₽.	THIS FILING IS (CHECK ONE BOX FOR EACH ITEM)			
6	Item 1: D	An Initial (Original) Submission	OR	Resubmission No
	ltem 2: □	An Original Signed Form	OR	Conformed Copy

EI806-15-AR

Form Approved OMB No. 1902-0021 (Expires 11/30/2001)



OFFICIAL COPY
Public Service Commission
Do Not Remove From This Office

FERC Form No. 1 ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

This report is mandatory under the Federal Power Act, Sections 3, 4(a) and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

DIVISION OF ACCOUNTING & FINANCE

2018 FEB 16 AM 7: 42

Exact Legal Name of Respondent (Company

Tampa Electric Company

Year of Report

Dec. 31, 2015

FERC FORM NO. 1 (REV.12-98)

PSC\AFD\101 (3/04)



Report of Independent Certified Public Accountants

To the Board of Directors of Tampa Electric Company:

We have audited the accompanying financial statements of Tampa Electric Company, which comprise the balance sheets as of December 31, 2015 and December 31, 2014 and the related statements of income, retained earnings, cash flows and accumulated comprehensive income, comprehensive income and hedging activities for the years then ended, included on pages 110 through 122b of the accompanying Federal Energy Regulatory Commission Form 1.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases described in Note 1. Management is also responsible for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on the financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on our judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, we consider internal control relevant to the Company's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Tampa Electric Company as of December 31, 2015 and December 31, 2014, and the results of its operations and its cash flows for the years then ended in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases described in Note 1.

Emphasis of Matter

We draw attention to Note 1 of the financial statements, which describes the basis of accounting. As described in Note 1 to the financial statements, the financial statements are prepared by Tampa Electric Company on the basis of the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a basis of accounting other than accounting principles generally accepted in the United States of America, to meet the requirements of the Federal Energy Regulatory Commission. Our opinion is not modified with respect to this matter.

Other Matter

Our report is intended solely for the information and use of the board of directors and management of Tampa Electric Company and for filing with the Federal Energy Regulatory Commission and is not intended to be and should not be used by anyone other than these specified parties or for any other purpose.

Tampa, Florida April 18, 2016

Paramatehore Coopers LLP

INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: http://www.ferc.gov/docs-filing/forms/form-1/elec-subm-soft.asp. The software is used to submit the electronic filing to the Commission via the Internet.
- (b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- (c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

(d) For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

i

FERC FORM 1 & 3-Q (ED. 03-07)

The CPA Certification Statement should:

- Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b) Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Reference Schedules	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

e)	The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions
•	explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are
	reported.

"In connection with our regular examination of the financial statements of for the year ended on which we have
reported separately under date of, we have also reviewed schedules
of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for
conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its
applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such
tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases."

The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at http://www.ferc.gov/help/how-to.asp.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from http://www.ferc.gov/docs-filing/forms/form-1.pdf and http://www.ferc.gov/docs-filing/forms.asp#3Q-gas.

IV. When to Submit:

FERC Forms 1 and 3-Q must be filed by the following schedule:

FERC FORM 1 & 3-Q (ED. 03-07)

- a) FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,144 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 150 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
 - (4) 'Person' means an individual or a corporation;
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;
- (11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. See FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

SIGNATURE PAGE

I certify that I am the responsible accounting officer of

TAMPA ELECTRIC COMPANY;

that I have examined the following report; that to the best of my knowledge, information, and belief, all the statements of fact contained in the said report are true and the said report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the period from January 1, 2015 to December 31, 2015, inclusive.

I also certify that all affiliated transfer prices and affiliated cost allocations were determined consistent with the methods reported to this Commission on the appropriate forms included in this report.

I am aware that Section 837.06, Florida Statutes, provides:

Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punisable as provided in s. 775.082, s 775.083, or s 775.084.

nu/ 1 //////

April 17, 2017 Date	Signature
Jeffrey S. Chronister Name	Controller Title

SUBSCRIPTION STATEMENT

As the responsible accounting officer of Tampa Electric Company, I January 1, 2015 to December 31, 2015, inclusive. as contained on the electronic media. I know the contents of the paper copy and the electronic media, and the contents as stated in both are true to the best of my knowledge and belief.

April 17, 2017 Date	Signature
Jeffrey S. Chronister Name	Controller Title

FERC FORM NO. 1/3-Q: REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION			
01 Exact Legal Name of Respondent		02 Year/Perio	d of Report	
Tampa Electric Company		End of	2015/Q4	
03 Previous Name and Date of Change (if	name changed during year)			
	name changed during year)	11		
04 A LL (D.) 1 Office 1 Ford - (Don	ind (Otro A. Oite, Otata, Zin Con			
04 Address of Principal Office at End of Per	lod (Street, City, State, Zip Cod	le)		
702 N. Franklin St. Tampa, FL 33602				
05 Name of Contact Person		06 Title of Contact	Person	
Jefferey S. Chronister		Controller		
07 Address of Contact Person (Street, City	, State, Zip Code)			
702 N. Franklin St. Tampa, FL 33602				
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report	
Area Code	•	ズ A Resubmission	(Mo, Da, Yr)	
(813) 228-1609	(1) All Oliginal (2)	V I/Ganpiiligaioti	01/26/2018	
	NNUAL CORPORATE OFFICER CER	TIFICATION		
The undersigned officer certifies that:	NHOAL CONFORATE OF FICER CER	III IOAIION		
I have examined this report and to the best of my know	wledge, information, and belief all state	ments of fact contained in this re	port are correct statements	
of the business affairs of the respondent and the finan respects to the Uniform System of Accounts.	cial statements, and other financial into	ormation contained in this report,	conform in all material	
Tespecis to the official dystem of Accounts.				
·				
			1	
01 Name Jefferey S. Chronister	03 Signature		04 Date Signed	
02 Title			(Mo, Da, Yr)	
Controller	Jefferey S. Chronister		04/18/2016	
Title 18, U.S.C. 1001 makes it a crime for any person		any Agency or Department of the	e United States any	
false, fictitious or fraudulent statements as to any ma	atter within its jurisdiction.			

Name of Respondent This Report Is:		Date of Report	Year/Period of Report	
Tampa Electric Company		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4
		LIST OF SCHEDULES (Electri	1	
Entei certa	in column (c) the terms "none," "not application in pages. Omit pages where the responden	able," or "NA," as appropriate, w	here no information or amou	ints have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(a)		Page No.	(-)
1	General Information		(b)	(c)
2	Control Over Respondent		102	
3	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
6	Information on Formula Rates		106(a)(b)	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Statement of Accum Comp Income, Comp Incor	ne, and Hedging Activities	122(a)(b)	
14	Summary of Utility Plant & Accumulated Provision		200-201	
15	Nuclear Fuel Materials		202-203	
16	Electric Plant in Service		204-207	
17	Electric Plant Leased to Others		213	
18	Electric Plant Held for Future Use		214	
19	Construction Work in Progress-Electric		216	
20	Accumulated Provision for Depreciation of Elect	ric Utility Plant	219	
21	Investment of Subsidiary Companies		224-225	None
22	Materials and Supplies		227	
23	Allowances		228(ab)-229(ab)	
24	Extraordinary Property Losses		230	
25	Unrecovered Plant and Regulatory Study Costs		230	
26	Transmission Service and Generation Interconn	ection Study Costs	231	
27	Other Regulatory Assets		232	
28	Miscellaneous Deferred Debits		233	
29	Accumulated Deferred Income Taxes		234	
30	Capital Stock		250-251	
31	Other Paid-in Capital		253	
32	Capital Stock Expense		254	
33	Long-Term Debt		256-257	
34	Reconciliation of Reported Net Income with Tax	able Inc for Fed Inc Tax	261	
35	Taxes Accrued, Prepaid and Charged During the	e Year	262-263	
36	Accumulated Deferred Investment Tax Credits		266-267	

Name of Respondent This Report Is: (1) An Original (Date of Report (Mo, Da, Yr)	Year/Period of Report 2015/Q4
Tampa Electric Company		(2) X A Resubmission	01/26/2018	End of
	LI	ST OF SCHEDULES (Electric Utility) (c	continued)	
Enter certai	in column (c) the terms "none," "not applica n pages. Omit pages where the responden	ible," or "NA," as appropriate, wher ts are "none," "not applicable," or "	e no information or amo NA".	unts have been reported for
Line	Title of Scheo	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
37	Other Deferred Credits		269	
38	Accumulated Deferred Income Taxes-Accelerate	ed Amortization Property	272-273	
39	Accumulated Deferred Income Taxes-Other Pro	perty	274-275	
40	Accumulated Deferred Income Taxes-Other		276-277	
41	Other Regulatory Liabilities		278	
42	Electric Operating Revenues		300-301	
43	Regional Transmission Service Revenues (Acco	ount 457.1)	302	
44	Sales of Electricity by Rate Schedules		304	
45	Sales for Resale		310-311	
46	Electric Operation and Maintenance Expenses		320-323	
47	Purchased Power		326-327	
48	Transmission of Electricity for Others		328-330	
49	Transmission of Electricity by ISO/RTOs		331	
50	Transmission of Electricity by Others		332	
51	Miscellaneous General Expenses-Electric		335	
52	Depreciation and Amortization of Electric Plant		336-337	
53	Regulatory Commission Expenses		350-351	
54	Research, Development and Demonstration Act	ivities	352-353	
55	Distribution of Salaries and Wages		354-355	
56	Common Utility Plant and Expenses		356	
57	Amounts included in ISO/RTO Settlement State	ments	397	
58	Purchase and Sale of Ancillary Services	- Company - Comp	398	
59	Monthly Transmission System Peak Load		400	
60	Monthly ISO/RTO Transmission System Peak L	oad	400a	
61	Electric Energy Account		401	
62	Monthly Peaks and Output		401	
63	Steam Electric Generating Plant Statistics		402-403	
64	Hydroelectric Generating Plant Statistics		406-407	
65	Pumped Storage Generating Plant Statistics		408-409	
66	Generating Plant Statistics Pages		410-411	

Name of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
Tampa Electric Company		(2) X A Resubmission	01/26/2018	End of2015/Q4
	LI	ST OF SCHEDULES (Electric Utility) (continued)	
	in column (c) the terms "none," "not application pages. Omit pages where the responden			ounts have been reported for
Line	Title of Scheo	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
67	Transmission Line Statistics Pages		422-423	
68	Transmission Lines Added During the Year		424-425	
69	Substations		426-427	
70	Transactions with Associated (Affiliated) Compa	nies	429	
71	Footnote Data		450	
	Stockholders' Reports Check approp X			

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report			
Tampa Electric Company	(1) An Original (2) X A Resubmission	01/26/2018	End of			
GENERAL INFORMATION						
Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general corporate books are kept, if different from that where the general corporate books.	re kept, and address of office w					
Sandra W. Callahan, VP-Finance and Ac 702 Franklin St. N. Tampa, FL 33602	counting and Chief Financial	Officer				
2. Provide the name of the State under the If incorporated under a special law, give resonant of organization and the date organized. State of Florida, December 1, 1899 -	ference to such law. If not incorp	porated, state that fact	of incorporation. and give the type			
3. If at any time during the year the proper receiver or trustee, (b) date such receiver or trusteeship was created, and (d) date when N/A	or trustee took possession, (c) tl	he authority by which t	ive (a) name of he receivership or			
			·			
4. State the classes or utility and other s the respondent operated. Tampa Electric Company is a public u Electric division of Tampa Electric	tility operating wholly within	n the State of Flori	da. The Tampa			
Electric division of Tampa Electric distribution and sale of electric en	ergy.	eración, paromeso, o				
Have you engaged as the principal at the principal accountant for your previous	ccountant to audit your financial year's certified financial statem	statements an accou ents?	ntant who is not			
(1) YesEnter the date when such independent accountant was initially engaged: (2) X No						

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report		
Tampa Electric Company	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4		
	CONTROL OVER RESPOND	ENT			
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.					
TECO Energy, Inc Owns 100% of the common stock of Tampa Electric Company.					

Nam	Name of Respondent This Report Is:								
	pa Electric Company (1		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4					
	(2		01/26/2018	End of2015/Q4					
		PORATIONS CONTROLLED BY RESP							
2. If any in 3. If Defin 1. So 2. Di 3. In 4. Journal agree	1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved. 3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions 1. See the Uniform System of Accounts for a definition of control. 2. Direct control is that which is exercised without interposition of an intermediary. 3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. 4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.								
Line	Name of Company Controlled	Kind of Business	Percent Voting	g Footnote					
No.	(a)		Stock Owned	Ref.					
_	TECO Partners, Inc.	(b)	(c)	(d)					
2	TEC Receivables Corp.	Sales & Marketing	100%						
3	TEC Receivables Corp.	Securitized Borrowing Fclt	100%						
4									
5									
6									
7									
8									
9									
10	7								
11	W- W								
12									
13	4								
14									
15									
16									
17									
18									
19									
20									
21									
22		·							
23									
24			·						
25									
26 27									
21									

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Tamp	pa Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4
 		OFFICERS	01/26/2018	
1. R	eport below the name, title and salary for ea		calany is \$50,000 or more. An	Town outline office all of
respo	ondent includes its president, secretary, trea	asurer, and vice president in	charge of a principal husiness	unit division or function
(sucr	n as sales, administration or finance), and a	ny other person who perform	is similar policy making function	ne
j 2. it	a change was made during the year in the i	ncumbent of any position, sh	now name and total remunerat	ion of the previous
	mbent, and the date the change in incumber	ncy was made.		
Line No.	Title		Name of Officer	Salary for Year
1	(a) Chief Executive Officer		(b)	(c)
2	President		J.B. Ramil	1,304,24
3	Senior Vice President - Electric & Gas Delivery		G.L. Gillette	764,40
4	Vice President - Energy Supply		W.T. Whale	474,73
5	Vice President - State and Community Relations		T.L. Hernandez	510,00
6		S	C.O. Hinson, III	262,54
7	Vice President - Marketing, Customer Service,		B. Narzissenfeld	330,24
	Business Development and Fuels Operations			
8	Vice President - Finance and Accounting and		S.W. Callahan	648,67
9	Chief Financial Officer and Assistant Secretary			
10	Chief Information Officer		K.M. Mincey	330,64
11	General Counsel and Chief Ethics and Complian		C.A. Attal, III	487,14
12	Chief Human Resources Officer & Procurement	Officer	P.L. Barringer	440,524
13	Secretary		D.E. Schwartz	259,23
14	Treasurer		K.M. Caruso	184,868
15	Vice President - Human Resources		B. Register	202,230
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

Schedule Page: 104	Line No.: 1	Column: b						
Also a TECO offic	Also a TECO officer.							
Schedule Page: 104								
Lines 1-14 Salary	for the ye	ar shown represents the Tampa Electric allocation of						
individual cash c	compensation	•						
Schedule Page: 104	Line No.: 8	Column: b						
Also a TECO offic	er.							
Schedule Page: 104	Line No.: 10	Column: b						
Also a TECO offic	er.							
Schedule Page: 104	Line No.: 11	Column: b						
Also a TECO offic	er.							
Schedule Page: 104	Line No.: 12	Column: b						
Also a TECO offic								
Schedule Page: 104	Line No.: 13	Column: b						
	Also a TECO officer.							
Schedule Page: 104	Line No.: 14	Column: b						
Also a TECO offi	Also a TECO officer.							
Schedule Page: 104	Line No.: 15	Column: b						
TECO Energy offi								

Name	of Respondent	This Report Is: (1) An Or	lele el		Date of Report	Year/Period of Report			
Tamp			iginal uhmission		(Mo, Da, Yr) 01/26/2018	End of2015/Q4			
	Tampa Electric Company (2) X A Resubmission DIRECTOR				01/20/2010				
1 Po									
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated titles of the directors who are officers of the respondent.								
	signate members of the Executive Committee by a trip	le asterisk and the	Chairman of	the Evecu	itive Committee by a double a	eteriek			
Line No.	Name (and Title) of D		, Oriali mail of	THE EXCOU		iness Address			
	(a)				(b				
1	Ferman, James L., Jr.				Motor Car Company, Inc.				
2					Kennedy Blvd.				
3				Tampa,	FL 33606				
4									
5	Follit, Evelyn V.			Follit Ass					
6					astellano Way				
7				Naples,	FL 34110				
8	Hudson, Sherrill W.			TE00 E	I				
9					nergy, Inc.				
10	Chairman of the Board			P.O. Box					
11				i ampa,	FL 33601				
12	Lacher, Joseph P.			TECOL	normy Inc				
14	Lacrier, Joseph F.			P.O. Box	nergy, Inc.				
15									
16				rampa,	FL 33601				
	Popp Levette A			PECC, L	10				
17	Penn, Loretta A.				Sara Barton Dr.				
18					Station, VA 22039				
20				Famax	Station, VA 22039				
21	Ramil, John B.			TECO	nergy, Inc.				
22	President and Chief Executive Officer			P.O. Box					
23	President and Chief Executive Officer				FL 33601				
24				rampa,	FL 33001				
25	Rankin, Tom L.			101 E K	Kennedy Blvd., Suite 3460				
26	Rankin, Tom L.				FL 33602				
27				Tampa,	FL 33002				
28	Rockford, William D.			TECO E	nergy, Inc.				
29	Rockloid, William D.			P.O. Bo					
30					FL 33601				
31				rampar					
32	Whiting, Paul L.			Seabree	eze Holdings, Inc.				
33	777771111111111111111111111111111111111				Bay Street, Suite 310				
34					FL 33606				
35									
36									
37						 			
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
				1					

Name	of Doppendent	This Do	nert le	Date of Report	Voor/Poried of Bonort
	e of Respondent pa Electric Company	This Rej (1) (2) X	An Original	(Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
	FERG		MATION ON FORMULA RA nedule/Tariff Number FERC		
Does	the respondent have formula rates?			X Yes ☐ No	
1. Ple	ease list the Commission accepted formula rates cepting the rate(s) or changes in the accepted rate	including F e.	ERC Rate Schedule or Tari	ff Number and FERC pro	oceeding (i.e. Docket No)
Line No.	FERC Rate Schedule or Tariff Number		FERC Proceeding		
	Ninth Revised Rate Schedule FERC No. 6		1 ENG Flocesumg		ER15-1615-000
2	TAINET NEVISER NATE SCHEDULE / ETC NO. 0				EK10-1010-000
	First Revised Rate Schedule FERC No. 7				ER06-1101-000; ER09-1603-000
4	Filst Revised Rate Scrieddie FERC No. 1				EROS-1101-000, EROS-1003-000
5	Eighth Revised Rate Schedule FERC No. 13				ER15-1615-000
	Eighth Revised Rate Schedule FERC No. 13				EK 13-10 13-000
6	Owner Bridge Branch Cabada SERONA 44				ER15-1615-000
7	Seventh Revised Rate Schedule FERC No. 14				ER15-1615-000
8	0				ED45 4045 000
9	Seventh Revised Rate Schedule FERC No. 16				ER15-1615-000
10					
11	Seventh Revised Rate Schedule FERC No. 17				ER15-1615-000
12					
13	Seventh Revised Rate Schedule FERC No. 19				ER15-1615-000
14					
15	Seventh Revised Rate Schedule FERC No. 20				ER15-1615-000
16					
17	Ninth Revised Rate Schedule FERC No. 21				ER15-1615-000
18					
19	Seventh Revised Rate Schedule FERC No. 26				ER15-1615-000
20					
21	Eighth Revised Rate Schedule FERC No. 27				ER15-1615-000
22					
23	Seventh Revised Rate Schedule FERC No. 29				ER15-1615-000
24					
25	Seventh Revised Rate Schedule FERC No. 30				ER15-1615-000
26					
27	Seventh Revised Rate Schedule FERC No. 32				ER15-1615-000
28					
29	Tenth Revised Rate Schedule FERC No. 37				ER15-1615-000
30					
31	Seventh Revised Rate Schedule FERC No. 38				ER15-1615-000
32					
33	Eighth Revised Rate Schedule FERC No. 54				ER15-1615-000
34					
35	Rate Schedule FERC No. 90				ER09-1706-000
36					
37	FERC Electric Tariff, 2nd Rev. Vol. No. 1			ER10-2061-000 TO -	004; ER12-1978-000; ER14-243-000
38					
39	FERC Electric Tariff, 4th Rev. Vol. No. 4			ER10-1782-000, -	003; ER12-1867-000; ER14-242-000
40					
41					

Name	of Respondent			This Report Is:			Year/Period of Repo	ort
Tamp					n Original (Mo, Da, Yr) Resubmission 01/26/2018		End of 2015/Q4	
			FERG		ON ON FORMULA RA Tariff Number FERC			
	the respondent fis containing the in		mmission annual (or more frequent)	X Yes		
2. If y	. If yes, provide a listing of such filings as contained on the Commission's eLibrary website							
Lina	,	Document					Formula Rate FERC Rate	
Line No.	Accession No.	Date \ \ Filed Date	Docket No.		Description		Schedule Number or Tariff Number	
1	20150430-5256		ER15-1615-000		Duke E	nergy Florida, Inc	Ninth Revised FERC No. 6	
2								
	20150430-5256	04/30/2015	ER15-1615-000		City of N	lew Smyrna Beach	Eighth Revised FERC No. 13	
4	20450400 5050	04/00/0045	ED45 4045 000		L L	- Flooris Authorit	0#- Di	
6	20150430-5256	04/30/2015	ER15-1615-000		Jacksonville	e Electric Authority	Seventh Revised FERC No. 14	4
	20150430-5256	04/30/2015	ER15-1615-000		Kissimm	nee Utility Authority	Seventh Revised FERC No. 10	6
8	201001000200	0 1/00/2010	21110 1010 000			.oo oaaay, aaaaaaa		
9	20150430-5256	04/30/2015	ER15-1615-000			City of St. Cloud	Seventh Revised FERC No. 1	7
10								
	20150430-5256	04/30/2015	ER15-1615-000			City of Gainesville	Seventh Revised FERC No. 1	9
12			==					
	20150430-5256	04/30/2015	ER15-1615-000			City of Tallahassee	Seventh Revised FERC No. 2	0
14	20150430-5256	04/30/2015	ER15-1615-000			City of Lakeland	Ninth Revised FERC No. 21	
16	20130430-3230	04/30/2013	ER13-1013-000			Oity Of Lakolatic	Miller Nevisca i ENO No. 21	
	20150430-5256	04/30/2015	ER15-1615-000			City of Lake Worth	Seventh Revised FERC No. 2	6
18								
19	20150430-5256	04/30/2015	ER15-1615-000		Orlando U	tilities Commissior	Eighth Revised FERC No. 27	
20								
21	20150430-5256	04/30/2015	ER15-1615-000		Florida Municip	oal Power Authority	Seventh Revised FERC No. 2	9
22	20450420 5256	04/20/2045	EB45 4645 000		I Itilities Beam	d City of Kay Maa	Seventh Revised FERC No. 3	
23	20150430-5256	04/30/2015	ER15-1615-000		Ounties Board	u, City of Ney Wes	Seventin Revised PERC No. 5	
	20150430-5256	04/30/2015	ER15-1615-000			City of Homestead	Seventh Revised FERC No. 3	2
26								
27	20150430-5256	04/30/2015	ER15-1615-000		Seminole Electri	ic Cooperative, Inc	Tenth Revised FERC No. 37	
28								
	20150430-5256	04/30/2015	ER15-1615-000		Oglethorpe	Power Corporation	Seventh Revised FERC No. 3	8
30		0.4/20/0045	ED45 4045 000		Doods Creek to		Fighth Boyland FEBC No. 54	
31		04/30/2015	ER15-1615-000		Reedy Creek In	nprovement Distric	Eighth Revised FERC No. 54	
33		06/01/2015	ER10-1782-000			2015 Update	FERC Elec. Tariff, 4th Rev. V	ol. No. 4
34		00/01/2010					,	
35	20150701-5370	07/01/2015	ER10-2061-000			2015 Update	FERC Elec. Tariff, 2nd Rev. V	/ol. No. 1
36								
37								
38								
39 40								
41								
42								
43								
44								
45								
46								

Name of Respondent			This Repo	ort Is: An Original	Date	of Report Da, Yr)	Year/Period of Report			
Tampa Electric Company			(2)	A Resubmission		26/2018	End of 2015/Q4			
INFORMATION ON FORMULA RATES Formula Rate Variances										
am 2. The For 3. The	 If a respondent does not submit such filings then indicate in a footnote to the applicable Form 1 schedule where formula rate inputs differ from amounts reported in the Form 1. The footnote should provide a narrative description explaining how the "rate" (or billing) was derived if different from the reported amount in the Form 1. The footnote should explain amounts excluded from the ratebase or where labor or other allocation factors, operating expenses, or other items impacting formula rate inputs differ from amounts reported in Form 1 schedule amounts. Where the Commission has provided guidance on formula rate inputs, the specific proceeding should be noted in the footnote. 									
Line No.	Page No(s).	Schedule				Column	Line No			
1										
2										
4										
5										
6										
7										
8										
10										
11										
12										
13										
14 15										
16										
17										
18										
19										
20 21										
22										
23										
24										
25										
26										
27 28										
29										
30										
31										
32										
34										
35										
36										
37										
38										
40										
41										
42										
43										
44										

Name of Respondent		Report Is		Date of Report	Year/Period of Report		
Tampa Electric Company		☐ An O		01/26/2018	End of2015/Q4		
			submission				
IN	IPORTA	NT CHAN	IGES DURING TH	QUARTER/YEAR			
Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none," "not applicable," or "NA" where applicable. If information which answers an inquiry is given elsewhere in the report, make a reference to the schedule in which it appears. 1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired without the payment of consideration, state that fact. 2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorization, and reference to Commission authorization. 3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission authorization, and reference to Commission authorization. 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give refercute dates, lengths of terms, names of parties, rents, and other condition. State name of Commission authorization. 5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service. Each natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase contract or therwise, giving location and approximate total gas volumes available, p							
PAGE 108 INTENTIONALLY LEFT BLA SEE PAGE 109 FOR REQUIRED INFO		N					
SEET, ASE 100 TON NEGOTIAL OF							

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) _ An Original	(Mo, Da, Yr)	•				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4				
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)							

- 1. On February 2, 2015, the Lake Alfred franchise agreement was extended until May 13, 2031. At that time the franchise was also modified to enable the franchise fee to be collected from all classes of customers.
- 2. None
- 3. None
- 4. None
- 5. None
- 6. Tampa Electric Company ("TEC" or "the Company"), pursuant to Florida Public Service Commission Order No. PSC-14-0658-FOF-EI dated November 31, 2014, reports the following information with respect to the issuance and/or sale of securities during the twelve months ending December 31, 2015.

On May 20, 2015, the Company issed \$250,000,000 of 4.20% Notes due May 15, 2045 under a shelf registration statement for the purpose of repaying short-term debt and for general corporate purposes. See Note 7 in the Notes to Financial Statements on pages 122-123.

On Mar. 24, 2015, TEC and its subsidiary, TEC Receivables Corp., amended and restated their \$150 million accounts receivable collateralized borrowing facility in order to extend the scheduled termination date from April 14, 2015 to March 23, 2018 and add new lenders. See Note 6 in the Notes to Financial Statements on pages 122-123.

The Company regularly borrows under its two revolving credit facilities, both of which permit the Company to draw down, repay, and re-borrow funds. Given the frequency of these borrowings and repayments, it is not practicable to give the details of each action. However, the Company's borrowing activity in 2015 can be summarized as follows:

(\$ Millions)

Minimum	Outstanding	\$ 0
Maximum	Outstanding	\$ 172.0
Average	Outstanding	\$ 36.0

Weighted Average Interest Cost 0.74%

- 7. None
- 8. The union contracts covered approximately 843 employees represented by the International Brotherhood of Electrical Workers and 163 employees represented by the Office and Professional Employees International Union. The OPEIU contract was renegotiated in 2015 and the contract rates as of 02/02/15 provided for a base wage increase of 2.75%. The IBEW contract was renegotiated in 2013 and the contract rates as of 04/01/14 provided for a base wage increase of 3.00%.
- 9. See Note 9 in the Notes to Financial Statements on pages 122-123 for the status and results of materially important legal proceedings.
- 10. See Note 16 in the Notes to Financial Statements on pages 122-123 for the description of the pending merger of TECO Energy, Inc. and Emera Inc.
- 11. N/A
- 12. N/A
- 13. None

FERC FORM NO. 1 (ED. 12-96)	
-----------------------------	--

Name	e of Respondent	This Report Is:		Date of Report Year		/Period of Report		
Tampa Electric Company		(1) An Original	(Mo, Da,	-				
		(2) X A Resubmission	01/26/20	18	End o	of 2015/Q4		
	COMPARATIVI	E BALANCE SHEET (ASSETS	AND OTHER	RDEBITS				
Line				Curren	t Year	Prior Year		
No.			Ref.	End of Qu	arter/Year	End Balance		
	Title of Account		Page No.	1	ince	12/31		
1	(a)	N.T.	(b)	(0	;)	(d)		
2	UTILITY PLA Utility Plant (101-106, 114)	N I	000 001					
3	Construction Work in Progress (107)		200-201		3,023,000	7,135,288,110		
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)	200-201		4,054,938	533,545,961		
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10		200 201		7,077,938	7,668,834,071		
6	Net Utility Plant (Enter Total of line 4 less 5)	0, 110, 111, 110)	200-201		3,806,390	2,590,950,805		
7	Nuclear Fuel in Process of Ref., Conv.,Enrich.,	and Fab. (120.1)	202-203	5,43	33,271,548	5,077,883,266		
8	Nuclear Fuel Materials and Assemblies-Stock		202-203		- 0	0		
9	Nuclear Fuel Assemblies in Reactor (120.3)	10004111 (120.2)			- 0			
10	Spent Nuclear Fuel (120.4)				- 0	0		
11	Nuclear Fuel Under Capital Leases (120.6)					0		
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	ssemblies (120.5)	202-203		- 0	0		
13	Net Nuclear Fuel (Enter Total of lines 7-11 less		202-203		- 0	0		
14	Net Utility Plant (Enter Total of lines 6 and 13)	,		5.43	3,271,548	5,077,883,266		
15	Utility Plant Adjustments (116)			0,40	0,271,040	0,077,000,200		
16	Gas Stored Underground - Noncurrent (117)				- 0	0		
17	OTHER PROPERTY AND	INVESTMENTS				· ·		
18	Nonutility Property (121)				9,667,991	8,652,888		
19	(Less) Accum. Prov. for Depr. and Amort. (122)				3,506,112	3,082,540		
20	Investments in Associated Companies (123)				0	0,002,010		
21	Investment in Subsidiary Companies (123.1)		224-225		0	0		
22	(For Cost of Account 123.1, See Footnote Page	e 224, line 42)						
23	Noncurrent Portion of Allowances		228-229		0	0		
24	Other Investments (124)				0	0		
25	Sinking Funds (125)				0	0		
26	Depreciation Fund (126)				0	0		
27	Amortization Fund - Federal (127)				0	0		
28	Other Special Funds (128)				0	0		
29	Special Funds (Non Major Only) (129)				0	0		
30	Long-Term Portion of Derivative Assets (175)				0	0		
31	Long-Term Portion of Derivative Assets - Hedg	jes (176)			0	0		
32	TOTAL Other Property and Investments (Lines	18-21 and 23-31)			6,161,879	5,570,348		
33	CURRENT AND ACCR	JED ASSETS						
34	Cash and Working Funds (Non-major Only) (13	30)			0	0		
35	Cash (131)				6,335,391	7,807,025		
36	Special Deposits (132-134)				0	189,963		
37	Working Fund (135)				57,665	57,465		
38	Temporary Cash Investments (136)				0	0		
39	Notes Receivable (141)				0	0		
40	Customer Accounts Receivable (142)				20,810,154	118,151,879		
41	Other Accounts Receivable (143)				72,306,884	59,649,045		
42	(Less) Accum. Prov. for Uncollectible AcctCre			ļ	304,212	345,390		
43	Notes Receivable from Associated Companies				0	0		
44	Accounts Receivable from Assoc. Companies	(146)		ļ	5,691,236	5,521,270		
45	Fuel Stock (151)		227	10	05,491,401	85,197,907		
46	Fuel Stock Expenses Undistributed (152)		227		0	0		
47	Residuals (Elec) and Extracted Products (153)		227		71 146 240	70.004.050		
48	Plant Materials and Operating Supplies (154)		227	-	71,146,349	70,334,253		
49	Merchandise (155)		227 227		0	0		
50	Other Materials and Supplies (156)		202-203/227		0	0		
51 52	Nuclear Materials Held for Sale (157)		202-203/22/		0	0		
52	Allowances (158.1 and 158.2)		220-229		- 0	0		
	EEDC FORM NO. 4 (REV. 42.02)							
FER	RC FORM NO. 1 (REV. 12-03)	Page 110						

Name of Respondent This Report Is:						Year/l	ar/Period of Report	
Tampa Floatric Company (1) An Original		(Mo, Da, Yr)		. .	f 2015/Q4			
Tampa		<u> </u>	Resubmission	01/26/20		End o	<u> </u>	
	COMPARATIVI	SHEET (ASSETS	AND OTHER	DEBITS	Continued)			
1					Currer	nt Year	Prior Year	
Line				Ref.		arter/Year	End Balance 12/31	
No.	Title of Account			Page No.		ance c)	(d)	
	(a)			(b)		0	0	
53	(Less) Noncurrent Portion of Allowances			227		0	0	
54	Stores Expense Undistributed (163)					0	0	
55	Gas Stored Underground - Current (164.1)	pessing (164.2.1	164.3)			0	0	
56	Liquefied Natural Gas Stored and Held for Prod	essing (104.2-	104.3)		<u> </u>	12,255,187	10,918,399	
57 58	Prepayments (165) Advances for Gas (166-167)					0	0	
59	Interest and Dividends Receivable (171)					0	0	
60	Rents Receivable (172)					0	0	
61	Accrued Utility Revenues (173)					43,082,289	37,091,571	
62	Miscellaneous Current and Accrued Assets (17	74)				0	0	
63	Derivative Instrument Assets (175)					0	0	
64	(Less) Long-Term Portion of Derivative Instrum	ent Assets (17	5)			0	0	
65	Derivative Instrument Assets - Hedges (176)					0	0	
66	(Less) Long-Term Portion of Derivative Instrum	ent Assets - He	edges (176			0	0	
67	Total Current and Accrued Assets (Lines 34 th				4	36,872,344	394,573,387	
68	DEFERRED DI							
69	Unamortized Debt Expenses (181)					16,898,303	15,668,627	
70	Extraordinary Property Losses (182.1)			230a		0	0	
71	Unrecovered Plant and Regulatory Study Cost	s (182.2)		230b		0	0	
72	Other Regulatory Assets (182.3)			232	3	18,703,139	279,474,870	
73	Prelim. Survey and Investigation Charges (Ele	ctric) (183)				318,618	1,241,271	
74	Preliminary Natural Gas Survey and Investigat	ion Charges 18	3.1)			0	0	
75	Other Preliminary Survey and Investigation Ch	arges (183.2)				0	0	
76	Clearing Accounts (184)					-759	-1,104	
	Temporary Facilities (185)				<u> </u>	0	0	
78	Miscellaneous Deferred Debits (186)			233		13,326,291	1,305,060	
79 80	Def. Losses from Disposition of Utility Plt. (187 Research, Devel. and Demonstration Expend.			352-353		- 0	0	
81	Unamortized Loss on Reaguired Debt (189)	(100)	-1.0	332-333		6,439,753	7,201,182	
82	Accumulated Deferred Income Taxes (190)			234	1 3	89,580,569	360,920,142	
83	Unrecovered Purchased Gas Costs (191)					0	0	
84	Total Deferred Debits (lines 69 through 83)				7	45,265,914	665,810,048	
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)				6,6	21,571,685	6,143,837,049	
FER	C FORM NO. 1 (REV. 12-03)	P	age 111		-			

Name of Respondent		This Report is:		Date of Report		Year/Period of Report	
Tampa Electric Company		(1) 🔲 An Original	(mo, da,	· /			
<u> </u>		(2) X A Resubmission	01/26/20	018	end o	of2015/Q4	
	COMPARATIVE E	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDI	TS)		
Line				Curren	 _	Prior Year	
No.			Ref.	End of Qua	arter/Year	End Balance	
	Title of Account	t	Page No.	Bala	nce	12/31	
	(a)		(b)	(c	.)	(d)	
1	PROPRIETARY CAPITAL						
2	Common Stock Issued (201)		250-251	11	9,696,788	119,696,788	
3	Preferred Stock Issued (204)		250-251		0	0	
4	Capital Stock Subscribed (202, 205)				0	0	
5	Stock Liability for Conversion (203, 206)				0	0	
6	Premium on Capital Stock (207)				0	0	
7	Other Paid-In Capital (208-211)		253	1,95	0,840,250	1,800,840,249	
8	Installments Received on Capital Stock (212)		252		0	0	
9	(Less) Discount on Capital Stock (213)		254		0	0	
10	(Less) Capital Stock Expense (214)		254b		700,921	700,921	
11	Retained Earnings (215, 215.1, 216)		118-119	20	0,682,453	191,327,800	
12	Unappropriated Undistributed Subsidiary Earnir	ngs (216.1)	118-119		0	0	
13	(Less) Reaquired Capital Stock (217)		250-251		- 0		
14	Noncorporate Proprietorship (Non-major only)	(218)		 	- 0	0	
15	Accumulated Other Comprehensive Income (2:		122(a)(b)		2,507,341	-5,537,281	
16	Total Proprietary Capital (lines 2 through 15)		122(0)(0)		8,011,229	2,105,626,635	
17	LONG-TERM DEBT			2,20	0,011,220	2,100,020,000	
18	Bonds (221)		256-257	2 00	4,263,654	1,857,596,987	
19	(Less) Reaquired Bonds (222)		256-257	2,00	4,200,004	1,057,050,707	
20	Advances from Associated Companies (223)		256-257			0	
21	Other Long-Term Debt (224)	-	256-257			0	
22	Unamortized Premium on Long-Term Debt (225	5)	250-257		901 100	4 420 440	
23	(Less) Unamortized Discount on Long-Term Debt (22)				801,109	1,138,419	
24	Total Long-Term Debt (lines 18 through 23)	ibt-Debit (220)			3,224,976	2,950,431	
25	OTHER NONCURRENT LIABILITIES			2,00	1,839,787	1,855,784,975	
26		(227)					
27	Obligations Under Capital Leases - Noncurrent Accumulated Provision for Property Insurance (·		 	5 000 044	55,000,044	
28	Accumulated Provision for Injuries and Damage				5,860,641	55,860,641	
					3,184,685	16,517,892	
29	Accumulated Provision for Pensions and Benef	i		19	9,291,722	185,713,131	
30	Accumulated Miscellaneous Operating Provisio	ns (228.4)			37,795	50,785	
31	Accumulated Provision for Rate Refunds (229)	Luci		ļ	0	0	
32	Long-Term Portion of Derivative Instrument Lia				4 440 740	0	
33	Long-Term Portion of Derivative Instrument Lia	bilities - Hedges			1,442,710	4,474,000	
34	Asset Retirement Obligations (230)				5,967,472	5,318,102	
35	Total Other Noncurrent Liabilities (lines 26 through 1995)	ugh 34)		2/	5,785,025	267,934,551	
36	CURRENT AND ACCRUED LIABILITIES			<u> </u>			
37	Notes Payable (231)				1,000,000	45,100,000	
38	Accounts Payable (232)				4,815,842	178,412,765	
39	Notes Payable to Associated Companies (233)				4,500,000	0	
40	Accounts Payable to Associated Companies (2	34)			4,311,847	11,143,542	
41	Customer Deposits (235)				4,283,778	129,682,090	
42	Taxes Accrued (236)		262-263		0,257,671	9,254,936	
43	Interest Accrued (237)			 1	5,320,125	15,147,433	
44	Dividends Declared (238)				0	0	
45	Matured Long-Term Debt (239)				0	0	
			ĺ				
					ŀ		
				ļ			
		·					
i							

Name	e of Respondent	This Re	port is:	Date of Report		Year/Period of Report		
		(1) (2) X	An Original A Resubmission	(mo, da,) 01/26/20			of2015/Q4	
COMPARATIVE BALANCE SHEET (LIABILITIES					R CREDI	T(S)ntinue	d)	
Line No.	Title of Account (a)		Ref. Page No. (b)	Current Year End of Quarter/Year Balance (c)		Prior Year End Balance 12/31 (d)		
46	Matured Interest (240)					0	0	
47	Tax Collections Payable (241)					7,150,165	5,473,394	
48	Miscellaneous Current and Accrued Liabilities (Obligations Under Capital Leases-Current (243				2	4,585,069	25,907,150	
49 50	Derivative Instrument Liabilities (244))					0	
51	(Less) Long-Term Portion of Derivative Instrum	ent Liabilitie	s			0	0	
52	Derivative Instrument Liabilities - Hedges (245)				1	9,863,445	33,730,360	
53	(Less) Long-Term Portion of Derivative Instrum		s-Hedges			1,442,710	4,474,000	
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)			44	4,645,232	449,377,670	
55	DEFERRED CREDITS							
56	Customer Advances for Construction (252)					0	0	
57	Accumulated Deferred Investment Tax Credits	<u>, , , , , , , , , , , , , , , , , , , </u>		266-267	1	0,465,428	9,012,699	
58 59	Deferred Gains from Disposition of Utility Plant Other Deferred Credits (253)	(256)		269		0 5 077 744	0	
60	Other Regulatory Liabilities (254)			269		5,877,744 7,965,227	15,552,619 29,125,797	
61	Unamortized Gain on Reaquired Debt (257)			270		0	29,125,797	
62	Accum. Deferred Income Taxes-Accel. Amort.(281)		272-277	5	6,106,272	51,511,484	
63	Accum. Deferred Income Taxes-Other Property	(282)				1,793,076	1,275,134,665	
64	Accum. Deferred Income Taxes-Other (283)				11	9,082,665	84,775,954	
65	Total Deferred Credits (lines 56 through 64)					1,290,412	1,465,113,218	
66	TOTAL LIABILITIES AND STOCKHOLDER EQ	UITY (lines	16, 24, 35, 54 and 65)		6,62	1,571,685	6,143,837,049	
FERG	ERC FORM NO. 1 (rev. 12-03) Page 113							

