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May 3, 2021

VIA: ELECTRONIC FILING

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

Re: Storm Protection Plan Cost Recovery Clause

FPSC Docket No. 20210010-EI

Dear Mr. Teitzman:

Attached for filing in the above docket on behalf of Tampa Electric Company are the original of each of the following:

- 1. Petition of Tampa Electric Company for approval of Storm Protection Cost Recovery Factors for the period January 2022 through December 2022.
- 2. Prepared Direct Testimony and Exhibit Nos. MMR-2 of Mark R. Roche.
- 3. Prepared Direct Testimony and Exhibit Nos. DLP-2 of David L. Plusquellic.

Thank you for your assistance in connection with this matter.

Sincerely,

Malcolm N. Means

Milylon N. Means

MNM/bmp Attachment

cc: All Parties of Record (w/attachment)

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Storm Protection Plan)	DOCKET NO. 20210010-EI
Cost Recovery Clause)	FILED: May 3, 2021
)	

PETITION OF TAMPA ELECTRIC COMPANY

Tampa Electric Company ("Tampa Electric" or "company"), hereby petitions the Commission for approval of the company's storm protection cost recovery true-up and the cost recovery factors proposed for use during the period January through December 2022. In support thereof, says:

Storm Protection Cost Recovery

- 1. During the period January through December 2020, Tampa Electric incurred actual net storm protection costs of \$4,996,136 plus a beginning true-up of \$0 as this was the first year of the company's storm protection plan. The amount collected through the Storm Protection Cost Recovery Clause was \$0 as the first year of cost recovery commenced on January 1, 2021. The true-up amount for January through December 2020 was an under-recovery of \$4,996,136 including interest. (See Exhibit No. MRR-1; Schedule A-1, page 1 of 1, filed April 1, 2021).
- 2. During the period January through December 2021, the company anticipates incurring expenses of \$142,892,486, resulting in a period revenue requirement of \$33,526,167. For the period January through December 2021, the total net true-up /over-recovery is estimated to be \$443,115 including interest. (See Exhibit No. MRR-2; Schedule E-1, page 1 of 1). Also, due to 2021 being the first year of cost recovery, the projected costs for 2020 were being recovered during the 2021 period, this resulted in an additional over-recovery amount during the period of \$990,560

including interest, which resulted in a total end of period true-up over-recovery of \$1,433,675. (See Exhibit No. MRR-2; Schedule E-2, page 1 of 1).

3. For the forthcoming cost recovery period January through December 2022, Tampa Electric projects its total incremental storm protection costs to be \$182,237,308, resulting in a revenue requirement of \$49,955,618. Tampa Electric's projected revenue requirements for the projection period are estimated to be \$48,521,943, including true-up estimates that recognize the January through December 2021 cost recovery period, and utilizing the appropriate recognition of Federal Energy Regulatory Commission transmission jurisdictional separation, revenue tax factors and the rate design and cost allocation as put forth in Docket No. 20130040-EI, the required storm protection cost recovery factors are as follows:

Rate Schedule	Cost Recovery Factors (cents per kWh)
RS	0.291
GS and CS	0.292
GSD Optional–Secondary	0.197
GSD Optional–Primary	0.195
GSD Optional–Subtransmission	0.193
LS-1, LS-2	0.514

Rate Schedule	Cost Recovery Factors (dollars per kW)
GSD-Secondary	0.84
GSD-Primary	0.83
GSD-Subtransmission	0.82
SBF-Secondary	0.84

SBF–Primary	0.83
SBF-Subtransmission	0.82
IS-Primary	0.11
IS-Subtransmission	0.11

(See Exhibit No. MRR-2; Schedule P-1a, Page 1 of 1)

4. At the time of this filing, Tampa Electric has petitioned the Commission for a rate increase within Docket No. 20210034-EI. Utilizing Tampa Electric's projected revenue requirements for the projection period, estimated to be \$48,521,943 including true-up estimates that recognize the January through December 2021 cost recovery period, and utilizing the appropriate recognition of Federal Energy Regulatory Commission transmission jurisdictional separation, revenue tax factors and the rate design and cost allocation as proposed within Docket No. 20210034-EI, the required storm protection cost recovery factors are as follows:

Rate Schedule	Cost Recovery Factors (cents per kWh)
RS	0.310
GS and CS	0.249
GSD Optional–Secondary	0.190
GSD Optional–Primary	0.188
GSD Optional–Subtransmission	0.186
LS-1 and LS-2	0.229

Rate Schedule	<u>Cost Recovery Factors (dollars per kW)</u>
GSD-Secondary	0.80
GSD-Primary	0.79

SBD–Secondary 0.80 SBD–Primary 0.79 SBD–Subtransmission 0.78 GSLD-Primary 0.69 GSLD–Subtransmission 0.05	GSD-Subtransmission	0.78
SBD–Subtransmission 0.78 GSLD-Primary 0.69	SBD-Secondary	0.80
GSLD-Primary 0.69	SBD-Primary	0.79
•	SBD-Subtransmission	0.78
GSLD–Subtransmission 0.05	GSLD-Primary	0.69
	GSLD-Subtransmission	0.05

(See Exhibit No. MRR-2; Schedule P-1b, Page 1 of 1)

5. Tampa Electric is not aware of any disputed issues of material fact regarding the matters in this petition.

WHEREFORE, Tampa Electric Company requests the Commission's approval of the company's prior period storm protection cost recovery true-up calculations and projected storm protection cost recovery charges to be collected during the period January 1, 2022 through December 31, 2022.

DATED this 3^{rd} day of May 2021.

Respectfully submitted,

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ATTORNEYS FOR TAMPA ELECTRIC COMPANY

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing Petition, filed on behalf of Tampa Electric Company, has been furnished by electronic mail on this 3rd day of May 2021 to the following:

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ATTORNEY



BEFORE THE

FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 20210010-EI

IN RE: STORM PROTECTION PLAN COST RECOVERY CLAUSE

TESTIMONY AND EXHIBIT

OF

MARK R. ROCHE

FILED: May 3, 2021

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION 1 PREPARED DIRECT TESTIMONY 2 3 OF MARK R. ROCHE 4 5 Please state your name, address, occupation and employer. 6 7 My name is Mark R. Roche. My business address is 702 8 Α. North Franklin Street, Tampa, Florida 33602. Ι amemployed by Tampa Electric Company ("Tampa Electric" or 10 11 "the company") as Manager, Regulatory Rates Regulatory Affairs Department. 12 13 14 Q. Please provide a brief outline of your educational background and business experience. 15 16 I graduated from Thomas Edison State College in 1994 with 17 a Bachelor of Science degree in Nuclear Engineering 18 Technology and from Colorado State University in 2009 19 with a Master's degree in Business Administration. 20 work experience includes twelve years with the US Navy in 21 nuclear operations as well as twenty-three years of 22 23 electric utility experience. My utility work has included various positions in Marketing and Sales, 24

Customer Service, Distributed Resources, Load Management,

Power Quality, Distribution Control Center Operations, Meter Department, Meter Field Operations, Service Delivery, Revenue Assurance, Commercial and Industrial Energy Management Services, and Demand Side Management ("DSM") Planning and Forecasting. In ΜV current position, I am responsible for Tampa Electric's Energy Conservation Cost Recovery ("ECCR") Clause Protection Plan Cost Recovery Clause ("SPPCRC").

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Q. Have you previously testified before the Florida Public Service Commission ("Commission")?

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A. Yes. I have testified before this Commission on conservation and load management activities, DSM goal and plan approval dockets and other ECCR dockets.

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Q. What is the purpose of your testimony in this proceeding?

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A. The purpose of my testimony is to present, for Commission approval: (1) the calculation of the January 2021 through December 2021 Storm Protection Plan actual/estimated amounts to be recovered in the January 2022 through December 2022 projection period; (2) the calculation of the January 2022 through December 2022 Storm Protection Plan projected amounts to be recovered in the January

2022 through December 2022 projection period; and (3) the proposed 2022 SPPCRC cost recovery factors. I will describe the process used to develop the company's SPPCRC projections, which complies with Rule 25-6.031, Florida Administrative Code ("F.A.C.") and Section 366.96, Florida Statutes. The projected 2022 SPPCRC factors have been calculated based on the current approved allocation methodology.

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Q. Did you prepare any exhibits in support of your testimony?

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Exhibit No. MRR-2 was prepared under my direction Yes. and supervision. Exhibit No. MRR-2 includes Schedules Pthrough P-4 and associated data which support development of the storm protection plan cost recovery factors for January through December 2022 using the Commission approved cost of service allocation factors approved in Tampa Electric's 2013 Cost of that were Service Study prepared in Docket No. 20130040-EI, which was used for the company's current (non-SoBRA) base rate I am also providing the development of the storm protection plan cost recovery factors for January through December 2022 using the proposed cost of allocation factors that are part of Tampa Electric's 2021

petition for rate increase in Docket No. 20210034-EI.

Q. Does the Exhibit No. MRR-2 meet the requirements of Rule 25-6.031(b), which requires the actual/estimated filing to include revenue requirements based on a comparison of current year actual/estimated costs and the previously-filed projected costs and revenue requirements for the current year?

A. Yes, it does.

Q. Does the Exhibit No. MRR-2 meet the requirement of Rule 25-6.031(b) to include a description of the work projected to be performed during the current year for each program and project in the utility's cost recovery petition?

A. Yes, it does.

Q. Does the Exhibit No. MRR-2 meet the requirements of Rule 25-6.031(c), which requires the projected year to include costs and revenue requirements for the subsequent year for each program filed in the company's cost recovery petition?

A. Yes, it does.

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Q. Does the Exhibit No. MRR-2 meet the requirements of Rule 25-6.031(c), which requires the projected year to include identification of each of the utility's Storm Protection Plan programs for which costs will be incurred during the subsequent year, including a description of the work projected to be performed during such year, for each program in the utility's cost recovery petition?

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A. Yes, it does.

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Q. Will any other witnesses testify in support of Tampa Electric's Proposed Storm Protection Plan Cost Recovery Clause?

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David L. Plusquellic will testify regarding the Α. Yes. company's storm protection programs and provide specific detail regarding the work performed in 2021 and projected to be performed in the remainder of 2021 and in 2022 for Storm Protection Program in the company's cost includes costs, recovery petition. This detail description of the work to be performed, and explanation how the activities are consistent with Tampa Electric's 2020-2029 Storm Protection Plan.

Process to Develop the Company's SPPCRC Projections

Q. What costs are encompassed in Tampa Electric's 2021 annual estimated/actual filing?

A. Tampa Electric developed its 2021 annual estimated/actual true-up filing showing actual and projected common costs and individual program costs based upon two months of actuals and ten months of estimates.

Q. Will you please describe the Storm Protection Plan costs that Tampa Electric projects it will incur during the period January through December 2021?

A. The actual costs incurred by Tampa Electric for January through February 2021 and projected for March through December 2021 are \$142,892,486. A summary of these costs and estimates are fully detailed in Exhibit No. MRR-2, Storm Protection Plan Costs Projected - Actual and Projected, pages 68 through 94.

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Q. Has Tampa Electric proposed any new or modified Storm Protection Programs for SPPCRC cost recovery for the period January through December 2022 that were not included in the company's proposed Storm Protection Plan that is currently being reviewed for approval by the

Florida Public Service Commission in Docket No. 20200067-EI?

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A. No, at this time Tampa Electric is not proposing any new or modified programs for SPPCRC cost recovery for the period January through December 2022. The company is in the process of developing the next ten-year Storm Protection Plan which will cover the 2022-2031 period. If there are any new or modified programs within the new 2022-2031 period, the company will seek to start SPPCRC cost recovery for these new or modified programs in 2023.

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Q. Will you please describe the Storm Protection Plan costs that Tampa Electric projects it will incur during the period of January through December 2022?

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Α. Tampa Electric has estimated that the total storm during the 2022 protection costs period will be \$182,237,308. A summary of these costs and estimates is fully detailed in Exhibit No. MRR-2, Storm Protection Plan Costs - Projected, pages 37 through 67.

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DEVELOPMENT AND CALCULATION OF THE PROJECTED ANNUAL REVENUE REQUIREMENTS FOR 2021 and 2022

Q. What are the projected annual revenue requirements for

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1		Tampa Electric's SPP activities in 2021 and 2022?
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3	A.	The projected annual revenue requirements for the
4		company's SPP activities for 2021 and 2022 are included
5		below.
6		Total Projected SPP Revenue Requirement (2021-2022)
7		2021 \$33,526,167
8		2022 \$49,955,618
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10		The revenue requirements of each SPP program are detailed
11		further in my Exhibit No. MRR-2.
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13	Q.	Would you explain how these projected annual revenue
14		requirements were developed?
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16	A.	Yes, the projected annual revenue requirements were
17		developed with cost estimates for each of the SPP
18		programs plus depreciation and return on SPP assets, as
19		outlined in Rule 25-6.031(6), Florida Administrative Code
20		("F.A.C."), the SPP Cost Recovery Clause Rule.
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22	Q.	Do these revenue requirements include any costs that are
23		currently recovered in base rates?
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25	A.	No, as explained further below the company agreed to

procedures during the development of the company's initial SPPCRC in 2020 that are designed to avoid double recovery of SPP costs through both base rates and the SPPCRC.

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Q. Do the projected annual revenue requirements include the annual depreciation expense on SPP capital expenditures?

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Yes, Rule 25-6.031 states that the annual depreciation expense is a cost that may be recovered through the projected annual SPPCRC. result, the include the annual depreciation requirements expense calculated on the SPP capital expenditures using the depreciation rates from Tampa Electric's most current Depreciation Study, approved by Order No. PSC-12-0175-PAA-EI issued April 3, 2012 within Docket No. 20110131-EI.

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Q. Were the depreciation savings on the retirement of assets removed from service during the SPP capital projects considered in the development of the revenue requirement?

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A. Yes, in the development of the revenue requirements, depreciation expense from the SPP capital asset additions was reduced by the depreciation expense savings resulting

from the estimated retirement of assets removed from service during the SPP capital projects.

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Q. Do the projected annual revenue requirements include a return on the undepreciated balance of the SPP assets?

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Yes, Rule 25-6.031 (6)(c) states that the utility may Α. recover a return on the undepreciated balance of the asset costs through the SPPCRC. As a result, this return included the estimated annual jurisdictional in was revenue requirement. In accordance with the Order No. PSC-2020-0165-PAA-EU issued on May 20, 2020 within Docket No. 20200118-EU, Amended unopposed joint motion to modify Order PSC-2012-0425-PAA-EU regarding weighted average cost of capital methodology, Tampa Electric calculated a return on the undepreciated balance of the asset costs using the projected mid-point return on equity 13-month average weighted average cost of capital for 2022.

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Q. Did the company include Allowance for Funds Used During Construction ("AFUDC") in the calculation of the projected annual revenue requirements?

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A. No, per Rule 25-6.0141, F.A.C, in order for projects to be eligible for AFUDC, they must involve "gross additions

to plant in excess of 0.5 percent of the sum of the total balance in Account 101, Electric Plant in Service, and Account 106, Completed Construction not Classified, at the time the project commences and are expected to be completed in excess of one year after commencement of construction." None of the projects proposed in Tampa Electric's 2021-2022 SPP meet the criteria for AFUDC eligibility.

Q. Is the 2022 total projected revenue requirement of \$49,955,618 the amount that Tampa Electric will seek to recover in 2022 in the SPPCRC?

A. No, Tampa Electric adjusted this amount to recognize the true-up over-recovery that is occurring in 2021. This true-up over recovery is resulting from the actual amount spent in 2020 was lower than the amount that was projected to be spent and recovered in 2021 and because of a similar over-recovery for the actual-estimated 2021 period.

Q. What were these over-recovery amounts?

A. Both over-recovery amounts are occurring in 2021 to recognize the two periods, 2020 and 2021, because cost

recovery did not exist in 2020. The true-up recognized for the 2020 period is an over-recovery of \$990,560, including interest, and for the 2021 period an additional over-recovery of \$443,115, including interest, for a total end of period over-recovery \$1,433,675.

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Q. Did Tampa Electric reduce the revenue requirements for 2022 by this \$1,433,675?

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A. Yes, it did.

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Q. How did Tampa Electric recognize this reduction in revenue requirements?

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To recognize this revenue requirement reduction due to an over-recovery, the company first analyzed the actual 2020 costs versus projected costs and the projection of 2021 costs performed in 2020 versus the actual/estimated 2021 costs for each for each program/activity to determine how program and activity contributed to the over-The company sorted each of these costs recovery amounts. appropriate distribution or transmission the function. Once this was done, the company adjusted the 2022 revenue requirements to recognize the over-recovery.

Q. How much of this over-recovery is related to distribution and how much to transmission related activities?

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A. The company recognized a \$1,269,194 reduction in revenue requirements for distribution activities and a \$164,481 reduction in revenue requirements for transmission activities. These reductions together recognize the \$1,433,675 of over-recovery that needed to be refunded in the 2022 period.

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AVOIDANCE OF DOUBLE RECOVERY

recovered in base rates?

Rule 25-6.031(7), F.A.C. states that costs recoverable Q. SPPCRC "shall not include costs recovered through the through the utility's base rates or any other recovery mechanism." What steps has Tampa Electric taken to ensure that the costs presented for recovery in this docket do not include any costs that already are

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A. The company has taken two main steps to ensure that the costs recovered through the SPPCRC do not include any costs that are already recovered through base rates. First, the company has implemented internal procedures to accurately track SPP costs. Second, the company entered into an agreement approved by the Commission known as the

2020 Settlement Agreement. This Agreement includes a method for avoiding double recovery of SPP costs.

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Q. What internal procedures has the company implemented to accurately track SPP costs to avoid potential double recovery through the SPPCRC?

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All SPP Programs and SPP Projects are identified using company's accounting system attributes including Funding Projects, Work Orders and Plant Maintenance ("PMOs")/work requests. Each SPP Project assigned a specific Funding Project number, which is "tagged" with a code indicating which SPP Program the costs are attributable to. This code clearly the SPP differentiates Capital investments from company's other Capital assets in the accounting system. company has also developed a set of charging guidelines for the SPP and several layers of review are performed on these costs. Additional measures avoid double recovery are covered in the 2020 Settlement Agreement, discussed in detail below.

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Q. What is the Tampa Electric 2020 Settlement Agreement?

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A. The 2020 Settlement Agreement is an agreement entered

into by Tampa Electric, the Office of Public Counsel, the Florida Industrial Power Users Group, the Florida Retail Federation, the Federal Executive Agencies, and the West Central Florida Hospital Utility Alliance. The 2020 Settlement Agreement resolves issues in Commission dockets involving Tampa Electric, including The Commission approved the 2020 Settlement this docket. Agreement in a hearing held on June 9, 2020 and was approved by the Commission's Order No. PSC-2020-0224-AS-EI.

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Q. What provisions in the 2020 Settlement Agreement affect this docket?

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A. The 2020 Settlement Agreement contains provisions governing cost recovery for incremental SPP operations and maintenance ("O&M") expenses, capital expenditures and assets related to the SPP, and distribution pole replacements. The purpose of these provisions is to set out a method for avoiding double recovery of SPP costs through both base rates and through the SPPCRC.

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Q. How does the 2020 Settlement Agreement ensure there is no double recovery of SPP O&M costs?

A. The company's SPP is comprised of both existing and new storm protection activities. Under the 2020 Settlement Agreement, Tampa Electric will recover all SPP O&M expenses, including expenses associated with existing activities, through the SPPCRC.

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Q. How will the company recover O&M expenses associated with existing activities through the SPPCRC while avoiding double recovery of those costs?

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six existing activities included Α. There are the company's SPP, the costs of which are currently recovered through base rates. The company agreed to reduce base rate revenues by an amount equal to the average actual O&M expense for the most recent two years - grossed up the regulatory assessment fee - for these activities. The ultimate result of this agreement is that Tampa Electric will reduce base rates by an annual amount of \$14,876,228.78 beginning in 2021.

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Q. Did the company reduce base rates by the annual amount of \$14,876,228.78 beginning in 2021?

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A. Yes, it did.

Q. How does the 2020 Settlement Agreement avoid potential double recovery for capital expenditures?

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A. The Agreement established a bright line test for determining which SPP capital projects are eligible for SPPCRC recovery. Under the Agreement, all SPP capital projects initiated after April 10, 2020 are eligible for recovery through the SPPCRC, subject to a prudence review in this docket. Cost recovery for projects initiated prior to that date will continue to be recovered through base rates.

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Q. Are there any other provisions of the 2020 Settlement Agreement that will avoid potential double recovery?

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The Agreement requires the company to recover costs Α. associated with distribution pole replacements through rates. This requirement avoids base potential difficulties associated with accounting for mass asset additions and retirements. Likewise, the company will also not seek recovery of the O&M expenses associated asset transfers related to distribution pole replacements through the SPPCRC. The Agreement also requires the company to implement four accounting protocols for capital items to avoid double recovery.

Q. What are those four accounting protocols for capital items?

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First, when assets are retired and replaced as a part of Α. a SPP program, the company will not seek to recover the cost of removal net of salvage associated with the related assets through the SPPCRC. Instead, the net cost of removal will be debited to the company's accumulated depreciation reserve. Second, depreciation expense from capital additions will be reduced SPP asset by depreciation expense savings that result from the retirement of assets removed from service during the SPP project. Only the net of the amounts will two be recovered through the SPPCRC. Third, project records and fixed asset records for SPP capital projects will be maintained in a manner that clearly distinguishes between rate base and SPPCRC assets. Finally, the company has the option to remove items from the SPPCRC and include them in retail base rates if the Commission determines that they were prudent through a final true-up in the SPPCRC docket.

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Q. Did the company implement these four accounting protocols for capital items to avoid double recovery?

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1	A.	Yes, it has.
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3	Q.	Are there any other provisions of the 2020 Settlement
4		Agreement that affect cost recovery for SPP activities?
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6	A.	Yes, the Agreement contains provisions governing the
7		eligibility of SPP projects for accrual of AFUDC. As I
8		explained previously, however, Tampa Electric is not
9		seeking cost recovery for AFUDC for any SPP Projects at
10		this time.
11		
12	Q.	Did Tampa Electric follow all of the requirements of the
13		2020 Settlement Agreement in developing its request for
14		cost recovery in this docket?
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16	A.	Yes, the company followed all of the requirements of the
17		Agreement in developing the company's request for cost
18		recovery in the SPPCRC.
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20	METH	HOD OF DERIVING JURISDICTIONAL REVENUE REQUIREMENTS AND
21	THEN	N ALLOCATING THOSE COSTS TO DERIVE SPPCRC CHARGES FOR 2022
22	Q.	Were jurisdictional distribution or transmission factors
23		applied to the projected annual revenue requirements?
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2.5	Δ.	Vos the company applied the most recent jurisdictional

transmission factor to the O&M and capital transmission costs to recognize the retail portion of the requirements ensuring the SPPCRC did not double recover those amounts collected from the company's Open Access Transmission Tariff. Tampa Electric provides wholesale transmission service to some utilities under its Open Access Transmission Tariff ("OATT") and to avoid double recovery, a portion of the total transmission related project costs must be jurisdictionally separated before being identified for cost recovery through the SPPCRC. Electric does not provide any wholesale distribution service and so 100 percent of those project be called jurisdictional and thus totally recovered through the SPPCRC from retail customers.

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Q. What were the total proposed storm protection revenue requirements for the period January through December 2022 prior to and after using the appropriate jurisdictional factor to recognize those transmission costs?

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A. The total proposed storm protection revenue requirements for the period January through December 2022 prior to the jurisdictional separation for transmission was \$48,521,943. After performing the transmission jurisdictional separation, the total revenue requirements

are \$47,892,865. After performing the transmission jurisdictional separation, this value is adjusted by the revenue tax factor to obtain the total proposed revenue requirements that will be sought for approval through the SPPCRC in 2022. The details of these calculations are included in my Exhibit No. MRR-2,

- 2022 Billing Determinants and Allocation Factors (Docket No. 20130040-EI, Cost of Service Methodology), page 33.
- 2022 Billing Determinants and Allocation Factors (Docket No. 20210034-EI, Cost of Service Methodology), page 34.
- Summary of Cost Recovery Clause Calculation (Docket No. 20130040-EI, Cost of Service Methodology), page 35.
- Summary of Cost Recovery Clause Calculation (Docket No. 20210034-EI, Cost of Service Methodology), page 36.
- Q. Were there any other adjustments made to the company's 2022 SPP revenue requirements prior to separating these costs jurisdictionally for retail cost recovery?
- A. No.

Q. Once the revenue requirements have been calculated and then jurisdictionally separated for retail cost recovery, how were those revenue requirements then allocated to rate class for derivation of SPPCRC charges?

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For each year, the programs were itemized and identified either substation, transmission, or distribution as costs. Each of those functionalized costs was allocated to rate class using the allocation factors for that function. The allocation factors were from the Tampa Electric 2013 Cost of Service Study prepared in Docket No. 20130040-EI, which was used for the company's current (non-SoBRA) base rate design. Once the total SPP revenue requirement recovery allocation to the rate classes was derived, the rates were determined in the For Residential, the charge is same manner. charge. For both Commercial and Industrial, the charge is a kW charge. The charges are derived by dividing the rate class allocated SPP revenue requirements by the 2022 energy billing determinants (for residential) and by the demand billing determinants (for commercial 2022 and industrial). Those charges were then applied to the billing determinants associated with typical bills for each group to calculate the impact on those bills. addition, at the time of this filing, Tampa Electric is

petitioning the Commission for a rate increase in Docket No. 20210034-EI. The company used the proposed allocation factors from the rate increase proceeding to perform a second calculation. This methodology, using the 2013 Cost of Service Methodology and the proposed 2021 Cost of Service Methodology, is shown in my Exhibit No. MRR-2.

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Q. Will the rate impacts established through the 2022 SPPCRC differ from those presented in the rate impact calculations that were provided in the company's SPP that was filed on April 10, 2020?

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Yes, the rate impacts presented in the company's SPP Α. reflected the "all-in" costs of the company's SPP without regard to whether the costs would be recovered through the SPPCRC or through the company's base rates Since that time, the Commission approved the charges. 2020 Settlement Agreement, which sets out a methodology separating SPPCRC and base rate recovery and for avoiding double recovery. Additionally, the values utilized in the SPPCRC have been reduced to the retail jurisdictional amount. Furthermore, the company used the then-existing billing determinants to develop the rate estimates in the SPP. The rate estimates presented here are based on more recent billing determinant forecasts for 2022, which are in turn based on the most current load forecast.

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Q. In the development of the proposed 2022 SPPCRC factors, did the company use the most recent billing determinants, within the most current load forecast?

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A. Yes, the 2022 SPPCRC factors are based upon the company's most current load forecast (load forecast for 2022).

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SPPCRC Factors for 2022

Q. Please summarize the total proposed storm protection costs for the period January 2021 through December 2022 and the annualized recovery factors applicable for the period January through December 2022 using the current approved cost of service.

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Electric estimated that total Α. Tampa has the storm protection jurisidictionalized revenue requirements, including adjustment by the revenue tax factor during the period will be \$47,927,347. The January through December 2022 cost recovery factors allocated based upon the company's 2013 Cost of Service Study prepared in Docket No. 20130040-EI, which was used for the company's current

	1	
1	(non-SoBRA) base rate for firm	retail rate classes are as
2	follows:	
3		
4		Cost Recovery Factors
5	Rate Schedule	(cents per kWh)
6	RS	0.291
7	GS and CS	0.292
8	GSD Optional - Secondary	0.197
9	GSD Optional - Primary	0.195
10	GSD Optional - Subtransmission	0.193
11	LS-1 and LS-2	0.514
12		
13		
13 14		Cost Recovery Factors
	Rate Schedule	Cost Recovery Factors (dollars per kW)
14	Rate Schedule GSD - Secondary	_
14 15		(dollars per kW)
14 15 16	GSD - Secondary	(dollars per kW)
14 15 16 17	GSD - Secondary GSD - Primary	(dollars per kW) 0.84 0.83
14 15 16 17	GSD - Secondary GSD - Primary GSD - Subtransmission	(dollars per kW) 0.84 0.83 0.82
14 15 16 17 18	GSD - Secondary GSD - Primary GSD - Subtransmission SBF - Secondary	(dollars per kW) 0.84 0.83 0.82 0.84
14 15 16 17 18 19	GSD - Secondary GSD - Primary GSD - Subtransmission SBF - Secondary SBF - Primary	(dollars per kW) 0.84 0.83 0.82 0.84 0.83
14 15 16 17 18 19 20 21	GSD - Secondary GSD - Primary GSD - Subtransmission SBF - Secondary SBF - Primary SBF - Subtransmission	(dollars per kW) 0.84 0.83 0.82 0.84 0.83 0.82
14 15 16 17 18 19 20 21	GSD - Secondary GSD - Primary GSD - Subtransmission SBF - Secondary SBF - Primary SBF - Subtransmission IS - Primary	(dollars per kW) 0.84 0.83 0.82 0.84 0.83 0.11

Calculation (Docket No. 20130040-EI, Cost of Service Methodology) page 35 details these estimates.

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Q. Has Tampa Electric complied with the SPPCRC cost allocation methodology that used the allocation factors from Tampa Electric's 2013 Cost of Service Study prepared in Docket No. 20130040-EI, which was used for the company's current (non-SoBRA) base rate design?

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A. Yes, it has.

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Q. Please summarize the total proposed storm protection costs for the period January 2021 through December 2022 and the annualized recovery factors applicable for the period January through December 2022 using the proposed cost of service allocation in Docket No. 20210034-EI that is currently underway.

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Electric has estimated that the total Α. Tampa storm protection jurisidictionalized revenue requirements for the 2022 period, including adjustment by the revenue tax factor during the period will be \$47,927,347. The January through December 2022 cost recovery factors allocated based upon the company's proposed 2021 Cost of

	1	
1	Service Study prepared in Docket N	No. 20210034-EI for firm
2	retail rate classes are as follows	:
3		
4		Cost Recovery Factors
5	Rate Schedule	(cents per kWh)
6	RS	0.310
7	GS and CS	0.249
8	GSD Optional - Secondary	0.190
9	GSD Optional - Primary	0.188
10	GSD Optional - Subtransmission	0.186
11	LS-1 and LS-2	0.229
12		
13		
14		Cost Recovery Factors
14 15	Rate Schedule	Cost Recovery Factors (dollars per kW)
	Rate Schedule GSD - Secondary	_
15		(dollars per kW)
15 16	GSD - Secondary	(dollars per kW)
15 16 17	GSD - Secondary GSD - Primary	(dollars per kW) 0.80 0.79
15 16 17 18	GSD - Secondary GSD - Primary GSD - Subtransmission	(dollars per kW) 0.80 0.79 0.78
15 16 17 18	GSD - Secondary GSD - Primary GSD - Subtransmission SBD - Secondary	(dollars per kW) 0.80 0.79 0.78 0.80
15 16 17 18 19	GSD - Secondary GSD - Primary GSD - Subtransmission SBD - Secondary SBD - Primary	(dollars per kW) 0.80 0.79 0.78 0.80 0.79
15 16 17 18 19 20 21	GSD - Secondary GSD - Primary GSD - Subtransmission SBD - Secondary SBD - Primary SBD - Subtransmission	(dollars per kW) 0.80 0.79 0.78 0.80 0.78
15 16 17 18 19 20 21 22	GSD - Secondary GSD - Primary GSD - Subtransmission SBD - Secondary SBD - Primary SBD - Subtransmission GSLD - Primary	(dollars per kW) 0.80 0.79 0.78 0.80 0.79 0.78 0.69

2		Methodology) page 36 details these estimates.
3		
4	Q.	Are the factors that you provided above, the incremental
5		increase that customers will see on their electric bills?
6		
7	A.	No, as described above, the 2020 Settlement Agreement
8		includes a reduction of \$15 million from base rates that
9		started at the beginning of 2021.
10		
11	Q.	How much did this \$15 million reduction to base rates
12		lower base customers rates? Please provide for
13		residential, general service demand and interruptible
14		service rates.
15		
16	A.	This \$15 million reduction of base rates provided the
17		following base rate reduction at secondary service for
18		residential and general service demand and at primary
19		service for interruptible service rates as follows:
20		
21		"Reduction" in Base Rates
22		Rate Schedule (cents per kWh)
23		RS 0.090
24		
25		

Calculation (Docket No. 20210034-EI, Cost of Service

1		"Reduction" in Base Rates												
2		Rate Schedule (dollars per kW)												
3		GSD - Secondary 0.27												
4		IS - Primary 0.06												
5														
6	Q.	Going back to the sets of SPPCRC clause factors that you												
7		are proposing, would you provide the electric bill impact												
8		for these same rate classes for a typical customer bill?												
9														
10	A.	Yes, using the same typical bill assumptions that were												
11		provided in the company's 2020-2029 Storm Protection Plan												
12		filing, the typical monthly electric bill increases for												
13		residential, general service demand at secondary service												
14		and at primary service for an interruptible service class												
15		customer are as follows:												
16														
17		Docket No. 20130040-EI, Cost of Service Methodology												
18		Residential customer using 1,000 kWh: \$2.91												
19														
20		Commercial customer using 1,000 kW of Demand at 60												
21		percent load factor: \$504												
22														
23		Industrial customer using 10,000 kW of Demand at 60												
24		percent load factor: \$660												
25														

Using similar typical bill assumptions that were provided 1 in the company's 2020-2029 Storm Protection Plan filing, 2 typical monthly electric bill 3 the increases for residential, general service demand at secondary service 5 and at primary service for an interruptible service class customer are as follows: 6 Docket No. 20210034-EI, Cost of Service Methodology 8 Residential customer using 1,000 kWh: \$3.10 10 Commercial customer using 1,000 11 kW of Demand 60 percent load factor: \$414 12 13 14 Industrial customer using 10,000 kW of Demand at 60 \$4,140 percent load factor: 15 16 Does this conclude your testimony? 17 18 Yes, it does. 19 Α. 20 21 22 23 24

25

TAMPA ELECTRIC COMPANY DOCKET NO. 20210010-EI WITNESS: ROCHE

EXHIBIT

OF

MARK R. ROCHE

STORM PROTECTION PLAN COSTS PROJECTED

INDEX

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TAMPA ELECTRIC COMPANY STORM PROTECTION PLAN BILLING DETERMINANTS AND ALLOCATION % BY RATE CLASS JANUARY 2022 THROUGH DECEMBER 2022 PROJECTED

DOCKET NO. 20130040-EI, COST OF SERVICE METHODOLOGY

	BILLING DET	ΓERMINANTS	ALLOCATIO	N FACTORS
	MWh	kW	DISTRIBUTION	TRANSMISSION
RS (Tier 1, Tier 2, RSVP)	9,671,643		59.1870%	55.4154%
GS & CS	942,224		5.6709%	6.0893%
GSD, SBF		18,404,639	31.6964%	34.2096%
GSD Optional	365,943		1.4867%	1.6046%
IS		3,548,447	0.5405%	2.5863%
LS1, LS2	113,534		1.4185%	0.0948%
LTG-FAC	0		0.0000%	0.0000%

TRANSMISSION DEMAND SEPARATION FACTOR

FPSC Jurisdictional Factor 92.5763% FERC Jurisdictional Factor 7.4237%

FILED: 05/03/2021

PAGE 1 OF 1

TAMPA ELECTRIC COMPANY
STORM PROTECTION PLAN
BILLING DETERMINANTS AND ALLOCATION % BY RATE CLASS
JANUARY 2022 THROUGH DECEMBER 2022
PROJECTED

DOCKET NO. 20210034-EI, COST OF SERVICE METHODOLOGY

	BILLING DET	TERMINANTS	ALLOCATIO	N FACTORS
	MWh	kW	DISTRIBUTION	TRANSMISSION
RS (Tier 1, Tier 2, RSVP)	9,671,643		63.0751%	59.2066%
GS & CS	942,224		4.8673%	5.0399%
GSD, SBD		16,082,425	26.4125%	28.3810%
GSD Optional	363,597		1.4234%	1.5295%
GSLDPR, SBLDPR		2,523,462	3.5893%	3.7220%
GSLDSU, SBLDSU		3,358,632	0.0000%	2.0817%
LS1, LS2	113,534		0.6325%	0.0393%
LTG-FAC	0		0.0000%	0.0000%

