

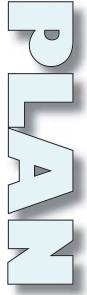
FLORIDA PUBLIC SERVICE COMMISSION

FISCAL YEAR

2020-21

THROUGH

2024-25



STATE OF FLORIDA

COMMISSIONERS: ART GRAHAM, CHAIRMAN JULIE I. BROWN DONALD J. POLMANN GARY F. CLARK ANDREW GILES FAY



EXECUTIVE DIRECTOR BRAULIO L. BAEZ (850) 413-6463

Public Service Commission LONG RANGE PROGRAM PLAN

October 1, 2019

Cynthia Kelly, Director Office of Policy and Budget Executive Office of the Governor 1701 Capitol Tallahassee, Florida 32399-0001

Eric Pridgeon, Staff Director House Appropriations Committee 221 Capitol Tallahassee, Florida 32399-1300

Cynthia Kynoch, Staff Director Senate Committee on Appropriations 201 Capitol Tallahassee, FL 32399-1300

Dear Directors:

Pursuant to Chapter 216, Florida Statutes, our Long Range Program Plan (LRPP) for the Public Service Commission is submitted in the format prescribed in the budget instructions. The information provided electronically and contained herein is a true and accurate presentation of our mission, goals, objectives and measures for the Fiscal Year 2020-21 through Fiscal Year 2024-25. The internet website address that provides the link to the LRPP located on the Florida Fiscal Portal is http://www.floridapsc.com/Publications/Reports. This submission has been approved by Braulio L. Baez, Executive Director.

Sincerely.

Executive Director

BLB:Ir

FLORIDA PUBLIC SERVICE COMMISSION



LONG RANGE PROGRAM PLAN FY 2020-21 through 2024-25

OCTOBER1,2019

AGENCY MISSION

Facilitate The Efficient Provision of Safe and Reliable Utility Services at Fair Prices

GOAL #1: Ensure that the Florida utilities provide reliable service to customers.

OBJECTIVE 1A: Ensure adequate planning of electric utility infrastructure to meet customer

needs

OUTCOME 1A-1: Percent of generation reserve margin for Florida electric utilities compared to

industry standard. (Electric)

FY 2012-13 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
26.5%	<u>≥</u> 15%				

OUTCOME 1A-2: Percent of Gas and Class A & B Water and Wastewater companies that annually prepare planning documents for infrastructure needs and expected capital

expenditures.

FY 2015-16 Baseline(Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
81.6%	80%	80%	80%	80%	80%

OBJECTIVE 1B: Ensure adequate operation and maintenance of utility infrastructure to meet

customer needs.

OUTCOME 1B: Number of outage-related customer complaints. (Electric, Gas, Water &

Wastewater)

FY 2012-13 Baseline(Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
417 (electric)	<u><</u> 500				
0 (gas)	<u><</u> 10				
43 (water)	<u><</u> 50				

GOAL #2: Ensure the provision of safe electric and natural gas utility services to

customers in the State of Florida.

OBJECTIVE 2A: Ensure compliance with safety standards for electric utilities.

OUTCOME 2A: Number of electric-related injuries or fatalities resulting from utility rule violations.

FY 2011-12 Baseline	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
0	0	0	0	0	0

OBJECTIVE 2B: Ensure compliance with safety standards for natural gas utilities.

OUTCOME 2B: Number of gas-related injuries or fatalities resulting from utility rule violations.

FY 2011-2012 Baseline	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
0	0	0	0	0	0

GOAL #3: Ensure that the regulatory process results in fair and reasonable rates

while offering rate-base-regulated utilities an opportunity to earn a fair

return on their investments.

OBJECTIVE 3A: Establish rates and charges which are fair and reasonable for all customers.

OUTCOME 3A: Percent increase in annual utility bill for average residential usage compared to

inflation as measured by the Consumer Price Index plus 1%: Electric, Gas, and

Water/Wastewater industries.

FY 2000-01 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
CPI 3.4% FL 1.84%	CPI + 1				

OBJECTIVE 3B: Ensure that Commission-established returns on equity are commensurate with

the level of risk associated with similar investments.

OUTCOME 3B: Average allowed return on equity (ROE) in Florida compared to average ROE in

U.S.

FY 2000-01 Baseline (Electric)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
USA 12.2 FL 11.38	USA +/- 1				

FY 2000-01 Baseline (Gas)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
USA 11.6 FL 11.31	USA +/- 1				

FY 2000-01 Baseline (W&W)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
USA 11.2 FL 9.69	USA +/- 1				

OBJECTIVE 3C: Ensure that achieved returns on equity do not exceed authorized returns.

OUTCOME 3C: Percent of utilities achieving within range or over range of last authorized ROE.

	FY 2000-01 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Е	67% / 33%	100% / 0%	100% / 0%	100% / 0%	100% / 0%	100% / 0%
G	25% / 0%	29% / 0%	29% / 0%	29% / 0%	29% / 0%	29% / 0%
w	10% / 5%	10% / 5%	10% / 5%	10% / 5%	10% / 5%	10% / 5%

GOAL #4: Encourage and facilitate responsible use of resources and technology in

the provision and consumption of utility services.

OBJECTIVE 4A: Inform customers regarding options to use energy and water more efficiently.

OUTCOME 4A: Number of events attended by the PSC for the purpose of promoting energy and

water conservation.

FY 2012-2013 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
30	30	30	30	30	30

OBJECTIVE 4B: Ensure the continued use of water conservation rates and rate structures.

OUTCOME 4B: Percent of jurisdictional water companies utilizing water conservation rates

and/or structures.

FY 2012-13 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
40%	40%	40%	40%	40%	40%

OBJECTIVE 4C: Ensure electric utilities are implementing Commission-approved energy efficiency

programs.

OUTCOME 4C: Percent of utility energy efficiency programs evaluated annually for program

effectiveness.

FY 2012-13 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
100%	100%	100%	100%	100%	100%

GOAL #5: Expedite resolution of disputes between customers and utilities.

OBJECTIVE 5A: Provide timely and quality assistance to customers regarding utility complaints

and inquiries.

OUTCOME 5A-1: Percent of consumer complaints closed in 60 days

FY 2012- 2013 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
90%	85%	85%	85%	85%	85%

OUTCOME 5A-2: Percent of consumer complaints closed through the informal resolution process, without a Commission hearing.

FY 2012- 2013 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
99%	90%	90%	90%	90%	90%

GOAL #6: Identify and address barriers that impede competitive telecommunications

markets from being fair and efficient.

OBJECTIVE 6A: Monitor the telecommunications market and provide the appropriate regulatory

review and oversight.

OUTCOME 6A-1: Percent of interconnection agreements processed within 100 days.

FY 2012-2013 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
100%	95%	95%	95%	95%	95%

OUTCOME 6A-2: Number of proceedings which evaluate or resolve wholesale telecommunications competitive issues.

FY 2012-2013 Baseline (Actual)	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
410	120	120	120	120	120

TRENDS AND CONDITIONS STATEMENT

The Florida Public Service Commission (FPSC or Commission) is committed to making sure that Florida's consumers receive essential services — electric, natural gas, water, and wastewater — in a safe, affordable, and reliable manner. At the same time, the FPSC balances consumer needs with the opportunity for utilities and their stockholders to earn a fair rate of return on their capital investments. In doing so, the FPSC exercises regulatory authority over utilities in one or more of three key areas: rate base/economic regulation, competitive market oversight, and monitoring of safety, reliability, and service.