1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year. 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k) the quarter to date amounts for other utility function for the current year quarter. 4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) the quarter to date amounts for other utility function for the prior year quarter. 5. If additional columns are needed, place them in a footnote. Annual or Quarterly if applicable 5. Do not report fourth quarter data in columns (e) and (f) 6. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility columnin a similar manner to a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals. 7. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.	Name	of December						
Capacity		1			Date	e of Report	1	
Countrerly	ıamı	pa Electric Company					End of _	2015/Q4
1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (g). Report in column (g) similar data for the previous year. This information is reported in the annual filing of the data in column (g). Report in column (g) the balance for the reporting quarter and in column (g) the balance for the reporting quarter and in column (g) the balance for the reporting quarter and in column (g) the balance for the same three month period for the prior year. 3. Report in column (g) the quarter to date amounts for delectric utility function for column (g) the quarter to date amounts for other utility function for the current year quarter. 4. Report in column (g) the quarter to date amounts for delectric utility function; in column (g) the quarter to date amounts for delectric utility function; for electric utility function; in column (g) the quarter to date amounts for delectric utility function; for electric utility function; for elect			STATI	EMENT OF IN	COME			
### Annual or Quarterly if applicable 5. Do not report fourth quarter data in columns (e) and (f) 6. Report amounts for accounts 412 and 413. Revenues and Expenses from Utility Plant Leased to Others, in another utility columnin a similar manner to utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals. Report amounts in account 414, Other Utility Operating income, in the same manner as accounts 412 and 413 above.	1. Replaced to the detail of t	port in column (c) the current year to date balance, in column (k). Report in column (d) similar data for er in column (e) the balance for the reporting quarport in column (g) the quarter to date amounts for elarter to date amounts for the column (h) the quarter to date amounts for elarter to column (h) the quarter to date amounts for elarter to date amounts for e	the previous yea ter and in colum electric utility fur he current year electric utility fur	ar. This inform n (f) the balar action; in colur quarter. action; in colur	ation is reported ace for the same nn (i) the quarter	in the annual filir three month perio to date amounts	ng only. od for the prior yea for gas utility, and	ar. I in column (k)
5. Do not report fourth quarter data in columns (e) and (f) 6. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility columnin a similar manner to a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals. 7. Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above. Line No. Control Manual Prior Year to Date Balance for Quarter/Year (a) (e) (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	5. If a	dditional columns are needed, place them in a foo	ne prior year qui tnote.	arter.				
No. Current Year to Date Balance for Quarter(Year (d))	5. Do 6. Rej a utilit	not report fourth quarter data in columns (e) and (foort amounts for accounts 412 and 413, Revenues y department. Spread the amount(s) over lines 2	and Expenses thru 26 as appro	priate. Includ	e these amounts	in columns (c) a	nd (d) totals.	imilar manner to
Title of Account (a) (Ref.) Page No. (b) (Co Date Balance for Quarter/Year (d) Ouarter/Year (a) O	Line				Total	Total	Current 3 Months	Prior 3 Months
Title of Account (a) Cuarter/Year (b) Cuarter/Year (c) Cuarter/Year (c) Cuarter/Year (d) Cuarter (e) No 4th Quarter (e) No 4th Quarter (e) (f) Cuarter/Year (d)	No.							
(a) (b) (c) (d) (e) (f) 1 UTILITY OPERATING INCOME 2 Operating Revenues (400) 300-301 2,053,048,852 2,029,544,398 3 Operating Expenses 4 Operating Expenses (401) 320-323 1,027,603,901 1,108,941,179 5 Maintenance Expenses (402) 320-323 117,792,775 99,718,867 6 Depreciation Expense (403) 336-337 251,385,410 243,608,742 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 4,687,291 4,017,822 9 Amort. & Dept. of Utility Plant Acq. Adj. (406) 336-337 185,749 185,749 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 62,301,329 32,520,009 13 (Less) Regulatory Credits (407.4) 336-334 52,980,954 14 Taxes Other Than Income Taxes (408.1) 262-263 156,366,083 154,794,717 15 Income Taxes - Federal (409.1) 262-263 7,349,998 7,891,748 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,332,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 266 1,452,781 -343,425 20 (Less) Gains from Dispo of Utility Plant (411.6) 179 (Less) Gains from Dispo of Utility Plant (411.6) 179 (Less) Gains from Dispo, of Utility Plant (411.7) 224 (Accretion Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,388,620		Title of Account		, ,				
1 UTILITY OPERATING INCOME 2 Operating Revenues (400) 300-301 2,053,048,852 2,029,544,398 3 Operating Expenses 4 4 Operatine Expenses (401) 320-323 1,027,603,901 1,108,941,179 5 Maintenance Expenses (402) 320-323 117,792,775 99,718,867 6 Depreciation Expense (403) 336-337 251,385,410 243,608,742 7 Depreciation Expense for Asset Retirement Costs (403.1) 365-337 4,687,291 4,017,822 9 Amort. & Dept. of Utility Plant (404-405) 336-337 185,749 185,749 185,749 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 17 Amort. of Conversion Expenses (407) 62,301,329 32,520,009 17 (Less) Regulatory Credits (407.4) 33,653,342 52,980,954 17 Taxes Other Than Income Taxes (408.1) 262-263 34,248,365 47,817,449 17 Provision for Deferred Income Taxes (410.1) 262-263 34,248,365 47,817,449 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,396,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 162,396,662 226,809,470 19 (Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 10 (Less) Gains from Disp. of Utility Plant (411.8) 17 (Less) Gains from Disp. of Utility Plant (411.8) 17 (Less) Gains from Disp. of Utility Plant (411.6) 17 (172,398,652) 17,723,368,620 17,723,368,620								
3 Operating Expenses 4 Operation Expenses (401) 5 Maintenance Expenses (402) 6 Depreciation Expenses (403) 7 Depreciation Expense (403) 8 Amort. & Depl. of Utility Plant (404-405) 9 Amort. of Utility Plant (404-405) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (40.1) 18 (Less) Provision for Deferred Income Taxes (40.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disposition of Allowances (411.9) 21 (Less) Regins for Supense (401.1) 22 (Less) Reins from Disposition of Allowances (411.9) 24 Accretion Expenses (Enter Total of lines 4 thru 24) 21 1,729,890,512 21 1,723,368,620 21 1,723,368,620	1			(0)	(c)	(u)	(6)	(1)
3 Operating Expenses 4 Operation Expenses (401) 5 Maintenance Expenses (402) 5 Depreciation Expenses (403) 6 Depreciation Expense (403) 7 Depreciation Expense for Asset Retirement Costs (403.1) 8 Amort. & Depl. of Utility Plant (404-405) 9 Amort. & Depl. of Utility Plant (404-405) 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (40.1) 18 (Less) Provision for Deferred Income Taxes (40.1) 19 (Less) Provision for Deferred Income Taxes (40.1) 10 (Less) Regulatory Defits (407.4) 11 Description of Deferred Income Taxes (40.1) 11 Divestment Tax Credit Adj Net (411.4) 11 Divestment Tax Credit Adj Net (411.4) 11 Divestment Tax Credit Adj Net (411.4) 11 Divestment Tax Credit Adj Net (411.6) 12 (Less) Gains from Disposition of Allowances (411.9) 13 (Less) Reposition of Spenses (411.10) 14 (Less) Expenses (411.10) 15 Divestment Tax Credit Adj Net (411.8) 15 Divestment Tax Credit Adj Net (411.8) 16 (Less) Gains from Disposition of Allowances (411.9) 17 (172.9890.512) 18 (Less) Gains from Disposition of Allowances (411.9) 19 (Less) Reposition of Spenses (Enter Total of lines 4 thru 24) 18 (172.9890.512) 18 (172.9890.5	2	Operating Revenues (400)		300-301	2.053.048.852	2.029.544.398		
4 Operation Expenses (401) 320-323 1,027,603,801 1,108,941,179 5 Maintenance Expenses (402) 320-323 117,792,775 99,718,867 6 Depreciation Expense (403) 336-337 251,385,410 243,608,742 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 4,687,291 4,017,822 9 Arnort. of Utility Plant (404-405) 336-337 185,749 185,749 10 Arnort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Arnort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes (410.1) 262-263 7,349,998 7,891,748 17 Provision for Deferred Income Taxes (410.1) 284, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 - 343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) Losses from Disp. of Utility Plant (411.6) 22 (Less) Gains from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 1,729,890,512 1,723,368,620								
5 Maintenance Expenses (402) 320-323 117,792,775 99,718,867 6 Depreciation Expense (403) 336-337 251,385,410 243,608,742 7 Depreciation Expense for Asset Retirement Costs (403.1) 336-337 4,687,291 4,017,822 9 Amort. of Utility Plant Acq. Adj. (406) 336-337 185,749 185,749 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 4,017,822 11 Amort. of Conversion Expenses (407) 62,301,329 32,520,009 12 Regulatory Debits (407.3) 33,653,342 52,980,954 14 Taxes Other Than Income Taxes (408.1) 262-263 156,356,083 154,794,717 15 Income Taxes - Federal (409.1) 262-263 34,248,365 47,817,449 16 Other (409.1) 262-263 7,349,998 7,891,748 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,392,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 266 1,452,781 -343,425 <t< td=""><td></td><td></td><td></td><td>320-323</td><td>1 027 603 901</td><td>1.108 941 179</td><td></td><td></td></t<>				320-323	1 027 603 901	1.108 941 179		
Separation Sep								
Depreciation Expense for Asset Retirement Costs (403.1) 336-337 4,687,291 4,017,822 9 Amort. & Depl. of Utility Plant Acq. Adj. (406) 336-337 185,749								
8 Amort. & Depl. of Utility Plant (404-405) 9 Amort. of Utility Plant Acq. Adj. (406) 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes (410.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disp. of Utility Plant (411.7) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 26 1336-337 4,687,291 4,017,822 4 Accretion Expense (411.10) 36-337 36-337 4,687,291 4,017,822 4 Accretion Expense (406) 36-337 38-337 4,687,291 4,017,822 4 4,017,822 4 4,017,822 4 4,017,822 4 185,749 1					201,000,410	240,000,142		
9 Amort. of Utility Plant Acq. Adj. (406) 10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes (410.1) 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 27 (Less) Gains from Disp. of Utility Plant (411.6) 28 Accretion Expenses (411.10) 29 Accretion Expense (411.10) 20 Losses from Disposition of Allowances (411.9) 20 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 21 Losses feath Amort. Am		the second of th			4 687 201	4 017 822		
10 Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407) 11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.9) 23 Losses from Expense (411.10) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 17 Provision for Expense (411.10) 17 1,729,890,512 1,723,368,620								
11 Amort. of Conversion Expenses (407) 12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.9) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 13 (Less) Ags, 32,520,009 32,520,009 32,520,009 32,520,009 33,653,342 52,980,954 34,683,565 47,817,449 262-263 34,248,365 47,817,449 262-263 7,349,998 7,891,748 27,891,748 28,991,748 29,891,748 20,182,782 20,182,783 20,1			v Coete (407)	330-337	103,743	100,740		
12 Regulatory Debits (407.3) 13 (Less) Regulatory Credits (407.4) 13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes (410.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 26 156,201,329 26,203,342 26,809,470 27,349,998 28,472-277 29,489,512 29,489,512 20,1729,890,512 20,1729,890,512 20,1729,890,512 20,1729,890,512 21,723,368,620			y 003t3 (407)					
13 (Less) Regulatory Credits (407.4) 14 Taxes Other Than Income Taxes (408.1) 15 Income Taxes - Federal (409.1) 16 - Other (409.1) 17 Provision for Deferred Income Taxes (410.1) 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 19 Investment Tax Credit Adj Net (411.4) 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.9) 23 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 262-263 33,653,342 52,980,954 156,356,083 154,794,717 162,392,662 226,809,470 234, 272-277 162,392,662 226,809,470 234, 272-277 234, 272-277 234, 272-277 236, 212,319 249,612,156 257,81 268 278, 278, 289,512 288,9512 298,9512					62 301 320	32 520 000		
14 Taxes Other Than Income Taxes (408.1) 262-263 156,356,083 154,794,717 15 Income Taxes - Federal (409.1) 262-263 34,248,365 47,817,449 16 Other (409.1) 262-263 7,349,998 7,891,748 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,392,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620								
15 Income Taxes - Federal (409.1) 262-263 34,248,365 47,817,449 16 - Other (409.1) 262-263 7,349,998 7,891,748 17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,392,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620				200 200				
16		the second secon						
17 Provision for Deferred Income Taxes (410.1) 234, 272-277 162,392,662 226,809,470 18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620								
18 (Less) Provision for Deferred Income Taxes-Cr. (411.1) 234, 272-277 62,212,319 149,612,156 19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 21 Losses from Disp. of Utility Plant (411.7) 171 597 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620		1						
19 Investment Tax Credit Adj Net (411.4) 266 1,452,781 -343,425 20 (Less) Gains from Disp. of Utility Plant (411.6) 21 Losses from Disp. of Utility Plant (411.7) 397 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 398 24 Accretion Expense (411.10) 1,729,890,512 1,723,368,620								
20 (Less) Gains from Disp. of Utility Plant (411.6) ————————————————————————————————————								
21 Losses from Disp. of Utility Plant (411.7) 171 597 22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620				200	1,452,781	-343,425		
22 (Less) Gains from Disposition of Allowances (411.8) 171 597 23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 1729,890,512 1,723,368,620 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620	_							
23 Losses from Disposition of Allowances (411.9) 24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620					474	F07		
24 Accretion Expense (411.10) 25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620					1/1	597		
25 TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24) 1,729,890,512 1,723,368,620								
			24)		1 700 000 540	1 702 200 000		
20 Net Out Oper Inc (Enter 10t line 2 less 20) Carry to Pg 117, line 27 323,158,340 305,175,778								
	26	Net Util Oper Inc (Enter I of line 2 less 25) Carry to Pg117,lin	ie 2/		323,158,340	306,175,778		

Name of Respondent		This Report Is:		Date of Report	Year/Period of Repo	rt 7
Tampa Electric Company		(1) An Original		(Mo, Da, Yr)	End of 2015/	
		(2) X A Resubmission 01/26/2018 STATEMENT OF INCOME FOR THE YEAR (Continued)				
9 Use name 122 for impo	ortant notes regarding the sta	STATEMENT OF INC	OME FOR THE Y	PEAR (Continued)		
 Give concise explana made to the utility's custo the gross revenues or co- of the utility to retain such 	tions concerning unsettled re omers or which may result in sts to which the contingency or revenues or recover amour tions concerning significant a	ate proceedings where a material refund to the utile relates and the tax effect to points paid with respect to points.	contingency exist lity with respect to is together with an ower or gas purch	is such that refunds of a power or gas purchase n explanation of the majorases.	es. State for each year effe or factors which affect the r	cted ights
proceeding affecting reve	nues received or costs incur	rred for power or gas pure	hes, and a summ	nary of the adjustments	made to balance sheet, inc	ome.
and expense accounts. 12. If any notes appearing 13. Enter on page 122 a concluding the basis of allo 14. Explain in a footnote is	g in the report to stokholders concise explanation of only t ecations and apportionments if the previous year's/quarter sufficient for reporting additio	are applicable to the Sta hose changes in account from those used in the pr 's figures are different fro	tement of Income ing methods mad receding year. Als m that reported in	e, such notes may be ind the during the year which so, give the appropriate	cluded at page 122. had an effect on net incom dollar effect of such change	e, es.
	RIC UTILITY	GAS L	JTILITY		OTHER UTILITY	\top
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year to	o Date	ate Previous Year to Date	Line
(in dollars)	(in dollars)	(in dollars)	(in dollars)) (in dollars)	(in dollars)	No.
(g)	(h)	(i)	(i)	(k)	(1)	
0.050.040.050	0.000 = 11.000					1
2,053,048,852	2,029,544,398			- Warness		2
						3
1,027,603,901	1,108,941,179					4
117,792,775	99,718,867					5
251,385,410	243,608,742					6
						7
4,687,291	4,017,822					8
185,749	185,749					9
						10
						11
62,301,329	32,520,009					12
33,653,342	52,980,954					13
156,356,083	154,794,717					14
34,248,365	47,817,449					15
7,349,998	7,891,748					16
162,392,662	226,809,470					17
62,212,319	149,612,156					18
1,452,781	-343,425					19
						20
						21
171	597					22
***						23
						24
1,729,890,512	1,723,368,620					25
323,158,340	306,175,778					26

Name of Respondent

Name of Respondent		This Report Is:		Date	of Report	Year/Period of Report	
Tampa Electric Company		An Original			Da, Yr)	End of	2015/Q4
<u> </u>	(2	7.	01/26/2018				
<u> </u>	STATE	MENT OF INCOME FOR T	HE YEA			Current 3 Months	Prior 3 Months
Line				TOT	ΓAL	Ended	Ended
No.		(Bof)		T		Quarterly Only	Quarterly Only
	Title of Account	(Ref.) Page No.	Curren	t Year	Previous Year	No 4th Quarter	No 4th Quarter
	(a)	(b)		c)	(d)	(e)	(f)
		(2)		-	(0)	(0)	(-)
27	Net Utility Operating Income (Carried forward from page 114)		323	3,158,340	306,175,778		
28	Other Income and Deductions						
29	Other Income						
30	Nonutilty Operating Income						
31	Revenues From Merchandising, Jobbing and Contract Work (4*	15)		4,483,437	4,331,510		
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Work	(416)		1,635,121	1,777,484		
33	Revenues From Nonutility Operations (417)						
34	(Less) Expenses of Nonutility Operations (417.1)						
35	Nonoperating Rental Income (418)			-91,163	-79,138		
36	Equity in Earnings of Subsidiary Companies (418.1)	119					
37	Interest and Dividend Income (419)			56,634	165,213		
38	Allowance for Other Funds Used During Construction (419.1)		1	7,233,294	10,541,124		
39	Miscellaneous Nonoperating Income (421)			402	526		
40	Gain on Disposition of Property (421.1)			102,978	143,135		
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		2	0,150,461	13,324,886		
42	Other Income Deductions						
43	Loss on Disposition of Property (421.2)			3,144,326	47,248		
44	Miscellaneous Amortization (425)			50,959	50,959		
45	Donations (426.1)			878,829	670,766		
46	Life Insurance (426.2)						
47	Penalties (426.3)			126,251	-76,000		
48	Exp. for Certain Civic, Political & Related Activities (426.4)			1,246,054	184,786		
49	Other Deductions (426.5)			645,025	180,148		
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)			6,091,444	1,057,907	·	
51	Taxes Applic. to Other Income and Deductions						
52	Taxes Other Than Income Taxes (408.2)	262-263		72,000	72,000		
53	Income Taxes-Federal (409.2)	262-263		407,031	628,236		
54	Income Taxes-Other (409.2)	262-263					
55	Provision for Deferred Inc. Taxes (410.2)	234, 272-277		45,396	1,665		
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272-277		37,472	6,978		
57	Investment Tax Credit AdjNet (411.5)			-52	-52		
58	(Less) Investment Tax Credits (420)						
59	TOTAL Taxes on Other Income and Deductions (Total of lines	52-58)		486,903			
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		1	3,572,114	11,572,108		
61	Interest Charges						
62	1		9	7,230,964	91,852,353		Waring.
63	Amort. of Debt Disc. and Expense (428)			2,396,833	2,375,226		
64	Amortization of Loss on Reaquired Debt (428.1)			761,430			
65	· · · · · · · · · · · · · · · · · · ·			337,310	337,310		
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)						
67	Interest on Debt to Assoc. Companies (430)						
68				3,899,162			
69	1`'	on-Cr. (432)		8,273,312			
70				5,677,767			
71		0)	24	11,052,687	224,488,770		
72	The state of the s				- 42		
73							
74							
_	Net Extraordinary Items (Total of line 73 less line 74)						
	Income Taxes-Federal and Other (409.3)	262-263					
77							
78	Net Income (Total of line 71 and 77)		24	41,052,687	224,488,770		

Name	e of Respondent	This Report Is:	Date of R (Mo, Da,	√ė\	Period of Report 2015/Q4
Tamı	ра Electric Compaпу	(1) An Original (2) A Resubmission	01/26/201	' 1 End (of
		STATEMENT OF RETAINED		<u> </u>	
			EARMINGS		
	not report Lines 49-53 on the quarterly vers				
	eport all changes in appropriated retained e	arnings, unappropriated retair	ned earnings, year	r to date, and unapp	ropriated
	stributed subsidiary earnings for the year.				
	ach credit and debit during the year should t		l earnings accoun	t in which recorded (Accounts 433, 436
	inclusive). Show the contra primary accou				
	tate the purpose and amount of each reserv				
	st first account 439, Adjustments to Retaine	d Earnings, reflecting adjustm	ents to the openi	ng balance of retaine	ed earnings. Follow
by cr	edit, then debit items in that order.				
	how dividends for each class and series of o				
	how separately the State and Federal incom				
	xplain in a footnote the basis for determining				
recui	rrent, state the number and annual amounts	to be reserved or appropriate	d as well as the to	otals eventually to be	accumulated.
9. If	any notes appearing in the report to stockho	olders are applicable to this st	atement, include t	them on pages 122-	123.
			T		T
				Current	Previous
				Quarter/Year Year to Date	Quarter/Year Year to Date
	lan	_	Contra Primary Account Affected	Balance	
Line	Item	1	1		Balance
No.	(a)		(b)	(c)	(d)
39				<u></u>	
40					
41					
42					
43					
44					
45	TOTAL Appropriated Retained Earnings (Accour	nt 215)			
	APPROP. RETAINED EARNINGS - AMORT. Re				
46	TOTAL Approp. Retained Earnings-Amort. Rese				
-	TOTAL Approp. Retained Earnings (Acct. 215, 2		<u> </u>		
	TOTAL Retained Earnings (Acct. 215, 215.1, 21			200,682,453	191,327,800
	UNAPPROPRIATED UNDISTRIBUTED SUBSIC			200,002,100	
		-			
	Report only on an Annual Basis, no Quarterly				
49	Report only on an Annual Basis, no Quarterly Balance-Beginning of Year (Debit or Credit)				
-	Balance-Beginning of Year (Debit or Credit)	3.1)			
50	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418	3.1)			
50 51	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			
50 51 52	Balance-Beginning of Year (Debit or Credit) Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	3.1)			

	of Respondent a Electric Company	This Report Is: (1)	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4
		STATEMENT OF CASH FLOW	/S	
investm (2) Info Equival (3) Ope in those (4) Inve the Fin	les to be used:(a) Net Proceeds or Payments;(b)Bonds, onents, fixed assets, intangibles, etc. rmation about noncash investing and financing activities lents at End of Period" with related amounts on the Balar erating Activities - Other: Include gains and losses pertain a activities. Show in the Notes to the Financials the amounts of the control of t	must be provided in the Notes to the Financia nce Sheet. hing to operating activities only. Gains and los unts of interest paid (net of amount capitalized w to acquire other companies. Provide a reco	al statements. Also provide a reconses pertaining to investing and finally and income taxes paid. In and income taxes paid. In a constitution of assets acquired with I	aciliation between "Cash and Cash ancing activities should be reported in the Notes to
Line No.	Description (See Instruction No. 1 for E	explanation of Codes)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
- 1	Net Cash Flow from Operating Activities:		(0)	(0)
_	Net Income (Line 78(c) on page 117)		241,052,687	224,488,770
	Noncash Charges (Credits) to Income:			
	Depreciation and Depletion		251,385,410	243,608,742
5	Amortization of		4,873,040	4,203,571
6				
7				
8	Deferred Income Taxes (Net)		100,188,266	77,192,000
	Investment Tax Credit Adjustment (Net)		1,452,729	-343,477
	Net (Increase) Decrease in Receivables		-6,947,721	5,535,927
	Net (Increase) Decrease in Inventory		-21,105,591	11,808,546
	Net (Increase) Decrease in Allowances Inventory	,		
	Net Increase (Decrease) in Payables and Accrue		-26,509,546	6,402,839
	Net (Increase) Decrease in Other Regulatory Ass			
	Net Increase (Decrease) in Other Regulatory Lia			
	(Less) Allowance for Other Funds Used During C		17,233,294	10,541,124
	(Less) Undistributed Earnings from Subsidiary C			
	Other (provide details in footnote):		-9,482,539	-33,580,610
_	Accrued taxes		-13,567,519	
	Accrued interest		172,691	523,959
21	7.001.001			
	Net Cash Provided by (Used in) Operating Activi	ties (Total 2 thru 21)	504,278,613	554,313,112
23	rtot casti i tottaca sy (coca my operamig / teat	300 (1010. 2 0110 21)		
	Cash Flows from Investment Activities:			
	Construction and Acquisition of Plant (including	and):		
	Gross Additions to Utility Plant (less nuclear fuel		-609,394,984	-591,875,417
	Gross Additions to Nuclear Fuel	,		
	Gross Additions to Common Utility Plant			
	Gross Additions to Nonutility Plant			
	(Less) Allowance for Other Funds Used During (Construction	-17,233,294	-10,541,124
31	Other (provide details in footnote):			
32				
33				
	Cash Outflows for Plant (Total of lines 26 thru 33	3)	-592,161,690	-581,334,293
35				
	Acquisition of Other Noncurrent Assets (d)			
	Proceeds from Disposal of Noncurrent Assets (c	1)	13,950	40,108
38				
39	Investments in and Advances to Assoc. and Sul	osidiary Companies		
	Contributions and Advances from Assoc. and Si			
	Disposition of Investments in (and Advances to)			
	Associated and Subsidiary Companies			
43				
44	Purchase of Investment Securities (a)			
	Proceeds from Sales of Investment Securities (a	a)		

lam	e of Respondent	This (1)		ort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Tam	pa Electric Company	(2)		A Resubmission	01/26/2018	End of2015/Q4
		<u> </u>		TEMENT OF CASH FLO	ows	
1) Co	des to be used:(a) Net Proceeds or Payments;(b)Bonds, o	debentu	res ar	nd other long-term debt; (c) In	clude commercial paper; and (d) I	Identify separately such items as
	ments, fixed assets, intangibles, etc.			ided in the Natas to the Finan	saial statemente. Also provide a re	seppellation between "Cook and Cook
	ormation about noncash investing and financing activities alents at End of Period* with related amounts on the Balan			ided in the Notes to the Finan	iciai statements. Also provide a re	conciliation between Cash and Cash
	erating Activities - Other: Include gains and losses pertain					financing activities should be reported
	e activities. Show in the Notes to the Financials the amou esting Activities: Include at Other (line 31) net cash outflor					ith liabilities assumed in the Notes to
ne Fir	nancial Statements. Do not include on this statement the					
ollar	amount of leases capitalized with the plant cost.				1 0 1/2 5 5	
ine	Description (See Instruction No. 1 for E	xplana	tion (of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year
No.	(a)				(b)	(c)
46	Loans Made or Purchased					
47	Collections on Loans					
48						
	Net (Increase) Decrease in Receivables					
	Net (Increase) Decrease in Inventory					
	Net (Increase) Decrease in Allowances Held for S					
	Net Increase (Decrease) in Payables and Accrue	d Expe	enses	}		
	Other (provide details in footnote):					
54						
55	Net Cash Provided by (Used in) Investing Activitie					
	Total of lines 34 thru 55)	55			-592,147,7	40 -581,294,185
58	Total of liftes 34 tift 33)				-592,147,75	-301,294,183
	Cash Flows from Financing Activities:					
	Proceeds from Issuance of:					
	Long-Term Debt (b)				231,029,0	60 286,369,637
_	Preferred Stock					
	Common Stock				150,000,0	75,000,000
64	Other (provide details in footnote):				4,500,0	
65						
66	Net Increase in Short-Term Debt (c)				15,900,0	00
67	Other (provide details in footnote):					
68						
69						
70	Cash Provided by Outside Sources (Total 61 thru	69)			401,429,0	60 361,369,637
71						
	Payments for Retirement of:					
	Long-term Debt (b)				-83,333,3	-83,333,333
	Preferred Stock					
	Common Stock Other (provide details in footnote):					
77	Other (provide details in loothote).					
	Net Decrease in Short-Term Debt (c)			AU		-23,300,000
79	Not Bodiouse in Griott Form Bost (c)					20,000,000
	Dividends on Preferred Stock					
	Dividends on Common Stock				-231,698,0	34 -227,435,744
	Net Cash Provided by (Used in) Financing Activit	ies				
	(Total of lines 70 thru 81)				86,397,6	93 27,300,560
84						
85	Net Increase (Decrease) in Cash and Cash Equiv	/alents				
86	(Total of lines 22,57 and 83)				-1,471,4	34 319,487
87						
	Cash and Cash Equivalents at Beginning of Period	od			7,864,4	90 7,545,003
89						
90	Cash and Cash Equivalents at End of period				6,393,0	56 7,864,490

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

Schedule Page: 120 Line No.: 18 Column: b

the line includes deferred clause revenues and expenses, prepayments, loss on sale of assets, prepayments and deferrred taxes.

Schedule Page: 120 Line No.: 26 Column: b

Note 18 of the notes to the financial Statements addresses Instruction 2.

Schedule Page: 120 Line No.: 30 Column: b

Note 18 of the notes to the financial Statements addresses Instruction 2.

Schedule Page: 120 Line No.: 64 Column: b

Name of Respondent	1	s Report Is:	Date of Report	Year/Period of Report
Tampa Electric Company	(1)	☐ An Original 区 A Resubmission	01/26/2018	End of 2015/Q4
1. Use the space below for important notes rearnings for the year, and Statement of Cash providing a subheading for each statement et 2. Furnish particulars (details) as to any sign any action initiated by the Internal Revenue Statement et actain for refund of income taxes of a mater on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments disposition contemplated, giving references the adjustments and requirements as to disposition. 4. Where Accounts 189, Unamortized Loss of an explanation, providing the rate treatment of 5. Give a concise explanation of any retained restrictions. 6. If the notes to financial statements relating applicable and furnish the data required by in 7. For the 3Q disclosures, respondent must misleading. Disclosures which would substant omitted. 8. For the 3Q disclosures, the disclosures should have a material effect on the respondence completed year in such items as: accounting status of long-term contracts; capitalization in changes resulting from business combination matters shall be provided even though a sign 9. Finally, if the notes to the financial statem applicable and furnish the data required by the statement of the st	regarding the Flows, or a scept where difficant control is a mount of the Flow is a scept where difficant control is a scept where difficant characteristics are provide in the flow in th	any account thereof. Clare a note is applicable to tingent assets or liabilities olving possible assessment initiated by the utility. Gine origin of such amount, asion orders or other authorized bebt, and 257, Unarrestrictions and state the appondent company appearance above and on pages 114 the notes sufficient disclocate the disclosures confided where events subsendent must include in the and practices; estimates gnificant new borrowings estitons. However were mange since year end maying to the respondent app	assify the notes according to more than one statement. It is existing at end of year, income to additional income taxed in the also a brief explanation of a debits and credits during the forizations respecting classifunction of the Uniform Section 17 of the Uniform Section of retained earning amount of retained earning in the annual report to a sures so as to make the interior of the most recent Fermi protessing in the end of the most recent for modifications of existing aterial contingencies exist, anot have occurred.	cluding a brief explanation of es of material amount, or of of any dividends in arrears he year, and plan of fication of amounts as plant d Debt, are not used, give ystem of Accounts. It is a saffected by such the stockholders are cluded herein. It is erim information not erim information not exercise the most recently of the financial statements; financing agreements; and the disclosure of such
PAGE 122 INTENTIONALLY LEFT SEE PAGE 123 FOR REQUIRED II		ION.		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

DEFINITIONS

Acronyms and defined terms used in this and other filings with the U.S. Securities and Exchange Commission include the following:

Term	Meaning
AFUDC	allowance for funds used during construction
AFUDC-debt	debt component of allowance for funds used during construction
AFUDC-equity	equity component of allowance for funds used during construction
AMT	alternative minimum tax
AOCI	accumulated other comprehensive income
APBO	accumulated postretirement benefit obligation
ARO	asset retirement obligation
BACT	Best Available Control Technology
BTU	British Thermal Unit
CAA	Federal Clean Air Act
CAIR	Clean Air Interstate Rule
capacity clause	capacity cost-recovery clause, as established by the FPSC
CCRs	coal combustion residuals
CNG	compressed natural gas
company	TECO Energy, Inc.
CPI	consumer price index
CSAPR	Cross State Air Pollution Rule
CO ₂	carbon dioxide
_	combustion turbine
CT	environmental cost recovery clause
ECRC	Edison Electric Institute
EEI	Employee Group Waiver Plan
EGWP	Employee Group Walver Flam Emera Inc., a geographically diverse energy and services company headquartered in Nova Scotia
Emera	U.S. Environmental Protection Agency
EPA	Employee Retirement Income Security Act
ERISA EROA	expected return on plan assets
	enterprise resource planning
ERP	Financial Accounting Standards Board
FASB	Florida Department of Environmental Protection
FDEP	Federal Energy Regulatory Commission
FERC	Florida Gas Transmission Company
FGT FPSC	Florida Public Service Commission
fuel clause	fuel and purchased power cost-recovery clause, as established by the FPSC
	gas cost billing factor
GCBF GHG	greenhouse gas(es)
HAFTA	Highway and Transportation Funding Act
HCIDA	Hillsborough County Industrial Development Authority
IASB	International Accounting Standards Board
IGCC	integrated gasification combined-cycle
IOU	investor owned utility
IRS	Internal Revenue Service
ISDA	International Swaps and Derivatives Association
ITCs	investment tax credits
KW	kilowatt(s)
KWH	kilowatt-hour(s)
LIBOR	London Interbank Offered Rate
MAP-21	Moving Ahead for Progress in the 21st Century Act
	IO. 1 (ED. 12-88) Page 123.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
Tampa Electric Company	(1) _ An Original (2) <u>X</u> A Resubmission	(Mo, Da, Yr) 01/26/2018	2015/Q4
	IOTES TO FINANCIAL STATEMENTS (Continued		2010/04

Merger Merger Agreement

Merger of Merger Sub with and into TECO Energy, with TECO Energy as the surviving corporation Agreement and Plan of Merger dated Sept. 4, 2015, by and among TECO Energy, Emera and Merger Sub

Merger Sub

Emera US Inc., a Florida corporation

MMA

MMBTU

The Medicare Prescription Drug, Improvement and Modernization Act of 2003

one million British Thermal Units

MRV

market-related value

MW MWH megawatt(s) megawatt-hour(s)

NAESB

North American Energy Standards Board

NAV NOL

net asset value net operating loss

Note

Note to consolidated financial statements

 NO_x

nitrogen oxide

NPNS NYMEX O&M expenses

normal purchase normal sale New York Mercantile Exchange operations and maintenance expenses

OCI **OPEB** other comprehensive income other postretirement benefits

OTC

over-the-counter

Parent

TECO Energy (the holding company, excluding subsidiaries)

PBGC

Pension Benefit Guarantee Corporation postretirement benefit obligation

PBO

Polk County Industrial Development Authority

PCIDA

purchased gas adjustment

PGA PGS

Peoples Gas System, the gas division of Tampa Electric Company

PM **PPA** particulate matter

PPSA

RFP

power purchase agreement Power Plant Siting Act potentially responsible party

PRP PUHCA 2005

Public Utility Holding Company Act of 2005

REIT

real estate investment trust request for proposal return on common equity

ROE

return on common equity as determined for regulatory purposes

Regulatory ROE

renewable portfolio standards

RPS ROW

rights-of-way Standard and Poor's

S&P **SCR**

selective catalytic reduction

SEC

U.S. Securities and Exchange Commission

 SO_2

TSI

sulfur dioxide

SERP

Supplemental Executive Retirement Plan

STIF

short-term investment fund

Tampa Electric

Tampa Electric, the electric division of Tampa Electric Company

TEC

Tampa Electric Company, the principal subsidiary of TECO Energy, Inc.

TECO Energy

TECO Energy, Inc.

TRC

TEC Receivables Company

USACE

TECO Services, Inc. U.S. Army Corps of Engineers

U.S. GAAP

generally accepted accounting principles in the United States

VIE

variable interest entity

WRERA

The Worker, Retiree and Employer Recovery Act of 2008

Name of Respondent	T=1: =					
Traine of Respondent	This Report is:	Date of Report	Year/Period of Report			
]	(1) An Original	(Mo, Da, Yr)	The same street of the point			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

The accompanying financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published in accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America (GAAP). These requirements differ from GAAP related to (1) the presentation of long-term debt, (2) the presentation of deferred income taxes, (3) the presentation of certain income tax related regulatory assets and liabilities, (4) the presentation of transactions as operating or non-operating, (5) the presentation of accruals associated with cost of removal included within accumulated depreciation reserve, (6) the presentation of storm costs including storm and property insurance reserve and corresponding regulatory liability, (7) the presentation of derivatives, and (8) the presentation of current portions of regulatory assets and liabilities.

Tampa Electric Company's (TEC) Notes to the Financial Statements have been combined with People's Gas Systems (PGS) and are prepared in conformity with generally accepted accounting principles. Accordingly, certain footnotes are not reflective of TEC's Financial Statements contained herein.

TAMPA ELECTRIC COMPANY NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

1. Significant Accounting Policies

TEC has two business segments. Its Tampa Electric division provides retail electric services in West Central Florida, and PGS, the gas division of TEC, is engaged in the purchase, distribution and sale of natural gas for residential, commercial, industrial and electric power generation customers in Florida. TEC's significant accounting policies are as follows:

Basis of Accounting

TEC maintains its accounts in accordance with recognized policies prescribed or permitted by the FPSC and the FERC. These policies conform with U.S. GAAP in all material respects.

The impact of the accounting guidance for the effects of certain types of regulation has been minimal in the company's experience, but when cost recovery is ordered over a period longer than a fiscal year, costs are recognized in the period that the regulatory agency recognizes them in accordance with this guidance (see **Note 3** for additional details).

TEC's retail and wholesale businesses are regulated by the FPSC and FERC, respectively. Prices allowed by both agencies are generally based on recovery of prudent costs incurred plus a reasonable return on invested capital.

Principles of Consolidation

TEC is a wholly-owned subsidiary of TECO Energy, Inc., and is comprised of the Electric division, generally referred to as Tampa Electric, and the Natural Gas division, PGS. Intercompany balances and intercompany transactions have been eliminated in consolidation. The use of estimates is inherent in the preparation of financial statements in accordance with U.S. GAAP. Actual results could differ from these estimates.

For entities that are determined to meet the definition of a VIE, TEC obtains information, where possible, to determine if it is the primary beneficiary of the VIE. If TEC is determined to be the primary beneficiary, then the VIE is consolidated and a minority interest is recognized for any other third-party interests. If TEC is not the primary beneficiary, then the VIE is accounted for using the equity or cost method of accounting. In certain circumstances this can result in TEC consolidating entities in which it has less than a 50% equity investment and deconsolidating entities in which it has a majority equity interest (see **Note 15**).

On Sept. 4, 2015, TECO Energy and Emera entered into the Merger Agreement. Upon closing, TECO Energy will become a wholly owned subsidiary of Emera. See **Note 16** for further information.

FERC FORM NO. 1 (E	ED. 12-88)	Page 123.3	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Cash Equivalents

Cash equivalents are highly liquid, high-quality investments purchased with an original maturity of three months or less. The carrying amount of cash equivalents approximated fair market value because of the short maturity of these instruments.

Property, Plant and Equipment

Property, plant and equipment is stated at original cost, which includes labor, material, applicable taxes, overhead and AFUDC. Concurrent with a planned major maintenance outage or with new construction, the cost of adding or replacing retirement units-of-property is capitalized in conformity with the regulations of FERC and FPSC. The cost of maintenance, repairs and replacement of minor items of property is expensed as incurred.

In general, when regulated depreciable property is retired or disposed, its original cost less salvage is charged to accumulated depreciation. For other property dispositions, the cost and accumulated depreciation are removed from the balance sheet and a gain or loss is recognized.

Depreciation

Tampa Electric and PGS compute depreciation and amortization for electric generation, electric transmission and distribution, gas distribution and general plant facilities using the following methods:

- the group remaining life method, approved by the FPSC, is applied to the average investment, adjusted for anticipated
 costs of removal less salvage, in functional classes of depreciable property;
- the amortizable life method, approved by the FPSC, is applied to the net book value to date over the remaining life of those assets not classified as depreciable property above.

The provision for total regulated utility plant in service, expressed as a percentage of the original cost of depreciable property, was 3.7% for 2015, 2014 and 2013. Construction work in progress is not depreciated until the asset is completed or placed in service. Total depreciation expense for the years ended Dec. 31, 2015, 2014 and 2013 was \$306.0 million, \$295.8 million and \$284.2 million, respectively.

On Sept. 11, 2013, the FPSC unanimously voted to approve a stipulation and settlement agreement between TEC and all of the intervenors in its Tampa Electric division base rate proceeding. As a result, Tampa Electric began using a 15-year amortization period for all computer software retroactive to Jan. 1, 2013.

Allowance for Funds Used During Construction

AFUDC is a non-cash credit to income with a corresponding charge to utility plant which represents the cost of borrowed funds and a reasonable return on other funds used for construction. The FPSC approved rate used to calculate AFUDC is revised periodically to reflect significant changes in Tampa Electric's cost of capital. The rate was 8.16% for May 2009 through December 2013. In March 2014, the rate was revised to 6.46% effective Jan. 1, 2014. Total AFUDC for the years ended Dec. 31, 2015, 2014 and 2013 was \$25.5 million, \$15.6 million and \$9.9 million, respectively.

Inventory

TEC values materials, supplies and fossil fuel inventory (coal, oil and natural gas) using a weighted-average cost method. These materials, supplies and fuel inventories are carried at the lower of weighted-average cost or market, unless evidence indicates that the weighted-average cost (even if in excess of market) will be recovered with a normal profit upon sale in the ordinary course of business.

FERC FORM NO. 1 (ED. 12-88)	Page 123.4	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Deferred Income Taxes

TEC uses the asset and liability method in the measurement of deferred income taxes. Under the asset and liability method, the temporary differences between the financial statement and tax bases of assets and liabilities are reported as deferred taxes measured at current tax rates. Tampa Electric and PGS are regulated, and their books and records reflect approved regulatory treatment, including certain adjustments to accumulated deferred income taxes and the establishment of a corresponding regulatory tax liability reflecting the amount payable to customers through future rates.

Investment Tax Credits

ITCs have been recorded as deferred credits and are being amortized as reductions to income tax expense over the service lives of the related property.

Revenue Recognition

TEC recognizes revenues consistent with accounting standards for revenue recognition. Except as discussed below, TEC recognizes revenues on a gross basis when earned for the physical delivery of products or services and the risks and rewards of ownership have transferred to the buyer.

The regulated utilities' (Tampa Electric and PGS) retail businesses and the prices charged to customers are regulated by the FPSC. Tampa Electric's wholesale business is regulated by the FERC. See **Note 3** for a discussion of significant regulatory matters and the applicability of the accounting guidance for certain types of regulation to the company.

Revenues and Cost Recovery

Revenues include amounts resulting from cost-recovery clauses which provide for monthly billing charges to reflect increases or decreases in fuel, purchased power, conservation and environmental costs for Tampa Electric and purchased gas, interstate pipeline capacity and conservation costs for PGS. These adjustment factors are based on costs incurred and projected for a specific recovery period. Any over- or under-recovery of costs plus an interest factor are taken into account in the process of setting adjustment factors for subsequent recovery periods. Over-recoveries of costs are recorded as regulatory liabilities, and under-recoveries of costs are recorded as regulatory assets.

Certain other costs incurred by the regulated utilities are allowed to be recovered from customers through prices approved in the regulatory process. These costs are recognized as the associated revenues are billed. The regulated utilities accrue base revenues for services rendered but unbilled to provide for a closer matching of revenues and expenses (see **Note 3**). As of Dec. 31, 2015 and 2014, unbilled revenues of \$53.7 million and \$49.3 million, respectively, are included in the "Receivables" line item on TEC's Consolidated Balance Sheets.

Tampa Electric purchases power on a regular basis primarily to meet the needs of its retail customers. Tampa Electric purchased power from non-TECO Energy affiliates at a cost of \$78.9 million, \$71.4 million and \$64.7 million, for the years ended Dec. 31, 2015, 2014 and 2013, respectively. The prudently incurred purchased power costs at Tampa Electric have historically been recovered through an FPSC-approved cost-recovery clause.

Receivables and Allowance for Uncollectible Accounts

Receivables consist of services billed to residential, commercial, industrial and other customers. An allowance for uncollectible accounts is established based on TEC's collection experience. Circumstances that could affect Tampa Electric's and PGS's estimates of uncollectible receivables include, but are not limited to, customer credit issues, the level of natural gas prices, customer deposits and

FERC FORM NO. 1 (ED. 12-88)	Page 123.5	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) An Original	(Mo, Da, Yr)		
Tampa Electric Company (2) X A Resubmission 01/26/2018 2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)				

general economic conditions. Accounts are written off once they are deemed to be uncollectible.