TRANSMISSION DEMAND SEPARATION FACTOR

FPSC Jurisdictional Factor 92.5763% FERC Jurisdictional Factor 7.4237%

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				Docket	No. 20130040-EI, Co	st of Service Metl	nodology			
Storm Protection Program	Function	SPPCRC Revenue Requirement	RS (Tier 1, Tier 2, RSVP)	GS & CS	GSD, SBF	GSD Optional	IS	LS1, LS2	LTG-FAC	Total
Capital										
Distribution Lateral Undergrounding	Dist	\$14,710,021	\$8,706,417.23	\$834,197.46	\$4,662,544.95	\$218,696.88	\$79,501.87	\$208,662.61	0	\$14,710,021.00
Transmission Asset Upgrades	Trans Retail	\$3,136,618	\$1,738,169.16	\$190,998.18	\$1,073,025.56	\$50,330.31	\$81,120.84	\$2,974.11	0	\$3,136,618.17
Substation Extreme Weather Protection	Dist	\$0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0	\$0.00
Distribution Overhead Feeder Hardening	Dist	\$3,623,049	\$2,144,373.30	\$205,461.18	\$1,148,375.57	\$53,864.61	\$19,581.15	\$51,393.19	0	\$3,623,049.00
Transmission Access Enhancements	Trans Retail	\$145,601	\$80,685.51	\$8,866.10	\$49,809.66	\$2,336.32	\$3,765.62	\$138.06	0	\$145,601.26
O&M	1		1							
Distribution Vegetation Management - planned	Dist	\$19,891,494		\$1,128,036.04	\$6,304,884.60	\$295,730.90	\$107,505.69	\$282,162.14	0	\$19,891,494.00
Transmission Vegetation Management - planned	Trans Retail	\$3,191,998		\$194,370.44	\$1,091,970.88	\$51,218.94	\$82,553.11	\$3,026.62	0	\$3,191,998.26
Transmission Asset Upgrades	Trans Retail	\$423,963		\$25,816.36	\$145,036.02	\$6,802.92	\$10,964.74	\$402.00	0	\$423,962.52
Substation Extreme Weather Protection	Dist	\$0		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0	\$0.00
Distribution Overhead Feeder Hardening	Dist	\$662,549	\$392,142.75	\$37,572.80	\$210,004.08	\$9,850.25	\$3,580.82	\$9,398.30	0	\$662,549.00
Distribution Infrastructure Inspections	Dist	\$1,020,000	\$603,707.20	\$57,843.66	\$323,303.13	\$15,164.55	\$5,512.70	\$14,468.77	0	\$1,020,000.00
Transmission Infrastructure Inspections	Trans Retail	\$447,871	\$248,189.62	\$27,272.24	\$153,215.12	\$7,186.56	\$11,583.08	\$424.67	0	\$447,871.29
SPP Planning & Common	Dist	\$679,700	\$402,293.91	\$38,545.43	\$215,440.33	\$10,105.24	\$3,673.51	\$9,641.59	0	\$679,700.00
		1 4.7.000 054.50	420,002,052,04	42 740 070 00	445 277 600 02	4724 207 40	4400 242 42	4502 502 05	40.00	447.000.004.50
	Tota	\$47,932,864.50	\$28,092,952.04	\$2,748,979.89	\$15,377,609.92	\$721,287.49	\$409,343.12	\$582,692.05	\$0.00	\$47,932,864.50
Pave	nue Tax Facto	r 1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	
псус	ilue lax l'acto	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	
Total with Reve	nue Tax Facto	r \$47,967,376.16	\$28,113,178.96	\$2,750,959.16	\$15,388,681.80	\$721,806.81	\$409,637.84	\$583,111.58	\$0.00	\$47,967,376.16
				. , ,						
		Billing Determinants	9,671,643	942,224	18,404,639	365,943	3,548,447	113,534	0	
			RS (Tier 1, Tier 2, RSVP)	GS & CS	GSD, SBF	GSD Optional	IS	LS1, LS2	LTG-FAC	
		Charges (per kWh)		\$0.002920		\$0.001972		\$0.005136	\$0.000000	
		Charges (per kW)			\$0.836131		\$0.115441			
							1			
		Clause Charges (per kWh)	RS (Tier 1, Tier 2, RSVP) \$0.002907	GS & CS \$0.002920		\$0.001972		\$0.005136	LTG-FAC \$0.000000	
		Secondary	\$0.002907	\$0.002920		\$0.001972		\$0.005136	\$0.000000	
		Primary Sub-Transmission				\$0.001953				
		Sup-11ariSmission		ļ		\$0.001933		<u> </u>		
		Clause Charges (per kW)		1	GSD, SBF	I	IS			
		Secondary			\$0.836131		.5			
		Primary			\$0.827769		\$0.114287			
		Sub-Transmission			\$0.819408		\$0.113133			
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TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
DOCUMENT NO. 3
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					Docket No. 202	10034-EI, Cost of	Service Methodolo	ogy			
Storm Protection Program	Function	SPPCRC Revenue Requirement	RS (Tier 1, Tier 2, RSVP)	GS & CS	GSD, SBD	GSD Optional	GSLDPR, SBLDPR	GSLDSU, SBLDSU	LS1, LS2	LTG-FAC	Total
Capital											
Distribution Lateral Undergrounding	Dist	\$14,710,021	\$9,278,356.54	\$715,976.22	\$3,885,290.52	\$209,380.72	\$527,981.54	\$0.00	\$93,035.47	0	\$14,710,021.00
Transmission Asset Upgrades	Trans Retail	\$3,136,618	\$1,857,085.76	\$158,083.60	\$890,203.92	\$47,973.64	\$116,744.32	\$65,294.82	\$1,232.11	0	\$3,136,618.17
Substation Extreme Weather Protection	Dist	\$0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0	\$0.00
Distribution Overhead Feeder Hardening	Dist	\$3,623,049	\$2,285,240.81	\$176,343.52	\$956,939.35	\$51,570.06	\$130,040.81	\$0.00	\$22,914.45	0	\$3,623,049.00
Transmission Access Enhancements	Trans Retail	\$145,601	\$86,205.59	\$7,338.21	\$41,323.11	\$2,226.93	\$5,419.25	\$3,030.97	\$57.19	0	\$145,601.26
0011											
O&M		1	1 4							-1	*
Distribution Vegetation Management - planned	Dist	\$19,891,494	\$12,546,574.43	\$968,172.42	\$5,253,849.27	\$283,133.20		\$0.00	\$125,806.38	0	\$19,891,494.00
Transmission Vegetation Management - planned	Trans Retail	\$3,191,998	\$1,889,874.43	\$160,874.73	\$905,921.34	\$48,820.66		\$66,447.66	\$1,253.86	0	\$3,191,998.26
Transmission Asset Upgrades	Trans Retail	\$423,963	\$251,013.90	\$21,367.45	\$120,324.85	\$6,484.38		\$8,825.61	\$166.54	0	\$423,962.52
Substation Extreme Weather Protection	Dist	\$0		\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	0	\$0.00
Distribution Overhead Feeder Hardening	Dist	\$622,549	\$392,673.24	\$30,301.13	\$164,431.02	\$8,861.29		\$0.00	\$3,937.39	0	\$622,549.00
Distribution Infrastructure Inspections	Dist	\$1,020,000	\$643,365.75	\$49,646.14	\$269,407.93	\$14,518.56		\$0.00	\$6,451.12	0	\$1,020,000.00
Transmission Infrastructure Inspections	Trans Retail	\$447,871	\$265,169.47	\$22,572.43	\$127,110.39	\$6,850.06	\$16,669.68	\$9,323.31	\$175.93	0	\$447,871.29
SPP Planning & Common	Dist	\$679,700	\$428,721.27	\$33,082.82	\$179,526.05	\$9,674.77	\$24,396.23	\$0.00	\$4,298.85	0	\$679,700.00
	Tota	\$47,892,864.50	\$29,924,281.20	\$2,343,758.68	\$12,794,327.76	\$689,494.27	\$1,728,750.92	\$152,922.38	\$259,329.31	\$0.00	\$47,892,864.50
Reve	nue Tax Facto	r 1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	1.00072	
Total with Reve	nue Tax Facto	r \$47,927,347.36	\$29,945,826.68	\$2,345,446.18	\$12,803,539.67	\$689,990.70	\$1,729,995.62	\$153,032.48	\$259,516.03	\$0.00	\$47,927,347.36
•											
		Billing Determinants	9,671,643	942,224	16,082,425	363,597	2,523,462	3,358,632	113,534	0	
		After Taxes	RS (Tier 1, Tier 2, RSVP)	GS & CS	GSD, SBD	GSD Optional	GSLDPR, SBLDPR	GSLDSU, SBLDSU	LS1, LS2	LTG-FAC	
		Charges (per kWh)	\$0.003096	\$0.002489	G3D, 3BD	\$0.001898		G3LD3U, 3BLD3U	\$0.002286	\$0.000000	
		Charges (per kW)	\$0.005096	\$0.002469	\$0.796120	\$0.001696	\$0.685564	\$0.045564	30.002280	\$0.000000	
		Charges (per KW)			\$0.790120	ı	Ç0.085504	Ş0.043304			
		Clause Charges (per kWh)	RS (Tier 1, Tier 2, RSVP)	GS & CS		GSD Optional			LS1, LS2	LTG-FAC	
		Secondary	\$0.003096	\$0.002489		\$0.001898			\$0.002286	\$0.000000	
		Primary				\$0.001879					
		Sub-Transmission				\$0.001860					
			ı		ı	T					
		Clause Charges (per kW)			GSD, SBD		GSLDPR, SBLDPR	GSLDSU, SBLDSU			
		Secondary			\$0.796120		40.00				
		Primary			\$0.788159		\$0.685564	40.04=			
		Sub-Transmission			\$0.780198	l		\$0.045564			

TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
DOCUMENT NO. 4
WITNESS: ROCHE
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FILED: 05/03/2021

Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

Projected Period: January through December 2022

Summary of Projected Period Recovery Amount

(in Dollars)

<u>Line</u>	 Demand (\$)	Ene	ergy (\$)	 Total (\$)
Total Jurisdictional Revenue Requirements for the Projected Period				
a. Vegetation Management O&M Programs (Form P-2, Lines 13.a thru 13.c)	\$ 24,504,957	\$	-	\$ 24,504,957
b. Asset Upgrade O&M Programs (Form P-2, Line 13.d)	\$ 423,963	\$	-	\$ 423,963
c. Substation Protection O&M Programs (Form P-2, Line 13.e)	\$ -	\$	-	\$ -
d. Overhead Feeder Hardening O&M Programs (Form P-2, Line 13.f)	\$ 662,549	\$	-	\$ 662,549
e. Transmission Access O&M Programs (Form P-2, Line 13.g)	\$ -	\$	-	\$ _
f. Infrastructure Inspections O&M Programs (Form P-2, Lines 13.h thru 13.i)	\$ 1,467,871	\$	-	\$ 1,467,871
g. Common SPP O&M Programs (Form P-2, Line 13.j)	\$ 679,700	\$	-	\$ 679,700
h. Distribution Lateral Undergrounding Capital Program (Form P-3, Line 1)	\$ 14,710,021	\$	-	\$ 14,710,021
i. Transmission Asset Upgrades Capital Program (Form P-3, Line 2)	\$ 3,136,618	\$	-	\$ 3,136,618
j. Substation Extreme Weather Capital Program (Form P-3, Line 3)	\$ -	\$	-	\$ -
k. Distribution Overhead Feeder Hardening Capital Program (Form P-3, Line 4)	\$ 3,623,049	\$	-	\$ 3,623,049
I. Transmission Access Enhancement Capital Program (Form P-3, Line 5)	\$ 145,601	\$	-	\$ 145,601
m. Total Projected Period Revenue Requirement	\$ 49,354,329	\$	-	\$ 49,354,329
2. Estimated True up of Over/(Under) Recovery for the Current Period				
(SPPCRC Form E-1, Line 5c)	\$ 443,115	\$	-	\$ 443,115
3. Final True Up of Over/(Under) Recovery for the Prior Period				
(SPPCRC Form A-1, Line 5c)	\$ 990,560	\$	-	\$ 990,560
4. Jurisdictional Amount to Recovered/(Refunded) (Line 1m - Line 2 - Line 3)	\$ 47,920,654	\$	-	\$ 47,920,654
Jurisdictional Amount to Recovered/(Refunded) Adjusted for Taxes Revenue Tax Multiplier: 1.000	 47,955,157	\$	-	\$ 47,955,157

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Form P-1

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Tampa Electric Company Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection Projected Period: January through December 2022

Calculation of Annual Revenue Requirements for O&M Programs

(in Dollars)

Line	O&M Activities	T/D	Projected January	Projected February	Projected March	Projected April	Projected May	Projected June	Projected July	Projected August	Projected September	Projected October	Projected November	Projected December	End of Period Total	Method of C Demand	Classification Energy %
1.	Vegetation Management Programs 1. Distribution Vegetation Management - Planned 2. Transmission Vegetation Management - Planned 3. Transmission Vegetation Management - ROW	D T T	1,763,474 301,037	1,763,274 301,037	1,763,324 301,037	1,763,274 301,037	1,763,424 301,037	1,763,674 301,037	1,763,424 301,037	1,763,274 301,037	1,763,324 301,037	1,763,274 301,037	1,763,424 301,037	1,763,524 301,038	21,160,688 3,612,445	% 100% 100% 100%	% 0% 0%
	Transmission Vegetation Management - ROW Adjustments Subtotal of Vegetation Management Programs	-	2,064,511	2,064,311	2,064,361	2,064,311	2,064,461	2,064,711	2,064,461	2,064,311	2,064,361	2,064,311	2,064,461	2,064,562	24,773,133	100%	0%
	Asset Upgrade Programs 1. Transmission Asset Upgrades	Т	35,213	31,201	27,055	41,679	44,814	44,798	43,240	47,458	44,182	43,907	29,404	25,009	457,960	100%	0%
	Adjustments Subtotal of Asset Upgrade programs		35,213	31,201	27,055	41,679	44,814	44,798	43,240	47,458	44,182	43,907	29,404	25,009	457,960	100%	0%
	Substation Protection Programs 1. Substation Extreme Weather Protection Adjustments	D	0	0	0	0	0	0	0	0	0	0	0	0	0	100% 100%	0% 0%
	Subtotal of Substation Protection Programs		0	0	0	0	0	0	0	0	0	0	0	0	0		
	Overhead Feeder Hardening Programs 1. Distribution Overhead Feeder Hardening Adjustments	D	35,724	63,786	76,432	82,370	88,276	78,598	25,932	30,839	17,973	55,859	54,760	52,000	662,549 0	100% 100%	0% 0%
	Subtotal of Overhead Feeder Hardening Programs		35,724	63,786	76,432	82,370	88,276	78,598	25,932	30,839	17,973	55,859	54,760	52,000	662,549	100%	070
	Transmission Access Programs 1. Transmission Access Enhancement Adjustments	Т	0	0	0	0	0	0	0	0	0	0	0	0	0	100% 100%	0% 0%
	Subtotal of Transmission Access Programs		0	0	0	0	0	0	0	0	0	0	0	0	0		
	Infrastructure Inspection Programs 1. Distribution Infrastructure Inspections 2. Transmission Infrastructure Inspections	D T	146,100 24,031	146,100 29,088	146,100 30,087	146,100 57,207	146,100 104,028	145,500 81,058	144,000 28,330	0 27,291	0 23,873	0 28,257	0 25,302	0 25,234	1,020,000 483,786 0	100% 100%	0% 0%
	Adjustments Subtotal of Infrastructure Inspection Programs		170,131	175,188	176,187	203,307	250,128	226,558	172,330	27,291	23,873	28,257	25,302	25,234	1,503,786	100%	0%
	Common SPP Programs 1. Common O&M Adjustments	D	54,850	65,850	55,250	55,150	57,050	54,950	54,850	58,250	58,950	54,850	54,850	54,850	679,700 0	100% 100%	0% 0%
	Subtotal of Common SPP Programs		54,850	65,850	55,250	55,150	57,050	54,950	54,850	58,250	58,950	54,850	54,850	54,850	679,700	100%	076
8.	Total of O&M Programs a. Total Distribution O&M Programs b. Total Transmission O&M Programs		2,360,429 2,000,148 360,281	2,400,337 2,039,010 361,327	2,399,285 2,041,106 358,179	2,446,818 2,046,894 399,924	2,504,729 2,054,850 449,879	2,469,615 2,042,722 426,893	2,360,814 1,988,206 372,608	2,228,148 1,852,363 375,785	2,209,338 1,840,247 369,091	2,247,184 1,873,983 373,201	2,228,777 1,873,034 355,743	2,221,655 1,870,374 351,281	28,077,128 23,522,937 4,554,192		
9.	Allocation of O&M Costs a. Distribution O&M Allocated to Demand b. Transmission O&M Allocated to Demand c. Distribution O&M Allocated to Energy d. Transmission O&M Allocated to Energy		2,000,148 360,281 0 0	2,039,010 361,327 0 0	2,041,106 358,179 0 0	2,046,894 399,924 0	2,054,850 449,879 0	2,042,722 426,893 0 0	1,988,206 372,608 0	1,852,363 375,785 0 0	1,840,247 369,091 0 0	1,873,983 373,201 0	1,873,034 355,743 0	1,870,374 351,281 0 0	23,522,937 4,554,192 0 0		
10.	Retail Jurisdictional Factors a. Distribution Demand Jurisdictional Factor b. Transmission Demand Jurisdictional Factor c. Distribution Energy Jurisdictional Factor d. Transmission Energy Jurisdictional Factor		1.0000000 0.92576322 0.0000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.0000000 0.92576322 0.0000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000			
11.	Jurisdictional Revenue Requirements a. Jurisdictional Distribution Demand Revenue Requirement b. Jurisdictional Transmission Demand Revenue Requirement c. Jurisdictional Distribution Energy Revenue Requirement d. Jurisdictional Transmission Energy Revenue Requirement		2,000,148 333,535	2,039,010 334,503	2,041,106 331,589	2,046,894 370,235	2,054,850 416,481	2,042,722 395,202	1,988,206 344,947 -	1,852,363 347,888	1,840,247 341,691	1,873,983 345,496 -	1,873,034 329,334 -	1,870,374 325,203	23,522,937 4,216,103		
12.	Total Jurisdictional O&M Revenue Requirements		2,333,683	2,373,513	2,372,695	2,417,129	2,471,331	2,437,924	2,333,153	2,200,251	2,181,938	2,219,479	2,202,368	2,195,577	27,739,040		
13	Jurisdictional Demand Revenue Requirements by Program a. Distribution Vegetation Management - Planned b. Transmission Vegetation Management - Planned c. Transmission Vegetation Management - ROW d. Trans Asset Upgrade O&M Programs e. Substation Protection O&M Programs f. Verhead Feder Hardening Frograms g. Transmission Access O&M Programs h. Distr. Infrastructure Inspections		1,763,474 278,689 0 32,599 0 35,724 0 146,100	1,763,274 278,689 0 28,885 0 63,786 0	1,763,324 278,689 0 25,046 0 76,432 0 146,100	1,763,274 278,689 0 38,585 0 82,370 0 146,100	1,763,424 278,689 0 41,487 0 88,276 0	1,763,674 278,689 0 41,473 0 78,598 0 145,500	1,763,424 278,689 0 40,030 0 25,932 0 144,000	1,763,274 278,689 0 43,935 0 30,839 0	1,763,324 278,689 0 40,902 0 17,973 0	1,763,274 278,689 0 40,647 0 55,859 0	1,763,424 278,689 0 27,221 0 54,760 0	1,763,525 278,690 0 23,152 0 52,000 0	21,160,688 3,344,269 0 423,963 0 662,549 0		
	Trans. Infrastructure Inspections Common SPP O&M	-	22,247 54,850 2,333,683	26,929 65,850 2,373,513	27,854 55,250 2,372,695	52,960 55,150 2,417,129	96,305 57,050 2,471,331	75,040 54,950 2,437,924	26,227 54,850 2,333,153	25,265 58,250 2,200,251	22,100 58,950 2,181,938	26,159 54,850 2,219,479	23,424 54,850 2,202,368	23,361 54,850 2,195,577	447,871 679,700 27,739,040		

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<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

Projected Period: January through December 2022 Project Listing by Each O&M Program

Line			Activities	T or D
1.	Veg	getation I	Management O&M Programs	
	1.1	Distrib	ution Vegetation Management - Planned	
		1.1.1	PRE - Dist Line - Tree Trimming - Planned	D
		1.1.2	Dist SPP Supplemental	D
		1.1.3	Dist SPP Mid-Cycle	D
	1.2	Transn	nission Vegetation Management - Planned	
		1.2.1	PRE - ROW Clearance	Т
		1.2.2	PRE - Trans Line - Tree Trimming/Removals - Planned	Т
		1.2.3	Trans SPP 69kV Reclamation	Т
2	۸۵۵	ot Upar	ade O&M Programs	
۷.			nission Asset Upgrades	
	2.1	2.1.1	SPP TAU - Circuit 66654	Т
		2.1.2	SPP TAU - Circuit 66840	, T
		2.1.2	SPP TAU - Circuit 66007	, T
		2.1.3	SPP TAU - Circuit 66019	, T
		2.1.5	SPP TAU - Circuit 66425	, T
		2.1.5	SPP TAU - Circuit 230403	, T
		2.1.0		, T
			SPP TAU - Circuit 66413	, T
		2.1.8	SPP TAU - Circuit 66046	, T
		2.1.9	SPP TAU - Circuit 66059 SPP TAU - Circuit 230008	, T
				, T
		2.1.11		
			SPP TAU - Circuit 230038	T T
			SPP TAU - Circuit 230003	T T
			SPP TAU - Circuit 230005	T T
			SPP TAU - Circuit 230004	T T
			SPP TAU - Circuit 230625	T T
			SPP TAU - Circuit 230021	T T
			SPP TAU - Circuit 230052	T T
			SPP TAU - Circuit 66024	T -
			SPP TAU - Circuit 230608	T -
			SPP TAU - Circuit 230603	T -
			SPP TAU - Circuit 66407	<u>T</u>
			SPP TAU - Circuit 66033	<u>T</u>
			SPP TAU - Circuit 66016	<u>T</u>
			SPP TAU - Circuit 66427	T_
			SPP TAU - Circuit 66415	<u>T</u>
			SPP TAU - Circuit 66834	Т
			SPP TAU - Circuit 66022	Т
			SPP TAU - Circuit 66060	Т
		2.1.30		Т
		2.1.31		Т
		2.1.32	SPP TAU - Circuit 66036	Т
		2.1.33	SPP TAU - Circuit 230402	Т
		2.1.34	SPP TAU - Circuit 230412	Т
		2.1.35	SPP TAU - Circuit 230602	Т
		2.1.36		Т
		2.1.37	SPP TAU - Circuit 230606	Т
		2.1.38		Т
		2.1.39	SPP TAU - Circuit 230609	Т
		2.1.40	SPP TAU - Circuit 230013	Т
		2.1.41	SPP TAU - Circuit 66030	Т
		2.1.42	SPP TAU - Circuit 66025	Т
		2.1.43	SPP TAU - Circuit 66020	Т

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	2.1.46 2.1.47 2.1.48 2.1.50 2.1.51 2.1.52 2.1.53 2.1.54 2.1.55 2.1.56	SPP TAU - Circuit 66008 SPP TAU - Circuit 66001 SPP TAU - Circuit 66045 SPP TAU - Circuit 66026 SPP TAU - Circuit 230006 SPP TAU - Circuit 66021 SPP TAU - Circuit 66028 SPP TAU - Circuit 66032 SPP TAU - Circuit 66017 SPP TAU - Circuit 66011 SPP TAU - Circuit 66047 SPP TAU - Circuit 66436 SPP TAU - Circuit 66098	T T T T T T T T T
		SPP TAU - Circuit 230020	Ť
	2.1.59	SPP TAU - Circuit 230623	Т
	2.1.60	SPP TAU - Circuit 230604	T
	2.1.61	SPP TAU - Circuit 66035	Т
3.	3.1 Substa 3.1.1 3.1.2	Protection O&M Programs tion Extreme Weather Protection SPP SEW O&M - Sub Dist SPP SEW O&M - Sub Trans eeder Hardening O&M Programs	D D
		ution Overhead Feeder Hardening	
	4.1.1	SPP FH - E Winterhaven 13308	D
	4.1.2	SPP FH - Knights 13807	D
	4.1.3	SPP FH - Knights 13805	D
	4.1.4	SPP FH - Casey Road 13745	D
	4.1.5	SPP FH – Coolidge 13533 – OH Feeder	D
	4.1.6	SPP FH - Clarkwild 13461 - OH Feeder	D
	4.1.7	SPP FH - Fishhawk 14121 - OH Feeder	D
	4.1.8	SPP FH - Lake Magdalene 13939	D
	4.1.9	SPP FH - Ehrlich 13890 SPP FH - 13443	D D
		SPP FH - Brandon 13227	D
		SPP FH - Alexander Rd 13462 -OH Feed	D
		SPP FH - Pine Lake N 13633	D
		SPP FH - 13148	D
	4.1.15	SPP FH - 13048	D
		SPP FH - 13094	D
		SPP FH - 13770	D
		SPP FH - 13118	D
		SPP FH - 13296	D
		SPP FH - 13989 SPP FH - 13984	D D
		SPP FH - 14123	D
		SPP FH - Yukon 13101	D
		SPP FH - McFarland 13104	D
		SPP FH - Manhattan 13111	D
	4.1.26	SPP FH - East Winter Haven 13309	D
	4.1.27	SPP FH - 13313	D
		SPP FH - 13314	D
		SPP FH - 13339	D
		SPP FH - 13433	D
		SPP FH - 13808	D
		SPP FH - 13964	D
		SPP FH - 14094 SPP FH - 13651	D
		SPP FH - 13651 SPP FH - 13346	D D
		SPP FH - 13312	D
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Form P-2 Projects Page 3 of 3 5 Transmission Access O&M Programs 5.1 Transmission Access Enhancement 5.1.1 none Т 6 Infrastructure Inspection O&M Programs 6.1 Distribution Infrastructure Inspections 6.1.1 PRE - Dist Line - Pole Inspection Program D 6.2 Transmission Infrastructure Inspections 6.2.1 PRE - Trans Line - Routine Patrols 6.2.2 PRE - Trans Line - Above-Ground Inspections 6.2.3 PRE - Trans Line - Infared Inspections 6.2.4 PRE - Trans Line - Pole Inspection Program Т Т Т 6.2.5 PRE - Substation - Transmission - Inspection, Test Т 6.2.6 PRE - Substation - Transmission - Inspect, Test - GSU Т 7 Common SPP O&M Programs 7.1 Common O&M Programs 7.1.1 SPP Common O&M - ED D 7.1.2 SPP Common O&M - Regulatory D 7.1.3 Planning & Admin D

<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

Projected Period: January through December 2022

Calculation of Annual Revenue Requirements for Capital Investment Programs

(in Dollars)

Line Capital Investment Activities	T/D	Projected January		Projected February	Projected March		Projected April	Projected May	ı	Projected June	Projected July	Projected August	Projected September	Projected October		Projected November	Projected December		End of Period Total
Distribution Lateral Undergrounding Program Adjustments Subtotal of Distribution Lateral Undergrounding Program Unisdictional Demand Revenue Requirements Jurisdictional Energy Revenue Requirements	D D D	\$ 815,624 \$ - \$ 815,624 \$ 815,624	\$ 4 \$	861,195 861,195	\$ 925,234 \$ - \$ 925,234 \$ 925,234 \$ -	\$	1,006,526	\$ 1,091,568 \$ - \$ 1,091,568 \$ 1,091,568 \$ -	\$	1,183,498 1,183,498	\$ - \$ 1,277,777 \$ 1,277,777	\$ - \$ 1,370,991	\$ 1,459,903 \$ - \$ 1,459,903 \$ 1,459,903 \$ -	\$ 1,531,090 \$ - \$ 1,531,090 \$ 1,531,090 \$ -	\$	1,579,364 1,579,364	\$ - \$ 1,607,251	\$	14,710,021 - 14,710,021 14,710,021 -
Transmission Asset Upgrades Program Adjustments Subtotal of Transmission Asset Upgrades Program Jurisdictional Demand Revenue Requirements Jurisdictional Energy Revenue Requirements	T T T	\$ 221,886 \$ - \$ 221,886 \$ 205,414 \$ -	\$	229,191 212,177	\$ 235,770 \$ - \$ 235,770 \$ 218,267 \$ -	\$	250,436	\$ 262,595 \$ - \$ 262,595 \$ 243,101 \$ -	\$ \$ \$ \$	273,448 253,148	\$ - \$ 287,245 \$ 265,921	\$ 297,313 \$ - \$ 297,313 \$ 275,241 \$ -	\$ 317,023 \$ - \$ 317,023 \$ 293,488 \$ -	\$ 328,734 \$ - \$ 328,734 \$ 304,330 \$ -	\$ 4 \$	336,465 311,487		\$	3,388,143 3,388,143 3,136,618
3. Substation Extreme Weather Program 3.a. Adjustments 3.b. Subtotal of Substation Extreme Weather Program 3.c. b Jurisdictional Demand Revenue Requirements 3.d. a Jurisdictional Energy Revenue Requirements	D D D	\$ - \$ - \$ - \$ -	\$ \$ \$ \$	<u>-</u> - -	\$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$	-	\$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$	- - -	\$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ \$ \$	- - -	\$ - \$ - \$ - \$ - \$ -	\$ \$ \$	- - - - -
Distribution Overhead Feeder Hardening Program 4.a. Adjustments Subtotal of Distribution Overhead Feeder Hardening Program 4.c. Jurisdictional Demand Revenue Requirements 4.d. Jurisdictional Energy Revenue Requirements	D D D	\$ 195,856 \$ - \$ 195,856 \$ 195,856 \$ -	\$	214,020 214,020	\$ 233,080 \$ - \$ 233,080 \$ 233,080 \$ -	\$	254,617	\$ 271,627 \$ - \$ 271,627 \$ 271,627 \$ -	\$ \$ \$	289,718 289,718	\$ - \$ 308,139 \$ 308,139	\$ 319,398 \$ - \$ 319,398 \$ 319,398 \$ -	\$ 332,565 \$ - \$ 332,565 \$ 332,565 \$ -	\$ 354,658 \$ - \$ 354,658 \$ 354,658	\$ 5 \$	414,876 414,876	\$ 434,498 \$ - \$ 434,498 \$ 434,498 \$ -	\$ \$ \$ \$	3,623,049 3,623,049 3,623,049
Transmission Access Enhancement Program Adjustments S.b. Subtotal of Transmission Access Enhancement Program S.c. Jurisdictional Demand Revenue Requirements Jurisdictional Energy Revenue Requirements	T T T	\$ 9,460 \$ - \$ 9,460 \$ 8,756 \$ -	\$	9,775 9,049	\$ 10,089 \$ - \$ 10,089 \$ 9,340 \$ -	\$	10,480 9,702	\$ 10,947 \$ - \$ 10,947 \$ 10,134 \$ -	\$ \$ \$	11,630 10,767	\$ - \$ 12,404 \$ 11,483	\$ 13,487 \$ - \$ 13,487 \$ 12,486 \$ -	\$ 14,892 \$ - \$ 14,892 \$ 13,786 \$ -	\$ -	\$ 2 \$	17,711 16,396	\$ 20,210 \$ - \$ 20,210 \$ 18,710 \$ -	\$ \$ \$ \$	157,277 - 157,277 145,601
Retail Jurisdictional Factors Distribution Demand Jurisdictional Factor Transmission Demand Jurisdictional Factor Distribution Energy Jurisdictional Factor Transmission Energy Jurisdictional Factor		1.0000000 0.9257632 0.0000000 0.0000000	2 (1.00000000 0.92576322 0.00000000 0.00000000	1.0000000 0.9257632 0.0000000 0.0000000	2	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	(1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	0.9257632 0.0000000	22	1.00000000 0.92576322 0.0000000 0.00000000	1.0000000 0.92576322 0.0000000 0.00000000		
7 Total of Capital Investment Programs 7.a. Jurisdictional Distribution Demand Revenue Requirements 7.b. Jurisdictional Transmission Demand Revenue Requirements 7.c. Total Jurisdictional Demand Revenue Requirements		\$ 1,011,480 \$ 214,172	0 \$ 2 \$	1,075,215 221,226	\$ 1,404,173 \$ 1,158,314 \$ 227,607 \$ 1,385,921	\$	1,261,143 241,546	\$ 1,636,737 \$ 1,363,195 \$ 253,235 \$ 1,616,430	\$	1,473,216 263,915	\$ 277,404	\$ 1,690,389 \$ 287,727	\$ 2,124,383 \$ 1,792,468 \$ 307,275 \$ 2,099,743	\$ 1,885,745 \$ 319,320	5 \$ 0 \$	1,994,240 327,883	\$ 2,409,996 \$ 2,041,749 \$ 340,910 \$ 2,382,659	\$	21,878,490 18,333,070 3,282,219 21,615,289

Jurisdictional Energy and Demand Revenue Requirements are calculated on the detailed P-3 tabs.

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes All Capital Programs (in Dollars)

<u>L</u>	ine	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
	1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other		\$9,487,514 \$619,665 0		\$14,780,084 \$13,717,831 0 0	\$14,390,968 \$9,481,999 0 0	\$16,197,597 \$11,653,281 0 0	, ,				\$12,729,091 \$28,466,904 0 0	\$8,246,344 \$10,779,726 0 0	\$5,567,164 \$23,968,030 0 0	\$154,160,180 \$158,162,619 0 0
	2. 3. 4. 5.	Plant-in-Service/Depreciation Base Less: Net Accumulated Depreciation CWIP - Non-Interest Bearing Net Investment (Lines 2 + 3 + 4)	\$107,156,904 (649,301) 24,689,058 \$131,196,661	107,776,568 (784,216) 33,556,908 140,549,260	108,544,523 (919,564) 43,822,531 151,447,489	122,262,354 (1,055,450) 44,884,784 166,091,687	131,744,353 (1,208,070) 49,793,753 180,330,036	143,397,634 (1,369,343) 54,338,069 196,366,360	158,260,047 (1,539,737) 55,714,415 212,434,725	169,418,486 (1,726,960) 60,209,328 227,900,854	187,728,667 (1,921,995) 57,412,643 243,219,315	202,104,863 (2,137,170) 57,358,679 257,326,372	230,571,767 (2,365,449) 41,620,867 269,827,184	241,351,493 (2,639,775) 39,087,486 277,799,203	265,319,523 (2,929,289) 20,686,619 283,076,852	
	6.	Average Net Investment		135,872,960	145,998,375	158,769,588	173,210,862	188,348,197	204,400,542	220,167,790	235,560,085	250,272,844	263,576,778	273,813,194	280,438,028	
	7.	Return on Average Net Investment a. Equity Component Grossed Up For Tax b. Debt Component Grossed Up For Taxe		766,538 185,161 951,699	823,662 198,959 1,022,621	895,712 216,363 1,112,075	977,184 236,043 1,213,227	1,062,581 256,671 1,319,252	1,153,142 278,547 1,431,689	1,242,096 300,034 1,542,130	1,328,933 321,010 1,649,943	1,411,936 341,060 1,752,996	1,486,991 359,189 1,846,180	1,544,739 373,139 1,917,878	1,582,114 382,166 1,964,280	14,275,628 3,448,342 17,723,970
2	8.	Investment Expenses a. Depreciation (C) b. Depreciation Savings (D) c. Amortization d. Dismantlement e. Property Taxes (E) F. Other	_	269,136 (134,222) 0 0 156,212	270,479 (135,130) 0 0 156,212	272,143 (136,257) 0 0 156,212	305,970 (153,350) 0 0 156,212	327,354 (166,081) 0 0 156,212	352,826 (182,433) 0 0 156,212	389,642 (202,419) 0 0 156,212	413,819 (218,785) 0 0 156,212	456,276 (241,101) 0 0 156,212	489,471 (261,191) 0 0 156,212	577,269 (302,943) 0 0 156,212	604,854 (315,340) 0 0 156,202	4,729,239 (2,449,251) 0 0 1,874,534
	9.	Total System Recoverable Expenses (Line a. Recoverable Distribution Costs Allocate b. Recoverable Transmission Costs Alloca	ed to Demand	1,242,826 1,242,826 0	1,314,181 1,314,181 0	1,404,173 1,404,173 0	1,522,059 1,522,059 0	1,636,737 1,636,737 0	1,758,294 1,758,294 0	1,885,565 1,885,565 0	2,001,189 2,001,189 0	2,124,383 2,124,383 0	2,230,671 2,230,671 0	2,348,416 2,348,416 0	2,409,996 2,409,996 0	21,878,490 21,878,490 0
	10. 11.	Distribution Demand Jurisdictional Factor Transmission Demand Jurisdictional Factor	ρΓ	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	
	13. 12. 14.	Retail Distribution Demand-Related Recov Retail Transmission Demand-Related Rec Total Jurisdictional Recoverable Costs (Liu	overable Costs (F)_	1,011,480 0 \$1,011,480	1,075,215 0 \$1,075,215	1,158,314 0 \$1,158,314	1,261,143 0 \$1,261,143	1,363,195 0 \$1,363,195	1,473,216 0 \$1,473,216	1,585,916 0 \$1,585,916	1,690,389 0 \$1,690,389	1,792,468 0 \$1,792,468	1,885,745 0 \$1,885,745	1,994,240 0 \$1,994,240	2,041,749 0 \$2,041,749	18,333,070 0 \$18,333,070

- Notes:

 (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)

 (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).

