participants tests. The results of these tests are obtained by dividing the program benefits by the program costs, as defined by Rule 25-17.008, F.A.C., so that each program is determined to be cost-effective if the result of the test is a ratio greater than 1.00 (i.e., the benefits are greater than the costs). The cost-effectiveness test results for each program are provided in Table 1-4 below.

**Table 1-4**

**DEF Cost-Effectiveness Test Results by Program**

|  |  |  |  |
| --- | --- | --- | --- |
| **Program Name** | **RIM****Test** | **TRC****Test** | **Participants****Test** |
| **Residential Programs** |
| Residential Incentive Program | 1.07 | 1.96 | 2.09 |
| Neighborhood Energy Saver | 1.01 | 3.77 | 4.90 |
| Low Income Weatherization Assistance Program | 1.03 | 1.92 | 2.03 |
| Residential Energy Management Program | 2.76 | 8.32 | Infinite |
| **Commercial/Industrial Programs** |
| Better Business Program | 1.04 | 2.87 | 3.60 |
| Standby Generation Program | 1.47 | 3.26 | Infinite |
| Interruptible Service | 2.58 | 20.35 | Infinite |
| Curtailable Service | 3.63 | 67.67 | Infinite |

 Source: DEF DSM Plan Filing; DEF Responses to Our First Data Request, No. 17

 To perform the calculations in Table 1-4 above, DEF estimated the administrative costs for implementing the proposed programs, and added it as a cost to the relevant tests. These administrative costs are not final. Moreover, our acceptance of these test values would not signify that these values are reasonable for cost recovery purposes. DEF shall continue to explore ways to reduce the administrative costs associated with implementing its DSM Plan. DEF must demonstrate that the administrative costs associated with implementing its DSM programs are reasonable and prudent as part of its annual cost recovery filings in the ECCR clause proceeding.

**Rate Impact**

 The cost to implement the programs of DEF’s DSM Plan will flow through to ratepayers through the ECCR clause. In that annual docket, DEF files for recovery of incentives, equipment and administrative costs. The ECCR clause represents a monthly bill impact to customers as part of the non-fuel cost of energy and/or demand charges on their bill.

 Much like investments in generation, transmission, and distribution, investments in energy efficiency have an immediate rate impact but produce savings over time. In addition to one time rebates and equipment cost, some programs have continued expenses from monthly bill credits for the duration of participation. DEF has several such programs, with demand response accounting for approximately 60 percent of ECCR clause expenditures over the next 10 years.

 Overall, the ECCR impact of DEF’s DSM Plan is a small portion of a customer’s bill, and is anticipated to decrease over the ten-year period compared to 2014. Table 1-5 below is an estimate of the monthly rate impact of the ECCR clause on typical residential and commercial/industrial customers over a ten-year period. The estimated ECCR factors are based upon the participation rates and administrative costs used in the cost-effectiveness analysis discussed above, and are not final.

**Table 1-5**

**DEF Estimated Rate Impact of Proposed DSM Plan**

|  |  |  |
| --- | --- | --- |
| **Year** | **Residential Customer****(1200 kWh/mo)** | **Commercial/Industrial Customer****(400,000 kWh/mo, 1000 kW)** |
| **Bill Impact****($/mo)** | **Savings From 2014** | **Bill Impact****($/mo)** | **Savings From 2014** |
| **2014** | $4.82 | n/a | $1,180 | n/a |
| **2015** | $4.23 | $0.59 | $1,058 | $122 |
| **2016** | $4.08 | $0.74 | $1,021 | $159 |
| **2017** | $3.99 | $0.83 | $998 | $182 |
| **2018** | $3.88 | $0.94 | $971 | $209 |
| **2019** | $3.15 | $1.67 | $788 | $392 |
| **2020** | $2.88 | $1.94 | $720 | $460 |
| **2021** | $2.80 | $2.02 | $700 | $480 |
| **2022** | $2.70 | $2.12 | $675 | $505 |
| **2023** | $2.67 | $2.15 | $668 | $512 |
| **2024** | $2.66 | $2.16 | $665 | $515 |

 Source: DEF Responses to Our First Data Request, Nos. 9, 10

 DEF’s DSM Plan includes a variety of programs that will allow participation by a wide spectrum of customer groups, including low-income, residential, and commercial/industrial customers. By participating in a DSM program, customers will be able to reduce their bills, potentially eliminating the additional cost associated with DEF’s DSM Plan. In addition, since we approved goals based on the RIM Test, which considers the impact of lost revenues, even customers who do not participate in a DSM program will see a benefit of lower rates.