Accounting for Excise Taxes, Franchise Fees and Gross Receipts

TEC is allowed to recover certain costs on a dollar-for-dollar basis incurred from customers through prices approved by the FPSC. The amounts included in customers' bills for franchise fees and gross receipt taxes are included as revenues on the Consolidated Statements of Income. Franchise fees and gross receipt taxes payable by the regulated utilities are included as an expense on the Consolidated Statements of Income in "Taxes, other than income". These amounts totaled \$116.9 million, \$113.9 million and \$108.5 million for the years ended Dec. 31, 2015, 2014 and 2013, respectively. Excise taxes paid by the regulated utilities are not material and are expensed as incurred.

Deferred Credits and Other Liabilities

Other deferred credits primarily include the accrued postretirement and pension liabilities (see **Note 5**), MGP environmental remediation liability (see **Note 9**), and medical and general liability claims incurred but not reported. TECO Energy and its subsidiaries, including TEC, have a self-insurance program supplemented by excess insurance coverage for the cost of claims whose ultimate value exceeds the company's retention amounts. TEC estimates its liabilities for auto, general and workers' compensation using discount rates mandated by statute or otherwise deemed appropriate for the circumstances. Discount rates used in estimating these other self-insurance liabilities at Dec. 31, 2015 and 2014 ranged from 2.92% to 4.0% and 2.71% to 4.00%, respectively.

Cash Flows Related to Derivatives and Hedging Activities

TEC classifies cash inflows and outflows related to derivative and hedging instruments in the appropriate cash flow sections associated with the item being hedged. For natural gas, the cash inflows and outflows are included in the operating section of the Consolidated Statements of Cash Flows. For interest rate swaps that settle coincident with the debt issuance, the cash inflows and outflows are treated as premiums or discounts and included in the financing section of the Consolidated Statements of Cash Flows.

2. New Accounting Pronouncements

Revenue from Contracts with Customers

In May 2014, the FASB issued guidance regarding the accounting for revenue from contracts with customers. The standard is principle-based and provides a five-step model to determine when and how revenue is recognized. The core principle is that a company should recognize revenue when it transfers promised goods or services to customers in an amount that reflects the consideration to which the company expects to be entitled in exchange for those goods or services. In addition, the guidance will require additional disclosures regarding the nature, amount, timing and uncertainty of revenue arising from contracts with customers. This guidance will be effective for TEC beginning in 2018, with early adoption permitted in 2017, and will allow for either full retrospective adoption or modified retrospective adoption. TEC expects to adopt this guidance effective Jan. 1, 2018, and is continuing to evaluate the available adoption methods and the impact of the adoption of this guidance on its financial statements, but does not expect the impact to be significant.

Presentation of Debt Issuance Costs

In April 2015, the FASB issued guidance regarding the presentation of debt issuance costs on the balance sheet. Under the new guidance, an entity is required to present debt issuance costs as a direct deduction from the carrying amount of the related debt liability rather than as a deferred charge (i.e., as an asset) under current guidance. In August 2015, the FASB amended the guidance to include an SEC staff announcement that it will not object to a company presenting debt issuance costs related to line-of-credit arrangements as an asset, regardless of whether a balance is outstanding. This guidance will be effective for TEC beginning in 2016 and will be required to be applied on a retrospective basis for all periods presented. As of Dec. 31, 2015, \$18.1 million of debt issuance costs, which does not include costs for line-of-credit arrangements, are included in "Deferred debits" on TEC's Consolidated Condensed Balance Sheet. The guidance will not affect TEC's results of operations or cash flows.

FERC FORM NO. 1 (ED. 12-88) Page 123.6	EEDC FORM NO 4 /ED	42 00\	Desc 103 6	
	PERC FORM NO. 1 (ED.		Page 123.6	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) _ An Original	(Mo, Da, Yr)	·	
Tampa Electric Company (2) X A Resubmission 01/26/2018 2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)				

Disclosure of Investments Using Net Asset Value

In May 2015, the FASB issued guidance stating that investments for which fair value is measured using the NAV per share practical expedient should not be categorized in the fair value hierarchy but should be provided to reconcile to total investments on the balance sheet. In addition, the guidance clarifies that a plan sponsor's pension assets are eligible to be measured at NAV as a practical expedient and that those investments should also not be categorized in the fair value hierarchy. TECO Energy's pension plan, in which TEC participates, has such investments as disclosed in **Note 5**. This standard will be required for TEC beginning in 2016. As early adoption is permitted, TEC adopted the standard for its 2015 fiscal year and applied the presentation on a retrospective basis for all periods presented in the pension plan assets fair value hierarchy. The guidance did not affect TEC's balance sheets, results of operations or cash flows.

Measurement Period Adjustments in Business Combinations

In September 2015, the FASB issued guidance requiring an acquirer in a business combination to account for measurement period adjustments during the reporting period in which the adjustment is determined, rather than retrospectively. When measurements are incomplete as of the end of the reporting period covering a business combination, an acquirer may record adjustments to provisional amounts based on events and circumstances that existed as of the acquisition date during the period from the date of acquisition to the date information is received, not to exceed one year. The guidance will be effective for TEC beginning in 2016 and will be applied prospectively. The guidance will not affect TEC's current financial statements. However, TEC will assess the potential impact of the guidance on future acquisitions.

Balance Sheet Classification of Deferred Taxes

In November 2015, the FASB issued guidance regarding the classification of deferred taxes on the balance sheet. To simplify the presentation of deferred income taxes, the new guidance requires that all deferred tax assets and liabilities be classified as noncurrent on the balance sheet rather than be classified as current or noncurrent under current guidance. The guidance will be required for TEC beginning in 2017 and may be applied on a prospective or retrospective basis. As early adoption is permitted, TEC adopted the standard in December 2015 and applied the balance sheet presentation on a prospective basis. Therefore, prior period balance sheets were not retrospectively adjusted. The guidance did not affect TEC's results of operations or cash flows.

Recognition and Measurement of Financial Assets and Financial Liabilities

In January 2016, the FASB issued guidance related to accounting for financial instruments, including equity investments, financial liabilities under the fair value option, valuation allowances for available-for-sale debt securities, and the presentation and disclosure requirements for financial instruments. TEC does not have equity investments or available-for-sale debt securities and it does not record financial liabilities under the fair value option. However, it is evaluating the impact of the adoption of this guidance on its financial statement disclosures, including those regarding the fair value of its long-term debt, but it does not expect the impact to be significant. The guidance will be effective for TEC beginning in 2018.

3. Regulatory

Tampa Electric's retail business and PGS are regulated by the FPSC. Tampa Electric is also subject to regulation by the FERC. The operations of PGS are regulated by the FPSC separately from the operations of Tampa Electric. The FPSC has jurisdiction over rates, service, issuance of securities, safety, accounting and depreciation practices and other matters. In general, the FPSC sets rates at a level that allows utilities such as Tampa Electric and PGS to collect total revenues (revenue requirements) equal to their cost of providing service, plus a reasonable return on invested capital.

Base Rates-Tampa Electric

Tampa Electric's results for the first ten months of 2013 reflect base rates established in March 2009, when the FPSC awarded \$104 million higher revenue requirements effective in May 2009 that authorized an ROE midpoint of 11.25%, 54.0% equity in the capital structure and 2009 13-month average rate base of \$3.4 billion. In a series of subsequent decisions in 2009 and 2010, related to a calculation error and a step increase for CTs and rail unloading facilities that entered service before the end of 2009, base rates increased an additional \$33.5 million.

FERC FORM NO. 1 (ED. 12-88)	Page 123.7	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
(1) _ An Original (Mo, Da, Yr)					
Tampa Electric Company (2) X A Resubmission 01/26/2018 2015/Q4					
NOTES TO FINANCIAL STATEMENTS (Continued)					

Tampa Electric's results for 2015, 2014 and the last two months of 2013 reflect the results of a Stipulation and Settlement Agreement entered on Sept. 6, 2013, between TEC and all of the intervenors in its Tampa Electric division base rate proceeding, which resolved all matters in Tampa Electric's 2013 base rate proceeding. On Sept. 11, 2013, the FPSC unanimously voted to approve the stipulation and settlement agreement.

This agreement provided for the following revenue increases: \$57.5 million effective Nov. 1, 2013, an additional \$7.5 million effective Nov. 1, 2014, an additional \$5.0 million effective Nov. 1, 2015, and an additional \$110.0 million effective Jan. 1, 2017 or the date that the expansion of Tampa Electric's Polk Power Station goes into service, whichever is later. The agreement provides that Tampa Electric's allowed regulatory ROE would be a mid-point of 10.25% with a range of plus or minus 1%, with a potential increase to 10.50% if U.S. Treasury bond yields exceed a specified threshold. The agreement provides that Tampa Electric cannot file for additional rate increases until 2017 (to be effective no sooner than Jan. 1, 2018), unless its earned ROE were to fall below 9.25% (or 9.5% if the allowed ROE is increased as described above) before that time. If its earned ROE were to rise above 11.25% (or 11.5% if the allowed ROE is increased as described above) any party to the agreement other than Tampa Electric could seek a review of its base rates. Under the agreement, the allowed equity in the capital structure is 54% from investor sources of capital and Tampa Electric began using a 15-year amortization period for all computer software retroactive to Jan. 1, 2013.

Tampa Electric is also subject to regulation by the FERC in various respects, including wholesale power sales, certain wholesale power purchases, transmission and ancillary services and accounting practices.

Storm Damage Cost Recovery

Prior to the above-mentioned stipulation and settlement agreement, Tampa Electric was accruing \$8.0 million annually to a FPSC-approved self-insured storm damage reserve. This reserve was created after Florida's IOUs were unable to obtain transmission and distribution insurance coverage due to destructive acts of nature. Effective Nov. 1, 2013, Tampa Electric ceased accruing for this storm damage reserve as a result of the 2013 rate case settlement. However, in the event of a named storm that results in damage to its system, Tampa Electric can petition the FPSC to seek recovery of those costs over a 12-month period or longer as determined by the FPSC, as well as replenish its reserve to \$56.1 million; the level it was as of Oct. 31, 2013. Tampa Electric's storm reserve remained \$56.1 million at both Dec. 31, 2015 and 2014.

Base Rates-PGS

PGS's base rates were established in May 2009 and reflect an ROE of 10.75%, which is the middle of a range between 9.75% to 11.75%. The allowed equity in capital structure is 54.7% from all investor sources of capital, on an allowed rate base of \$560.8 million.

Regulatory Assets and Liabilities

Tampa Electric and PGS apply the accounting standards for regulated operations. Areas of applicability include: deferral of revenues under approved regulatory agreements; revenue recognition resulting from cost-recovery clauses that provide for monthly billing charges to reflect increases or decreases in fuel, purchased power, conservation and environmental costs; the deferral of costs as regulatory assets to the period in which the regulatory agency recognizes them, when cost recovery is ordered over a period longer than a fiscal year; and the advance recovery of expenditures for approved costs such as future storm damage or the future removal of property. All regulatory assets are recovered through the regulatory process.

Details of the regulatory assets and liabilities as of Dec. 31, 2015 and 2014 are presented in the following table:

FERC FORM NO. 1 (ED. 12-88)	Page 123.8	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) _ An Original	(Mo, Da, Yr)	·	
Tampa Electric Company (2) X A Resubmission 01/26/2018 2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)				

Regulatory Assets and Liabilities

(a.tH:)	Dec. 31,	Dec. 31,
(millions) Regulatory assets:	2015	2014
Regulatory tax asset (1)	74.6	\$ 69.2
Cost-recovery clauses - deferred balances (2)	5.2	0.9
Cost-recovery clauses - offsets to derivative liabilities (2)	26.2	42.7
Environmental remediation (3)	-54.0	> 53.1
Postretirement benefits (4)	238.3	187.8
Deferred bond refinancing costs (5)	6.5	7.2
Competitive rate adjustment (2)	2.6	2.8
Other	10.7	8.0
Total regulatory assets	418.1	371.7
Less: Current portion	44.3	52.1
Long-term regulatory assets	373.8	\$ 319.6
Regulatory liabilities:		And the second second
Regulatory tax liability	5.7	5.1
Cost-recovery clauses (2)	54.2	23.5
Transmission and delivery storm reserve	56.1	56.1
Accumulated reserve—cost of removal (6)	570.0	591.5
Other	0.7	1.9
Total regulatory liabilities	686.7	678.1
Less: Current portion	83.2	54.7
Long-term regulatory liabilities	B 603.5	<u>\$ 623.4</u>

- (1) The regulatory tax asset is primarily associated with the depreciation and recovery of AFUDC-equity. This asset does not earn a return but rather is included in capital structure, which is used in the calculation of the weighted cost of capital used to determine revenue requirements. It will be recovered over the expected life of the related assets.
- (2) These assets and liabilities are related to FPSC clauses and riders. They are recovered or refunded through cost-recovery mechanisms approved by the FPSC on a dollar-for-dollar basis in the next year. In the case of the regulatory asset related to derivative liabilities, recovery occurs in the year following the settlement of the derivative position.
- (3) This asset is related to costs associated with environmental remediation primarily at manufactured gas plant sites. The balance is included in rate base, partially offsetting the related liability, and earns a rate of return as permitted by the FPSC. The timing of recovery is impacted by the timing of the expenditures related to remediation.
- (4) This asset is related to the deferred costs of postretirement benefits. It is included in rate base and earns a rate of return as permitted by the FPSC. It is amortized over the remaining service life of plan participants.
- (5) This asset represents the past costs associated with refinancing debt. It does not earn a return but rather is included in capital structure, which is used in the calculation of the weighted cost of capital used to determine revenue requirements. It will be amortized over the term of the related debt instruments.
- (6) This item represents the non-ARO cost of removal in the accumulated reserve for depreciation.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) _ An Original	(Mo, Da, Yr)	·	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

4. Income Taxes

Income Tax Expense

TEC is included in the filing of a consolidated federal income tax return with TECO Energy and its affiliates. TEC's income tax expense is based upon a separate return computation. For the three years presented, TEC's effective tax rate differs from the statutory rate principally due to state income taxes.

Income tax expense consists of the following components:

Income Tax Expense (Benefit)

(millions)			
For the year ending Dec. 31,	2015	2014	2013
Current income taxes			
Federal	\$ 38.2	\$ 54.8	\$ 19.4
State	8.4	8,9	1.3
Deferred income taxes			
Federal-	102.9	79.0	99,8
State	14.5	13.5	18.6
Amortization of investment tax credits	1.5	(0.3)	(0.3)
Total income tax expense	\$ 165.5	\$ 155.9	\$ 138.8

The total income tax provisions differ from amounts computed by applying the federal statutory tax rate to income before income taxes as follows:

Effective Income Tax Rate

(millions)			
For the years ended Dec. 31,	2015	2014	2013
Income tax expense at the federal statutory rate of 35%	\$ 154,6 \$	145.7 \$	127.5
Increase (decrease) due to			
State income tax, net of federal income tax	14.8	14.5	13.0
Other	(3.9)	(4.3)	(1.7)
Total income tax expense on consolidated statements of income	\$ 165.5 \$	155.9	138.8
Income tax expense as a percent of income from continuing operations,			
before income taxes	37.5%	37.5%	38.1%

FERC FORM NO. 1	(ED. 12-88)
-----------------	-------------

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	-			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Deferred Income Taxes

Deferred taxes result from temporary differences in the recognition of certain liabilities or assets for tax and financial reporting purposes. The principal components of TEC's deferred tax assets and liabilities recognized in the balance sheet are as follows:

(millions)		
As of Dec. 31,	2015	2014
Deferred tax liabilities (1)		
Property related	\$ 1,431.9	\$ 1,328.8
Pension and postretirement benefits	92.0	72.5
Pension	71.1	51.8
Total deferred tax liabilities	1,595.0	1,453.1
Deferred tax assets (1)		
Loss and credit carryforwards	80.0	- 17.7
Medical benefits	47.7	51.0
Insurance reserves	27.6	29.0
Pension and postretirement benefits	92.0	72.5
Capitalized energy conservation assistance costs	21.4	20.3
Other	17.5	18.3
Total deferred tax assets	286.2	268.8
Total deferred tax liability, net	1,308.8	1,184.3
Less: Current portion of deferred tax asset	0.0	(24.8)
Long-term portion of deferred tax liability, net	\$ 1,308.8	\$ 1,209.1
- · · · · · · · · · · · · · · · · · · ·		

(1) Certain property related assets and liabilities have been netted.

At Dec. 31, 2015, TEC had cumulative unused federal and Florida NOLs for income tax purposes of \$194.1 million and \$268.5 million, respectively, expiring in 2033. In addition, TEC has unused general business credits of \$1.9 million, expiring between 2028 and 2035.

Unrecognized Tax Benefits

TEC accounts for uncertain tax positions as required by FASB accounting guidance. This guidance addresses the determination of whether tax benefits claimed or expected to be claimed on a tax return should be recorded in the financial statements. Under the guidance, TEC may recognize the tax benefit from an uncertain tax position only if it is more likely than not that the tax position will be sustained on examination by the taxing authorities based on the technical merits of the position. The tax benefits recognized in the financial statements from such a position should be measured based on the largest benefit that has a greater than fifty percent likelihood of being realized upon ultimate settlement. The guidance also provides standards on derecognition, classification, interest and penalties on income taxes, accounting in interim periods and requires increased disclosures.

As of Dec. 31, 2015 and 2014, TEC does not have a liability for unrecognized tax benefits. Based on current information, TEC does not anticipate that this will change materially in 2016. As of Dec. 31, 2015 and 2014, TEC does not have a liability recorded for payment of interest and penalties associated with uncertain tax positions.

The IRS concluded its examination of TECO Energy's 2014 consolidated federal income tax return in December 2015. The U.S. federal statute of limitations remains open for the year 2012 and onward. Years 2015 and 2016 are currently under examination by the IRS under its Compliance Assurance Program. Florida's statute of limitations is three years from the filing of an income tax return. The state impact of any federal changes remains subject to examination by various states for a period of up to one year after formal notification to the states. Years still open to examination by Florida's tax authorities include 2005 and forward as a result of TECO Energy's consolidated Florida net operating loss still being utilized. TEC does not expect the settlement of audit examinations to

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) _ An Original	(Mo, Da, Yr)			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

significantly change the total amount of unrecognized tax benefits within the next 12 months.

5. Employee Postretirement Benefits

Pension Benefits

TEC is a participant in the comprehensive retirement plans of TECO Energy, including a qualified, non-contributory defined benefit retirement plan that covers substantially all employees. Benefits are based on the employees' age, years of service and final average earnings. Where appropriate and reasonably determinable, the portion of expenses, income, gains or losses allocable to TEC are presented. Otherwise, such amounts presented reflect the amount allocable to all participants of the TECO Energy retirement plans.

Amounts disclosed for pension benefits in the following tables and discussion also include the fully-funded obligations for the SERP. This is a non-qualified, non-contributory defined benefit retirement plan available to certain members of senior management.

Other Postretirement Benefits

TECO Energy and its subsidiaries currently provide certain postretirement health care and life insurance benefits (Other Benefits) for most employees retiring after age 50 meeting certain service requirements. Where appropriate and reasonably determinable, the portion of expenses, income, gains or losses allocable to TEC are presented. Otherwise, such amounts presented reflect the amount allocable to all participants of the TECO Energy postretirement health care and life insurance plans. Postretirement benefit levels are substantially unrelated to salary. TECO Energy reserves the right to terminate or modify the plans in whole or in part at any time.

MMA added prescription drug coverage to Medicare, with a 28% tax-free subsidy to encourage employers to retain their prescription drug programs for retirees, along with other key provisions. TECO Energy's current retiree medical program for those eligible for Medicare (generally over age 65) includes coverage for prescription drugs. The company has determined that prescription drug benefits available to certain Medicare-eligible participants under its defined-dollar-benefit postretirement health care plan are at least "actuarially equivalent" to the standard drug benefits that are offered under Medicare Part D.

The FASB issued accounting guidance and disclosure requirements related to the MMA. The guidance requires (a) that the effects of the federal subsidy be considered an actuarial gain and recognized in the same manner as other actuarial gains and losses and (b) certain disclosures for employers that sponsor postretirement health care plans that provide prescription drug benefits.

In March 2010, the Patient Protection and Affordable Care Act and a companion bill, the Health Care and Education Reconciliation Act, collectively referred to as the Health Care Reform Acts, were signed into law. Among other things, both acts reduced the tax benefits available to an employer that receives the Medicare Part D subsidy, resulting in a write-off of any associated deferred tax asset. As a result, TEC reduced its deferred tax asset and recorded a corresponding regulatory asset in 2010. This amount was trued up in 2013. TEC is amortizing the regulatory asset over the remaining average service life of 12 years. Additionally, the Health Care Reform Acts contain other provisions that may impact TECO Energy's obligation for retiree medical benefits. In particular, the Health Care Reform Acts include a provision that imposes an excise tax on certain high-cost plans beginning in 2018, whereby premiums paid over a prescribed threshold will be taxed at a 40% rate. TECO Energy does not currently believe the excise tax or other provisions of the Health Care Reform Acts will materially increase its PBO. TECO Energy will continue to monitor and assess the impact of the Health Care Reform Acts, including any clarifying regulations issued to address how the provisions are to be implemented, on its future results of operations, cash flows or financial position.

Effective Jan. 1, 2013, the company implemented an EGWP for its post-65 retiree prescription drug plan. The EGWP is a private Medicare Part D plan designed to provide benefits that are at least equivalent to Medicare Part D. The EGWP reduces net periodic benefit cost by taking advantage of rebate and discount enhancements provided under the Health Care Reform Acts, which are greater than the subsidy payments previously received by the company under Medicare Part D for its post-65 retiree prescription drug plan.

FERC FORM NO. 1 (ED. 12-88)	Page 123.12
1 2 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)	· .		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Obligations and Funded Status

TEC recognizes in its statement of financial position the over-funded or under-funded status of its postretirement benefit plans. This status is measured as the difference between the fair value of plan assets and the PBO in the case of its defined benefit plan, or the APBO in the case of its other postretirement benefit plan. Changes in the funded status are reflected, net of estimated tax benefits, in benefit liabilities and regulatory assets. The results of operations are not impacted.

The following table provides a detail of the change in TECO Energy's benefit obligations and change in plan assets for combined pension plans (pension benefits) and combined other postretirement benefit plans (other benefits).

TECO Energy	Pension Benefits		Other Benefits		
Obligations and Funded Status					
(millions)	2015	2014	2015	2014	
Change in benefit obligation					
Net benefit obligation at beginning of year \$	728.9	\$ 666.0	\$ 201.5	\$ 208.1	
Service cost	20.9	18.3	2.2	2.5	
Interest cost	30.3	32.0	8.2	10.8	
Plan participants' contributions	0.0	0,0	2.0	2.8	
Plan amendments	0.0	0.0	(3.7)	(23.2)	
Actuarial loss (gain)	5.8	48.3	(0.4)	1.5	
Benefits paid	(53.0)	(39.9)	(14.6)	(16.0)	
Transfer in due to the effect of business combination	0.0	0.0	0.0	26.7	
Plan curtailment	0.0	4.0	0.0	(11.7)	
Special termination benefit	0,0	0.2	0.0	0.0	
Settlements	0.0	0.0	. 0.0	0.0	
Federal subsidy on benefits paid	n/a	n/a	0.0	0.0	
Net benefit obligation at end of year	732.9	\$ 728.9	\$ 195.2	\$ 201.5	
Change in plan assets					
Fair value of plan assets at beginning of year \$	648.0	\$ 593.0	\$ 18.8	\$ 0.0	
Actual return on plan assets	(25.5)	46.4	(0.6)	0.1	
Employer contributions	55.0	47,5	1.5	(1.0)	
Employer direct benefit payments	0.9	1.0	13.5	16.0	
Plan participants' contributions	0.0	0.0	2.0	2.8	
Transfer in due to acquisition	0.0	0.0	0.0	16.9	
Settlements	0.0	0.0	0.0	0.0	
Benefits paid	(53.0)	(39.9)	(14.6)	(16.0)	
Fair value of plan assets at end of year (1)	625.4	\$ 648.0	\$ 20.6	18.8	

⁽¹⁾ The MRV of plan assets is used as the basis for calculating the EROA component of periodic pension expense. MRV reflects the fair value of plan assets adjusted for experience gains and losses (i.e. the differences between actual investment returns and expected returns) spread over five years.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

At Dec. 31, the aggregate financial position for TECO Energy pension plans and other postretirement plans with benefit obligations in excess of plan assets was as follows:

Funded Status	Pension Benefits		Other Benefits	
(millions)	2015	2014	2015	2014
Benefit obligation (PBO/APBO) \$	732.9	\$ 728.9	\$ 195.2	\$ 201.5
Less: Fair value of plan assets	625.4	648.0	20.6	18.8
Funded status at end of year	(107.5)	\$ (80.9)	\$ (174.6)	\$ (182.7)

The accumulated benefit obligation for TECO Energy consolidated defined benefit pension plans was \$686.9 million at Dec. 31, 2015 and \$685.0 million at Dec. 31, 2014.

The amounts recognized in TEC's Consolidated Balance Sheets for pension and other postretirement benefit obligations, plan assets, and unrecognized costs at Dec. 31 were as follows:

Tampa Electric Company	Pension	Pension Benefits		Other Benefits	
Amounts recognized in balance sheet					
(millions)	2015	2014	2015	2014	
Regulatory assets	\$ 208.2	\$ 167.	4 \$ 30.2	\$ 20.4	
Accrued benefit costs and other current liabi	ities (0.6)) (0.	6) (9.2)	(9.1)	
Deferred credits and other liabilities	(69.3)	(53.	5) (142.3)	(137.1)	
	\$ 138.3	\$ 113.	3 \$ (121.3)	\$ (125.8)	

Unrecognized gains and losses and prior service credits and costs are recorded in regulatory assets for TEC. The following table provides a detail of the unrecognized gains and losses and prior service credits and costs.

Amounts recognized in regulatory assets	Pension B	enefits	Other Benefits	
(millions)	2015	2014	2015	2014
Net actuarial loss (gain)	\$ 208.2	\$ 167.7	\$ 47.2	\$ 39.5
Prior service cost (credit)	0.0	(0.3)	(17.0)	(19.1)
Amount recognized	\$ 208.2	\$ 167.4	\$ 30.2	\$ 20.4

Assumptions used to determine benefit obligations at Dec. 31:

,	Pension Benefits		Other Bene	efits
	2015	2014	2015	2014
Discount rate	4,688%	4.258%	4.669%	4.211%
Rate of compensation increase-weighted average	3.87%	3.87%	2.50%	3.86%
Healthcare cost trend rate		Arrest Contract		Artistania Maria
Immediate rate	n/a	n/a	7.05%	7.09%
Ultimate rate	n/a	n/a	4.50%	4.57%
Year rate reaches ultimate	n/a	n/a	2038	2025

A one-percentage-point change in assumed health care cost trend rates would have the following effect on TEC's benefit obligation:

(millions)	1% Increase	1 % Decrease
Effect on postretirement benefit obligation	6.1	\$ (5.2)

FERC FORM NO. 1 (ED. 12-88)	Page 123.14	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

The discount rate assumption used to determine the Dec. 31, 2015 benefit obligation was based on a cash flow matching technique developed by outside actuaries and a review of current economic conditions. This technique constructs hypothetical bond portfolios using high-quality (AA or better by S&P) corporate bonds available from the Barclays Capital database at the measurement date to meet the plan's year-by-year projected cash flows. The technique calculates all possible bond portfolios that produce adequate cash flows to pay the yearly benefits and then selects the portfolio with the highest yield and uses that yield as the recommended discount rate.

Amounts recognized in Net Periodic Benefit Cost, OCI, and Regulatory Assets

TECO Energy]	Pensio	n Benefits					Other	Benefits		
	20	015		2014		2013	2	015		2014	20	013
(millions)				4								1.0
Service cost	\$	20.9	\$	18.3	\$	18.2	\$	2.2	\$	2.5	\$	2.5
Interest cost		30.3		32.0		28.9		8.2		10.8		9.3
Expected return on plan assets		(43.3)		(41.8)		(38.4)		(1.1)		(0.3)		0.0
Amortization of:						o in						
Actuarial loss		15.1		13.5		20.5		0.0		0.2	er Waterrie	1.0
Prior service (benefit) cost		(0.2)		(0.4)		(0.4)		(2.4)	14.4	(0.2)		(0,4)
Curtailment loss (gain)		0.0		3.9		0.0		0.0		(0.2)		0.0
Special termination benefit		0.0		0.2		0.0		0.0		0.0		0.0
Settlement loss		0.0		0.0		1.0		0.0		0.0		0.0
Net periodic benefit cost	\$	22.8	\$	25.7	\$.	29.8	\$	6.9	\$	12.8	<u>\$</u>	12.4
New prior service cost	\$	0.0	\$	0.0	\$	0.0	\$	(3.7)	\$	(23.6)	\$	0.0
Net loss (gain) arising during the year		74.5		44.1		(75.7)		1.3		(9.9)		(15.6)
Unrecognized costs in regulated asset acquired in business combination		0.0		0,0		0.0		0.0		6.4		0.0
Amounts recognized as component of net periodic												
benefit cost:												
Amortization of actuarial gain (loss)		(15.1)		(13.5)		(21.5)		0.0		(0.2)		(1.0)
Amortization of prior service (benefit) cost		0.2		0.4		0.4	_	2.4		0.2		0.3
Total recognized in OCI and regulatory assets	\$	59.6	\$	31.0	\$	(96.8)	\$	0.0	\$	(27.1)	\$	(16.3)
Total recognized in net periodic benefit cost, OCI		A CALCUMATION OF		A STATE OF THE PARTY OF THE PAR						- A		
and regulatory assets	\$	82.4	\$	56.7	\$	(67.0)	\$	6.9	\$	(14.3)	\$	(3.9)

TEC's portion of the net periodic benefit costs for pension benefits was \$13.5 million, \$14.8 million and \$21.7 million for 2015, 2014 and 2013, respectively. TEC's portion of the net periodic benefit costs for other benefits was \$5.7 million, \$10.4 million and \$10.0 million for 2015, 2014 and 2013, respectively.

The estimated net loss for the defined benefit pension plans that will be amortized by TEC from regulatory assets into net periodic benefit cost over the next fiscal year are \$9.8 million. There will be an estimated \$1.9 million prior service credit that will be amortized from regulatory assets into net periodic benefit cost over the next fiscal year for the other postretirement benefit plan.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
1	(1) _ An Original	(Mo, Da, Yr)	· .		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Assumptions used to determine net periodic benefit cost for years ended Dec. 31:

		Pension Benefits		Oth	er Benefits	
•	2015	2014 (1)	2013	2015	2014	2013
		5.118%/4.277%/4.331				
Discount rate	4.258%	%	4.196%	4.211%	5.096%	4.180%
Expected long-term return on plan assets	7.00%	7.25%/7.00%/7.00%	7.50%	5.75	5.75	n/a
Rate of compensation increase	3.87%	3.73%	3.76%	3.86%	3.71%	3.74%
Healthcare cost trend rate	The control of the co	. It is not a man and other interesting a general months from 1 Miles and and 5 No. Mild II And Mild Material and a second or site in the real of the second	Committee Description of the Committee o	a controller sead-end, color resident franceses reserved in color de la	Anna Calaba Anna a ann taith air an 1970 a cheanna	of Lambia - Charleston or many distinct reservoir
Initial rate	n/a	n/a	n/a	7.09%	7.25%	7.50%
Ultimate rate	n/a	n/a	n/a	4.57%	4.50%	4.50%
Year rate reaches ultimate	n/a	n/a	n/a	2025	2025	2025

(1) TECO Energy performed a valuation as of Jan. 1, 2014. TECO remeasured its Retirement Plan on Sept. 2, 2014 for the acquisition of NMGC and on Oct. 31, 2014 for the expected curtailment of TECO Coal, resulting in the respective updated discount rates and EROAs.

The discount rate assumption used to determine the 2015 benefit cost was based on a cash flow matching technique developed by outside actuaries and a review of current economic conditions. This technique constructs hypothetical bond portfolios using high-quality (AA or better by S&P) corporate bonds available from the Barclays Capital database at the measurement date to meet the plan's year-by-year projected cash flows. The technique calculates all possible bond portfolios that produce adequate cash flows to pay the yearly benefits and then selects the portfolio with the highest yield and uses that yield as the recommended discount rate.

The expected return on assets assumption was based on historical returns, fixed income spreads and equity premiums consistent with the portfolio and asset allocation. A change in asset allocations could have a significant impact on the expected return on assets. Additionally, expectations of long-term inflation, real growth in the economy and a provision for active management and expenses paid were incorporated in the assumption. For the year ended Dec. 31, 2015, TECO Energy's pension plan's assets decreased approximately 3.5%.

The compensation increase assumption was based on the same underlying expectation of long-term inflation together with assumptions regarding real growth in wages and company-specific merit and promotion increases.

A one-percentage-point change in assumed health care cost trend rates would have the following effect on TEC's expense:

(millions)	1% Increase	1% Decrease
Effect on periodic cost	\$ 0.2	\$ (0.2)

Pension Plan Assets

Pension plan assets (plan assets) are invested in a mix of equity and fixed income securities. TECO Energy's investment objective is to obtain above-average returns while minimizing volatility of expected returns and funding requirements over the long term. TECO Energy's strategy is to hire proven managers and allocate assets to reflect a mix of investment styles, emphasize preservation of principal to minimize the impact of declining markets, and stay fully invested except for cash to meet benefit payment obligations and plan expenses.

FERC FORM NO. 1 (ED. 12-88)	Page 123.16
IFERG FORMING. I (ED. 12-00)	Fage 123.10

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
·	(1) An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

	Target Allocation	Actual Allocation,	End of Year
Asset Category		2015	2014
Equity securities	47%-53%	53%	50%
Fixed income securities	47%-53%	47%	50%
Total	100%	100%	100%

TECO Energy reviews the plan's asset allocation periodically and re-balances the investment mix to maximize asset returns, optimize the matching of investment yields with the plan's expected benefit obligations, and minimize pension cost and funding. TECO Energy, Inc. expects to take additional steps to more closely match plan assets with plan liabilities.

The plan's investments are held by a trust fund administered by JP Morgan Chase Bank, N.A. (JP Morgan). JP Morgan measures fair value using the procedures set forth below for all investments. When available, JP Morgan uses quoted market prices on investments traded on an exchange to determine fair value and classifies such items as Level 1. In some cases where a market exchange price is available, but the investments are traded in a secondary market, JP Morgan makes use of acceptable practical expedients to calculate fair value, and the company classifies these items as Level 2.

If observable transactions and other market data are not available, fair value is based upon third-party developed models that use, when available, current market-based or independently-sourced market parameters such as interest rates, currency rates or option volatilities. Items valued using third-party generated models are classified according to the lowest level input or value driver that is most significant to the valuation. Thus, an item may be classified in Level 3 even though there may be significant inputs that are readily observable.

As required by the fair value accounting standards, the investments are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. The plan's assessment of the significance of a particular input to the fair value measurement requires judgment, and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy levels. For cash equivalents, the cost approach was used in determining fair value. For bonds and U.S. government agencies, the income approach was used. For other investments, the market approach was used. The following table sets forth by level within the fair value hierarchy the plan's investments as of Dec. 31, 2015 and 2014.

Pension Plan Investments

(millions)	At Fair Value as of Dec. 31, 2015					
	Level 1	Level 1 Level 2		Total		
Net Cash						
Cash	\$ 1.9	\$ 0.0	\$ 0.0	\$ 1.9		
Accounts receivable	14.3	0.0	0.0	14.3		
Accounts payable	(27.2)	0.0	0.0	(27.2)		
Total net cash	(11.0)	0.0	0.0	(11.0)		
Cash equivalents				The second section of the second seco		
Money markets	0.0	0.2	0.0	0.2		
Discounted notes	0.0	0.7	0.0	0.7		
Short term investment funds (STIFs) (1)			143 183 184 184	12.4		
Total cash equivalents	0.0	0.9	0.0	13.3		
Equity securities						
Common stocks	90.9	0.0	0.0	90.9		
American depository receipts (ADRs)	5.7	0.0	0.0	5.7		
Real estate investment trusts (REITs)	4.8	0.0	0.0	4.8		
Commingled fund	0.0	53.7	0.0	53.7		
Mutual funds (1)				175.6		
Total equity securities	101.4	53.7	0.0	330.7		
FERC FORM NO. 1 (ED. 12-88)	Page 123.17					

Name of Respondent	This Report is:		Year/Period	of Report
Tampa Electric Company	(1) _ An Original (2) <u>X</u> A Resubmission	(Mo, Da, Yr) 01/26/2018	2015/0	74
	OTES TO FINANCIAL STATEMENTS (Continue		2010/	4.7
Fixed income securities				
Municipal bonds	0.0	5,0	0.0	5.0
Government bonds	0.0	56.2	0.0	56.2
Corporate bonds	0.0	32.2	0.0	32.2
Asset backed securities (ABS)	0.0	0.3	0.0	0.3
Mortgage-backed securities (MBS), net sho	ort sales 0.0	8.7	0.0	8.7
Collateralized mortgage obligations (CMO	0.0	1.5	0.0	1.5
Commingled fund				117.9
Mutual fund (1)				71.3
Total fixed income securities	0.0	103.9	0.0	293.1
Derivatives	ento assi no principale en la serial la per financia en menonación manos e <mark>n comitos de la comito de la conse</mark> sta de la consesta del la consesta de la consessa de la consesta del consesta del la consesta del la consesta del la consesta de la cons		4,700	-
Swaps	0.0	(0.9)	0.0	(0,90)
Purchased options (swaptions)	0.0	1.1	0.0	1.1
Written options (swaptions)	0.0	(1.0)	0.0	(1.0)
Total derivatives	0.0	(0.8)	0.0	(0.8)
Miscellaneous	0.0	0.1	0.0	0.1
Total	\$ 90.4 \$	157.8 \$	0.0 \$	625.4

⁽¹⁾ In accordance with accounting standards, certain investments that are measured at fair value using the net asset value per share practical expedient have not been classified in the fair value hierarchy. The fair value amounts in this table are to permit reconciliation of the fair value hierarchy to amounts presented in the Consolidated Balance Sheet.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Level 1 Level 2 Level 3 O	(millions)	At Fair Value as of Dec. 31, 2014				
Accounts receivable			AND THE RESIDENCE AND ADDRESS OF THE PARTY O	to a second appropriate the second second	The second secon	
Accounts payable (5.3) 0.0 0.0 (5.3)	。 大學 化聚基苯基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	more supplied to the control of the	enveloperation on a sound distribution (Art. Bank) see \$175 etc. \$4	mentional contract and hold of against	\$ 0.4	
Cash equivalents 0.0 0.2 0.0 0.2 Discounted notes 0.0 8.8 0.0 8.8 Short term investment funds (STIFs) (1) 7.6 7.6 Total cash equivalents 0.0 9.0 0.0 16.6 Equity securities 8.0 0.0 0.0 98.0 Common stocks 98.0 0.0 0.0 98.0 American depository receipts (ADRs) 1.3 0.0 0.0 15.3 Real estate investment trusts (REITs) 2.5 0.0 0.0 2.5 Preferred stock 0.8 0.0 0.0 0.8 Commingled fund 0.0 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 0.0 6.1 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0	ANTHORSE SANDARD AND ANTHORSE SANDARD AND ANTHORSE AND	The state of the s	and a state from a day of the backers are noticed to the	A Personal Processor Consumer Services (Constitution)	A SECTION OF THE PARTY OF THE P	
Treasury bills (T bills)	Andrew American Designation of the control of the c	(5.3)	0.0	0.0	(5.3)	
Discounted notes 0.0 8.8 0.0 8.8 Short term investment funds (STIFs) (1) 7.6 Total cash equivalents 0.0 9.0 0.0 0.0 Equity securities 0.0 9.0 0.0 0.0 Common stocks 98.0 0.0 0.0 0.0 American depository receipts (ADRs) 1.3 0.0 0.0 0.2 Real estate investment trusts (REITs) 2.5 0.0 0.0 0.5 Preferred stock 0.8 0.0 0.0 0.5 Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 0.5 0.0 0.3 Collateralized mortgage obligations (CMOs) 0.0 0.2 0.0 2.0 Mutual fund (1) 98.6 Collateralized mortgage obligations (CMOs) 0.0 0.2 0.0 0.2 Mutual fund (1) 98.6 Derivatives 0.0 0.3 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.8 0.0 0.8 Miscellaneous 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	AND		ell or the little of American Inc. Inc. applicas 17 al. 2 age.	tak eritti suureen etti oti suulektiinaan siriit		
Short term investment funds (STIFs) (1) 7.6	※ できたのでは他からからないない。 これにはは、これにはないないないないないないないないないないないないないない。 これにははないないないないないないないないないないないないないないないないないないな	(mm men, um to a three und to a teach to be seen to be the con-	SECTION OF A RECEIVED FOR THE PROPERTY OF THE	CONTRACTOR OF THE SECRETARY OF A	LUMBER OF BUILDING SERVICES AND PROPERTY OF THE PROPERTY OF TH	
Total cash equivalents	E. C.	0.0	8.8	0.0		
Equity securities 98.0 0.0 0.0 98.0 American depository receipts (ADRs) 1.3 0.0 0.0 1.5 Real estate investment trusts (REITs) 2.5 0.0 0.0 0.5 Preferred stock 0.8 0.0 0.0 0.8 Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities Municipal bonds 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 0.20 0.0 2.0 Mutual fund (1) 98.6 Total fixed income securities 0.0 0.1 0.0 315.7 Derivatives 0.0 0.7 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.8 0.0 0.0 Miscellaneous 0.0 0.4 0.0 0.0 Miscellaneous 0.0 0.4 0.0 0.0 Miscellaneous 0.0 0.1 0.0 0.1	Short term investment funds (STIFs) (1)	<u> </u>	2 10 10 10 10 10 10 10 10 10 10 10 10 10		7.6	
Common stocks 98.0 0.0 0.0 98.0 American depository receipts (ADRs) 1.3 0.0 0.0 1.3 Real estate investment trusts (REITs) 2.5 0.0 0.0 0.5 Preferred stock 0.8 0.0 0.0 0.8 Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.4 0.0 0.8 Total derivatives 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	Total cash equivalents	0.0	9.0	0.0	16.6	
American depository receipts (ADRs) 1.3 0.0 0.0 1.3 Real estate investment trusts (REITs) 2.5 0.0 0.0 2.5 Preferred stock 0.8 0.0 0.0 6.8 Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 102.6 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 217.1 0.0 315.7 Derivatives 0.0 0.1 0.0 0.3	Equity securities				ME CONTRACTOR	
Real estate investment trusts (REITs) 2.5 0.0 0.0 2.5 Preferred stock 0.8 0.0 0.0 6.8 Commingled fund 0.0 45.6 0.0 45.6 Minual funds (1) Total equity securities 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed meone securities Municipal bonds 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 0.1 0.0 0.3 <td></td> <td>control and other and control and an arrangement of the period parameter and the</td> <td>0.0</td> <td>0.0</td> <td>98.0</td>		control and other and control and an arrangement of the period parameter and the	0.0	0.0	98.0	
Preferred stock 0.8 0.0 0.0 6.8 Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities 8 Municipal bonds 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives	American depository receipts (ADRs)	1.3	0.0	0,0	-1,3	
Commingled fund 0.0 45.6 0.0 45.6 Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 102.6 45.6 0.0 319.5 Fixed income securities 100.0 6.1 0.0 6.1 Municipal bonds 0.0 0.0 47.9 0.0 47.9 Corporate bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 20.3 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Mutual fund (1) 98.6 0.0 129.2 0.0 129.2 Derivatives 0.0 0.1 0.0	AND INVESTIGATION OF THE PROPERTY OF THE PROPE		A CONTRACTOR CONTRACTO		A STANDARD ROOM TO A STANDARD AND A STANDARD ROOM TO STANDARD STAN	
Mutual funds (1) 171.3 Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities Municipal bonds 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 0.3 0.0 0.3 Short futures 0.0 0.3 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.8 Total derivatives 0.0 0.4	Exercit Carried State (1997) 1997	en van T., en liet N. en Lee J., et J. de Broth 1998 de 1974 de 1974	0.0	0.0	0.8	
Total equity securities 102.6 45.6 0.0 319.5 Fixed income securities	Commingled fund	0.0	45.6	0.0	45.6	
Fixed income securities	Mutual funds (1)				171.3	
Municipal bonds 0.0 6.1 0.0 6.1 Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 0.3 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.8 0.0 0.8 Total derivatives 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	Total equity securities	102.6	45.6	0.0	319.5	
Government bonds 0.0 47.9 0.0 47.9 Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 0.3 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.8 0.0 0.8 Total derivatives 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	Fixed income securities				Service Service	
Corporate bonds 0.0 22.0 0.0 22.0 Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 (0.3) 0.0 (0.3) Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Municipal bonds	0.0	6.1	0.0	6.1	
Asset backed securities (ABS) 0.0 0.3 0.0 0.3 Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 0.3 0.0 0.3 Short futures 0.0 0.3 0.0 0.3 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Government bonds	0.0	47.9	0.0	47.9	
Mortgage-backed securities (MBS), net short sales 0.0 9.6 0.0 9.6 Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 (0.3) 0.0 (0.3) Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Corporate bonds	0.0	22.0	0.0	22.0	
Collateralized mortgage obligations (CMOs) 0.0 2.0 0.0 2.0 Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (I) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives Short futures 0.0 (0.3) 0.0 (0.3) Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Asset backed securities (ABS)	0.0	0,3	0.0	0.3	
Commingled fund 0.0 129.2 0.0 129.2 Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 3.0 0.3 0.0 0.3 Short futures 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 0.8 0.0 0.8 Total derivatives 0.0 0.4 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	Mortgage-backed securities (MBS), net short sales		9.6	0.0	the contract of the contract o	
Mutual fund (1) 98.6 Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives 0.0 (0.3) 0.0 (0.3) Short futures 0.0 0.7 0.0 0.7 Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 0.4 Miscellaneous 0.0 0.1 0.0 0.1	Collateralized mortgage obligations (CMOs)	0.0	2,0	0.0	2.0	
Total fixed income securities 0.0 217.1 0.0 315.7 Derivatives	Commingled fund	0.0	129.2	0.0	129.2	
Derivatives 0.0 (0.3) 0.0 (0.3) Short futures 0.0 (0.3) 0.0 (0.3) Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Mutual fund (1)			ericka (f. 18	98.6	
Short futures 0.0 (0.3) 0.0 (0.3) Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Total fixed income securities	0.0	217.1	0.0	315.7	
Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Derivatives		Y Santagan -			
Purchased options (swaptions) 0.0 0.7 0.0 0.7 Written options (swaptions) 0.0 (0.8) 0.0 (0.8) Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Short futures	0.0	(0.3)	0.0	(0.3)	
Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	Purchased options (swaptions)	0.0	0.7	0.0		
Total derivatives 0.0 (0.4) 0.0 (0.4) Miscellaneous 0.0 0.1 0.0 0.1	(1) (1) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	0.0	(0.8)	0.0	(0.8)	
Miscellaneous 0.0 0.1 0.0 0.1	THE STATE OF THE PROPERTY OF T	0.0	(0,4)	0.0	IN CONTRACTOR OF PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE P	
Total \$ 99.1 \$ 271.4 \$ 0.0 \$ 648.0	Miscellaneous	0.0	The state of the s	0.0		
	Total	\$ 99.1	\$ 271.4	\$ 0.0	\$ 648.0	

- (1) In accordance with accounting standards, certain investments that are measured at fair value using the net asset value per share practical expedient have not been classified in the fair value hierarchy. The fair value amounts in this table are to permit reconciliation of the fair value hierarchy to amounts presented in the Consolidated Balance Sheet.
 - The primary pricing inputs in determining the fair value of the Level 1 assets are closing quoted prices in active markets.
 - The methodology and inputs used to value the investment in the equity commingled fund are broker dealer quotes sourced by State Street Custody System. The fund holds primarily international equity securities that are actively traded in over-the-counter markets. The fund honors subscription and redemption activity on an "as of" basis.
 - The money markets are valued at cost due to their short term nature. Discounted notes are valued at amortized cost.
 - The primary pricing inputs in determining the fair value Level 2 municipal bonds are benchmark yields, historical spreads, sector
 curves, rating updates, and prepayment schedules. The primary pricing inputs in determining the fair value of government bonds
 are the U.S. treasury curve, CPI, and broker quotes, if available. The primary pricing inputs in determining the fair value of

IFERC	FORM	NO. 1	(ED.	12-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) An Original	(Mo, Da, Yr)	·		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

corporate bonds are the U.S. treasury curve, base spreads, YTM, and benchmark quotes. ABS and CMO are priced using TBA prices, treasury curves, swap curves, cash flow information, and bids and offers as inputs. MBS are priced using TBA prices, treasury curves, average lives, spreads, and cash flow information.