 - (C) Applicable depreciation rates are shown on each capital page
 - (D) Applicable depreciation savings rates are shown on each capital page
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x Line 10
 - (G) Line 9b x Line 11

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes For Program: Distribution Lateral Undergrounding (in Dollars)

Line	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other		\$5,165,897 \$619,665 0	\$7,826,891 \$767,955 0	\$10,409,780 \$9,828,528 0 0	\$10,950,191 \$8,473,639 0 0	\$11,764,354 \$11,061,310 0 0		\$12,443,270 \$11,158,439 0 0		\$10,568,262 \$12,633,259 0 0	\$7,440,503 \$11,053,795 0 0	\$4,357,445 \$6,098,700 0	\$2,623,702 \$11,868,679 0	\$108,076,036 \$109,142,151 0
2. 3. 4. 5.	Plant-in-Service/Depreciation Base Less: Net Accumulated Depreciation CWIP - Non-Interest Bearing Net Investment (Lines 2 + 3 + 4)	\$74,003,705 (234,054) 17,276,049 \$91,045,700	74,623,369 (285,856) 21,822,282 96,159,795	75,391,324 (338,093) 28,881,218 103,934,449	85,219,853 (390,867) 29,462,470 114,291,455	93,693,492 (450,521) 31,939,021 125,181,992	104,754,802 (516,106) 32,642,065 136,880,761	115,850,688 (589,435) 33,959,378 149,220,631	127,009,127 (670,530) 35,244,208 161,582,805	141,491,422 (759,436) 32,874,455 173,606,441	154,124,682 (858,480) 30,809,458 184,075,659	165,178,476 (966,368) 27,196,166 191,408,275	171,277,176 (1,081,993) 25,454,911 195,650,095	183,145,856 (1,201,887) 16,209,934 198,153,903	
6.7.	Average Net Investment Return on Average Net Investment a. Equity Component Grossed Up For Tax b. Debt Component Grossed Up For Taxe		93,602,747 528,068 127,557 655,625	100,047,122 564,424 136,339 700,763	109,112,952 615,570 148,694 764,264	119,736,724 675,505 163,171 838,676	739,224 178,563 917,787	807,032 194,942 1,001,974	155,401,718 876,712 211,774 1,088,486	945,499 228,390 1,173,889	1,008,947 243,716 1,252,663	1,059,162 255,845 1,315,007	1,091,811 263,732 1,355,543	1,110,839 268,328 1,379,167	10,022,793 2,421,051 12,443,844
8.	Investment Expenses a. Depreciation (C) b. Depreciation Savings (D) c. Amortization d. Dismantlement e. Property Taxes (E) f. Other		160,341 (108,539) 0 0 108,196	161,684 (109,448) 0 0 108,196	163,348 (110,574) 0 0 108,196	184,643 (124,989) 0 0 108,196	203,003 (137,417) 0 0 108,196	226,969 (153,640) 0 0 108,196	251,010 (169,914) 0 0 108,196	275,186 (186,280) 0 0 108,196	306,565 (207,521) 0 0 108,196	333,937 (226,050) 0 0 108,196	357,887 (242,262) 0 0 108,196	371,101 (251,207) 0 0 108,190	2,995,673 (2,027,840) 0 0 1,298,346
9.	Total System Recoverable Expenses (Line a. Recoverable Costs Allocated to Deman b. Recoverable Costs Allocated to Energy	nd	815,624 815,624 0	861,195 861,195 0	925,234 925,234 0	1,006,526 1,006,526 0	1,091,568 1,091,568 0	1,183,498 1,183,498 0	1,277,777 1,277,777 0	1,370,991 1,370,991 0	1,459,903 1,459,903 0	1,531,090 1,531,090 0	1,579,364 1,579,364 0	1,607,251 1,607,251 0	14,710,021 14,710,021 0
10. 11.	Distribution Demand Jurisdictional Factor Distribution Energy Jurisdictional Factor		1.000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	1.0000000 0.0000000	
12. 13. 14.	Retail Distribution Demand-Related Recovered Retail Distribution Energy-Related Recover Total Jurisdictional Recoverable Costs (Lin	erable Costs (G)	815,624 0 \$815,624	861,195 0 \$861,195	925,234 0 \$925,234	1,006,526 0 \$1,006,526	1,091,568 0 \$1,091,568	1,183,498 0 \$1,183,498	1,277,777 0 \$1,277,777	1,370,991 0 \$1,370,991	1,459,903 0 \$1,459,903	1,531,090 0 \$1,531,090	1,579,364 0 \$1,579,364	1,607,251 0 \$1,607,251	14,710,021 0 \$14,710,021

Notes:

- (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)
- (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).
- (b) Line o x 1.05037% x 17/2 (3417-Dec).
 (C) Applicable depreciation group for additions is 367.0 and applicable depreciation rate is 3.0%
 (D) Applicable depreciation group for retirements is 364.0 and applicable depreciation savings rate is 4.4%
- (E) Ad Valorem Tax Rate is 1.76%
- (F) Line 9a x line 10
- (G) Line 9b x line 11

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Tampa Electric Company Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes For Program: Transmission Asset Upgrades (in Dollars)

Line	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other		\$1,135,910 \$0 0	\$1,052,784 \$0 0	\$928,842 \$2,593,802 0	\$1,368,940 \$1,008,360 0	\$1,445,620 \$430,000 0	\$1,445,106 \$1,553,300 0	\$1,425,938 \$0 0	\$1,581,957 \$3,584,940 0	\$1,425,215 \$852,570 0 0	\$1,416,352 \$0 0	\$948,514 \$2,217,890 0 0	\$809,591 \$1,723,783 0 0	\$14,984,767 \$13,964,645 0
2. 3. 4. 5.	Plant-in-Service/Depreciation Base Less: Net Accumulated Depreciation CWIP - Non-Interest Bearing Net Investment (Lines 2 + 3 + 4)	\$19,012,315 (251,572) 1,092,825 \$19,853,568	19,012,315 (303,084) 2,228,735 20,937,965	19,012,315 (354,597) 3,281,518 21,939,236	21,606,117 (406,109) 1,616,558 22,816,566	22,614,477 (464,625) 1,977,138 24,126,990	23,044,477 (525,863) 2,992,758 25,511,372	24,597,777 (588,262) 2,884,564 26,894,079	24,597,777 (654,855) 4,310,502 28,253,424	28,182,717 (721,448) 2,307,518 29,768,787	29,035,287 (797,720) 2,880,164 31,117,730	29,035,287 (876,295) 4,296,516 32,455,508	31,253,177 (954,869) 3,027,139 33,325,447	32,976,960 (1,039,432) 2,112,947 34,050,475	
6.	Average Net Investment		20,395,766	21,438,601	22,377,901	23,471,778	24,819,181	26,202,725	27,573,751	29,011,106	30,443,259	31,786,619	32,890,477	33,687,961	
7.	Return on Average Net Investment a. Equity Component Grossed Up For Taxes b. Debt Component Grossed Up For Taxes (115,064 27,794 142,858	120,948 29,215 150,163	126,247 30,495 156,742	132,418 31,986 164,404	140,019 33,822 173,841	147,825 35,708 183,533	155,560 37,576 193,136	163,669 39,535 203,204	171,748 41,487 213,235	179,327 43,317 222,644	185,554 44,821 230,375	190,053 45,908 235,961	1,828,432 441,664 2,270,096
8.	Investment Expenses a. Depreciation (C) b. Depreciation Savings (D) c. Amortization d. Dismantlement e. Property Taxes (E) f. Other		57,121 (5,609) 0 0 27,516	57,121 (5,609) 0 0 27,516	57,121 (5,609) 0 0 27,516	64,902 (6,387) 0 0 27,516	67,927 (6,689) 0 0 27,516	69,217 (6,818) 0 0 27,516	73,877 (7,284) 0 0 27,516	73,877 (7,284) 0 0 27,516	84,632 (8,360) 0 0 27,516	87,190 (8,616) 0 0 27,516	87,190 (8,616) 0 0 27,516	93,843 (9,281) 0 0 27,513	874,020 (86,160) 0 0 330,189
9.	Total System Recoverable Expenses (Lines 7 a. Recoverable Costs Allocated to Demand b. Recoverable Costs Allocated to Energy	7 + 8)	221,886 221,886 0	229,191 229,191 0	235,770 235,770 0	250,436 250,436 0	262,595 262,595 0	273,448 273,448 0	287,245 287,245 0	297,313 297,313 0	317,023 317,023 0	328,734 328,734 0	336,465 336,465 0	348,037 348,037 0	3,388,143 3,388,143 0
10. 11.	Transmission Demand Jurisdictional Factor Transmission Energy Jurisdictional Factor		0.92576322 0.00000000												
12. 13. 14.	Retail Transmission Demand-Related Recover Retail Transmission Energy-Related Recover Total Jurisdictional Recoverable Costs (Lines	able Costs (G)	205,414 0 \$205,414	212,177 0 \$212,177	218,267 0 \$218,267	231,844 0 \$231,844	243,101 0 \$243,101	253,148 0 \$253,148	265,921 0 \$265,921	275,241 0 \$275,241	293,488 0 \$293,488	304,330 0 \$304,330	311,487 0 \$311,487	322,200 0 \$322,200	3,136,618 0 \$3,136,618

Notes:

- (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)
- (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).
- (C) Applicable depreciation groups for additions are 355.0, 356.0, 364.0, 365.0, 367.0, and 369.0 and applicable depreciation rates are 3.6%, 3.3%, 4.4%, 2.6%, 2.6%, and 2.3% respectively
- (D) Applicable depreciation groups for retirements are 355.0, 356.0, and 368.0 and applicable depreciation savings rates are 3.6%, 3.3%, and 5.3% respectively
- (E) Ad Valorem Tax Rate is 1.76%
- (F) Line 9a x line 10
- (G) Line 9b x line 11

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<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes For Program: Substation Extreme Weather Protection (in Dollars)

Line	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other		\$0 \$0 0	\$0 \$0 0											
2. 3. 4. 5.	Plant-in-Service/Depreciation Base Less: Net Accumulated Depreciation CWIP - Non-Interest Bearing Net Investment (Lines 2 + 3 + 4)	\$0 0 0 \$0	0 0 0												
6.	Average Net Investment		0	0	0	0	0	0	0	0	0	0	0	0	
7.	Return on Average Net Investment a. Equity Component Grossed Up For Tax b. Debt Component Grossed Up For Taxe		0 0 0	0 0 0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0
8.	Investment Expenses a. Depreciation (C) b. Depreciation Savings (D) c. Amortization d. Dismantlement e. Property Taxes (E) f. Other		0 0 0 0 0	0 0 0 0 0											
9.	Total System Recoverable Expenses (Line a. Recoverable Costs Allocated to Demar b. Recoverable Costs Allocated to Energy	nd	0 0 0	0 0 0											
10. 11.	Distribution Demand Jurisdictional Factor Distribution Energy Jurisdictional Factor		1.0000000 0.0000000												
12. 13. 14.	Retail Distribution Demand-Related Recover Retail Distribution Energy-Related Recover Total Jurisdictional Recoverable Costs (Lin	erable Costs (G)	0 0 \$0	0 0 \$0											

- Notes:

 (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)
 - (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).
 - (C) Applicable depreciation group for additions is TBD and applicable depreciation rate is TBD
 - (D) No retirements are anticipated for this program
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x line 10
 - (G) Line 9b x line 11

Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes For Program: Distribution Overhead Feeder Hardening (in Dollars)

Line	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
1.	Investments														
	a. Expenditures/Additions		\$3,140,802	\$2,108,998		\$2,005,115	\$2,920,901	\$2,313,732	\$1,629,382	\$1,664,233	\$2,173,993	\$3,654,788	\$2,722,938	\$1,850,000	\$29,581,441
	b. Clearings to Plant		\$0	\$0	\$1,295,500	\$0	\$0	\$2,213,227	\$0	\$0	\$890,367	\$17,413,110	\$1,900,386	\$9,561,370	\$33,273,960
	c. Retirements		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
2.	Plant-in-Service/Depreciation Base (A)	\$14,140,884	14,140,884	14,140,884		15,436,384	15,436,384	17,649,612	17,649,612	17,649,612	18,539,979	35,953,088	37,853,474	47,414,844	
3.	Less: Net Accumulated Depreciation	(163,675)	(195,275)	(226,875)	(258,475)	(292,925)	(327,374)	(361,824)	(401,143)	(440,462)	(479,781)	(521,059)	(600,646)	(684,413)	
4.	CWIP - Non-Interest Bearing	4,992,048	8,132,850	10,241,848				17,369,427	18,998,809	20,663,043	21,946,669	8,188,347	9,010,899	1,299,530	
5.	Net Investment (Lines 2 + 3 + 4)	\$18,969,257	22,078,459	24,155,857	27,520,815	29,491,481	32,377,932	34,657,214	36,247,278	37,872,192	40,006,866	43,620,376	46,263,728	48,029,960	
6.	Average Net Investment		20,523,858	23,117,158	25,838,336	28,506,148	30,934,706	33,517,573	35,452,246	37,059,735	38,939,529	41,813,621	44,942,052	47,146,844	
7.	Return on Average Net Investment														
	 Equity Component Grossed Up For Tax 		115,787	130,417	145,769	160,820	174,521	189,092	200,007	209,076	219,681	235,895	253,544	265,983	2,300,592
	 b. Debt Component Grossed Up For Taxe 	s (B)	27,969	31,503	35,211	38,847	42,156	45,676	48,313	50,503	53,065	56,982	61,245	64,249	555,719
			143,756	161,920	180,980	199,667	216,677	234,768	248,320	259,579	272,746	292,877	314,789	330,232	2,856,311
8.	Investment Expenses														
	a. Depreciation (C)		51,674	51.674	51,674	56,424	56,424	56,424	64,539	64,539	64,539	67,804	131,652	138,620	855,989
	b. Depreciation Savings (D)		(20,074)	(20,074)	(20,074)	(21,974)	(21,974)	(21,974)	(25,220)	(25,220)	(25,220)	(26,526)	(52,065)	(54,853)	(335,251)
	c. Amortization		, o	0	O O	O O	, o	0	0	, o	o o) O	0	, o	, o
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		20,500	20,500	20,500	20,500	20,500	20,500	20,500	20,500	20,500	20,500	20,500	20,499	245,999
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
9.	Total System Recoverable Expenses (Line	es 7 + 8)	195.856	214.020	233,080	254.617	271.627	289.718	308.139	319.398	332.565	354,655	414,876	434,498	3,623,049
	a. Recoverable Costs Allocated to Deman		195,856	214,020	233,080	254.617	271.627	289,718	308,139	319,398	332,565	354,655	414,876	434,498	3,623,049
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
10.	Distribution Demand Jurisdictional Factor		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
11.	Distribution Energy Jurisdictional Factor		0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
12.	Retail Distribution Demand-Related Recov	rerable Costs (F)	195,856	214,020	233,080	254,617	271,627	289,718	308,139	319,398	332,565	354,655	414,876	434,498	3,623,049
13.	Retail Distribution Energy-Related Recove	rable Costs (G)	0	0	0	0	0	0	0	0	0	0	0	0	0
14.	Total Jurisdictional Recoverable Costs (Lin	nes 12 + 13)	\$195,856	\$214,020	\$233,080	\$254,617	\$271,627	\$289,718	\$308,139	\$319,398	\$332,565	\$354,655	\$414,876	\$434,498	\$3,623,049

- Notes:

 (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)
 - (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).

 - (C) Applicable depreciation groups for additions are 364.0 and 362.0 and applicable depreciation rates are 4.4% and 2.5% respectively
 (D) Applicable depreciation groups for retirements are 364.0 and 362.0 and applicable depreciation savings rates are 4.4% and 2.5% respectively
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x line 10
 - (G) Line 9b x line 11

TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
DOCUMENT NO. 5
WITNESS: ROCHE FILED: PAGE 11 OF 31 05/03/2021

<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

January 2022 to December 2022

Return on Capital Investments, Depreciation and Taxes For Program: Transmission Access Enhancements (in Dollars)

Line	Description	Beginning of Period Amount	2022 January	2022 February	2022 March	2022 April	2022 May	2022 June	2022 July	2022 August	2022 September	2022 October	2022 November	2022 December	2022 TOTAL
1.	Investments														
	a. Expenditures/Additions		\$44.905	\$44,905	\$44,905	\$66,722	\$66,722	\$66,722	\$154,763	\$154.763	\$154,763	\$217.448	\$217,448	\$283.871	\$1.517.936
	b. Clearings to Plant		\$0	\$0	\$0	\$0	\$161,971	\$0	\$0	\$242,945	\$0	\$0	\$562,749	\$814,199	\$1,781,864
	c. Retirements		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
2.	Plant-in-Service/Depreciation Base	\$0	0	0	0	0	161,971	161,971	161,971	404,916	404,916	404,916	967,665	1,781,864	
3.	Less: Net Accumulated Depreciation	0	0	0	0	0	0	(216)	(432)	(648)	(1,188)	(1,728)	(2,268)	(3,558)	
4.	CWIP - Non-Interest Bearing	1,328,137	1,373,041	1,417,946	1,462,851	1,529,573	1,434,324	1,501,046	1,655,809	1,567,627	1,722,390	1,939,838	1,594,536	1,064,208	
5.	Net Investment (Lines 2 + 3 + 4)	\$1,328,137	1,373,041	1,417,946	1,462,851	1,529,573	1,596,295	1,662,801	1,817,348	1,971,895	2,126,117	2,343,025	2,559,934	2,842,514	
6.	Average Net Investment		1,350,589	1,395,494	1,440,399	1,496,212	1,562,934	1,629,548	1,740,075	1,894,621	2,049,006	2,234,571	2,451,480	2,701,224	
7.	Return on Average Net Investment														
	 a. Equity Component Grossed Up For Taxes (A 		7,619	7,873	8,126	8,441	8,817	9,193	9,817	10,689	11,560	12,607	13,830	15,239	123,811
	b. Debt Component Grossed Up For Taxes (B)		1,841	1,902	1,963	2,039	2,130	2,221	2,371	2,582	2,792	3,045	3,341	3,681	29,908
			9,460	9,775	10,089	10,480	10,947	11,414	12,188	13,271	14,352	15,652	17,171	18,920	153,719
8.	Investment Expenses														
	a. Depreciation (C)		0	0	0	0	0	216	216	216	540	540	540	1,290	3,558
	b. Depreciation Savings (D)		0	0	0	0	0	0	0	0	0	0	0	0	0
	c. Amortization		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E) f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
	i. Other			0	0	0	0	0	0	0	0	0	0	0	
9.	Total System Recoverable Expenses (Lines 7 +	8)	9,460	9,775	10,089	10,480	10,947	11,630	12,404	13,487	14,892	16,192	17,711	20,210	157,277
	 Recoverable Costs Allocated to Demand 		9,460	9,775	10,089	10,480	10,947	11,630	12,404	13,487	14,892	16,192	17,711	20,210	157,277
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
10.	Transmission Demand Jurisdictional Factor		0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	
11.	Transmission Energy Jurisdictional Factor		0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	
12.	Retail Transmission Demand-Related Recovera	ble Costs (F)	8,758	9,049	9,340	9,702	10,134	10,767	11,483	12,486	13,786	14,990	16,396	18,710	145,601
13.	Retail Transmission Energy-Related Recoverab		0	0	0	0	0	0	0	0	0	0	0	0	0
14.	Total Jurisdictional Recoverable Costs (Lines 12	2 + 13)	\$8,758	\$9,049	\$9,340	\$9,702	\$10,134	\$10,767	\$11,483	\$12,486	\$13,786	\$14,990	\$16,396	\$18,710	\$145,601

- Notes:

 (A) Line 6 x 6.7699% x 1/12 (Jan-Dec). Based on ROE of 10.75% and weighted income tax rate of 25.345% (expansion factor of 1.34315)
 - (B) Line 6 x 1.6353% x 1/12 (Jan-Dec).
 - (C) Applicable depreciation group for additions is 359.0 and applicable depreciation rate is 1.6%
 - (D) No retirements are anticipated for this program
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x line 10
 - (G) Line 9b x line 11

TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2 DOCUMENT NO. 5 WITNESS: ROCHE FILED: PAGE 12 OF 31 05/03/2021

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

Projected Period: January through December 2022 Project Listing by Each Capital Program

Line	Capital Activities	T or D
1 Distril	bution Lateral Undergrounding Program	
1.1	LUG PCA 13390.92599119	D
1.2	LUG PCA 13961.92829453	D
1.3	LUG PCA 13724.90911087	D
1.4	LUG PCA 13146.10629014	D
1.5	LUG WHA 13972.92421291	D
1.6	LUG WHA 13312.60182741	D
1.7	LUG WHA 13972.90241880	D
1.8	LUG PCA 13961.92820848	D
1.9	LUG PCA 13961.60193482	D
1.10	LUG PCA 13785.10676209	D
1.11	LUG PCA 13462.60458175	D
1.12	LUG PCA 14121.93159006	D
1.13	LUG PCA 13462.60180762	D
1.14	LUG PCA 13462.91407512	D
1.15	LUG PCA 13390.10643541	D
1.16	LUG PCA 13120.60015632	D
1.17	LUG PCA 13785.92466250	D
1.17	LUG CSA 14040.10786382	D
1.19	LUG CSA 13840.93019714	D
1.19	LUG CSA 14040.10786374	D
1.21	LUG CSA 13836.91406672	D
1.21	LUG DCA 13815.92407065	D D
		D
1.23	LUG DCA 13815.90288627	D
1.24	LUG DCA 13815.93026469	
1.25 1.26	LUG CSA 13183.60036344 LUG CSA 13205.60059346	D D
1.27	LUG CSA 1323.00039340 LUG CSA 13934.10467606	D
1.27	LUG CSA 13934.10467606 LUG CSA 13633.92740152	D
1.29	LUG CSA 13592.10402239	D D
		D D
1.30	LUG CSA 13351.93283733	
1.31	LUG CSA 13099.90882614	D
1.32	LUG CSA 13093.91004837	D
1.33	LUG CSA 13630.10429536	D
1.34	LUG CSA 13205.90998414	D
1.35	LUG CSA 13948.91837409	D
1.36	LUG CSA 13093.91004843	D
1.37	LUG CSA 13836.91377944	D
1.38	LUG CSA 13102.60123654	D
1.39	LUG CSA 13158.92874802	D
1.40	LUG CSA 13176.10375134	D
1.41	LUG CSA 13107.10376173	D
1.42	LUG CSA 13057.10121709	D
1.43	LUG CSA 13418.92357188	D
1.44	LUG CSA 13592.91213055	D
1.45	LUG CSA 13100.91340554	D
1.46	LUG CSA 13715.90737020	D
1.47	LUG CSA 13176.91029163	D
1.48	LUG CSA 13835.60131429	D
1.49	LUG CSA 13593.93057902	D
1.50	LUG CSA 13105.10580678	D

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1.51	LUG CSA 13188.10655453	D
1.52	LUG CSA 13592.10402259	D
1.53	LUG CSA 13948.10442385	D
1.54	LUG ESA 13174.60588225	D
1.55	LUG ESA 13454.90755954	D
1.56	LUG ESA 13174.60451701	D
1.57	LUG ESA 13710.92881445	D
1.58	LUG ESA 13509.60287236	D
1.59	LUG SHA 13897.10933151	D
1.60	LUG ESA 13174.10913196	D
1.61	LUG ESA 13171.90598389	D
1.62	LUG ESA 13211.60044019	D
1.63	LUG ESA 13231.10868138	D
1.64	LUG ESA 13230.10471354	D
1.65	LUG ESA 13502.92679861	D
1.66	LUG ESA 13796.10842826	D
1.67	LUG ESA 13454.60140423	D
1.68	LUG ESA 13509.10501132	D
1.69	LUG ESA 13433.10466911	D
1.70	LUG ESA 13230.92208546	D
1.71	LUG ESA 13171.93104605	D
1.72	LUG ESA 13509.90504849	D
1.73	LUG ESA 13502.92573944	D
1.74	LUG ESA 13799.60395568	D
1.75	LUG ESA 13226.10462583	D
1.76	LUG ESA 14116.60140011	D
1.77	LUG ESA 13797.93188519	D
1.78	LUG ESA 13226.92664597	D
1.79	LUG ESA 13796-92728705	D
1.80	LUG ESA 13230.60258173	D
1.81	LUG ESA 13171.90374558	D
1.82	LUG ESA 13796.92884623	D
1.83	LUG ESA 13502.92577310	D
1.84	LUG ESA 13225.60139973	D
1.85	LUG ESA 13796-10842823	D
1.86	LUG ESA 13226-92670950	D
1.87	LUG ESA 13226-92665539	D
1.88	LUG ESA 13883.91179506	D
1.89	LUG ESA 13509.91772133	D
1.90	LUG ESA 13509-10501150	D
1.91	LUG ESA 13454.90429155	D
1.92	LUG ESA 13454.90397369	D
1.93	LUG ESA 13454.10472634	D
1.94	LUG ESA 13433.93369551	D
1.95	LUG ESA 13174-92555763	D
1.96	LUG ESA 13883-92008787	D
1.97	LUG ESA 13230.92180224	D
1.98	LUG WSA 14032-10820614	D
1.99	LUG WSA 13071.90738378	D
1.100	LUG WSA 14032-92634300	D
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1.101	LUG WSA 13071.91245761	D
1.102	LUG WSA 14032.91487301	D
1.103	LUG WSA 14032.10339836	D
1.104	LUG WSA 14032.92803239	D
1.105	LUG WSA 13071.91432110	D
1.106	LUG WSA 13071.91432109	D
1.107	LUG WSA 14032.92729035	D
1.108	LUG WSA 13198.92183966	D
1.109	LUG WSA 13678.90514649	D
1.110	LUG WSA 13425.10244449	D
1.111	LUG WSA 13670.93124410	D
1.112	LUG WSA 13428.91540495	D
1.113	LUG WSA 13332.91335523	D
1.114	LUG WSA 13544.10053266	D
1.115	LUG WSA 13109.90641822	D
1.116	LUG WSA 13747.10299739	D
1.117	LUG WSA 13756.60165357	D
1.118	LUG WSA 13491.10230118	D
1.119	LUG WSA 13141.92630916	D
1.120	LUG WSA 13673.10277744	D
1.121	LUG WSA 13138.60079254	D
1.122	LUG WSA 13141.92442349	D
1.123	LUG WSA 13333.10007582	D
1.124	LUG WSA 13586.92298267	D
1.125	LUG WSA 13138.10145625	D
1.126	LUG WSA 13140.10013916	D
1.127	LUG WSA 13113.90796385	D
1.128	LUG WSA 13138.10145628	D
1.129	LUG WSA 13164.10158909	D
1.130	LUG WSA 13140.91873275	D
1.131	LUG WSA 13605.91052996	D
1.132	LUG WSA 13071.60170422	D
1.133	LUG WSA 13111.92999604	D
1.134	LUG WSA 13586.60303627	D
1.135	LUG PCA 13785.90239166	D
1.136	LUG PCA 13961.10696431	D
1.137	LUG PCA 13961.10696419	D
1.138	LUG PCA 13785.92299245	D
1.139	LUG PCA 13961.92834683	D
1.140	LUG PCA 13462.91412064	D
1.141	LUG PCA 13961.10696486	D
1.142	LUG PCA 13961.91967308	D
1.143	LUG PCA 13961.10696417	D
1.144	LUG WHA 19916.60279623	D
1.145	LUG WHA 13297.10560430	D
1.146	LUG WHA 13314.92426509	D
1.147	LUG WHA 13118.92612349	D
1.148	LUG WHA 13313.90084626	D
1.149	LUG WHA 13699.10637242	D
1.150	LUG WHA 13313.10684614	D

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1.151	LUG WHA 13296.92376304	D
1.152	LUG WHA 13313.60568375	D
1.153	LUG WHA 13297.60269456	D
1.154	LUG WHA 13699.10637259	D
1.155	LUG WHA 13473.60168916	D
1.156	LUG WHA 13296.10562356	D
1.157	LUG WHA 13916.92509975	D
1.158	LUG WHA 13297.10560425	D
1.159	LUG WHA 13296.60531111	D
1.160	LUG WHA 13699.10637247	D
1.161	LUG WHA 13473.60168942	D
1.162	LUG WHA 13118.92659353	D
1.163	LUG WHA 13118.10676209	D
1.164	LUG WHA 13699.10637240	D
1.165	LUG WHA 13313.93103371	D
1.166	LUG WHA 13118.92204382	D
1.167	LUG WHA 13118.92659172	D
1.168	LUG WHA 13473.92097460	D
1.169	LUG WHA 13296.90010289	D
1.170	LUG WHA 13313.92097460	D
1.171	LUG WHA 13118.10535999	D
1.172	LUG WHA 13699.60165416	D
1.173	LUG WHA 13916.91386005	D
1.174	LUG WHA 13314.10567076	D
1.175	LUG WHA 13296.10562361	D
1.176	LUG WHA 13297.10560432	D
1.177	LUG WHA 13972.10618037	D
1.178	LUG PCA 13724.10671283	D
1.179	LUG PCA 13722.60360851	D
1.180	LUG PCA 13268.91633548	D
1.181	LUG PCA 13724.10671319	D
1.182	LUG PCA 13243.10791853	D
1.183	LUG PCA 13724.10671334	D
1.184	LUG PCA 13243.91351288	D
1.185	LUG PCA 13655.90431393	D
1.186	LUG PCA 13243.90684154	D
1.187	LUG PCA 13268.10705945	D
1.188	LUG PCA 13724.10671229	D
1.189	LUG PCA 13268.92962459	D
1.190	LUG PCA 13724.93103251	D
1.191	LUG PCA 13243.90586047	D
1.192	LUG PCA 13724.91049435	D
1.193	LUG CSA 13205.90929181	D
1.194	LUG CSA 13021.10051153	D
1.195	LUG CSA 13026.60059524	D
1.196	LUG CSA 13835.10429522	D
1.197	LUG CSA 13204.91532149	D
1.198	LUG CSA 13836.91406642	D
1.199	LUG CSA 13099.60563698	D
1.200	LUG CSA 13590.91231633	D

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		_
1.201	LUG CSA 13102.91293905	D
1.202	LUG CSA 13104.10362869	D
1.203	LUG CSA 13831.10427677	D
1.204	LUG CSA 14040.60233886	D
1.205	LUG CSA 13939.60144164	D
1.206	LUG CSA 13158.90816343	D
1.207	LUG CSA 13021.60058683	D
1.208	LUG CSA 13158.93317809	D
1.209	LUG CSA 13104.91643108	D
1.210	LUG CSA 13106.91795934	D
1.211	LUG CSA 13835.60314670	D
1.212	LUG CSA 13107.10376186	D
1.213	LUG CSA 13592.91365233	D
1.214	LUG CSA 13993.10372414	D
1.215	LUG CSA 13100.10371703	D
1.216	LUG CSA 13354.10582069	D
1.217	LUG CSA 13418.92292295	D
1.218	LUG CSA 13468.60128378	D
1.219	LUG CSA 13632.60305848	D
1.220	LUG CSA 13104.10362882	D
1.221	LUG CSA 13176.10375148	D
1.222	LUG CSA 13099.60125388	D
1.223	LUG CSA 13102.60123660	D
1.224	LUG CSA 14102.91582612	D
1.225	LUG CSA 13468.60128362	D
1.226	LUG CSA 13399.60037987	D
1.227 1.228	LUG CSA 13835.91773975	D
1.220	LUG CSA 13418.92018190 LUG CSA 13158.60011810	D D
1.229	LUG CSA 13156.60011610 LUG CSA 13105.10580690	D
	LUG CSA 13105.10560690 LUG CSA 13205.90022802	D
1.231 1.232	LUG CSA 13205.90022802 LUG CSA 13418.91924595	D
1.232	LUG CSA 13416.91924595 LUG CSA 13105.60164901	D
1.233	LUG CSA 13105.60164901 LUG CSA 13934.10467597	D
1.235	LUG CSA 13934.10467397 LUG CSA 13205.90442230	D
1.236	LUG CSA 13203.90442230 LUG CSA 13158.92290015	D
1.237	LUG CSA 13130.92290013	D
1.238	LUG CSA 13836.93321406	D
1.239	LUG CSA 13105.10580689	D
1.240	LUG CSA 13107.10376201	D
1.241	LUG CSA 13633.90633859	D
1.242	LUG CSA 13105.10580676	D
1.243	LUG CSA 13836.60133704	D
1.244	LUG CSA 13100.10371697	D
1.245	LUG CSA 13993.10433144	D
1.246	LUG CSA 13939.60144172	D
1.247	LUG CSA 13158.91461782	D
1.248	LUG CSA 13633.91847345	D
1.249	LUG CSA 13934.10467575	D
1.250	LUG CSA 13188.92070695	D

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1.251 1.252 1.253 1.254 1.255 1.256 1.257 1.258 1.259 1.260 1.261 1.262 1.263 1.264 1.265 1.266 1.267 1.268 1.269 1.270 1.271 1.272 1.273 1.274 1.275 1.276 1.277 1.278 1.279 1.280 1.281 1.282 1.283 1.284 1.285 1.286 1.283 1.284 1.285 1.286 1.283 1.284 1.285 1.286 1.286 1.281 1.282 1.283 1.284 1.285 1.286 1.283 1.284 1.285 1.286 1.283 1.284 1.285 1.286 1.283 1.284 1.285 1.286 1.287 1.283 1.284 1.285 1.286 1.287 1.288 1.289 1.290 1.291 1.290 1.291 1.292 1.293 1.293 1.294 1.293 1.293 1.294 1.295	LUG CSA 13836.60133698 LUG CSA 13948.10442391 LUG CSA 13948.10442391 LUG CSA 13948.10442391 LUG CSA 13158.92347931 LUG CSA 13158.92347931 LUG CSA 13633.90564142 LUG DCA 13306.92949400 LUG DCA 13432.10761257 LUG CSA 13826.60127680 LUG CSA 13826.60127680 LUG CSA 13632.10408290 LUG CSA 13176.10375141 LUG CSA 13948.10442379 LUG CSA 13948.10442379 LUG CSA 13026.60059509 LUG CSA 13026.60059509 LUG CSA 13106.10361901 LUG CSA 13106.91722510 LUG CSA 13106.91722510 LUG CSA 13106.91722510 LUG CSA 13106.9035952 LUG CSA 13106.9035952 LUG CSA 13026.60059452 LUG CSA 13093.60029740 LUG CSA 13102.60123656 LUG CSA 13099.10368943 LUG CSA 13104.91668251 LUG CSA 13099.10368943 LUG CSA 13104.91268251 LUG CSA 13104.91268251 LUG CSA 13104.91268251 LUG CSA 13104.91268251 LUG CSA 13176.10375136 LUG CSA 13176.10375136 LUG CSA 13176.10375136 LUG CSA 13176.10375136 LUG CSA 13174.93310101 LUG ESA 13509.60346595 LUG ESA 13509.92890860 LUG ESA 13174.93310101 LUG ESA 133796.92356181 LUG ESA 13509.92890860 LUG ESA 13174.93310101 LUG ESA 13509.10501141 LUG ESA 13509.105011410 LUG ESA 13509.105011410 LUG ESA 13509.105011410 LUG ESA 13797.93185703 LUG ESA 13174.10913197 LUG ESA 13797.93185703 LUG ESA 14116.91073265	D D D D D D D D D D D D D D D D D D D
1.293 1.294 1.295 1.296 1.297 1.298 1.299	LUG ESA 13225.92750192 LUG ESA 13797.93185703 LUG ESA 14116.91073265 LUG SHA 13900.10717269 LUG SHA 13652.92748361 LUG SHA 13001.93346473 LUG SHA 14022.90591555	D D D D D D
1.300	LUG SHA 13001.60179144	D