FPSC Responsibilities

Scope of Authority

The FPSC regulates the retail rates and service territories of investor-owned electric utilities, gas utilities, and water and wastewater utilities. The regulation of utilities is commonly referred to as rate base or rate-of-return regulation, which includes rate setting responsibility, earnings oversight, quality of service, and consumer complaints. A characteristic unique to Florida's water and wastewater industry is that counties have the option to elect to regulate the investor-owned water and wastewater companies in their county pursuant to Chapter 367, Florida Statutes, or transfer jurisdiction to the FPSC. Currently 38 of 67 counties cede regulatory authority to the FPSC. For telecommunications companies, the Commission has jurisdiction over company-to-company matters, including disputes over interconnection agreements. The Commission also provides oversight for the Lifeline program for low-income customers, established under the federal Universal Service Program, and Telephone Relay Services for the deaf, hard of hearing, and speech impaired. The FPSC also has oversight over pay phone services.

The FPSC's jurisdiction over municipal electric utilities and rural electric cooperatives is limited to rate structure, safety, and territorial boundaries. Rate structure refers to the classification system used in justifying differing rates between various customer classes. In order to assure an adequate and reliable supply of electricity in Florida, the FPSC has jurisdiction over the generation and bulk transmission planning of all electric utilities. The Commission is responsible for reviewing electric utility Ten-Year Site Plans and determining the need for major new power plant and transmission line additions under the Florida Power Plant and Transmission Line Siting Acts. Finally, the FPSC also has authority to set conservation goals for Florida's investor-owned electric utilities and the two largest municipal electric utilities.

The FPSC also ensures compliance with gas safety rules and regulations for municipally-owned natural gas utilities, special gas districts, investor-owned gas utilities, intrastate gas pipelines, and private master meters.

Statutory Authority

The FPSC's authority for its activity is contained in the following Florida Statutes:

- Chapter 120, Rulemaking
- Chapter 186, Planning and Development (10-Year Site Plans)
- Chapter 350, Organization, Powers and Duties
- Chapter 364, Telecommunications
- Chapter 366, Electric Utilities
- Chapter 367, Water and Wastewater Systems
- Chapter 368, Gas Transmission and Distribution Facilities
- Chapter 403, Power Plant, and Transmission Line Siting and Intrastate Natural Gas Pipeline Siting
- Chapter 427, Special Transportation and Communications Services

Rules adopted by the FPSC to implement the above laws are contained in Chapter 25, Florida Administrative Code (F.A.C.). The FPSC also exercises quasi-judicial responsibilities to conduct evidentiary hearings regarding cost and quality of regulated services, hear complaints, and issue written orders.

To meet its statutory responsibilities, the FPSC has established the following six primary goals:

- 1. Ensure that Florida utilities provide reliable service to customers.
- 2. Ensure the provision of safe electric and natural gas service to customers in the State of Florida.
- 3. Ensure that the regulatory process results in fair and reasonable rates for consumers while offering rate-base-regulated utilities an opportunity to earn a fair return on their investments.
- 4. Encourage and facilitate responsible use of resources and technology in the provision and consumption of services.
- 5. Expedite resolution of disputes between consumers and utilities.
- 6. Identify and address barriers that impede competitive telecommunications markets from being fair and efficient.

AGENCY PRIORITIES

As discussed previously, the FPSC's authority extends over three major utility industries: energy (electricity and natural gas), water and wastewater and telecommunications. Each industry has unique characteristics and each has significant issues that will require regulatory actions by the FPSC over the next five years. The agency's priorities are based on legislative directives and economic and environmental factors affecting provision of utility services within the state.

Electricity Priorities

Florida's electric utilities are required by law to furnish adequate, reliable electricity service at a reasonable cost to each customer. Meeting customer demand in a time of rising costs and uncertain economic conditions represents a significant challenge. The Florida Legislature has stressed, through a series of legislative initiatives, the importance of diversifying fuels used for electric power generation. These initiatives include enhancing contract provisions for the purchase of renewable energy by investor-owned utilities, encouraging customer ownership of renewable energy resources, placing additional emphasis on energy efficiency and conservation, and establishing regulatory treatment for costs associated with nuclear construction.

Since the late 1990s, utilities across the nation, including those in Florida, selected natural gas-fired generation as the predominant source of new capacity. The deregulation of natural gas as a generation fuel source, combined with improvements in the efficiency of combined cycle gas turbine technology, provided a cost-effective alternative to consider for additions to the generation fleet. The use of natural gas for electricity production in Florida increased from 19.3 percent in 1995 to 68 percent in 2018. Natural gas usage is expected to remain at that level.

Fuel diversity will continue to be a critical issue for the FPSC as it monitors potential carbon regulations, the risk of fuel price variability, changes in the capital cost of generating units, and the expansion and integration of renewable energy resources.

Renewable Generation

Another priority of the FPSC is to increase the use of cost-effective renewable energy. Currently there are approximately 3,044 megawatts (MW) of renewable generation resources in Florida from non-utility and utility-owned renewable generating facilities. The majority, approximately 2,295 MW, are municipal solid waste (MSW), solar or biomass facilities. Over the next 10 years, the utilities project an increase of approximately 10,968 MW of new renewable facilities. The vast majority of these projected capacity additions are solar facilities.

The Florida Legislature, in 2008, placed emphasis on customer-owned renewable energy as well as supply-side or grid-tied renewables. All electric utilities were directed to offer customers standard interconnection agreements and net metering for renewable

energy generation. This policy ensures a simplified, expedited process for interconnecting a renewable system to the utility. Net metering is a billing function that allows customers to receive credit for power from renewable energy systems delivered to a utility. Customer-owned renewable energy systems have increased in 2018 to 317 MW, which is up from a capacity of 2.4 MW in 2006. The majority of customer-owned renewable facilities installed during that time were small solar photovoltaic (PV) systems.

In recent years investor-owned utilities have developed voluntary solar programs where ratepayers contribute to the development of supply-side projects. On August 12, 2014, the FPSC approved FPL's Voluntary Solar Partnership Pilot Program (VSP) tariff. This tariff allows customers to voluntarily contribute \$9.00 per month towards the construction of PV generation located in FPL's service territory. FPL began building 300 kilowatts of this generation in January 2015 in advance of customer subscription, and anticipates building as much as 2.4 MW in its "high participation" scenario. FPL's VSP was given an extension on December 17, 2018 to continue through 2019. As of FPL's 2018 extension filing, the utility has built 1,395 kW through the VSP.

On March 21, 2016, the FPSC issued an order approving Gulf Power's request to establish a voluntary solar pilot program. The program offers all Gulf customers the opportunity to voluntarily contribute to the construction and operation of a 1 MW solar photovoltaic facility through annual subscriptions. The energy generated from the solar facility will be provided to all Gulf customers.

On June 3, 2019, the FPSC approved Tampa Electric Company's (TECO's) voluntary shared solar tariff. The Shared Solar Charge of \$0.063 per kWh is expected to offset the cost, including administrative costs, of 17.5 MW of existing solar generation. The Commission also required TECO to provide additional reporting data in order to more fully analyze the impact on participants and non-participants. On March 13, 2019, FPL filed a petition for approval of its SolarTogether program. According to FPL, the program is designed to allow customers to support expansion of solar power without the need to install solar on their rooftop. As part of the program, FPL is requesting approval to build 1,490 MW of utility scale solar projects over the next 2 years. A technical hearing for this request has been scheduled for October 15-16, 2019.