- Futures are valued using futures data, cash rate data, swap rates, and cash flow analyses.
- · Swaps are valued using benchmark yields, swap curves, and cash flow analyses.
- Options are valued using the bid-ask spread and the last price.
- The STIF is valued at NAV as determined by JP Morgan. The funds are open-end investments. Additionally, shares may be
 redeemed any business day at the NAV calculated after the order is accepted. The NAV is validated with purchases and sales at
 NAV.
- The primary pricing inputs in determining the equity mutual funds are the mutual funds' NAVs. The funds are registered open-ended mutual funds and the NAVs are validated with purchases and sales at NAV.
- The primary pricing input in determining the fair value of the fixed asset mutual fund is its NAV. It is an unregistered open-ended mutual fund.
- The fixed income commingled fund is a private fund valued at NAV. The fund invests in long duration U.S. investment-grade fixed income assets and seeks to increase return through active management of interest rate and credit risks. The NAV is calculated based on bid prices of the underlying securities. The fund honors subscription activity on the first business day of the month and the first business day following the 15th calendar day of the month. Redemptions are honored on the 15th or last business day of the month, providing written notice is given at least ten business days prior to withdrawal date.

Additionally, the unqualified SERP had \$43.5 million and \$0.9 million of assets as of Dec. 31, 2015 and 2014, respectively. Since the plan is unqualified, its assets are included in the "Deferred charges and other assets" line item in TECO Energy's Consolidated Balance Sheets rather than being netted with the related liability. The fund holds investments in a money market fund, which is valued at cost due to its short-term nature, making this a level 2 asset. The plan was fully funded as of Dec. 31, 2015.

Other Postretirement Benefit Plan Assets

There are no assets associated with TECO Energy's other postretirement benefits plan. Asset amounts shown in the tables above relate to a separate NMGC other postretirement benefit plan.

Contributions

The Pension Protection Act became effective Jan. 1, 2008 and requires companies to, among other things, maintain certain defined minimum funding thresholds (or face plan benefit restrictions), pay higher premiums to the PBGC if they sponsor defined benefit plans, amend plan documents and provide additional plan disclosures in regulatory filings and to plan participants.

WRERA was signed into law on Dec. 23, 2008. WRERA grants plan sponsors relief from certain funding requirements and benefits restrictions, and also provides some technical corrections to the Pension Protection Act. There are two primary provisions that impact funding results for TECO Energy. First, for plans funded less than 100%, required shortfall contributions will be based on a percentage of the funding target until 2013, rather than the funding target of 100%. Second, one of the technical corrections, referred to as asset smoothing, allows the use of asset averaging subject to certain limitations in the determination of funding requirements. TECO Energy utilizes asset smoothing in determining funding requirements.

In August 2014, the President signed into law HAFTA, which modified MAP-21. HAFTA and MAP-21 provide funding relief for pension plan sponsors by stabilizing discount rates used in calculating the required minimum pension contributions and increasing PBGC premium rates to be paid by plan sponsors. TECO Energy expects the required minimum pension contributions to be lower than the levels previously projected; however, TECO Energy plans on funding at levels above the required minimum pension contributions under HAFTA and MAP-21. In November 2015, the President signed into law the Bipartisan Budget Act of 2015 that extended pension funding relief of MAP-21 and HAFTA through 2022.

FERC		NO 4	/ED	42 001
ILEKO	FURIN	NO. I	(ED.	12-00)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)	·		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

The qualified pension plan's actuarial value of assets, including credit balance, was 123.1% of the Pension Protection Act funded target as of Jan. 1, 2015 and is estimated at 114.1% of the Pension Protection Act funded target as of Jan. 1, 2016.

TECO Energy's policy is to fund the qualified pension plan at or above amounts determined by its actuaries to meet ERISA guidelines for minimum annual contributions and minimize PBGC premiums paid by the plan. TECO Energy made \$55.0 million of contributions to this plan in 2015 and \$47.5 million in 2014, which met the minimum funding requirements for both 2015 and 2014. TEC's portion of the contribution in 2015 was \$43.9 million and in 2014 was \$38.2 million. These amounts are reflected in the "Other" line on the Consolidated Statements of Cash Flows. TECO Energy estimates its contribution in 2016 to be \$37.4 million, with TEC's portion being \$30.9 million. TECO Energy estimates it will make annual contributions from 2017 to 2020 ranging from \$12.2 to \$44.6 million per year based on current assumptions, with TEC's portion to range from \$8.0 million to \$35.0 million. These amounts are in excess of the minimum funding required under ERISA guidelines.

The SERP is funded periodically to meet the benefit obligations. TECO Energy made contributions of \$43.4 million and \$1.2 million to this plan in 2015 and 2014, respectively. TEC's portion of the contributions in 2015 and 2014 were \$14.9 million and \$0.8 million, respectively. TECO Energy's contribution in October 2015 to the SERP's trust was made in order to fully fund its SERP obligation following the signing of the Merger Agreement with Emera. The execution of the Merger Agreement constituted a potential change in control under the trust; therefore, TECO Energy is required to maintain such funding as of the end of each calendar year, including 2015. The fully funded amount is equal to the aggregate present value of all benefits then in pay status under the SERP plus all benefits that would become payable under the SERP to current participants. In 2016, TECO Energy expects to make a contribution of about \$10.5 million to this plan. TEC's portion of the expected contribution is about \$0.6 million.

The other postretirement benefits are funded annually to meet benefit obligations. TECO Energy's contribution toward health care coverage for most employees who retired after the age of 55 between Jan. 1, 1990 and Jun. 30, 2001 is limited to a defined dollar benefit based on service. TECO Energy's contribution toward pre-65 and post-65 health care coverage for most employees retiring on or after July 1, 2001 is limited to a defined dollar benefit based on an age and service schedule. In 2016, TECO Energy expects to make a contribution of about \$14.3 million. TEC's portion of the expected contribution is \$9.3 million. Postretirement benefit levels are substantially unrelated to salary.

Benefit Payments

The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid:

Expected Benefit Payments-TECO Energy

(including projected service and net of employee contributions)		Other
	Pension	Postretirement
(millions)	Benefits	Benefits
2016	77.8	\$ 11.5
2017	49.5	11.9
2018	52.7	12.5
2019	59.2	13.0
2020	54.9	13.3
2021-2025	299.1	68.6

Defined Contribution Plan

TECO Energy has a defined contribution savings plan covering substantially all employees of TECO Energy and its subsidiaries that enables participants to save a portion of their compensation up to the limits allowed by IRS guidelines. TECO Energy and its subsidiaries match up to 6% of the participant's payroll savings deductions. Effective Jan. 1, 2015, the employer matching contributions were 70% of eligible participant contributions with additional incentive match of up to 30% [of eligible participant contributions based on the achievement of certain operating company financial goals]. During the period from April 2013 to December 2014, employer matching contributions were 65% of eligible participant contributions with additional incentive match of up to 35% of

FERC FORM NO. 1 (ED. 12-88)	Page 123.21	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
·	(1) _ An Original	(Mo, Da, Yr)			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

eligible participant contributions based on the achievement of certain operating company financial goals. Prior to this, the employer matching contributions were 60% of eligible participant contributions with additional incentive match of up to 40%. For the years ended Dec. 31, 2015, 2014 and 2013, TECO Energy and its subsidiaries recognized expense totaling \$11.1 million, \$13.1 million and \$11.3 million, respectively, related to the matching contributions made to this plan. TEC's portion of expense totaled \$7.5 million, \$10.2 million and \$9.1 million for 2015, 2014 and 2013, respectively.

6. Short-Term Debt

At Dec. 31, 2015 and 2014, the following credit facilities and related borrowings existed:

Credit Facilities

			Dec.	31, 2015					Dec	. 31, 2014		
		Credit		rowings		etters Credit		Credit		rrowings		ters redit
(millions)	F	acilities	Outs	tanding (Out	standing	F	acilities	Out	standing (Outsta	anding
Tampa Electric Company:		7							Sec.			
5-year facility (2)	\$	325.0	\$	0.0	\$	0.5	\$	325.0	\$	12.0	\$	0.6
3-year accounts receivable facility (3)	4570	150.0		61.0		0.0		150.0		46.0		0.0
Total	\$	475.0	\$	61.0	\$	0.5	\$	475.0	\$	58.0	\$	0.6

- (1) Borrowings outstanding are reported as notes payable.
- (2) This 5-year facility matures Dec. 17, 2018.
- (3) Prior to Mar. 24, 2015, this was a 1-year facility. This 3-year facility matures Mar. 23, 2018.

At Dec. 31, 2015, these credit facilities required commitment fees ranging from 12.5 to 30.0 basis points. The weighted-average interest rate on borrowings outstanding under the credit facilities at Dec. 31, 2015 and 2014 was 0.89% and 0.7%, respectively.

Tampa Electric Company Accounts Receivable Facility

On Mar. 24, 2015, TEC and TRC amended and restated their \$150 million accounts receivable collateralized borrowing facility in order to (i) appoint The Bank of Tokyo-Mitsubishi UFJ, Ltd., New York Branch (BTMU), as Program Agent, replacing the previous Program Agent, Citibank, N.A., (ii) add new lenders, and (iii) extend the scheduled termination date from Apr. 14, 2015 to Mar. 23, 2018, by entering into (a) an Amended and Restated Purchase and Contribution Agreement dated as of Mar. 24, 2015 between TEC and TRC and (b) a Loan and Servicing Agreement dated as of Mar. 24, 2015, among TEC as Servicer, TRC as Borrower, certain lenders named therein and BTMU, as Program Agent (the Loan Agreement). Pursuant to the Loan Agreement, TRC will pay program and liquidity fees, which total 65 basis points as of Dec. 31, 2015. Interest rates on the borrowings are based on prevailing asset-backed commercial paper rates, unless such rates are not available from conduit lenders, in which case the rates will be at an interest rate equal to, at TEC's option, either the BTMU's prime rate (or the federal funds rate plus 50 basis points, if higher) or a rate based on the London interbank deposit rate (if available) plus a margin. In addition, under the terms of the Loan Agreement, TEC has pledged as collateral a pool of receivables equal to the borrowings outstanding in the case of default. TEC continues to service, administer and collect the pledged receivables, which are classified as receivables on the balance sheet. As of Dec. 31, 2015, TEC and TRC were in compliance with the requirements of the Loan Agreement.

Amendment of Tampa Electric Company Credit Facility

On Dec. 17, 2013, TEC amended and restated its \$325 million bank credit facility, entering into a Fourth Amended and Restated Credit Agreement. The amendment (i) extended the maturity date of the credit facility from Oct. 25, 2016 to Dec. 17, 2018 (subject to further extension with the consent of each lender); (ii) continues to allow TEC, as borrower, to borrow funds at a rate equal to the

FERC FORM NO. 1 (ED	. 12-88)	Page 123.22	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)	· ·		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

London interbank deposit rate plus a margin; (iii) as an alternative to the above interest rate, allows TEC to borrow funds at an interest rate equal to a margin plus the higher of Citibank's prime rate, the federal funds rate plus 50 basis points, or the London interbank deposit rate plus 1.00%; (iv) allows TEC to borrow funds on a same-day basis under a swingline loan provision, which loans mature on the fourth banking day after which any such loans are made and bear interest at an interest rate as agreed by the borrower and the relevant swingline lender prior to the making of any such loans; (v) continues to allow TEC to request the lenders to increase their commitments under the credit facility by up to \$175 million in the aggregate; (vi) includes a \$200 million letter of credit facility; and (vii) made other technical changes.

On Sept. 30, 2014, TEC entered into an amendment of its \$325 million bank credit facility, which reallocated commitments among the lenders and made certain other technical changes.

7. Long-Term Debt

A substantial part of Tampa Electric's tangible assets are pledged as collateral to secure its first mortgage bonds. There are currently no bonds outstanding under Tampa Electric's first mortgage bond indenture, and Tampa Electric could cause the lien associated with this indenture to be released at any time.

Issuance of Tampa Electric Company 4.20% Notes due 2045

On May 20, 2015, TEC completed an offering of \$250 million aggregate principal amount of 4.20% Notes due May 15, 2045 (the TEC 2015 Notes). The TEC 2015 Notes were sold at 99.814% of par. The offering resulted in net proceeds to TEC (after deducting underwriting discounts, commissions, estimated offering expenses and before settlement of interest rate swaps) of approximately \$246.8 million. Net proceeds were used to repay short-term debt and for general corporate purposes. Until Nov. 15, 2044, TEC may redeem all or any part of the TEC 2015 Notes at its option at any time and from time to time at a redemption price equal to the greater of (i) 100% of the principal amount of the TEC 2015 Notes to be redeemed or (ii) the sum of the present value of the remaining payments of principal and interest on the TEC 2015 Notes to be redeemed, discounted at an applicable treasury rate (as defined in the indenture), plus 20 basis points; in either case, the redemption price would include accrued and unpaid interest to the redemption date. At any time on or after Nov. 15, 2044, TEC may, at its option, redeem the TEC 2015 Notes, in whole or in part, at 100% of the principal amount of the TEC 2015 Notes being redeemed plus accrued and unpaid interest thereon to but excluding the date of redemption.

Issuance of Tampa Electric Company 4.35% Notes due 2044

On May 15, 2014, TEC completed an offering of \$300 million aggregate principal amount of 4.35% Notes due 2044 (the TEC 2014 Notes). The TEC 2014 Notes were sold at 99.933% of par. The offering resulted in net proceeds to TEC (after deducting underwriting discounts, commissions, estimated offering expenses and before settlement of interest rate swaps) of approximately \$296.6 million. Net proceeds were used to repay short-term debt and for general corporate purposes. TEC may redeem all or any part of the TEC 2014 Notes at its option at any time and from time to time before Nov. 15, 2043 at a redemption price equal to the greater of (i) 100% of the principal amount of TEC 2014 Notes to be redeemed or (ii) the sum of the present value of the remaining payments of principal and interest on the notes to be redeemed, discounted at an applicable treasury rate (as defined in the indenture), plus 15 basis points; in either case, the redemption price would include accrued and unpaid interest to the redemption date. At any time on or after Nov. 15, 2043, TEC may at its option redeem the TEC 2014 Notes, in whole or in part, at 100% of the principal amount of the notes being redeemed plus accrued and unpaid interest thereon to but excluding the date of redemption.

Purchase in Lieu of Redemption of Revenue Refunding Bonds

On Mar. 15, 2012, TEC purchased in lieu of redemption \$86.0 million HCIDA Pollution Control Revenue Refunding Bonds (Tampa Electric Company Project), Series 2006 (Non-AMT) (the Series 2006 HCIDA Bonds). On Mar. 19, 2008, the HCIDA had remarketed the Series 2006 HCIDA Bonds in a term-rate mode pursuant to the terms of the Loan and Trust Agreement governing those bonds. The Series 2006 HCIDA Bonds bore interest at a term rate of 5.00% per annum from Mar. 19, 2008 to Mar. 15, 2012. TEC is

FERC FORM NO. 1 (ED. 12-88)
-------------------	------------

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

responsible for payment of the interest and principal associated with the Series 2006 HCIDA Bonds. Regularly scheduled principal and interest when due, are insured by Ambac Assurance Corporation.

On Sept. 3, 2013, TEC purchased in lieu of redemption \$51.6 million HCIDA Pollution Control Revenue Refunding Bonds (Tampa Electric Company Project), Series 2007 B (the Series 2007 B HCIDA Bonds). On Mar. 26, 2008, the HCIDA had remarketed the Series 2007 B HCIDA Bonds in a term-rate mode pursuant to the terms of the Loan and Trust Agreement governing those bonds. The Series 2007 B HCIDA Bonds bore interest at a term rate of 5.15% per annum from Mar. 26, 2008 to Sept. 1, 2013. TEC is responsible for payment of the interest and principal associated with the Series 2007 B HCIDA Bonds.

As of Dec. 31, 2015, \$232.6 million of bonds purchased in lieu of redemption were held by the trustee at the direction of TEC to provide an opportunity to evaluate refinancing alternatives.

8. Other Comprehensive Income

TEC reported the following OCI (loss) for the years ended Dec. 31, 2015, 2014 and 2013, related to the amortization of prior settled amounts and changes in the fair value of cash flow hedges:

Other Comprehensive Income

(millions)	Gross	Tax	Net
2015			
Unrealized gain (loss) on cash flow hedges	\$ 4.3 \$	(1.5)	\$ 2.8
Reclassification from AOCI to net income	1.4	(0.7)	0:7
Gain (Loss) on cash flow hedges	5.7	(2.2)	3.5
Total other comprehensive income (loss)	\$ 5.7 \$	(2.2)	\$ 3.5
2014			
Unrealized gain (loss) on cash flow hedges	\$ 0.0	0.0	\$ 0.0
Reclassification from AOCI to net income	1.1	(0.4)	
Gain (Loss) on cash flow hedges	1.1	(0.4)	0.7
Total other comprehensive income (loss)	\$ 1.1	(0.4)	\$ 0.7
2013	THE REPORT OF THE PROPERTY.		THE RESERVE OF THE RESERVE OF
Unrealized gain (loss) on cash flow hedges	\$ 0.0	0.0	\$ 0.0
Reclassification from AOCI to net income	1.4	(0.5)	0.9
Gain (Loss) on cash flow hedges	1.4	(0.5)	0.9
Total other comprehensive income (loss)	\$ <u>1.4</u>	(0.5)	\$ - 0.9

Accumulated Other Comprehensive Loss

(millions) As of Dec. 31,	2015	2014
Net unrealized losses from cash flow hedges (1)	\$ (3.6	\$ (7.1)
Total accumulated other comprehensive loss	\$ (3.6	<u>(7.1)</u>

(1) Net of tax benefit of \$2.3 million and \$4.5 million as of Dec. 31, 2015 and 2014, respectively.

FER	C FORM NO.	. 1 (ED. 12-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

9. Commitments and Contingencies

Legal Contingencies

From time to time, TEC and its subsidiaries are involved in various legal, tax and regulatory proceedings before various courts, regulatory commissions and governmental agencies in the ordinary course of its business. Where appropriate, accruals are made in accordance with accounting standards for contingencies to provide for matters that are probable of resulting in an estimable loss. The company believes the claims in the pending actions described below are without merit and intends to defend the matters vigorously. TEC is unable at this time to estimate the possible loss or range of loss with respect to these matters. While the outcome of such proceedings is uncertain, management does not believe that their ultimate resolution will have a material adverse effect on the TEC's results of operations, financial condition or cash flows.

Tampa Electric Legal Proceedings

A 36-year-old man died from mesothelioma in March 2014. His estate and his family sued Tampa Electric as a result. The man allegedly suffered exposure to asbestos dust brought home by his father and grandfather, both of whom had been employed as insulators and worked at various job sites throughout the Tampa area. Plaintiff's case against Tampa Electric and 14 other defendants had alleged, among other things, negligence, strict liability, household exposure, loss of consortium, and wrongful death. Tampa Electric has agreed to a settlement which resolved the case in its entirety. The settlement is not material to TEC's financial position as of Dec. 31, 2015.

A 33-year-old man made contact with a primary line in June 2013, suffering severe burns. He and his wife sued Tampa Electric as a result. The man apparently made contact with the line as he was attempting to trim a tree at a local residence. Plaintiffs' case against Tampa Electric alleged, among other things, negligence and loss of consortium. Tampa Electric has agreed to a settlement which resolved the case in its entirety. The settlement is not material to TEC's financial position as of Dec. 31, 2015.

Superfund and Former Manufactured Gas Plant Sites

TEC, through its Tampa Electric and Peoples Gas divisions, is a PRP for certain superfund sites and, through its Peoples Gas division, for certain former manufactured gas plant sites. While the joint and several liability associated with these sites presents the potential for significant response costs, as of Dec. 31, 2015, TEC has estimated its ultimate financial liability to be \$33.9 million, primarily at PGS. This amount has been accrued and is primarily reflected in the long-term liability section under "Deferred credits and other liabilities" on the Consolidated Condensed Balance Sheets. The environmental remediation costs associated with these sites, which are expected to be paid over many years, are not expected to have a significant impact on customer rates.

The estimated amounts represent only the portion of the cleanup costs attributable to TEC. The estimates to perform the work are based on TEC's experience with similar work, adjusted for site-specific conditions and agreements with the respective governmental agencies. The estimates are made in current dollars, are not discounted and do not assume any insurance recoveries.

In instances where other PRPs are involved, most of those PRPs are creditworthy and are likely to continue to be creditworthy for the duration of the remediation work. However, in those instances that they are not, TEC could be liable for more than TEC's actual percentage of the remediation costs.

Factors that could impact these estimates include the ability of other PRPs to pay their pro-rata portion of the cleanup costs, additional testing and investigation which could expand the scope of the cleanup activities, additional liability that might arise from the cleanup activities themselves or changes in laws or regulations that could require additional remediation. Under current regulations, these costs are recoverable through customer rates established in subsequent base rate proceedings.

Long-Term Commitments

TEC has commitments for capacity payments and long-term leases, primarily for building space, vehicles, office equipment and heavy equipment. Rental expense for these leases included in "Regulated operations & maintenance — Other" on the Consolidated Statements of Income for the years ended Dec. 31, 2015, 2014 and 2013, totaled \$3.8 million, \$4.1 million and \$2.3 million, respectively. In addition, Tampa Electric has other purchase obligations, including its outstanding commitments for major projects and

FERC FORM NO. 1 (ED. 12-88)	Page 123.25	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) _ An Original	(Mo, Da, Yr)	·				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)							

long-term capitalized maintenance agreements for its combustion turbines. The following is a schedule of future minimum lease payments with non-cancelable lease terms in excess of one year, capacity payments under PPAs, and other net purchase obligations/commitments at Dec. 31, 2015:

	Capacity	Operating	Net Purchase	
(millions)	Payments	Leases(1)	Obligations/Commitments(I)	Total
Year ended Dec. 31:				2.4.4.1
2016	\$ 14.6	\$ 5.7	\$ 218.3	\$ 238.6
2017	9,9	5.2	21.5	36.6
2018	10.1	4.7	9.6	24.4
2019	0.0	4.4	9:7	14:1
2020	0.0	4.1	4.7	8.8
Thereafter	0.0	14.5	20,0	34.5
Total future minimum payments	\$ 34.6	\$ 38.6	\$ \$ 283.8	\$ 357.0

(1) Excludes payment obligations under contractual agreements of Tampa Electric and PGS for fuel, fuel transportation and power purchases which are recovered from customers under regulatory clauses approved by the FPSC annually.

Guarantees and Letters of Credit

At Dec. 31, 2015, TEC was not obligated under guarantees, but had the following letters of credit outstanding.

(millions)		Year of Expiration		Maximum	
			After (1)	Theoretical	Liabilities Recognize d
Letter of Credit for the Benefit of:	2016	2017-2020	2020	Obligation	at Dec. 31, 2015 (2)
TEC	\$ 0.0	S 0.0	\$ 0.5	\$ 0.5	\$ 0.1

- (1) These letters of credit and guarantees renew annually and are shown on the basis that they will continue to renew beyond 2020.
- (2) The amounts shown are the maximum theoretical amounts guaranteed under current agreements. Liabilities recognized represent the associated obligation under these agreements at Dec. 31, 2015. The obligations under these letters of credit include certain accrued injuries and damages when a letter of credit covers the failure to pay these claims.

Financial Covenants

In order to utilize their respective bank credit facilities, TEC must meet certain financial tests as defined in the applicable agreements. In addition, TEC has certain restrictive covenants in specific agreements and debt instruments. At Dec. 31, 2015, TEC was in compliance with all required financial covenants.

10. Related Party Transactions

A summary of activities between TEC and its affiliates follows:

Net transactions with affiliates:

(millions)	 2015	2014	 2013
Natural gas sales, net	\$ 0.8	\$ 0.3	\$ 18.3
Administrative and general, net(1)	\$ 69.4	\$ 22.5	\$ 27.2

(1) The 2015 increase in transactions with affiliates is attributable to shared services being provided to TEC from TSI, TECO

FERC FORM NO. 1 (ED. 12-88)	Page 123.26	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

Energy's centralized services company subsidiary, beginning in Jan. 1, 2015.

Amounts due from or to affiliates at Dec. 31,

(millions)	2015	2014
Accounts receivable(1)	\$ 2.3	\$ 2,4
Accounts payable(1)	15.9	9.7
Taxes receivable(2)	61.3	43.3
Taxes payable(2)	1.0	0.0

- (1) Accounts receivable and accounts payable were incurred in the ordinary course of business and do not bear interest.
- (2) Taxes receivable are due from and taxes payable are due to TECO Energy.

TEC had certain transactions, in the ordinary course of business, with entities in which directors of TEC had interests. TEC paid legal fees of \$1.7 million for the year ended Dec. 31, 2013 to Ausley McMullen, P.A. of which Mr. Ausley (who was a director of TEC, until his retirement from the Board in May 2013) was an employee.

11. Segment Information

TEC is a public utility operating within the State of Florida. Through its Tampa Electric division, it is engaged in the generation, purchase, transmission, distribution and sale of electric energy to almost 719,000 customers in West Central Florida. Its PGS division is engaged in the purchase, distribution and marketing of natural gas for approximately 361,000 residential, commercial, industrial and electric power generation customers in the State of Florida.

(millions)		ampa lectric		PGS	Flin	ninations		TEC
2015				TOD				TEC
Revenues - external	\$	2,017.7	\$	401.5	\$	0.0	\$	2,419.2
Sales to affiliates		0.6		6.0		(6.6)		0.0
Total revenues		2,018.3		407.5		(6.6)		2,419.2
Depreciation and amortization		256.7	3100	56.8		0,0		313.5
Total interest charges		95.1		14.5		0.0		109.6
Provision for income taxes		143.6		21.9		0.0		165.5
Net income		241.0		35.3		0.0		276.3
Total assets		6,637.1		1,099.0		(9.4)		7,726.7
Capital expenditures		592.6		94.0		0.0		686.6
2014							5.0	
Revenues - external	\$	2,020.5	\$	398.5	\$	0.0	\$	2,419.0
Sales to affiliates		0.5		1.1		(1,6)		0.0
Total revenues	3 89 70 11 1 1	2,021.0	eur INSue 15	399.6	Service Markets	(1.6)	to to the second	2,419.0
Depreciation and amortization		248.6		54.0		0.0		302,6
Total interest charges	Village and Comme	92.8	August to the state of	13.8		0.0		106.6
Provision for income taxes		133.2		22.7	538.8	0.0		155.9
Net income	· · · Correction to	224.5		35.8	- A Wasan San	0.0	et la sec	260.3
Total assets		6,234.4		1,047.0		(7.1)		7,274.3
Capital expenditures		582.1	2000	88.9	ca e streci d'a	0.0		671.0
2013					- 10		114	
Revenues - external	\$	1,950.1	\$	392.7	\$	0.0	\$	2,342.8
FERC FORM NO. 1 (ED. 12-88) Page 2	123.27							

Name of Respondent			Year/Period	of Report				
	(1) An Original	(Mo, Da, Yr)						
Tampa Electric Company	(2) X A Resubmission	01/26/2018	201	5/Q4				
NOTES TO FINANCIAL STATEMENTS (Continued)								
Sales to affiliates	0.4	0.8	(1,2)	0.0				
Total revenues	1,950.5	393.5	(1.2)	2,342.8				
Depreciation and amortization	238.8	51.5	0.0	290.3				
Total interest charges	91.8	13.5	0.0	105.3				
Provision for income taxes	116.9	21.9	0.0	138.8				
Net income	190.9	34.7	0.0	225.6				
Total assets	5,895,4	989.3	(8.9)	6,875.8				
Capital expenditures	422.3	79.0	0.0	501.3				

12. Asset Retirement Obligations

TEC accounts for AROs under the applicable accounting standards. An ARO for a long-lived asset is recognized at fair value at inception of the obligation if there is a legal obligation under an existing or enacted law or statute, a written or oral contract or by legal construction under the doctrine of promissory estoppel. Retirement obligations are recognized only if the legal obligation exists in connection with or as a result of the permanent retirement, abandonment or sale of a long-lived asset.

When the liability is initially recorded, the carrying amount of the related long-lived asset is correspondingly increased. Over time, the liability is accreted to its estimated future value. The corresponding amount capitalized at inception is depreciated over the remaining useful life of the asset. The liability must be revalued each period based on current market prices.

As regulated utilities, Tampa Electric and PGS must file depreciation and dismantlement studies periodically and receive approval from the FPSC before implementing new depreciation rates. Included in approved depreciation rates is either an implicit net salvage factor or a cost of removal factor, expressed as a percentage. The net salvage factor is principally comprised of two components—a salvage factor and a cost of removal or dismantlement factor. TEC uses current cost of removal or dismantlement factors as part of the estimation method to approximate the amount of cost of removal in accumulated depreciation.

For Tampa Electric and PGS, the original cost of utility plant retired or otherwise disposed of and the cost of removal or dismantlement, less salvage value, is charged to accumulated depreciation and the accumulated cost of removal reserve reported as a regulatory liability, respectively.

Reconciliation of beginning and ending carrying amount of asset retirement obligations:

	Dec	. 31,
(millions)	2015	2014
Beginning balance	\$ 5.3	\$ 4.8
Additional liabilities	0.9	0.1
Revisions to estimated cash flows	(0.5)	0.2
Other (1)	0.3	0.2
Ending balance	\$. 6.0	\$ - 5.3

(1) Accretion recorded as a deferred regulatory asset.

13. Accounting for Derivative Instruments and Hedging Activities

From time to time, TEC enters into futures, forwards, swaps and option contracts for the following purposes:

 To limit the exposure to price fluctuations for physical purchases and sales of natural gas in the course of normal operations, and

FERC FORM NO. 1 (ED. 12-88)	Page 123.28	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	·			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

To limit the exposure to interest rate fluctuations on debt securities.

TEC uses derivatives only to reduce normal operating and market risks, not for speculative purposes. TEC's primary objective in using derivative instruments for regulated operations is to reduce the impact of market price volatility on ratepayers.

The risk management policies adopted by TEC provide a framework through which management monitors various risk exposures. Daily and periodic reporting of positions and other relevant metrics are performed by a centralized risk management group, which is independent of all operating companies.

TEC applies the accounting standards for derivative instruments and hedging activities. These standards require companies to recognize derivatives as either assets or liabilities in the financial statements, to measure those instruments at fair value and to reflect the changes in the fair value of those instruments as either components of OCI or in net income, depending on the designation of those instruments (see Note 14). The changes in fair value that are recorded in OCI are not immediately recognized in current net income. As the underlying hedged transaction matures or the physical commodity is delivered, the deferred gain or loss on the related hedging instrument must be reclassified from OCI to earnings based on its value at the time of the instrument's settlement. For effective hedge transactions, the amount reclassified from OCI to earnings is offset in net income by the market change of the amount paid or received on the underlying physical transaction.

TEC applies the accounting standards for regulated operations to financial instruments used to hedge the purchase of natural gas for its regulated companies. These standards, in accordance with the FPSC, permit the changes in fair value of natural gas derivatives to be recorded as regulatory assets or liabilities reflecting the impact of hedging activities on the fuel recovery clause. As a result, these changes are not recorded in OCI (see **Note 3**).

TEC's physical contracts qualify for the NPNS exception to derivative accounting rules, provided they meet certain criteria. Generally, NPNS applies if TEC deems the counterparty creditworthy, if the counterparty owns or controls resources within the proximity to allow for physical delivery of the commodity, if TEC intends to receive physical delivery and if the transaction is reasonable in relation to TEC's business needs. As of Dec. 31, 2015, all of TEC's physical contracts qualify for the NPNS exception.

The derivatives that are designated as cash flow hedges at Dec. 31, 2015 and 2014 are reflected on TEC's Consolidated Balance Sheets and classified accordingly as current and long term assets and liabilities on a net basis as permitted by their respective master netting agreements. There were no derivative assets as of Dec. 31, 2015 and 2014. Derivative liabilities totaled \$26.2 million and \$42.7 million as of Dec. 31, 2015 and 2014, respectively. There are minor offset amount differences between the gross derivative assets and liabilities and the net amounts presented on the Consolidated Balance Sheets. There was no collateral posted with or received from any counterparties.

All of the derivative asset and liabilities at Dec. 31, 2015 and 2014 are designated as hedging instruments, which primarily are derivative hedges of natural gas contracts to limit the exposure to changes in market price for natural gas used to produce energy and natural gas purchased for resale to customers. The corresponding effect of these natural gas related derivatives on the regulated utilities' fuel recovery clause mechanism is reflected on the Consolidated Balance Sheets as current and long term regulatory assets and liabilities. Based on the fair value of the instruments at Dec. 31, 2015, net pretax losses of \$24.1 million are expected to be reclassified from regulatory assets or liabilities to the Consolidated Statements of Income within the next twelve months.

The Dec. 31, 2015 and 2014 balance in AOCI related to the cash flow hedges and interest rate swaps (unsettled and previously settled) is presented in **Note 8**.

For derivative instruments that meet cash flow hedge criteria, the effective portion of the gain or loss on the derivative is reported as a component of OCI and reclassified into earnings in the same period or period during which the hedged transaction affects earnings. Gains and losses on the derivatives representing either hedge ineffectiveness or hedge components excluded from the assessment of effectiveness are recognized in current earnings. For the years ended Dec. 31, 2015, 2014 and 2013, all hedges were effective. The derivative after-tax effect on OCI and the amount of after-tax gain or loss reclassified from AOCI into earnings for the years ended Dec. 31, 2015, 2014 and 2013 is presented in **Note 8**. Gains and losses were the result of interest rate contracts and the reclassifications to income were reflected in Interest expense.

ı	FERC	FORM	NO. 1	(ED. 1	2-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)	1			
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

The maximum length of time over which TEC is hedging its exposure to the variability in future cash flows extends to Nov. 30, 2017 for financial natural gas contracts. The following table presents TEC's derivative volumes that, as of Dec. 31, 2015, are expected to settle during the 2016 and 2017 fiscal years:

	Naturai Gas	Contracts
(millions)	(MME	BTUs)
Year	Physical	Financial
2016	0.0	27.6
2017	0.0	5.0
Total	0.0	32.6

TEC is exposed to credit risk by entering into derivative instruments with counterparties to limit its exposure to the commodity price fluctuations associated with natural gas. Credit risk is the potential loss resulting from a counterparty's nonperformance under an agreement. TEC manages credit risk with policies and procedures for, among other things, counterparty analysis, exposure measurement and exposure monitoring and mitigation.

It is possible that volatility in commodity prices could cause TEC to have material credit risk exposures with one or more counterparties. If such counterparties fail to perform their obligations under one or more agreements, TEC could suffer a material financial loss. However, as of Dec. 31, 2015, substantially all of the counterparties with transaction amounts outstanding in TEC's energy portfolio were rated investment grade by the major rating agencies. TEC assesses credit risk internally for counterparties that are not rated.

TEC has entered into commodity master arrangements with its counterparties to mitigate credit exposure to those counterparties. TEC generally enters into the following master arrangements: (1) EEI agreements—standardized power sales contracts in the electric industry; (2) ISDA agreements—standardized financial gas and electric contracts; and (3) NAESB agreements—standardized physical gas contracts. TEC believes that entering into such agreements reduces the risk from default by creating contractual rights relating to creditworthiness, collateral and termination.

TEC has implemented procedures to monitor the creditworthiness of its counterparties and to consider nonperformance risk in determining the fair value of counterparty positions. Net liability positions generally do not require a nonperformance risk adjustment as TEC uses derivative transactions as hedges and has the ability and intent to perform under each of these contracts. In the instance of net asset positions, TEC considers general market conditions and the observable financial health and outlook of specific counterparties in evaluating the potential impact of nonperformance risk to derivative positions.

Certain TEC derivative instruments contain provisions that require TEC's debt to maintain an investment grade credit rating from any or all of the major credit rating agencies. If debt ratings were to fall below investment grade, it could trigger these provisions, and the counterparties to the derivative instruments could demand immediate and ongoing full overnight collateralization on derivative instruments in net liability positions. TEC has no other contingent risk features associated with any derivative instruments.

14. Fair Value Measurements

Items Measured at Fair Value on a Recurring Basis

Accounting guidance governing fair value measurements and disclosures provides that fair value represents the amount that would be received in selling an asset or the amount that would be paid in transferring a liability in an orderly transaction between market participants. As such, fair value is a market-based measurement that is determined based upon assumptions that market participants would use in pricing an asset or liability. As a basis for considering such assumptions, accounting guidance also establishes a three-tier fair value hierarchy, which prioritizes the inputs used in measuring fair value as follows:

- Level 1: Observable inputs, such as quoted prices in active markets;
- Level 2: Inputs, other than quoted prices in active markets, that are observable either directly or indirectly; and
- Level 3: Unobservable inputs for which there is little or no market data, which require the reporting entity to develop its own

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
NOTES TO FINANCIAL STATEMENTS (Continued)						

assumptions.

Assets and liabilities are measured at fair value based on one or more of the following three valuation techniques noted under accounting guidance:

- (A) <u>Market approach</u>: Prices and other relevant information generated by market transactions involving identical or comparable assets or liabilities;
- (B) Cost approach: Amount that would be required to replace the service capacity of an asset (replacement cost); and
- (C) <u>Income approach</u>: Techniques to convert future amounts to a single present amount based upon market expectations (including present value techniques, option-pricing and excess earnings models).

The fair value of financial instruments is determined by using various market data and other valuation techniques.

The following table sets forth by level within the fair value hierarchy TEC's financial assets and liabilities that were accounted for at fair value on a recurring basis as of Dec. 31, 2015 and 2014. As required by accounting standards for fair value measurements, financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement. TEC's assessment of the significance of a particular input to the fair value measurement requires judgment, and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy levels.