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1.301	LUG SHA 13001.10663246	D
1.302	LUG SHA 13645.91519309	D
1.303	LUG SHA 13780.10723993	D
1.304	LUG SHA 13001.92048269	D
1.305	LUG SHA 13001.60179191	D
1.306	LUG SHA 13001.10663240	D
1.307	LUG SHA 13900.92336596	D
1.308	LUG SHA 13645.92207754	D
1.309	LUG SHA 13900.91863298	D
1.310	LUG SHA 13001.10663269	D
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1.312	LUG SHA 13001.90251758	D
1.313	LUG ESA 13127.90334707	D
1.314	LUG ESA 13229.10457704	D
1.315	LUG ESA 13878.10105723	D
1.316	LUG ESA 13911.92679866	D
1.317	LUG ESA 13229.92525393	D
1.318	LUG ESA 13909.92173076	D
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1.336	LUG ESA 13793.92686712	D
1.337	LUG ESA 13127.92663180	D
1.338	LUG ESA 13457.90291488	D
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1.340	LUG ESA 13911.10544633	D
1.341	LUG ESA 13911.92018843	D
1.342	LUG ESA 13457.90176591	D
1.343	LUG ESA 13911.10554588	D
1.344	LUG ESA 14355.92354352	D
1.345	LUG ESA 13911.91556649	D
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1.347	LUG ESA 13911.10554595	D
1.348	LUG ESA 13911-91995336	D
1.349	LUG ESA 13127.92661768	D
1.350	LUG ESA 13796-92884644	D
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1.351	LUG ESA 13878.10105726	D
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1.361	LUG SHA 14024.10747874	D
1.362	LUG SHA 13342.91010293	D
1.363	LUG SHA 14020.60223573	D
1.364	LUG SHA 13342.10925094	D
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1.366	LUG SHA 13817.10722417	D
1.367	LUG SHA 13003.10895211	D
1.368	LUG SHA 13342.90527363	D
1.369	LUG WSA 13605.90568909	D
1.370	LUG WSA 13162.92185426	D
1.371	LUG WSA 13194.90645535	D
1.372	LUG WSA 13079.60077624	D
1.373	LUG WSA 13586.91748729	D
1.374	LUG WSA 13162.10158432	D
1.375	LUG WSA 13864.10310477	D
1.376	LUG WSA 13113.92909503	D
1.377	LUG WSA 13516.60169592	D
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1.379	LUG WSA 13333.91785740	D
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1.381	LUG WSA 13109.90643551	D
1.382	LUG WSA 13332.91700188	D
1.383	LUG WSA 13756.90207831	D
1.384	LUG WSA 13672.60106849	D
1.385	LUG WSA 13860.10307215	D
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1.395	LUG WSA 13756.10589587	D
1.396	LUG WSA 13864.10310505	D
1.397	LUG WSA 13860.10307212	D
1.398	LUG WSA 13111.60072751	D
1.399	LUG WSA 13605.90427351	D D
1.400	LUG WSA 13333.10007588	D

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1.401 1.402 1.403 1.404 1.405 1.406 1.407 1.408 1.409 1.410 1.411 1.412 1.413 1.414 1.415 1.416 1.417 1.418 1.419 1.421 1.422 1.422 1.423 1.424 1.425 1.426 1.427 1.429 1.430 1.431 1.432 1.433 1.434 1.435 1.436 1.437 1.438 1.438 1.438 1.438 1.439 1.440 1.441 1.442 1.443 1.441 1.442 1.443 1.444 1.444 1.444 1.445	LUG WSA 13164.90252716 LUG WSA 13491.91827162 LUG WSA 13491.91827162 LUG WSA 13756.10589595 LUG WSA 13756.10589595 LUG WSA 13586.10255333 LUG WSA 13428.90423835 LUG WSA 13143.60340774 LUG WSA 13141.91575422 LUG WSA 1364.10158912 LUG WSA 1364.10158912 LUG WSA 13586.10255361 LUG WSA 13544.10053269 LUG WSA 13544.10053269 LUG WSA 13644.1044350 LUG WSA 13644.1044350 LUG WSA 13641.92442350 LUG WSA 13641.92442350 LUG WSA 13641.90440184 LUG WSA 13678.10288738 LUG WSA 13678.10288738 LUG WSA 13633.91957169 LUG WSA 13653.90540131389 LUG WSA 13653.90531031 LUG WSA 13535.92983670 LUG WSA 13535.92983670 LUG WSA 13535.92983670 LUG WSA 13522.91934653 LUG WSA 13522.91934653 LUG WSA 13522.91934653 LUG WSA 13622.019392924 LUG WSA 1369.903092601 LUG WSA 13059.903006225 LUG WSA 13059.903006225 LUG WSA 13674.10277747 LUG WSA 13674.10277747 LUG WSA 13674.10277774 LUG WSA 13698.601070766 LUG WSA 1369.60107076 LUG WSA 1369.601107076 LUG WSA 1369.601107076 LUG WSA 1369.60117076 LUG WSA 13674.00277742 LUG WSA 1369.60117076 LUG WSA 1369.60117076 LUG WSA 1369.60117076 LUG WSA 1369.900422104 LUG WSA 13673.60311122 LUG WSA 13672.90266817	D D D D D D D D D D D D D D D D D D D
1.442 1.443 1.444	LUG WSA 14030.90242104 LUG WSA 13873.60311122 LUG WSA 13207.90613782	D D D
1.450	LUG WSA 13535.92959083	D

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1.451	LUG WSA 13669.92774744	D
1.452	LUG WSA 13483.60393455	D
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1.454	LUG WSA 13892.10338448	D
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1.456	LUG WSA 13522.91947423	D
1.457	LUG WSA 13334.91645657	D
1.458	LUG WSA 13490.92815117	D
1.459	LUG WSA 13522.10392902	D
1.460	LUG WSA 14030.60341032	D
1.461	LUG WSA 13574.10250638	D
1.462	LUG WSA 13138.10145602	D
1.463	LUG WSA 13220.10191173	D
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1.467	LUG WSA 13535.91618829	D
1.468	LUG WSA 13669.92770538	D
1.469	LUG WSA 13208.90449608	D
1.470	LUG WSA 13079.60104344	D
1.471	LUG WSA 13575.90054924	D
1.472	LUG WSA 13750.60110680	D
1.473	LUG WSA 13198.10051875	D
1.474	LUG WSA 13612.92956326	D
1.475	LUG WSA 13514.91361858	D
1.476	LUG WSA 13522.10392905	D
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1.478	LUG WSA 13483.10173513	D
1.479	LUG WSA 13612.60003135	D
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1.498	LUG WSA 13198.10051852	D
1.499	LUG WSA 13162.90435139	D
1.500	LUG WSA 13873.10820612	D

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1.501	LUG WSA 13138.10145618	D
1.502	LUG WSA 13737.90740214	D
1.503	LUG WSA 13138.10145629	D
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1.506	LUG WSA 13078.10127955	D
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1.508	LUG WSA 13522.10392864	D
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1.515	LUG WSA 14030.92669914	D
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1.517	LUG WSA 13138.10145606	D
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1.519	LUG WSA 13522.60305728	D
1.520	LUG WSA 13522.60305720	D
1.521	LUG ESA 13686.93697046	D
1.522	LUG WHA 13118.10535995	D
1.523	LUG WHA 13313.10684581	D
1.524	SPP LUG General Costs	D
1.525	LUG WHA 13289.10566580	D
1.526	LUG WHA 13698.10595470	D
1.527	LUG WHA 13698.60171778	D
1.528	LUG WHA 13698.60171942	D
1.529	LUG WHA 13921.60178629	D
1.530	LUG WHA 13698.10595500	D
1.531	LUG WHA 13370.90798073	D
1.532	LUG WHA 13309.60166032	D
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1.534	LUG WHA 13309.92915430	D
1.535	LUG WHA 13297.60166032	D
1.536	LUG WHA 13309.92915806	D
1.537	LUG WHA 13118.92651890	D
1.538	LUG WHA 13313.10684588	D
1.539	LUG WHA 13309.92605591	D
1.540	LUG WHA 13313.10684608	D
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1.543	LUG WHA 13370.92181604	D
1.544	LUG WHA 13473.60105326	D
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1.547	LUG WHA 13370.60253106	D
1.548	LUG WHA 13118.92660079	D
1.549	LUG WHA 13296.10562342	D
1.550	LUG WHA 13473.10599416	D

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1.551	LUG WHA 13698.60170586	D
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1.556	LUG CSA 13106.10361894	D
1.557	LUG CSA 13835.10429499	D
1.558	LUG CSA 13592.91711513	D
1.559	LUG CSA 13204.60062686	D
1.560	LUG CSA 13176.10375133	D
1.561	LUG CSA 13099.91324334	D
1.562	LUG CSA 13104.91645481	D
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1.580	LUG CSA 13948.60320571	D
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1.583	LUG CSA 13592.10402236	D
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1.590 1.591	LUG CSA 13102.60350014	D D
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1.592	LUC CSA 13093.60029778	D D
1.593	LUC CSA 13592.91537203	
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1.597	LUG CSA 13835.10429550	D
1.596	LUG DCA 13431.60529999	D
1.600	LUG DCA 13004.10758536	D
1.000	255 257 1555	D

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	1.601 1.602 1.603 1.604 1.605 1.606 1.607 1.608 1.609 1.610 1.611 1.612 1.613 1.614 1.615 1.616 1.617 1.616 1.622 1.622 1.622 1.622 1.622 1.622 1.623 1.624 1.625 1.626 1.627 1.628 1.633 1.634 1.633 1.634 1.633 1.634 1.638 1.639 1.638 1.639 1.640 1.644 1.645 1.644 1.645 1.644 1.644 1.645 1.644 1.645 1.644 1.645 1.644 1.645 1.646 1.647 1.648	LUG DCA 13431.92349883 LUG DCA 13006.60642676 LUG DCA 13006.92962818 LUG DCA 13006.10129786 LUG DCA 13329.92835651 LUG DCA 13431.60297955 LUG DCA 13431.10745580 LUG DCA 13431.10745580 LUG DCA 13431.92545401 LUG DCA 13329.91804875 LUG DCA 13724.90295206 LUG PCA 13724.90295206 LUG PCA 13724.90295207 LUG PCA 13724.90295207 LUG PCA 13724.60503818 LUG PCA 13724.10671327 LUG PCA 13785.60398085 LUG PCA 13785.60398085 LUG PCA 13785.10667391 LUG PCA 13785.10667391 LUG PCA 13785.10667391 LUG PCA 13785.92057167 LUG PCA 13785.920571767 LUG PCA 13785.10667361 LUG PCA 13785.10667361 LUG PCA 13785.90551473 LUG PCA 13785.90551473 LUG PCA 13785.90651473 LUG PCA 13785.92664127 LUG PCA 13785.90651473 LUG PCA 13655.9235639 LUG PCA 13655.9235639 LUG PCA 13655.9235632 LUG PCA 13655.9235632 LUG PCA 13961.10696498 LUG WHA 13370.90747759 LUG WHA 13370.90747757 LUG WSA 13405.10064508 LUG WSA 13405.10064503	
1.648 LUG WSA 13191.10173494 D 1.649 LUG WSA 13191.10173500 D 1.650 LUG WSA 13191.10173518 D	1.648	LUG WSA 13191.10173494	D
	1.649	LUG WSA 13191.10173500	D

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1.660	LUG WSA 13870.10320672	D
1.661	LUG WSA 13870.10320688	D
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1.663	LUG WSA 14031.10340775	D
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1.665	LUG CSA 13348.10383149	D D
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1.668	LUG CSA 13630.10429530	D
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1.670	LUG ESA 13229.10457713	D
1.671	LUG ESA 13686.10516414	D
1.672	LUG CSA 13840.10583638	D
1.673	LUG SHA 13001.10663251	D
1.674	LUG SHA 13001.10663258	D
1.675	LUG PCA 13724.10671224	D
1.676	LUG PCA 13724.10671287	D
1.677	LUG PCA 13268.10705847	D
1.678	LUG PCA 13268.10705883	D
1.679	LUG PCA 13268.10705889	D
1.680	LUG SHA 13817.10722371	D
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1.682	LUG SHA 13817.10722416	D
1.683	LUG SHA 13817.10722429	D
1.684	LUG SHA 13489.10737681	D
1.685	LUG SHA 14020.10742009	D
1.686	LUG SHA 14020.10742013	D
1.687	LUG SHA 14020.10742015	D
1.688	LUG PCA 13243.10791865	D
1.689	LUG PCA 13243.10791889	D
1.690	LUG SHA 13344.10813122	D
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1.697	LUG SHA 13003.10895266	D
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1.699	LUG SHA 13342.10925119	D D
1.700	LUG SHA 13342.10925137	D

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1.701	LUG CSA 13090.60010026	D
1.702	LUG CSA 13094.60013838	D
1.703	LUG WSA 13613.60031838	D
1.704	LUG WSA 13405.60048514	D
1.705	LUG WSA 13358.60081731	D
1.706	LUG WSA 13059.60084637	D
1.707	LUG WSA 13510.60088567	D
1.708	LUG WSA 13533.60094069	D
1.709	LUG WSA 13334.60104341	D
1.710	LUG WSA 13740.60104604	D
1.711	LUG WSA 13358.60170521	D
1.712	LUG ESA 13229.60251639	D
1.713	LUG ESA 14109.60272365	D
1.714	LUG WSA 13865.60305740	D
1.715	LUG PCA 13722.60360859	D
1.716	LUG ESA 14114.60380731	D
1.717	LUG SHA 14020.60440052	D
1.718	LUG WSA 13191.60474882	D
1.719	LUG WSA 13358.60505673	D
1.720	LUG WSA 13740.60614298	D
1.721	LUG WSA 13217.60659922	D
1.722	LUG WSA 13754.90097474	D
1.723	LUG SHA 14024.90106483	D
1.724	LUG SHA 14024.90111178	D
1.725	LUG WSA 13207.90146008	D
1.726	LUG WSA 13208.90152415	D
1.727	LUG CSA 13630.90179103	D
1.728	LUG SHA 13817.90199873	D
1.729	LUG SHA 13817.90204879	D
1.730	LUG SHA 13489.90367628	D
1.731	LUG PCA 13268.90378808	D
1.732	LUG WSA 13740.90392839	D
1.733 1.734	LUC ESA 13906.90397839	D D
	LUC WSA 13764 0043254	
1.735	LUG WSA 13754-90423524	D
1.736 1.737	LUG WSA 13895.90424414 LUG WSA 13613.90530159	D D
1.738	LUG PCA 13243.90586046	D
1.739	LUG WSA 13754.90630567	D
1.739	LUG SHA 13003.90638278	D
1.740	LUG SHA 13003.90638283	D
1.742	LUG WSA 13220.90668598	D
1.742	LUG WSA 14069.90668922	D
1.744	LUG WSA 13754.90847913	D
1.744	LUG WSA 13/34.90047913 LUG WSA 13220.90902634	D
1.746	LUG CSA 13420.90910088	D
1.747	LUG SHA 13342.91007734	D
1.748	LUG WSA 13533.91060899	D
1.749	LUG WSA 13333.91000399 LUG WSA 14031.91064701	D
1.750	LUG WSA 13142.91071417	D
00	200,000,000,000,000	

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1.751	LUG WSA 13517.91150567	D
1.752	LUG WSA 13358.91179943	D
1.753	LUG WSA 13405.91256591	D
1.754	LUG ESA 13909.91303529	D
1.755	LUG ESA 13909.91338194	D
1.756	LUG PCA 13243.91347798	D
1.757	LUG CSA 13825.91414736	D
1.758	LUG ESA 13038.91463885	D
1.759	LUG CSA 13829.91481416	Ď
1.760	LUG CSA 13825.91493238	D
1.761	LUG ESA 13906.91500635	D
1.762	LUG WSA 14031-91680239	D
1.763	LUG SHA 14024-91741334	D
1.764	LUG ESA 14114.91755453	D
		D
1.765	LUG CSA 14041.91780595	
1.766	LUG CSA 14041.91780598	D
1.767	LUG WSA 13405.91811196	D
1.768	LUG WSA 13889.91845370	D
1.769	LUG CSA 13630.91863539	D
1.770	LUG WSA 13754.91928022	D
1.771	LUG WSA 13754.91930150	D
1.772	LUG WSA 13740.91943165	D
1.773	LUG WSA 13740.91951196	D
1.774	LUG WSA 14031.91999678	D
1.775	LUG WSA 13161.92081600	D
1.776	LUG WSA 13217.92097014	D
1.777	LUG SHA 13650.92182142	D
1.778	LUG WSA 13207.92190389	D
1.779	LUG ESA 13909.92199793	D
1.780	LUG ESA 13909.92200425	D
1.781	LUG WSA 13754.92203067	D
1.782	LUG WSA 13754.92203676	D
1.783	LUG ESA 13909.92206482	D
1.784	LUG WSA 13161.92214946	D
1.785	LUG ESA 13710.92263635	D
1.786	LUG ESA 13038.92275699	D
1.787	LUG ESA 13710.92287705	D
1.788	LUG ESA 13229.92389274	D
1.789	LUG SHA 13342.92390275	D
1.790	LUG SHA 13489.92436549	D
		D
1.791	LUG WSA 13510.92448697	
1.792	LUG SHA 13001.92472394	D
1.793	LUG ESA 13039.92496615	D
1.794	LUG CSA 14041.92679285	D
1.795	LUG WSA 13208.92767544	D
1.796	LUG CSA 13420.92810815	D
1.797	LUG SHA 13344.92814355	D
1.798	LUG CSA 13630.92831833	D
1.799	LUG ESA 13229.92953759	D
1.800	LUG WSA 13059.93003525	D
1.801	LUG PCA 13268.93067842	D
1.802	LUG ESA 13039.93090160	D
1.803	LUG ESA 13039.93116108	D
1.804	LUG SHA 13344.93164126	D
1.805	LUG WSA 13740.93176460	D
1.806	LUG SHA 13817.93215104	D
1.807	LUG CSA 13351.93283740	D
1.808	LUG PCA 13268.93351292	D
1.809	LUG ESA 13906.93403488	D
1.810	LUG PCA 13268.93449800	D
		-

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2	Transmis	sion Asset Upgrades Program	
	2.1	SPP TAU - Circuit 66654	T
	2.2	SPP TAU - Circuit 66840	Т
	2.3	SPP TAU - Circuit 66007	Т
	2.4	SPP TAU - Circuit 66019	Т
	2.5	SPP TAU - Circuit 66425	T
	2.6	SPP TAU - Circuit 230403	T
	2.7	SPP TAU - Circuit 66413	T
	2.8	SPP TAU - Circuit 66046	T
	2.9	SPP TAU - Circuit 66059	T
	2.10	SPP TAU - Circuit 230008	T
	2.11	SPP TAU - Circuit 230010	T
	2.12	SPP TAU - Circuit 230038	T
	2.13	SPP TAU - Circuit 230003	T
	2.14	SPP TAU - Circuit 230005	T
	2.15	SPP TAU - Circuit 230004	T T
	2.16	SPP TAU - Circuit 230625	T
	2.17 2.18	SPP TAU - Circuit 230021 SPP TAU - Circuit 230052	T
	2.10	SPP TAU - Circuit 250032 SPP TAU - Circuit 66024	T
	2.20	SPP TAU - Circuit 230608	Ť
	2.21	SPP TAU - Circuit 230603	Ť
	2.22	SPP TAU - Circuit 66407	Ť
	2.23	SPP TAU - Circuit 66033	Ť
	2.24	SPP TAU - Circuit 66016	Ť
	2.25	SPP TAU - Circuit 66427	Ť
	2.26	SPP TAU - Circuit 66415	Т
	2.27	SPP TAU - Circuit 66834	Т
	2.28	SPP TAU - Circuit 66022	Т
	2.29	SPP TAU - Circuit 66060	Т
	2.30	SPP TAU - Circuit 66048	Т
	2.31	SPP TAU - Circuit 66031	T
	2.32	SPP TAU - Circuit 66036	Т
	2.33	SPP TAU - Circuit 230402	Т
	2.34	SPP TAU - Circuit 230412	Т
	2.35	SPP TAU - Circuit 230602	Т
	2.36	SPP TAU - Circuit 230012	Т
	2.37	SPP TAU - Circuit 230606	T
	2.38	SPP TAU - Circuit 230033	T
	2.39	SPP TAU - Circuit 230609	T
	2.40	SPP TAU - Circuit 230013	T
	2.41	SPP TAU - Circuit 66030	T
	2.42	SPP TAU - Circuit 66025	T T
	2.43 2.44	SPP TAU - Circuit 66020	T
	2.44	SPP TAU - Circuit 66027 SPP TAU - Circuit 66008	T
	2.45	SPP TAU - Circuit 60006 SPP TAU - Circuit 66001	T
	2.47	SPP TAU - Circuit 66045	Ť
	2.48	SPP TAU - Circuit 66026	Ť
	2.49	SPP TAU - Circuit 230006	Ť
	2.50	SPP TAU - Circuit 66021	Ť
	2.51	SPP TAU - Circuit 66028	Ť
	2.52	SPP TAU - Circuit 66032	Т
	2.53	SPP TAU - Circuit 66017	Т
	2.54	SPP TAU - Circuit 66011	Ť
	2.55	SPP TAU - Circuit 66047	Т
	2.56	SPP TAU - Circuit 66436	Т
	2.57	SPP TAU - Circuit 66098	Т
	2.58	SPP TAU - Circuit 230020	T
	2.59	SPP TAU - Circuit 230623	Т
	2.60	SPP TAU - Circuit 230604	Т
	2.61	SPP TAU - Circuit 66035	Т
3		on Extreme Weather Program	_
	3.1	none	D

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4	Dictributi	on Overhead Feeder Hardening Program	
4	4.1		D
	4.1	SPP FH - E Winterhaven 13308	D
	4.2	SPP FH - Knights 13807 SPP FH - Knights 13805	D
	4.4	· ·	D
		SPP FH - Casey Road 13745	D
	4.5	SPP FH – Coolidge 13533 – OH Feeder	D
	4.6 4.7	SPP FH - Clarkwild 13461 - OH Feeder	D
		SPP FH - Fishhawk 14121 - OH Feeder	D
	4.8	SPP FH - Lake Magdalene 13939	D
	4.9	SPP FH - Ehrlich 13890	
	4.10	SPP FH - 13443	D
	4.11	SPP FH - Brandon 13227	D
	4.12	SPP FH - Alexander Rd 13462 -OH Feed	D
	4.13	SPP FH - Pine Lake N 13633	D
	4.14	SPP FH - 13148	D
	4.15	SPP FH - 13048	D
	4.16	SPP FH - 13094	D
	4.17	SPP FH - 13770	D
	4.18	SPP FH - 13118	D
	4.19	SPP FH - 13296	D
	4.20	SPP FH - 13989	D
	4.21	SPP FH - 13984	D
	4.22	SPP FH - 14123	D
	4.23	SPP FH - Yukon 13101	D
	4.24	SPP FH - McFarland 13104	D D
	4.25	SPP FH - Manhattan 13111	D
	4.26	SPP FH - East Winter Haven 13309	
	4.27	SPP FH - 13313	D D
	4.28	SPP FH - 13314	D
	4.29	SPP FH - 13339	
	4.30	SPP FH - 13433	D
	4.31	SPP FH - 13808	D D
	4.32	SPP FH - 13964	
	4.33	SPP FH - 14094	D
	4.34	SPP FH - 13661	D
	4.35	SPP FH - 13346	D
	4.36	SPP FH - 13312	D
5	Transmis	ssion Access Enhancement Program	
J	5.1	SPP TXE - 230008	Т
	5.2	SPP TXE - 230623	Ť
	5.3	SPP TXE - P - Bridge	T
	5.4	SPP TXE - Hampton Sub - Bridge	T
	5.4	SPP TXE - 130033	† T
	5.6	SPP TXE - Morris Bridge - Bridge	, T
	5.6	SPP TXE - 66007	† T
	5. <i>1</i> 5.8		T
	5.8 5.9	SPP TXE - 230037 SPP TXE - 66839	T T
	5.9	SPP TXE - 200609 SPP TXE - 230606	† T
	5.10	SPP TXE - Columbus Dr #2 - Bridge	†
	J.11	SEL TAC - COMMINUS DE #2 - DEMOG	1

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Initial Projection

Projected Period: January through December 2022

Approved Capital Structure and Cost Rates

(in Dollars)

		(1)	(2)	(3)	(4)	
	Rate 2022 A	lictional e Base <i>dj. FESR</i> 000)	Ratio %	Cost Rate %	Weighted Cost Rate %	
Long Term Debt Short Term Debt Preferred Stock Customer Deposits Common Equity Accum. Deferred Inc. Taxes & Zero Cost ITC's Deferred ITC - Weighted Cost		2,799,863 237,124 0 91,410 3,646,406 954,275 265,755	35.02% 2.97% 0.00% 1.14% 45.61% 11.94% 3.32%	4.17% 1.01% 0.00% 2.44% 10.75% 0.00% 7.65%	1.4604% 0.0300% 0.0000% 0.0279% 4.9030% 0.0000% 0.2543%	
Total	\$	7,994,834	<u>100.00%</u>		<u>6.68%</u>	
ITC split between Debt and Equity: Long Term Debt Equity - Preferred Equity - Common		2,799,863 0 3,646,406	Eq	ng Term Debt uity - Preferred uity - Common		46.00% 0.00% <u>54.00%</u>
Total	\$ 6	6,446,269		Total		100.00%
Deferred ITC - Weighted Cost: Debt = 0.2543% * 46.00% Equity = 0.2543% * 54.00% Weighted Cost		0.1170% 0.1373% 0.2543%				
Total Equity Cost Rate: Preferred Stock Common Equity Deferred ITC - Weighted Cost Times Tax Multiplier Total Equity Component		0.0000% 4.9030% <u>0.1373%</u> 5.0403% 1.34315 <u>6.7699%</u>				
Total Debt Cost Rate: Long Term Debt Short Term Debt Customer Deposits Deferred ITC - Weighted Cost Total Debt Component		1.4604% 0.0300% 0.0279% 0.1170% 1.6353% 8.4052%				

Column (1) - Per Order No. PSC-2020-0165-PAA-EU, issued May 20, 2020, approving amended joint motion modifying WACC methodology.

Column (2) - Column (1) / Total Column (1)

Column (3) - Per Order No. PSC-2020-0165-PAA-EU, issued May 20, 2020, approving amended joint motion modifying WACC methodology..

Column (4) - Column (2) x Column (3)

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause
Calculation of Current Period Actual/Estimated Amount
Current Period: January through December 2021

Summary of Current Period Estimated True-Up

(in Dollars)

5. Allocation of True-Up to Energy and Demand Based on Variances

Line	 Amount
1. Over/(Under) Recovery for the Current Period (Form E-2, Line 5)	\$ 444,151
2. Interest Provision (Form E-2, Line 6)	\$ (1,036)
3. Sum of Prior Period Adjustments (Form E-2, Line 10)	
 Prior Period True-Up Amount to be Refunded/(Recovered) in the Projection Period January - December 2022 (Lines 1 + 2 + 3) 	 443,115

		<u>Energy</u>	<u> </u>	<u>Demand</u>		<u>Variance</u>
a.	Form E-4 and Form E-6, , Line 11 and Line 7 respectively	\$ -	\$	(370,557)	\$	(370,557)
b.	Percent of Variance Contribution	0.00000%	10	100.000000%		100.00000%
c.	Line 5b x Line 4	\$ -	\$	443,115	\$	443,115

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Form E-1

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Period

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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause
Calculation of Current Period Actual/Estimated Amount Current Period: January through December 2021

Calculation of True-Up Amount

(in Dollars)

Line	_	Actual January	Actual February	Estimate March	Estimate April	Estimate May	Estimate June	Estimate July	Estimate August	Estimate September	Estimate October	Estimate November	Estimate December	End of Period Total
1. 2. 3.	Clause Revenues (net of Revenue Taxes) True-Up Provision Clause Revenues Applicable to Period (Lines 1 + 2)	\$ 3,096,934 (498,891) 2,598,043	\$ 2,895,738 (498,891) 2,396,847	\$ 2,709,186 (498,891) 2,210,295	\$ 2,832,220 (498,891) 2,333,329	\$ 3,153,888 (498,891) 2,654,997	\$ 3,683,176 (498,891) 3,184,285	\$ 3,839,893 (498,891) 3,341,002	\$ 3,816,932 (498,891) 3,318,041	\$ 3,973,180 (498,891) 3,474,289	\$ 3,615,475 (498,891) 3,116,584	\$ 3,023,879 (498,891) 2,524,988	\$ 2,872,863 \$ (498,895) 2,373,968	39,513,365 (5,986,696) 33,526,669
4.	Jurisdictional SPPCRC Costs a. O&M Activities (Form E-5, Line 13) b. Capital Investment Projects (Form E-7, Line 7.c.) c. Total Jurisdictional SPPCRC Costs	1,756,739 115,115 1,871,854	1,634,769 144,539 1,779,308	2,183,908 202,037 2,385,945	2,326,047 291,550 2,617,597	2,300,797 393,892 2,694,689	2,419,395 502,913 2,922,308	2,450,622 609,391 3,060,012	2,389,242 699,056 3,088,298	2,384,216 777,495 3,161,711	2,287,310 854,732 3,142,042	2,227,676 912,885 3,140,560	2,263,459 954,733 3,218,192	26,624,179 6,458,339 33,082,517
5.	Over/Under Recovery (Line 3 - Line 4c)	726,189	617,539	(175,650)	(284,268)	(39,692)	261,977	280,990	229,743	312,578	(25,458)	(615,572)	(844,225)	444,151
6.	Interest Provision (Form E-3, Line 10)	(395)	(289)	(499)	(712)	(604)	(409)	(163)	78	325	530	588	514	(1,036)
7.	Beginning Balance True-Up & Interest Provision a. Deferred True-Up from January to December 2020 (Order No. PSC-21xx-xxxx-FOF-EI)	(4,996,136)	(3,771,451)	(2,655,310)	(2,332,568)	(2,118,657)	(1,660,062)	(899,603)	(119,885)	608,827	1,420,621	1,894,584	1,778,491	(4,996,136)
8.	True-Up Collected/(Refunded) (see Line 2)	498.891	498,891	498.891	498.891	498.891	498.891	498,891	498,891	498,891	498.891	498.891	498.895	5,986,696
9.	End of Period Total True-Up (Lines 5+6+7+7a+8)	(3.771.451)	(2.655,310)	(2,332,568)	(2.118.657)	(1,660,062)	(899,603)	(119,885)	608,827	1,420,621	1,894,584	1.778.491	1,433,675	1,433,675
10.	,	(3,771,451)	(2,035,310)	(2,332,306)	(2,118,037)	(1,000,002)	(699,003)	(119,865)	0	1,420,021	0	0	0	0
11.	End of Period Total True-Up (Lines 9 + 10)	\$ (3,771,451)	\$ (2,655,310)	\$ (2,332,568)	\$ (2,118,657)	\$ (1,660,062)	\$ (899,603)	\$ (119,885)	\$ 608,827	\$ 1,420,621	\$ 1,894,584	\$ 1,778,491	\$ 1,433,675 \$	1,433,675

TAMPA ELECTRIC COMPANY
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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause
Calculation of Current Period Actual/Estimated Amount
Current Period: January through December 2021

Calculation of Interest Provision for True-Up Amount (in Dollars)

Line	 Actual January	Actual February	Estimate March	Estimate April	Estimate May	Estimate June	Estimate July	Estimate August	Estimate September	Estimate October	Estimate November	Estimate December	P	eriod Total
1. Beginning True-Up Amount (Form E-2, Line 7+7a+10)	\$ (4,996,136) \$	(3,771,451) \$	(2,655,310) \$	(2,332,568) \$	(2,118,657)	(1,660,062) \$	(899,603) \$	(119,885) \$	608,827 \$	1,420,621	\$ 1,894,584	\$ 1,778,491		
2. Ending True-Up Amount Before Interest	 (3,771,056)	(2,655,021)	(2,332,069)	(2,117,945)	(1,659,458)	(899,194)	(119,722)	608,749	1,420,296	1,894,054	1,777,903	1,433,161		
3. Total of Beginning & Ending True-Up (Lines 1 + 2)	(8,767,192)	(6,426,472)	(4,987,379)	(4,450,513)	(3,778,115)	(2,559,256)	(1,019,325)	488,864	2,029,123	3,314,675	3,672,487	3,211,652		
4. Average True-Up Amount (Line 3 x 1/2)	(4,383,596)	(3,213,236)	(2,493,690)	(2,225,257)	(1,889,058)	(1,279,628)	(509,663)	244,432	1,014,562	1,657,338	1,836,244	1,605,826		
5. Interest Rate (First Day of Reporting Business Month)	0.10%	0.12%	0.09%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%		
6. Interest Rate (First Day of Subsequent Business Month)	0.12%	0.09%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%		
7. Total of Beginning & Ending Interest Rates (Lines 5 + 6)	0.22%	0.21%	0.47%	0.76%	0.76%	0.76%	0.76%	0.76%	0.76%	0.76%	0.76%	0.76%		
8. Average Interest Rate (Line 7 x 1/2)	0.110%	0.105%	0.235%	0.380%	0.380%	0.380%	0.380%	0.380%	0.380%	0.380%	0.380%	0.380%		
9. Monthly Average Interest Rate (Line 8 x 1/12)	0.009%	0.009%	0.020%	0.032%	0.032%	0.032%	0.032%	0.032%	0.032%	0.032%	0.032%	0.032%		
10. Interest Provision for the Month (Line 4 x Line 9)	\$ (395) \$	(289) \$	(499) \$	(712) \$	(604)	(409) \$	(163) \$	78 \$	325 \$	530	\$ 588	\$ 514	\$	(1,036)

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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause
Calculation of Current Period ActualEstimated Amount
Current Period: January through December 2021

Form E-4 Page 1 of 1

Variance Report of Annual O&M Costs by Program (Jurisdictional) (In Dollars)

		(= ==.)	(1)		(2)		(3)	(4)
Line			Estimated Actual		Projection		Variance Amount	Percent
Line	-		Actual		Projection		Amount	reiteili
1.	Vegetation Management O&M Programs			_		_		
	Distribution Vegetation Management - Planned Transmission Vegetation Management - Planned	\$	19,793,075 3,545,212	\$	19,791,650 3,534,600	\$	1,425 10,612	0.0% 0.3%
	Transmission Vegetation Management - ROW Transmission Vegetation Management - ROW		199,998		3,334,600		199,998	100.0%
	3. Halishiission vegetation management - NOW		199,990				199,990	100.078
1.a	Subtotal of Vegetation Management Programs	\$	23,538,285	\$	23,326,250	\$	212,036	0.9%
2	Asset Upgrade O&M Programs							
	Transmission Asset Upgrades	\$	412,913	\$	449,362	\$	(36,449)	-8.1%
2.a	Subtotal of Asset Upgrade O&M Programs	\$	412,913	\$	449,362	\$	(36,449)	-8.1%
_								
3	Substation Protection O&M Programs 1. Substation Extreme Weather Protection	\$	250,000	\$	250,000	s	0	0.0%
	1. Substation Extreme Weather Protection	Ψ	230,000	φ	230,000	Ψ	Ü	0.078
3.a	Subtotal of Substation Protection O&M Programs	\$	250,000	\$	250,000	\$	0	0.0%
4	Overhead Feeder Hardening Programs							
	Distribution Overhead Feeder Hardening	\$	465,592	\$	345,191	\$	120,401	34.9%
4.a	Subtotal of Overhead Feeder Hardening Programs	\$	465,592	\$	345,191	\$	120,401	34.9%
5	Transmission Access O&M Programs							
	Transmission Access Enhancement	\$	0	\$	0	\$	0	0.0%
5.a	Subtotal of Transmission Access O&M Programs	\$	0	\$	0	\$	0	0.0%
6	Infrastructure Inspection O&M Programs							
	Distribution Infrastructure Inspections	\$	593,036	\$	1,003,600	\$	(410,564)	-40.9%
	2. Transmission Infrastructure Inspections		581,430		581,430		-	0.0%
6.a	Subtotal of Infrastructure Inspection O&M Programs	\$	1,174,467	\$	1,585,030	\$	(410,564)	-25.9%
_	0 000 004 0							
7	Common SPP O&M Programs 1. Common O&M (A)	\$	1,134,769	\$	402,400	\$	732,369	182.0%
	1. Common Odivi (A)	Ψ	1,134,709	Ψ	402,400	Ψ	732,309	102.076
7.a	Subtotal of Common SPP O&M Programs	\$	1,134,769	\$	402,400	\$	732,369	182.0%
8	Total of O&M Programs	\$	26,976,025	\$	26,358,233	\$	617,793	2.3%
9	Allocation of O&M Costs							
	a. Distribution O&M Allocated to Demand	\$	22,236,474	\$	21,792,841			
	b. Transmission O&M Allocated to Demand		4,739,554		4,565,392			
	c. Distribution O&M Allocated to Energy		0		0			
	d. Transmission O&M Allocated to Energy		0		0			
10	Retail Jurisdictional Factors							
	a. Distribution Demand Jurisdictional Factor		1.00000000		1.00000000			
	b. Transmission Demand Jurisdictional Factor		0.92576322		0.92529200			
	c. Distribution Energy Jurisdictional Factor		0.00000000		0.00000000			
	d. Transmission Energy Jurisdictional Factor		0.00000000		0.00000000			
11	Jurisdictional Revenue Requirements							
- 11	a. Jurisdictional Distribution Demand Revenue Requirement	\$	22,236,474	s	21,792,841	\$	443.633	2.0%
	b. Jurisdictional Transmission Demand Revenue Requirement	Ψ	4,387,705	Ÿ	4.224.321	Ÿ	163.384	3.9%
	c. Jurisdictional Distribution Energy Revenue Requirement		4,367,703		4,224,321		0 0	0.0%
	d. Jurisdictional Transmission Energy Revenue Requirement		0		0		0	0.0%
12	Total Jurisdictional O&M Revenue Requirements	\$	26,624,179	\$	26,017,162	\$	607,017	2.3%
	·							

Notes:

Column (1) is the End of Period Totals on Form E-5

Column (2) is amount shown on Form 2P End of Period Totals based on Order No. PSC-2020-0293-AS-EI.