**Other Concerns**

 On May 7, 2015, the Southern Alliance for Clean Energy (SACE) petitioned to intervene in this proceeding. In its Petition for Intervention, SACE posed three disputed issues: 1) do the Company’s DSM programs meet the requirements of our goal-setting order, 2) are the Company’s DSM programs designed in the most efficient way to maximize customer energy savings, and 3) is the Company’s evaluation, measurement and verification process adequate to capture empirical data on so called free-ridership.

 With regard to SACE’s first disputed issue and as discussed above, the projected demand and energy savings from DEF’s DSM Plan appears to meet the goals we established by Order No. PSC-14-0696-FOF-EU. Addressing SACE’s second disputed issue, SACE’s issue only addresses energy savings, and not seasonal peak demand. DSM programs should not focus solely on maximizing energy savings. Rather, programs should be a method for delivering the annual goals for seasonal peak demand and energy savings in a cost-effective manner, in order to decrease fuel consumption and to avoid or defer the construction of additional generating, transmission, and distribution facilities. As noted above, it is DEF’s burden to demonstrate that the administrative costs associated with implementing its DSM programs are reasonable and prudent in its annual cost recovery filings in the ECCR clause docket.

 SACE’s third disputed issue addresses the methodology used to determine free-ridership. In the goal-setting proceeding, we established a two-year payback methodology to account for free riders; however, educational and low income programs, including those with measures with a less than two year payback, were encouraged. In our Order establishing DSM goals, we stated:

In response to Rule 25-17.0021(3), F.A.C., and Order No. PSC-13-0386-PCO-EU, the FEECA utilities filed a base case with a two-year payback to account for free riders. We approved goals based on a two-year payback criterion to identify free riders since 1994 and we find it appropriate to continue this policy. Each utility should continue to broadly educate all customer groups on energy efficiency opportunities. When the FEECA utilities file their DSM implementation plans, each plan should address how the utilities will assist and educate their low income customers, specifically with respect to the measures with a two-year or less payback.[[11]](#footnote-11)

 DEF has incorporated the two-year payback methodology into the design of its DSM Plan, and only includes savings from measures with a less than two-year payback in its residential low-income and audit programs.

 SACE’s disputed issue focuses on the collection of additional data associated with DEF’s DSM Plan regarding the adoption rates of measures in order to determine free ridership. This data collection, typically done through surveys sent to customers, would result in additional administrative costs with no additional seasonal peak demand or annual energy savings.

**Conclusion**

 We find that DEF’s DSM Plan is cost-effective based upon the RIM test and results in a net decrease in ratepayers’ monthly rates. Although we allowed savings from audit programs to be counted towards the achievement of DSM goals in previous proceedings, we find that no behavioral savings associated with audit programs shall be counted towards goals in this proceeding because behavioral savings are not directly monitorable.

 DEF’s DSM Plan is projected to meet or exceed, on a cumulative 10-year basis, the goals we established by Order No. PSC-14-0696-EU. With the removal of projected behavioral savings from audits, however, DEF’s DSM Plan does not meet the annual residential winter peak demand goals in two of the 10 years. DEF may choose to modify its DSM Plan to include additional measures or programs that will make up the difference in this category. DEF will be responsible for monitoring actual participation rates and seeking our approval, if necessary, to modify, add, or remove programs. If DEF is unable to meet our goals, the Company may be subject to appropriate action up to and including financial penalties.