Recurring Derivative Fair Value Measures

			As of Dec	. 31, 201	5	
(millions)	L	evel 1	Level 2	Le	evel 3	Total
<u>Liabilities</u>					MA CONTRACTOR	
Natural gas swaps	\$	0.0	\$ 26.2	\$	0.0	\$ 26.2
			 As of Dec	. 31, 201	4	
(millions)	L	evel 1	Level 2	Le	evel 3	 Total
<u>Liabilities</u>						
Natural gas swaps	\$	0.0	\$ 42.7	\$	0.0	\$ 42.7

Natural gas swaps are OTC swap instruments. The fair value of the swaps is estimated utilizing the market approach. The price of swaps is calculated using observable NYMEX quoted closing prices of exchange-traded futures. These prices are applied to the notional quantities of active positions to determine the reported fair value (see **Note 13**).

TEC considered the impact of nonperformance risk in determining the fair value of derivatives. TEC considered the net position with each counterparty, past performance of both parties, the intent of the parties, indications of credit deterioration and whether the markets in which TEC transacts have experienced dislocation. At Dec. 31, 2015, the fair value of derivatives was not materially affected by nonperformance risk. There were no Level 3 assets or liabilities for the periods presented.

15. Variable Interest Entities

The determination of a VIE's primary beneficiary is the enterprise that has both 1) the power to direct the activities of a VIE that most significantly impact the entity's economic performance and 2) the obligation to absorb losses of the entity that could potentially be significant to the VIE or the right to receive benefits from the entity that could potentially be significant to the VIE.

TEC has entered into multiple PPAs with wholesale energy providers in Florida to ensure the ability to meet customer energy demand and to provide lower cost options in the meeting of this demand. These agreements range in size from 117 MW to 157 MW of available capacity, are with similar entities and contain similar provisions. Because some of these provisions provide for the transfer or sharing of a number of risks inherent in the generation of energy, these agreements meet the definition of being variable interests.

FERC FORM NO. 1 (E	D. 12-88)	Page 123.31	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) An Original	(Mo, Da, Yr)	'		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

These risks include: operating and maintenance, regulatory, credit, commodity/fuel and energy market risk. TEC has reviewed these risks and has determined that the owners of these entities have retained the majority of these risks over the expected life of the underlying generating assets, have the power to direct the most significant activities, and have the obligation or right to absorb losses or benefits and hence remain the primary beneficiaries. As a result, TEC is not required to consolidate any of these entities. TEC purchased \$33.6 million, \$25.7 million and \$22.1 million, under these PPAs for the three years ended Dec. 31, 2015, 2014 and 2013, respectively.

TEC does not provide any material financial or other support to any of the VIEs it is involved with, nor is TEC under any obligation to absorb losses associated with these VIEs. In the normal course of business, TEC's involvement with these VIEs does not affect its Consolidated Balance Sheets. Statements of Income or Cash Flows.

16. Mergers and Acquisitions

Pending Merger with Emera Inc.

On Sept. 4, 2015, TECO Energy and Emera entered into the Merger Agreement. Upon closing of the Merger, TECO Energy will become a wholly owned subsidiary of Emera.

Upon the terms and subject to the conditions set forth in the Merger Agreement, which was unanimously approved and adopted by the board of directors of TECO Energy, at the effective time, Merger Sub will merge with and into TECO Energy with TECO Energy continuing as the surviving corporation.

Pursuant to the Merger Agreement, upon the closing of the Merger, which is expected to occur by summer 2016, each issued and outstanding share of TECO Energy common stock will be cancelled and converted automatically into the right to receive \$27.55 in cash, without interest (Merger Consideration). This represents an aggregate purchase price of approximately \$10.4 billion including assumption of approximately \$3.9 billion of debt (of which TEC's portion of debt was \$2.3 billion).

The closing of the Merger is subject to certain conditions, including, among others, (i) approval of TECO Energy shareholders representing a majority of the outstanding shares of TECO Energy common stock (which approval was obtained at the special meeting of shareholders held on Dec. 3, 2015), (ii) expiration or termination of the applicable Hart-Scott-Rodino Act waiting period (which expired on Feb. 5, 2016), (iii) receipt of all required regulatory approvals, including from the FERC, the NMPRC and the Committee on Foreign Investment in the United States (which, with respect to the FERC, was obtained on Jan. 20, 2016), (iv) the absence of any law or judgment that prevents, makes illegal or prohibits the closing of the Merger, (v) the absence of any material adverse effect with respect to TECO Energy and (vi) subject to certain exceptions, the accuracy of the representations and warranties of, and compliance with covenants by, each of the parties to the Merger Agreement.

TECO Energy is also subject to a "no shop" restriction that limits its ability to solicit alternative acquisition proposals or provide nonpublic information to, and engage in discussion with, third parties.

The Merger Agreement contains certain termination rights for both TECO Energy and Emera. Either party may terminate the Merger Agreement if (i) the closing of the Merger has not occurred by Sept. 30, 2016 (subject to a 6-month extension if required to obtain necessary regulatory approvals), (ii) a law or judgment preventing or prohibiting the closing of the Merger has become final, (iii) TECO Energy's shareholders do not approve the Merger or (iv) TECO Energy's board of directors changes its recommendation so that it is no longer in favor of the Merger. If either party terminates the Merger Agreement because TECO Energy's board of directors changes its recommendation, TECO Energy must pay Emera a termination fee of \$212.5 million. If the Merger Agreement is terminated under certain other circumstances, including the failure to obtain required regulatory approvals, Emera must pay TECO Energy a termination fee of \$326.9 million.

17. Difference between Uniform System of Accounts and GAAP

In accordance with the FERC Form 1 instructions, these notes are a replica of those included in the Company's published annual reports which may include reclassifications not made for FERC reporting purposes. These financial statements are prepared in accordance with the accounting requirements of the FERC as set forth in the applicable Uniform System of Accounts and published accounting releases. This is a comprehensive basis of accounting consistent with GAAP, except for:

FERC FORM NO. 1 (ED. 12-88)	D 400 00	
(FERC FURINO, 1 (ED. 12-88)	Page 123.32	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) _ An Original	(Mo, Da, Yr)	·		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)					

- the balance sheet classification of cost of removal collections from customers,
- the balance sheet classification of ASC 740-10-45 deferred income tax credits, and
- the income statement classification of buy for resale transactions.

This is a comprehensive basis of accounting consistent with FERC, except for the application of ASC 740-10-25 Accounting for Uncertainty in Income Taxes.

18. Information about noncash investing and financing activities (To address Instruction 2 on Page 121 of the FERC Form 1)

Gross additions to Utility Plant

(\$609,394,984)

Non-cash Items:

(6,330,425)

Manual Accruals
Contract Retentions

(867,182)

Gross additions to Utility Plant including non-cash items

(\$616,592,591)

Allowance for Other Funds Used During Construction excludes the debt portion of (\$8,273,312).

	e of Respondent oa Electric Company	This Report Is: (1) An Original (2) A Resubmi] (Mo	e of Report , Da, Yr) 26/2018	Year/Period of Report End of 2015/Q4
	STATEMENTS OF ACCUMULAT				EDGING ACTIVITIES
. Rep	port in columns (b),(c),(d) and (e) the amounts of ort in columns (f) and (g) the amounts of other each category of hedges that have been according to the data on a year-to-date basis.	of accumulated other cor r categories of other cash	nprehensive income item flow hedges.	ns, on a net-of-tax basi	s, where appropriate.
ine No.	Item	Unrealized Gains and Losses on Available- for-Sale Securities	Minimum Pension Liability adjustment (net amount)	Foreign Currenc Hedges	y Other Adjustments
	(a)	(b)	(c)	(d)	(e)
	Balance of Account 219 at Beginning of Preceding Year				
- 1	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income				
- 1	Preceding Quarter/Year to Date Changes in Fair Value				
4	Total (lines 2 and 3)				
5	Balance of Account 219 at End of Preceding Quarter/Year				***************************************
6	Balarice of Account 219 at Beginning of Current Year				
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income				
8	Current Quarter/Year to Date Changes in Fair Value				
9	Total (lines 7 and 8)				
	Balance of Account 219 at End of Current Quarter/Year				
	Qualitary i sur			Wal	

	of Respondent Electric Company	This Report Is: (1) An Origina (2) A Resubr	This Report Is: (1) An Original (2) A Resubmission		! (Mo Da Vr) I		ar/Period of Report d of 2015/Q4	
	STATEMENTS OF AC	CUMULATED COMPREHENSIVE		REHENSIVE	INCOME, AN	D HEDG	NG ACTIVITIES	
				-:				
Line	Other Cash Flow	Other Cash Flow	Totals for ea		Net Income (C Forward fro	arned	Total	
No.	Hedges Interest Rate Swaps	Hedges [Insert Footnote at Line 1	category of its		Page 117, Lin		Comprehensive Income	
	interest Rate Swaps	to specify]	Account 21		rage itr, Em	۱ (۲۰۰	moonic	
	(f)	(g)	(h)		(i)		(j)	
1	(5,976,924)	(9)		76,924)			0,	
2	624,110			624,110				
3	(184,467)	1711		84,467)				
4	439,643			439,643			439,643	
5	(5,537,281)		1	37,281)				
6	(5,537,281)			37,281)				
7	578,493			578,493				
8	2,451,447		2,	451,447				
9	3,029,940		3,	029,940			3,029,940	
10	(2,507,341)		(2,5	07,341)				
						- 1		
				1		1		
			-					
		•						
		•						
				į				
	•							
		· ·						

Name of Respondent Tampa Electric Company		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
ram	· · · · · · · · · · · · · · · · · · ·	(2) X A Resubmission	01/26/2018	Elid of
		RY OF UTILITY PLANT AND ACCUM R DEPRECIATION, AMORTIZATION		
	t in Column (c) the amount for electric function, in			report other (specify) and in
colum	n (h) common function.			
Line	Classification		Total Company for the Current Year/Quarter Ended	Electric
No.	(a)		(b)	(c)
1	Utility Plant		and the second s	
2	In Service			
3	Plant in Service (Classified)		6,999,254,629	6,999,254,629
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
	Completed Construction not Classified		263,609,591	263,609,591
	Experimental Plant Unclassified			
	Total (3 thru 7)		7,262,864,220	7,262,864,220
9	Leased to Others			
	Held for Future Use		42,673,957	
11	Construction Work in Progress		694,054,938	
	Acquisition Adjustments		7,484,823	
	Total Utility Plant (8 thru 12) Accum Prov for Depr, Amort, & Depl		8,007,077,938 2,573,806,390	
14	Net Utility Plant (13 less 14)		5,433,271,548	
	Detail of Accum Prov for Depr, Amort & Depl		3,433,271,340	5,455,271,040
	In Service:			
	Depreciation		2,533,341,250	2,533,341,250
	Amort & Depl of Producing Nat Gas Land/Land R	Right		_,000,011,_000
	Amort of Underground Storage Land/Land Right		1.0	
21	Amort of Other Utility Plant		35,712,152	35,712,152
22	Total In Service (18 thru 21)		2,569,053,402	2,569,053,402
23	Leased to Others		*	
24	Depreciation			THE STATE OF THE S
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
28	Depreciation			
	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj		4,752,988	
33	Total Accum Prov (equals 14) (22,26,30,31,32)		2,573,806,390	2,573,806,390
			•	

Name of Respondent Tampa Electric Company	(This Report Is: 1) ☐ An Original 2) ☒ A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4	t
		OF UTILITY PLANT AND ACCU			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	(e)	(f)	(g)	(h)	No.
					1 2
					3
***					4
					5 6
	- 4				7
					8
					10
					11
				77.4110.7	12
					13 14
					15
					16
			44		17 18
		-			19
					20 21
					22
					23
					24 25
				4	26
					27
					28 29
					30
					31
					32 33

Nam	e of Respondent	I This Report Is: │(1)	Date of Report	Year/Period of Report
Tam	pa Electric Company	(2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4
	NUCLEAR F	UEL MATERIALS (Account 120.1 t	hrough 120.6 and 157)	1
resp 2. If quar	Report below the costs incurred for nuclear furondent. If the nuclear fuel stock is obtained under leas notity used and quantity on hand, and the cost	el materials in process of fabricating arrangements, attach a states incurred under such leasing a	ation, on hand, in reactor, a tement showing the amoun rrangements.	t of nuclear fuel leased, the
Line	Description of item		Balance Beginning of Year	Changes during Year Additions
No.	(a)		(b)	(c)
	Nuclear Fuel in process of Refinement, Conv, En	richment & Fab (120.1)		
2	Fabrication			
3	Nuclear Materials			
4	Allowance for Funds Used during Construction			
5		ails in footnote)		
6				
7	Nuclear Fuel Materials and Assemblies			
-	In Stock (120.2)			
9				
—	SUBTOTAL (Total 8 & 9)			
-	Spent Nuclear Fuel (120.4)		The state of the s	
	Nuclear Fuel Under Capital Leases (120.6)			
-	(Less) Accum Prov for Amortization of Nuclear F			
14				
15				
16	Estimated net Salvage Value of Nuclear Material			
17	•	emical Processing		
18	Nuclear Materials held for Sale (157)			
19	Uranium			
	Plutonium			
21	Other (provide details in footnote):			
22	TOTAL Nuclear Materials held for Sale (Total 19,	20, and 21)		

Name of Respondent	This Report Is:	Date of Poport	Verdout 1 (B
Tampa Electric Company	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
	(2) X A Resubmission	01/26/2018	End of2015/Q4
	NUCLEAR FUEL MATERIALS (Account 120.1 th	rough 120.6 and 157)	
Amortization	Changes during Year Other Reductions (Explain in a footnote) (e)		Balance Line
Amortization (d)	Ctrier Reductions (Explain in a footnote)		End of Year No.
			1
			2
			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
			16
			17
			18
			19
			20
			21
			22
			ĺ

Nam	e of Respondent	This Report Is:	D-4- (D-	
Tam	ipa Electric Company	(1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4
	FLECTRI	(2) X A Resubmission	01/26/2018	End of
1. R	eport below the original cost of electric plant in ser	C PLANT IN SERVICE (Account 10	01, 102, 103 and 106)	
2. III	addition to Account 101, Electric Plant in Service	(Classified) this page and the new	include Assert 400 Floor	ant Purchased or Sold:
	- Translation and License Flam Chicassilled.	and Account ton Completed Cons	truction Not Classified Election	anti dichased of Sold,
J	older in column (c) of (d), as appropriate, correction	ODS Of Additions and refiremente for	the current or propeding	
	r revisions to the amount of initial asset retirement			column (c) additions and
5. E	nclose in parentheses credit adjustments of plant a	accounts to indicate the negative ef	fect of such accounts.	
). U	assity Account 106 according to prescribed accou	nts, on an estimated basis if neces	sary and include the entries in a	olumn (c). Also to be included
	umn (c) are entries for reversals of tentative distribution retirements which have not been classified to p	JULIOUS OF DRIOT VEST TENOMED IN COL	imp (b) likewice if the seenes	lant has a stantform t
cuic	ments, on an estimated basis, with appropriate co	ntra entry to the account for accum	ulated depreciation provision. In	clude also in column (d)
ine No.	Account		Balance	Additions
	(a)		Beginning of Year (b)	(c)
3	(301) Organization (302) Franchises and Consents			
	(303) Miscellaneous Intangible Plant		62,482,3	141 22 640 040
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)	62,482,3	
6	2. PRODUCTION PLANT			22,010,010
	A. Steam Production Plant			
_	(310) Land and Land Rights (311) Structures and Improvements		5,981,5	
	(312) Boiler Plant Equipment		393,274,8 1,181,794,8	
	(313) Engines and Engine-Driven Generators		1,101,794,0	40,100,904
12	(314) Turbogenerator Units		233,918,79	23,215,084
_	(315) Accessory Electric Equipment		223,802,8	
_	(316) Misc. Power Plant Equipment (317) Asset Retirement Costs for Steam Production		39,085,39	
_	TOTAL Steam Production Plant (Enter Total of lin		2,078,269,60	
_	B. Nuclear Production Plant	100 0 4114 10)	2,070,200,00	71,000,004
18	(320) Land and Land Rights			
	(321) Structures and Improvements			
_	(322) Reactor Plant Equipment			
	(323) Turbogenerator Units (324) Accessory Electric Equipment			
	(325) Misc. Power Plant Equipment			
	(326) Asset Retirement Costs for Nuclear Produc			
	TOTAL Nuclear Production Plant (Enter Total of I	ines 18 thru 24)		
	C. Hydraulic Production Plant (330) Land and Land Rights			
	(331) Structures and Improvements			
	(332) Reservoirs, Dams, and Waterways			
	(333) Water Wheels, Turbines, and Generators			
	(334) Accessory Electric Equipment			
	(335) Misc. Power PLant Equipment (336) Roads, Railroads, and Bridges			
	(337) Asset Retirement Costs for Hydraulic Produ	uction		
	TOTAL Hydraulic Production Plant (Enter Total or			
	D. Other Production Plant		40.000 4	
	(340) Land and Land Rights (341) Structures and Improvements		19,969,4 295,319,7	
	(342) Fuel Holders, Products, and Accessories		480,260,2	
	(343) Prime Movers		873,920,1	89 28,211,128
	(344) Generators		054.505.0	4 407 040
	(345) Accessory Electric Equipment (346) Misc. Power Plant Equipment		254,535,8 24,155,9	
	(347) Asset Retirement Costs for Other Production	on	1,005,3	
	TOTAL Other Prod. Plant (Enter Total of lines 37		1,949,166,8	
	TOTAL Prod. Plant (Enter Total of lines 16, 25, 3		4,027,436,4	82 208,421,619
	L			

	e of Respondent (1) An Original pa Electric Company (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4
	Ja Liectife Company		
ine	ELECTRIC PLANT IN SERVICE (Account 101, 102		
Line i	Account	Palance	Additions
		Beginning of Year	(c)
No.	(a)	(b)	(0)
47	3. TRANSMISSION PLANT	29,330,	171 134,723
48	(350) Land and Land Rights	29,894,	
	(352) Structures and Improvements	237,135,	
50	(353) Station Equipment	4,122,	
51	(354) Towers and Fixtures	225,406,	
	(355) Poles and Fixtures (356) Overhead Conductors and Devices	127,706,	,182 5,273,146
53	(357) Underground Conduit	3,532	
55		7,694	
56	(359) Roads and Trails	5,658	,897 8,725,177
57		<u> </u>	
58		670,481	,943 48,401,453
59	4. DISTRIBUTION PLANT		
60	(360) Land and Land Rights	10,133	
61	(361) Structures and Improvements	21,134	
62		194,429	,567 8,967,850
63			
64		277,680	
65		229,659	
66		194,050	
67		229,411	
68		529,612 193,431	
69		76,362	
70 71	N. 4	70,302	,,231 3,344,273
72	· · · · · · · · · · · · · · · · · · ·		
73	<u> </u>	181,945	5,156 14,943,21
74		1,317	·
75	4. 4	2,139,167	
76			
77	<u> </u>		
78			
79	(382) Computer Hardware		
80	(383) Computer Software		
81			
82	4`		
83			
84			
85			
86	· · · · · · · · · · · · · · · · · · ·	3,286	
87		94,335	
88		22,218 18,884	
90		10,004	,501 944,20
91		10,373	3,193 2,337,52
92	. Company of the comp		5,664 143,94
93			3,319
94		37,856	
95			3,130
96	SUBTOTAL (Enter Total of lines 86 thru 95)	187,628	
97			
98			3,670
	TOTAL General Plant (Enter Total of lines 96, 97 and 98)	187,756	
	TOTAL (Accounts 101 and 106)	7,087,325	5,201 420,680,63
101			
102			
103			100 000 00
1 104	TOTAL Electric Plant in Service (Enter Total of lines 100 thru 103)	7,087,325	5,201 420,680,63

Name of Respondent	This Deport			
Tampa Electric Company	This Report Is	nginal (Mo, i		od of Report
		submission 01/26/		2015/Q4
distributions of these tentative classifications	ations in columns (c) and (d) inc	(Account 101, 102, 103 and 106		
		Accounts 101 and 106 will avoid	ears tentative account distribution serious omissions of the reported	ons of these
7. Show in column (f) reclassifications classifications arising from distribution or provision for depreciation, acquisition a				
provision for depreciation, acquisition a account classifications.	djustments, etc., and show in col	umn (f) only the offset to the deb	its or credits distributed in colun	nn (f) to primary
B. For Account 399, state the nature are subaccount classification of such plant.				
plant	conionina to the requirement of	inese nades		
 For each amount comprising the rep 	orted balance and changes in A	count 102 state the property put	rchased or sold, name of vendo	r or purchase,
and date of transaction. If proposed jou Retirements	Adjustments	Transfers	he Uniform System of Accounts Balance at	
(d)	(e)	(f)	End of Year (9)	Line No.
			(9)	1
				2
			05 404 000	3
			85,101,262 85,101,262	5
		The same of the sa	00,101,202	6
	040 440		2 222 222	7
5,013,670	942,118		6,923,628 407,179,140	8
53,561,059	4,220,732		1,172,641,467	10
5,000,000				11
5,608,088 5,889,629			251,525,792 227,347,760	12
2,499,575			38,127,801	14
			229,617	15
72,572,021	942,118		2,103,975,205	16
				17 18
				19
				20
				21 22
				23
				24 25
				25
				27
				28
			·	29
				30 31
				32
				33
				34 35
	·		10,	36
16,022,521			19,969,456 342,718,025	37 38
37,787,126			456,638,035	39
49,371,016			852,760,301	39 40 41
40,000,040	670.640		247,458,747	41 42
12,223,948 2,280,400	679,648 -679,648		247,458,747	42
			914,793	44
117,685,011	040.440		1,942,567,982	45
190,257,032	942,118		4,046,543,187	46
FERC FORM NO. 1 (REV. 12-05)	Pa	ne 205		

me of Respondent ampa Electric Company	This Report Is: (1) An Original (2) A Resubmis	sion 01/2	of Report Year/Period of Re Da, Yr) End of 2015	
FLE	CTRIC PLANT IN SERVICE (Acco	unt 101, 102, 103 and 10	06) (Continued)	
Retirements	Adjustments	Transfers	i Balance at i	Line No.
(d)	(e)	(f)	End of Year (g)	
(u)			00 404 004	47
			29,464,894 30,615,500	49
145,646	2,217		248,349,300	50
6,063,405	1,605,200		5,007,390	51
	1 100 001		239,412,631	52
1,407,903	-1,433,281		132,731,915	53
1,563,513	1,316,100	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	3,532,715	54
			7,694,746	5
31,977			14,352,097	5
31,977				5
9,212,444	1,490,236		711,161,188	5
				5
887			10,132,466	6
79,146	25,195		21,664,149	6
2,770,894	-1,694,201		198,932,322	6
			077 700 545	6
5,808,533	-181,883		277,780,515	6
1,909,643	-935,889		231,976,392	6
122,354	-258,912		214,601,451 237,305,919	6
4,025,803	165,092 26,996		556,693,793	6
11,250,496 173,660	1,138,727		196,153,535	6
2,028,621	1,130,727		80,277,889	7
2,020,021				7
				7
3,111,963	2,664		193,779,068	7
			1,964,068	7
31,282,000	-1,712,211		2,221,261,567	7
				7
				7
				7
				8
				8
				- 6
				1 8
- 127 manus del manus y Colonia del Manus del				8
			3,286,630	8
704,373			99,879,787	8
6,180,954			26,596,168	8
224,326			19,604,317	
				9
3,814,859			8,895,856	9
			370,611	9
4.04.00	001.075		8,319	9
4,404,827 2,917	221,975		39,591,445 435,213	9
15,332,256	221,975		198,668,346	
10,032,200	221,010		155,500,540	
			128,670	
15,332,256	221,975		198,797,016	
246,083,732	942,118		7,262,864,220	10
				10
				10
				10
246,083,732	942,118		7,262,864,220	10

Nam	e of Respondent	This Report is:		
Tam	pa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
		ELECTRIC PLANT LEASED TO OTHE	RS (Account 104)	
			to (Hoodin 104)	
Line	Name of Lessee			
No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Balance at Lease End of Year (d) (e)
1		(3)	- (c)	(d) (e)
2				
3				
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
23			 	
24				
25				
26				
27				
28				
29				
30				
31				
32				
33 34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
46				
47	TOTAL			

	ne of Respondent npa Electric Company	This Report Is:		(M	ate of Report lo, Da, Yr)		Period of Report
		(2) X A Resubr			/26/2018	End of	2015/Q4
2. F	eport separately each property held for future use ture use. or property having an original cost of \$250,000 or required information, the date that utility use of s	more previously used	iving an original co	st of \$2	250,000 or more. Gr		
Line No.	Description and Location Of Property (a)		Date Originally In in This According (b)	ncluded	Date Expected to be in Utility Serv	e used	Balance at End of Year (d)
1	Land and Rights:		(b)		(c)		(d)
2							
3	The state of the s		<u> </u>				
4	ROW B of Hills/Manatee Line		6/30	/1967	Post 2	2025	599,689
5							
6	River to S. Hillsborough						
7	Transmission ROW		6/30/	/1973	Post 2	2025	20,185,106
8	Dhambata Amar Tan Down						
	Phosphate Area Trans ROW N of Hills/Manatee Line						
11	W of Hwy 301 / E of Hwy 41			11070			
12	W 01 Hwy 3017 E 01 Hwy 41		6/30/	1973	Post 2	:025	968,745
13	Dale Mabry Transmission Sub						
14		v Hwy	3/30/	1973	Post 2	2025	269.067
15	The state of the s	y i iwy	3/30/	1973	POST 2	.025	368,967
16	Willow Oak Trans Sub						
17	Between SR 60, Willow Oak Rd. and Turner Rd		4/19/	2004	Post 2	025	786,338
18							
19							
20					1.0		
21	Other Property:						
22							
23	South Shore Sub						
	SW corner of 19th Ave and I-75		10/9/	2006	2	2019	1,378,812
25	Other Transition Control of the Cont						445.050
	Other Transmission Substation sites		Va	arious	Var	rious	415,952
27	Washington St. Dist Sub						
	Pierce, Jackson and Jefferson St.		6/30/	/1985		2017	411,699
30			0,00,	1000		-	77.7,000
	Lake Hutto Dist Sub						
32	14602 & 14606 Boyette Rd						
33	Riverview, FL		1/18/	/2006	Post 2	2025	567,690
34							
35	Cass St. Dist Sub						
	1224 E. Cass St.		10/31	/1987	2	2020	1,244,134
37							
	Skyway Dist Sub		6/20	/1987		2025	368,097
	Corner of George Rd and Independence Pkwy Washington St. Dist Sub		6/30/	/196/		2025	300,097
41	Washington St. Dist Sub						
	Pendola Point Sub						
	Northwest corner of US 41 at Pendola Point Rd.						
44			9/01	/2009		2018	446,086
45							
46	Mansfield Sub						
-	T-1-1						40.070.07
47	Total						42,673,957

Name	of Respondent	This Report Is:		Date (Mo	e of Report , Da, Yr)		Period of Report
Tampa Electric Company (2) X A Resubmission 01/26/2018 End of							of
	EI EI	ECTRIC PLANT HELI	FOR FUTURE	USE (A	count 105)		
	port separately each property held for future use	at end of the year hav	ing an original co	st of \$2	50,000 or more. G	roup othe	r items of property held
. For	ure use. r property having an original cost of \$250,000 or required information, the date that utility use of su	more previously used	in utility operation	ns, now i	e original cost was	transferre	d to Account 105.
	Description and Location	Ich property was disc	Data Driginally	ncilinea	Date Expected to	be used	
ine No.	Of Property (a)		in This Acc (b)	ount	Date Expected to in Utility Ser (c)	vice	End of Year (d)
	Land and Rights:				,		
	Hillsborough County			2010		2023	498,075
$-\frac{2}{3}$	Timaporough, county						
4	Causeway Blvd Sub			2014		2018	840,042
5	10601 Tuscany Ridge Drive, Tampa FL						
6							
7	Interbay Sub			2013		2016	687,761
. 8	Interbay Blvd, Tampa FL						
9			ļ				632,625
10	Other Distribution Substation sites		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√arious		arious	032,023
11							
12	Big Bend bufffer land		6/3	0/4006	Pos	t 2020	796,044
13	US Hwy 41	Flaham		0/1986		t 2020	8,964,022
14	NW corner of US HWY 41 and BB Road (excl	EISDEITY		7/2014		t 2020	538,872
15 16	South of Big Bend Station (Dickman Road) 13145 US Hwy 41, Gibsonton, 33534 (Elsberry	^		7/2014		t 2020	433,691
17	Dickman Road - Lofley Property	<i>'</i>		2/2015		t 2020	1,541,510
18			 	2,2010	+		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
19				,			
20							
21	Other Property:	·					(<u> </u>
22							
23							
24							
25							
26							
27							
28							
29							
30					 	477	
31							
33					 		
34					1		
35							
36							
37							
38							
39							
40							
41							
42							
43					-		
44 45			 				
45 46							
					<u> </u>		
47	Total						42,673,957
4/	Total						42,073,957

Nam	e of Respondent	This Report Is:	Data of Barart				
Tam	pa Electric Company	(1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4			
		(2) X A Resubmission	01/26/2018	End of			
1 Ba	CONSTRUC	TION WORK IN PROGRESS ELEC	TRIC (Account 107)				
ı.Re	port below descriptions and balances at end of ye	ar of projects in process of construction	n (107)				
Accou	ow items relating to "research, development, and int 107 of the Uniform System of Accounts)	demonstration" projects last, under a c	aption Research, Develo	pment, and Demonstrating (see			
3. Mii	nor projects (5% of the Balance End of the Year fo	or Account 107 or \$1,000,000, whicheve	er is less) may be around				
		**************************************	or is less) may be groupe	ia.			
Line	Description of Project	t		Construction work in progress -			
No.	(a)			Electric (Account 107)			
1	230/138kV 336 MVA Auto Transformer			(b)			
2	Areva Replcmt 69 CBs Low Side Auto			2,768,740			
3	Bayside 1 - CSA			1,032,378			
4	Bayside 2 - CSA			26,460,207			
5	BB1&2 FGD Controls Upgrade			30,849,115			
				1,587,834			
6	BB3 GSU Transformer (2016)			1,857,175			
7	BBC Reverse Osmosis System Upgrades			5,363,365			
-8	Big Bend Solar Project			9,241,816			
9	BPS ST1 GSU Replacement (2016)			1,203,238			
10	BW Upgrade			1,316,461			
11	ComPark Substation			3,767,487			
12	COT Lighting Project			1,905,144			
13	CRM Project/CIS Rplcmnt			36,153,252			
14	EMS Upgrade			2,608,844			
15	Metal Clad DT Switchgear Repl-2015			2,313,505			
16							
17	PK2 CC Project			497,511,600			
18	Polk 1 - CSA			2,419,516			
19	Polk 2 - CSA			7,193,691			
20	Polk 4 - CSA			1,196,852			
21	Polk Power Station Maintenance			1,270,168			
22	Spare 230/69kV 336MVA Sub Auto-TX			2,138,704			
23	TIA CONRAC/APM Phase 1			4,469,868			
	V-NCP-Purchases-Heavy			7,973,653			
24	Windows OS Upgrade			1,726,309			
25	TOTAL MINOR PROJECTS			36,791,098			
26	TOTAL MINOR PROJECTS			30,791,090			
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43	TOTAL			694,054,938			

Nan	ne of Respondent	This Report Is:	Data of	Daniel I	
Tan	npa Electric Company	(1) An Original (2) A Resubmission	Date of (Mo, Date of 01/26/2	n, Yr)	ar/Period of Report d of 2015/Q4
	ACCUMULATED PROV	ISION FOR DEPRECIATION	ON OF ELECTRIC UTILI	TY PLANT (Account 10	08)
1. E	explain in a footnote any important adjustmen	nts during vear			
2. E	xplain in a footnote any difference between	the amount for book cos	st of plant retired, Line	11, column (c), and	that reported for
10,00	are plant in service, pages 204-207, column	90), excluding retiremen	nts of non-depreciable	nronort.	
JO. 1	the provisions of Account 108 in the Uniform	System of accounts rec	Juire that retirements o	f depresiable aleat	e recorded when
Jauci	i plant is removed from service. If the respo	ndent has a significant a	amount of plant retired	at your and which h	
cost	or classified to the various reserve functional	classifications, make p	oreliminary closing entr	ies to tentatively fun	ctionalize the book
clas	of the plant retired. In addition, include all c sifications.	osis included in retirem	ent work in progress at	t year end in the app	ropriate functional
4. S	how separately interest credits under a sinki	ng fund or similar metho	od of depreciation acco	ounting.	
	Sec	ction A. Balances and Ch	anges During Year		
No.	Item	Total (c+d+e)	Electric Plant in Service	Electric Plant Held for Future Use	Electric Plant Leased to Others
NO.	(a)	(b)	(c)	(d)	(e)
1	Balance Beginning of Year	2,555,409,665	2,555,409,665		
_	Depreciation Provisions for Year, Charged to				
-	(403) Depreciation Expense	251,385,410	251,385,410		
4	(403.1) Depreciation Expense for Asset Retirement Costs				
5	(413) Exp. of Elec. Pit. Leas. to Others				
6	Transportation Expenses-Clearing	853,332	853,332		
7	Other Clearing Accounts				
8	Other Accounts (Specify, details in footnote):	247,812	247,812		
9					
10	TOTAL Deprec. Prov for Year (Enter Total of	252,486,554	252,486,554		
	lines 3 thru 9)				
11	Net Charges for Plant Retired:				
12	Book Cost of Plant Retired	246,083,732	246,083,732		
13	Cost of Removal	36,662,705	36,662,705		
14	Salvage (Credit)	5,046,255	5,046,255		
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	277,700,182	277,700,182		
16	Other Debit or Cr. Items (Describe, details in	3,145,213	3,145,213		
	footnote):	5,775,275	-, -, -, -, -, -, -, -, -, -, -, -, -, -		
17					
18	Book Cost or Asset Retirement Costs Retired				
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	2,533,341,250	2,533,341,250		
		Balances at End of Year	According to Functions	al Classification	
20	Steam Production	675,514,759	675,514,759		
21	Nuclear Production				
	Hydraulic Production-Conventional				
	Hydraulic Production-Pumped Storage				
	Other Production	641,540,826	641,540,826		
	Transmission	207,394,282	207,394,282		
	Distribution	916,170,024	916,170,024		
	Regional Transmission and Market Operation	0.0,170,024	2.3,170,024		
	General	92,721,359	92,721,359		
	TOTAL (Enter Total of lines 20 thru 28)	2,533,341,250	2,533,341,250		
	10 17th (Effect 10th) of miles 20 th (20)	2,000,041,200	2,000,041,200		
L					

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 219 Line No.: 8 Column: c

\$247,812 Amortization - ARO Schedule Page: 219 Line No.: 16 Column: c

\$2,192,101 COT (Partnership) Retirement

\$ 952,225 Phillips Retirement \$ 887 Partial Land Sale - Lake Region Sub to FDOT

lame	of Respondent	This Report Is:	Date of I	Report	Year/Period of Report				
Tampa Electric Company (1) An Original (Mo, Da, Yr) End of 2015/Q4									
	INVESTM		l l	,					
olumi a) Inv b) Inv	INVESTMENTS IN SUBSIDIARY COMPANIES (Account 123.1) Report below investments in Accounts 123.1, investments in Subsidiary Companies. Provide a subheading for each company and List there under the information called for below. Sub - TOTAL by company and give a TOTAL in blumns (e),(f),(g) and (h) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate. Investment Advances - Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to								
	t settlement. With respect to each advance show	v whether the advance is a note	or open account. L	ist each note g	giving date of issuance, maturity				
	and specifying whether note is a renewal. port separately the equity in undistributed subsidi	ary earnings since acquisition.	The TOTAL in colur	nn (e) shouid e	equal the amount entered for				
	nt 418.1.	ary carrings office adjacency.		(-)					
ine	Description of Inve	estment	Date Acquired	Date Of	Amount of Investment at				
No.	(a)		(b)	Maturity (c)	Beginning of Year (d)				
1	None								
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12 13									
14									
15	100 AND								
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27 28									
29									
30									
31		,							
32									
33									
34									
35									
36									
37									
38									
39									
40									
41					•				
42	Total Cost of Account 123.1 \$	0		тот	AL				

lame of Respondent		This Report Is:	iginal	Date of Repo (Mo, Da, Yr)	ort	Year/Period	of Report
Tampa Electric Company			ubmission	01/26/2018		End of	2015/Q4
	INVESTMENT:		Y COMPANIES (Acco		tinued)		
. For any securities, notes, or acc						nd state the nam	e of pledgee
ind purpose of the pledge. i. If Commission approval was req	uired for any advanc	ce made or secur	rity acquired designat	e such fact in a fo	notnote an	d give name of C	ommission
late of authorization, and case or o		oc made or ocodi	ity doquirou, doolgilat	0 3001 1001 111 0 11		a give name or e	0111111001011,
i. Report column (f) interest and d	ividend revenues for						
In column (h) report for each inv							
he other amount at which carried in	ri the books of accou	ınt if difference fr	om cost) and the selli	ng price thereof,	not includi	ng interest adjust	ment includible
n column (f). 3. Report on Line 42, column (a) th	NA TOTAL cost of Ac	100 upt 122 1					
			Amount of Investr		Cain and a	- Francisco Inc. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
Equity in Subsidiary Earnings of Year (e)	Revenues fo	or fear	End of Year (g)			ss from Investme isposed of (h)	
(e)	(f)		(g)			' (h)	No.
							1
							2
							3
							4
							5
							6
							7
						,	8
	······································						9
							10
							11
							12
					·		13
	······································						14
		***************************************	*****		··		15
							16
					-		17

W-144-18-18-18-18-18-18-18-18-18-18-18-18-18-							18
							19
	· · · · · · · · · · · · · · · · · · ·						20
							21
W		· · · · · · · · · · · · · · · · · · ·					22
							23
						·····	24
							25
							26
							27
							28
							29
							30
	·						31
							32
							33
							34
							35
							36
							37
							38
1.00							39
							40
<u> </u>							41
. :						····	
	i		I				42

Name of Respondent Tampa Electric Company		This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4						
	MATERIALS AND SUPPLIES For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a);									
	stimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.									
Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense										
	ng, if applicable.	o, plant, story and stored of order	coa. Chieff coparatory debit o	. c. canto to ctoreo experior						
Line No.	Account	Balance Beginning of Year	Balance End of Year	Department or Departments which						
	(a)	(b)	(c)	Use Material (d)						
1	Fuel Stock (Account 151)	85,197,907	105,491,40	01						
2	Fuel Stock Expenses Undistributed (Account 152))								
3	Residuals and Extracted Products (Account 153)									
4	Plant Materials and Operating Supplies (Account	154) 70,334,253	71,146,34	19						
5	Assigned to - Construction (Estimated)	33,046,592	34,669,65	54						
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)	32,295,791	31,389,0	16						
8	Transmission Plant (Estimated)	29,408	25,90	68						
9	Distribution Plant (Estimated)	3,957,637	3,820,50	68						
10	Regional Transmission and Market Operation Plat (Estimated)	int								
11	Assigned to - Other (provide details in footnote)	1,004,825	1,241,14	43						
12	TOTAL Account 154 (Enter Total of lines 5 thru 1	1) 70,334,253	71,146,3	49						
13	Merchandise (Account 155)									
14	Other Materials and Supplies (Account 156)									
15	Nuclear Materials Held for Sale (Account 157) (No applic to Gas Util)	ot								
16	Stores Expense Undistributed (Account 163)									
17										
18										
19										
20	TOTAL Materials and Supplies (Per Balance She	et) 225,866,413	247,784,0	99						

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) _ An Original	(Mo, Da, Yr)					
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4				
FOOTNOTE DATA							

Schedule Page: 227 Line No.: 5 Column: b
Contains all construction related materials and supplies. The functionalized split is
below:
2020
Production Plant (Estimated): \$13,471,668
Transmission Plant (Estimated): 2,713,430
Distribution Plant (Estimated): 16,861,494
Line No. 5 Total: Assigned to - Construction (Estimated): \$33,046,592
Schedule Page: 227 Line No.: 5 Column: c
Contains all construction related materials and supplies. The functionalized split is
below:
Production Plant (Estimated): \$13,521,597
Transmission Plant (Estimated): 2,396,123
Distribution Plant (Estimated): 18,751,934
Line No. 5 Total: Assigned to - Construction (Estimated): \$34,669,654
Schedule Page: 227 Line No.: 7 Column: b
Contains Operations & Maintenence related materials and supplies for Production.
Schedule Page: 227 Line No.: 7 Column: c
Contains Operations & Maintenence related materials and supplies for Production.
Schedule Page: 227 Line No.: 8 Column: b
Contains Operations & Maintenence related materials and supplies for Transmission.
Schedule Page: 227 Line No.: 8 Column: c
Contains Operations & Maintenence related materials and supplies for Transmission.
Schedule Page: 227 Line No.: 9 Column: b
Contains Operations & Maintenence related materials and supplies for Distribution.
Schedule Page: 227 Line No.: 9 Column: c
Contains Operations & Maintenence related materials and supplies for Distribution.
Schedule Page: 227 Line No.: 11 Column: b
"Other" includes Telecom, I.T. and Fleet related materials and supplies.
Schedule Page: 227 Line No.: 11 Column: c
"Other" includes Telecom, I.T. and Fleet related materials and supplies.
•

Name of Respondent This Report Is: Date of Report Year/Period of Manager (1) Fig. 10 Original			Year/Period of Report								
Tampa Electric Company		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4							
4 D	Allowances (Accounts 158.1 and 158.2)										
	. Report below the particulars (details) called for concerning allowances.										
	 Report all acquisitions of allowances at cost. Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General 										
	uction No. 21 in the Uniform System of Acco		and and other decounting	procention by contoin							
	eport the allowances transactions by the per		the current year's allowa	nces in columns (b)-(c),							
	rances for the three succeeding years in colu										
succ	ucceeding years in columns (j)-(k).										
5. R	eport on line 4 the Environmental Protection	Agency (EPA) issued allowance	es. Report withheld portion	ns Lines 36-40.							
Line	SO2 Allowances Inventory	Current Year		2016							
No.	(Account 158.1) (a)	No. (b)	Amt. No. (c) (d)	Amt. (e)							
1	Balance-Beginning of Year	499,584.00	-35,776	(6)							
2		1									
	Acquired During Year:										
4	Issued (Less Withheld Allow)	80,031.00									
5	Returned by EPA										
6											
7											
8	Purchases/Transfers:										
9 10											
11											
12											
13											
14											
15	Total	-									
16											
17	Relinquished During Year:										
18	Charges to Account 509	9,171.00	-566								
19	Other:										
20 21	Cost of Sales/Transfers:										
22	Cost of Sales/ fransiers.			3,913.00							
~~	i			0,010.00							
23											
23 24											
23 24 25											
24											
24 25 26 27											
24 25 26 27 28	Total			3,913.00							
24 25 26 27 28 29		570,444.00	-35,210	3,913.00 -3,913.00							
24 25 26 27 28 29 30	Total Balance-End of Year	570,444.00	-35,210								
24 25 26 27 28 29 30 31	Total Balance-End of Year Sales:	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.)	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32	Total Balance-End of Year Sales:	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other)	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2)	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales Balance-End of Year	570,444.00	-35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales Balance-End of Year Sales: Net Sales Proceeds (Assoc. Co.)	570,444.00	-35,210 -35,210								
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales Balance-End of Year Sales: Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)	570,444.00									
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Total Balance-End of Year Sales: Net Sales Proceeds(Assoc. Co.) Net Sales Proceeds (Other) Gains Losses Allowances Withheld (Acct 158.2) Balance-Beginning of Year Add: Withheld by EPA Deduct: Returned by EPA Cost of Sales Balance-End of Year Sales: Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)	570,444.00									