Over the next five years, the FPSC will continue to enforce existing renewable policies and explore additional policies to benefit Florida consumers. The FPSC will monitor the utilities' efforts to interconnect and net meter customer-owned renewables under the FPSC's rule. The FPSC will also review and approve investor-owned utilities' standardized contracts to purchase renewable capacity and energy. Finally, the FPSC will monitor the impact of evolving federal and state energy policies on the development of renewables in Florida and provide technical information to assist legislators in the formulation of renewable energy policy.

Energy Conservation

In December 2014, the FPSC established annual numeric demand-side management (DSM) goals for all seven Florida Energy Efficiency and Conservation Act (FEECA) electric utilities for the period 2015 through 2024. The DSM goals were established for residential and commercial/industrial customers in three categories: summer peak demand; winter peak demand, and annual energy consumption. Pursuant to FEECA, goals are set every five years.

On June 20, 2018, the FPSC staff met with interested parties in preparation for the upcoming DSM goal proceeding. Seven dockets were opened in January 2019 and the FPSC will establish annual numeric DSM goals for all seven FEECA electric utilities in late 2019 for the years 2020-2029. A technical hearing was held on August 12-13, 2019.

Rate Cases

Tampa Electric Company

On September 7, 2017, TECO filed a request for a limited proceeding to approve its proposed 2017 Amended and Revised Stipulation and Settlement Agreement (TECO Settlement). The TECO Settlement is an agreement among the parties: TECO, OPC, Florida Industrial Power Users Group (FIPUG), Florida Retail Federation (FRF), Federal Executive Agencies (FEA), and West Central Florida Hospital Utility Alliance. The TECO Settlement authorized an return on equity (ROE) of 10.25 percent, and provided for base rate increases for up to 600 MWs in total solar power generation additions. The 2017 TECO Settlement also contains a provision for TECO to flow back to retail customers, through a one-time adjustment to base rates, any impacts to revenue requirements of federal or state tax reform. The Commission approved the TECO Settlement on November 6, 2017, and it is in effect through December 31, 2021.

Gulf Power Company

On October 12, 2016, Gulf Power Company (Gulf) filed a request for an annual base rate increase of \$106.8 million. On March 20, 2017, prior to the start of the technical hearing, Gulf and the OPC filed a Stipulation and Settlement Agreement (Gulf Settlement) resolving all issues. Subsequent to the March 20th hearing, FIPUG and the Southern Alliance for Clean Energy (SACE) joined OPC and Gulf as signatories to the Gulf Settlement.

The Commission approved the Gulf Settlement on April 4, 2017. The Gulf Settlement included a base rate increase of \$61.99 million, less an estimated revenue credit of approximately \$7.7 million to be provided to customers through the Fuel and Purchased Power Capacity Cost Recovery Clause, resulting in a net increase of approximately \$54.3 million effective July 1, 2017. The Gulf Settlement also provided for an ROE of 10.25 percent, with an authorized range from 9.25 to 11.25 percent.

Duke Energy Florida, LLC.

On August 29, 2017, Duke Energy Florida, LLC (DEF) filed a Petition for a Limited Proceeding to approve its 2017 Second Revised and Restated Settlement Agreement (2017 DEF Settlement Agreement). The 2017 DEF Settlement Agreement was signed and executed by DEF, OPC, FIPUG, FRF, White Springs Agricultural Chemicals, Inc. d/b/a PCS Phosphate (PCS Phosphate), and SACE. The signatories to the 2017 DEF Settlement Agreement are organizations that represent DEF's major customer groups.

The 2017 DEF Settlement Agreement provided DEF with a multi-year increase to base rates beginning with the first billing cycle of January 2019, and resolved outstanding issues in existing, continuing, and prospective dockets before the Commission. This included the fuel and purchased power cost recovery clause, Docket No. 20170001-EI; the energy conservation cost recovery clause, Docket No. 20170002-EG; the nuclear cost recovery clause, Docket No. 20170009-EI; the securitization of the Crystal River Unit 3 (CR3) regulatory asset, Docket No. 20150171-EI; and the fuel/power costs associated with the CR3 outage, Docket No. 20100437-EI.

The 2017 DEF Settlement Agreement also contained a provision whereby DEF may undertake the construction of approximately 175 megawatts (MW) per calendar year of solar generation projects, for a maximum of 700 MW throughout the term of the 2017 DEF Settlement Agreement. DEF is also authorized to purchase, install, own, and support Electric Vehicle Service Equipment (EVSE) at DEF customer locations as part of a five year EVSE pilot program. The 2017 DEF Settlement Agreement provided that DEF may incur up to \$8 million plus reasonable operating expenses, with a minimum deployment of 530 EVSE ports. Of all the EVSE ports installed, the 2017 DEF Settlement Agreement specified that at least 10 percent of the EVSE ports must be installed in low income communities as that term is defined in Section 288.9913(3), F.S. Another pilot program provided for within the 2017 DEF Settlement Agreement is the Battery Storage pilot program, which allowed DEF to implement a 50 MW battery storage program designed to enhance service to retail customers or to enhance operations of existing or planned solar facilities.

The Commission approved the 2017 DEF Settlement Agreement on October 25, 2017. The agreement is in effect through December 31, 2021.

Florida Power & Light Company

On March 15, 2016, Florida Power & Light Company (FPL) filed a petition for a multiyear rate plan consisting of an increase in annual revenue of \$866 million effective January 1, 2017, a revenue increase of \$262 million to be effective January 1, 2018, and a \$209 million increase to be effective June 1, 2019, associated with FPL's Okeechobee Clean Energy Center. Under its proposal, FPL would not seek a general increase in base rates before January 2021. FPL's proposal included a request for an overall ROE of 11.50 percent, consisting of an ROE of 11.00 with a performance adder of .50 percent.

On October 6, 2016, FPL and three of the nine intervenors - OPC, FRF and the South Florida Hospital and Healthcare Association (SFHHA) - filed a Joint Motion for Approval of the FPL Settlement Agreement resolving all 167 issues raised in the rate case.

The FPL Settlement Agreement included base rate increases of \$400 million effective January 1, 2017, \$211 million effective January 1, 2018, and \$200 million effective on the in-service date of the Okeechobee Unit. The FPL Settlement Agreement also provided for an ROE of 10.55 percent, with an authorized range from 9.60 to 11.60 percent. The Commission approved the FPL Settlement Agreement November 29, 2016. The Agreement is in effect through December 31, 2020. The agreement includes a provision allowing FPL to unilaterally extend the agreement through December 31, 2021, providing all parties to the agreement are notified by March 31, 2020.

FPL was also authorized to undertake construction of approximately 300 MW per calendar year of solar photovoltaic generation that, if determined to be cost effective, would be recovered through a Solar Base Rate Adjustment mechanism.

Florida Public Utilities Company

On July 3, 2017, FPUC filed a petition for a limited proceeding requesting recovery of reliability and modernization projects. The requested projects totaled \$15.24 million with an associated total revenue requirement of approximately \$1.82 million

On November 28, 2017, a Joint Motion for Approval of Stipulation and Settlement Agreement was filed by FPUC and OPC requesting approval of a Stipulation and Settlement Agreement (2017 FPUC Agreement) which resolved all issues in the limited proceeding. Under the 2017 FPUC Agreement, the approved projects totaled \$13.52 million with an associated total revenue requirement of approximately \$1.56 million. The Commission approved the 2017 FPUC Agreement, which is in effect through December 31, 2019.