 DEF shall have no annual cap on incentives offered to customers through the Florida Custom Incentive Program. If DEF has concerns regarding the rate impact of the uncapped program in the future, DEF may petition this Commission to request a cap at that time. We approve DEF’s proposal to cap the maximum incentive for a single project at $500,000.

 We therefore, approve the programs contained in DEF’s DSM Plan and associated tariffs. In addition, DEF is permitted to file for cost recovery of the programs in the Energy Conservation Cost Recovery (ECCR) clause proceeding. DEF, however, must demonstrate that its expenditures to implement these programs are reasonable and prudent in order to recover the expenditures through the ECCR clause. DEF may not discontinue its DSM programs or change its programs’ rebate levels without our approval.

 Finally, DEF must file its administrative program standards for all programs within 30 days of the Consummating Order being issued in this docket and we grant our staff administrative authority to review and approve these standards.

 Based on the foregoing, it is

 ORDERED by the Florida Public Service Commission that Duke Energy Florida, Inc.’s programs in its DSM Plan and associated tariffs are hereby approved, although no behavioral savings associated with audit programs shall be counted towards its goals. It is further,

 ORDERED that Duke Energy Florida, Inc. shall be permitted to recover the expenditures of its DSM programs through the Energy Conservation Cost Recovery clause proceeding, upon demonstrating that the expenditures to implement the programs are reasonable and prudent. It is further,

ORDERED that Duke Energy Florida, Inc. may not discontinue its DSM programs or change its programs’ rebate levels without Commission approval. It is further,

ORDERED that the provisions of this Order, issued as proposed agency action, shall become final and effective upon the issuance of a Consummating Order unless an appropriate petition, in the form provided by Rule 28-106.201, F.A.C., is received by the Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on the date set forth in the “Notice of Further Proceedings” attached hereto. It is further

ORDERED that, if a protest is filed within 21 days of the issuance of this PAA Order, then Duke Energy Florida, Inc.’s programs shall not be implemented until after the resolution of the protest. It is further,

ORDERED that Duke Energy Florida, Inc. shall file its administrative program standards for all programs within 30 days of a Consummating Order being issued in this docket and that Commission staff is granted administrative authority to review and approve these standards. It is further,

ORDERED that, if no timely protest is filed and this Order becomes final, then the docket shall be administratively closed upon Commission staff’s approval of Duke Energy Florida, Inc.’s program standards. It is further,

 By ORDER of the Florida Public Service Commission this 20th day of August, 2015.

|  |  |
| --- | --- |
|  | /s/ Carlotta S. Stauffer |
|  | CARLOTTA S. STAUFFERCommission Clerk |

Florida Public Service Commission

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Copies furnished: A copy of this document is provided to the parties of record at the time of issuance and, if applicable, interested persons.

CWM

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

 The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing that is available under Section 120.57, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing will be granted or result in the relief sought.

 Mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing.

 The action proposed herein is preliminary in nature. The Commission's decision on the tariff is interim in nature and will become final unless protested by a person whose substantial interests are affected by the proposed action. Any person whose substantial interests are affected by the action proposed by this order may file a petition for a formal proceeding, in the form provided by Rule 28-106.201, Florida Administrative Code. This petition must be received by the Office of Commission Clerk, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on September 10, 2015.

 In the absence of such a petition, this order shall become final and effective upon the issuance of a Consummating Order.

 Any objection or protest filed in this/these docket(s) before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

**Duke Energy Florida 2015 – 2024 DSM Programs**

**RESIDENTIAL PROGRAMS**

 Home Energy Check

 This program is DEF’s energy audit program required by Section 366.82(11), F.S., and by Rule 25-17.003, F.A.C. Customers are provided with an analysis of their energy use as well as recommendations on how they can save on their electricity bill. The auditor provides the customer with an Energy Efficiency Kit containing energy-saving devices including light bulbs, low-flow showerheads, faucet aerators, weather stripping, hot water gauges, digital refrigerator thermometers, and switch/outlet gaskets. The auditor will install some items in the kit, and others can easily be installed by the customer. In addition to the devices in the kit, the audit provides education and encouragement for customers to implement low-cost energy-saving practices and measures.