Column (3) = Column (1) - Column (2)

Column (4) = Column (3) / Column (2)

Tampa Electric Company Storm Protection Plan Cost Recovery Clause Calculation of Current Period Actual/Estimated Amount Current Period: January through December 2021

Calculation of Annual Revenue Requirements for O&M Programs (in Dollars)

Line O&M Activities	T/D	Actual January	Actual February	Estimate March	Estimate April	Estimate May	Estimate June	Estimate July	Estimate August	Estimate September	Estimate October	Estimate November	Estimate December	End of Period Total	Method of C	lassification
Vegetation Management O&M Programs	_															
Distribution Vegetation Management - Planned	D													\$ 19,793,075	100%	0%
Transmission Vegetation Management - Planned	T T													\$ 3,545,212	100%	0%
Transmission Vegetation Management - ROW 1.a. Adjustment		\$ 64,529 \$ -					\$ 21,061 \$ -							\$ 199,998 \$ -	100% 100%	0% 0%
Nujustment Subtotal of Vegetation Management Programs	-					\$ 2,067,276			\$ 2,138,045					\$ 23.538.285	100%	076
1.b. Cablota of Vogotation management i regianto		Ų 1,000,110	Ų 1,010,010	ų 1,001,110	4 1,000,100	Ç 2,007,270	ψ <u>2,007,070</u>	Ψ 2,100,000	ψ <u>2,100,040</u>	Ψ 2,100,000	2,070,742	2,011,010	2,001,100	¥ 20,000,200		
Asset Upgrade O&M Programs																
Transmission Asset Upgrades	T	\$ 53,584	\$ 43,936	\$ 10,049	\$ 7,144	\$ 15,258	\$ 31,187	\$ 46,645	\$ 46,589	\$ 45,471	\$ 41,132	\$ 33,479	\$ 38,440	\$ 412,913	100%	0%
2.a. Adjustment	_	\$ -		\$ -	\$ -		\$ -	\$ -		\$ -			\$ -	\$ -	100%	0%
2.b. Subtotal of Asset Upgrade O&M Programs		\$ 53,584	\$ 43,936	\$ 10,049	\$ 7,144	\$ 15,258	\$ 31,187	\$ 46,645	\$ 46,589	\$ 45,471	\$ 41,132	\$ 33,479	\$ 38,440	\$ 412,913		
Substation Protection O&M Programs																
Substation Protection Oally Programs Substation Extreme Weather Protection	D	s -	\$ 1,074	s .	\$ 3,926	\$ 35,000	\$ 120,000	\$ 90,000	s -	s -	s -	s -	s -	\$ 250,000	100%	0%
3.a. Adjustment	_	š -	\$ 1,074	š -	\$ 5,320	\$ 33,000	\$ 120,000	\$ 50,000 \$ -	\$ -	\$ -	s -	š -	š -	\$ 250,000	100%	0%
3.b. Subtotal of Substation Protection O&M Programs	_	\$ -	\$ 1,074	\$ -	\$ 3,926	\$ 35,000	\$ 120,000	\$ 90,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 250,000		
•																
Overhead Feeder Hardening Programs	_															
Distribution Overhead Feeder Hardening	D	\$ 16,556	\$ 17,370		\$ 70,704			\$ 38,280		\$ 69,946			\$ 14,764		100%	0%
Adjustment Subtotal of Overhead Feeder Hardening O&M Programs	-	\$ 16,556		\$ - \$ 43,680			\$ - \$ 42,130	\$ - \$ 38,280		\$ - \$ 69,946		\$ - \$ 14,368		\$ - \$ 465.592	100%	0%
4.b. Subtotal of Overhead Feeder Hardening O&M Programs		\$ 10,000	\$ 17,370	\$ 43,080	\$ 70,704	\$ 36,100	\$ 42,130	\$ 30,200	\$ 69,237	\$ 69,946	\$ 30,456	\$ 14,300	\$ 14,764	\$ 400,092		
Transmission Access O&M Programs																
Transmission Access Enhancement	Т	s -	s -	s -	s -	s -	\$ -	\$ -	\$ -	\$ -	s -	s -	s -	\$ -	100%	0%
5.a. Adjustment	_	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	100%	0%
5.b. Subtotal of Transmission Access O&M Programs		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
0 17 1 1 1 1 00000																
Infrastructure Inspection O&M Programs Distribution Infrastructure Inspections	D	6 00 707	6 400 507	6 400 400	6 470.000	\$ 300		e 200	\$ 300	\$ 300	e 200	e 200	e 200	£ 500.000	4000/	00/
Distribution Infrastructure Inspections Transmission Infrastructure Inspections	T	\$ 38,707 \$ 23,015		\$ 189,100 \$ 41,290		\$ 131,870			\$ 300 \$ 37,173				\$ 306 \$ 36,356	\$ 593,036 \$ 581,430	100% 100%	0% 0%
6.a. Adjustment		\$ 23,013					\$ 00,400							\$ 361,430	100%	0%
6.b. Subtotal of Infrastructure Inspection O&M Programs	-	\$ 61,722			\$ 230,544			\$ 41.625				\$ 36.750		\$ 1,174,467	10070	070
Common SPP O&M Programs																
1. Common O&M (A)	D	\$ 60,425	\$ 50,244	\$ 45,550	\$ 45,450	\$ 47,350	\$ 120,750	\$ 127,150		\$ 127,150	\$ 129,350	\$ 127,150	\$ 126,650	\$ 1,134,769	100%	0%
7.a. Adjustment 7.b. Subtotal of Common SPP O&M Programs	-	\$ 60,425	\$ 50,244	\$ - \$ 45,550	\$ - \$ 45,450	\$ - \$ 47,350	\$ - \$ 120,750	\$ - \$ 127,150	Ψ	\$ - \$ 127,150	\$ - \$ 129,350	\$ - \$ 127,150	\$ - \$ 126,650	\$ - \$ 1,134,769	100%	0%
7.b. Subtotal of Common SPP Oalst Programs		\$ 60,425	\$ 50,244	\$ 45,550	\$ 45,450	\$ 47,350	\$ 120,750	\$ 127,150	\$ 127,550	\$ 127,150	\$ 129,350	\$ 127,150	\$ 126,650	\$ 1,134,769		
Total of O&M Programs		1,781,060	1,654,335	2,211,147	2,354,267	2.335.154	2,450,228	2,480,595	2,418,895	2,413,447	2,319,532	2.259.365	2.298.002	26.976.025		
a. Total Distribution O&M Programs		1,453,441	1,390,771	1,844,231	1,974,137	1,872,348	2,034,878	2,076,847	2,019,455	2,019,699	1,885,488	1,832,488	1,832,691	22,236,474		
 Total Transmission O&M Programs 		327,619	263,564	366,917	380,130	462,806	415,350	403,748	399,440	393,748	434,044	426,877	465,311	4,739,554		
Allocation of O&M Costs Distribution O&M Allocated to Demand		1,453,441	1,390,771	1,844,231	1,974,137	1,872,348	2,034,878	2,076,847	2,019,455	2,019,699	1,885,488	1,832,488	1,832,691	22,236,474		
b. Transmission O&M Allocated to Demand		327,619	263,564	366,917	380,130	462,806	415,350	403,748	399,440	393,748	434,044	426,877	465,311	4,739,554		
c. Distribution O&M Allocated to Energy		0 0	203,304	0 000,517	0 000,130	402,000	415,550	105,740	0	0	0	420,077	100,011	4,733,334		
d. Transmission O&M Allocated to Energy		ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō	ō		
Retail Jurisdictional Factors																
Distribution Demand Jurisdictional Factor		1.00000000 0.92576322														
Transmission Demand Jurisdictional Factor Distribution Energy Jurisdictional Factor		0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322			
d. Transmission Energy Jurisdictional Factor		0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000			
Transmission Energy oursulctional racidl		3.00000000	5.00000000	5.00000000	5.00000000	5.00000000	3.00000000	5.000000000	0.00000000	0.00000000	3.00000000	3.00000000	3.00000000			
11. Jurisdictional Revenue Requirements																
 Jurisdictional Distribution Demand Revenue Requirement 		1,453,441	1,390,771	1,844,231	1,974,137	1,872,348	2,034,878	2,076,847	2,019,455	2,019,699	1,885,488	1,832,488	1,832,691	22,236,474		
 Jurisdictional Transmission Demand Revenue Requiremen 	t	303,298	243,998	339,677	351,910	428,449	384,517	373,775	369,787	364,517	401,822	395,187	430,768	4,387,705		
c. Jurisdictional Distribution Energy Revenue Requirement		-	-	-	-	-	-	-	-	-	-	-	-	-		
d. Jurisdictional Transmission Energy Revenue Requirement 12. Total Jurisdictional O&M Revenue Requirements	_	1.756.739	1.634.769	2.183.908	2.326.047	2.300.797	2.419.395	2.450.622	2.389.242	2.384.216	2.287.310	2.227.676	2.263.459	26.624.179		
12. 10ta canadictional Odivi Nevende Negalienidilla		1,730,738	1,054,708	2,100,000	2,020,047	2,000,131	4,710,000	2,700,022	2,000,242	2,004,210	2,201,010	2,221,010	2,200,408	20,027,173		

TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
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Form E-5 Projects Page 1 of 1

Tampa Electric Company Storm Protection Plan Cost Recovery Clause Calculation of Current Period Actual/Estimated Amount Current Period: January through December 2021 Project Listing by Each O&M Program

	Project Listing by Each O&M Program	
Line	O&M Activities	T or D
1.	Vegetation Management O&M Programs	
	Distribution Vegetation Management - Planned 1.1.1 PRE - Dist Line - Tree Trimming - Planned	D
	1.1.2 Dist SPP Supplemental	D
	1.1.3 Dist SPP Mid-Cycle	D
	1.2 Transmission Vegetation Management - Planned 1.2.1 PRE - ROW Clearance	т
	1.2.2 PRE - Trans Line - Tree Trimming/Removals - Planned	T
	1.2.3 Trans SPP 69kV Reclamation	Т
2.	Asset Upgrade O&M Programs	
	2.1 Transmission Asset Üpgrades	_
	2.1.1 SPP TAU - Circuit 66654 2.1.2 SPP TAU - Circuit 66840	T T
	2.1.3 SPP TAU - Circuit 66007	Ť
	2.1.4 SPP TAU - Circuit 66019	Ţ
	2.1.5 SPP TAU - Circuit 66425 2.1.6 SPP TAU - Circuit 230403	T T
	2.1.7 SPP TAU - Circuit 66413	T
	2.1.8 SPP TAU - Circuit 66046 2.1.9 SPP TAU - Circuit 66059	T T
	2.1.10 SPP TAU - Circuit 230008	T
	2.1.11 SPP TAU - Circuit 230010 2.1.12 SPP TAU - Circuit 230038	Ţ
	2.1.12 SPP TAU - Circuit 230038 2.1.13 SPP TAU - Circuit 230003	T T
	2.1.14 SPP TAU - Circuit 230005	T
	2.1.15 SPP TAU - Circuit 230004 2.1.16 SPP TAU - Circuit 230625	T T
	2.1.17 SPP TAU - Circuit 230021	T
	2.1.18 SPP TAU - Circuit 230052	Ţ
	2.1.19 SPP TAU - Circuit 66024 2.1.20 SPP TAU - Circuit 230608	T T
	2.1.21 SPP TAU - Circuit 230603	T
	2.1.22 SPP TAU - Circuit 66407 2.1.23 SPP TAU - Circuit 66033	T T
	2.1.24 SPP TAU - Circuit 66016	T
	2.1.25 SPP TAU - Circuit 66427 2.1.26 SPP TAU - Circuit 66415	T T
	2.1.27 SPP TAU - Circuit 66834	T
	2.1.28 SPP TAU - Circuit 66022	Ţ
	2.1.29 SPP TAU - Circuit 66060 2.1.30 SPP TAU - Circuit 66048	T T
	2.1.31 SPP TAU - Circuit 66031	T
	2.1.32 SPP TAU - Circuit 66036 2.1.33 SPP TAU - Circuit 230402	T T
	2.1.34 SPP TAU - Circuit 230412	T
	2.1.35 SPP TAU - Circuit 230602 2.1.36 SPP TAU - Circuit 230012	T T
	2.1.36 SPP TAU - Circuit 230012 2.1.37 SPP TAU - Circuit 230606	Ť
	2.1.38 SPP TAU - Circuit 230033	T
	2.1.39 SPP TAU - Circuit 230609 2.1.40 SPP TAU - Circuit 230013	T T
	2.1.41 SPP TAU - Circuit 66030	T
	2.1.42 SPP TAU - Circuit 66025 2.1.43 SPP TAU - Circuit 66020	T T
	2.1.44 SPP TAU - Circuit 66027	Ť
	2.1.45 SPP TAU - Circuit 66008 2.1.46 SPP TAU - Circuit 66001	T T
	2.1.40 SPP TAU - Circuit 66045	÷
2	Cultistation Distriction ORM Programs	
3.	Substation Protection O&M Programs 3.1 Substation Extreme Weather Protection	
	3.1.1 SPP SEW O&M - Sub Dist	D
	3.1.2 SPP SEW O&M - Sub Trans	D
4	Overhead Feeder Hardening O&M Programs	
	4.1 Distribution Overhead Feeder Hardening	_
	4.1.1 SPP FH - E Winterhaven 13308 4.1.2 SPP FH - Knights 13807	D D
	4.1.3 SPP FH - Knights 13805	D
	4.1.4 SPP FH - Casey Road 13745 4.1.5 SPP FH - Coolidge 13533 - OH Feeder	D D
	4.1.6 SPP FH - Clarkwild 13461 -OH Feeder	D
	4.1.7 SPP FH - Fishhawk 14121 - OH Feeder 4.1.8 SPP FH - Lake Magdalene 13939	D D
	4.1.9 SPP FH - Ehrlich 13890	D
	4.1.10 SPP FH - 13443 4.1.11 SPP FH - Brandon 13227	D D
	4.1.1 SPP FH - Braindoir 13227 4.1.12 SPP FH - Alexander Rd 13462 -OH Feed	D
	4.1.13 SPP FH - Pine Lake N 13633	D
	4.1.14 SPP FH - 13148 4.1.15 SPP FH - 13048	D D
	4.1.16 SPP FH - 13094	D
	4.1.17 SPP FH - 13770 4.1.18 SPP FH - 13118	D D
	4.1.19 SPP FH - 13296	D
	4.1.20 SPP FH - 13989 4.1.21 SPP FH - 13984	D D
	4.1.22 SPP FH - 14123	Ď
	4.1.23 SPP FH - Yukon 13101 4.1.24 SPP FH - McFarland 13104	D
	4.1.25 SPP FH - McPanand 13104 4.1.25 SPP FH - Manhattan 13111	D D
	4.1.26 SPP FH - East Winter Haven 13309	D
	4.1.27 SPP FH - 13313 4.1.28 SPP FH - 13314	D D
	4.1.29 SPP FH - 13339	D
	4.1.30 SPP FH - 13433 4.1.31 SPP FH - 13808	D D
	4.1.32 SPP FH - 13964	D
	4.1.33 SPP FH - 14094	D
5	Transmission Access O&M Programs	
	5 Transmission Access Enhancement	_
	5.1.1 none	Т
6	Infrastructure Inspection O&M Programs	
	6 Distribution Infrastructure Inspections 6.1.1 PRE - Dist Line - Pole Inspection Program	D
	6 Transmission Infrastructure Inspections	
	6.2.1 PRE - Trans Line - Routine Patrols 6.2.2 PRE - Trans Line - Above-Ground Inspections	Ţ
	6.2.3 PRE - Trans Line - Adove-Ground Inspections	T T
	RE - Trans Line - Infared Inspections PRE - Trans Line - Pole Inspection Program	T
	PRE - Substation - Transmission - Inspection, Test PRE - Substation - Transmission - Inspect, Test - GSU	T T
		•
7	Common SPP O&M Programs 7 Common O&M Programs	
	7.1.1 SPP Common O&M - ED	D
	7.1.2 SPP Common O&M - Regulatory 7.1.3 Planning & Admin	D D
		5

Tampa Electric Company

Storm Protection Plan Cost Recovery Clause Calculation of Current Period Actual/Estimated Amount Current Period: January through December 2021

Variance Report of Annual Capital Investment Costs by Program (Jurisdictional Revenue Requirements) (In Dollars)

			(1) Estimated	(2)	(3) Variance	(4)
Line	_		Actual	Projection	Amount	Percent
1.	Distribution Lateral Undergrounding Program					
	Distribution Lateral Undergrounding Program	9	4,183,494	\$ 4,342,580	\$ (159,086)	-3.7%
1.a	Subtotal of Distribution Lateral Undergrounding Program	9	4,183,494	\$ 4,342,580	\$ (159,086)	-3.7%
2	Transmission Asset Upgrades Program					
	Transmission Asset Upgrades Program	9	1,115,170	\$ 1,390,775	\$ (275,605)	-19.8%
2.a	Subtotal of Transmission Asset Upgrades Program	3	1,115,170	\$ 1,390,775	\$ (275,605)	-19.8%
3	Substation Extreme Weather Program					
	Substation Extreme Weather Program	\$	0	\$ 0	\$ 0	0.0%
3.a	Subtotal of Substation Extreme Weather Program	9	0	\$ 0	\$ 0	0.0%
4	Distribution Overhead Feeder Hardening Program					
	Distribution Overhead Feeder Hardening Program	\$	1,130,018	\$ 1,678,258	\$ (548,240)	-32.7%
4.a	Subtotal of Distribution Overhead Feeder Hardening Program	9	1,130,018	\$ 1,678,258	\$ (548,240)	-32.7%
5	Transmission Access Enhancement Program					
	Transmission Access Enhancement Program	9	29,657	\$ 24,300	\$ 5,357	22.0%
5.a	Subtotal of Transmission Access Enhancement Program	9	29,657	\$ 24,300	\$ 5,357	22.0%
6	Total of Capital Investment Programs	\$	6,458,339	\$ 7,435,913	\$ (977,574)	-13.1%
7	Allocation of Costs to Energy and Demand					
	a. Energy	9	0	\$ 0	\$ 0	0.0%
	b. Demand	\$	6,458,339	\$ 7,435,913	\$ (977,574)	-13.1%

Notes:

Column (1) is the End of Period Totals on Form E-7

Column (2) is amount shown on Form 3P End of Period Totals based on Order No. PSC-2020-0293-AS-EI.

Column (3) = Column (1) - Column (2)

Column (4) = Column (3) / Column (2)

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TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause (SPPCRC)
Calculation of the Current Period Actual/Estimated Amount
Current Period: January through December 2021

Summary of Monthly Revenue Requirements for Capital Investment Programs (in Dollars)

Line Capital Investment Activities	T/D		Actual January	Actua Februa		Estimate March	Estimate April	Estimate May	Estimate June	Estimate July	Estimate August	Estimate September	Estimate October	Estimate November	Estimate December	End of Period Total
Distribution Lateral Undergrounding Program Adjustments Distribution Lateral Undergrounding Program C. Jurisdictional Demand Revenue Requirements Jurisdictional Energy Revenue Requirements	D D D	\$ \$ \$ \$	52,638 52,638	\$ 67	7,530 S 7,530 S 7,530 S	- 110,316 110,316	\$ - \$ 178,338 \$ 178,338	\$ - \$ 248,680 \$ 248,680	\$ - \$ 321,837 \$ 321,837	\$ 406,540 \$ - \$ 406,540 \$ 406,540 \$ -	\$ - \$ 470,862	\$ 522,909 \$ - \$ 522,909 \$ 522,909 \$ -	\$ - \$ 566,272 \$ 566,272	\$ - \$ 602,865 \$ 602,865	\$ 634,707 \$ - \$ 634,707 \$ 634,707 \$ -	\$ 4,183,494 \$ - \$ 4,183,494 \$ 4,183,494 \$ -
Transmission Asset Upgrades Program Adjustments Subtotal of Transmission Asset Upgrades Program C. Jurisdictional Demand Revenue Requirements Jurisdictional Energy Revenue Requirements	_ T _ T _ T	\$ \$ \$ \$	37,657 34,861	\$ 46	i,189 5 - 5 i,189 5 -,760 5	52,276 48,395	\$ 55,670	\$ - \$ 79,153 \$ 73,277	\$ - \$ 91,176 \$ 84,407	\$ -	\$ - \$ 117,092	\$ 131,288 \$ - \$ 131,288 \$ 121,542 \$ -		\$ - \$ 163,650 \$ 151,501	\$ 170,766 \$ - \$ 170,766 \$ 158,089 \$ -	\$ 1,204,595 \$ - \$ 1,204,595 \$ 1,115,170 \$ -
Substation Extreme Weather Program Adjustments Unrisdictional Demand Revenue Requirements Uurisdictional Energy Revenue Requirements	D D D	\$ \$ \$ \$	-	\$ \$ \$ \$	- S	-	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ -
Distribution Overhead Feeder Hardening Program 4.a. Adjustments 4.b. Subtotal of Distribution Overhead Feeder Hardening Program 4.c. Jurisdictional Demand Revenue Requirements 4.d. Jurisdictional Energy Revenue Requirements	D D D	\$ \$ \$ \$	27,616 27,616	\$ 34	,249 S - S -,249 S -,249 S	43,265 43,265	\$ - \$ 57,163 \$ 57,163	\$ - \$ 71,039 \$ 71,039	\$ - \$ 95,257 \$ 95,257	\$ 105,563 \$ - \$ 105,563 \$ 105,563 \$ -	\$ - \$ 116,921	\$ 129,369 \$ - \$ 129,369 \$ 129,369 \$ -	\$ - \$ 142,653 \$ 142,653	\$ - \$ 152,402 \$ 152,402	\$ 154,521 \$ - \$ 154,521 \$ 154,521 \$ -	\$ 1,130,018 \$ - \$ 1,130,018 \$ 1,130,018 \$ -
5 Transmission Access Enhancement Program 5.a. Adjustments 5.b. Subtotal of Transmission Access Enhancement Program 5.c. Jurisdictional Demand Revenue Requirements 5.d. Jurisdictional Energy Revenue Requirements	- T	\$ \$ \$ \$	-	\$ \$ \$ \$	- S - S - S	66 66 61	\$ 410 \$ 380	\$ - \$ 968 \$ 896	\$ - \$ 1,525 \$ 1,412	\$ 2,237 \$ - \$ 2,237 \$ 2,071 \$ -	\$ - \$ 3,104		\$ - \$ 5,137 \$ 4,756	\$ - \$ 6,607 \$ 6,117		\$ 32,035 \$ - \$ 32,035 \$ 29,657 \$ -
Retail Jurisdictional Factors Distribution Demand Jurisdictional Factor Transmission Demand Jurisdictional Factor Distribution Energy Jurisdictional Factor Transmission Energy Jurisdictional Factor		0	.00000000 .92576322 .00000000	1.0000 0.9257 0.0000 0.0000	6322 00000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.000000000	1.00000000 0.92576322 0.00000000 0.000000000	0.92576322 0.00000000	1.00000000 0.92576322 0.00000000 0.000000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	1.00000000 0.92576322 0.00000000 0.00000000	
Total of Capital Investment Programs Jurisdictional Distribution Demand Revenue Requirements Jurisdictional Transmission Demand Revenue Requirements Total Jurisdictional Demand Revenue Requirements	S	\$ \$ \$	117,911 80,254 34,861 115,115	\$ 101 \$ 42	7,968 5 ,779 5 2,760 5 5,539 5	\$ 205,923 \$ 153,581 \$ 48,456 \$ 202,037	\$ 296,045 \$ 235,501 \$ 56,049 \$ 291,550	\$ 399,840 \$ 319,719 \$ 74,173 \$ 393,892	\$ 417,094 \$ 85,819	\$ 617,192 \$ 512,103 \$ 97,288 \$ 609,391		\$ 787,536 \$ 652,278 \$ 125,217 \$ 777,495	\$ 866,424 \$ 708,925 \$ 145,807 \$ 854,732	\$ 755,267 \$ 157,618	\$ 968,005 \$ 789,228 \$ 165,505 \$ 954,733	\$ 6,550,142 \$ 5,313,512 \$ 1,144,827 \$ 6,458,339

Notes:

Jurisdictional Energy and Demand Revenue Requirements are calculated on the detailed E-7 tabs.

TAMPA ELECTRIC COMPANY
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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes All Capital Programs (in Dollars)

<u>L</u>	.ine	Description Beginning Period Am		2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
	1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other	\$3,712,598 \$865,962 0	\$4,743,213 \$130,118 0	\$12,930,122 \$0 0	\$14,657,765 \$3,921,110 0	\$13,884,904 \$8,056,003 0	\$13,981,493 \$19,976,929 0	. , ,	\$10,607,781 \$10,070,437 0	\$9,902,028 \$11,958,926 0	\$7,708,600 \$8,369,447 0	\$6,253,535 \$3,732,505 0	\$5,822,358 \$25,561,770 0	\$115,916,461 \$106,742,470 0
	2. 3. 4. 5.	Plant-in-Service/Depreciation Base \$414	6,433 1,280,396 6,323) (5,430) 6,068 18,361,704	1,410,514 (8,976) 22,974,799 24,376,336	1,410,514 (12,753) 35,904,921 37,302,681	5,331,624 (16,530) 46,641,576 51,956,670	13,387,627 (30,894) 52,470,477 65,827,210	33,364,556 (64,313) 46,475,041 79,775,284	47,463,818 (121,468) 44,087,842 91,430,192	57,534,255 (196,910) 44,625,186	69,493,181 (285,427) 42,568,287	77,862,628 (395,937) 41,907,440	81,595,133 (520,691) 44,428,471 125,502,913	107,156,904 (649,301) 24,689,058 131,196,661	Ū
	6.	Average Net Investment	17,780,925	22,006,503	30,839,508	44,629,675	58,891,940	72,801,247	85,602,738	96,696,361	106,869,287	115,575,087	122,438,522	128,349,787	
	7.	Return on Average Net Investment a. Equity Component Grossed Up For Taxes (A) b. Debt Component Grossed Up For Taxes (B)	91,881 24,321 116,202	113,718 30,102 143,820	159,361 42,183 201,544	230,620 61,046 291,666	304,319 80,555 384,874	376,194 99,580 475,774	442,345 117,090 559,435	499,670 132,265 631,935	552,238 146,179 698,417	597,225 158,087 755,312	632,692 167,476 800,168	663,237 175,561 838,798	4,663,500 1,234,445 5,897,945
1	8.	Investment Expenses a. Depreciation (C) b. Depreciation Savings (D) c. Amortization d. Dismantlement e. Property Taxes (E) F. Other	1,226 (118) 0 0 602 0	3,722 (176) 0 0 602 0	4,083 (306) 0 0 602 0	4,083 (306) 0 0 602	15,846 (1,482) 0 0 602 0	44,386 (10,967) 0 0 602 0	96,419 (39,264) 0 0 602 0	133,625 (58,183) 0 0 602	159,602 (71,085) 0 0 602	194,060 (83,550) 0 0 602 0	219,088 (94,335) 0 0 602	228,420 (99,809) 0 0 596	1,104,560 (459,581) 0 0 7,218
	9.	Total System Recoverable Expenses (Lines 7 + 8) a. Recoverable Distribution Costs Allocated to Demanb. Recoverable Transmission Costs Allocated to Demanb.		147,968 147,968 0	205,923 205,923 0	296,045 296,045 0	399,840 399,840 0	509,795 509,795 0	617,192 617,192 0	707,979 707,979 0	787,536 787,536 0	866,424 866,424 0	925,524 925,524 0	968,005 968,005 0	6,550,142 6,550,142 0
	10. 11.	Distribution Demand Jurisdictional Factor Transmission Demand Jurisdictional Factor	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	1.00000000 0.92576322	
	13. 12. 14.	Retail Distribution Demand-Related Recoverable Costs Retail Transmission Demand-Related Recoverable Cost Total Jurisdictional Recoverable Costs (Lines 12 + 13)		101,779 0 \$101,779	153,581 0 \$153,581	235,501 0 \$235,501	319,719 0 \$319,719	417,094 0 \$417,094	512,103 0 \$512,103	587,783 0 \$587,783	652,278 0 \$652,278	708,925 0 \$708.925	755,267 0 \$755,267	789,228 0 \$789,228	5,313,512 0 \$5,313,512
			+00,-0		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,		,,	,	, ,	, . , -, -, -	, ,,,,,,	, ,	,	, . ,

- Notes:

 (A) Line 6 x Line 61 x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)

 (B) Line 6 x Line 62 x 1/12 (Jan-Dec)

 - (C) Applicable depreciation rates are shown on each capital page
 - (D) Applicable depreciation savings rates are shown on each capital page
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x Line 10
 - (G) Line 9b x Line 11

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TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2 DOCUMENT NO. 6 WITNESS:
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<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes For Program: Distribution Lateral Undergrounding (in Dollars)

Line	Description	Beginning of Period Amount	2021 January	2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
1.	Investments														
	a. Expenditures/Additions		\$1,752,824	\$2,804,544	\$10,289,667	\$10,527,226	\$10,999,595	\$11,388,666	\$8,956,157	\$7,121,841	\$6,196,913	\$5,397,999	\$4,590,714	\$4,075,556	\$84,101,703
	b. Clearings to Plant		\$0	\$0	\$0	\$0	\$0	\$17,694,147	\$11,559,050	\$8,469,375	\$5,563,745	\$4,121,188	\$3,732,505	\$22,863,696	\$74,003,705
	c. Retirements		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
2.	Plant-in-Service/Depreciation Base	\$0	0	0	0	0	0	17,694,147	29,253,197	37,722,571	43,286,316	47,407,504	51,140,009	74,003,705	
3.	Less: Net Accumulated Depreciation	0	0	0	0	0	0	0	(18,284)	(48,512)	(87,492)	(132,221)	(181,209)	(234,054)	
4.	CWIP - Non-Interest Bearing	7,178,051	8,930,874	11,735,419	22,025,086	32,552,312	43,551,907	37,246,426	34,643,534		33,929,168	35,205,979	36,064,189	17,276,049	
5.	Net Investment (Lines 2 + 3 + 4)	\$7,178,051	8,930,874	11,735,419	22,025,086	32,552,312	43,551,907	54,940,573	63,878,446	70,970,059	77,127,992	82,481,262	87,022,988	91,045,700	
6.	Average Net Investment		8,054,463	10,333,147	16,880,252	27,288,699	38,052,110	49,246,240	59,409,510	67,424,253	74,049,026	79,804,627	84,752,125	89,034,344	
7.	Return on Average Net Investment														
	a. Equity Component Grossed Up For Tax	kes (A)	41,621	53,396	87,227	141,012	196,631	254,476	306,994	348,409	382,642	412,384	437,950	460,078	3,122,820
	 Debt Component Grossed Up For Taxe 	es (B)	11,017	14,134	23,089	37,326	52,049	67,361	81,262	92,225	101,287	109,159	115,927	121,784	826,620
			52,638	67,530	110,316	178,338	248,680	321,837	388,256	440,634	483,929	521,543	553,877	581,862	3,949,440
8.	Investment Expenses														
-	a. Depreciation (C)		0	0	0	0	0	0	44,235	73,133	94,306	108,216	118,519	127,850	566.259
	b. Depreciation Savings (D)		0	0	0	0	0	0	(25,951)	(42,905)	(55,326)	(63,487)	(69,531)	(75,005)	(332,205)
	c. Amortization		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		0	0	0	0	0	0	0	0	0	0	0	0	0
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0_
9.	Total System Recoverable Expenses (Line	es 7 + 8)	52,638	67,530	110,316	178,338	248,680	321,837	406,540	470,862	522,909	566,272	602,865	634,707	4,183,494
	a. Recoverable Costs Allocated to Deman		52,638	67,530	110,316	178,338	248,680	321,837	406,540	470,862	522,909	566,272	602,865	634,707	4,183,494
	b. Recoverable Costs Allocated to Energy	,	0	0	0	0	0	0	0	0	0	0	0	0	0
40	Distribution Demand Jurisdictional Factor		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
10. 11.	Distribution Energy Jurisdictional Factor		0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
11.	Distribution Energy Jurisdictional Factor		0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
12.	Retail Distribution Demand-Related Recov	erable Costs (F)	52,638	67,530	110,316	178,338	248,680	321,837	406,540	470,862	522,909	566,272	602,865	634,707	4,183,494
13.	Retail Distribution Energy-Related Recover	rable Costs (G)	0	0	0	0	0	0	0	0	0	0	0	0	0_
14.	Total Jurisdictional Recoverable Costs (Lin	nes 12 + 13)	\$52,638	\$67,530	\$110,316	\$178,338	\$248,680	\$321,837	\$406,540	\$470,862	\$522,909	\$566,272	\$602,865	\$634,707	\$4,183,494

Notes:

- (A) Line 6 x 6.2009% x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)
- (B) Line 6 x 1.6414% x 1/12 (Jan-Dec).
- (C) Applicable depreciation group for additions is 367.0 and applicable depreciation rate is 3.0%
- (D) Applicable depreciation group for retirements is 364.0 and applicable depreciation savings rate is 4.4% (E) Ad Valorem Tax Rate is 1.76%
- (F) Line 9a x line 10
- (G) Line 9b x line 11

TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes For Program: Transmission Asset Upgrades (in Dollars)

Line	Description	Beginning of Period Amount	2021 January	2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
1.	Investments a. Expenditures/Additions		\$1,105,175	\$811,360	\$993,173	\$1,418,793	\$1,179,425	\$1,295,253	\$1,606,275	\$1,550,411	\$1,525,020	\$1,399,104	\$1,085,121	\$1,183,050	\$15,152,160
	b. Clearings to Plant		\$765,824	\$119,151	\$0	\$3,921,110	\$1,497,458	\$859,452	\$1,508,735	\$1,601,063	\$4,350,000	\$1,277,014	\$0	\$2,698,075	\$18,597,882
	c. Retirements d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		U	U	U	U	U	U	U	U	U	U	U	U	U
2.	Plant-in-Service/Depreciation Base	\$414,433	1,180,257	1,299,408	1,299,408	5,220,519	6,717,976	7,577,429	9,086,163	10,687,226	15,037,226	16,314,240	16,314,240	19,012,315	
3.	Less: Net Accumulated Depreciation	(4,323)	(5,430)	(8,820)	(12,424)	(16,028)	(30,220)	(48,454)	(69,008)	(93,637)	(122,588)	(163,284)	(207,428)	(251,572)	
4.	CWIP - Non-Interest Bearing	4,538,546	4,877,897	5,570,107	6,563,280	4,060,962	3,742,929	4,178,729	4,276,270	4,225,618	1,400,638	1,522,728	2,607,849	1,092,825	
5.	Net Investment (Lines 2 + 3 + 4)	\$4,948,657	6,052,725	6,860,695	7,850,264	9,265,452	10,430,686	11,707,704	13,293,425	14,819,208	16,315,277	17,673,684	18,714,662	19,853,568	
6.	Average Net Investment		5,500,691	6,456,710	7,355,479	8,557,858	9,848,069	11,069,195	12,500,564	14,056,316	15,567,242	16,994,481	18,194,173	19,284,115	
7.	Return on Average Net Investment														
	a. Equity Component Grossed Up For Taxes (A)	28,424	33,365	38,009	44,222	50,889	57,199	64,596	72,635	80,442	87,818	94,017	99,649	751,265
	 b. Debt Component Grossed Up For Taxes (B)	7,524	8,832	10,061	11,706	13,471	15,141	17,099	19,227	21,293	23,246	24,887	26,377	198,864
			35,948	42,197	48,070	55,928	64,360	72,340	81,695	91,862	101,735	111,064	118,904	126,026	950,129
8.	Investment Expenses														
0.	a. Depreciation (C)		1,226	3,522	3,861	3,861	15,624	20,116	22,695	27,221	32,024	45,074	48,905	48,905	273,032
	b. Depreciation Savings (D)		(118)	(132)	(256)	(256)	(1,433)	(1,882)	(2,140)	(2,592)	(3,073)	(4,378)	(4,761)	(4,761)	(25,783)
	c. Amortization		o o	, o	o o	o o	O O	0	0	0	0	0	0	0	O O
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		602	602	602	602	602	602	602	602	602	602	602	596	7,218
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
9.	Total System Recoverable Expenses (Lines 7 -	+ 8)	37,657	46,189	52,276	60,134	79,153	91,176	102,852	117,092	131,288	152,362	163,650	170,766	1,204,595
	a. Recoverable Costs Allocated to Demand	,	37,657	46,189	52,276	60,134	79,153	91,176	102,852	117,092	131,288	152,362	163,650	170,766	1,204,595
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
40	B							0.00570000				0.00570000			
10.	Transmission Demand Jurisdictional Factor		0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322 0.00000000	0.92576322 0.00000000	
11.	Transmission Energy Jurisdictional Factor		0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.000000000	0.00000000	0.00000000	0.00000000	
12.	Retail Transmission Demand-Related Recovera	able Costs (F)	34,861	42,760	48,395	55,670	73,277	84,407	95,217	108,399	121,542	141,051	151,501	158,089	1,115,170
13.	Retail Transmission Energy-Related Recoverab		0	0	0	0	0	0	0	0	0	0	0	0	0
14.	Total Jurisdictional Recoverable Costs (Lines 1	2 + 13)	\$34,861	\$42,760	\$48,395	\$55,670	\$73,277	\$84,407	\$95,217	\$108,399	\$121,542	\$141,051	\$151,501	\$158,089	\$1,115,170