Tax Reform

On December 22, 2017, Congress approved the Tax Cuts and Jobs Act (TCJA or Act). The Act provided for several changes to the Internal Revenue Tax Code (Code). The major changes of the Act involve a reduction in the maximum corporate tax rate from 35 percent to 21 percent, limitation on the deductibility of interest expense, the loss of bonus depreciation, and the treatment of excess deferred taxes. For water and wastewater utilities, the Act also eliminated a provision in the Code that provided for an exemption from taxability for revenues associated with contributions in aid of construction.

In response to the Act, the Commission voted to assert jurisdiction over tax reform, putting utilities on notice that all revenue requirement adjustments imposed by the Commission due to the Act's provisions would be calculated as of February 6, 2018, or the date contained in each electric utility's settlement agreement.

Subsequent to the Commission's vote on jurisdiction in February 2018, the Commission opened individual dockets to address the effect of the Act on utilities' revenue requirements and associated rates. The Commission took the following actions to ensure customers benefited from the reduction in federal income taxes assessed on utilities:

Tampa Electric Company -- In August 2017, the Commission voted to require TECO to reduce customer rates by \$102.7 million as a result of savings attributable to the TCJA. This base rate reduction was stipulated to and supported by the OPC. The FRF and FIPUG also supported this action.

Gulf Power Company -- In April 2018, the Commission approved a negotiated plan between Gulf and the OPC, FRF, FIPUG, and SACE, to recognize cost savings resulting from the TCJA. The plan saved Gulf customers \$103.2 million. In October 2018, the Commission voted to approve an additional \$9.6 million rate reduction for Gulf customers attributed to the TCJA.

Florida Public Utilities Company -- In December 2018, the Commission approved a settlement entered into between FPUC and the OPC. Under the terms of the settlement, the utility's base rates have been reduced by more than \$925,000 annually, attributed to the TCJA.

Duke Energy Florida, LLC -- In January 2019, the Commission voted to require DEF to make a \$150.9 million rate reduction to be implemented after all prudently-incurred storm recovery costs associated with Hurricane Irma have been recovered.

Pursuant to an implementation stipulation reached between DEF and the OPC, and approved by the Commission, DEF has been applying tax savings resulting from the TCJA to recover the storm restoration costs resulting from Hurricane Irma. DEF anticipates that Hurricane Irma restoration costs will be fully recovered by the end of April 2020. Pursuant to a second implementation stipulation reached between DEF and OPC, and approved by the Commission in June 2019, DEF will begin applying tax savings for the recovery of Hurricane Michael restoration costs in May 2020. DEF anticipates that recovery of all storm restoration costs, and replenishment of the storm reserve balance, will occur in 2022. Base rates will be reduced by \$150.9 million the month following replenishment of the storm reserve balance.

Florida Power & Light -- In 2019, the Commission held hearings to determine how the tax impacts associated with the TCJA should be treated for FPL. In June of 2019, the Commission determined that the terms of the FPL Settlement Agreement between FPL and OPC, FRF, and the SFHHA did not require FPL to reduce rates for tax savings

attributed to the TCJA. The OPC has appealed the Commission's decision to the Supreme Court of Florida.

During 2018, the Commission also voted to return savings resulting from the TCJA to customers of Florida City Gas, Peoples Gas System, Inc., and Florida Public Utilities Companies (Gas) and its related divisions. The rate reductions for these customers are in excess of \$13.8 million.

The disposition of tax savings attributable to the TCJA for water and wastewater utilities in Florida is scheduled to be addressed by the Commission in August 2019.

Alternative Cost Recovery

In 2006, the Legislature established an alternative cost recovery mechanism to encourage the construction of new nuclear generating facilities in Florida. FPL has utilized the alternative cost recovery provisions of Section 366.93, F.S., to increase generating capacity at existing nuclear facilities by 522 MW. In addition, FPL recently obtained a Combined Operating License from the Nuclear Regulatory Commission for two new generating units to be located at the Turkey Point Generating Station.

Natural Gas Priorities

Natural Gas Bare Steel and Cast Iron Pipe Replacement

In August 2012, the FPSC approved cast iron/bare steel pipe replacement riders for three natural gas utilities: TECO Peoples Gas System (PGS), Florida Public Utilities, and the Florida Division of Chesapeake Utilities (Central Florida Gas). Gas utilities have been urged by the Pipeline Hazardous Materials and Safety Administration, which acts through the Office of Pipeline Safety within the U.S. Department of Transportation, to replace these older facilities as a safety measure. Cast iron pipe is subject to "graphitization" or graphitic softening and bare steel is subject to corrosion. Both hazards can lead to structural failure and the release of gas. Under the approved pipeline replacement program, these three utilities will replace 917 miles of cast iron and bare steel distribution pipe and 8,052 service lines within a 10-year period. For 2019, the monthly bill impacts for a residential customer that uses 20 therms per month is \$1.05 for PGS customers, \$4.27 for Florida Public Utilities customers, and \$2.72 for customers of Central Florida Gas.

Pipeline Replacement Program

Company Name	Total Miles of Bare Steel (BS) Pipe Needing Replacement as of September 2012	Total Miles of Cast Iron Pipe (CIP) Needing Replacement as of September 2012	Total Remaining BS Mileage (as of 12/31/17)	Total Remaining CIP Mileage (as of 12/31/17)	Total Mileage Replaced as of 12/31/17
Chesapeake Utilities *(Central Florida Gas)	152	0	24	0	128
**Pensacola Energy	469	88	341	31	185
Florida Public Utilities	197	1	57	0.2	141
TECO Peoples Gas	411	156	126	18	423
TOTALS	1229	245	548	49	877

As a result of these programs, 877 total miles have been replaced. In 2018, gas operators replaced 55 miles of cast iron pipeline and 52 miles of unprotected bare steel pipeline.

Natural Gas Vehicle Tariffs

The Florida Legislature has taken steps to encourage the use of natural gas as a motor fuel. During the 2012 session of the Legislature, changes to Section 334.044, F.S., were passed to encourage the use of natural gas to reduce transportation costs for individuals and businesses. In recent years, the FPSC has approved natural gas vehicle tariffs for a number of gas utilities, including PGS, City Gas, Florida Public Utilities Indiantown, Ft. Meade and the Florida Division of Chesapeake Utilities. In April 2015, the FPSC approved PGS's special contract with Nopetro-Orlando, LLC. On April 5, 2016, PGS received approval of a special contract with United Parcel Service (UPS). PGS provides natural gas transportation service to a compressed natural gas fueling station for UPS to serve its Orlando area fleet. On May 4, 2017, the FPSC approved modifications to PGS's Natural Gas Vehicle Services tariffs to provide greater clarity regarding optional services offered by PGS for customers buying natural gas for natural gas vehicles.

City Gas Rate Case

On October 23, 2017, City Gas filed a petition requesting a base rate increase of \$19.3 million. Of that amount, \$3.5 million was associated with moving into rate base the utility's current investment in a Commission-approved backyard mains and service relocation program, which was being recovered through a separate surcharge on customers' bills. The remaining \$15.8 million, according to City Gas, was necessary for

^{*}Chesapeake Utilities is the parent company of Central Florida Gas.

**Pensacola Energy participates in the pipeline replacement programs but as a municipal utility, is not subject to FPSC regulation.

the utility to earn the requested ROE of 11.25 percent. As part of its requested increase, City Gas petitioned for a new Liquefied Natural Gas (LNG) facility to be constructed in South Florida to serve as a natural gas supply source. City Gas also requested interim rate relief of \$4.9 million, which the Commission approved at the December 12, 2017 Agenda Conference. Service Hearings were held in January 2018.