Name of Respond Tampa Electric Co			(1) E	An Origi	inal	(Mo, Da, Yr))	End o	Period of Report	
		ΔΙΙονε		·	omission 58.1 and 158.2)	01/26/2018 (Continued)		E110 0		
3-46 the net sa	les proceeds and	returned by the d gains/losses re	EPA. Re	eport on	Line 39 the EF EPA's sale or a	PA's sales of the valuation of the with and identify asso	held allow	ances.	·	
company" under 3. Report on Lin 9. Report the ne	"Definitions" in the nes 22 - 27 the nate costs and bene	the Uniform Syst ame of purchase efits of hedging t	em of Ac ers/ trans ransactio	counts) ferees on ons on a	of allowances di separate line ι	sposed of an ider inder purchases/t s from allowance	ntify associ transfers a	ated co	mpanies.	Ju
20	17	2	018		Future	Veare	1	Tota	le	Line
No.	Amt.	No.	Amt.		No.	Amt.	No.	1012	Amt.	No.
<u>(f)</u>	(g)	(h)	(i)		<u>(i)</u>	(k)	(I) 499	9,584.00	(m) -35,776	1
							-			2
							8	0,031.00		3
										5
										6 7
										8
										9 10
										11
								-		12 13
										14
										15 16
										17
								9,171.00	-566	18 19
										20
3,913.00		3,913.00			78,260.00	· · · · · · · · · · · · · · · · · · ·	8	9,999.00		21 22
0,000		0,0 1010			, 0,200100			0,000.00		23
						:	<u> </u>			24 25
							1			26
3,913.00		3,913.00			78,260.00			9,999.00		27 28
-3,913.00		-3,913.00			-78,260.00			0,445.00	-35,210	$\overline{}$
										30
				1			1			31 32
										33
										34 35
										00
										36 37
										38
							+		·	39 40
									1.	41
										42 43
									171	44
										45 46
								1		

Name	of Respondent	This Report Is:		Date of R	eport	Year/l	Period of Report	
Tampa Electric Company		(1) An Original (2) A Resubmission		(Mo, Da, Yr) 01/26/2018		End of2015/Q4		
Allowances (Accounts 158.1 and 158.2)								
1 P	Report below the particulars (details) called for concerning allowances.							
	. Report all acquisitions of allowances at cost.							
	eport allowances in accordance with a weigl	nted average cost a	llocation metho	d and other	accounting as	s prescr	ibed by General	
nstru	action No. 21 in the Uniform System of Acco	unts.						
	eport the allowances transactions by the per							
	ances for the three succeeding years in colu	ımns (d)-(i), starting	with the follow	/ing year, an	d allowances	tor the r	remaining	
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection	Agency (FPA) issue	ed allowances	Report with	held portions	Lines 3	86-40.	
Line	NOx Allowances Inventory		Current Year	- Topoit Will	o.a portiona	201		
No.	(Account 158.1)	No.	I A	ımt.	No.	7	Amt.	
	(a)	(b)	((c)	(d)		(e)	
2	Balance-Beginning of Year							
	Acquired During Year:							
4	Issued (Less Withheld Allow)							
5	Returned by EPA							
6								
7								
	Purchases/Transfers:							
9		 						
10								
12					. —			
13								
14								
	Total							
16	Polinguighed During Veer							
17 18	Relinquished During Year: Charges to Account 509							
19	Other:							
20								
21	Cost of Sales/Transfers:							
22					-			
23								
24								
26								
27								
	Total							
	Balance-End of Year							
30	Color							
	Sales: Net Sales Proceeds(Assoc. Co.)							
	Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)							
	Gains							
	Losses							
	Allowances Withheld (Acct 158.2)							
	Balance-Beginning of Year							
	Add: Withheld by EPA Deduct: Returned by EPA		-					
	Cost of Sales							
	Balance-End of Year							
41								
	Sales:							
	Net Sales Proceeds (Assoc. Co.)							
44	Net Sales Proceeds (Other) Gains							
45								
70	-55555							

			T = =		1 5 : :=			
Name of Responde	ent		This Report Is:	ninal	Date of Repor (Mo, Da, Yr)	t Yea	ar/Period of Repo	rt
Tampa Electric Co	ompany		(1) An Orig		01/26/2018	End	of2015/C	4
				58.1 and 158.2) (
6. Report on Lin	es 5 allowances	returned by the	EPA. Report or	Line 39 the EPA	A's sales of the wi	thheld allowand	ces. Report on	Lines
43-46 the net sal	les proceeds and	d gains/losses re	esulting from the	EPA's sale or au	ction of the withh	eld allowances		
					and identify assoc	iated companie	es (See "associ	ated
company" under	"Definitions" in t	he Uniform Sys	tem of Accounts)).			_	
					posed of an ident			
					nder purchases/tra		es/transters.	
10. Report on Li	ines 32-35 and 4	3-46 the net sa	es proceeds and	gains or losses	from allowance sa	ales.		
								1.
20			2018	Future Y			tals	Line
No.	Amt.	No.	Amt.	No.	Amt.	No.	Amt. (m)	No.
<u>(f)</u>	(g)	(h)	(i)	<u>(i)</u>	(k)	(I)	(11)	+
							<u> </u>	2
								3
								- 4
								5
								6
								7
								8
								9
								10
								11
								12
			1.10					
								13
						777		14
			- Alexandria i					15
								16
								17
								18
								19
								20
								21
								22
								23
								24
							<u> </u>	25
								26
							ļ	27
								28
								29
								30
								31
								32
								33
					·			34
								35
ALW 1								36
								37
								38
								39
								40
								4
								4:
								4
								4
								4:
								4

Name of Respondent Tampa Electric Company		This Report Is: (1) An Original (2) A Resubmission		Date of Repo (Mo, Da, Yr) 01/26/2018	ort	Year/Period of Report End of2015/Q4	
		EXTRAORDINARY			2.1)		
Line	Description of Extraordinary Loss	Fotal	Losses		OFF BUBING VEAD		Balance at
No.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Amount of Loss	Recognised During Year	Account Charged		ount	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
	NONE FOR YEAR END 2015						
2							
3						· ·	
4							
5 6							
7							
8							
9							
10							
11							
12							
13		40					
14							
15							
16							
17							
18							
19							
1					Ì		
20	TOTAL						

Name	of Respondent	This Report Is: (1) An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report End of 2015/Q4	
Tam	oa Electric Company	(2) X A Resubmission 0		01/26/2018	(Mo, Da, 11) 01/26/2018		2015/Q4
	LINE	RECOVERED PLANT			TS (182.2	`	
and the contract of the contra							
No.	Description of Unrecovered Plant and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	Total Amount of Charges	Costs Recognised During Year		OFF DUR	RING YEAR	Balance at
	in the description of costs, the date of	of Charges	During Year	Account Charged	Am	ount	End of Year
	and period of amortization (mo, yr to mo, yr)]			1	,		
	(a)	(b)	(c)	(d)	(e)	(f)
21							
22							
23							
24					ļ		
25							
26							
27							
28							
29 30					<u> </u>		
30							
31							
33							
34							
35					·		
36		27.					
37							
38							
39		-					
40							
41							
42							
43							
44							
45							
46							
47							
48							
					1		
40	TOTAL						
49	TOTAL						

Name of Respondent This Report Is: Date of Report Year/Period of Report (1) An Original (Mo, Da, Yr) Find of 2015/04						eriod of Report	
Tamp	ampa Electric Company (1) An Original (Mo, Da, Yr) End of 2015/Q4 O1/26/2018						2015/Q4
	Transmir	ssion Service and Gene					
. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and							
	ator interconnection studies.	ine costs incurred and i	ine reimbarsem	CITES I COGIVEC	rior perioritiin	guansiii	ssion service and
	each study separately.						
	In column (a) provide the name of the study.						
	column (b) report the cost incurred to perform the		od.				
	column (c) report the account charged with the cost column (d) report the amounts received for reimbu		sete at end of n	eriod			
	column (e) report the account credited with the rein						
ine		Costs Incurred Du	 		Reimburse		Assessed Credited
No.	Description	Period	Accoun	t Charged	Received D the Peri	od	Account Credited With Reimbursement
	(a)	(b)		(c)	(d)		(e)
1	Transmission Studies						
2	TEC Wholesale Mktg & Fuels -TSA	7	,147 186.01		(7,246)	
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13	The state of the s						
14							
15							
16						-	
17							
18							
19							
20							
21	Generation Studies						
	TEC-TSA 19MW Solar Interconnect		1,774 186.01			6,000)	
23	TEG-TGA TOWNY GOLD INTERCONNECT		1,774 180.01			0,000/	
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1) _ An Original	(Mo, Da, Yr)							
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4						
	FOOTNOTE DATA								

Schedule Page: 231 Line No.: 2
Deposit amount for \$7,246. Column: d

Schedule Page: 231 Line No.: 22
Deposit amount for \$6,000. Column: d

			S		D-t(Dt		1.65
	of Respondent	This F	Report Is: ☐ An Original		Date of Report (Mo, Da, Yr)	Year/Perio	od of Report 2015/Q4
Tamp	a Electric Company		A Resubmissio	n	01/26/2018	End of	
	oi	THER F	REGULATORY AS:	SETS (Account 1	82.3)		
	port below the particulars (details) called for						
	or items (5% of the Balance in Account 182	2.3 at e	nd of period, or a	amounts less th	an \$100,000 wh	ich ever is less),	may be grouped
	isses. · Regulatory Assets being amortized, show p	nariad	of amortization				
Line	Description and Purpose of		Balance at Beginning	Debits	CRE	DITS	Balance at end of
No.	Other Regulatory Assets		of Current	Dobito	Written off During the	Written off During	Current Quarter/Year
			Quarter/Year		Quarter /Year Account	the Period Amount	
	(a)		(b)	(c)	Charged (d)	(e)	(f)
1	ARO REGULATORY ASSET		3,199,425		Various		3,722,671
2	OTHER REG ASSET-FAS109 INC TAX		64,376,442	7,141,016		1,230,331	70,287,127
3	DEFERRED DEBIT CONSERVATION				407/421		
4	DEFERRED DEBIT FUEL-RETAIL				407/421		
5	DEFERRED DEBIT CAPACITY			1,104,673		858,748	245,925
6	DEFERRED DEBIT FUEL-WHOLESALE				407/421		
7	DEFERRED DEBIT ENVIRONMENTAL				407/421		
8	FAS 158 - PENSION/SERP/FAS 106		168,477,320	75,993,916		31,205,353	213,265,883
9	COMM-INDUT LOAD MGT		38,561		908	11,025	27,536
10	PRICE RESPONSIVE LOAD MANAGEMENT		3,378,361	1,562,357	928	1,415,187	3,525,531
11	RATE CASE EXPENSE (2)		1,419,710		928	473,237	946,473
12	DEFERRED DREDGING COSTS (1)			13,852,763		11,395,211	2,457,552
13	DEF AERIAL SURVEY DEBIT				501/547	4,460,664	
14	ST REG DERIVATIVE ASSET		29,256,360	1,884,767,93		1,895,603,560	18,420,735
15	LT REG DERIVATIVE ASSET		4,474,000	410,786,770		413,818,060	1,442,710
16	MEDICARE PART D		4,854,691	82,282	Various	575,977	4,360,996
17							
18	(1) Amortized over 5 year period						
19	(2) Amortized over 4 year period						
20							
21					ļ		
22							
23	1.00				ļ		
24							
25							
26							
27					-		
28				T	-		
29		-					
30							
31		-					
32					+		
33 34						1141	
35							
36					1		
37							
38							
39							
40							
41							
42							
43							
44	TOTAL:		279,474,870	2,400,275,62	2	2,361,047,353	318,703,139

Name	of Respondent	This Report	ls: Original	Date	of Report Da, Yr)		Period of Report
Tampa Electric Company (2) X A Resubmission 01/26/2018					of 2015/Q4		
		MISCELLANEO	US DEFFERED DEB	BITS (Account	186)		
. Re	Report below the particulars (details) called for concerning miscellaneous deferred debits.						
	For any deferred debit being amortized, show period of amortization in column (a)						
	Minor item (1% of the Balance at End of Year for Account 186 or amounts less than \$100,000, whichever is less) may be grouped by						
lass	•				,,	,	a, 22 g. 22 p 22 2,
	50.						
· T	Description of Miscellaneous	Balance at	Debits		CREDITS	<u> </u>	Balance at
ine No.	Deferred Debits	Beginning of Year	Books				End of Year
NO.				Account Charged	Amoun	t	
	(a)	(b)	(c)	(d)	(e)		<u>(f)</u>
_1	Prelminary Engineering	653,956	3,992,721	Various	4,	329,875	316,802
2	Storm Cash Advances	290,500					290,500
3	Storm Restoration		1,473,784			762,831	710,953
4	Make Ready	422,438	629,666			962,626	89,478
	Barge Services	10,927	2,019,451	456	1,	945,172	85,206
6	CRR - Hardee-Substation & Plant	-14,159					-14,159
7.	Microsoft EA-Hardware Maint/Svc	264,716	806,191	165	1,	529,020	-458,113
8	SERP funding		11,994,935				11,994,935
9							
10							
11			· · · · · · · · · · · · · · · · · · ·				
12							
13							
14							
15							
16							
17		<u> </u>					
18							
19						-	
20							
21					ļ		
		 					
22							
23							
24							
25		ļ					
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39			- ** - * * * * * * * * * * * * * * * *				
40							
41		1					
42							
43					1		
44							
45				1			
46				1			
				†	<u> </u>		
47	Misc. Work in Progress	-323,318					310,689
	Deferred Regulatory Comm.	320,010					3.0,000
48	Expenses (See pages 350 - 351)]					
40	TOTAL	1,305,060		<u> </u>			13,326,291

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) _ An Original	(Mo, Da, Yr)						
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4					
FOOTNOTE DATA								

Schedule Page: 233 Line No.: 4 Column: d

This line includes Miscellaneous Deferred Debits associated with Make Ready contracts. These contracts outline that there should not be a profit or loss generated from these activities. As a result, all offsets are from cash received or returned.

Schedule Page: 233 Line No.: 47 Column: f
Minor items (less than 1% of the Year-end balance = \$13,314) have been grouped together and are included on line 47-Miscellaneous Work in Progress.

	e of Respondent pa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
I. R	ACCUI eport the information called for below conce	MULATED DEFERRED INCOME TA rning the respondent's accounti		•
2. At	Other (Specify), include deferrals relating to	o other income and deductions.		
ine	Description and Locat	ion	Balance of Begining of Year	Balance at End of Year
No.	(a)		(b)	(c)
1	Electric			
2	ITC - FAS 109		5,135,4	
3	Distmantling		47,210,1	
4	Contributions in Aid of Construction		48,868,4	
5	Capitalized Interest		68,672,0	
6	Insurance Reserve		28,213,9	
7	Other		162,820,1	
8	TOTAL Electric (Enter Total of lines 2 thru 7)		360,920,1	42 389,580,569
9	Gas			
10		 		
11				
12				
13				
14	Other			
15				
	TOTAL Gas (Enter Total of lines 10 thru 15			
17			260,000.4	200 500 50
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)	N. A.	360,920,1	389,580,56
	change in account 190 is composed of	Notes		
	17,815,774 410's & 41 (7,251,970) FAS 133 17,268,857 FAS 158 827,766 ITC - FAS 28,660,427 Activity i	109		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 234 Line No.: 7 Column: b		
Detail of Other:		
Hedging Activities	16,488,908	
Pension Benefits & Post Retirements	64,985,309	
SEC 236A Indirect Costs	1,663,614	
Deferred Seperate Company - FED NOL	67,950,250	
Deferred Seperate Company - FL NOL	9,600,247	
Lease Payments	860,649	
Deferred Lease Non-Utility	498,842	
Gains & Losses - Sale of Assets	772,334	
Total	162,820,153	
Schedule Page: 234 Line No.: 7 Column: c		
Detail of Other:		
Hedging Activities	9,236,938	
Pension Benefits & Post Retirements	82,254,166	
SEC 263A Indirect Costs	10,112,975	
General Business Credit	1,798,704	
Deferred Seperate Company - FED NOL	67,950,250	
Deferred Seperate Company - FL NOL	9,600,247	
Lease Payments	789,051	
Deferred Lease Non-Utility	490,919	
Gains & Losses - Sale of Assets	22,294	
Total	182,255,544	

Name of Respondent This Report Is: Oute of Report (Mo, Da, Yr) Find of 2015/Q4								
Tamp	a Electric Company		A Resubmissio	on 01/26/2018				
	CAPITAL STOCKS (Account 201 and 204)							
series requir comp	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate tries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting quirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and impany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.							
				r				
ine No.	Class and Series of Stock a Name of Stock Series	ind		Number of Authorized	1	Par or Sta Value per s		Call Price at End of Year
	Name of Glock Genes			Additionzed	by Charter	value per 3	naic	Life of Tear
	(a)			(b)	(c)		(d)
\longrightarrow	Account 201							
2								
3	Common Stock				25,000,000			
4	Total Common Stock				25 000 000			
5 6	Total Common Stock		· <u>·</u> ·····		25,000,000			
7								
	Account 204							,
9]							
10	Preference Stock				2,500,000			
11								
12	Total Preference Stock				2,500,000			
13								
	Preferred Stock				1,500,000		100.00	
15 16	Preferred Stock				2,500,000			
17	r reletied Stock				2,300,000			
	Total Preferred Stock				4,000,000			
19			7. U. B. B.	<u> </u>				
20								
21								
22								
23 24						<u> </u>		
25						i		
26								
27							w.w.e.e	
28								
29								
30								
31								•
32								
34				1				
35								
36								
37								T T I T I MANAGEME
38								
39								
40								
41 42								
42								
				1		<u> </u>		

Name of Respondent		This Report Is:		Date of Report		Year/Period of Report	
Tampa Electric Company		(1) An Original (2) A Resubmission		(Mo, Da, Yr) 01/26/2018		End of	
		CAPITAL STOCKS (Ad					
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote	etails) concerning shares en issued. of each class of preferred if any capital stock which ils) in column (a) of any n	of any class and senset stock should show the has been nominally	ies of stock auth ne dividend rate issued is nomin	onized to be isso and whether the ally outstanding	e dividends a	re cumulative or	
is pledged, stating na	me of pledgee and purpo	ses of pledge.	ar otoon, rouoqu			,	
OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction		HELD BY RESPONDENT					
(Total amount outstar for amounts hel	nding without reduction d by respondent)	AS REACQUIRED STOCK (Account 217) IN SINKING AND OTHER FUNDS			D OTHER FUNDS	No.	
Shares (e)	Amount (f)	Shares (g)	Cost (h)	s	hares (i)	Amount (j)	1
\ <u>-</u>			` .		`	·····	1
							2
10	119,696,788						3
							4
10	119,696,788						5
							6
							7
							8
							9
							10
							11
							12
							13
					<u>-</u>		15
			-				16
							17
							18
						-	19
							20
							21
							22
-							23
							24
							25
							26
							27
							28
			-				29
							30
							31
							33
							34
							35
							36
							37
							38
							39
							40
			1				41
							42

	of Respondent a Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
	OT	HER PAID-IN CAPITAL (Accounts 208	3-211, inc.)	
subhecolum chang (a) Do (b) Re amou (c) Ga of yea (d) Mi	t below the balance at the end of the year and the ading for each account and show a total for the ans for any account if deemed necessary. Explain	e information specified below for the reaccount, as well as total of all accounts in changes made in any account during 08)-State amount and give brief explant Account 209): State amount and give bation with the class and series of stock (tal Stock (Account 210): Report balance and debit identified by the class and serief yamounts included in this account	espective other paid-in capit for reconciliation with balar the year and give the accor- ation of the origin and purpo- prief explanation of the capit to which related. to at beginning of year, cre- ries of stock to which relate	nce sheet, Page 112. Add more unting entries effecting such use of each donation. tal change which gave rise to dits, debits, and balance at end d.
Line No.		Item (a)		Amount
	Account 208	(a)		(b)
	None			
3	TOTO			
4	Account 209			
5	None			
6				
7	Account 210			
8	None			
9				
10	Account 211			
11	Miscellaneous Paid in Capital			
12	Balance 12/31/2014			1,800,840,250
13	Equity Contribution from Parent	110000		150,000,000
14	Subtotal			1,950,840,250
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25		and the second s		
26				
27				
28 29				
30				
31				
32				
33				
34				
35				
36				
37			11.	
38				
39				
40	TOTAL			1,950,840,250

1	e of Respondent pa Electric Company	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4			
ram	ba Electric Company	(2) X A Resubmission	01/26/2018	End of			
		CAPITAL STOCK EXPENSE (Accoun	it 214)				
2. If a	. Report the balance at end of the year of discount on capital stock for each class and series of capital stock. If any change occurred during the year in the balance in respect to any class or series of stock, attach a statement giving particulars details) of the change. State the reason for any charge-off of capital stock expense and specify the account charged.						
Line No.	Class	and Series of Stock (a)		Balance at End of Year (b)			
	Account 214						
2	Common Stock-No-Par			700,921			
3							
4							
5							
6 7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17 18							
19							
20							
21							
22	TOTAL			700,921			
L							

	e of Respondent	This Rep	ort Is: An Original	Date of Report	Year/	Period of Report	
Tam	pa Electric Company	' '	An Onginal A Resubmission	(Mo, Da, Yr) 01/26/2018	End o	f 2015/Q4	
	1		M DEBT (Account 221, 222,				
1. R	eport by balance sheet account the particula				s 221 Bo	nde 222	
Read	quired Bonds, 223, Advances from Associate	ed Comp	anies, and 224. Other lor	ng-Term Debt.	5 ZZ 1, DU	1105, 222,	
2. In	column (a), for new issues, give Commission	n authoriz	zation numbers and date	S.			
3. Fo	or bonds assumed by the respondent, includ	e in colun	nn (a) the name of the iss	suing company as well a	s a descr	iption of the bonds.	
4. Fo	or advances from Associated Companies, re	port sepa	rately advances on notes	and advances on open	accounts	s. Designate	
dema	and notes as such. Include in column (a) na	mes of as	sociated companies from	n which advances were r	eceived.	- 1	
5. Fo	or receivers, certificates, show in column (a)	the name	of the court -and date of	court order under which	such cei	rtificates were	
issue							
6. In	 In column (b) show the principal amount of bonds or other long-term debt originally issued. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. 						
/. IN	column (c) show the expense, premium or c	liscount w	with respect to the amoun	t of bonds or other long-	term debi	t originally issued.	
8. F(or column (c) the total expenses should be list	sted first 1	or each issuance, then the	ne amount of premium (i	n parenth	eses) or discount.	
O E	ate the premium or discount with a notation,	sucn as (P) or (D). The expenses	, premium or discount sh	nould not	be netted.	
ieena	urnish in a footnote particulars (details) regai	footpote	treatment of unamortized	debt expense, premium	or discol	unt associated with	
speci	s redeemed during the year. Also, give in a fied by the Uniform System of Accounts.	loothole	the date of the Commissi	on's authorization of trea	atment ot	ner than as	
орсс	ned by the official cystem of Accounts.						
Line	Class and Series of Obligati			Principal Amou		Total expense,	
No.	(For new issue, give commission Author	rization nu	imbers and dates)	Of Debt issued	d P	remium or Discount	
	(a)			(b)		(c)	
	Account 221 - Installment Contracts						
2	9.9% Due 2011-2014			85,950	,000	2,931,993	
3	4% Due 2025			51,605	,000	395,152	
4	4% Due 2018			54,200	,000	358,840	
5	4.25% Due 2020			20,000	,000	274,422	
6	6 1/4% Due 2034			85,950	,000	1,120,000	
7	5.85% Due 2030			75,000		725,324	
8						1,500,000	
9	5.10% Due 2013			60,685	000	599,925	
10					,,,,,,	-1,066,235 P	
	6.875% Due 2012			210,000	000	1,505,532	
12	0.070 /0 Duc 2012			210,000	,,000	886,200 D	
	5.50% Due 2023			86,400	000	854,126	
14	3.50% Due 2023			80,400	7,000		
	6 2759/ Dua 2042			320,000	000	1,075,680 D	
	6.375% Due 2012			330,000	,,000	29,302,513	
16	0.050/ B 0044 0040			050.000	000	2,649,900 D	
	6.25% Due 2014-2016			250,000	,000	1,944,991	
18							
	5.00% Due 2034			85,950	0,000	2,791,337	
20						543,209	
21	6.55% Due 2036			250,000	,000	4,142,092	
22						1,562,500 D	
23	6.15% Due 2037			190,000),000	1,100,641	
24						1,077,300 D	
25	Variable Interest Due 2030			75,000	0,000	1,808,912	
26						35,421	
27						577,134	
28	5.65% Due 2018			54,200	0,000	998,438	
29						442,157	
30	5.15% Due 2025			51,600	0,000	955,813	
31						374,159	
32	Variable Interest Due 2020			20,000	0,000	374,470	
						,	
33	TOTAL			3,463,27	0.320	73,567,121	
				0,700,27	,020	. 0,007,121	
FERG	FORM NO. 1 (ED. 12-96)	P:	age 256				
	•	•					

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report			
	a Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4			
	• •						
Reacce 2. In 3. Fo 4. Fo dema 5. Fo ssue 6. In 7. In 8. Fo Indica 9. Fu issue	Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, eacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. In column (a), for new issues, give Commission authorization numbers and dates. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate emand notes as such. Include in column (a) names of associated companies from which advances were received. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were sued. In column (b) show the principal amount of bonds or other long-term debt originally issued. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with sues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as pecified by the Uniform System of Accounts.						
Line	Class and Series of Obliga	tion, Coupon Rate	Principal Amou	. ,			
No.	(For new issue, give commission Auth	norization numbers and dates)	Of Debt issued	1			
	(a)		(b)	(c)			
1				9,530			
	6.10% Due 2018		200,000	,000 1,575,002 -2,988,000 P			
3	- 400/ B - 0004		231,730				
	5.40% Due 2021		231,730	,320 1,351,470			
5	4.49/ Due 2042		250,000	,000 2,564,471			
7	4.1% Due 2042		200,000	690,000 D			
	2.6% Due 2022		225,000				
9	2.0% Due 2022		220,000	274,500 D			
_	4.35% Due 2044		290,000				
11				194,300 D			
	4.20% Due 2045		230,000	,000 2,530,111			
13				427,800 D			
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29 30							
31							
32							
52							
33	TOTAL		3,463,270),320 73,567,121			

Name of Respo			This Report Is:	inal	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Tampa Electric	Company		(2) A Resu		01/26/2018	End of	
		LON	IG-TERM DEBT (A	ccount 221, 222, 22	and 224) (Continued)		
10. Identify se	eparate undisp	osed amounts appli	cable to issues w	hich were redeem	ed in prior years.		
11. Explain a	ny debits and o	redits other than de	bited to Account	428, Amortization	and Expense, or credite	ed to Account 429, Prem	ium
on Debt - Cre							
12. In a tooth	ote, give explai	natory (details) for A	ccounts 223 and	224 of net change	es during the year. With	h respect to long-term	
duvances, sno during vear	ow for each cor Sive Commission	npany: (a) principa on authorization nur	advanced dunne	g year, (b) interest	added to principal amo	unt, and (c) principle rep	aid
					rs (details) in a footnote	including name of pledg	100
and purpose of	of the pledge.	and any or no ton.	,	nico givo particulo		s including hame of pledy	Jee
14. If the resp	ondent has an	y long-term debt se	curities which ha	ve been nominally	issued and are nomina	lly outstanding at end of	
year, describe	such securitie	s in a footnote.				_	
15. If interest	expense was i	ncurred during the	ear on any obliga	ations retired or re	acquired before end of	year, include such intere	st
ong-Term De	outititi (i). ⊏xpia	iin in a lootnote any it 430, Interest on D	amerence petwe	en the total of coll	ımn (ı) and the total of A	Account 427, interest on	
16. Give parti	iculars (details)	concerning any lon	a-term debt auth	orized by a regulat	tory commission but not	t vot issued	
···· circ para	······································	concerning any lon	g tomi dobt ddin	onzed by a regular	tory commission but not	i yet issued.	
Nominal Date	Date of	AMORTIZA	TION PERIOD	(Total amount	tstanding outstanding without	latera et fan Van	Line
of Issue	Maturity	Date From	Date To	I reduction for	amounts held by	Interest for Year Amount	No.
(d)	(e)	(f)	(g)	res	pondent) (h)	(i)	
							1
1/31/84	2/1/14	1/31/84	2/1/14				2
9/27/90	9/1/25	10/1/90	9/1/25				3
10/27/92	5/15/18	11/01/92	5/15/18				4
6/21/93	11/1/20	6/21/93	11/1/20				5
12/1/94	12/1/34	7/16/93	12/1/34				6
12/1/96	12/1/30	12/12/96	12/1/30				7
		5/14/07	12/1/30				8
6/11/02	10/1/13	6/11/02	10/1/13				9
							10
6/25/01	6/15/12	6/25/01	6/15/12				11
				<u> </u>			12
6/11/02	10/1/23	6/11/02	10/1/23				13
							14
3/26/02	8/15/12	8/26/02	8/15/12				15
4/44/00	44440	1/44/00	44446	<u> </u>			16
4/11/03	4/11/16	4/11/03	4/11/16		83,333,334	6,669,560	17
1/40/06	40/04/04	04/40/06	40/4/24				18
1/19/06	12/01/34	01/19/06 3/19/08	12/1/34				19
5/12/06	5/15/36	5/12/06	3/15/12 05/15/36		250,000,000	16,375,000	20 21
0/12/06	5/15/36	3/12/06	05/15/36		250,000,000	10,373,000	22
5/25/07	5/15/37	5/25/07	05/15/37		190,000,000	11,685,000	23
J. 20101	0/10/0/	3/20/01	00/10/0/		100,000,000	11,000,000	24
5/14/07	12/01/30	5/14/07	12/1/30				25
	1	4/1/08	12/1/30				26
		11/23/10	3/1/11				27
7/25/07	5/15/18	7/25/07	5/15/18		54,200,000	3,062,300	28
		3/26/08	5/15/18		,,	3,-3-,300	29
7/25/07	9/1/25	7/25/07	9/1/25				30
		3/26/08	9/1/13				31
7/25/07	11/1/20	7/25/07	11/1/20				32
					2,004,263,654	97,230,964	33

Name of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report		
Tampa Electric	Company		(1) An Origin	mission	01/26/2018	End of	1
		LON			and 224) (Continued)		
11. Explain an on Debt - Cred 12. In a footnot advances, sho during year. G 13. If the resp and purpose o 14. If the resp year, describe 15. If interest expense in col Long-Term De	ny debits and cre- lit. Ite, give explana- w for each comp- live Commission- orident has pled f the pledge. ondent has any such securities expense was incumn (i). Explain- bbt and Account	edits other than de atory (details) for A pany: (a) principa n authorization nur iged any of its long lorig-term debt se in a footnote. curred during the n in a footnote any 430, Interest on D	Accounts 223 and I advanced during mbers and dates. g-term debt securifications which have gear on any obligated difference between the Associated	428, Amortization 224 of net change year, (b) interest ties give particulate te been nominally ations retired or reten the total of colu Companies.	and Expense, or credite es during the year. With added to principal amounts (details) in a footnote issued and are nomina acquired before end of	unt, and (c) principle reports including name of pledgodly outstanding at end of year, include such interest on	aid
Nominal Date of Issue (d)	Date of Maturity (e)	AMORTIZA Date From (f)	TION PERIOD Date To (g)	l reduction to	tstanding outstanding without r amounts held by pondent) (h)	Interest for Year Amount (i)	Line No.
(4)	(0)	3/26/08	11/1/20				1
5/15/08	5/15/18	5/15/08	5/15/18		200,000,000	12,200,000	
12/9/10	5/15/21	12/9/10	8/15/12		231,730,320	12,513,437	3 4 5
6/5/12	6/15/42	6/1/12	6/1/42		250,000,000	10,250,000	
9/28/12	9/15/22	10/1/12	10/1/22		225,000,000	5,850,000	
5/15/14	5/15/44	5/15/14	5/15/44		290,000,000	12,615,000	9 10 11
5/20/15	5/15/45	5/20/15	5/15/45		230,000,000	6,010,667	12 13 14 15 16
							18 19 20
							21 22 23
							24 25 26
							27 28 29
			100				30 31 32
					2,004,263,654	97,230,964	33

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
Tampa Electric Company	(2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 2 Column: b

The bond on line 2 of page 256 was replaced by the bond on line 6 of page 256. Interest expense has been recorded using a blended rate since July 1993. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 3 Column: b

The bond on line 3 of page 256 was replaced by the bond on line 30 of page 256. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 4 Column: b

The bond on line 4 of page 256 was replaced by the bond on line 28 of page 256. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 5 Column: b

The bond on line 5 of page 256 was replaced by the bond on line 32 of page 256. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 6 Column: b

The bond on line 6 of page 256 was replaced by the bond on line 19 of page 256. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 7 Column: b

The bond on line 7 of page 256 was replaced by the bond on line 25 of page 256. The unamortized debt expense associated with these issues will continue to be amortized over the life of the original bonds, as if they had been held to maturity.

Schedule Page: 256 Line No.: 8 Column: c

Redemption cost associated with retiring the bond on line 7 of page 256, and will be amortized from 5/14/07 to 12/1/30.

Schedule Page: 256 Line No.: 11 Column: b

The bond on line 11 of page 256 was partially exchanged (\$110,428,920) for the bond on line 4 on page 256.1 on December 9, 2010. The remaining \$99,571,080 was retired on June 15, 2012.

Schedule Page: 256 Line No.: 15 Column: b

The bond on line 15 of page 256 was partially exchanged (\$121,301,400) for the bond on line 4 on page 256.1 on December 9, 2010. The remaining \$208,698,600 was retired on August 15, 2012.

Schedule Page: 256 Line No.: 17 Column: b

On each of April 11, 2014 and April 11, 2015 the company will repay \$83,333,333 principal amount (or such lesser principal amount as shall then be outstanding) of the Notes.

Schedule Page: 256 Line No.: 17 Column: h

On April 11, 2015, the company repaid \$83,333,333 principal amount of the notes.

Schedule Page: 256 Line No.: 19 Column: b

This bond was purchased in lieu of redemption on March 31, 2012.

Schedule Page: 256 Line No.: 20 Column: c

Remarketing costs associated with the bond on line 19 of page 256, were amortized from 3/19/08 to 3/15/12.

Schedule Page: 256 Line No.: 25 Column: b

The bond on line 25 of page 256 was remarketed on November 28, 2010. It was subsequently purchased in lieu of redemption on March 31, 2011.

Schedule Page: 256 Line No.: 26 Column: c

Remarketing costs associated with the bond on line 25 of page 256, will be amortized from 5/14/08 to 12/1/30.

Schedule Page: 256 Line No.: 27 Column: c

Remarketing costs associated with the bond on line 25 of page 256, were amortized from 11/23/10 to 3/1/11.

FERC FORM NO. 1 (ED. 12-87)

Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 256 Line No.: 29 Column: c

Remarketing costs associated with the bond on line 28 of page 256, will be amortized from 3/26/08 to 5/15/18.

Schedule Page: 256 Line No.: 30 Column: b

This bond was purchased in lieu of redemption on September 1, 2013.

Schedule Page: 256 Line No.: 31 Column: c

Remarketing costs associated with the bond on line 30 of page 256, will be amortized from 3/26/08 to 9/1/13.

Schedule Page: 256 Line No.: 32 Column: b

The bond on line 32 of page 256 was purchased in lieu of redemption on March 26, 2008.

Schedule Page: 256.1 Line No.: 1 Column: c

Remarketing costs associated with the bond on line 32 of page 256, will be amortized from 3/26/08 to 11/1/20.

	of Respondent This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4			
	RECONCILIATION OF REPORTED NET INCOME W		INCOME TAYES			
4 D-						
the ye 2. If the separate member 3. A separate	Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show computation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for the year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group member, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members. A substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and meets the requirements of the above instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of a footnote.					
Line	Particulars (Details)		Amount			
No.	(a) Net Income for the Year (Page 117)		(b) 241,052,687			
2	vocation of the vocation of th		211,002,007			
3						
4	Taxable Income Not Reported on Books					
5	Contributions in Aid of Construction		11,352,002			
6						
7		The second secon				
8	Deductions Decembed on Decise Not Deducted for Detuce					
	Deductions Recorded on Books Not Deducted for Return Income Tax Expensed on Books		143,646,389			
	See Attached Footnote		41,755,133			
12			11,100,100			
13						
14	Income Recorded on Books Not Included in Return					
15						
16						
17						
18	Doductions on Botum Not Channel Assist Book Jacoms					
_	Deductions on Return Not Charged Against Book Income See Attached Footnote		304.753.936			
21	OCC ALLEGACO I COLLICO		304,730,830			
22						
23						
24						
25						
26						
	Federal Tax Net Income		133,052,275			
	Show Computation of Tax: Federal Tax Net Income		133,052,275			
	Federal/State Timing Differences		25,217,365			
	State Taxable Income		158,269,640			
	Tax at 5.5%		8,704,830			
	Adjustment to Record Prior Year's Tax Return True-Ups		-1,296,798			
	State FIN 48					
	Federal Taxable Income		124,347,445			
	Adjustment to Record Nontaxable Interest Income		404 047 445			
	Adjusted Taxable Income Federal Tax at 35%		124,347,445 43,521,606			
	Adjustment to Record Prior Year's Tax Return True-Ups		-8,924,244			
	Federal FIN 48		5,52 ,,3.11			
41	Total Current Income Tax 42,00					
	Plus: Irivestment Tax Credit					
	Net Federal Income Tax - Per Books		42,005,394			
44						
FERC	FORM NO. 1 (ED. 12-96) Page 26	4				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

Schedule Page: 261 Line No.: 11 Column: b Deductions Recorded on Books Not Deducted for Return 50% Meals 297,886 Lobbying 1,206,295 Club Dues 39,758 139,751 Penalties Rate Case Expense - NC 473,237 Deferred Lease - Non-Utility 53,802 Long Term Medical - FAS 112 409,293 State Tax True Up 1,296,798 Solar ITC 2,500 SEC 263A Indirect Costs 10,447,274 Bond Refinancing 8,046,536 Unbilled Revenue 4,275,348 SERP 709,682 Dismantlement Costs 1,186,094 Deferred Compensation 533,834 SEC 263A Interest Capitalized 12,637,045 41,755,133 Total Schedule Page: 261 Line No.: 20 Column: b

Deductions on Return Not Charged Against Book Income

AFUDC Equity	(10,339,602)
Medical & Life Benefits - FAS 106	(9,108,439)
Insurance Reserve	(3,333,207)
Accrued Bonus	(7,344,605)
Legal Expenses	(37,128)
Deferred Lease - Utility	(20,703)
Vacation	(1,146,986)
Pension	(15,145,640)
Dredging	(2,457,552)
401K - Performance Match	(1,736,375)
Deferred Fuel	(245,925)
Deferred Revenue	(427,500)
Bad Debt	(41,178)
Fiber Optic	(69,864)
Production Deduction	(5,436,804)
Tax/Book Depreciation	(76,512,704)
G/L - Sale of Assets	(718,679)
Amortization	(11,947,552)
Cost of Removal	(32,215,548)
Repairs Capitalized on Books	(126,467,945)
Total	(304,753,936)

Schedule Page: 261 Line No.: 27 Column: b

NAME OF RESPONDENT:

Tampa Electric Company

This Report is an Original

Year/Period of Report End of 2015/Q4

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES

Additional information in response to Question 2, Page 261:

The consolidated federal income tax liabitly is currently being apportioned in accordance with Internal Revenue Service Regulations Section 1.1552-1(a)(2) and Section 1.1502-33(d)(2)(ii). These regulations provide for allocation of the consolidated tax liability on the basis of the percentage of the total tax to the tax which each member would bear if the tax were computed on a separate return basis. The tax liability

FERC FORM NO. 1 (ED. 12-87)

Page 450.1

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
,	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

allocated to each company cannot exceed the tax liability computed as if each had filed a separate return.

Tampa Electric Company participates in the filing of a consolidated federal income tax return.

Affiliates included in the consolidated return are:

New Mexico Gas Intermediate, Inc. New Mexico Gas Company, Inc. Peoples Gas System (Florida), Inc. TECO Coalbed Methane Flordia, Inc. TECO Clean Advantage Corporation TECO Diversified, Inc. TECO EnergySource, Inc. TECO Finance, Inc. TECO Gemstone, Inc. TECO Guatemala, Inc. TECO Oil & Gas, Inc. TECO Partners, Inc. TECO Pipeline Holding Company, LLC TECO Properties Corporation TECO Receivables Corporation TECO Wholesale Generation, Inc.