Notes:

- (A) Line 6 x 6.2009% x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)
- (B) Line 6 x 1.6414% x 1/12 (Jan-Dec).
- (C) Applicable depreciation groups for additions are 355.0, 356.0, 364.0, 365.0, 367.0, and 369.0 and applicable depreciation rates are 3.6%, 2.8%, 4.4%, 3.1%, 3.0%, and 3.4% respectively
- (D) Applicable depreciation groups for retirements are 355.0, 356.0, and 368.0 and applicable depreciation savings rates are 3.6%, 2.8%, and 4.4% respectively
- (E) Ad Valorem Tax Rate is 1.76%
- (F) Line 9a x line 10
- (G) Line 9b x line 11

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TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2

<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes For Program: Substation Extreme Weather Protection (in Dollars)

Line	Description	Beginning of Period Amount	2021 January	2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
1.	Investments a. Expenditures/Additions b. Clearings to Plant c. Retirements d. Other		\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0	\$0 \$0 0
2.	Plant-in-Service/Depreciation Base	\$0	0	0	0	0	0	0	0	0	0	0	0	0	
3.	Less: Net Accumulated Depreciation	0	0	0	0	0	0	0	0	0	0	0	0	0	
4.	CWIP - Non-Interest Bearing	0	0	0	0	0	0	0	0	0	0	0	0	0	
5.	Net Investment (Lines 2 + 3 + 4)	\$0	0	0	0	0	0	0	0	0	0	0	0	0	
6.	Average Net Investment		0	0	0	0	0	0	0	0	0	0	0	0	
7.	Return on Average Net Investment														
	 a. Equity Component Grossed Up For Tax 		0	0	0	0	0	0	0	0	0	0	0	0	0
	b. Debt Component Grossed Up For Taxes	s (B)	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	0	0	0	0	0	0	0	0	0	0
8.	Investment Expenses														
0.	a. Depreciation (C)		0	0	0	0	0	0	0	0	0	0	0	0	0
	b. Depreciation Savings (D)		0	0	0	0	0	0	0	0	0	0	0	0	0
	c. Amortization		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		0	0	0	0	0	0	0	0	0	0	0	0	0
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
9.	Total System Recoverable Expenses (Line	s 7 ± 8)	0	0	0	0	0	0	0	0	0	0	0	0	0
٥.	a. Recoverable Costs Allocated to Deman		0	0	0	0	0	0	0	0	0	0	0	0	0
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
	0,														
10.	Distribution Demand Jurisdictional Factor		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
11.	Distribution Energy Jurisdictional Factor		0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
12.	Retail Distribution Demand-Related Recover	erable Costs (F)	0	0	0	0	0	0	0	0	0	0	0	0	0
13.	Retail Distribution Energy-Related Recover		0	0	0	0	0	0	0	0	0	0	0	0	0
14.	Total Jurisdictional Recoverable Costs (Lin	es 12 + 13)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

- Notes:

 (A) Line 6 x 6.2009% x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)
 - (B) Line 6 x 1.6414% x 1/12 (Jan-Dec).
 - (C) Applicable depreciation group for additions is TBD and applicable depreciation rate is TBD
 - (D) No retirements are anticipated for this program
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x line 10
 - (G) Line 9b x line 11

TAMPA ELECTRIC COMPANY
DOCKET NO. 20100010-EI
EXHIBIT NO. MRR-2
DOCUMENT NO. 6
WITNESS: ROCHE
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<u>Tampa Electric Company</u> Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes For Program: Distribution Overhead Feeder Hardening (in Dollars)

Line	Description	Beginning of Period Amount	2021 January	2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
1.	Investments a. Expenditures/Additions		\$854,599	\$1,127,309	\$1,627,282	\$2,626,361	\$1,620,500	\$1,212,189	\$1,017,123	\$1,803,020	\$2,047,587	\$686,678	\$352,881	\$358,932	\$15,334,461
	b. Clearings to Plant		\$100,138	\$10,967	\$0	\$0		\$1,423,330	\$1,031,477	\$0	\$2,045,182	\$2,971,245	\$0	\$0	\$14,140,884
	c. Retirements		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
2.	Plant-in-Service/Depreciation Base (A)	\$0	100,138	111,105	111,105	111,105	6,669,650	8,092,981	9,124,458	9,124,458	11,169,639	14,140,884	14,140,884	14,140,884	
3.	Less: Net Accumulated Depreciation	0	0	(156)	(329)	(501)	(674)	(15,859)	(34,175)	(54,761)	(75,347)	(100,432)	(132,054)	(163,675)	
4.	CWIP - Non-Interest Bearing	3,798,471	4,552,932	5,669,273	7,296,555	9,922,916	4,984,871	4,773,730	4,759,375	6,562,396	6,564,801	4,280,234	4,633,115	4,992,048	
5.	Net Investment (Lines 2 + 3 + 4)	\$3,798,471	4,653,070	5,780,223	7,407,332	10,033,520	11,653,848	12,850,852	13,849,658	15,632,093	17,659,093	18,320,687	18,641,946	18,969,257	
6.	Average Net Investment		4,225,771	5,216,646	6,593,777	8,720,426	10,843,684	12,252,350	13,350,255	14,740,875	16,645,593	17,989,890	18,481,316	18,805,601	
7.	Return on Average Net Investment														
	a. Equity Component Grossed Up For Tax	xes (A)	21,836	26,957	34,073	45,062	56,034	63,313	68,986	76,172	86,015	92,961	95,501	97,176	764,086
	b. Debt Component Grossed Up For Taxe	es (B)	5,780	7,136	9,019	11,928	14,832	16,759	18,261	20,163	22,768	24,607	25,279	25,723	202,255
			27,616	34,093	43,092	56,990	70,866	80,072	87,247	96,335	108,783	117,568	120,780	122,899	966,341
8.	Investment Expenses														
0.	a. Depreciation (C)		0	200	222	222	222	24,270	29,489	33,271	33,271	40.770	51.665	51.665	265,268
	b. Depreciation Savings (D)		0	(44)	(49)	(49)	(49)	(9,085)	(11,173)	(12,686)	(12,686)	(15,685)	(20,043)	(20,043)	(101,593)
	c. Amortization		0	` o´	Ô	Ô	Ô	0	0	0	0	0	0	0	0
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		0	0	0	0	0	0	0	0	0	0	0	0	0
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
9.	Total System Recoverable Expenses (Line	es 7 ± 8)	27,616	34,249	43.265	57,163	71,039	95,257	105,563	116,921	129,369	142,653	152,402	154,521	1,130,018
٠.	a. Recoverable Costs Allocated to Demar		27,616	34,249	43,265	57,163	71,039	95,257	105,563	116,921	129,369	142,653	152,402	154,521	1,130,018
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
10.	Distribution Demand Jurisdictional Factor		1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	
11.	Distribution Energy Jurisdictional Factor		0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	
12.	Retail Distribution Demand-Related Recov	verable Costs (F)	27,616	34,249	43,265	57,163	71,039	95,257	105,563	116,921	129,369	142,653	152,402	154,521	1,130,018
13.	Retail Distribution Energy-Related Recove	erable Costs (G)	0	0	0	0	0	0	0	0	0	0	0	0	0
14.	Total Jurisdictional Recoverable Costs (Lin	nes 12 + 13)	\$27,616	\$34,249	\$43,265	\$57,163	\$71,039	\$95,257	\$105,563	\$116,921	\$129,369	\$142,653	\$152,402	\$154,521	\$1,130,018
	·	·													

Notes:

- (A) Line 6 x 6.2009% x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)
- (B) Line 6 x 1.6414% x 1/12 (Jan-Dec).
- (C) Applicable depreciation groups for additions are 364.0 and 362.0 and applicable depreciation rates are 4.4% and 2.4% respectively
- (D) Applicable depreciation groups for retirements are 364.0 and 362.0 and applicable depreciation savings rates are 4.4% and 2.4% respectively
- (E) Ad Valorem Tax Rate is 1.76%
- (F) Line 9a x line 10
- (G) Line 9b x line 11

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TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2

Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount January 2021 to December 2021

Return on Capital Investments, Depreciation and Taxes For Program: Transmission Access Enhancements (in Dollars)

Line		Seginning of eriod Amount	2021 January	2021 February	2021 March	2021 April	2021 May	2021 June	2021 July	2021 August	2021 September	2021 October	2021 November	2021 December	2021 TOTAL
1.	Investments														
	a. Expenditures/Additions		\$0 \$0	\$0 \$0	\$20,000	\$85,385	\$85,385	\$85,385	\$132,508	\$132,508	\$132,508	\$224,819 \$0	\$224,819	\$204,819 \$0	\$1,328,137
	b. Clearings to Plant c. Retirements		\$U 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$0 0	\$U	\$0 0
	d. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Other		· ·	· ·	Ü	Ü	· ·	Ü	Ü	Ü	· ·	· ·	· ·	Ü	Ü
2.	Plant-in-Service/Depreciation Base	\$0	0	0	0	0	0	0	0	0	0	0	0	0	
3.	Less: Net Accumulated Depreciation	0	0	0	0	0	0	0	0	0	0	0	0	0	
4.	CWIP - Non-Interest Bearing	0	0	0	20,000	105,385	190,770	276,155	408,663	541,172	673,680	898,499	1,123,318	1,328,137	
5.	Net Investment (Lines 2 + 3 + 4)	\$0	0	0	20,000	105,385	190,770	276,155	408,663	541,172	673,680	898,499	1,123,318	1,328,137	
6.	Average Net Investment		0	0	10,000	62,692	148,077	233,462	342,409	474,917	607,426	786,089	1,010,908	1,225,727	
7.	Return on Average Net Investment														
	a. Equity Component Grossed Up For Taxes (A)		0	0	52	324	765	1,206	1,769	2,454	3,139	4,062	5,224	6,334	25,329
	b. Debt Component Grossed Up For Taxes (B)		0	0	14	86	203	319	468	650	831	1,075	1,383	1,677	6,706
			0	0	66	410	968	1,525	2,237	3,104	3,970	5,137	6,607	8,011	32,035
8.	Investment Expenses														
0.	a. Depreciation (C)		0	0	0	0	0	0	0	0	0	0	0	0	0
	b. Depreciation Savings (D)		0	0	0	Ö	0	0	0	0	0	0	0	0	0
	c. Amortization		0	0	0	0	0	0	0	0	0	0	0	0	0
	d. Dismantlement		0	0	0	0	0	0	0	0	0	0	0	0	0
	e. Property Taxes (E)		0	0	0	0	0	0	0	0	0	0	0	0	0
	f. Other		0	0	0	0	0	0	0	0	0	0	0	0	0
9.	Total System Recoverable Expenses (Lines 7 + 8)	١	0	0	66	410	968	1,525	2,237	3,104	3,970	5,137	6,607	8,011	32,035
٥.	a. Recoverable Costs Allocated to Demand	,	0	0	66	410	968	1,525	2,237	3,104	3,970	5,137	6,607	8,011	32,035
	b. Recoverable Costs Allocated to Energy		0	0	0	0	0	0	0	0	0	0	0	0	0
10.	Transmission Demand Jurisdictional Factor		0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	0.92576322	
11.	Transmission Energy Jurisdictional Factor		0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000	
12.	Retail Transmission Demand-Related Recoverable	Costs (F)	0	0	61	380	896	1,412	2,071	2,874	3,675	4,756	6,117	7,416	29,657
13.	Retail Transmission Energy-Related Recoverable		0	0	0	0	0	0	2,071	2,074	0,070	4,730	0,117	0	0
14.	Total Jurisdictional Recoverable Costs (Lines 12 +		\$0	\$0	\$61	\$380	\$896	\$1,412	\$2,071	\$2,874	\$3,675	\$4,756	\$6,117	\$7,416	\$29,657
	•														

- Notes:

 (A) Line 6 x 6.2009% x 1/12 (Jan-Dec). Based on ROE of 10.25% and weighted income tax rate of 24.522% (expansion factor of 1.32830)
 - (B) Line 6 x 1.6414% x 1/12 (Jan-Dec).
 - (C) Applicable depreciation group for additions is 359.0 and applicable depreciation rate is 1.5%
 - (D) No retirements are anticipated for this program
 - (E) Ad Valorem Tax Rate is 1.76%
 - (F) Line 9a x line 10
 - (G) Line 9b x line 11

TAMPA ELECTRIC COMPANY
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Tampa Electric Company
Storm Protection Plan Cost Recovery Clause
Calculation of Current Period Actual/Estimated Amount Current Period: January through December 2021 Project Listing by Each Capital Program

I to a	Oscillat Astriction	.
Line	Capital Activities	T or D
	bution Lateral Undergrounding Program	_
1.1	LUG PCA 13390.92599119	D
1.2	LUG PCA 13961.92829453	D
1.3	LUG PCA 13724.90911087	D
1.4	LUG PCA 13146.10629014	D
1.5	LUG WHA 13972.92421291	D
1.6	LUG WHA 13312.60182741	D
1.7	LUG WHA 13972.90241880	D
1.8	LUG PCA 13961.92820848	D
1.9	LUG PCA 13961.60193482	D
1.10	LUG PCA 13785.10676209	D
1.11	LUG PCA 13462.60458175	D
1.12	LUG PCA 14121.93159006	D
1.13	LUG PCA 13462.60180762	D
1.14	LUG PCA 13462.91407512	D
1.15	LUG PCA 13390.10643541	D
1.16	LUG PCA 13120.60015632	D
1.17	LUG PCA 13785.92466250	D
1.18	LUG CSA 14040.10786382	D
1.19	LUG CSA 13840.93019714	D
1.20	LUG CSA 14040.10786374	D
1.21	LUG CSA 13836.91406672	D
1.22	LUG DCA 13815.92407065	D
1.23	LUG DCA 13815.90288627	D
1.24	LUG DCA 13815.93026469	D
1.25	LUG CSA 13183.60036344	D
1.26	LUG CSA 13205.60059346	D
1.27	LUG CSA 13934.10467606	D
1.28	LUG CSA 13633.92740152	D
1.29	LUG CSA 13592.10402239	D
1.30	LUG CSA 13351.93283733	D
1.31	LUG CSA 13099.90882614	D
1.32	LUG CSA 13093.91004837	D
1.33	LUG CSA 13630.10429536	D
1.34	LUG CSA 13205.90998414	D
1.35	LUG CSA 13948.91837409	D
1.36	LUG CSA 13093,91004843	D
1.37	LUG CSA 13836.91377944	D
1.38	LUG CSA 13102.60123654	D
1.39	LUG CSA 13158.92874802	D
1.40	LUG CSA 13176.10375134	D
1.41	LUG CSA 13107.10376173	D
1.42	LUG CSA 13057.10121709	D
1.43	LUG CSA 13418-92357188	D
1.44	LUG CSA 13592.91213055	D
1.45	LUG CSA 13100.91340554	D
1.45	LUG CSA 13715-90737020	D
1.40	LUG CSA 13176.91029163	D
1.47	LUG CSA 13835.6013/1429	D
1.46	LUG CSA 13693-00131429 LUG CSA 13693-93067902	D
1.49	LUG CSA 13105.10580678	D
1.30	200 OOA 10100.10000010	U

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1.51	LUG CSA 13188.10655453	D
1.52	LUG CSA 13592.10402259	D
1.53	LUG CSA 13948.10442385	D
1.54	LUG ESA 13174.60588225	D
1.55	LUG ESA 13454.90755954	D
1.56	LUG ESA 13174.60451701	D
1.57	LUG ESA 13710.92881445	D
1.58	LUG ESA 13509.60287236	D
1.59	LUG SHA 13897.10933151	D
1.60	LUG ESA 13174.10913196	D
1.61	LUG ESA 13171.90598389	D
1.62	LUG ESA 13211.60044019	D
1.63	LUG ESA 13231.10868138	D
1.64	LUG ESA 13230.10471354	D
1.65	LUG ESA 13502.92679861	D
1.66	LUG ESA 13796.10842826	D
1.67	LUG ESA 13454.60140423	D
1.68	LUG ESA 13509.10501132	D
1.69	LUG ESA 13433.10466911	D
1.70	LUG ESA 13230.92208546	D
1.71	LUG ESA 13171.93104605	D
1.72	LUG ESA 13509.90504849	D
1.73	LUG ESA 13502.92573944	D
1.74	LUG ESA 13799.60395568	D
1.75	LUG ESA 13226.10462583	D
1.76	LUG ESA 14116.60140011	D
1.77	LUG ESA 13797.93188519	D
1.78	LUG ESA 13226.92664597	D
1.79	LUG ESA 13796.92728705	D
1.80	LUG ESA 13230.60258173	D
1.81	LUG ESA 13171.90374558	D
1.82	LUG ESA 13796.92884623	D
1.83	LUG ESA 13502.92577310	D
1.84	LUG ESA 13225.60139973	D
1.85	LUG ESA 13796.10842823	D
1.86	LUG ESA 13226.92670950	D
1.87	LUG ESA 13226.92665539	D
1.88	LUG ESA 13883.91179506	D
1.89	LUG ESA 13509.91772133	D
1.90	LUG ESA 13509.10501150	D
1.91	LUG ESA 13454.90429155	D
1.92	LUG ESA 13454.90397369	D
1.93	LUG ESA 13454.10472634	D
1.94	LUG ESA 13433.93369551	D
1.95	LUG ESA 13174.92555763	D
1.96	LUG ESA 13883.92008787	D
1.97	LUG ESA 13230.92180224	D
1.98	LUG WSA 14032.10820614	D
1.99	LUG WSA 13071.90738378	D
1.100	LUG WSA 14032.92634300	D

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1.101 LUG WSA 13071.91245761	D
1.102 LUG WSA 14032.91487301	D
1.103 LUG WSA 14032.10339836	D
1.104 LUG WSA 14032.92803239	D
1.105 LUG WSA 13071.91432110	D
1.106 LUG WSA 13071.91432109	D
1.107 LUG WSA 14032.92729035	D
1.108 LUG WSA 13198.92183966	D
1.109 LUG WSA 13678.90514649	D
1.110 LUG WSA 13425.10244449	D
1.111 LUG WSA 13670.93124410	D
1.112 LUG WSA 13428.91540495	D
1.113 LUG WSA 13332.91335523	D
1.114 LUG WSA 13544.10053266	D
1.115 LUG WSA 13109.90641822	D
1.116 LUG WSA 13747.10299739	D
1.117 LUG WSA 13756.60165357	D
1.118 LUG WSA 13491.10230118	D
1.119 LUG WSA 13141.92630916	D
1.120 LUG WSA 13673.10277744	D
1.121 LUG WSA 13138.60079254	D
1.122 LUG WSA 13141.92442349	D
1.123 LUG WSA 13333.10007582	D
1.124 LUG WSA 13586.92298267	D
1.125 LUG WSA 13138.10145625	D
1.126 LUG WSA 13140.10013916	D
	D
1.127 LUG WSA 13113.90796385	
1.128 LUG WSA 13138.10145628	D
1.129 LUG WSA 13164.10158909	D
1.130 LUG WSA 13140.91873275	D
1.131 LUG WSA 13605.91052996	D
1.132 LUG WSA 13071.60170422	D
1.133 LUG WSA 13111.92999604	D
1.134 LUG WSA 13586.60303627	D
1.135 LUG PCA 13785.90239166	D
1.136 LUG PCA 13961.10696431	D
	D D
1.137 LUG PCA 13961.10696419	
1.138 LUG PCA 13785.92299245	D
1.139 LUG PCA 13961.92834683	D
1.140 LUG PCA 13462.91412064	D
1.141 LUG PCA 13961.10696486	D
1.142 LUG PCA 13961.91967308	D
1.143 LUG PCA 13961.10696417	D
1.144 LUG WHA 13916.60279623	D
1.145 LUG WHA 13297.10560430	D
	D
1.146 LUG WHA 13314.92426509	
1.147 LUG WHA 13118.92612349	D
1.148 LUG WHA 13313.90084626	D
1.149 LUG WHA 13699.10637242	D
1.150 LUG WHA 13313.10684614	D

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1.151	LUG WHA 13296.92376304	D
1.152	LUG WHA 13313.60568375	D
1.153	LUG WHA 13297.60269456	D
1.154	LUG WHA 13699.10637259	D
1.155	LUG WHA 13473.60168916	D
	LUG WHA 13296.10562356	D
	LUG WHA 13916.92509975	D
	LUG WHA 13297.10560425	D
	LUG WHA 13296.60531111	D
1.160	LUG WHA 13699.10637247	D
	LUG WHA 13473.60168942	D
1.162	LUG WHA 13118.92659353	D
	LUG WHA 13118.10676209	D
1.164	LUG WHA 13699.10637240	D
1.165	LUG WHA 13313.93103371	D
1.166	LUG WHA 13118.92204382	D
1.167	LUG WHA 13118.92659172	D
1.168	LUG WHA 13473.92097460	D
1.169	LUG WHA 13296.90010289	D
1.170	LUG WHA 13313.92097460	D
1.171	LUG WHA 13118.10535999	D
1.172	LUG WHA 13699.60165416	D
1.173	LUG WHA 13916.91386005	D
1.174	LUG WHA 13314.10567076	D
1.175	LUG WHA 13296.10562361	D
1.176	LUG WHA 13297.10560432	D
1.177	LUG WHA 13972.10618037	D
1.178	LUG PCA 13724.10671283	D
1.179	LUG PCA 13722.60360851	D
1.180	LUG PCA 13268.91633548	D
1.181	LUG PCA 13724.10671319	D
1.182	LUG PCA 13243.10791853	D
1.183	LUG PCA 13724.10671334	D
1.184	LUG PCA 13243.91351288	D
1.185	LUG PCA 13655.90431393	D
1.186	LUG PCA 13243.90684154	D
1.187	LUG PCA 13268.10705945	D
1.188	LUG PCA 13724.10671229	D
1.189	LUG PCA 13268.92962459	D
1.190	LUG PCA 13724.93103251	D
1.191	LUG PCA 13243.90586047	D
1.192	LUG PCA 13724.91049435	D
1.193	LUG CSA 13205.90929181	D
1.194	LUG CSA 13021.10051153	D
1.195	LUG CSA 13026.60059524	D
1.196	LUG CSA 13835.10429522	D
1.197	LUG CSA 13204.91532149	D
1.198	LUG CSA 13836.91406642	D
1.199	LUG CSA 13099.60563698	D
1.200	LUG CSA 13590.91231633	D

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1.201	LUG CSA 13102.91293905	D
1.202	LUG CSA 13104.10362869	D
1.203	LUG CSA 13831.10427677	D
1.204	LUG CSA 14040.60233886	D
1.205	LUG CSA 13939.60144164	D
1.206	LUG CSA 13158.90816343	D
1.207	LUG CSA 13021.60058683	D
1.208	LUG CSA 13158.93317809	D
1.209	LUG CSA 13104.91643108	D
1.210	LUG CSA 13106.91795934	D
1.211	LUG CSA 13835.60314670	D
1.212	LUG CSA 13107.10376186	D
1.213	LUG CSA 13592.91365233	D
1.214	LUG CSA 13993.10372414	D
1.215	LUG CSA 13100.10371703	D
1.216	LUG CSA 13354.10582069	D
1.217	LUG CSA 13418.92292295	D
1.218	LUG CSA 13468.60128378	D
1.219	LUG CSA 13632.60305848	D
1.220	LUG CSA 13104.10362882	D
1.221	LUG CSA 13176.10375148	D
1.222	LUG CSA 13099.60125388	D
1.223	LUG CSA 13102.60123660	D
1.224	LUG CSA 14102.91582612	D
1.225	LUG CSA 13468.60128362	D
1.226	LUG CSA 13399.60037987	D
1.227	LUG CSA 13835.91773975	D
1.228	LUG CSA 13418.92018190	D
1.229	LUG CSA 13158.60011810	D
1.230	LUG CSA 13105.10580690	D
1.231	LUG CSA 13205.90022802	D
1.232	LUG CSA 13418.91924595	D
1.233	LUG CSA 13105.60164901	D
1.234	LUG CSA 13934.10467597	D
1.235	LUG CSA 13205.90442230	D
1.236	LUG CSA 13158.92290015	D
1.237	LUG CSA 14040.10786358	D
1.238	LUG CSA 13836.93321406	D
1.239	LUG CSA 13105.10580689	D
1.240	LUG CSA 13107.10376201	D
1.241	LUG CSA 13633.90633859	D
1.242	LUG CSA 13105.10580676	D
1.243	LUG CSA 13836.60133704	D
1.244	LUG CSA 13100.10371697	D
1.245	LUG CSA 13993.10433144	D
	LUG CSA 13939.60144172	D
	LUG CSA 13158.91461782	D
1.248	LUG CSA 13633.91847345	D
1.249	LUG CSA 13934.10467575	D
1.250	LUG CSA 13188.92070695	D

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	LUG CSA 13836.60133698	D
1.252	2 LUG CSA 13948.10442391	D
1.253	B LUG CSA 14040.90485522	D
1.254	LUG CSA 13158.92347931	D
1.255	5 LUG CSA 13633.90564142	D
1.256	5 LUG DCA 13006.92949400	D
1.257	7 LUG DCA 13432.10761257	D
1.258	3 LUG CSA 13826.60127680	D
1.259	D LUG CSA 13632.10408290	D
1.260) LUG CSA 13204.60170504	D
	LUG CSA 13176.10375141	D
1.262	2 LUG CSA 13948.10442379	D
1.263	3 LUG CSA 13835.10429505	D
	LUG CSA 13026.60059509	D
1.265	5 LUG CSA 13021.92350282	D
1.266	5 LUG CSA 13106.10361901	D
	7 LUG CSA 13468.91640192	D
1.268	3 LUG CSA 13106.91722510	D
	D LUG CSA 13026.60059452	D
) LUG CSA 13632.10408272	D
	LUG CSA 13102.90748252	D
	2 LUG CSA 13093.60029740	D
	3 LUG CSA 13102.60123656	D
	4 LUG CSA 13026.60059457	D
	5 LUG CSA 13099.10368943	D
1.276	5 LUG CSA 13104.91668251	D
1.277	7 LUG CSA 13026.91490707	D
1.278	3 LUG CSA 13176.10375136	D
1.279	D LUG CSA 13104.91241032	D
1.280	0 LUG ESA 13230.10471377	D
1.281	LUG ESA 13509.60346595	D
1.282	2 LUG ESA 13502.10497396	D
	3 LUG ESA 13174.93310101	D
	LUG ESA 13796.92356181	D
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	6 LUG ESA 13171.10455414	D
1.287	7 LUG ESA 13230.92496254	D
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	D LUG ESA 13454.91522987	D
1.290	0 LUG ESA 13509.10501110	D
1.291	LUG ESA 13231.10868120	D
	2 LUG ESA 13174.10913197	D
	3 LUG ESA 13225.92750192	D
	LUG ESA 13797.93185703	D
1.295	5 LUG ESA 14116.91073265	D
	6 LUG SHA 13900.10717269	D
	7 LUG SHA 13652.92748361	D
	B LUG SHA 13001.93346473	D
1.299	D LUG SHA 14022.90591555	D

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1.301 1.302 1.303 1.304 1.305 1.306 1.307 1.308 1.309 1.310 1.311 1.312 1.313 1.314 1.315	LUG SHA 13001.60179144 LUG SHA 13061.10663246 LUG SHA 13645.91519309 LUG SHA 13780.10723993 LUG SHA 13001.92048269 LUG SHA 13001.60179191 LUG SHA 13001.10663240 LUG SHA 13900.92336596 LUG SHA 13900.91863298 LUG SHA 13900.91863298 LUG SHA 13001.10663262 LUG SHA 13001.10663262 LUG SHA 13001.10653269 LUG SHA 13001.10653269 LUG SHA 13001.90251758 LUG SHA 1301.90334707 LUG ESA 13127.90334707 LUG ESA 13878.10105723 LUG SEA 13971.92679866	
1.317 1.318 1.319 1.320 1.321 1.322 1.323 1.324	LUG ESA 13229.92525393 LUG ESA 13909.92173076 LUG ESA 14355.60258173 LUG ESA 13457.10482593 LUG ESA 13127.90334731 LUG ESA 13906.10096968 LUG ESA 13909.90380435 LUG ESA 13909.90380435 LUG ESA 13906.92282884	D D D D D D D D
1.326 1.327 1.328 1.329 1.330 1.331 1.332 1.333 1.334	LUG ESA 13911.60157737 LUG ESA 13710.92354144 LUG ESA 13793.92685255 LUG ESA 13906.10096960 LUG ESA 13939.92686002 LUG ESA 13966.10080964 LUG ESA 13911.90130568 LUG ESA 13911.91276385	D D D D D D D
1.336 1.337 1.338 1.349 1.340 1.341 1.342 1.343	LUG ESA 13906.90137810 LUG ESA 13793.92686712 LUG ESA 13127.92663180 LUG ESA 13457.90291488 LUG ESA 13911.10544635 LUG ESA 13911.10544633 LUG ESA 13911.9018843 LUG ESA 13911.9018843 LUG ESA 13911.10554588 LUG ESA 13911.90	D D D D D D D D
1.345 1.346 1.347 1.348 1.349	LUG ESA 13911.91556649 LUG ESA 13911.10554595 LUG ESA 13911.91995336 LUG ESA 13127.92661768 LUG ESA 13796.92884644	D D D D

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1 251	LUG ESA 13878.10105726	D
	LUG ESA 13454.90188551	D
	LUG ESA 13478-10105717	D
	LUG ESA 13231.10868121	D
	LUG ESA 13911.60157736	D
	LUG ESA 13509.10501133	D
	LUG ESA 13171.10455381	D
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	LUG ESA 13911-91665193	D
	LUG SHA 13003-10895225	D
	LUG SHA 14024.10747874	D
	LUG SHA 13342-91010293	D
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	LUG SHA 13342.10925094	D
	LUG SHA 14024-90116190	D
	LUG SHA 13817.10722417	D
	LUG SHA 13003.10895211	D
	LUG SHA 13342-90527363	D
	LUG WSA 13605.90568909	D
	LUG WSA 13162-92185426	D
	LUG WSA 13194.90645535	D
	LUG WSA 13079.60077624	D
	LUG WSA 13586.91748729	D
	LUG WSA 13162.10158432	D
	LUG WSA 13864.10310477	D
	LUG WSA 13113.92909503	D
	LUG WSA 13516.60169592	D
	8 LUG WSA 13192.90932106	D
	LUG WSA 13333.91785740	D
1.380	LUG WSA 13863.60279838	D
1.381	LUG WSA 13109.90643551	D
1.382	LUG WSA 13332.91700188	D
	8 LUG WSA 13756.90207831	D
1.384	LUG WSA 13672.60106849	D
1.385	5 LUG WSA 13860.10307215	D
1.386	5 LUG WSA 13756.60165355	D
1.387	′ LUG WSA 13672.10493801	D
1.388	3 LUG WSA 13864.10310468	D
1.389	LUG WSA 13864.10310497	D
1.390	LUG WSA 13586.92442286	D
1.391	LUG WSA 13672.91971930	D
1.392	LUG WSA 13192.90932283	D
1.393	s LUG WSA 13678.10254063	D
1.394	LUG WSA 13141.10147344	D
1.395	5 LUG WSA 13756.10589587	D
1.396	LUG WSA 13864.10310505	D
1.397	LUG WSA 13860.10307212	D
1.398	s LUG WSA 13111.60072751	D
1.399	LUG WSA 13605.90427351	D

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1.401	400 LUG WSA 13333.10007588 401 LUG WSA 13164.90252716	D D
	402 LUG WSA 13491.91827162 403 LUG WSA 13113.90422522	D D
	404 LUG WSA 13756.10589595	D
1.405	405 LUG WSA 13586.10255333	D
1.406	406 LUG WSA 13428.90423835	D
1.407	407 LUG WSA 13113.60340774	D
1.408	408 LUG WSA 13141.91575422	D
1.409	409 LUG WSA 13678.90514672	D
	410 LUG WSA 13164.10158912	D
	411 LUG WSA 13586.10255361	D
	412 LUG WSA 13544.10053269	D
	413 LUG WSA 13864.60380454	D
	414 LUG WSA 13141.92442350	D
	415 LUG WSA 13141.10147371	D
	416 LUG WSA 13678.10288738	D
	417 LUG WSA 13612.90440184	D
	418 LUG WSA 13533.91957169	D
	419 LUG WSA 14030.60131389	D
	420 LUG WSA 13865.90531031	D D
	421 LUG WSA 13535.92983670 422 LUG WSA 13589.93177909	D D
	422 LUG WSA 13599.93177909 423 LUG WSA 13522.91934653	D
	424 LUG WSA 13522.10392924	D
	425 LUG WSA 13737.10297943	D
	426 LUG WSA 14030.90886759	D
	427 LUG WSA 13207.90147316	D
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	429 LUG WSA 13059.60302601	D
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	432 LUG WSA 13207.90146892	D
1.433	433 LUG WSA 13162.10158434	D
1.434	434 LUG WSA 13079.60077605	D
1.435	435 LUG WSA 13870.90428273	D
1.436	436 LUG WSA 13737.91960399	D
1.437	437 LUG WSA 13674.10277747	D
1.438	438 LUG WSA 13078.10127958	D
1.439	439 LUG WSA 13162.60154843	D
1.440	440 LUG WSA 13510.10218990	D
1.441	441 LUG WSA 13669.60107076	D
1.442	442 LUG WSA 14030.90242104	D
	443 LUG WSA 13873.60311122	D
	444 LUG WSA 13207.90613782	D
	445 LUG WSA 13612.90266817	D
	446 LUG WSA 13208.92767537	D
	447 LUG WSA 13737.60311396	D
	448 LUG WSA 13198.92655424	D
	449 LUG WSA 13514.10624934	D
1.450	450 LUG WSA 13535.92959083	D