On March 12, 2018, a joint motion for approval of a stipulation and settlement agreement was filed by City Gas, OPC, and FEA. The settlement authorized an ROE of 10.19 percent, cost recovery for the new LNG facility, and provided for a base rate increase of \$11.5 million effective June 1, 2018, an additional \$2.5 million in June 1, 2019, followed by a \$1.3 million increase in December 1, 2019. The FPSC approved the settlement on March 26, 2018, and it is in effect for four years through the last billing cycle in May 2022. Rates shall continue beyond 2022 unless changed by Commission Order.

Sebring Gas Rate Case

On June 5, 2019, Sebring Gas System, Inc. filed its petition for a 2020 test year rate increase of \$0.3 million with a projected rate base of \$5.1 million. The company's last rate case was in 2004. The major drivers in this case include depletion of tax loss carry-forwards, an increase in the Sebring Gas service territory, including extending service to serve two state prisons, and an overall increase in operating, maintenance, and administrative costs. The company is also requesting approval of a shift in its rate design to recover a more significant portion of its revenue requirement through its fixed customer charge component, thereby affording Sebring a greater degree of revenue stability. The Commission is scheduled to address the petition as a proposed agency action in November 2019.

Florida Public Utilities Company – Gas Depreciation Study

On April 10, 2019, FPUC filed its Revised Consolidated Depreciation Study with proposed rates and amortizations resulting in annual depreciation expense of \$11.6 million, a decrease of \$0.9 million from the expense resulting from currently approved rates. FPUC is seeking increases in average service lives for its mains and services accounts, due in large part to the company's continued replacement of its bare steel and cast iron pipes with plastic pipes. These replacements were undertaken as part of FPUC's Gas Reliability Infrastructure Program approved by the Commission in September 2012. The Commission is scheduled to consider a staff recommendation on FPUC's depreciation study in September 2019.

Allocation of Intrastate Transmission Pipelines Costs

Some of Florida's natural gas providers are evaluating possible changes in how intrastate transmission pipeline capacity costs are allocated among customers. A segment of the natural gas market, primarily large volume commercial/industrial customers that are purchasing directly from a third party marketer, currently are not

allocated intrastate transmission costs. The gas utilities have initiated communication with the third party marketers and large commercial customers to explore a revised cost allocation methodology. On August 13, 2016, the FPSC approved a petition by Florida Public Utilities Company and the Florida Division of Chesapeake Utilities to address the allocation of intrastate transmission pipeline capacity costs.

City Gas, in its 2017 rate case, addressed in testimony the need for additional capacity to serve its customers and the allocation of capacity costs to third party marketers. The rate case settlement included a revised capacity allocation methodology that allows City Gas to allocate a portion of its capacity costs to third party marketers.

Water & Wastewater Priorities

The water and wastewater industry faces unique challenges in the areas of quality of service, aging infrastructure, environmental compliance costs, rate relief requests, and reuse of reclaimed water. Compared with other utility industries, water and wastewater utilities generally have smaller customer bases over which to spread increased costs. Lacking significant economies of scale, the effects of increased costs may be greater for customers of a water and wastewater utility than for those of other utilities. The Commission's role is to balance the goals of financial viability for the utility with the quality of service at reasonable rates for customers.

In all rate proceedings the Commission considers the extent to which a water utility provides service that meets secondary water standards established by the Department of Environmental Protection. Another consideration involves setting water rates that send accurate price signals to customers to encourage efficient use of this critical resource.

As a result of legislation passed in 2016, the Commission adopted rules addressing the filing requirements for a water or a wastewater utility to create a reserve fund for repair or replacement of infrastructure that is nearing the end of its useful life or is detrimental to the quality or reliability of service. In addition, consistent with the recommendations of the 2013 Study Committee on Investor-Owned Water and Wastewater Utilities, Commission staff along with the Florida Rural Water Association conducted a series of 10 workshops across Florida in 2016. The goal was to assist utilities by providing an overview of Commission regulation, updates on legislation affecting the utilities, and providing information on regulatory issues. Participants included 47 owners, operators and managers representing 61 utilities.

During the fiscal year 2018-2019, the FPSC processed 11 petitions for rate relief. The 11 petitions consisted of one file and suspend case, six staff assisted rate cases, three limited alternative rate increase cases and one limited proceeding. The FPSC expects rate case activity for the water and wastewater industry to remain the same or increase in the coming year.

Telecommunications Priorities

In 1995, the Florida Legislature recognized the potential benefits of introducing competition for telecommunications services and enacted legislation to open local telecommunications markets to service providers other than the incumbent local exchange companies (ILECs). The following year, the United States Congress enacted the Telecommunications Act of 1996 making local competition a national objective. The emergence of technologies such as wireless and Voice over Internet Protocol (VoIP) has created an increasingly competitive market for telecommunications services. The Legislature amended Florida's law again in 2011, deregulating retail services and interexchange companies, in addition to measures intended to increase competition.

The FPSC will continue promoting competitive markets by resolving disputes between companies, facilitating company-to-company interconnection (arbitrations, contract interpretations, complaints, etc.), and monitoring evolving telecommunications technology. Also, the FPSC will continue to address Lifeline and Telephone Relay Service and monitor related federal matters that may impact Florida carriers and consumers.

Lifeline

The federal Lifeline program provides a credit of up to \$9.25 per month to subscribers' bills to make telephone and broadband service affordable to eligible low-income customers. Lifeline is a program funded by the federal Universal Service Fund (USF). All customers contribute to the USF through a line item on their monthly interstate or international telephone bill. Wireless carriers designated as Eligible Telecommunications Carriers (ETCs) in Florida have been extremely successful in increasing Lifeline enrollment in Florida, thereby increasing USF benefits to our state.

To facilitate access to affordable telecommunications service for all consumers, the FPSC and the Department of Children and Families (DCF) implemented a Lifeline coordinated enrollment process. The FPSC and DCF are continuing to work together to streamline the enrollment process for Lifeline applicants. FPSC efforts ensure that all Florida consumers have access to telecommunications services at affordable rates.

Reforms made by the Federal Communications Commission (FCC) have consolidated the application approval process to a new "National Verifier." The National Verifier will be implemented in Florida by the end of 2019. Once implemented, the responsibility to verify eligibility will transition from ETCs or state administrators to the National Verifier.

Florida Relay

Pursuant to the Telecommunications Access Services Act of 1991 (TASA), the FPSC is responsible for establishing, implementing, promoting, and overseeing the administration of a statewide telecommunications access system to provide telecommunications relay services to people who are hearing or speech impaired and

those who communicate with them. As part of its TASA responsibility, the FPSC oversees Florida Telecommunications Relay, Inc., a not-for-profit corporation that fulfills certain TASA requirements by providing for the distribution of specialized telecommunications equipment and for outreach in the most cost-effective manner.

Numbering Resources

In 2002, the Commission approved an area code relief plan for the 407/321 area code. The relief plan was to assign the 689 area code as the third area code overlay in the existing 407/321 area. However, prior to the implementation date, a new evaluation of numbering resources by the North American Numbering Plan Administrator (NANPA) estimated the 407 area code exhaust date to be more than eight years away. Based on that new information the Commission issued an Order indefinitely suspending the 689 overlay and directed NANPA to officially inform the Commission within one year of the exhaust of available 407 NXX codes. Since the issuance of that Order, number conservation measures implemented by the Commission delayed the need for another area code in the 407/321 area for 16 years. In May 2018, the FPSC received Notice from NANPA that the 407 area code was expected to exhaust in the next twelve months. In October 2018, the Commission voted to lift the suspension based upon the information provided in NANPA's notice, activating the 689 area code on June 4, 2019. Since then, NANPA has filed an additional notice with the FPSC noting the expected exhaust of numbers in the first quarter of 2022 for the 850 area code. While NANPA is recommending to overlay a new area code in the existing 850 area, additional options were also presented. The Commission will consider what action to take to address the area code exhaust in January 2020.