 The Home Energy Check program provides the foundation for other residential programs in DEF’s DSM Plan. In addition to the walk-through audit, DEF will offer phone-assisted audits and internet-based audits. All audit options are free to DEF customers except the Home Energy Rating (or BERS/HERS[[12]](#footnote-12)) audit, which is $630.

 Residential Incentive Program

 This program is designed to provide a cost-effective portfolio of energy efficiency improvements for various housing types, including single family, multi-family, and manufactured homes, both existing and new. All residential customers are eligible to participate in one or more measures in the program.

 The measures included in this program are listed below.

High Efficiency HVAC Systems

 This measure will provide customers an incentive to install a high efficiency HVAC system when replacing an existing one. The incentive is calculated on a per unit basis according to the efficiency rating and the type of the new system. Incentive payment for replacing strip-type heating systems with a new SEER 14 heat pump is $150. A new HVAC unit with a SEER rating of 15 qualifies for an incentive of $200 when replacing a unit with a lower SEER rating, and $375 when replacing a strip system. A new HVAC unit with a SEER rating of 17 qualifies for an incentive of $600 when replacing a unit with a lower SEER rating, and $800 when replacing a strip system.

Duct Repair

 This measure provides an incentive for customers to improve energy efficiency by sealing ducts. The incentive payment for this measure is $150.

Attic Insulation Upgrade

 This measure provides an incentive for customers to upgrade attic insulation over conditioned space. The incentive payment is $0.19 per square foot with a maximum of $200.

Replacement Windows

 This measure provides an incentive for installing high performance windows. The incentive payment is $2.00 per square foot with a maximum of $400.

Energy Efficient Home

 This measure provides incentives to builders for meeting or exceeding Energy Star requirements that include specific prescriptive measures. The maximum payment is $200.

Neighborhood Energy Saver Program

 This program is an energy conservation program available to customers in neighborhoods where approximately 50 percent of households have incomes equal to or less than 200 percent of the poverty level established by the U.S. Government. Following an energy use assessment in the home, DEF or a third-party contractor will install energy efficient devices, and the customer will be provided with a package of educational materials designed to assist them with energy saving practices. This measure is provided at no cost to the participating customer.

 The energy-saving devices provided to customers include the following:

• Energy efficient lighting

• Refrigerator thermometer(s)

• Weatherization measures

• Water heater insulation wrap and insulation for water pipes

• Water conservation shower heads and faucet aerators

• Water heater temperature check and adjustment

• HVAC filters

• Indoor wall thermometer

• AC winterization kit

• Attic insulation upgrade

• HVAC maintenance/tune up

• Duct sealing

• Home Energy Report

Low Income Weatherization Assistance Program

 This program is an energy conservation program designed to promote participation in DEF’s DSM programs by low-income customers. The program combines energy-efficiency education and measures with local weatherization providers, partnerships to assist low-income families in achieving sustainable strategies to lower energy bills. Devices provided include compact fluorescent light (CFL) bulbs, LED bulbs, attic insulation, water heater wrap, high-efficiency electric heat pump, low flow shower head/aerator, and refrigerator replacement. Incentive payments are shown in the table below.

**Table A-1: DEF - Low Income Incentive Payments**

|  |  |
| --- | --- |
| Measure Name | Incentive |
| Attic Insulation | $300 |
| Duct Leak | $150 |
| Air Infiltration | $37.50 |
| Water Heater Wrap | $20 |
| HVAC Tune-up | $150 |
| High Efficiency Heat Pump replacing heat pump | $1,000 |
| High Efficiency Heat Pump replacing strip heat system | $,1500 |
| Low-flow showerhead | $10 |
| CFL bulbs | $3/bulb |
| LED bulbs | $4.50/bulb |
| Faucet aerator | $5 |
| Refrigerator replacement | $400 |

Residential Energy Management Program

 This program is a voluntary demand reduction program designed to control service to selected electrical equipment through communications devices installed at the customer’s location. Customers participate in this program by requesting to be changed to Rate Schedules RSL-1 (Residential Year Round Energy Management) or RSL-2 (Winter Only). The credits for this program vary according to the duty cycle, and particular electrical equipment selected by the customer. This information is detailed in rate schedules RSL-1 and RSL-2.