TECO Services, Inc.

vame	of Respondent		Report is:	(Mo, Da, Yr)	Teal/Felloc	2015/Q4
Tamp	a Electric Company		A Resubmission	01/26/2018	End of	2015/Q4
		1	CRUED, PREPAID AND CH	ARGED DURING YEAR	₹	
	ve particulars (details) of the comb					accounts during
he ye actual	ar. Do not include gasoline and o , or estimated amounts of such ta lude on this page, taxes paid durin	ther sales taxes which xes are know, show th	have been charged to the a e amounts in a footnote and	ccounts to which the taxed designate whether estimate.	ed material was charge nated or actual amoun	ed. If the
	luge on this page, taxes paid duri the amounts in both columns (d) a					i
	the amounts in both columns (d) a llude in column (d) taxes charged					aves accrued
	ounts credited to proportions of pr					
	ccrued and prepaid tax accounts.		o to ball one your, and (b) tax	oo para ama onangoa amo		
	t the aggregate of each kind of tax		he total tax for each State a	nd subdivision can readil	y be ascertained.	Į.
ine	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	axes Charged	Taxes Paid	Adjust-
No.	(See instruction 5)	Taxes Accrued	Prepaid Taxes	During Year	During Year	ments
ŀ	(a)	(Account 236) (b)	(Include in Account 165)	Year (d)	Year (e)	(f)
1	FEDERAL:	(4)				
2	Income Taxes			34,597,361	49,754,217	15,156,856
3	monte taxes			0 1,001,001	10,101,211	,,
-	FIN 40					
	FIN 48		<u> </u>			
	Unemployment			00.004	0.705	
	2015			92,961	9,725	
	2014	83,919			83,919	
8	FICA					
9	2015			13,104,515	12,305,551	
10	2014	1,376,750			1,335,117	-41,633
11	Excise Tax			12,743	12,743	
12	Superfund	87,936				
13	Diesel Fuel					
	SUBTOTAL	1,548,605		47,807,580	63,501,272	15,115,223
	STATE:	.,,-				
	Income Taxes			7,408,032	5,688,386	-586,601
17	Income raxes			7,400,032	0,000,000	-500,001
	5N 40					
	FIN 48					
	Gross Receipts					
	2015			48,154,622	44,538,026	
	2014	3,490,508			3,490,508	
22	Unemployment					
23	2015			135,182	69,439	
24	2014	68,703			68,703	
25	Public Serv Comm	789,673		1,396,475	1,446,919	
26	Intangible			2,688	2,688	
27						
28	Occupational License			8,544	8,544	
	Sales Tax	982		369,672	170,715	
	SUBTOTAL	4,349,866		57,475,215	55,483,928	-586,601
31		7,070,000		0., 770,210	30,100,020	230,001
32				50,934,240	50,934,240	
			 	30,934,240	30,934,240	
33						
	Franchise			40,470,054	40,000,000	
	2015			46,472,251	42,939,268	
	2014	3,356,469			3,356,465	
	SUBTOTAL	3,356,46		97,406,491	97,229,973	
	TOTAL	9,254,930	3	202,689,286	216,215,173	14,528,622
39						
40						
						_
41	TOTAL	9,254,93	6	202,689,286	216,215,173	14,528,622
	<u> </u>		. 			

lame of Respondent		This Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Fampa Electric Company		(1) An Original (2) A Resubmi	ssion	01/26/2018	End of2015/Q4	
	TAXES AC	CCRUED, PREPAID AND		NG YEAR (Continued)		
dentifying the year in colu . Enter all adjustments o y parentheses Do not include on this p ransmittal of such taxes to . Report in columns (i) the	mn (a). If the accrued and prepaid page entries with respect to the taxing authority. Inrough (I) how the taxes weations. Report in column (a)	t tax accounts in column (to deferred income taxes vere distributed. Report in (I) the amounts charged to	f) and explain eac or taxes collected column (i) only the Accounts 408.1	equired information separal hadjustment in a foot- note through payroll deductions are amounts charged to Account 109.1 pertaining to oth utility plant or other balance	e. Designate debit adjustm or otherwise pending ounts 408.1 and 409.1 er utility departments and	ents
). For any tax apportioned	d to more than one utility	department or account, st	ate in a footnote t	he basis (necessity) of app	ortioning such tax.	
BALANCE AT		DISTRIBUTION OF TAX		Adjustments to B	4	Line
(Taxes accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)	Electric (Account 408.1, 409.1)	Extraordinary Ite (Account 409.3 (j)		et. 439) Other	No.
(9)	(11)	(1)		(.,)		1
		34,248,365			348,997	2
			~			3
						4
						5
83,236		92,961				6
						7
						8
798,964		8,848,965				9
						10
		12,742				11
87,936						12
						13
970,136		43,203,033			348,997	14
						15
1,133,045		7,349,998			58,034	16
						17
						18
						19
3,616,596		48,154,622				20
						21
						22
65,743		135,182				23
						24
739,229		1,396,475				25
		2,688				26
		0.544				27
400.000		8,544				28 29
199,939		369,672 57,417,181			58,034	_
5,754,552		57,417,181			50,034	31
		50,862,240			72,000	
		30,002,240			72,000	33
						34
3,532,983		46,471,992				35
3,002,000		.5,,502				36
3,532,983		97,334,232			72,000	
10,257,671		197,954,446			479,031	
.,,,						39
						40
10,257,671		197,954,446			479,031	41

Nam	e of Respondent		This Report	ls:	Date of Re (Mo, Da, Y	port	Year/P	eriod of Report
Tam	pa Electric Company			Original Resubmission	01/26/2018	"	End of	2015/Q4
		ACCUMUL		RED INVESTMENT TAX	1	1		<u> </u>
Rep	ort below information	applicable to Account	255. Where	appropriate, segregat stments to the accour	e the palances	s and trans:	actions by	/ utility and lude in column (i)
the s	ittitty operations. Exp average period over w	hich the tax credits a	orrection adju	isuments to the accoun	it balance sno	WIT III COIUII	iii (g).iiic	idde in column (i)
Line	Account	Balance at Beginning			Allo	cations to		· · · · · · · · · · · · · · · · · · ·
No.	Subdivisions (a)	Balance at Beginning of Year		red for Year Amount	Current	Year's Incon	ne	Adjustments
	(a)	(b)	Account No. (c)	(d)	Account No. (e)	Amoi (f)	uni	(g)
1	Electric Utility				34 - 44.6.			
2	3%							
3	4%							
	7%							
5	10%	9,011,452		1,798,704			345,923	
6								
7								
	TOTAL	9,011,452		1,798,704			345,923	
	Other (List separately	0,011,102						
,	and show 3%, 4%, 7%,							
	10% and TOTAL)							
10								
11								
12								
13								
	Non-Utility 10%	1,247					52	
		1,247						
15								
16		0.040.000		4 700 704			245.075	
17		9,012,699		1,798,704			345,975	
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
30								
31								
32								
33							W	
34								
35								
36								
37								
38						 		
39								
40				 	 			
41								
42								
43								
-					 			
44						-		
45					<u> </u>	 		
46						 		
47			ļ	 	1			
48	3							
		1						
		<u> </u>	l		L	L		L

Name of Respondent		This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Tampa Electric Compa	ny	(2) X A Resubmission	01/26/2018	End of2015/Q4
	ACCUMULA	TED DEFERRED INVESTMENT TAX CRED		ed)
Rolance at End	Average Period	AD III CTA	AFAIT EVOLANIATION	Line
Balance at End of Year	Average Period of Allocation to Income (i)	ADJUSTN	MENT EXPLANATION	No No
(h)	(i)			
10,464,233	28			
10,464,233				
			<u> </u>	1
				1
				1
4.405	20			1
1,195	28			1
				1
10,465,428	28			1
				1
				1
				2
				2
				2
				2
				2
				2
				2
				2
				3
				3
				3
				3
				3
				4
				-
				

	of Respondent a Electric Company		t ls: n Original Resubmission	Date of Re (Mo, Da, Y 01/26/201	(r) End	/Period of Report of 2015/Q4
			RED CREDITS	1		
l. Re	port below the particulars (details) called					
	any deferred credit being amortized, sh					Į.
	nor items (5% of the Balance End of Yea			n \$100,000, whichever is	s greater) may be grou	uped by classes.
ine	Description and Other	Balance at		EBITS		Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year
1	(a)	. (b)	Account (c)	(d)	(e)	(f)
1	Other Deferred Credits	1,419,549	Various	1,265,662	1,096,317	1,250,204
	Other Deferred Credits-Calpine	512,777	431	1,632	18,542	529,687
	Unclaimed Items	906	131			906
4	Deferred Lease Payments-Utility	660,230	Various	1,352,066	1,331,364	639,528
5	Deferred Lease Payments-Non-Utilit	377,256	Various	1,424,187	1,477,989	431,058
6	Contract Retentions	7,019,993	232	7,471,822	8,339,005	7,887,176
7	ED Chargeable/CIAC Const	2,771,079	Various	2,748,418	2,210,688	2,233,349
8	Directors Fees	1,466,889	930	185,105	718,939	2,000,723
9	Other Deferred Credit-Renewables	347,748	456	46,226	124,764	426,286
10	VPEM BayGas	427,500	151	427,500		
11	Def. Revenue-Cable Contract	548,692	454	892,409	822,544	478,827
12		0.0,002		502,100	022,017	170,027
13						
14		t				
15						
16						
17		-				
18	· · · · · · · · · · · · · · · · · · ·					
19						
20						
21						
22						
23						
24						
25						
26						
27						
28		 				
29		<u> </u>				
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46			1			
47	TOTAL	15,552,619		15,815,027	16,140,152	15,877,744

	e of Respondent pa Electric Company	This Report Is: (1)	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED A	1	(Account 281)
	eport the information called for below conce			
prope 2. Fo	erty. or other (Specify),include deferrals relating t	o other income and deductions.		
	, , , , , , , , , , , , , , , , , , ,	T	CHANGES	DURING YEAR
Line No.	Account	Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1
	(a)	(b)	(c)	(d)
1	Accelerated Amortization (Account 281)			
2	Electric			
3	Defense Facilities			
4	Pollution Control Facilities	51,511,484	4,825,71	230,924
5	Other (provide details in footnote):			
6				
7				
8	TOTAL Electric (Enter Total of lines 3 thru 7)	51,511,484	4,825,71	230,924
9	Gas			
10	Defense Facilities			
11	Pollution Control Facilities			
12	Other (provide details in footnote):			
13				
14				
15	TOTAL Gas (Enter Total of lines 10 thru 14)			
16				
17	TOTAL (Acct 281) (Total of 8, 15 and 16)	51,511,484	4,825,71	12 230,924
18	Classification of TOTAL			
19	Federal Income Tax	44,202,151	4,165,92	28 230,924
20	State Income Tax	7,309,333	659,78	34
21	Local Income Tax			
	NOTI			
		-		
				,
]				
1				

Name of Responde			│ This Report Is: │ (1)	al	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
Tampa Electric Co			(2) X A Resubm	nission	01/26/2018		
A	CCUMULATED DEFE	RRED INCOM	E TAXES _ ACCELE	RATED AMORTIZ	ATION PROPERTY (A	ccount 281) (Continued)	
Use footnotes	as required.						
		,					,
CHANGES DURI				JUSTMENTS		Balance at	Line
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Account	Debits Amount		Credits Amount	End of Year	No.
(e)	(f)	Account Credited (g)	i	Account Debited	(j)		
(e)	(1)	(9)	(h)	(i)	- 1	(k)	
							1
		1					2
							3
						56,106,272	
							5
							6
							7
						56,106,272	
							9
							10
							11
	-						12
							13
							14
							15
			1				16
						56,106,272	
							18
						48,137,155	
						7,969,117	
							21
		NOTE	ES (Continued)				•
			,				

Name	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Tamp	a Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4
	ACCUMULATE	D DEFFERED INCOME TAXES - OTH	HER PROPERTY (Account 28	32)
	port the information called for below concer	ning the respondent's accounting	for deferred income taxes	rating to property not
-	ct to accelerated amortization	atheritaring and deductions		
2. Fo	r other (Specify),include deferrals relating to	other income and deductions.	CHANGES	DURING YEAR
Line	Account	Balance at	Amounts Debited	Amounts Credited
No.		Beginning of Year	to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
1	Account 282			i
2	Electric	1,275,134,665	105,135,7	65 12,242,627
3	Gas			
4				
5	TOTAL (Enter Total of lines 2 thru 4)	1,275,134,665	105,135,7	65 12,242,627
6				
7				
8				05
	TOTAL Account 282 (Enter Total of lines 5 thru	1,275,134,665	105,135,7	65 12,242,627
	Classification of TOTAL			10 0 0 0 0 10 1
	Federal Income Tax	1,111,219,371	93,056,1	
	State Income Tax	163,915,294	12,079,6	52 229,496
13	Local Income Tax			
		NOTES		
		NOTES		
				!
:				
İ				
i				

Name of Responde Tampa Electric Co	mpany	(1)	A Resubmission		Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4	
A. Use footnotes	****	RRED INCOME TA	AXES - OTHER PROPE	RTY (Account	282) (Continued)		
3. Use localities	as required.						
			45.11.5	UEN ITO			
CHANGES DURI Amounts Debited	NG YEAR Amounts Credited	Deb	ADJUSTM bits	Cre	dite	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account	Amount	End of Year	No.
(e)	(f)	Credited (g)	(h)	Debited (i)	(j)	(k)	
	T		4.70 000				1
			4,170,693		7,935,966	1,371,793,076	3
							4
			4,170,693		7,935,966	1,371,793,076	
			1,770,000		7,000,000	1,011,100,010	6
						·	7
						*******	8
			4,170,693		7,935,966	1,371,793,076	9
			The second secon				10
			3,740,461		6,944,532	1,195,466,424	
			430,232		991,434	176,326,652	
							13
		NOTES (C	\ \a=\\\a\\	,,			<u> </u>

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Tamı	pa Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4
		ATED DEFFERED INCOME TAXES - (
	eport the information called for below concerded in Account 283.	rning the respondent's accounting	for deferred income taxes re	lating to amounts
	or other (Specify),include deferrals relating to	to other income and deductions.		
		Balance at		URING YEAR
₋ine No.	Account	Beginning of Year	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)
	(a) Account 283	(b)	(C)	(a)
	Electric			
3		84,775,954	44,201,32	23,988,460
4				
5				
6				
7				
8				
9	TOTAL Electric (Total of lines 3 thru 8)	. 84,775,954	44,201,32	23,988,460
10	Gas			
11	The state of the s			
12				
13				
14				
15	111111111111111111111111111111111111111			
16				
17	TOTAL Gas (Total of lines 11 thru 16)			
18				
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	118) 84,775,95	44,201,32	21 23,988,460
20	Classification of TOTAL			
	Federal Income Tax	72,187,42	38,344,82	20,963,183
22	State Income Tax	12,588,52	5,856,49	3,025,277
23	Local Income Tax			
		NOTES		
		NOTES		

Name of Responde Tampa Electric Co		This (1) (2)	s Report Is: An Original A Resubmission	Da (M 01	ate of Report fo, Da, Yr) I/26/2018	Year/Period of Report End of 2015/Q4	
. Provide in the . Use footnotes	space below explar		RRED INCOME TAXE 276 and 277. Includ			ems listed under Othe	er.
011111050 5	UDALO VEAD		ADJUSTM	ENTO	T	· · · · · · · · · · · · · · · · · · ·	
CHANGES D Amounts Debited	Amounts Credited	Debi	its ADJUSTN	EN IS Credit	ts	Balance at	Line
to Account 410.2		Account	Amount	Account Debited (i)	Amount	End of Year	No.
(e)	(f)	Credited (9)	(h)	(i)	(j)	(k)	
							1
							2
			21,231,114		35,324,964	119,082,665	3
							4
							5
							6
							7
A.V							8
			21,231,114		35,324,964	119,082,665	9
					The second secon		10
							11
							12
							13
						1 1 10	14
							15
							16
							17
							18
			21,231,114		35,324,964	119,082,665	
			***************************************				20
* .			18,569,880		30,654,238	101,653,426	L
		<u> </u>	2,661,234		4,670,726	17,429,239	├
			.,,.				23
				į			
	<u> </u>	NOTES (C					L

Name	e of Respondent	This Report Is:		Date of Report	Year/Pe	riod of Report
Tamp	oa Electric Company	(1) An Original (2) A Resubmiss	sion	(Mo, Da, Yr) 01/26/2018	End of	2015/Q4
	OT	HER REGULATORY L				W-W-9-1
2. Mi by cla	eport below the particulars (details) called for nor items (5% of the Balance in Account 254 asses. or Regulatory Liabilities being amortized, show	concerning other reg at end of period, or	julatory liabilit amounts less	ies, including rate o		
Line	Description and Purpose of	Balance at Begining	DE	EBITS		Balance at End
No.	Other Regulatory Liabilities	of Current Quarter/Year	Account	Amount	Credits	of Current Quarter/Year
	(a)	(b)	Credited (c)	(d)	(e)	(f)
1	OTHER REG LIAB-FAS109 INC TAX	5,111,044	Various	3,128,090	3,736,671	5,719,625
2	OTH REG LIAB ALLOW'S AUCTION	35,776	509	566	·	35,210
3	DEF CR CONSERVATION	7,550,018	407/431	4,467,640	974,394	4,056,772
4	DEF CR FUEL - RETAIL	10,467,186	407/431	6,874,334	42,055,995	45,648,847
5	DEF CR CAPACITY	106,860	407/431	106,860		
6	DEF CR ENVIRONMENTAL	4,994,636	407/431	5,610,744	2,981,659	2,365,551
	WHOLESALE (AFUDC)	84,359	407	2,376		81,983
8	DEF GAIN ON SALE OF PROPERTY	775,918	421/456	731,742	13,063	57,239
9	DEF AERIAL SURVEY CREDIT		501/547			
10	ST REG DERIVATIVE LIABILITY		176			
	LT REG DERIVATIVE LIABILITY		176	1,222,560	1,222,560	
12						
13	40000					
	Line 8					
15	amortized over a 5 year period					
16						
17						
18						
19						
20 21						
22						
23	1.77			<u> </u>		W
24						
25						
26						
27					¥-10	
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL	29,125,797		22,144,912	50,984,342	57,965,227

related to unbilled 2. Report below o 3. Report number of billing purposes each month. 4. If increases or o 5. Disclose amount ine No. 1 Sales of I 2 (440) Res 3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	structions generally apply to the annual version revenues need not be reported separately as a perating revenues for each prescribed account of customers, columns (f) and (g), on the basis, one customer should be counted for each gradecreases from previous period (columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c),(ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of \$250,000 or greater in a footnote for account of the columns (c), ints of the c	required in the annual version of these t, and manufactured gas revenues in to s of meters, in addition to the number of oup of meters added. The -average nue), and (g)), are not derived from previounts 451, 456, and 457.2.	rly data in columns (c), (e), (f), and (g). pages. tal. of flat rate accounts; except that where umber of customers means the averag	e separate meter readings are added to of twelve figures at the close of onsistencies in a footnote. Operating Revenues Previous year (no Quarterly) (c) 881 1,007,570,033 031 602,092,784
elated to unbilled 2. Report below o 3. Report number of 5. Report number or billing purposes each month. 4. If increases or o 5. Disclose amountine No. 1 Sales of I 2 (440) Res 3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	structions generally apply to the annual version revenues need not be reported separately as a perating revenues for each prescribed account of customers, columns (f) and (g), on the basis, one customer should be counted for each gradecreases from previous period (columns (c),(onts of \$250,000 or greater in a footnote for account of account of the footnote for account of the footnote footnote for account of the footnote footnote for account of the footnote footn	n of these pages. Do not report quarter equired in the annual version of these t, and manufactured gas revenues in to s of meters, in addition to the number coup of meters added. The -average nue), and (g)), are not derived from previounts 451, 456, and 457.2.	orly data in columns (c), (e), (f), and (g). pages. otal. of flat rate accounts; except that where umber of customers means the averagously reported figures, explain any incompart to Date Quarterly/Annual (b) 1,040,262, 608,003, 160,160,	e separate meter readings are added to of twelve figures at the close of onsistencies in a footnote. Operating Revenues Previous year (no Quarterly) (c) 881 1,007,570,033 031 602,092,784
ine No. 1 Sales of I 2 (440) Res 3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	Title of Acco (a) Electricity sidential Sales mmercial and Industrial Sales Comm.) (See Instr. 4) Ind.) (See Instr. 4) blic Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		to Date Quarterly/Annual (b) 1,040,262, 608,003, 160,160, 18,965,	Previous year (no Quarterly) (c) 881
2 (440) Res 3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	Electricity sidential Sales mmercial and Industrial Sales Comm.) (See Instr. 4) Ind.) (See Instr. 4) Dic Street and Highway Lighting mer Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		1,040,262, 608,003, 160,160, 18,965,	881 1,007,570,033 031 602,092,784 876 164,492,765
2 (440) Res 3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	mmercial and Industrial Sales Comm.) (See Instr. 4) Ind.) (See Instr. 4) Dic Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		608,003, 160,160, 18,965,	031 602,092,784 876 164,492,765
3 (442) Cor 4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	mmercial and Industrial Sales Comm.) (See Instr. 4) Ind.) (See Instr. 4) Disc Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		608,003, 160,160, 18,965,	031 602,092,784 876 164,492,765
4 Small (or 5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	Comm.) (See Instr. 4) Ind.) (See Instr. 4) Disc Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		160,160, 18,965,	.876 164,492,765
5 Large (or 6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	Ind.) (See Instr. 4) blic Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		160,160, 18,965,	.876 164,492,765
6 (444) Put 7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	blic Street and Highway Lighting her Sales to Public Authorities les to Railroads and Railways erdepartmental Sales		18,965,	
7 (445) Oth 8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	ner Sales to Public Authorities les to Railroads and Railways erdepartmental Sales			10,030,000
8 (446) Sal 9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	les to Railroads and Railways erdepartmental Sales		106 774	.647 163,258,339
9 (448) Inte 10 TOTAL S 11 (447) Sal 12 TOTAL S	erdepartmental Sales		100,224,	103,230,339
10 TOTAL S 11 (447) Sal 12 TOTAL S				
11 (447) Sal 12 TOTAL S	sales to Ultimate Consumers		1 005 616	070 4 056 053 536
12 TOTAL S	les fee Beerle		1,985,616,	
			3,720,	· · · · · · · · · · · · · · · · · · ·
13 (Less) (4	Sales of Electricity		1,989,337	,502 1,969,007,338
	49.1) Provision for Rate Refunds		4 000 007	500 4 000 007 220
	Revenues Net of Prov. for Refunds		1,989,337	,502 1,969,007,338
	perating Revenues			
	rfeited Discounts			20274020
	scellaneous Service Revenues		26,454	,096 26,742,962
	les of Water and Water Power		44.000	450
19 (454) Re	nt from Electric Property		11,238	
	erdepartmental Rents			,025 468,123
	her Electric Revenues		15,652	
	Revenues from Transmission of Electrici	ty of Others	9,830	,246 11,721,120
	Regional Control Service Revenues			
: <u></u>	Miscellaneous Revenues			
25				0.00
	Other Operating Revenues		63,711	
27 TOTAL E	Electric Operating Revenues		2,053,048	3,852 2,029,544,398

Name of Respondent Tampa Electric Company	(1) The Original (Mo. Da. Yr)			Year/Period of Report End of 2015/Q4		
	E	LECTRIC OPERATING		Account 400)		
Commercial and industrial Sales, Acco espondent if such basis of classification is a footnote.) See pages 108-109, Important Change For Lines 2,4,5,and 6, see Page 304 fo Include unmetered sales. Provide deta	unt 442, may be classi not generally greater s During Period, for im r amounts relating to u	ffied according to the basis of than 1000 Kw of demand. In portant new territory added unbilled revenue by account	of classification (See Account 442	Small or Commercial, and I 2 of the Uniform System of	Large or Industrial) regularly used b Accounts. Explain basis of classific	y the cation
MEGAW	ATT HOURS SOLI	D I		AVG.NO. CUSTOM	ERS PER MONTH	Line
Year to Date Quarterly/Annual	Amount Previous y	ear (no Quarterly)	Current Ye		Previous Year (no Quarterly)	No.
(d)	(e)		(f)	(g)	1
9,045,021		8,655,850		635,403	623,846	
9,040,021		8,000,000		000,400	020,040	3
6,300,667		6,142,206		73,556	72,647	
1,869,541		1,900,786		1,585	1,572	5
77,032		75,326		222	218	-
1,714,213	2.7	1,751,571		7,946	7,877	7
						8
						9
19,006,474		18,525,739		718,712	706,160	10
115,288		259,172				11
19,121,762		18,784,911		718,712	706,160	
10.10.100		40.704.044		740 740	700.400	13
19,121,762		18,784,911		718,712	706,160	
Line 12, column (b) includes \$	5,990,718	of unbilled revenues.				
Line 12, column (d) includes	0	MWH relating to unbi	illed revenues			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

Schedule Page: 300 Line No.: 11 Column: b

A variance of 233 exists between page 300 line 11 col(b) and page 311 total column (k). This variance is due to Optional Provision which is a pass thru charge of 233 in November.

Schedule Page: 300 Line No.: 21 Column: b

Line 21 column b includes 5,990,718 of unbilled revenues. Unbilled revenues are computed on a composite basis and not allocated to specific rates and/or customer classifications.

Name of Respondent Tampa Electric Company		This Report Is: (1) An Original (2) A Resubmission	Date of (Mo, Da on 01/26/26	Report , Yr) 018	Year/Period of Report End of 2015/Q4	
	REGI	ONAL TRANSMISSION SERV	ICE REVENUES (Accour	nt 457.1)		
. The	respondent shall report below the re- erformed pursuant to a Commission a	venue collected for each se approved tariff. All amounts	rvice (i.e., control area separately billed must	administration, m be detailed below	arket administration,	
ine No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End Quarter 3 (d)	of Balance at End of Year (e)	
1 N	ONE					
2						
3						
4						
5						
6 7						
8						
9						
10						
11			<u> </u>			
12						
13						
14						
15						
16						
17						
19						
20						
21						
22						
23						
24						
25						
26						
27 28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
39						
40						
41						
42						
43						
44						
45						
46	TOTAL					

Name	e of Respondent	This Repor	t Is:	Date of Repor	t Year/Pe	riod of Report
Tamp	oa Electric Company		n Original Resubmission	(Mo, Da, Yr) 01/26/2018	End of	2015/Q4
			ECTRICITY BY RAT	E SCHEDULES		
custo 2. Pro 300-3	pport below for each rate schedule in ef mer, and average revenue per Kwh, ex ovide a subheading and total for each p 01. If the sales under any rate schedu	cluding date for Sales for prescribed operating rev	or Resale which is re venue account in the	ported on Pages 310-36 sequence followed in "E	11. Electric Operating Rev	enues," Page
	able revenue account subheading. here the same customers are served u	nder more than one rate	e schedule in the san	ne revenue account clas	ssification (such as a	neneral residential
	dule and an off peak water heating sche					
custo	mers.					
	e average number of customers should	d be the number of bills	rendered during the	year divided by the num	ber of billing periods	during the year (12
	oillings are made monthly). or any rate schedule having a fuel adjus	tment clause state in a	footnote the estimate	ed additional revenue bi	lled pursuant thereto.	
	eport amount of unbilled revenue as of				nou purocum unorotor	
ine	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales Per Customer	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	(e)	(f)
1	Residential				·	
	RS Residential	9,027,712	1,036,313,025	635,403	14,208	0.1148
-	LS-1 Lighting Revenue	17,309	3,943,224			0.2278
	Adjustments:		6,632			
5	Total	9,045,021	1,040,262,881	635,403	14,235	0.1150
6						
	Commercial & Industrial			50.504	45.500	0.1400
	GS General Service Non-Demand	927,499	107,764,490	59,584	15,566	0.1162
	GSD General Service Demand	6,171,782	553,666,371	13,300	464,044	0.0897
	SBF Stand-By Firm	78,874	6,695,245	5	15,774,800	0.0849
	IS Industrial Service	591,885	45,129,574	28	21,138,750	0.0762
	SBI Stand-By Interruptible Servic	284,024	25,121,131	6	47,337,333	0.0884
	LS-1 Lighting Revenue	109,780	28,610,043	0.040	2 222	0.2606
	TS Temporary Service	6,364	1,155,551	2,219	2,868	0.1816
	Adjustments:	,	21,502		400 700	0.0040
	Total	8,170,208	768,163,907	75,142	108,730	0.0940
17						
	Street Lighting	77.000	40.005.540	222	346 004	0.2462
	LS-1 Lighting Revenue	77,032	18,965,543	222	346,991	0.2462
	Total	77,032	18,965,543		346,991	0.2462
21						
	Public Authority RS Residential	2.544	204 496	206	12,335	0.1186
		2,541 65,404	301,486 8,074,776	6,097	10,727	0.1186
	GS General Service Non-Demand GSD General Service Demand	1,580,798	142,873,765	1,640	963,901	0.0904
	SBF Stand-By Firm	54,061	4,544,477	1,040	18,020,333	0.0841
	IS Industrial Service	34,001	4,544,477	3	10,020,333	0.0041
	LS-1 Lighting Service	11,409	2,430,020			0.2130
	Adjustments:	11,409	123			0.2100
	Total	1,714,213	158,224,647	7,946	215,733	0.0923
31	, , , ,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
32						
33						
34						
35						
36						
37						
38						
39						
40						
41		19,006,474	1,985,616,978	718,713	26,445	0.1045 0.0000
42 43		19,006,474	1,985,616,978	718,713	26,445	0.000
3	TOTAL	19,000,474	1,900,010,970	7 10,7 13	20,440	0,1040

Name of Respondent	This Report is:		Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		
Schedule Page: 304 Line No.: 1 Column: a	3		
UEL ADJUSTMENT INCLUDED IN RESIDENT	IAL		
S Residential	\$34	9,438,663	
S-1 Lighting Revenue		663,824	
D. L. J. J. D 204 Line No. 10 Columns		0,102,487	
Chedule Page: 304 Line No.: 2 Column: 6 This rate includes customers under R			
Schedule Page: 304			
S General Service Non-Demand		,925,252	
SSD General Service Demand		,628,905	
GBF Stand-By Firm IS Industrial Service		,009,565 ,465,192	
SBI Stand-By Interruptible		,726,059	
LS-1 Lighting Service		,205,211	
TS Temporary Service		246,555	
	\$ 315	3,206,739	
Schedule Page: 304 Line No.: 8 Column:	2		
Jonedale Lage. Out Emerica Condition			
This rate includes customers under G		service.	
This rate includes customers under G Schedule Page: 304	SVP and GST, time of day	service.	
Schedule Page: 304 Line No.: 9 Column:	SVP and GST, time of day a	service.	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time	SVP and GST, time of day a of day service.	service.	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column	SVP and GST, time of day a of day service. :a		
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under S	SVP and GST, time of day a of day service. a BFT, time of day service		
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column	SVP and GST, time of day a of day service. a BFT, time of day service :a	> .	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service	> .	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column:	SVP and GST, time of day a of day service. a BBFT, time of day service a ST, time of day service a	> .	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column	SVP and GST, time of day a of day service. a BBFT, time of day service a ST, time of day service a IGHTING	> .	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: FUEL ADJUSTMENT INCLUDED IN STREET LES-1 Lighting Service	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a IGHTING \$2,	.	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: FUEL ADJUSTMENT INCLUDED IN STREET I	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2,	.	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: FUEL ADJUSTMENT INCLUDED IN STREET LLS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2,	.	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: FUEL ADJUSTMENT INCLUDED IN STREET LLS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column: FUEL ADJUSTMENT INCLUDED IN OTHER PUEL ADJUSTMEN	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY	956,604	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under S Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column FUEL ADJUSTMENT INCLUDED IN STREET I LS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column FUEL ADJUSTMENT INCLUDED IN OTHER PU RS Residential	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY	956,604 97,673	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under S Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PUT RS Residential GS General Service Non-Demand GSD General Service Demand SBF Stand-By Firm	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY	956,604 97,673 2,533,731	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under S Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PUT THE ADJUSTMENT I	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY	97,673 2,533,731 0,916,530 2,063,554 0	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under S Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PUT THE ADJUSTMENT I	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a IGHTING \$2, BLIC AUTHORITY	97,673 2,533,731 0,916,530 2,063,554 0 437,011	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under S Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column FUEL ADJUSTMENT INCLUDED IN STREET I LS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column FUEL ADJUSTMENT INCLUDED IN OTHER PU RS Residential GS General Service Non-Demand GSD General Service Demand	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a IGHTING \$2, BLIC AUTHORITY	97,673 2,533,731 0,916,530 2,063,554 0	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column: This rate includes customers under Schedule Page: 304 Line No.: 11 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: This rate includes customers under I Schedule Page: 304 Line No.: 18 Column: FUEL ADJUSTMENT INCLUDED IN STREET I LIS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column: FUEL ADJUSTMENT INCLUDED IN OTHER PUEL ADJUSTMENT INCLUDED IN OTHER PUE	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY \$ \$ 6	97,673 2,533,731 0,916,530 2,063,554 0 437,011	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LIS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PURS Residential GS General Service Non-Demand GSD General Service Demand SBF Stand-By Firm IS Industrial Service LS-1 Lighting Service Schedule Page: 304 Line No.: 24 Column This rate includes GSVP and GST, times The Stand GST GST The Stand	SVP and GST, time of day a of day service. a BFT, time of day service a ST, time of day service a JIGHTING \$2, BLIC AUTHORITY \$ \$ 6 \$ \$ 6 #### #####################	97,673 2,533,731 0,916,530 2,063,554 0 437,011	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LIS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PURS Residential GS General Service Non-Demand GSD General Service Demand GSD General Service Demand SBF Stand-By Firm IS Industrial Service LS-1 Lighting Service Schedule Page: 304 Line No.: 24 Column This rate includes GSVP and GST, time Schedule Page: 304 Line No.: 25 Column Schedule Page: 304 Line No.: 26 Column Schedule Page: 304 Line No.: 26 Column Sched	SVP and GST, time of day a of day service. a SBFT, time of day service a SST, time of day service a JIGHTING \$2, Ca SBLIC AUTHORITY \$ 6 \$6 Ca SBLIC AUTHORITY	97,673 2,533,731 0,916,530 2,063,554 0 437,011	
Schedule Page: 304 Line No.: 9 Column: This rate includes GSDT rates, time Schedule Page: 304 Line No.: 10 Column This rate includes customers under Schedule Page: 304 Line No.: 11 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column This rate includes customers under I Schedule Page: 304 Line No.: 18 Column THEL ADJUSTMENT INCLUDED IN STREET I LIS-1 Lighting Service Schedule Page: 304 Line No.: 22 Column THEL ADJUSTMENT INCLUDED IN OTHER PURS Residential GS General Service Non-Demand GSD General Service Demand SBF Stand-By Firm IS Industrial Service LS-1 Lighting Service Schedule Page: 304 Line No.: 24 Column This rate includes GSVP and GST, times The Stand GST GST The Stand	SVP and GST, time of day a of day service. a SBFT, time of day service a SST, time of day service a JIGHTING \$2, Ca SBLIC AUTHORITY \$ 6 \$6 Ca A SERVICE SERVIC	97,673 2,533,731 0,916,530 2,063,554 0 437,011	

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) X A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4		
SALES FOR RESALE (Account 447)					
Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits.)					

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an origing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	EDF Trading North America, LLC	os	Т6	N/A	N/A	N/A
2	Cargill Power Markets, LLC	os	Т6	N/A	N/A	N/A
3	Constellation Energy Commodities Group	os	T6	N/A	N/A	N/A
4	JP Morgan Ventures Energy Corporation	os	T6	N/A	N/A	N/A
5	City of New Smyrna Beach	os	T6	N/A	N/A	N/A
6	City of Homestead	os	T5	N/A	N/A	N/A
7	Reedy Creek Improvement District	os	T6	N/A	N/A	N/A
8	Rainbow Energy Marketing Corporation	os	T6	N/A	N/A	N/A
9	Southern Company Services, Inc.	os	T6	N/A	N/A	N/A
10	The Energy Authority, Inc.	os	T6	N/A	N/A	N/A
11	Morgan Stanley Capital Group, Inc.	os	T6	N/A	N/A	N/A
12	Florida Power & Light Company	os	T7	N/A	N/A	N/A
13	Duke Energy Florida	os	T7	N/A	N/A	N/A
14	Orlando Utilities Commission	os	Т7	N/A	N/A	N/A
	Subtotal RQ			C	0	C
	Subtotal non-RQ			0	0	(
	Total				0	(

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4		
SALES FOR RESALE (Account 447)					

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reedy Creek Improvement District	os	Т7	N/A	N/A	N/A
2	Seminole Electric Cooperative, Inc.	os	T7	N/A	N/A	N/A
3	The Energy Authority, Inc.	os	T7	N/A	N/A	N/A
4	City of Lakeland	os	Т7	N/A	N/A	N/A
5	Florida Power & Light Company	os	RS7	N/A	N/A	N/A
6	City of Homestead	os	RS32	N/A	N/A	N/A
7	Reedy Creek Improvement District	os	RS54	N/A	N/A	N/A
8	Orlando Utilities Commission	os	RS27	N/A	N/A	N/A
9	Seminole Electric Cooperative	os	RS37	N/A	N/A	N/A
10						
11						
12						
13						
14						
				·		
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4			
SÁLES FOR RESALE (Account 447) (Continued)						
OS - for other service, use this category only for those services which cannot be placed in the above-defined categories such as all						

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		Total (A)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(j)	(k)	
2,405		166,416		166,416	
787		25,918		25,918	
6,527		188,090		188,090	
1,991		83,321		83,321	
2,907		97,479		97,479	
10		700		700	
1,133		33,798		33,798	3
360		11,880		11,880	
2,534		71,425		71,425	5
9,641		277,626		277,626	3 1
1,487		38,432		38,432	2 1
5,475	25,016	195,907		220,923	3 1
2,491	11,582	128,191		139,773	3 1
3,236	8,429	96,554		104,983	3 1
0	0	0	0	0	
115,288	212,489	3,508,035	0	3,720,524	
115,288	212,489	3,508,035	0	3,720,524	

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4			
SALES FOR RESALE (Account 447) (Continued)						

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	REVENUE		T-1-1 (A)	Line	
Sold	Demand Charges	Energy Charges	Other Charges	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(\$) (j)	(k)	
58,942	38,530	1,718,772		1,757,302	1
9,613	39,137	229,234		268,371	
71	1,163	1,499		2,662	
200	829	7,124		7,953	t
		794		794	
		296		296	1
63		788		788	7
49		897		897	7
5,366	87,803	132,894		220,697	, (
					10
					1
					1:
					13
					14
0	0	0	0	0	
115,288	212,489	3,508,035	0	3,720,524	
115,288	212,489	3,508,035	0	3,720,524	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
·	(1) An Original	(Mo, Da, Yr)		
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4	
FOOTNOTE DATA				

Schedule Page: 310 Line No.: 1 Column: b

Page 310-311 Lines 1 through 11 are market-based sales.

Schedule Page: 310 Line No.: 11 Column: k

The following note relates to Page 310-311 Lines 1 through 14 and page 310.1-311.1 Lines 1 through 4.

Effective March 1, 2011, transaction dollars associated with interchange sales migrated from Account 447 to Account 456. Therefore, the interchange sales detail reported on the page is for Account 447 only. Transmission/Ancillary dollars are now reported on Form 1 page 328-330.

Schedule Page: 310 Line No.: 12 Column: b

Page 310 Lines 12 through 14 and Page 310.1 Lines 1 through 4 are cost-based sales.

Schedule Page: 310.1 Line No.: 5 Column: b

Page 310.1 Lines 5 through 8 are economy energy sales.

Schedule Page: 310.1 Line No.: 9 Column: b

Long term, non firm evergreen contract. The buyer or seller may terminate the contract at

any time by giving a 3-year notice.

Schedule Page: 310.1 Line No.: 9 Column: k

Line 9 column(k) includes an Optional provision pass-thru charge of 233 from November.

Name	of Respondent	This Report Is:	Date of Report	Year/Period of Report
Tamp	oa Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES			
If the	amount for previous year is not derived from			
Line	Account	, , , , , , , , , , , , , , , , , , , ,	Amount for Current Year	Amount for Previous Year
No.	(a)		Current Year (b)	Previous Year (c)
1	1. POWER PRODUCTION EXPENSES		(-)	
_	A. Steam Power Generation			
3	Operation			
4	(500) Operation Supervision and Engineering		2,966,	150 2,700,788
5	(501) Fuel		293,208,	
_	(502) Steam Expenses		28,894,	850 33,587,720
7	(503) Steam from Other Sources			
8	(Less) (504) Steam Transferred-Cr.		0.700	400 0 767 095
9	(505) Electric Expenses (506) Miscellaneous Steam Power Expenses		2,782, 11,057,	
10	(507) Rents		11,007,	9,700,023
12	(509) Allowances			566 -710
13	TOTAL Operation (Enter Total of Lines 4 thru 12)	338,909,	
	Maintenance		A CONTRACTOR OF THE STATE OF TH	
15	(510) Maintenance Supervision and Engineering		545,	235 305,551
16	(511) Maintenance of Structures		6,947,	
17	(512) Maintenance of Boiler Plant		33,521,	
	(513) Maintenance of Electric Plant		12,469,	
19	(514) Maintenance of Miscellaneous Steam Plan		3,040,	
20	TOTAL Maintenance (Enter Total of Lines 15 thr		56,524, 395,434,	
21	TOTAL Power Production Expenses-Steam Pow B. Nuclear Power Generation	er (Entr Tot lines 13 & 20)	395,434,	325 471,012,281
23	Operation			
	(517) Operation Supervision and Engineering			The second second second second
25	(518) Fuel			
26	(519) Coolants and Water			
27	(520) Steam Expenses			
28	(521) Steam from Other Sources		1	
29	(Less) (522) Steam Transferred-Cr.			
30	(523) Electric Expenses			
31	(524) Miscellaneous Nuclear Power Expenses			
32	(525) Rents TOTAL Operation (Enter Total of lines 24 thru 32	2)		
	Maintenance			
35	(528) Maintenance Supervision and Engineering		1	
	(529) Maintenance of Structures			
37	(530) Maintenance of Reactor Plant Equipment			
38	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Pla			
	TOTAL Maintenance (Enter Total of lines 35 thru			
	41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)			
	C. Hydraulic Power Generation Operation			
	(535) Operation Supervision and Engineering			
-	(536) Water for Power			
_	(537) Hydraulic Expenses	And the second s		
47	(538) Electric Expenses			
	(539) Miscellaneous Hydraulic Power Generatio	n Expenses		
	(540) Rents			
	TOTAL Operation (Enter Total of Lines 44 thru 4	19)		
	C. Hydraulic Power Generation (Continued)			
	2 Maintenance			
	3 (541) Mainentance Supervision and Engineering 4 (542) Maintenance of Structures			
	(543) Maintenance of Structures (543) Maintenance of Reservoirs, Dams, and W	aterways		
	(544) Maintenance of Electric Plant			
	(545) Maintenance of Miscellaneous Hydraulic F	Plant		
	TOTAL Maintenance (Enter Total of lines 53 thr			
	TOTAL Power Production Expenses-Hydraulic F			

Name of Respondent This Report Is:		Date of Report	Year/Period of Report	
Tampa Electric Company		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4
<u></u>	ELECTRIC	OPERATION AND MAINTENANCE		
If the	amount for previous year is not derived from			i
Line	Account	Treviously reported lightes, ex		Amount for
No.		i	Amount for Current Year (b)	Amount for Previous Year (c)
60	D. Other Power Generation		(b)	(0)
_	Operation			
	(546) Operation Supervision and Engineering		1,131,	822 1,039,930
	(547) Fuel		359,253,	
	(548) Generation Expenses		17,334,	
	(549) Miscellaneous Other Power Generation Ex	penses	7,180,	571 6,608,290
_	(550) Rents		16,	853
67	TOTAL Operation (Enter Total of lines 62 thru 66)	384,917,	467 373,058,041
	Maintenance			<u></u>
	(551) Maintenance Supervision and Engineering		952,	
_	(552) Maintenance of Structures		8,739,	
71	(553) Maintenance of Generating and Electric Pla		10,777,	
			373,	
	TOTAL Maintenance (Enter Total of lines 69 thru		20,842, 405,759.	
	TOTAL Power Production Expenses-Other Power	r (Enter 10t of 67 & 73)	405,759,	905 392,988,405
	E. Other Power Supply Expenses (555) Purchased Power		78,860,	540 71,353,976
77	(556) System Control and Load Dispatching		590,	
				000,000
	TOTAL Other Power Supply Exp (Enter Total of I	ines 76 thru 78)	79,451,	178 72,252,009
	TOTAL Power Production Expenses (Total of line		880,645,	
	2. TRANSMISSION EXPENSES			
82	Operation			
83	(560) Operation Supervision and Engineering		871,	554 696,866
84				
85	(561.1) Load Dispatch-Reliability			341 57,277
	(561.2) Load Dispatch-Monitor and Operate Tran		1,201,	
87	(561.3) Load Dispatch-Transmission Service and		800,	574 819,304
88	(561.4) Scheduling, System Control and Dispatch			
89	(561.5) Reliability, Planning and Standards Deve	lopment		
90	(561.6) Transmission Service Studies			
91	(561.7) Generation Interconnection Studies (561.8) Reliability, Planning and Standards Deve	loomont Son doos	934,	630 1,279,365
	(562) Station Expenses	iopment Services	1,265,	
	(563) Overhead Lines Expenses		789.	
	(564) Underground Lines Expenses		700,	1,004,200
	(565) Transmission of Electricity by Others			
	(566) Miscellaneous Transmission Expenses		1,471,	235 1,874,998
	(567) Rents			743 22,716
_	TOTAL Operation (Enter Total of lines 83 thru 98	3)	7,419,	
	Maintenance			
	(568) Maintenance Supervision and Engineering			748
	(569) Maintenance of Structures		16,	514 94,427
	(569.1) Maintenance of Computer Hardware			
	(569.2) Maintenance of Computer Software		2,845,	
	(569.3) Maintenance of Communication Equipme		700,	451 678,173
	(569.4) Maintenance of Miscellaneous Regional	ransmission Plant		040 4.007.100
	(570) Maintenance of Station Equipment	1,496,		
	(571) Maintenance of Overhead Lines (572) Maintenance of Underground Lines		1,738,	857 1,810,278
	(572) Maintenance of Underground Lines (573) Maintenance of Miscellaneous Transmissio		942 -4,448	
	1 TOTAL Maintenance (Total of lines 101 thru 110)		6,803,	
	2 TOTAL maintenance (Total of lines 99 and 111)		14,223,	
	1.			