Monitoring Federal Regulations

Three issues currently before the FCC could potentially affect Florida telecommunications customers:

The telecommunications network is undergoing technological change. Time Division Multiplexing (TDM) has been a dominant telecommunications technology since the early 1960s. TDM is now being replaced by Internet Protocol (IP)-based architecture on a widespread basis. AT&T, Frontier, and CenturyLink have all indicated they will be converting from TDM to IP. The estimated time to convert varies by company and ranges from four to 10 years. The FCC has issued orders requiring certain safeguards that must be followed in an IP environment. The FPSC will continue to be involved with the regulatory issues surrounding the IP transition, including the appropriate level of state and federal regulation and wholesale interconnection requirements.

The FCC is looking into possible long-term changes to the basic telephone numbering system. Because of the increased use of mobile services, the evolution from TDM to IP technologies and the transition to intercarrier bill-and-keep compensation, the FCC is looking into the possibility of eliminating geographic telephone numbers and area codes. On June 22, 2015, the FCC released an order that establishes a process to

authorize interconnected VoIP providers to obtain telephone numbers directly through NANPA rather than through intermediaries. The FCC believes that decreasing the need to associate numbers with geography could allow more efficient allocation of limited numbering resources and expansion of the consumer benefits associated with the ability to transfer wireline numbers. The FCC is in the process of gathering information and comments on creating a unified or national numbering regime that would apply equally to all service providers, regardless of location, and how this regime would incorporate the current authority of the state commissions. The FCC will be examining the effects of eliminating geographic numbers on public safety, disability access, and routing/interconnection.

The FCC has continued to implement and propose additional reforms that could affect Lifeline customers in Florida. For example, the FCC has eliminated rules that required all Lifeline customers to remain with their selected Lifeline provider for at least 60 days for voice customers, and 12 months for broadband customers. Those rules were first adopted in 2016. The FCC has also implemented rules to phase out Lifeline support for voice-only services by December 1, 2021. The FCC suggested future reforms may include:

- Establishing a limit to the length of time a household may participate in the program.
- Limiting support to facilities-based carriers, resulting in fewer choices of service providers for customers.

Conclusion

Safe, reliable and affordable utility services are critical to promoting a positive business and social environment for Florida's residents. Measures of our success focus on ratemaking, customer protection, conservation, safety, and competitive market oversight. The FPSC's primary responsibility is to ensure that customers of regulated utility companies receive safe and reliable service at fair and reasonable rates. At the same time, the FPSC is required by law to ensure that rate base regulated companies are afforded an opportunity to earn a fair return on their investment in property dedicated to providing utility service. With Florida's dynamic energy climate, the targets are ever changing, and this task is more complex than ever before.

FLORIDA PUBLIC SERVICE COMMISSION

LRPP EXHIBIT II

PERFORMANCE MEASURES AND STANDARDS

LRPP Exhibit II - Performance Measures and Standards

Department No: 61000000 Florida Public Service Commission Department: 1205.00.00.00 61030100 Code: Program: Utilities Regulation/Consumer Assistance Service/Budget Entity: Utility Regulation

	Approved Performance Measure FY 2019-20	Approved Prior Year Standard FY 2018-19	Prior Year Actual FY 2018-19	Approved Standards For FY 2019-20	Requested Standards FY 2020-21
1	Percent of annual utility increases for average residential usage compared to inflation as measured by the Consumer Price Index	CPI + 1			
	(CPI): composite	2.44%	0.37%	CPI + 1	CPI + 1
7	Percent of utilities achieving within range and over range of last authorized ROE: Electric	100% / 0%	%0 / %09	100% / 0%	100% / 0%
3	Percent of utilities achieving within range and over range of last authorized ROE: Gas	%0 / %62	25% / 0%	70% /0%	%0/ %6Z
4	Percent of utilities achieving within range and over range of last authorized ROE: Water/Wastewater	10% / 2%	8% / 2%	10% / 5%	%9 / %01
2	Proceedings to Evaluate or Resolve Wholesale Telecommunications Competitive Issues	165	198	150	120
9	Percent of generation reserve margin for Florida electric utilities compared to industry standard. (Electric)	≥15%	27.72%	≥15%	≥15%
2	Percent of Gas and Class A&B Water and Wastewater companies that annually prepare planning documents for infrastructure needs and expected capital expenditures	%08	81%	%08	%08
8	8 Number of outage related customer complaints. (Electric)	<500	544	≥500	≥500
6	Number of outage related customer complaints. (Gas)	≥10	0	≥10	≥10
10	Number of outage related customer complaints. (Water & Wastewater	>50	7	≥50	≥50
7	Number of electric-related injuries or fatalities resulting from utility rule violations	0	0	0	0

		Approved Prior Year Standard FY	Prior Year Actual	Approved Standards For	Requested Standards
	Approved Performance Measure FY 2019-20	2018-19	FY 2018-19	FY 2019-20	FY 2020-21
1,	Number of gas-related injuries or fatalities resulting from utility rule violations	0	0	0	0
7,	Average allowed return on equity (ROE) in Florida compared to average ROE in the USA: Electric	USA +/- 1	10.52%	1 -/+ NSU	USA +/- 1
14	Average allowed return on equity (ROE) in Florida compared to average ROE in the USA: Gas	USA +/- 1	10.66%	USA +/- 1	USA +/- 1
1,	15 Average allowed return on equity (ROE) in Florida compared to average ROE in the USA: Water & Wastewater	USA +/- 1	10.38%	1-/+ NSU	USA +/- 1
1(Number of events attended by the PSC for the purpose of promoting energy and water conservation	30	62	30	30
17	Percent of jurisdictional water companies utilizing water conservation rates and/or structures	40%	46%	40%	40%
13	18 Percent of utility energy efficiency programs evaluated annually for program effectiveness	100%	100%	100%	100%
19	Percent of consumer complaints closed in 60 days	85%	90.2%	%58	85%
20	Percent of consumer complaints closed through the informal resolution process, without a Commission hearing	%06	%8'66	%06	%06
21	Percent of interconnection agreements processed within 100 days	%36	98%	%56	%36

FLORIDA PUBLIC SERVICE COMMISSION

LRPP EXHIBIT III

PERFORMANCE MEASURES ASSESSMENT

LRPP Exhibit	III: PERFORMA	NCE MEASURE A	ASSESSMENT		
Department: Florida Public Service Commission Program: Utility Regulation / Consumer Assistance Service/Budget Entity: Utility Regulation Measure: Percent of Utilities Achieving Within Range and Over Range of Last Authorized ROE: Electric Action: Performance Assessment of Outcome Measure Performance Assessment of Output Measure Adjustment of GAA Performance Standards					
Adjustment of GAA Performance Standards					
Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference		
100%/0%	60%/0%	40%/0%	40%/0%		
Internal Factors (competing Prior Personnel Factors Previous Estimates Previous Estimates Previous Explanation: External Factors (competing Previous Estimates Pactors Pactor	rities ate Incorrect check all that apply): vailable e Change on Change ervice Cannot Fix the re Working Against th	Staff Capa Level of Tr Other (Ider Technolog Natural Dis Other (Ider Problem ne Agency Mission	raining ntify) ical Problems saster ntify)		
authorized ranges. Utilities are responsearnings. The two experience higher lowered the corporation. Management Efform Training Personnel	ts to Address Differ	e earned within their ns for rate increases ning below their auth of the Tax Reform	authorized ranges. s to address under orized ranges may and Jobs Act that eck all that apply):		
Recommendations	5.				