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		_
	LUG WSA 13669.92774744	D
	LUG WSA 13483.60393455	D
	LUG WSA 13520.10242257	D
	LUG WSA 13892.10338448	D
	LUG WSA 13612.90312305	D
	LUG WSA 13522.91947423	D
1.457	LUG WSA 13334.91645657	D
1.458	LUG WSA 13490.92815117	D
1.459	LUG WSA 13522.10392902	D
1.460	LUG WSA 14030.60341032	D
1.461	LUG WSA 13574.10250638	D
1.462	LUG WSA 13138.10145602	D
1.463	LUG WSA 13220.10191173	D
1.464	LUG WSA 13612.60022877	D
1.465	LUG WSA 13220.90901917	D
1.466	LUG WSA 13535.92983661	D
1.467	LUG WSA 13535.91618829	D
1.468	LUG WSA 13669.92770538	D
1.469	LUG WSA 13208.90449608	D
1.470	LUG WSA 13079.60104344	D
1.471	LUG WSA 13575.90054924	D
1.472	LUG WSA 13750.60110680	D
1.473	LUG WSA 13198.10051875	D
1.474	LUG WSA 13612.92956326	D
1.475	LUG WSA 13514.91361858	D
1.476	LUG WSA 13522.10392905	D
	LUG WSA 14030.92669942	D
	LUG WSA 13483.10173513	D
	LUG WSA 13612.60003135	D
	LUG WSA 13071.93035682	D
	LUG WSA 13522 92169062	D
	LUG WSA 13575.90054386	D
	LUG WSA 13522 10392882	D
	LUG WSA 13198 10051851	D
	LUG WSA 14030.92670479	D
	LUG WSA 13522-10392874	D
	LUG WSA 13162-93124277	D
	LUG WSA 13535.92969194	D
	LUG WSA 13198.10051896	D
	LUG WSA 13109-10846390	D
	LUG WSA 13612.60002970	D
	LUG WSA 14030.60125643	D
	LUG WSA 14030-92669080	D
	LUG WSA 14030.9209000 LUG WSA 13071.92377934	D
	LUG WSA 13/138.60170460	D
	LUG WSA 13483.60079455	D
	LUG WSA 13463.00079455 LUG WSA 13535.92952190	
		D
	LUG WSA 13198.10051852	D
	LUG WSA 13162,90435139	D
1.500	LUG WSA 13873.10820612	D

TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2 DOCUMENT NO. 6

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	1 501	LUG WSA 13138.10145618	D
		LUG WSA 13737.90740214	D
	1.503	LUG WSA 13138.10145629	D
	1.504	LUG WSA 13737.90740699	D
		LUG WSA 13079.90517178	D
			D
		LUG WSA 13078.10127955	
		LUG WSA 14030.92669557	D
	1.508	LUG WSA 13522.10392864	D
	1.509	LUG WSA 13674.90420693	D
		LUG WSA 13612.90291123	D
		LUG WSA 13109.60233901	D
	1.512	LUG WSA 13737.10297934	D
	1.513	LUG WSA 13589.93162023	D
	1 514	LUG WSA 13198.92585443	D
		LUG WSA 14030.92669914	D
	1.516	LUG WSA 13612.90312570	D
	1.517	LUG WSA 13138.10145606	D
	1.518	LUG WSA 14030.92669923	D
		LUG WSA 13522.60305728	D
		LUG WSA 13522.60305720	D
		LUG ESA 13686.93697046	D
	1.522	LUG WHA 13118.10535995	D
	1.523	LUG WHA 13313.10684581	D
^	T	mining Appet Haggadan Dyngynn	
2.	Transi	mission Asset Upgrades Program	
	2.1	SPP TAU - Circuit 66654	Т
	2.2	SPP TAU - Circuit 66840	Т
	2.3	SPP TAU - Circuit 66007	Ť
	2.4	SPP TAU - Circuit 66019	Т
	2.5	SPP TAU - Circuit 66425	Т
	2.6	SPP TAU - Circuit 230403	Т
	2.7	SPP TAU - Circuit 66413	Т
	2.8	SPP TAU - Circuit 66046	Т
	2.9	SPP TAU - Circuit 66059	Т
	2.10	SPP TAU - Circuit 230008	Ť
	2.11	SPP TAU - Circuit 230010	T
	2.12	SPP TAU - Circuit 230038	T
	2.13	SPP TAU - Circuit 230003	Т
	2.14	SPP TAU - Circuit 230005	T
	2.15	SPP TAU - Circuit 230004	T
	2.16	SPP TAU - Circuit 230625	Т
	2.17	SPP TAU - Circuit 230021	Ť
	2.18	SPP TAU - Circuit 230052	T
	2.19	SPP TAU - Circuit 66024	T
	2.20	SPP TAU - Circuit 230608	Т
			Ť
	2.21	SPP TAU - Circuit 230603	
	2.22	SPP TAU - Circuit 66407	Т
	2.23	SPP TAU - Circuit 66033	T
	2.24	SPP TAU - Circuit 66016	Т
	2.25	SPP TAU - Circuit 66427	T
	2.26	SPP TAU - Circuit 66415	T
	2.27	SPP TAU - Circuit 66834	T
	2.28	SPP TAU - Circuit 66022	Т
	2.29	SPP TAU - Circuit 66060	Ť
	2.30	SPP TAU - Circuit 66048	T
	2.31	SPP TAU - Circuit 66031	Т
	2.32	SPP TAU - Circuit 66036	Т
	2.33	SPP TAU - Circuit 230402	Ť
			÷
		SPP TAU - Circuit 230412	-
		SPP TAU - Circuit 230602	T
	2.36	SPP TAU - Circuit 230012	Т
	2.37	SPP TAU - Circuit 230606	Т
		SPP TAU - Circuit 230033	Ť
			T
	2.40	SPP TAU - Circuit 230013	Т
	2.41	SPP TAU - Circuit 66030	Т
		SPP TAU - Circuit 66025	Ť
		SPP TAU - Circuit 66020	T
	2.44	SPP TAU - Circuit 66027	Т
		SPP TAU - Circuit 66008	Т
	2.45		
	2.46	SPP TAU - Circuit 66001	Т
	2.46		

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3.	Subs	tation Extreme Weather Program	
	3.1	none	D
3.	3.1 Distri 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24	bution Overhead Feeder Hardening Program SPP FH - E Winterhaven 13308 SPP FH - Knights 13807 SPP FH - Knights 13807 SPP FH - Knights 13805 SPP FH - Casey Road 13745 SPP FH - Coolidge 13533 - OH Feeder SPP FH - Clarkwild 13461 - OH Feeder SPP FH - Fishhawk 14121 - OH Feeder SPP FH - Fishhawk 14121 - OH Feeder SPP FH - Brandon 13939 SPP FH - Brandon 13227 SPP FH - Brandon 13227 SPP FH - Brandon 13227 SPP FH - Alexander Rd 13462 - OH Feed SPP FH - Pine Lake N 13633 SPP FH - 13148 SPP FH - 13048 SPP FH - 13094 SPP FH - 13770 SPP FH - 13118 SPP FH - 13296 SPP FH - 13296 SPP FH - 13984 SPP FH - 13984 SPP FH - 13984 SPP FH - 14123 SPP FH - 14123 SPP FH - 14123 SPP FH - McFarland 13101 SPP FH - McFarland 13104	D D D D D D D D D D D D D D D D D D D
	4.23 4.24	SPP FH - Yukon 13101 SPP FH - McFarland 13104	D
	4.25 4.26 4.27	SPP FH - Manhattan 13111 SPP FH - East Winter Haven 13309 SPP FH - 13313	D D
	4.28	SPP FH - 13314	D
	4.29	SPP FH - 13339	D
	4.30 4.31	SPP FH - 13433 SPP FH - 13808	D D
		SPP FH - 13964	D
	4.33	SPP FH - 14094	D
5.		smission Access Enhancement Program	т
	5.1 5.2	SPP TXE - 230008 SPP TXE - 230623	† T
	5.3	SPP TXE - P - Bridge	T
	5.4	SPP TXE - Hampton Sub - Bridge	T
	5.5 5.6	SPP TXE - 230033 SPP TXE - Morris Bridge - Bridge	T T
	5.7	SPE TXE - 66007	Ϋ́
	5.8	SPP TXE - 230037	T
	5.9	SPP TXE - 66839	T
	5.10 5.11	SPP TXE - 230606 SPP TXE - Columbus Dr #2 - Bridge	T T
	5.12	SPP TXE - W. of Forbes Rd - Bridge	Ť
	5.13		T
		SPP TXE - Tampa Palms #1 - Bridge	T
	5.15 5.16	SPP TXE - 19th AV NE - Bridge SPP TXE - E.Sydney Washer Rd-Bridge	T T
	5.17	, , ,	†
	5.18	SPP TXE - Proposed M - Bridge	Ť

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Tampa Electric Company

Storm Protection Plan Cost Recovery Clause (SPPCRC) Calculation of the Current Period Actual/Estimated Amount

Current Period: January through December 2021

Approved Capital Structure and Cost Rates

(in Dollars)

Long Term Debt Short Term Debt Preferred Stock Customer Deposits Common Equity Accum. Deferred Inc. Taxes & Zero Cost ITC's Deferred ITC - Weighted Cost	(1) Jurisdictional Rate Base 2021 Adj. FESR (\$000) \$ 2,398,774 299,519 0 86,301 3,147,963 948,501 204,707	(2) Ratio % 33.85% 4.23% 0.00% 1.22% 44.43% 13.39% 2.89%	(3) Cost Rate % 4.34% 1.06% 0.00% 2.44% 10.25% 0.00% 7.35%	(4) Weighted Cost Rate % 1.4692% 0.0448% 0.0000% 0.0297% 4.5537% 0.0000% 0.2123%	
Total	\$ 7,085,76 <u>5</u>	<u>100.00%</u>		<u>6.31%</u>	
ITC split between Debt and Equity: Long Term Debt Equity - Preferred Equity - Common Total	\$ 2,398,774 0 3.147.963 \$ 5,546,737	E	ong Term Debt quity - Preferre quity - Commo Total	d	46.00% 0.00% 54.00% 100.00%
<u>Deferred ITC - Weighted Cost:</u> Debt = 0.2123% * 46.00% Equity = 0.2123% * 54.00% Weighted Cost	0.0977% 0.1146% 0.2123%				
Total Equity Cost Rate: Preferred Stock Common Equity Deferred ITC - Weighted Cost Times Tax Multiplier Total Equity Component	0.0000% 4.5537% 0.1146% 4.6683% 1.32830 6.2009%				
Total Debt Cost Rate: Long Term Debt Short Term Debt Customer Deposits Deferred ITC - Weighted Cost Total Debt Component	1.4692% 0.0448% 0.0297% 0.0977% 1.6414%				

Notes:

Column (1) - Per Order No. PSC-2020-0165-PAA-EU, issued May 20, 2020, approving amended joint motion modifying WACC methodology.

Column (2) - Column (1) / Total Column (1)

Column (3) - Per Order No. PSC-2020-0165-PAA-EU, issued May 20, 2020, approving amended joint motion modifying WACC methodology...

Column (4) - Column (2) x Column (3)

FILED: 05/03/2021

PAGE 1 OF 8

PROGRAM DESCRIPTION AND PROGRESS

Program Title: DISTRIBUTION LATERAL UNDERGROUNDING

Program Description: This program will convert existing overhead distribution lateral facilities to

underground to increase the resiliency and reliability of the distribution system

serving the company's customers.

Program Projections: January 1, 2021 to December 31, 2021

During this period, there are 520 projected projects.

January 1, 2022 to December 31, 2022

During this period, there are 496 projected projects.

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$84.1 million.

January 1, 2022 to December 31, 2022

Expenditures are estimated to be \$108.1 million.

TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2

EXHIBIT NO. MRR-2 DOCUMENT NO. 7 WITNESS: ROCHE

PAGE 2 OF 8 FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: VEGETATION MANAGEMENT (VM)

Program Description: This program consists of the following VM activities and initiatives:

Distribution four-year cycle Transmission two-year cycle

Initiative 1: Supplemental Distribution Circuit VM

Initiative 2: Mid-Cycle Distribution VM Initiative 3: 69 kV VM Reclamation

Program Projections: January 1, 2021 to December 31, 2021

Distribution VM: 1,560 miles Transmission VM: 530 miles

Initiative 1: 510.2 miles and 65,008 projected customers Initiative 2: 243.1 miles and 95,733 projected customers Initiative 3: 27 miles and 26,975 projected customers

January 1, 2022 to December 31, 2022
Distribution VM: 1,560 miles
Transmission VM: 530 miles

Initiative 1: 692 miles and 72,533 projected customers Initiative 2: 196 miles and 77,128 projected customers Initiative 3: 27 miles and 26,975 projected customers

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be:

Distribution VM: \$13.0 million
Transmission VM: \$3.1 million
Initiative 1: \$5.5 million
Initiative 2: \$1.3 million
Initiative 3: \$0.7 million

January 1, 2022 to December 31, 2022 Expenditures are estimated to be:

Distribution VM: \$11.2 million
Transmission VM: \$2.9 million
Initiative 1: \$6.4 million
Initiative 2: \$3.6 million
Initiative 3: \$0.7 million

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: TRANSMISSION ASSET UPGRADES

Program Description: This program will proactively and systematically replace the remaining wood

transmission poles with non-wood material.

Program Projections: January 1, 2021 to December 31, 2021

During this period, there are 46 projected projects, consisting of 577 poles.

January 1, 2022 to December 31, 2022

During this period, there are 27 projected projects, consisting of 615 poles.

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$15.6 million.

January 1, 2022 to December 31, 2022

Expenditures are estimated to be \$15.4 million.

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: SUBSTATION EXTREME WEATHER HARDENING

Program Description: This program will harden and protect the company's substation assets that are

vulnerable to flood or storm surge.

Program Projections: January 1, 2021 to December 31, 2021

During this period, the substation study project will be performed.

January 1, 2022 to December 31, 2022

At the time of this filing, there are no projected projects due to the substation study

project still being performed.

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$0.3 million.

January 1, 2022 to December 31, 2022 Expenditures are estimated to be \$0.0 million.

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: DISTRIBUTION OVERHEAD FEEDER HARDENING

Program Description: This program will include strategies to further enhance the resiliency and reliability

of the distribution network by further hardening the grid to minimize interruptions and reduce customer outage counts during extreme weather events and abnormal

system conditions.

Program Projections: January 1, 2021 to December 31, 2021

During this period, there are 33 projected projects.

January 1, 2022 to December 31, 2022

During this period, there are 23 projected projects.

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$15.8 million.

January 1, 2022 to December 31, 2022

Expenditures are estimated to be \$30.2 million.

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: TRANSMISSION ACCESS ENHANCEMENT

Program Description: This program will ensure the company always has access to its transmission

facilities so it can promptly restore its transmission system when outages occur.

Program Projections: January 1, 2021 to December 31, 2021

During this period, there are 18 projected projects.

January 1, 2022 to December 31, 2022

During this period, there are 11 projected projects.

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$1.3 million.

January 1, 2022 to December 31, 2022 Expenditures are estimated to be \$1.5 million.

TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2 DOCUMENT NO. 7

WITNESS: ROCHE PAGE 7 OF 8

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: INFRASTRUCTURE INSPECTIONS

Program Description: This program covers the following infrastructure inspections performed on the

company's transmission and distribution system:

Distribution wood pole Distribution groundline

Transmission wood pole/groundline

Transmission above ground Transmission aerial infrared Transmission ground patrol

Substation

Joint Use Pole Attachments Audit

Program Projections: January 1, 2021 to December 31, 2021

Distribution wood pole:

Distribution groundline:

Transmission wood pole/groundline:

Transmission above ground:

Transmission aerial infrared:

Transmission ground patrol:

Transmission ground patrol:

25,416 inspections
Substation:

216 inspections

January 1, 2022 to December 31, 2022

Distribution wood pole:

Distribution groundline:

Transmission wood pole/groundline:

Transmission above ground:

Transmission aerial infrared:

Transmission ground patrol:

Transmission ground patrol:

219 inspections

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be:

Distribution Infrastructure Inspections: \$0.6 million Transmission Infrastructure Inspections: \$0.6 million

January 1, 2022 to December 31, 2022 Expenditures are estimated to be:

Distribution Infrastructure Inspections: \$1.0 million Transmission Infrastructure Inspections: \$0.5 million

TAMPA ELECTRIC COMPANY DOCKET NO. 20100010-EI EXHIBIT NO. MRR-2 DOCUMENT NO. 7 WITNESS: ROCHE PAGE 8 OF 8

FILED: 05/03/2021

PROGRAM DESCRIPTION AND PROGRESS

Program Title: COMMON EXPENSES

Program Description: These are expenses common to all programs.

Program Projections: N/A

Program Fiscal

Expenditures: January 1, 2021 to December 31, 2021

Expenditures are estimated to be \$1.1 million.

January 1, 2022 to December 31, 2022

Expenditures are estimated to be \$0.7 million.



BEFORE THE

FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 20210010-EI

IN RE: STORM PROTECTION PLAN COST RECOVERY CLAUSE

TESTIMONY AND EXHIBIT

OF

DAVID L. PLUSQUELLIC

FILED: May 3, 2020

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION 1 PREPARED DIRECT TESTIMONY 2 3 OF DAVID L. PLUSQUELLIC 4 5 6 Please state your name, address, occupation, 7 Q. and employer. 8 9 My name is David L. Plusquellic. I am employed by Tampa 10 Α. Electric Company ("Tampa Electric" or "company") 11 Storm Protection Program Manager. The Tampa Electric 12 business address is 820 South 78th Street, Tampa, FL 13 14 33619. 15 Please describe your duties and responsibilities in that 16 Q. position. 17 18 My duties and responsibilities include the governance 19 and oversight of Tampa Electric's Storm Protection Plan 20 ("SPP" or "the Plan") development and implementation. 21 This includes leading the development of the Plan, 22 23 prioritization of projects within each of the programs, development of project and program costs and overall 24 implementation of the Plan. 25

Q. Please describe your educational background and professional experience.

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I graduated from Kent State University in June 1996 with Α. a Bachelor's degree in Finance. In December of 2000, I graduated from the University of Akron with a Master of Business Administration specializing again in Finance. I have been employed at Tampa Electric since November of Prior to joining Tampa Electric, I was employed 2019. at FirstEnergy from 1999 to 2018 in a variety of roles. During my 19 years, I progressed from an Analyst to a Director through roles covering financial reporting & analysis, business analytics, fossil fuel generation, renewable portfolio management, process & performance improvement, and Transmission & Distribution ("T&D") operations. For the final four years, I was a Director Support at Ohio Edison, one Operations of FirstEnergy T&D operating companies. Throughout the 19 years, I played a leadership role in efforts that ranged from valuing businesses, entering into 20-year purchase agreements, evaluating and implementing storm process improvements, evaluating asset investments, and improving operational and safety performance.

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Q. What is the purpose of your direct testimony in this

proceeding?

A. The purpose of my direct testimony is to provide a description of each Storm Protection Plan ("SPP") Program and to provide the detailed listing of the associated SPP Projects and the activities that supports each SPP program. I will also provide an overview of how the projected Capital and Operating and Maintenance ("O&M") costs were developed.

Q. Are you sponsoring any exhibits in this proceeding?

A. Yes. I have prepared one exhibit entitled, "Exhibit of David L Plusquellic." It consists of eight documents and has been identified as Exhibit No. DLP-2, which contains the following documents:

Document No. 1 provides Tampa Electric's
 Distribution Lateral Undergrounding Program's
 2021-2022 Project List and Summary of Costs.

• Document No. 2 provides Tampa Electric's Transmission Asset Upgrades Program's 2021-2022 Project List and Summary of Costs.

 Document No. 3 provides Tampa Electric's Substation Extreme Weather Hardening Program's
 2021-2022 Project List and Summary of Costs.

- Document No. 4 provides Tampa Electric's Distribution Overhead Feeder Hardening Program's 2021-2022 Project List and Summary of Costs.
 - Document No. 5 provides Tampa Electric's

 Transmission Access Enhancement Program's 2021
 2022 Project List and Summary of Costs.
 - Document No. 6 provides Tampa Electric's
 Vegetation Management Program's 2021-2022
 Activities and Summary of Costs.
 - Document No. 7 provides Tampa Electric's Infrastructure Inspections Program's 2021-2022
 Activities and Summary of Costs.
 - Document No. 8 provides Tampa Electric's Common Storm Protection Plan 2021-2022 Activities and Summary of Costs.

17 Q. How is your testimony organized?

A. My testimony is organized by each of the company's SPP Programs, which includes a description of the program, a summary of the program's costs, and how project-level costs were developed.

Q. Will your testimony address these topics for each of the SPP Programs for which the company is seeking cost

recovery? 1 2 3 Α. Yes, my testimony is organized to cover all these topics for each of the eight programs in the company's proposed 4 5 in addition to the projected company's Protection Plan Planning and Common expenditures. 6 7 Q. Will your testimony address how project-level costs were 8 developed within each of the company's SPP Programs for 9 which the company is seeking cost recovery? 10 11 Yes, my testimony will explain how the company developed 12 the required Project-level details for the two years of 13 14 the Plan for this Storm Protection Plan Cost Recovery Clause ("SPPCRC"). 15 16 Distribution Lateral Undergrounding 17 Please provide a description of the Distribution Lateral 18 Q. 19 Undergrounding Program. 20 Electric's Distribution Lateral Undergrounding 21 Α. Tampa will convert existing overhead distribution 22 Program facilities to 2.3 lateral underground to increase the resiliency and reliability of the distribution system 24

serving the company's customers.

- Q. How many Distribution Lateral Underground projects are planned for 2021 and 2022?

- A. Tampa Electric plans for the following activity in calendar years 2021 and 2022:
 - During the period, January 1, 2021 to December 31, 2021, there are 520 projects planned.
 - During the period January 1, 2022 to December 31, 2022 there are 496 projected projects planned.
 - This project detail is fully detailed in my Exhibit No. DLP-2, Document No. 1.

Q. Can you explain why this project count is different than the company's SPP April 10, 2020 filing, which reflected 281 projects in 2021 and 316 projects in 2022?

A. Yes, following the April 10, 2020 filing, Tampa Electric has been working through the necessary functions to establish the SPP programs. As the company was working through the execution of the 2020-2029 SPP, the company concluded to revise the timelines for all of this program's projects to accommodate engineering, permits, easements and other pre-construction activities further in advance of the construction start dates. Accelerating engineering and pre-construction activities does change

the timelines in the SPP, which alters the project count for individual years as compared to what was filed on April 10, 2020. The original plan reflected both preconstruction and construction within a single calendar year. Because the company is doing more engineering in advance of construction, the "project count" in all years will increase to reflect both the advanced work on preconstruction projects and the construction projects that were originally filed.

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Q. Did Tampa Electric communicate these changes?

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Yes, Tampa Electric communicated these changes during the discovery period in Docket No. 20200067-EI and again, as part of my Direct Testimony in support of the company's Storm Protection Plan Cost Recovery Clause projection filing on July 24, 2020 in Docket 20200092-EI. These communications stated that the company refined project schedules for the company's distribution lateral undergrounding program. While the supplemental response was in reference to 2021, as a part of this refinement, the start dates and completion dates for construction of some projects were changed in all project years reflect the modified approach. In addition, the company is accelerating the activities to design and secure land

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1		rights further in advance of construction than what was
2		originally filed.
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4	Q.	Do the new project counts reflect the prioritization that
5		served as the basis for the original filing?
6		
7	A.	Yes, the prioritization of the projects is the same as
8		what was filed on April 10, 2020 with a refined strategy
9		for engineering and acquiring land rights further in
10		advance of construction.
11		
12	Q.	What are the total projected expenditures for this
13		Program?
14		
15	A.	Tampa Electric estimates expenditures for this program
16		during calendar years 2021 and 2022 as follows:
17		• During the period, January 1, 2021 to December 31,
18		2021, estimated expenditures are \$84.1 million.
19		• During the period, January 1, 2022 to December 31,
20		2022, estimated expenditures are \$108.1 million.
21		
22	Q.	Do these projected expenditures match what was filed on
23		April 10, 2020?
24		
25	A.	No, the schedule refinement that I explained above

resulted in front loading more engineering work on more projects which raised the cost estimate by approximately \$4.7 million in 2021. The projected expenditures for 2020 match what was filed on April 10, 2020.

Q. Can you provide a breakdown of the projected expenditures by categories such as capital and operating and maintenance ("O&M") expenses?

A. The Distribution Lateral Undergrounding Program expenditures are 100 percent capital. There are no expected O&M expenses.

Q. What are the different components that make up the cost of a distribution lateral underground conversion project?

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A. The projects will be completed primarily by external contractor partners. The main components of the project's cost will be contractor labor, materials, as well as some internal costs to administer and manage the program. The internal costs reflect labor dedicated to the Program as well as a small amount of O&M for things like office supplies and incidental travel associated with the program.

Q. How did you develop a cost estimate for each of these components?

A. The company developed cost assumptions based on internal historical data, an internal cost estimation tool, and information obtained from industry sources with experience in this type of work. This data was used to develop a unit rate or activity rate for each type of asset.

Q. Does each project have its own unique cost estimate profile?

A. Yes, each project is assigned characteristics based on its location, the number of phases, the number of customers, and the number and type of assets that will need to be converted.

Q. Were the distribution undergrounding lateral conversion project's costs estimated using a single average that was then applied to all projects?

A. No, the company used the individual component pricing data to develop an estimate for each project based on its unique characteristics, the number of assets, and the

type of assets. 1 2 3 Q. Were the same underlying cost assumptions used to develop the cost estimate for each project? 4 5 Yes, the company used the same unit rate or activity rate 6 for each type of asset. 7 8 Q. Can you explain how the cost assumptions were used to 9 develop a cost estimate? 10 11 Yes, the number of each asset type would be multiplied by 12 the activity or unit rate to determine a cost estimate 13 14 for each asset type. The project-level estimate represents the sum of the estimates for each asset type. 15 The activity rates include the external labor rates as 16 well as materials. 17 18 How do the project characteristics such as number of 19 20 customers, number of phases and location of existing assets factor into the cost estimates? 21 22 23 Α. These characteristics directly affect the necessary

volume of work, the number and types of assets within the

project scope, and the activity rate that is used for the

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project-level cost estimate. 1 2 Transmission Asset Upgrades 3 Can you please provide a description of the Transmission Q. 4 5 Asset Upgrades Program? 6 The Transmission Asset Upgrades Program will proactively 7 Α. and systematically replace the company's remaining wood 8 transmission poles with non-wood material. 9 10 How many Transmission Asset Upgrade projects are planned 11 for 2021 and 2022? 12 13 14 Α. Tampa Electric plans for the following activity in calendar years 2021 and 2022: 15 December January 1, 2021 to 31, 2021 46 16 projects, consisting of 577 poles. 17 • January 1, 2022 to December 31, 2022 27 18 projects, consisting of 615 poles. 19 This project detail is fully detailed in my Exhibit No. 20 DLP-2, Document No. 2. 21 22 23 Will you please explain how this aligns with the projects counts and prioritization reflected in the filing made on 24 April 10, 2020 for the 2021 and 2022 periods? 25

A. Yes, the company's filed Plan called for 35 projects in 2021 and 28 projects in 2022. The 73 projects scheduled in 2021 and 2022 keep the same prioritization that was used to develop the first three years of the company's 2020-2029 SPP that was filed on April 10, 2020.

Q. Does the company's filing in this docket include any different projects other than those included in the SPP filing dated April 10, 2020?

A. No, all the projects are the same with the exception of the two additional projects that were moved from 2022 into 2021 that was communicated in the company's original SPPCRC projection filing that was filed on July 24, 2020.

Q. What are the total projected expenditures for this Program for the 2021 and 2022 periods?

A. Tampa Electric estimates expenditures for this program during 2021 and 2022 as follows:

• During the period January 1, 2021 to December 31, 2021, estimated expenditures are \$15.6 million.

• During the period January 1, 2022 to December 31, 2022, estimated expenditures are \$15.4 million.

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1	Q.	Do these projected expenditures match what was filed on			
2		April 10, 2020?			
3					
4	A.	Yes, the current projected costs align with the cost			
5		estimates filed on April 10, 2020. The projected costs			
6		for 2021 and 2022 were increased by approximately			
7		\$100,000 each year due to the projected increased			
8	transfer costs. Transfer costs are the cost incurred				
9	when moving existing wires from the existing wood				
10		structure to the newly constructed non-wood structure.			
11					
12	Q.	. Can you provide a breakdown of the projected expenditures			
13		by categories such as capital and O&M expenses?			
14					
15	A.	Yes, the Transmission Asset Upgrade Program is			
16		predominantly capital, with some minimal O&M costs. The			
17	breakdown for each year is as follows:				
18		• For the period January 1, 2021 to December 31,			
19	2021:				
20	o Capital of \$15.2 million				
21	o O&M of \$0.4 million				
22	• For the period January 1, 2022 to December 31,				
23	2022:				
24	o Capital of \$15.0 million				
25	o O&M of \$0.5 million				

Q. What are the activities that are associated with the O&M costs with this program?

A. The activity of transferring existing wires to the new non-wood material pole from the existing wooden pole being replaced is accounted for as an O&M cost.

Q. How did the company develop a cost estimate for each of these components?

A. The company has reactively replaced wood transmission poles that fail an inspection with non-wood material for many years. Because of these reactive replacements, the company has developed an extensive set of historical data for transmission pole replacements and upgrades. The historical data was used as a foundation for the project-level costs estimates.

Q. Were your project costs estimated using a single average that was then applied to all projects?

A. No.

Q. Does each transmission asset upgrade project have its own unique cost estimate profile?

A. Yes, each transmission asset upgrade project represents a transmission circuit, with a unique number of poles, unique terrain, and a unique location.

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Substation Extreme Weather Hardening

Q. Can you please provide a description of the Substation Extreme Weather Hardening Program?

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A. This program will harden and protect the company's substation assets that are vulnerable to flooding or storm surge.

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Q. How many Substation Extreme Weather Hardening projects are planned for 2021 and 2022?

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The company at the time of this filing is proposing no Α. projects for the periods 2021 and 2022. The company is currently in the process of conducting the substation study project to further identify and evaluate other potential hardening solutions beyond the single solution that was modeled on the company's substations during the initial development of the company's Plan. This study may identify storm protection projects for substations that the company may initiate in 2022. This project detail is fully detailed in Exhibit No. my DLP-2,

Document No. 3. 1 2 3 Q. Does this represent the same number of projects you included in the filing made on April 10, 2020 for the 4 5 2021 and 2022 periods? 6 Α. Yes. 7 8 total projected expenditures 9 Q. What are the for this Program for the 2021 and 2022 periods? 10 11 Tampa Electric estimates expenditures for this Program 12 Α. during calendar years 2021 and 2022 as follows: 13 14 • During the period, January 1, 2021 to December 31, 2021, estimated expenditures are \$0.3 million. 15 16 During the period, January 1, 2022 to December 31, 2022, estimated expenditures are \$0.0 million. 17 18 Do these projected expenditures match what was filed on 19 April 10, 2020? 20 21 22 Α. Yes. 23 Can you provide a breakdown of the projected expenditures 24 0. by categories such as Capital and O&M expenses? 25

A. The 2021 study cost will be charged to O&M. At this time, the composition of future potential projects costs is not known.

Distribution Overhead Feeder Hardening

Q. Can you please provide a description of the Distribution

Overhead Feeder Hardening Program?

A. This program will include strategies to further enhance the resiliency and reliability of the distribution network by further hardening the grid to minimize interruptions and reduce customer outage counts during extreme weather events and abnormal system conditions.

Q. How many Distribution Overhead Feeder Hardening projects are planned for 2021 and 2022?

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- A. Tampa Electric plans for the following activity in calendar years 2021 and 2022:
- January 1, 2021 to December 31, 2021 33 projects.
 - January 1, 2022 to December 31, 2022 23 projects.

This project detail is fully detailed in my Exhibit No. DLP-2, Document No. 4.

Q. Does this represent the same number of projects you included in the company's Plan filing made on April 10, 2020 for the 2020 and 2021 periods?

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Α. No, the 56 projects scheduled in 2021 and 2022 keep the prioritization communicated that was in the same company's original SPPCRC Projection that was filed on July 24, 2020. The company communicated that it planned to complete 18 projects in 2021 and will begin work on early stages of an additional six future projects This alternation to the schedule resulted from a long-term work forecast that aligned with anticipated resource availability and project schedules for 2021 and 2022 and will also allow the company to provide the benefits reflected in the April 10, 2020 filing.

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Q. Does the company's filing in this docket include different projects than those included in the SPP filing dated April 10, 2020?

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A. No, other than starting the engineering work in late 2021 on the additional six projects for 2022, all of the projects are the same.

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Q. What are the total projected expenditures for this

program in the 2021 and 2022 periods? 1 2 3 Α. Tampa Electric estimates expenditures for this Program during calendar years 2021 and 2022 as follows: 4 5 • During the period January 1, 2021 to December 31, 2021, estimated expenditures are \$15.8 million. 6 • During the period January 1, 2022 to December 31, 7 2022, estimated expenditures are \$30.2 million. 8 9 Do these projected expenditures match what was filed on 10 Q. 11 April 10, 2020? 13

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Yes, the current projected costs align with the cost estimates filed on April 10, 2020. The projected costs for 2021 and 2022 have increased slightly driven almost entirely by an expected higher cost of transferring assets to the new pole and the engineering of the six additional projects. This slight increase was communicated in the company's original SPPCRC projection filing that was filed on July 24, 2020.

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Can you provide a breakdown of the projected expenditures Q. by categories such as capital and O&M expenses?

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The Distribution Overhead Feeder Hardening Α. is

predominantly capital with some minimal O&M costs. The 1 breakdown for each year is as follows: 2 3 For the period January 1, 2021 to December 31, 2021: 4 5 o Capital of \$15.3 million o O&M of \$0.5 million 6 • For the period January 1, 2022 to December 31, 2022: 8 o Capital of \$29.6 million o O&M of \$0.7 million 10 11 What are the activities that are associated with the O&M Q. 12 costs with this program? 13 14 The activity of transferring existing wires to the new 15 overhead feeder hardening equipment from the existing 16 equipment being replaced is accounted for as an O&M cost. 17 18 Does each overhead feeder hardening project have its own 19 Q. unique cost estimate profile? 20 21 Yes, each overhead feeder hardening project represents a 22 distribution overhead feeder that will be hardened. 2.3 The underlying project information is 24 specific to

This includes location, asset type, work scope,

feeder.

number of assets to be installed or hardened and other information that is unique to each circuit.

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Q. How were the cost assumptions used to develop cost estimates for each project?

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The company first defined the attributes of a hardened Α. feeder, which includes poles meeting National Electrical Safety Code ("NESC") Extreme Wind loading criteria; no poles lower than a class 2; no conductor size smaller than 336 aluminum conductor, steel reinforced ("ACSR"); single phase reclosers or trip savers on laterals; feeder automated with no more than 200-400 segmented and customers per section and no segment longer than 2-3 miles; no more than two to three megawatts of load served on each segment; and circuit ties to other feeders with available switching capacity. These criteria were then applied to each potential overhead feeder project develop an estimate of the cost to harden that feeder.

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Transmission Access Enhancement

Q. Please provide a description of the Transmission Access
Enhancement Program.

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A. This program will ensure the company always has access to

its transmission facilities so it can promptly restore 1 2 its transmission system when outages occur. 3 How many Transmission Access Enhancement projects are Q. 4 5 planned for 2021 and 2022? 6 Tampa Electric plans for the following activity 7 Α. in calendar years 2021 and 2022: 8 • January 1, 2021 to December 9 31, 2021 18 projected projects. 10 • January 1, 2022 to 11 December 31, 2022 11 projected projects. 12 This project detail is fully detailed in my Exhibit No. 13 14 DLP-2, Document No. 5. 15 Does this represent the same number of projects you 16 Q. included in the filing made on April 10, 2020 for the 17 period 2021 and 2022? 18 19 No, the 29 projects scheduled in 2021 and 2022 keep the 20 Α. prioritization that communicated in 21 same was the company's original SPPCRC Projection that was filed on 22

Tampa

July 24, 2020. The company communicated that it planned

to increase the number of projects from eight to eighteen

Electric, upon filing

its

Plan,

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for

2021.

determined that it could achieve efficiency and avoid potential delays in construction by beginning engineering, design and permitting for future projects earlier than originally planned which increased the number of active projects in both years.