Solar Water Heating with Energy Management

This program is designed to encourage energy conservation for residential customers through installation of a solar water heater. The program also requires that customers participate in DEF’s Residential Energy Management program. In this manner, the program incorporates components of energy conservation with peak demand reduction.

 The incentives for this program are a one-time rebate of $550 toward the cost of the solar thermal system, and a monthly credit on their bills associated with participation in the Residential Energy Management program.

 This program, although not a pilot program, will end on December 31, 2015, along with all of DEF’s renewable pilot programs because it is no longer cost-effective under the RIM test.

**Commercial/Industrial Programs**

Business Energy Check

 This program is DEF’s energy audit program for commercial customers. Commercial customers are provided with an analysis of their energy use as well as recommendations on how they can save on their electricity bill. The auditor provides the customer with an energy efficiency kit. The Business Energy kit will contain energy efficient security lights and a power strip. The auditor may install some of the items in the kit and the business owner will install others. In addition, the audit provides business customers with information on implementation of minimal cost energy-saving practices and measures.

 The Business Energy Check program serves as the foundation for other commercial and industrial DSM programs. In addition to the walk-through audit, DEF will offer phone-assisted audits. These options are free to participating customers.

Better Business Program

 This program is an energy conservation program designed to incorporate high-efficiency equipment and measures into commercial, industrial, and governmental customer locations. The measures included in this program are listed below:

* **HVAC Equipment**  This measure will provide customers with a financial incentive to install high efficiency unitary heat pumps and air conditioners, thermal energy storage systems, package terminal heat pumps, package terminal air conditioners, water-cooled chillers, and air-cooled chillers. In addition, incentives to maintain, re-commission, tune-up or repair existing HVAC equipment is provided, as well as a one-time incentive for coil cleaning to encourage annual maintenance.
* **Energy Recovery Ventilation/Demand Control Ventilation** This measure promotes high-efficiency energy recovery ventilation units in the conditioned air stream for customers with electric heating and cooling systems.
* **Duct Leakage Test and Repair/Duct Seal**  This measure promotes energy efficiency through improved duct system sealing.
* **Ceiling Insulation Upgrade** This measure provides incentives to customers for adding insulation to the conditioned ceiling area.
* **Cool Roof/Roof Insulation** This measure provides incentives to customers with electric cooling for installing approved “cool roof” and roof insulation upgrades.

 The incentive payments available under this program are listed below.

**Table A-2: DEF Incentive Payments Program**

|  |  |  |
| --- | --- | --- |
| Measure Name | Measure Specifications | Incentive |
| HVAC Equipment | Heat Pump < 65,000 Btu/h replacing resistance heating | $375 |
| Heat Pump < 65,000 Btu/h replacing less efficient heat pump (up to 15 SEER) | $200 |
| Unitary A/C and Heat Pumps > 65,000 Btu/h | $75 dollars per ton |
| Package Terminal Heat Pumps (PTHPs) | $100 dollars per ton |
| Single Package Vertical Heat Pump (SPVHP) | $75 dollars per ton |
| Air-Cooled and Water-Cooled Electric Chillers | $50 dollars per ton |
| HVAC Steam Cleaning | $20 per unit |
| HVAC Chemical Cleaning | $20 per unit |
| HVAC Tune-up | $10 per ton |
| Roof Top Recommissioning | $25 per ton |
| Energy Recovery Ventilation / Demand Control Ventilation |  | $1.40 per CFM |
| Duct Leakage Tests and Repair/Duct Seal | Duct Leak | 50% of test cost up to $30 for first tested unit; $20 for second tested unit (if any) |
| Duct Repair | 25% of repair cost up to $50 with non-ducted heat; 50% of repair cost up to $150 if ducted electric heat |
| Ceiling Insulation Upgrade | Ceiling R-0 to R-19 | $0.10 per square foot |
| Ceiling Insulation R-19 to R-38 | $0.075 per square foot |
| Cool Roof/Roof Insulation | Cool Roof | $0.15 per square foot |