LRPP Exhibit	III: PERFORMA	NCE MEASURE /	ASSESSMENT		
Department: Florida Public Service Commission Program: Utilities Regulation / Consumer Assistance Service/Budget Entity: Utility Regulation Measure: #3 Percent of Utilities Achieving Within Range and Over Range of Last Authorized ROE: Gas Action: Performance Assessment of Outcome Measure Revision of Measure					
Performance Assessment of Outcome Measure Performance Assessment of Output Measure Adjustment of GAA Performance Standards Revision of Measure Deletion of Measure					
Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference		
29%/0%	25%/0%	4%/0%	13.8%/0%		
Internal Factors (competing Price Personnel Factors Previous Estimates Previous Estimates Previous Explanation: External Factors (Resources Una Legal/Legislative Target Populati This Program/S Current Laws A	orities ate Incorrect check all that apply): vailable ve Change on Change Service Cannot Fix the ure Working Against th	Staff Capa Level of Ti Other (Ide Technolog Natural Di Other (Ide Problem ne Agency Mission	raining ntify) gical Problems saster ntify)		
ranges, and six undergranges, and six undergranges for filing utilities that are earnings as a resundergrange income tax rate.	ne eight gas utilities, to utilities earned below go petitions for rate in arning below their audit of the Tax Reform of the to Address Differ see.	v their authorized racceases to address unthorized ranges may and Jobs Act that low	anges. Utilities are under earnings. The vexperience higher wered the corporate leck all that apply):		

LRPP Exhibit	III: PERFORMA	NCE MEASURE A	ASSESSMENT		
Department: Florida Public Service Commission Program: Utility Regulation / Consumer Assistance Service/Budget Entity: Utility Regulation Measure: #4 Percent of utilities achieving within range and over range of last authorized ROE: Water and Wastewater					
Action: ☐ Performance Assessment of Outcome Measure ☐ Performance Assessment of Output Measure ☐ Deletion of Measure ☐ Adjustment of GAA Performance Standards					
Approved Standard	Actual Performance Results	Difference (Over/Under)	Percentage Difference		
10%/5%	8%/5%	2%/0%	20%/0%		
Internal Factors (d. Personnel Factors (d. Personnel Factors (d. Previous Estimates Explanation: External Factors (d. Resources Una Legal/Legislative Target Population This Program/S	rities ate Incorrect check all that apply): vailable re Change on Change service Cannot Fix the	Staff Capa Level of Ti Other (Ide	raining ntify) ical Problems saster		
Explanation: Of the range. Compar for rate relief. The utilities. The Comprocesses available the applicability of Reform and Jobs A Standard was met in	he 110 companies the 110 companies the 110 companies the nies that are under east Commission does mission has held we to provide rate relies expenses for pass that may also serve to regarding companies of the to Address Differ st.	nat filed annual reportant are responsible and initiate rate increorkshops to educate of. The Commission hrough cost treatmed improve the earning above the rain	e for filing petitions eases on behalf of e utility owners on has also expanded nt. Further the Tax es of the companies. nge. eck all that apply):		

LRPP Exhibit	III: PERFORMA	NCE MEASURE A	ASSESSMENT		
Department: Program: Service/Budget Entity: Measure: Florida Public Service Commission Utility Regulation/Consumer Assistance Utility Regulation #8 - Number of outage related customer complaints. (Electric)					
Action: ☐ Performance Assessment of Outcome Measure ☐ Performance Assessment of Output Measure ☐ Adjustment of GAA Performance Standards ☐ Revision of Measure ☐ Deletion of Measure					
Approved Standard	rd Actual Performance Difference Percentage Results (Over/Under) Difference				
≤500	544	44 Over	8.8%		
	rities	e: Staff Capa Level of Tr Other (Ide	aining		
External Factors (check all that apply): Resources Unavailable Legal/Legislative Change Target Population Change Other (Identify) This Program/Service Cannot Fix the Problem Current Laws Are Working Against the Agency Mission Explanation: Florida was impacted by a major hurricane in 2018, which caused a number of outages in northwest Florida.					
☐ Training ☐ Personnel Recommendations	s: No recommended	rences/Problems (ch Technolog Other (Ide changes at this time. ted by external factors	y ntify) The number of		

LRPP EXHIBIT IV

PERFORMANCE MEASURE VALIDITY AND RELIABILITY

FPSC IS NOT REQUESTING CHANGES IN STANDARDS FOR THE 2019-20 THROUGH 2023-24 LRPP

LRPP EXHIBIT V

ASSOCIATED ACTIVITIES CONTRIBUTING TO PERFORMANCE MEASURES

	LRPP Exhibit V: Identification of Associated Activ	n of Associated Activity Contributing to Performance Measures
Measure Number	Approved Performance Measures for FY 2019-20	Associated Activities Title
-	Percentage of annual utility increases for average residential usage compared to inflation as measured by the Consumer Price Index (CPI): Composite	Ratemaking
2	Percent of utilities achieving within range and over range of last authorized ROE: Electric	Ratemaking
8	Percent of utilities achieving within range and over range of last authorized ROE: Gas	Ratemaking
4	Percent of utilities achieving within range and over range of last authorized ROE: Water & Wastewater	Ratemaking
5	Proceedings to Evaluate or Resolve Wholesale Telecommunications Competitive Issues	Competitive Market Oversight
9	Percent of generation reserve margin for Florida electric utilities compared to industry standard. (Electric)	Reliability
7	Percent of Gas and Class A&B Water and Wastewater companies that annually prepare planning documents for infrastructure needs and expected capital expenditures.	Reliability
8	Number of outage related customer complaints. (Electric)	Reliability
6	Number of outage related customer complaints. (Gas)	Reliability
10	Number of outage related customer complaints. (Water & Wastewater)	Reliability
11	Number of electric-related injuries or fatalities resulting from utility rule violations.	Safety Oversight
12	Number of gas-related injuries or fatalities resulting from utility rule violations.	Safety Oversight

13	Average allowed return on equity (ROE) in Florida compared to average	Ratemaking	laking
	ROE in the USA: Electric		
14	Average allowed return on equity (ROE) in Florida compared to average	Ratem	Ratemaking
	ROE in the USA: Gas		
15	Average allowed return on equity (ROE) in Florida compared to average	Ratem	Ratemaking
	ROE in the USA: Water & Wastewater		
16	Number of events attended by the PSC for the purpose of promoting	Conse	Conservation
	energy and water conservation.		
17	Percent of jurisdictional water companies utilizing water conservation	Conse	Conservation
	rates and/or structures.		
18	Percent of utility energy efficiency programs evaluated annually for	Conse	Conservation
	program effectiveness.		
19	Percent of consumer complaints closed in 60 days.	Const	Consumer Protection and Assistance
20	Percent of consumer complaints closed through the informal	Consu	Consumer Protection and Assistance
	resolution process, without a Commission hearing.		
21	Percent of interconnection agreements processed within 100 days	Comp	Competitive Market Oversight
CO to coitto	Office of Delian and Budget 144, 2040		