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- Q. Does the company's filing in this docket include different projects than those included in the SPP filing dated April 10, 2020?
- A. No, with the exception of the additional projects that are beginning earlier, the projects and the prioritization are consistent with the filing made on April 10, 2020.
 - Q. What are the total projected expenditures for this Program in the 2021 and 2022 periods?
 - A. Tampa Electric estimates expenditures for this Program during calendar years 2021 and 2022 as follows:
 - During the period January 1, 2021 to December 31, 2021, estimated expenditures are \$1.3.
 - During the period January 1, 2022 to December 31, 2022, estimated expenditures are \$1.5 million.
 - Q. Do these projected expenditures match what was filed on

1		April 10, 2020?			
2					
3	A.	No, other than a slight increase due to the reasons			
4		explained above, the projected expenditures match what			
5		was filed on April 10, 2020.			
6					
7	Q.	${f Q}$. Can you provide a breakdown of the projected expenditures			
8		by categories such as capital and O&M expenses?			
9					
10	A.	The Transmission Asset Enhancement Program is 100 percent			
11		capital. There are no expected O&M expenses.			
12					
13	Q.	What is the basis for your project-level cost estimates?			
14					
15	A.	The company has both historical and recent experience			
16		with road and bridge projects. This information was the			
17		foundation for preparing estimates for the permitting,			
18		surveying, engineering, and construction costs.			
19					
20	Q.	Does each project have its own unique cost estimate			
21		profile?			
22					
23	A.	Yes, each project has a unique project cost estimate			
24		based on factors such as project type, type of			
25		construction, location, permits required and the quantity			

1		of material.		
2				
3	Vege	etation Management		
4	Q.	Can you please provide a description of the Vegetation		
5		Management ("VM") Program?		
6				
7	A.	The VM Program consists of three parts including existing		
8		legacy storm hardening VM activities and three new VM		
9		initiatives that will impact the SPPCRC. The three parts		
10		of existing legacy storm hardening VM activities include		
11	the following: • Four-year distribution VM cycle (Planned)			
12				
13	• Two-year transmission VM cycle (Planned)			
14		• Transmission VM Right of Way Maintenance (Planned)		
15				
16		The three new VM initiatives are:		
17		• Initiative 1: Supplemental Distribution Circuit VM		
18		• Initiative 2: Mid-Cycle Distribution VM		
19		• Initiative 3: 69 kV VM Reclamation		
20				
21	Q.	What VM programs does the company have that will not		
22		impact the SPPCRC?		
23				
24	A.	The company performs unplanned VM on both the		
25		distribution and transmission system. Both of these VM		

activities will remain in base rates and not 1 SPPCRC. 2 3 Does this represent the same number of initiatives you Q. 4 5 included in the filing made on April 10, 2020 for the period 2021 and 2022? 6 7 8 Α. Yes. 9 level of activity are you projecting for 10 Q. What initiative during the period 2021? 11 12 For the period January 1, 2021 to December 31, 2021, the 13 14 company projects the following activities: • Distribution VM: 1,560 miles 15 16 Transmission VM: 530 miles • Initiative 1: 510 miles and 65,008 customers 17 • Initiative 2: 243 miles and 95,733 customers 18 • Initiative 3: 27 miles and 26,975 customers 19 This activity detail is fully detailed in my Exhibit No. 20 DLP-2, Document No. 6. 21 22 23 Q. What level of activity are you projecting for each initiative during the period 2022? 24

For the period January 1, 2022 to December 31, 2022, the Α. 1 company projects the following activities: 2 • Distribution VM: 1,560 miles 3 Transmission VM: 530 miles 4 5 Initiative 1: 692 miles and 72,533 customers Initiative 2: 196 miles and 77,128 customers 6 Initiative 3: 27 miles and 26,975 customers 7 This activity detail is fully detailed in my Exhibit No. 8 DLP-2, Document No. 6. 10 Does this represent the same projected activity levels 11 included in the filing made on April 10, 2020 for the 12 period 2021 and 2022? 13 14 15 Α. Yes. 16 are the total projected expenditures 17 Q. What for this Program during the period 2021? 18 19 For the period January 1, 2021 to December 31, 20 Α. 2021, expenditures are estimated to be: 21 • Distribution VM: \$13.0 million 22 • Transmission VM: \$3.1 million 23 Initiative 1: \$5.5 million 24

\$1.3 million

Initiative 2:

1		• Initiative 3: \$0.7 million			
2					
3	Q.	What are the total projected expenditures for this			
4	Program during the period 2022?				
5					
6	A.	For the period January 1, 2022 to December 31, 2022,			
7	expenditures are estimated to be:				
8	• Distribution VM: \$11.2 million				
9	• Transmission VM: \$2.9 million				
10	• Initiative 1: \$6.4 million				
11		• Initiative 2: \$3.6 million			
12		• Initiative 3: \$0.7 million			
13					
14	Q.	Do these projected expenditures match what was filed on			
15	April 10, 2020?				
16					
17	A.	Yes.			
18					
19	Q. Can you provide a breakdown of the projected expenditures				
20	by categories such as Capital and O&M expenses?				
21					
22	A. The VM Program is 100 percent O&M expenses. There are no				
23	expected capital expenses.				
24					
25	Q.	How were the estimated costs of this program developed?			

A. The company used historical data along with current labor and equipment rates to develop the cost estimates for each component of this program. The company also engaged Accenture to assist in the development of the new VM initiatives, including the level of incremental work and the cost for each initiative.

Q. Can you explain how that information was used to develop a cost estimate for each initiative?

A. Yes, the activity levels for each initiative were multiplied by the labor and equipment rates associated with each activity within that initiative. The company relied on the historical data as well as current estimates of labor and equipment rates.

Infrastructure Inspections

Q. Can you please provide a description of the Infrastructure Inspections Program?

2.3

A. This SPP program involves the inspections performed on the company's T&D infrastructure including all wooden distribution and transmission poles, transmission structures and substations, as well as the audit of all joint use attachments.

	Q.	How many infrastructure in	spection proje	cts does the
		company plan to complete in 2	021 and 2022?	
	A.	Tampa Electric conducts the	ousands of ins	pections each
		year. The number of inspecti	ions by type pl	anned for 2020
		and 2021 are as follows:		
		Distribution:	2021	2022
1		Wood Pole:	19,650	33 , 700
		Groundline:	19,121	34,739
		Transmission:	2021	2022
		Wood Pole/Groundline:	367	655
		Above Ground:	3,895	3,396
		Aerial Infrared Patrol:	Annually	Annually
		Ground Patrol:	Annually	Annually
		Substations:	Annually	Annually
		This activity detail is full	y detailed in r	my Exhibit No.
١		DLP-2, Document No. 7.		
	Q.	Does this represent the sa	ame number of	projects you
		included in the filing made	on April 10,	2020 for the
		period 2021 and 2022?		

No, Tampa Electric in 2021 is completing the final year

of the eight-year distribution wood pole inspection cycle 1 which is driving the slight difference in numbers. 2 3 total projected expenditures Q. What the for this are 4 5 Program in the 2021 and 2022 periods? 6 The estimated costs for this program for January 1, 2021 Α. 7 through December 2021 is \$1.2 million, and \$1.5 million 8 for 2022. 10 Can you provide a breakdown of the projected expenditures 11 by categories such as capital and O&M expenses? 12 13 14 All costs associated with this program are 100 percent are no Capital expenditures with 15 O&M. There 16 program. 17 What is the basis for your cost estimates? 18 Q. 19 The company has long-standing inspection programs with a 20 Α. large data set of historical activity and spend. 21 projected spend for each inspection type is based on 22 23 projected activity and historical spending.

24

LEGACY STORM HARDENING INITIATIVES 1 What are the legacy storm hardening initiatives? 2 3 These are storm hardening activities that were mandated Α. 4 5 by the Commission as components of the company's prior storm hardening plan. 6 7 Are the legacy storm hardening initiatives the same for 8 Q. the company's SPP as they were in the company's most 9 recent 2019-2021 three-year Storm Plan that was approved 10 11 by the Commission? 12 Yes, they are the same, but Tampa Electric extracted the 13 14 following legacy storm hardening initiatives to Programs included these for costseparate SPP and 15 16 recovery through the SPPCRC: • Four-year distribution vegetation management 17 • Two-year transmission vegetation management 18 Transmission Right of Way vegetation management 19 Distribution infrastructure inspections 20 Transmission infrastructure inspections 21 • Transmission asset upgrades 22 23 What are the other legacy storm hardening initiatives 24

that will not go through the SPPCRC?

The other legacy storm hardening initiatives that will Q. 1 not go through the SPPCRC include the following: 2 • Unplanned distribution vegetation management 3 Unplanned transmission vegetation management 4 5 Geographic Information System • Post-Storm Data Collection 6 • Outage Data - Overhead and Underground Systems Increased Coordination with Local Governments 8 • Collaborative Research • Disaster Preparedness and Recovery Plan 10 • Distribution Wood Pole Replacements 11 Does the company have individual project detail for these 12 Q. ongoing storm hardening initiatives for the period 2020 13 and 2021? 14 15 No, these "other" ongoing storm hardening initiatives are 16 17 well-established, steady state programs for which the company does not propose any specific Storm Protection 18 Projects at this time. 19 20 Is the company seeking cost recovery for any of these 21 22 "Other" ongoing legacy storm hardening in this SPPCRC 2.3 proceeding?

24

25

Α.

No.

Q. Is the company planning on communicating the annual updates for these other legacy storm hardening initiatives?

A. Yes, Tampa Electric will provide the annual update for these other legacy storm hardening initiatives included in the annual SPP Report due to the Commission on June 1, 2021.

COMMON STORM PROTECTION PLAN ACTIVITIES AND COSTS

Q. Will you please provide a description of the Common Costs?

A. Yes, the costs in the Common Costs category represent those costs that cannot be attributed to a specific Program. They are an accumulation of incremental costs associated with developing, implementing, managing, and administering the SPP.

Q. What type of costs are in the Common Costs category?

2.3

A. The Common Costs reflect those SPP costs that cannot be assigned to a specific SPP program or those costs which bring benefits to the entire portfolio of SPP programs.

Examples of this include incremental internal labor to

support the administration of the SPP as a whole.

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Q. In the Common Cost Category, please explain what the projected charge for external consultants in 2021 is for?

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As Tampa Electric began the process of standing up the Α. SPP programs in 2020, the company began learning many valuable lessons learned. It became evident that the original planned methodology for completing projects in Distribution Lateral Undergrounding Program would the lead to some future inefficiencies. These inefficiencies would come from the way the company prioritized work in The company originally prioritized lateral this program. segments between protection devices based upon their reliability during extreme weather events. During the standing up of the program, the company realized that this methodology would create inefficiencies by having portions of an overhead lateral undergrounded which would cause additional work to go into a neighborhood, setup for work, perform the work, tear down the setup for work, then revisit this same area in future and underground another prioritized portion. The company did combine projects that were prioritized in the first tenyears of this program but believes that a different methodology could provide better work efficiencies. The

company also noted that it would be a better customer experience by undergrounding as much as the overhead lateral as feasible during one work project in community. Because of these lessons and additional ones that the company has observed, make it necessary to Distribution reprioritize the Lateral Undergrounding Program projects based upon the entire overhead lateral. This updated analysis, modelling and prioritization will provide the support and documentation for the company's 2022-2031 SPP that will be filed in early 2022 and will represents also ensure that the 2022-2031 SPP opportunity to fully evaluate these opportunities, that improve the SPP Programs incorporate those ensure optimal value and efficiency is provided customers. Electric brought Tampa in same outside consultants that assisted the company in its SPP that was filed on April 10, 2020 to perform this reprioritization. addition, the company has asked this outside Ιn consultant assisting with Tampa Electric in the efficient development and documentation of an organizational structure that can support the level of work necessary for a successful SPP.

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Q. Were these costs reflected in the company's SPP filing on April 10, 2020?

No, the reprioritization costs and consulting assistance Α. 1 cost were not included in the company's SPP filed on 2 April 10, 2020 as the reasons to hire the consultant 3 again in 2021, was driven by the explanation above. 4 5 How much does the company project to spend on common 0. 6 expenses in the 2021 and 2022 periods? 8 The company projects spending \$1.1 million in 2021 and \$0.7 million in 2022. 10 11 Please provide a breakdown of these common costs in each 12 Q. calendar year. 13 14 The following is a summary level breakdown of the costs 15 Α. 16 in each calendar year: • Calendar year 2021 costs reflect the following: 17 o \$0.5 million of external consulting 18 o \$0.6 million of internal labor 19 • Calendar year 2022 costs reflect the following: 20 o \$0.7 million of internal labor 21 This activity detail is fully detailed in my Exhibit No. 22 DLP-2, Document No. 8. 2.3

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CONCLUSIONS

Q. Please summarize your direct testimony.

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Α. My testimony identifies the programs for which Tampa Electric is seeking cost recovery for expenditures occurring in 2021 and 2022. My testimony describes the number and types of activities that will be carried out under the company's SPP in 2021 and 2022 and explains how the company developed estimates of the cost of each of these activities. My testimony also demonstrates that the estimated costs are reasonable since they are based on sound methods and because the company has a high level of confidence in its projections.

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Q. Are the company's planned activities and projected costs consistent with the company's Storm Protection Plan?

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A. Yes, as I explained in my testimony, the company has implemented each of the Programs in a manner consistent with the company's SPP filing made on April 10, 2020. While schedules have been refined in some cases, the planned activities are prioritized consistently with the SPP and the projected costs are largely consistent at both the Program and project levels.

25

Q. Should the Commission approve the company's projected expenditures for its Distribution Lateral Undergrounding, Transmission Asset Upgrades, Substation Extreme Weather Hardening, Distribution Overhead Feeder Hardening, Transmission Access Enhancement, Vegetation Management, Infrastructure Inspections Programs and Common SPP costs?

A. Yes, these projected expenditures should be approved.

The projected costs are reasonable and consistent with the company's SPP.

Q. Does this conclude your testimony?

A. Yes.

TAMPA ELECTRIC COMPANY DOCKET NO. 20210010-EI WITNESS: PLUSQUELLIC

EXHIBIT

OF

DAVE L. PLUSQUELLIC

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DOCUMENT NO. 1

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	2021 Cost	2022 Cost
	Estimate	Estimate
Distribution Lateral Undergrounding Program Total	84,101,703	108,076,036
LUG PCA 13390.92599119	1,665,458	-
LUG PCA 13961.92829453	173,457	-
LUG PCA 13724.90911087	298,114	-
LUG PCA 13146.10629014	459,265	-
LUG WHA 13972.92421291	110,694	-
LUG WHA 13312.60182741	(88,334)	-
LUG WHA 13972.90241880	453,136	-
LUG PCA 13961.92820848	76,087	-
LUG PCA 13961.60193482	191,535	-
LUG PCA 13785.10676209	(142,470)	-
LUG WSA 14032.92634300	331,496	-
LUG WSA 13071.91245761	114,105	-
LUG WSA 14032.91487301	198,765	-
LUG WSA 14032.10339836	60,784	-
LUG WSA 14032.92803239	205,026	-
LUG WSA 13071.91432110	(35,713)	-
LUG WSA 13071.91432109	184,778	-
LUG WSA 14032.92729035	361,489	-
LUG WSA 13198.92183966	131,424	-
LUG WSA 13678.90514649	421,177	-
LUG PCA 13462.60458175	232,800	-
LUG WSA 13425.10244449	602,317	-
LUG WSA 13670.93124410	622,851	-
LUG WSA 13428.91540495	182,551	-
LUG WSA 13332.91335523	229,634	-
LUG WSA 13544.10053266	198,205	-
LUG WSA 13109.90641822	266,892	-
LUG WSA 13747.10299739	48,270	-
LUG WSA 13756.60165357	314,676	-
LUG WSA 13491.10230118	262,780	-
LUG WSA 13141.92630916	430,128	-
LUG PCA 14121.93159006	(95,245)	-
LUG WSA 13673.10277744	499,636	-
LUG WSA 13138.60079254	129,250	-
LUG WSA 13141.92442349	639,500	-
LUG WSA 13333.10007582	219,321	-
LUG WSA 13586.92298267	332,781	-
LUG WSA 13138.10145625	339,895	-
LUG WSA 13140.10013916	127,001	-
LUG WSA 13113.90796385	406,133	372,899
LUG WSA 13138.10145628	296,750	-
LUG WSA 13164.10158909	835,918	-
LUG PCA 13462.60180762	42,043	-
LUG WSA 13140.91873275	563,171	-

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LUG WSA 13605.91052996	607,224	423,472
LUG WSA 13071.60170422	892,380	-
LUG WSA 13111.92999604	162,592	-
LUG WSA 13586.60303627	733,832	-
LUG PCA 13961.10696431	152,060	_
LUG PCA 13785.92299245	586,692	_
LUG PCA 13961.92834683		
	405,559	-
LUG PCA 13462.91407512	183,537	-
LUG PCA 13462.91412064	55,720	-
LUG PCA 13961.10696486	363,286	-
LUG PCA 13961.91967308	480,410	-
LUG PCA 13961.10696417	60,918	-
LUG WHA 13916.60279623	50,597	-
LUG WHA 13297.10560430	280,241	-
LUG WHA 13314.92426509	307,896	-
LUG WHA 13118.92612349	417,916	-
LUG WHA 13313.90084626	86,296	-
LUG WHA 13699.10637242	478,757	-
LUG WHA 13313.10684614	165,338	<u>-</u>
LUG WHA 13296.92376304	237,755	_
LUG WHA 13313.60568375	395,243	
		-
LUG WHA 13297.60269456	248,554	-
LUG WHA 13699.10637259	60,980	-
LUG WHA 13473.60168916	381,010	-
LUG WHA 13296.10562356	66,345	-
LUG WHA 13916.92509975	282,853	-
LUG WHA 13297.10560425	312,735	-
LUG WHA 13296.60531111	640,804	-
LUG PCA 13120.60015632	57,958	-
LUG WHA 13699.10637247	67,194	-
LUG WHA 13473.60168942	182,293	-
LUG WHA 13118.92659353	264,576	-
LUG WHA 13118.10535995	695,003	-
LUG WHA 13699.10637240	467,934	-
LUG WHA 13313.93103371	87,604	-
LUG WHA 13118.92204382	396,994	<u>-</u>
LUG WHA 13118.92659172	457,941	_
LUG WHA 13473.92097460	166,297	_
LUG WHA 13296.90010289	857,779	
LUG PCA 13785.92466250		-
	2,766,420	-
LUG WHA 13313.10684581	469,848	-
LUG WHA 13118.10535999	347,174	-
LUG WHA 13699.60165416	242,027	-
LUG WHA 13916.91386005	106,677	350,858
LUG WHA 13314.10567076	85,716	486,227
LUG WHA 13296.10562361	45,318	63,212
LUG WHA 13297.10560432	94,766	417,846

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LUG WHA 13972.10618037	50,970	140,477
LUG PCA 13724.10671283	77,060	158,886
LUG PCA 13722.60360851	49,584	109,474
LUG CSA 14040.10786382	35,060	-
LUG PCA 13268.91633548	182,420	443,090
LUG PCA 13724.10671319	359,761	520,693
LUG PCA 13243.10791853	103,918	111,939
LUG PCA 13724.10671334	116,847	198,057
LUG PCA 13243.91351288	98,218	209,597
LUG PCA 13655.90431393	251,281	907,013
LUG PCA 13243.90684154	46,358	211,917
LUG PCA 13268.10705945	287,961	395,737
LUG PCA 13724.10671229	61,314	43,715
LUG PCA 13268.92962459	89,265	180,156
LUG CSA 13840.93019714	(13,290)	-
LUG PCA 13724.93103251	90,786	177,236
LUG PCA 13243.90586047	56,619	126,083
LUG PCA 13724.91049435	408,032	942,800
LUG CSA 13204.91532149	547,834	-
LUG CSA 13836.91406642	100,484	-
LUG CSA 14040.10786374	187,463	183,431
LUG CSA 13590.91231633	292,710	-
LUG CSA 13102.91293905	171,048	-
LUG CSA 13104.10362869	636,571	-
LUG CSA 13831.10427677	327,685	-
LUG CSA 14040.60233886	49,737	-
LUG CSA 13939.60144164	243,763	-
LUG CSA 13158.90816343	337,982	-
LUG CSA 13021.60058683	271,101	-
LUG CSA 13104.91643108	491,874	-
LUG CSA 13836.91406672	(72,100)	-
LUG CSA 13835.60314670	364,283	-
LUG CSA 13107.10376186	62,240	-
LUG CSA 13592.91365233	300,399	-
LUG CSA 13993.10372414	379,171	-
LUG CSA 13354.10582069	173,860	-
LUG CSA 13468.60128378	703,440	-
LUG CSA 13632.60305848	417,922	-
LUG DCA 13815.92407065	(181,473)	-
LUG CSA 13176.10375148	495,207	-
LUG CSA 13099.60125388	229,246	-
LUG CSA 14102.91582612	175,696	-
LUG CSA 13468.60128362	608,031	-
LUG CSA 13399.60037987	244,629	-
LUG CSA 13835.91773975	228,481	-
LUG CSA 13418.92018190	276,227	-
LUG CSA 13158.60011810	759,936	125,894

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LUG DCA 13815.90288627	(193,929)	-
LUG CSA 13105.10580690	461,859	-
LUG CSA 13205.90022802	50,957	262,281
LUG CSA 13418.91924595	54,525	255,886
LUG CSA 13105.60164901	29,106	141,536
LUG CSA 13934.10467597	141,765	17,797
LUG CSA 13205.90442230	63,781	469,009
LUG CSA 14040.10786358	108,238	64,218
LUG CSA 13105.10580689	32,422	27,660
LUG DCA 13815.93026469	1,056,266	-
LUG CSA 13107.10376201	37,950	26,476
LUG CSA 13105.10580676	33,538	84,577
LUG CSA 13993.10433144	30,243	107,766
LUG CSA 13939.60144172	38,197	154,146
LUG CSA 13158.91461782	85,134	195,599
		•
LUG CSA 13633.91847345	21,914	35,004 96,311
LUG CSA 13934.10467575	23,415	86,311
LUG CSA 13183.60036344	(36,843)	-
LUG CSA 13188.92070695	43,035	171,573
LUG CSA 13948.10442391	55,221	301,572
LUG CSA 13158.92347931	74,323	-
LUG CSA 13633.90564142	64,280	46,932
LUG DCA 13006.92949400	327,670	29,187
LUG DCA 13432.10761257	309,815	72,167
LUG CSA 13826.60127680	69,746	-
LUG CSA 13632.10408290	261,735	323,601
LUG CSA 13205.60059346	(73,663)	-
LUG CSA 13204.60170504	97,418	366,222
LUG CSA 13176.10375141	160,363	749,413
LUG CSA 13948.10442379	35,202	61,151
LUG CSA 13835.10429505	51,970	249,165
LUG CSA 13026.60059509	21,984	39,062
LUG CSA 13021.92350282	82,341	216,052
LUG CSA 13106.10361901	755,730	764,200
LUG CSA 13468.91640192	27,369	36,973
LUG CSA 13106.91722510	27,929	75,484
LUG CSA 13026.60059452	42,162	63,341
LUG CSA 13934.10467606	31,861	-
LUG CSA 13632.10407000 LUG CSA 13632.10408272	25,419	110,743
LUG CSA 13102.90748252	158,339	170,739
LUG CSA 13102.90748232 LUG CSA 13026.60059457	53,960	273,021
LUG CSA 13026.60059457 LUG CSA 13099.10368943		
	67,030	13,283
LUG CSA 13104.91668251	52,523	184,575
LUG CSA 13176.10375136	169,348	748,733
LUG CSA 13104.91241032	39,038	149,172
LUG CSA 13633.92740152	49,315	309,048
LUG ESA 13230.10471377	529,247	-

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LUG ESA 13509.60346595	162,826	-
LUG ESA 13502.10497396	326,228	-
LUG ESA 13796.92356181	25,030	90,661
LUG ESA 13509.92890860	31,654	304,843
LUG ESA 13230.92496254	27,392	337,190
LUG ESA 13509.10501141	15,468	251,663
LUG ESA 13454.91522987	4,100	80,916
LUG CSA 13494:91322987 LUG CSA 13592.10402239	(65,821)	-
LUG ESA 13509.10501110	(65,821) 8,505	- 42,144
LUG ESA 13797.93185703	4,226	48,647
LUG ESA 14116.91073265	8,756	164,869
LUG SHA 13900.10717269	39,523	29,156
LUG SHA 13652.92748361	45,070	141,797
LUG SHA 13001.93346473	132,224	1,166,215
LUG SHA 14022.90591555	71,676	358,886
LUG CSA 13351.93283733	38,966	-
LUG SHA 13001.60179144	110,522	720,142
LUG SHA 13645.91519309	46,796	87,877
LUG SHA 13780.10723993	25,530	71,519
LUG SHA 13001.92048269	22,540	235,150
LUG SHA 13001.60179191	34,443	390,895
LUG SHA 13001.10663240	42,714	225,713
LUG SHA 13900.92336596	43,412	231,360
LUG SHA 13645.92207754	69,245	142,701
LUG SHA 13900.91863298	25,187	89,515
LUG CSA 13099.90882614	349,123	-
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LUG ESA 13909.92173076	32,204	195,428
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LUG CSA 13093.91004837	567,046	461,327
LUG ESA 13457.10482593	13,449	155,815
LUG ESA 13127.90334731	51,705	26,620
LUG ESA 13906.10096968	57,043	780,724
LUG ESA 13909.90380435	42,519	86,056
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LUG ESA 13911.60157737	224,600	1,659,923
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LUG CSA 13630.10429536	(839)	101,432
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LUG ESA 13793.92686002	24,904	28,736
LUG ESA 13686.93697046	43,492	-

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LUG WSA 13860.10307215	47,219	213,587

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	36,482 40,454		
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	LUG PCA 13/63.1000/391	- 504,773	

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LUG PCA 13785.60393235	-	121,264
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LUG PCA 13785.92051767	-	58,610
LUG PCA 13785.92464127	-	579,033
LUG PCA 13961.10696429	-	155,461
LUG PCA 13961.10696435	-	162,141
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LUG SHA 13003.10895256	-	35,748
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LUG SHA 13003.10895266	-	50,758
LUG SHA 13003.90638278	-	231,723
LUG SHA 13003.90638283	-	369,366
LUG SHA 13341.10813126	-	349,384
LUG SHA 13342.10925106	-	66,477
LUG SHA 13342.10925119	-	151,941
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LUG SHA 13344.10813122	-	89,394
LUG SHA 13344.92814355	-	11,932
LUG SHA 13344.93164126	-	117,756
LUG SHA 13489.10737681	-	23,390
LUG SHA 13489.90367628	-	219,271
LUG SHA 13489.92436549	-	102,178
LUG SHA 13650.92182142	-	23,201
LUG SHA 13817.10722371	-	48,295
LUG SHA 13817.10722388	-	35,133
LUG SHA 13817.10722416	-	23,722
LUG SHA 13817.10722429	-	179,072
LUG SHA 13817.90199873	-	64,725
LUG SHA 13817.90204879	-	49,953
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LUG SHA 14020.10742009	-	95,786
LUG SHA 14020.10742013	-	51,042
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LUG WHA 13118.92652010	-	55,754
LUG WHA 13118.92660079	-	287,778

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LUG WHA 13296.10562342	-	300,692	
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LUG WHA 13297.60166032	-	507,462	
LUG WHA 13309.60166032	-	420,842	
LUG WHA 13370.90747757	-	415,040	
LUG WHA 13309.91504609	-	794,194	
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LUG WHA 13309.92605591	-	279,850	
LUG WHA 13309.92915430	-	178,823	
LUG WHA 13309.92915806	-	87,502	
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LUG WHA 13313.10684588	-	246,729	
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LUG WSA 13142.91071417	-	11,761	
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LUG WSA 13191.10173494	_	46,321	
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LUG WSA 13208.92767544	-	30,256	

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LUG WSA 13217.10028768	-	94,901	
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LUG WSA 13220.90668598	-	61,406	
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LUG WSA 13358.60170521	_	35,284	
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LUG WSA 13405.91256591	-	217,713	
LUG WSA 13405.91811196	-	65,412	
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LUG WSA 13510.10218987	-	19,176	
LUG WSA 13510.60088567	-	67,202	
LUG WSA 13510.92448697	-	9,077	
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LUG WSA 13533.60094069	-	73,381	
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LUG WSA 13613.60031838	-	22,500	
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LUG WSA 13738.10298286	-	58,210	
LUG WSA 13740.10299009	-	208,977	
LUG WSA 13740.60104604	-	95,923	
LUG WSA 13740.60614298	-	38,267	
LUG WSA 13740.90392839	-	51,349	
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LUG WSA 13740.91951196	_	104,105	
LUG WSA 13740.93176460	_	250,185	
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LUG WSA 13754.90097474	_	246,009	
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LUG WSA 13754.90630567	_	29,574	
LUG WSA 13754.90847913	_	55,355	
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LUG WSA 13754.91928022 LUG WSA 13754.91930150	-	23,437	
LUG WSA 13754.91930150 LUG WSA 13754.92203067	-	72,187	
LUG WSA 13754.92203007 LUG WSA 13754.92203676	-	58,807	
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LUG WSA 13865.10311280	-	59,105	
LUG WSA 13865.60305740	-	31,491	
LUG WSA 13870.10320670	-	57,741	

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LUG WSA 13870.10320672	-	117,997
LUG WSA 13870.10320688	-	25,696
LUG WSA 13889.10266413	-	77,216
LUG WSA 13889.91845370	-	76,662
LUG WSA 13895.90424414	-	33,026
LUG WSA 14031.10340753	-	192,017
LUG WSA 14031.10340775	-	271,193
LUG WSA 14031.91064701	-	58,636
LUG WSA 14031.91680239	-	177,315
LUG WSA 14031.91999678	-	15,298
LUG WSA 14069.90668922	-	201,179

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	2021 Cost Estimate	2022 Cost Estimate
Transmission Asset Upgrades Program Total	15,152,160	14,984,767
SPP TAU - Circuit 66840	5,132	-
SPP TAU - Circuit 66007	(22,222)	_
SPP TAU - Circuit 66019	14,507	_
SPP TAU - Circuit 66425	35,214	-
SPP TAU - Circuit 230403	628	-
SPP TAU - Circuit 66413	44,440	-
SPP TAU - Circuit 66046	243,718	-
SPP TAU - Circuit 66059	42,382	-
SPP TAU - Circuit 230008	76,113	-
SPP TAU - Circuit 230010	-	-
SPP TAU - Circuit 230038	(166)	-
SPP TAU - Circuit 230003	832,423	-
SPP TAU - Circuit 230005	470,020	-
SPP TAU - Circuit 230004	762,608	-
SPP TAU - Circuit 230625	267,026	-
SPP TAU - Circuit 230021	364,908	-
SPP TAU - Circuit 230052	192,179	-
SPP TAU - Circuit 66024	797,959	-
SPP TAU - Circuit 230608	386,908	-
SPP TAU - Circuit 230603	257,921	-
SPP TAU - Circuit 66407	958,693	-
SPP TAU - Circuit 66033	823,674	-
SPP TAU - Circuit 66016	1,304,272	-
SPP TAU - Circuit 66427	220,720	-
SPP TAU - Circuit 66415 SPP TAU - Circuit 66834	317,000	-
SPP TAU - Circuit 66022	632,082 1,596,940	-
SPP TAU - Circuit 66060	190,145	_
SPP TAU - Circuit 66048	158,460	_
SPP TAU - Circuit 66031	63,367	_
SPP TAU - Circuit 66036	976,040	_
SPP TAU - Circuit 230402	300,100	_
SPP TAU - Circuit 230412	1,746,147	_
SPP TAU - Circuit 230602	805,001	1,444,801
SPP TAU - Circuit 230012	7,200	336,800
SPP TAU - Circuit 230606	12,600	589,960
SPP TAU - Circuit 230033	3,600	294,700
SPP TAU - Circuit 230609	2,250	105,250
SPP TAU - Circuit 230013	9,000	421,000
SPP TAU - Circuit 66030	54,390	1,498,910
SPP TAU - Circuit 66025	86,580	3,181,360
SPP TAU - Circuit 66020	11,100	305,900
SPP TAU - Circuit 66027	19,980	550,620
SPP TAU - Circuit 66008	6,660	275,310

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SPP TAU - Circuit 66001	71,040	2,146,850
SPP TAU - Circuit 66045	3,424	1,720,359
SPP TAU - Circuit 66026	-	1,446,734
SPP TAU - Circuit 230006	-	69,286
SPP TAU - Circuit 66021	-	45,648
SPP TAU - Circuit 66028	-	49,244
SPP TAU - Circuit 66032	-	40,576
SPP TAU - Circuit 66017	-	234,972
SPP TAU - Circuit 66011	-	22,317
SPP TAU - Circuit 66047	-	1,014
SPP TAU - Circuit 66436	-	34,490
SPP TAU - Circuit 66098	-	22,210
SPP TAU - Circuit 230020	-	41,939
SPP TAU - Circuit 230623	=	44,720
SPP TAU - Circuit 230604	=	24,768
SPP TAU - Circuit 66035	-	35,029

TAMPA ELECTRIC COMPANY DOCKET NO. 20210010-EI

EXHIBIT NO. DLP-2

DOCUMENT NO. 3

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Substation Extreme Weather Hardening Program Total2021 Cost
EstimateEstimateSubstation Extreme Weather Protection Study250,000-

DOCUMENT NO. 4

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	2021 Cost	2022 Cost
	Estimate	Estimate
Distribution Overhead Feeder Hardening Program Total	15,334,461	29,581,441
SPP FH - E Winterhaven 13308	499,502	-
SPP FH - Knights 13807	565,896	-
SPP FH - Knights 13805	442,593	-
SPP FH - Casey Road 13745	227,200	-
SPP FH - Coolidge 13533	351,912	-
SPP FH - 13461	1,124,973	-
SPP FH - 14121	459,738	-
SPP FH – Lake Magdalene 13939	915,157	-
SPP FH – Ehrlich 13890	648,753	-
SPP FH - Lake Region 13443	2,255,470	-
SPP FH - 13227	970,032	-
SPP FH - 13462	1,006,599	-
SPP FH – Pine Lake N 13633	874,589	-
SPP FH - Yukon 13101	574,200	256,274
SPP FH - McFarland 13104	548,200	244,082
SPP FH - Manhattan 13111	390,000	173,838
SPP FH - East Winter Haven 13309	278,440	125,468
SPP FH - 13313	415,532	73,036
SPP FH - 13314	457,235	29,668
SPP FH - 13339	145,942	23,656
SPP FH - 13433	26,968	1,016,972
SPP FH - 13808	1,226,701	740,120
SPP FH - 13964	-	572,242
SPP FH - 13148	76,408	1,219,093
SPP FH - 13048	135,570	2,077,657
SPP FH - 13094	134,462	5,554,203
SPP FH - 13770	70,913	5,898,017
SPP FH - 13118	121,730	3,377,800
SPP FH - 13296	208,173.36	4,494,494
SPP FH - 13989	57,873.86	832,493
SPP FH - 13984	81,465.61	1,171,851
SPP FH - 14123	41,947.20	1,248,736
SPP FH - 14094	287.53	8,559
SPP FH - 13651	-	50,386
SPP FH - 13346	-	80,786
SPP FH - 13312	-	312,011

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	2021 Cost Estimate	2022 Cost Estimate
Transmission Access Enhancement Program Total	1,328,137	1,517,935
SPP TXE - Site Access-230008	10,710	52,933
SPP TXE - Site Access-230623	31,442	155,398
SPP TXE - Site Access-Proposed Bridge P	108,179	202,192
SPP TXE - Site Access-Hampton Substation	93,677	160,192
SPP TXE - Site Access-230033	16,547	81,781
SPP TXE - Site Access-Morris Bridge Rd	92,766	157,192
SPP TXE - Site Access-66007	20,202	88,585
SPP TXE - Site Access-230037	22,576	111,582
SPP TXE - Site Access-66839	40,093	175,809
SPP TXE - Site Access-230606	26,926	133,081
SPP TXE - Site Access-Columbus Drive #2	107,152	199,191
SPP TXE - Site Access-West Of Forbes Rd	96,749	-
SPP TXE - Site Access-Columbus Drive #1	107,152	-
SPP TXE - Site Access-Tampa Palms #1	95,725	-
SPP TXE - Site Access-19th Av NE	84,546	-
SPP TXE - Site Access-East Of Sydney Washer Rd	109,038	-
SPP TXE - Site Access-Tampa Palms #3	108,180	-
SPP TXE - Site Access-Proposed Bridge M	156,474	-

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	2021 Cost	2022 Cost
	Estimate	Estimate
Vegetation Management Program Total	23,536,860	24,773,133
Distribution SPP Veg Mgmnt Subtotal	19,791,650	21,160,688
Planned	13,028,364	11,203,848
Supplemental	5,495,330	6,388,836
Mid-cycle	1,267,956	3,568,004
Transmission SPP Veg Mgmnt Subtotal	3,745,210	3,612,445
Planned	2,850,213	2,898,245
ROW Maintenance (Mowing, etc)	199,998	-
69kv Incremental	695,000	714,200

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	2021 Cost Estimate	2022 Cost Estimate
Infrastructure Inspections Program Total	1,174,467	1,503,786
Distribution Wood Pole Inspections	593,036	1,020,000
Routine Ground Patrol - Trans	214,328	150,858
Infrared Thermography - Trans	117,020	114,444
Above Ground Inspection - Trans	10,331	10,404
Ground Line Inspections - Trans	45,322	62,424
Substation Inspections	194,430	145,656

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2021 Cost 2022 Cost Estimate **Estimate** 1,134,769 679,700 606,769 679,700 528,000

SPP Common (Internal Labor, material, other, etc.)