Florida Custom Incentive Program

 This program encourages customers to make capital investments in measures which result in reduced peak demand and energy consumption. Incentives are customized according to the specific projects implemented, to achieve a RIM value of at least 1.0. The program is intended to provide savings through means not available through other DSM programs.

 Examples of projects that could be considered under this program are new construction whole building projects, more efficient compressed air systems, and new thermal energy storage systems. This program has a maximum incentive of $500,000 per project.

Standby Generation Program

 This program is a demand control program designed to reduce DEF’s peak demand based on control of customer equipment. The program is voluntary and is available to all commercial and industrial customers that have on-site generation capability and are willing to reduce their DEF demand when required by initiating their own generation. This program now allows customers to select either a non-emergency schedule or an emergency schedule, based on EPA emissions certification of their generation equipment.

 The program is offered through rate schedule GSLM-2, and incentives are set out therein. Participants receive a monthly credit to their energy bills based on their ability to reduce demand. Additional credits are based on the energy provided to DEF by the customer’s generation equipment.

Interruptible Service Program

 This program is a direct load control program designed to reduce DEF’s demand at times of capacity shortage during peak or emergency conditions. The program is available to all non-residential customers with a minimum billing demand of 500 KW who are willing to have their power interrupted when required.

 The program is offered through the Interruptible General Service (IS-2) and Interruptible General Service Time of Use (IST-2) rate schedules.

Curtailable Service Program

 This program is an indirect load control program designed to reduce DEF’s demand at times of capacity shortage during peak or emergency conditions. The program is available to non-residential customers who agree to curtail demand upon request.

 The program is offered through the Curtailable General Service (CS-2), Curtailable General Service Time of Use (CST-2), and the Curtailable General Service – Fixed Curtailable Demand (CS-3) rate schedules. The CS-2 and CST-2 rate schedules have been closed to new customers since 1996, but remain active for customers who were grandfathered onto the rates. Customers who wish to take service under the CS-3 rate schedule must have a minimum demand of 2,000 KW.

**Demand-Side Renewable Programs**

 These programs are part of a five year pilot program approved by the Commission in Order No., PSC-10-0605-PAA-EG. The first four years of the five year pilot were completed under the 2010 DSM Plan. The programs described below are offered only during 2015, the last year of the five year pilot.

Solar Water Heating for Low-income Residential Pilot

 This program is a custom renewable energy measure designed for low-income residential customers. The solar water heaters will be provided at no cost during construction of the residence, with DEF collaborating with non-profit builders.

 The incentive for this program is the total cost of the solar thermal system plus the associated installation cost. The program is limited to an annual cap of $150,000.

Residential Solar Photovoltaic Pilot

 This program promotes renewable energy by encouraging residential customers to install new solar PV systems on their homes. The program requires participating customers to also participate in at least one other residential energy conservation measure.

 This program provides rebates of up to $2.00 per watt, with a maximum of $20,000. The program has an annual incentive cap of $2,750,000.

Commercial Solar Photovoltaic Pilot

 This program promotes renewable energy by encouraging commercial customers to install new solar PV systems on their business facilities. The program requires participating customers to also participate in at least one other commercial energy conservation measure.

 This program provides rebates on new solar PV systems using a tiered structure based on the power rating of the system. The amounts offered are as follows:

• $2.00 per Watt for the first 10 KW

• $1.50 per Watt for 11KW to 50 KW

• $1.00 per Watt for 51KW to 100 KW

Total incentives per participant are limited to $130,000, based on a maximum installation of 100KW PV system. The program has an annual incentive cap of $1,400,000.