Office of Policy and Budget – July 2019

LRPP EXHIBIT VI

AGENCY-LEVEL UNIT COST SUMMARY

PUBLIC SERVICE COMMISSION			FISCAL YEAR 2018-19	
SECTION I: BUDGET		OPERATI	NG	FIXED CAPITAL OUTLAY
OTAL ALL FUNDS GENERAL APPROPRIATIONS ACT			24,991,900	OUTLAT
ADJUSTMENTS TO GENERAL APPROPRIATIONS ACT (Supplementals, Vetoes, Budget Amendments, etc.) NAL BUDGET FOR AGENCY			180,498 25,172,398	
	Number of		(2) Expenditures	
SECTION II: ACTIVITIES * MEASURES	Units	(1) Unit Cost	(Allocated)	(3) FCO
ecutive Direction, Administrative Support and Information Technology (2)				
Ratemaking * Utility companies for which rates or earnings were reviewed/adjusted Competitive Market Oversight * Proceedings to evaluate or resolve retail and wholesale competitive issues	127 256	89,695.96 13,436.00	11,391,387 3,439,615	
Consumer Protection And Assistance * Utility consumer inquiries, complaints, and information requests closed	2,988	1,241.10	3,708,411	
Reliability * Review of 10 year site plans and other reports to ensure reliable provision of electric, gas and water/wastewater services	584	4,540.18	2,651,464	
Safety Oversight * Safety inspections performed Conservation * Conservation programs reviewed and conservation proceedings undertaken	277	1,028,121.50 2,175.92	2,056,243 602,731	
Consolitation Consolitation programs retremed and consolitation proceedings direct taken	211	2,110.02	002,707	
			 	
			00.040.054	
TAL			23,849,851	
SECTION III: RECONCILIATION TO BUDGET				
SS THROUGHS				
TRANSFER - STATE AGENCIES AID TO LOCAL COVERNMENTS				
AID TO LOCAL GOVERNMENTS PAYMENT OF PENSIONS, BENEFITS AND CLAIMS				
OTHER				
/ERSIONS			1,322,549	
TAL BUDGET FOR AGENCY (Total Activities + Pass Throughs + Reversions) - Should equal Section I above. (4)			25,172,400	
			_3,2,.00	

⁽¹⁾ Some activity unit costs may be overstated due to the allocation of double budgeted items.
(2) Expenditures associated with Executive Direction, Administrative Support and Information Technology have been allocated based on FTE. Other allocation methodologies could result in significantly different unit costs per activity.
(3) Information for FCO depicts amounts for current year appropriations only. Additional information and systems are needed to develop meaningful FCO unit costs.
(4) Final Budget for Agency and Total Budget for Agency may not equal due to rounding.

NUCSSP03 LAS/PBS SYSTEM

SP 08/29/2019 14:20

BUDGET PERIOD: 2008-2021

SCHED XI: AGENCY-LEVEL UNIT COST SUMMARY

STATE OF FLORIDA

AUDIT REPORT PUBLIC SERVICE COMMISSION

SECTION III - PASS THROUGH ACTIVITY ISSUE CODES SELECTED:

TRANSFER-STATE AGENCIES ACTIVITY ISSUE CODES SELECTED:

1-8

AID TO LOCAL GOVERNMENTS ACTIVITY ISSUE CODES SELECTED:

1-8:

AUDIT #1: THE FOLLOWING STATEWIDE ACTIVITIES (ACT0010 THROUGH ACT0490) HAVE AN OUTPUT STANDARD (RECORD TYPE 5) AND SHOULD NOT:

*** NO ACTIVITIES FOUND ***

AUDIT #2: THE FCO ACTIVITY (ACT0210) CONTAINS EXPENDITURES IN AN OPERATING CATEGORY AND SHOULD NOT: (NOTE: THIS ACTIVITY IS ROLLED INTO EXECUTIVE DIRECTION, ADMINISTRATIVE SUPPORT AND INFORMATION TECHNOLOGY)

*** NO OPERATING CATEGORIES FOUND ***

AUDIT #3: THE ACTIVITIES LISTED IN AUDIT #3 DO NOT HAVE AN ASSOCIATED OUTPUT STANDARD. IN ADDITION, THE ACTIVITIES WERE NOT IDENTIFIED AS A TRANSFER-STATE AGENCIES, AS AID TO LOCAL GOVERNMENTS, OR A PAYMENT OF PENSIONS, BENEFITS AND CLAIMS (ACT0430). ACTIVITIES LISTED HERE SHOULD REPRESENT TRANSFERS/PASS THROUGHS THAT ARE NOT REPRESENTED BY THOSE ABOVE OR ADMINISTRATIVE COSTS THAT ARE UNIQUE TO THE AGENCY AND ARE NOT APPROPRIATE TO BE ALLOCATED TO ALL OTHER ACTIVITIES.

*** NO ACTIVITIES FOUND ***

AUDIT #4: TOTALS FROM SECTION I AND SECTIONS II + III:

DEPARTMENT: 61 EXPENDITURES FCO

FINAL BUDGET FOR AGENCY (SECTION I): 25,172,398
TOTAL BUDGET FOR AGENCY (SECTIONS II + III): 25,172,400

DIFFERENCE: 2-

GLOSSARY

TERMS AND ACRONYMS

Glossary Terms and Acronyms

Alternative Cost Recovery – Any recovery mechanism that is different from the base rates mechanism is alternative cost recovery. For example, utilities are permitted to annually recover certain expenses associated with construction of new nuclear generating facilities through the Capacity Cost Recovery Clause during the development of the project.

Base Rate – The per unit rate (e.g., per kWh for an electric utility or per therm for a gas distribution utility) charge to customers.

Baseline Data – Indicators of a state agency's current performance level, pursuant to guidelines established by the Executive Office of the Governor in consultation with legislative appropriations and appropriate substantive committees.

Demand-Side Management – Energy users voluntarily lowering energy demand, thereby reducing the amount of energy that must be generated.

ETC – **Eligible Telecommunications Carrier**. A telephone company that has been designated eligible by a state public utility commission or the Federal Communications Commission to receive financial support for providing basic telephone services to qualified households and for high-cost telephone service.

FEECA – Florida Energy Efficiency and Conservation Act.

FEECA Utilities – Duke Energy Florida, LLC (DEF), Florida Power and Light Company (FPL), Florida Public Utilities Company (FPUC), Gulf Power Company (Gulf), Tampa Electric Company (TECO), Jacksonville Electric Authority (JEA) and Orlando Utilities Commission (OUC).

FPSC - Florida Public Service Commission.

F.S. – Florida Statutes.

IOU – Investor-Owned Utility.

kWh – Kilowatt hour.

KW – Kilowatt, or 1000 watts.

MW – Megawatt. A megawatt is the equivalent of 1000 kilowatts.

North American Numbering Plan (NANP) – NANP is a telephone numbering system originally developed by American Telephone and Telegraph (AT&T) in 1947 to make long distance direct dialing easier for customers. Each telephone number consists of ten digits: an area code and a seven digit local number.

NRC – Nuclear Regulatory Commission.

Rate Base – The value of utility assets, less depreciation, upon which a utility earns a rate of return.

Reliability – The extent to which the measuring procedure yields the same results on repeated trials, and data are complete and sufficiently error-free for the intended use.

Renewable Energy – Energy from a source that is not depleted when used, such as wind or solar power.

Standard – The level of performance to an outcome or output.

Validity – The appropriateness of the measuring instrument in relation to the purpose for which it is being used.

Voice over Internet Protocol (VoIP) – A technology that transmits a telephone call over a data network such as the public internet.

Watt – A unit of power.