Photovoltaic for Schools Pilot

 This program promotes renewable energy by providing solar PV systems to participating public schools at no cost to the school. The program will fully fund the PV system with the school assuming ownership after installation is complete. The rebate is considered to be the cost of the new solar PV system and its installation.

 The program is limited to one system with a rating up to 100 KW installed on post-secondary public school, and up to ten 10 KW systems with battery backup options on public schools, preferably those also serving as emergency shelters.

**RESEARCH AND TECHNOLOGY DEVELOPMENT PROGRAMS**

Research & Demonstration Pilot

 This program is designed to research technology and establish initiatives to support the development of future renewable energy pilot programs. Projects under this program provide demonstration and field testing of these initiatives.

 The program is limited to a targeted annual expenditure cap of five percent of the total annual expenditures for demand-side renewable programs. Because all of DEF’s renewable programs will end on December 31, 2015, this program will also end.

Technology Development Program

 This program is designed to allow DEF to investigate technologies that may support the development of new demand response and energy efficiency programs. Examples of potential projects that may be funded under this program include demand response and energy efficiency technologies, market transformation initiatives and other innovative technologies.

 All costs, including incentives and rebates, will be included as part of the pre-approved project expenditures under this program. Expenditures up to $800,000 annually may be made and recovered through the conservation cost recovery clause for all energy efficiency and conservation projects that are proposed and investigated. If any single project’s expenditures exceed $100,000, a status report will be filed as a component of the Conservation Cost Recovery True-Up filing identifying each project, the scope and purpose of the project, the project development schedule, and the project’s actual and proposed expenditures.

Qualifying Facilities Program

 This program is designed to meet the objectives of Florida Statutes and Commission Rules regarding the purchase of as-available energy and firm energy and capacity from qualifying facilities including those that utilize renewable sources. This program develops standard offer contracts, negotiates, enters into, amends and restructures non-firm energy, and firm energy and capacity contracts entered into with qualifying cogeneration, small power producers, and renewable facilities.

1. Order No. PSC-14-0696-FOF-EU, issued December 16, 2014, in Docket No. 130200-EI, In re: Commission review of numeric conservation goals (Duke Energy Florida, Inc.). [↑](#footnote-ref-1)
2. References in this Order to the Company’s plan and to its related tariffs refer to the plan as modified by DEF’s clarifications in its tariff’s. [↑](#footnote-ref-2)
3. Order No. 22176, issued November 14, 1989, in Docket No. 890737-PU, In re: Implementation of Section 366.80-.85, Florida Statutes, Conservation Activities of Electric and Natural Gas Utilities, p. 5. [↑](#footnote-ref-3)
4. With the exception of two years of annual residential winter peak discussed below under the headings “Audit Programs” and “Comparison of DSM Plan to Goals.” [↑](#footnote-ref-4)
5. This current program, although not a pilot, is being phased out along with all Renewable Pilot Programs as of December 31, 2015. [↑](#footnote-ref-5)
6. DEF’s Renewable Pilot Programs are set to expire on December 31, 2015, pursuant to Order No. PSC-14-0632-FOF-EG, issued October 31, 2014, in Docket No. 140002-EG, In re: Energy conservation cost recovery clause. [↑](#footnote-ref-6)
7. With the exception of two years for residential annual winter peak demand. [↑](#footnote-ref-7)
8. Totals may not equal due to rounding. [↑](#footnote-ref-8)
9. Totals may not equal due to rounding. [↑](#footnote-ref-9)
10. See Docket No. 130200-EI, In re: Commission review of numeric conservation goals (Duke Energy Florida, Inc.). [↑](#footnote-ref-10)
11. Order No. PSC-14-0696-FOF-EU, issued December 16, 2014, in Docket No. 130200-EI, In re: Commission review of numeric conservation goals (Duke Energy Florida, Inc.), p. 27. [↑](#footnote-ref-11)
12. BERS: The Florida Building Energy-Efficiency Rating System; HERS: The Home Energy Rating System. [↑](#footnote-ref-12)