Name of Respondent This Report Is:		Date of Report	Year/Period of Report	
Tampa Electric Company		(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4
	FIFCTRIC	OPERATION AND MAINTENANCE E		
If the	amount for previous year is not derived from			, , , , , , , , , , , , , , , , , , , ,
Line	Account *	in providuoly reperted ligares, exp.		Amount for
No.	(a)		Amount for Current Year (b)	Amount for Previous Year (c)
113	3. REGIONAL MARKET EXPENSES		(6)	(6)
	Operation			
	(575.1) Operation Supervision			
	(575.2) Day-Ahead and Real-Time Market Facility	ation		
117	(575.3) Transmission Rights Market Facilitation			
	(575.4) Capacity Market Facilitation			
	(575.5) Ancillary Services Market Facilitation			
	(575.6) Market Monitoring and Compliance			
	(575.7) Market Facilitation, Monitoring and Comp	liance Services		
	(575.8) Rents Total Operation (Lines 115 thru 122)			
	Maintenance			
	(576.1) Maintenance of Structures and Improvem	nents		
	(576.2) Maintenance of Computer Hardware	10/10		
	(576.3) Maintenance of Computer Software			
	(576.4) Maintenance of Communication Equipme	ent		
	(576.5) Maintenance of Miscellaneous Market Op			
	Total Maintenance (Lines 125 thru 129)			
131	TOTAL Regional Transmission and Market Op E	xpns (Total 123 and 130)	The second secon	
_	4. DISTRIBUTION EXPENSES			
	Operation		1.004	200 740
	(580) Operation Supervision and Engineering		1,331,	
	(581) Load Dispatching			,174 499,218 260 4,427,775
	(582) Station Expenses (583) Overhead Line Expenses		1,300 6,689	
	(584) Underground Line Expenses			,776 818,190
	(585) Street Lighting and Signal System Expense	es		,381 388,838
	(586) Meter Expenses		1,370	
	(587) Customer Installations Expenses		1,126	
142	(588) Miscellaneous Expenses		8,135	,439 10,392,903
143	(589) Rents			,115 413,261
144	TOTAL Operation (Enter Total of lines 134 thru 1	143)	22,249	,792 25,008,363
	Maintenance			
	(590) Maintenance Supervision and Engineering			0.00
$\overline{}$	(591) Maintenance of Structures			,636 346,006
	(592) Maintenance of Station Equipment (593) Maintenance of Overhead Lines		1,971 21,991	
	(594) Maintenance of Overnead Lines		2,769	
	(595) Maintenance of Underground Lines (595) Maintenance of Line Transformers			3,927 379,710
-	(596) Maintenance of Street Lighting and Signal	Systems	2,871	
_	(597) Maintenance of Meters			8,804 814,709
	(598) Maintenance of Miscellaneous Distribution	Plant		485
155	TOTAL Maintenance (Total of lines 146 thru 154)	30,670	
	TOTAL Distribution Expenses (Total of lines 144	and 155)	52,919	9,908 49,304,143
	5. CUSTOMER ACCOUNTS EXPENSES			
	Operation		A 450	008 5 420 257
	(901) Supervision		4,453 2,283	
161	1 (903) Customer Records and Collection Expenses		17,811	
	2 (904) Uncollectible Accounts		1,667	
	(905) Miscellaneous Customer Accounts Expens	ses		1,524,762
	TOTAL Customer Accounts Expenses (Total of		26,215	5,078 29,203,956

	e of Respondent	This Report is: (1)	(Mo, Da, Yr)	Find of 2015/Q4			
Tam	pa Electric Company	(2) X A Resubmission	01/26/2018	End of			
	ELECTRIC	OPERATION AND MAINTENANCE	EXPENSES (Continued)				
If the	amount for previous year is not derived from						
Line	Account	,		Amount for Previous Year			
No.	(a)		Amount for Current Year (b)	Previous Year (c)			
		I EVDENCES	(6)	(0)			
	6. CUSTOMER SERVICE AND INFORMATIONAl Operation	AL EXPENSES					
_	(907) Supervision (908) Customer Assistance Expenses		46,117,4	45,790,354			
_	(909) Informational and Instructional Expenses		871,				
	(910) Miscellaneous Customer Service and Inform	mational Expenses	0.1,	1,000,000			
	TOTAL Customer Service and Information Exper		46,989,	169 46,848,439			
	7. SALES EXPENSES	1000 (1000 101 010 110)					
_	Operation						
	(911) Supervision						
	(912) Demonstrating and Selling Expenses		618,	690 412,784			
-	(913) Advertising Expenses						
	(916) Miscellaneous Sales Expenses		183,	983 147,065			
	TOTAL Sales Expenses (Enter Total of lines 174	thru 177)	802,	559,849			
	8. ADMINISTRATIVE AND GENERAL EXPENSE						
180	Operation						
181	(920) Administrative and General Salaries		19,877,				
	(921) Office Supplies and Expenses		3,142,	340 8,580,706			
	(Less) (922) Administrative Expenses Transferre	d-Credit	4,800,				
	(923) Outside Services Employed		5,685,				
	(924) Property Insurance		7,441,				
	(925) Injuries and Damages		3,394,				
	(926) Employee Pensions and Benefits		36,459,	802 47,014,105			
	(927) Franchise Requirements		2,161,891 2,349,8				
	(928) Regulatory Commission Expenses		2,161,891 2,				
	(929) (Less) Duplicate Charges-Cr.		4.020	-225			
	(930.1) General Advertising Expenses (930.2) Miscellaneous General Expenses		1,028,161 45,375,350 28,542,4				
	(931) Rents		883,021 1,191				
_	TOTAL Operation (Enter Total of lines 181 thru	193)	120,649,				
	Maintenance	100)	120,010,	120,000,111			
	(935) Maintenance of General Plant		2,951,	511 2,149,894			
	TOTAL Administrative & General Expenses (Total	al of lines 194 and 196)	123,600,				
	TOTAL Elec Op and Maint Expns (Total 80,112,1		1,145,396,				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) _ An Original	(Mo, Da, Yr)				
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4			
FOOTNOTE DATA						

Schedule Page: 320 Line No.: 85 Column: c

In order to better align with the FERC USofA, the company is reporting additional expenses in Load Dispatch-Monitor and Operate Transmission System (account 561.2) and Load Dispatch - Transmission Services and Scheduling (561.3). Previously, these expenses were reflected in Load Dispatch Reliability (account 561.1). In addition, the company is reporting credits related to certain charges to Qualifying Facilities in Miscellaneous Service Revenues (account 451). These monthly retail tariff customer charges are revenues that reimburse for cogeneration metering and billing costs incurred for measuring purchases of as available energy from a Qualifying facility.

Гатра Electric Company	This Report Is:	Date of Report	Year/Period of Report			
Tampa Electric Company	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of 2015/Q4			
PURCHASED POWER (Account 555) (Including power exchanges)						
1 Report all power purchases made during the	Tampa Electric Company (1) An Original (Mo, Da, Yr) (2) X A Resubmission 01/26/2018 PURCHASED POWER (Account 555)					

- Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	DUKE ENERGY FLORIDA, INC.	os	T4	N/A	N/A	N/A
2	ORLANDO UTILITIES COMMISSION	os	OUC OATT	N/A	N/A	N/A
3	THE ENERGY AUTHORITY, INC.	os	JEA OATT (N/J)	N/A	N/A	N/A
4	FLORIDA POWER & LIGHT COMPANY	os	FPL OATT T6	N/A	N/A	N/A
5	CITY OF TALLAHASSEE	os	N/J	N/A	N/A	N/A
6	ORLANDO UTILITIES COMMISSSION	os	N/J	N/A	N/A	N/A
7	CARGILL POWER MARKETS, LLC	os	MBR TARIFF	N/A	N/A	N/A
8	CITY OF LAKELAND	os	N/J	N/A	N/A	N/A
9	EXELON GENERATION COMPANY	os	MBR TARIFF	N/A	N/A	N/A
10	FLORIDA POWER & LIGHT COMPANY	os	T1	N/A	N/A	N/A
11	DUKE ENERGY FLORIDA, INC.	os	Т9	N/A	N/A	N/A
12	ORLANDO UTILITIES COMMISSION	os	N/J	N/A	N/A	N/A
13	REEDY CREEK IMPROVEMENT DISTRICT	os	N/J	N/A	N/A	N/A
14	SEMINOLE ELECTRIC COOPERATIVE	os	N/J	N/A	N/A	N/A
	Total					

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4	
na Electric Company				
Report all power purchases made during the	year. Also report exchanges of ele	ectricity (i.e., transactions	s involving a balancing of	

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Actual Demand (MW) Average Average	
No.	(Footnote Affiliations)	cation	Tariff Number	Demand (MW)	Monthly NCP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)
1	SOUTHERN COMPANY SERVICES	os	T4	N/A	N/A	N/A
2	THE ENERGY AUTHORITY, INC.	os	N/J	N/A	N/A	N/A
3	JP MORGAN VENTURES ENERGY	os	RS1	N/A	N/A	N/A
4	MORGAN STANLEY CAPITAL GROUP	os	RS1	N/A	N/A	N/A
5	EDF TRADING NORTH AMERICA, LLC	os	T6	N/A	N/A	N/A
6	RAINBOW ENERGY MARKETING	os	T1	N/A	N/A	N/A
7	CALPINE ENERGY SERVICES, LP	LU	T1	N/A	N/A	N/A
8	SOUTHERN OLEANDER POWER	LU	T4	N/A	N/A	N/A
9	QUANTUM PASCO POWER, LP	LU	MBR TARIFF	N/A	N/A	N/A
10	NEW HOPE POWER (OKEELANTA REB)	os	MBR TARIFF	N/A	N/A	N/A
11	MOSAIC FERTILIZER, LLC - MILLPOINT	os	COG-1	N/A	N/A	N/A
12	MOSAIC FERTILIZER, LLC - RIDGEWOOD	os	COG-1	N/A	N/A	N/A
13	MOSAIC FERTILIZER, LLC - PLANT CITY	os	COG-1	N/A	N/A	N/A
14	CITY OF TAMPA	os	COG-1	N/A	N/A	N/A
	Total					

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of2015/Q4				
	PURCHASED POWER (Account 555) (Including power exchanges)						
Report all power purchases made during t debits and credits for energy, capacity, etc.) a	and any settlements for imbalanced e	xchanges.					
2. Enter the name of the seller or other party	in an exchange transaction in colum	n (a). Do not abbreviate	or truncate the name or use				

3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:

RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must

be the same as, or second only to, the supplier's service to its own ultimate consumers.

acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.

- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Demand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	HILLSBOUROUGH COUNTY WASTE	os	COG-1	N/A	N/A	N/A
2	MOSAIC FERTILIZER, LLC - NEW WALES	os	COG-1	N/A	N/A	N/A
3	MOSAIC FERTILIZER, LLC - SOUTH	os	COG-1	N/A	N/A	N/A
4	ORANGE COGENERATION	LF	COG-2	N/A	N/A	N/A
5	DUKE ENERGY FLORIDA, LLC	os	T4	N/A	N/A	N/A
6	CALPINE ENERGY SERVICES, LP	os	T4	N/A	N/A	N/A
7	CALPINE ENERGY SERVICES, LP	os	T4	N/A	N/A	N/A
8						
9						
10						
11						
12						
13						
14						
	Total					

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) X A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
	PURCHASED POWER(Account 555) (Including power exchanges)		
AD - for out-of-period adjustment.	Use this code for any accounting adjustments		provided in prior reporting

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (I). Explain in a footnote all components of the amount shown in column (I). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (I) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES	COST/SETTLEMENT OF POWER				
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Tota! (j+k+l) of Settlement (\$) (m)	Line No.
					20,248	20,248	
					552	552	
					175,213	175,213	
					3,518,516	3,518,516	
					1,303	1,303	
270				7,909		7,909	
6,991				371,563		371,563	
2,703			·	181,600		181,600	
48,155				1,650,453	6,716	1,657,169	
188,876				6,228,804	40,272	6,269,076	1
33,631				2,287,478		2,287,478	1
21,774				980,556	·	980,556	1
405				24,300		24,300	1
49,755				2,680,074	28,977	2,709,051	1
						,	
1,216,661			30,091,023	44,993,973	3,775,544	78,860,540	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Tampa Electric Company	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of
P	URCHASED POWER(Account 555) (Including power exchanges)	Continued)	
D - for out-of-period adjustment. Use this cod			provided in prior reporting
ears. Provide an explanation in a footnote for		or ado apo tor corrido p	provided in prior reporting
•			
. In column (c), identify the FERC Rate Sched	ule Number or Tariff, or, for non-Fl	ERC jurisdictional sellers	, include an appropriate
esignation for the contract. On separate lines, dentified in column (b), is provided.	list all FERC rate schedules, tarim	s or contract designation	s under which service, as
. For requirements RQ purchases and any type	e of service involving demand cha	rges imposed on a monr	ithly (or longer) basis, enter
ne monthly average billing demand in column (d), the average monthly non-coinc	cident peak (NCP) demai	nd in column (e), and the
verage monthly coincident peak (CP) demand	in column (f). For all other types of	of service, enter NA in co	lumns (d), (e) and (f). Monthly
ICP demand is the maximum metered hourly (60-minute integration) demand in	a month. Monthly CP der	mand is the metered demand
uring the hour (60-minute integration) in which nust be in megawatts. Footnote any demand n			reported in columns (e) and (
. Report in column (g) the megawatthours sho			(h) and (i) the megawatthour
f power exchanges received and delivered, us			
. Report demand charges in column (j), energ	y charges in column (k), and the to	otal of any other types of	f charges, including
ut-of-period adjustments, in column (I). Explair	in a footnote all components of the	he amount shown in colu	mn (I). Report in column (m)
ne total charge shown on bills received as settl mount for the net receipt of energy. If more er	ement by the respondent. For po	wer exchanges, report in	column (m) the settlement
mount for the het receipt of energy. If more en iclude credits or charges other than increment	al generation expenses, or (2) exc	dudes certain credits or c	charges covered by the
greement, provide an explanatory footnote.	a. generation expenses, e. (2) ene		,
. The data in column (g) through (m) must be	totalled on the last line of the sche	edule. The total amount	in column (g) must be
eported as Purchases on Page 401, line 10. T			ge Received on Page 401,
ne 12. The total amount in column (i) must be			
. Footnote entries as required and provide ex	planations following all required da	ala.	
POWER EXCHANGES	COS	ST/SETTLEMENT OF POW	/ER Lir
MegaWatt Hours MegaWatt Hours MegaWatt H	dours Demand Charges Energ	v Charges Other Cha	

MegaWatt Hours	POWER EXCHANGES		COST/SETTLEMENT OF POWER				
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.
29,154				1,083,791	2,957	1,086,748	1
23,884				1,106,723	1,955	1,108,678	2
1,687				42,247		42,247	3
4,439				141,521		141,521	4
8,161				301,038	J. 18. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	301,038	5
2,942				127,222		127,222	6
47,483			3,510,000	2,407,200		5,917,200	7
96,601			1,929,000	4,937,028		6,866,028	8
293,455	·		9,510,600	11,299,991		20,810,591	9
2,642				72,689		72,689	10
40,338				1,011,546		1,011,546	11
33,051				849,078		849,078	12
10,446				270,975		270,975	13
5,530				164,742		164,742	14
1,216,661			30,091,023	44,993,973	3,775,544	78,860,540	

Name of Responde	ent		Report Is:	Date of		ar/Period of Report			
Tampa Electric Company (1) An Original (Mo, Da, Yr) End of 2015/Q4									
		1 ` '	SED POWER(Account (Including power exchange)			-			
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting									
years. Provide an explanation in a footnote for each adjustment.									
Rears. Provide an explanation in a footnote for each adjustment. It in column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as dentified in column (b), is provided. S. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. S. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. To report demand charges in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (i) neclude credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must									
MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEME	NT OF POWER		Line		
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	No.		
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	(m)			
21				532		532	1		
17,284				451,426		451,426	2		
167,686				4,263,642		4,263,642	3		
66,374			15,141,423	1,646,015		16,787,438			
1,790				54,992		54,992	5		
2,060				117,074	-1,983	115,091	6		
9,073				231,764	-19,182	212,582	7 8		
-							9		
							10		
							11		
							12		
							13		
							14		

30,091,023

44,993,973

3,775,544

78,860,540

1,216,661

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 326 Line No.: 1 Column: b

Pages 326-327 Lines 1 through 5 represent transmission purchases.

Schedule Page: 326 Line No.: 1 Column: c

The rate schedule numbers and tariff numbers in column (c), pages 326 though 326.2 are those of the sellers, with the exception of T4, COG-1, COG-2.

Schedule Page: 326 Line No.: 1 Column: I

Page 327 Column (1), lines 1 thru 5 are all Transmission Charges.

Schedule Page: 326 Line No.: 5 Column: c

Page 326 Lines 5,6,8,12,13, and 14 and Page 326.1 Line 2, column (c) represent Non Jurisdictional.

Schedule Page: 326 Line No.: 6 Column: b

Pages 326-327 Line 6 represent economy energy purchases.

Schedule Page: 326 Line No.: 7 Column: b

Pages 326-327 Lines 7-14 and Pages 326.1-327.1 Lines 1-6 represent a combination of interchange purchases or market-based purchases.

Schedule Page: 326 Line No.: 9 Column: I

Page 327 column (1), lines 9, 10, and 14 and page 327.1 column (1) lines 1 thu 3 are all Interruptible Purchases for the months of March and November.

Schedule Page: 326.1 Line No.: 3 Column: m

A variance between page 327 Total Column (m) and the General Ledger exists in the amount of 19,182. The details of this variance are below.

(20,480.10) Dec TECM GIS, Billed in January 1,299.10 PPA Adjustment

19,182.00 Total

Schedule Page: 326.1 Line No.: 10 Column: b

Pages 326.1-327.1 Line 10 represent Schedule REB purchases.

Schedule Page: 326.1 Line No.: 11 Column: b

Pages 326.1-327.1 Lines 11-14 and Pages 326.2-327.2 Lines 1-4 represent Cogeneration purchases.

Schedule Page: 326.2 Line No.: 4 Column: b

Orange Cogeneration, LP contract provides cpacity during TEC's peak period with a termination date of 12/31/2015.

Schedule Page: 326.2 Line No.: 5 Column: b

Pages 326.2-327.2 Lines 5-7 represent Schedule 4A Generator Imbalance Services purchases made under Tampa Electric Company's Open Access Transmission Tariff.

Schedule Page: 326.2 Line No.: 6 Column: I

Page 327.2 column (1), line 6 is the GIS Adder Purchases for TECM.

Schedule Page: 326.2 Line No.: 7 Column: I

Line 7, column (1) includes (19,182.00) Dec TECM GIS, Billed in January.

Name of Respondent This Report Is: Date of Report Year/Period of Report									
Tamp	a Electric Company	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of					
	TRANS	MISSION OF ELECTRICITY FOR OTHER	RS (Account 456.1)						
1 R	(Including transactions referred to as 'wheeling') 1. Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities,								
	qualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter.								
	se a separate line of data for each distinct			olumn (a), (b) and (c).					
	eport in column (a) the company or public								
	c authority that the energy was received fr								
	de the full name of each company or publication the record			nyms. Explain in a footnote					
	ownership interest in or affiliation the responding to the responding (d) enter a Statistical Classification			s of the service as follows:					
	- Firm Network Service for Others, FNS -								
	smission Service, OLF - Other Long-Term								
	rvation, NF - non-firm transmission service								
	ny accounting adjustments or "true-ups" fo		periods. Provide an expl	anation in a footnote for					
each	adjustment. See General Instruction for d	efinitions of codes.							
	Payment By	Energy Received From	Energy De	elivered To Statistical					
Line No.	(Company of Public Authority)	(Company of Public Authority)	(Company of P	ublic Authority) Classifi-					
100.	(Footnote Affiliation)	(Footnote Affiliation)	· · · · · · · · · · · · · · · · · · ·	Affiliation) cation					
	(a) Calpine Construction Finance Co.	(b)							
1	City of Homestead	Calpine	Duke Energy Florida Florida Power & Ligh						
2		Tampa Electric Company		<u> </u>					
3	City of Lakeland	City of Lakeland	Tampa Electric Com	,,					
-	Florida Energy Marketer	Tampa Electric Company	Orlando Utilities Con						
	Florida Municipal Power Agency	Tampa Electric Company	Florida Power & Ligh						
\vdash	Florida Power & Light Company	Tampa Electric Company	Florida Power & Ligh						
7	Duke Energy Florida	Calpine	Duke Energy Florida						
8	Duke Energy Florida	Calpine	Duke Energy Florida						
9	Seminole Electric Cooperative	Seminole Electric Cooperative	Duke Energy Florida						
	Reedy Creek	Tampa Electric Company	Duke Energy Florida						
11	Tampa Electric Company	Tampa Electric Company	Varies	SFP					
12	Tampa Electric Company	Tampa Electric Company	Varies	NF					
13	Tampa Electric Company			AD					
14	Calpine Construction Finance Co.			AD					
	Seminole Electric Cooperative		<u></u>	AD					
—	Tampa Electric Company			AD					
17	Tampa Electric Company			AD					
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
	TOTAL								
	Access to the second se	<u> </u>							

Name of Respondent		This Report Is:		ate of Report	Year/Period of Report	
Tampa Electric Company		(1) An Original (2) X A Resubmissi		Mo, Da, Yr) 1/26/2018	End of 2015/Q4	
	TRANS	MISSION OF ELECTRICITY FOR (Including transactions reffe	R OTHERS (Account	nt 456)(Continued)		
	(e), identify the FERC Rate	Schedule or Tariff Number, Ontified in column (d), is provide	n separate lines,		edules or contract	
6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract. 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Eventuate any demand not stated on a megawatts basis and explain						
reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain. 8. Report in column (i) and (j) the total megawatthours received and delivered.						
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		OF ENERGY	Line
Tariff Number (e)	Designation) (f)	Designation) (g)	(MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.
4	Calpine	Duke Energy Florida	2,988	1,569,95	1,544,336	1
4	Tampa Electric Co.	Florida Power & Ligt	10	1	10	2
4	City of Lakeland	Orlando Utilities Co	654	49	3 485	3
4	Tampa Electric Co.	Orlando Utilities Co	50	4	9 49	4
4	Tampa Electric Co.	Florida Power & Ligt	203	15	3 159	5
4	Tampa Electric Co.	Florida Power & Ligt	25	2	5 25	6
4	Calpine	Duke Energy Florida	411,25	411,86	5 405,604	7
4	Calpine	Duke Energy Florida	3,960	56,58	5 55,320	8
4	Tampa Electric Co.	Duke Energy Florida	696	401,19	2 401,192	9
4	Tampa Electric Co.	Duke Energy Florida	28	3 2	8 28	10
4	Tampa Electric Co.	Varies	449	53,48	7 52,538	11
4	Tampa Electric Co.	Varies	56,564	56,31	8 55,642	12
						13
						14
						15
						16
						17
						18
						19
				W. W. L.		20
						21
						22
						23
· /						24
						25
						26
						27
						28
						29
						30
						31
						32
						33
						34
			476,87	2,550,1	2,515,38	8

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report				
Tampa Electric Company	(1) An Original (2) XA Resubmiss	(Mo, Da, Yr) sion 01/26/2018	End of 2015/Q4				
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	R OTHERS (Account 456) (Continu	red)				
9. In column (k) through (n), repor	t the revenue amounts as shown on	hills or youchers In column (k) provide revenues from dom				
9. In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand charges related to the billing demand reported in column (h). In column (I), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total							
charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service							
rendered.	(i) and (i) must be reported as Trans	emissis Passived and Transmit	tentan Baltin III	.			
purposes only on Page 401, Lines	(i) and (j) must be reported as Trans 16 and 17, respectively.	smission Received and Transmi	ission Delivered for annual rep	port			
11. Footnote entries and provide	explanations following all required da	ata.		- [
				1			
Demand Charges	Energy Charges	Of ELECTRICITY FOR OTHERS		Line			
(\$)		(Other Charges) (\$)	Total Revenues (\$) (k+l+m)	No.			
(k)	(\$) (1)	(m)	(n)				
5,251,950	3,670	104,829	5,360,449	1			
32		1	33	2			
3,186		34	3,220	3			
254 895		3 11	257 906	5			
127		11	128	6			
1,834,980	209	20,834	1,856,023	7			
304,014	18	4,370	308,402	8			
1,223,346		24,418	1,247,764	9			
142		1	143	\vdash			
205,128	243	3,729	209,100	11			
248,045	1,722	2,667	252,434	12			
	-223		-223	13			
414,730		18,348	433,078				
50,605		3,306	53,911				
-115,211			-115,211				
		219,832	219,832				
				18 19			
				20			
				21			
				22			
				23			
				24			
				25			
				26			
				27			
			1141-441-2	28 29			
				30			
				31			
				32			
				33			
				34			
9,422,223	5,639	402,384	9,830,246				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 328 Line No.: 1 Column: I

Lines 1, 7, 8, 11, and 12 are current period GIS penalty amounts. Line 13 is an out of period adjustment of the GIS penalty amount due to a timing difference.

Schedule Page: 328 Line No.: 1 Column: m

Includes short term power charge, regulating charge, and regular level charge.

Schedule Page: 328 Line No.: 14 Column: k

Line 14(k) represents out-of-period OATT true-up adjustments.

Schedule Page: 328 Line No.: 14 Column: m

Line 14(m) represents out-of-period OATT true-up adjustments.

Schedule Page: 328 Line No.: 15 Column: k

Line 15(k) represents out-of-period OATT true-up adjustments.

Schedule Page: 328 Line No.: 15 Column: m

Line 15(m) represents out-of-period OATT true-up adjustments.

Schedule Page: 328 Line No.: 16 Column: k

Line 16(k) represents out-of-period OATT true-up adjustments, which includes a combined total of \$2,500 in reclassifications that will be booked in April, 2016.

Schedule Page: 328 Line No.: 17 Column: m

The \$219,832 is comprised of a duplicate accrual in December, 2015 of \$109,916 that was reversed in January, 2016. The remaining \$109,916 is a FERC settlement refund from Duke for transmission purchases. This refund was incorrectly booked to Account 456 in December, 2015 and will be reclassed to Account 555 in April, 2016.

	This Report Is: One of Respondent This Report Is: Date of Report (Mo, Da, Yr) End of 2015/Q4								
ıam	pa Electric Company	(2) X A Resubm	ission	01/26/201		End o	2015/Q4		
. Use	TRANSMISSION OF ELECTRICITY BY ISO/RTOs Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO. Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a).								
ietwo ong-	In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO – Firm Petwork Service for Others, FNS – Firm Network Transmission Service for Self, LFP – Long-Term Firm Point-to-Point Transmission Service, OLF – Other pag-Term Firm Transmission Service, SFP – Short-Term Firm Point-to-Point Transmission Reservation, NF – Non-Firm Transmission Service, OS –								
port . In d	ther Transmission Service and AD- Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior porting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes. In column (c) identify the FERC Rate Schedule or tariff Number, on separate lines, list all FERC rate schedules or contract designations under which								
. In c	rvice, as identified in column (b) was provided. In column (d) report the revenue amounts as shown on bills or vouchers. Report in column (e) the total revenues distributed to the entity listed in column (a).								
ine No.	Payment Received by (Transmission Owner Name) (a)	Classi	stical FERC fication or Ta b)	Rate Schedule ariff Number (c)	Total Revenue Schedule or (d)	by Rate Tarirff	Total Revenue (e)		
1	NONE								
3									
4									
5									
6									
7									
8 9									
10									
11		***							
12									
13									
14									
15									
16									
17 18							7 1		
19									
20									
21									
22									
23							· · · · · · · · · · · · · · · · · · ·		
24 25									
26									
27	The state of the s								
28			,						
29									
30	1844								
31									
32									
34									
35					3,000				
36									
37									
38									
39									
40	TOTAL								

	e of Respondent		This Repo			Date of Report	Year/Pe	riod of Report
Tam	Tampa Electric Company (Mo, Da, Yr) (Mo, Da, Yr) End of 2015/Q4							
		TRANS	MISSION OF Including trans	ELECTRICITY E sactions referred	BY OTHERS () to as "wheeling	Account 565) g")		
authorized	(Including transactions referred to as "wheeling") 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter. 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported. 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications. 4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service. 5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rende							
7. Fc	nter "TOTAL" in column (a) as notnote entries and provide ex							
Line No.	Name of Company or Public	Statistical	Magawatt-	R OF ENERGY Magawatt- hours	Demand	FOR TRANSMISSION	Other	RICITY BY OTHER\$
	Authority (Footnote Affiliations) (a)	Classification (b)	hours Received (c)	hours Delivered (d)	Charges (\$) (e)	Energy Charges (\$) (f)	Charges (\$) (g)	Transmission (\$) (h)
1	NONE							
2								
2 3								
3								
3								
3 4 5								
3 4 5 6								
3 4 5 6 7								
3 4 5 6 7 8								
3 4 5 6 7 8 9								
3 4 5 6 7 8 9								
3 4 5 6 7 8 9 10								
3 4 5 6 7 8 9 10 11								
3 4 5 6 7 8 9 10 11 12 13								
3 4 5 6 7 8 9 10 11 12 13								
3 4 5 6 7 8 9 10 11 12 13 14								
3 4 5 6 7 8 9 10 11 12 13 14								
3 4 5 6 7 8 9 10 11 12 13 14	TOTAL							

•	e of Respondent pa Electric Company	This Repo	ort Is: An Original	Date of Report (Mo, Da, Yr)		ear/Period of Report
ı anı		(2) 🔨	A Resubmission	01/26/2018	E	and of2015/Q4
	MISCELLAN		NERAL EXPENSES (Accou	int 930.2) (ELECTRIC)		
Line No.		Descr (a				Amount (b)
1	Industry Association Dues					1,249,732
2	Nuclear Power Research Expenses					1,210,102
3	Other Experimental and General Research Expe	nses				
4	Pub & Dist Info to Stkhldrsexpn servicing outst	anding Sec	urities			
5	Oth Expn >=5,000 show purpose, recipient, amo					
6	Telecom activities					-351,670
7	Facility activities					727,828
8	TSI IT activities					548,271
9	TSI Indirect Procurement Services					2,724,476
10	TSI Indirect Administrative Services					1,346,722
11	TSI Indirect Emergency Management		·			247,841
12	TSI Indirect Corporate Communications					1,223,863
13	TSI Indirect Accounts payable					649,509
14	TSI Indirect Claims					394,940
15	TSI Indirect HR Services - Benefits Admin				-	1,820,614
16	TSI Indirect HR Services - Employee relations					2,625,846
17	TSI Indirect Corporate Overhead Allocation					26,483,331
18	Net direct intercompany charges					3,829,803
19	Environmental health & safety					844,488
20	Director's expenses					214,000
21	Director's restricted stock expense					192,198
22	Deferred compensation					-41,377
23	Fees - Bank					125,693
24	AR securitization fees					370,313
25	Fees - Registration					6,768
26	Other					142,161
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46	TOTAL					45,375,350

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 335 Line No.: 17 Column: b

Prior to 2015, Tampa Electric provided certain general administrative and management non-power goods and services, at cost, to affiliates within the TECO Energy holding company system. The services provided by Tampa Electric at cost have included: information technology; human resources; procurement; corporate communications; corporate security and emergency management; accounts payable; real estate; facilities management; telecommunications; regulatory, governmental and community affairs; engineering; and environmental. Given the FERC Order, dated December 31, 2014, in Docket No.15-18, effective January 1, 2015, the bulk of the non-power goods and services that Tampa Electric has historically provided to its affiliates at cost was transferred to TSI (see Note 10 on Pages 123.26 to 123.27). The Indirect Corporate Overhead Allocation is in accordance with the Commission's approved usage of Tampa Electric's "Modified Massachusetts Methodology" in Docket Nos. ER10-1782 and ER10-2061. As of January 2015, the TSI Indirect Corporate Overhead Allocation is a portion of the total TSI costs allocated to Tampa Electric as set forth in TSI's 2015 Form 60, Schedule XXI, Methods of Allocation, to be filed by May 2, 2016. The other TSI costs allocated to Tampa Electric are reported on lines 8 through 16 classified as Account 930.2. Prior to 2015, these costs were included in various USofA FERC accounts under Tampa Electric.

	(B	I TULB	· · · · · · · · · · · · · · · · · · ·		I V			
Name of Respondent This Report Is: (1)								
	DEPRECIATION A	_ · <u>[</u> 23]		01/26/2018 ANT (Account 403, 404	4. 405)			
(Except amortization of aquisition adjustments)								
Retire Plant	eport in section A for the year the amounts of the ement Costs (Account 403.1; (d) Amortization (Account 405). Experiment Proposed in Section 8 the rates used to compute the eport in Section 8 the rates used to compute the eport all available information called for in Section (c) through (g) from the complete reposed in any sub-account used. It is a sub-account used. It is a sub-account used. It is a sub-account used in any sub-account used. It is a sub-account used of averaging used. Indicate at the bottom of section of averaging used. In a sub-account used in any sub-account are the sub-account available information (c), (d), and (e) report available information in the experiment of the account and the experiment of the account and the experiment of the account and the experiment in the experiment of the account and the experiment in the experiment of the account and the experiment in the experiment of the account and the experiment in the experiment in the experiment of the experiment in the experimen	for: (b) Depreciation of Limited-Terme amortization character made in the ection C every fifted the precedital depreciable plate, to which a rate es to which rates an C the manner in the estimation for each gist in estimating at in column (g), if art available informed.	tion Expense (Acc in Electric Plant (A arges for electric pare basis or rates un the year beginning wang year. ant is followed, list is applied. Identifier applied showing which column ball plant subaccount, average service Livavailable, the weigh anation called for in	ount 403; (c) Depred count 404; and (e) lant (Accounts 404 a sed from the preced with report year 197 numerically in colur fy at the bottom of Sing subtotals by funct lances are obtained account or functional yes, show in column ghted average remainded columns (b) through	e) Amortization of G and 405). State the ling report year. 1, reporting annual mn (a) each plant fection C the type tional Classification. If average balan al classification List (f) the type mortationing life of surviving (g) on this basis.	Other Electric he basis used to hilly only changes subaccount, of plant his and showing ces, state the histed in column hity curve hig plant. If		
	provisions for depreciation were made durir ottom of section C the amounts and nature				cation of reported	rates, state at		
ine No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Chapters for Asset Retirement Costs (Account 403.1)	Amortization of	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)		
1	ntangible Plant	(5)	(0)	4,687,291	(0)	4,687,291		
2	Steam Production Plant	70,508,357				70,508,357		
31	Nuclear Production Plant							
41	Hydraulic Production Plant-Conventional							
5	Hydraulic Production Plant-Pumped Storage							
6	Other Production Plant	69,903,643				69,903,643		
7	Fransmission Plant	18,683,219				18,683,219		
8	Distribution Plant	80,352,278				80,352,278		
9	Regional Transmission and Market Operation							
10	General Plant	11,937,913				11,937,913		
11	Common Plant-Electric							
12	TOTAL	251,385,410		4,687,291		256,072,701		
		B. Basis for Am	I ortization Charges	L				
	rate generally used to compute amortization char C Docket No. 130040-EI). The basis used to con				a 15-year amortizati	on period (Per		

Name of Respondent Tampa Electric Company			This Report Is: (1) An Original (2) A Resubmission		Date of Repo (Mo, Da, Yr) 01/26/2018	ort I	Year/Period of Report End of2015/Q4				
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued)										
	C. Factors Used in Estimating Depreciation Charges										
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Remaining Life				
12	(a) 34199	(b)	(c) 30.00	(d)	(e) 3.30	(†)	(g) 30.00				
	34399	5,979	30.00		3.30		30.00				
	34599		30.00		3.30		30.00				
15											
16											
17											
18											
19											
20											
21											
23		.,									
24											
25											
26											
27											
28											
29											
30											
31											
32											
33											
34 35											
36											
37						-					
38											
39											
40											
41											
42											
43											
44						_					
45											
46											
48											
49											
50											

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 336 Line No.: 12 Column: a
FPSC approval of depreciation rates for the specified subaccounts to apply to solar photovoltaic generating units and associated equipment, under Docket No. 150211-EI.

lame	of Respondent	This R	eport ls: An Original	Date of Report (Mo, Da, Yr)	l l	eriod of Report				
amp	oa Electric Company		A Resubmission	01/26/2018	End of	2015/Q4				
	REGULATORY COMMISSION EXPENSES									
	eport particulars (details) of regulatory comn				or incurred in pro	doug years if				
	a amortized) relating to format cases before					rious years, ii				
	eport in columns (b) and (c), only the curren					zation of amounts				
	red in previous years.	- ,			,					
ne	Description		Assessed by	Expenses	_ Total	Deferred				
10.	(Furnish name of regulatory commission or bod	ly the	Regulatory Commission	of	Expense for Current Year	in Account 182.3 at Beginning of Year				
	docket or case number and a description of the (a)	case)	(b)	Utility (c)	(b) + (c) (d)	Beginning of Year (e)				
-1	Florida Public Service Commission (FPSC):			(5)	(0)	(0)				
2			1							
	Fuel and Purchased Power Cost Recovery			177,693	177,693					
4	Clause with GPIF; Docket No. 150001-EI									
5	Energy Conservation Cost Recovery Clause;			23,750	23,750					
6	Docket No. 150002-EG									
7	Environmental Cost Recovery Clause;			10,611	10,611					
8	Docket No. 150007-EI									
9	Rate Case: Docket No. 130040-El			480,901	480,901					
10	Petition for Approval of Revisions to Standard			2,130	2,130					
11	Offer Contract and Rate Schedule COG-1,									
12	COG-2; Docket No. 130073-EQ									
13	Demand Side Management (DSM) Goals - 2015			11,564	11,564					
14	Storm Hardening Plan 2013-2015			3,427	3,427					
15	Customer Relationship Management			6,675	6,675					
16	Petition for Declaratory Statement,			12,593	12,593					
17	expiration Vero Beach Franchise Agreement									
18	Securities Petitions; Docket No. 150194-El			2,675	2,675					
	Ten-Year Site Plan			231	231					
	FPSC Miscellaneous Non-Recoverable			429,521	429,521					
	FPSC - General			726,380	726,380					
22										
	Federal Energy Regulatory Commission (FERC)	<u>: </u>								
24	Cincultan agus Impant Chudu			40.749	40.740					
	Simultaneous Import Study	-		49,748	49,748					
	North American Electric Reliability Corp. FERC Order 1000 Compliance			12,389 20,968	12,389 20,968	· · · · · · · · · · · · · · · · · · ·				
	FERC Compliance Training			18,259	18,259					
	Requirements Rate and Depreciation Cases:			6,014	6,014					
	ER10-2061-000			0,014	0,014					
	Transmission Rate and Depreciation Cases:			33,921	33,921					
32				- ,						
	OATT			6,757	6,757					
	FERC Audit			6,716	6,716	····				
35	Calpine Transmission Agreement			6,324	6,324					
36	Regulatory Assessment Fee Non-Recoverable		15,332		15,332	·				
37	Transmission Standards of Conduct			2,974	2,974					
38	Interconnection			1,090	1,090	·				
39	FERC Miscellaneous Non-Recoverable			64,169	64,169					
40	FERC General			29,079	29,079					
41						6				
42										
43										
44										
45										
46	TOTAL		15.332	2.146.559	2.161.891					

lame of Responden		(1) [(2) [Report Is: An Original A Resubmission		(Mo, Da, Yr) / 01/26/2018	Year/Period of Report End of2015/Q4	
. List in column (f), (g), and (h) ex	es incurred in prior ye		g amortized.	ontinued) . List in column (a) the purently to income, plant,		n.
	NSES INCURRED				AMORTIZED DURING YE	EAR	
	RENTLY CHARGE		Deferred to	Contra	Amount	Deferred in Account 182.3	Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	End of Year (I)	No.
							1
							2
		177,693					3
	1	00.750					4
		23,750					5
		40.644					6
		10,611					7
		7.664			472 227		8
	-	7,664			473,237		10
		2,130					11
	-						11
	+	11,564					13
	+	3,427		-		· · · · · · · · · · · · · · · · · · ·	14
	+	6,675					15
	+	12,593					16
	+	12,000					17
	-	2,675					18
•	+	2,075					19
	+	429,521					20
	+	726,380					21
	+	. 20,000					22
	+						23
	1						24
	-	49,748					25
W-12	+	12,389					26
	+	20,968					27
	+	18,259		+			28
		6,014					29
	+			-		1.1.170077	30
	1	33,921					31
				+		Aurilian Military	32
		6,757					33
	1	6,716		1			34
	1	6,324					35
		15,332					36
		2,974					37
		1,090					38
		64,169					39
		29,079					40
							41
							42
							43
							44
							45
		1 688 654			473 237		
		4 C00 CEA	4		472 227	Λ	1 46

Name of Respondent This Report Is: Date of Report Year/Period of Report									
Tamp	a Electric Company	(1) (2)		Original Resubmission	(Mo, Da, Yr) 01/26/2018	End of			
	RESEAR	CH, D	EVELO	PMENT, AND DEMONS	TRATION ACTIVITIES				
D) pro recipie others	Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify cipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to hers (See definition of research, development, and demonstration in Uniform System of Accounts). Indicate in column (a) the applicable classification, as shown below:								
	fications: ectric R, D & D Performed Internally:		а. (Overhead					
	Generation		b. l	Inderground					
a.	hydroelectric		Distribu						
	Recreation fish and wildlife			al Transmission and Mar					
	Other hydroelectric Fossil-fuel steam			ment (other than equipm Classify and include item					
	Internal combustion or gas turbine			ost Incurred	s in excess of \$50,000.)				
	Nuclear			R, D & D Performed Exte	ernally:				
	Unconventional generation				cal Research Council or the	Electric			
	Siting and heat rejection		Power F	Research Institute					
	ransmission								
Line No.	Classification				Description				
	NONE (a)				(b)				
2	NONE								
3	<u> </u>								
4									
5									
6	100								
7	14								
8									
9									
10									
11									
12					2.1049-1				
13									
14						Market and the second s			
15 16									
17									
18		-							
19									
20									
21									
22									
23									
24									
25									
26 27									
28									
29					The state of the s				
30						***************************************			
31									
32									
33									
34									
35									
36					4-04-0	419-021-2-			
37					<u> </u>				

Name of Respondent	This Report Is:	inal	Date of Report (Mo, Da, Yr)	Year/Period of Report			
Tampa Electric Company	(1) An Orig (2) A Resul	bmission	01/26/2018	End of <u>2015/Q4</u>			
RESEAR	CH, DEVELOPME	NT, AND DEMONS	TRATION ACTIVITIES				
Describe and show below costs incurred and accound D) project initiated, continued or concluded during the yrecipient regardless of affiliation.) For any R, D & D word others (See definition of research, development, and decrease in column (a) the applicable classification, and the applicable classification, and the applicable classification, and the applicable classification.	ear. Report also s k carried with othe monstration in Un	support given to othe rs, show separately	ers during the year for jointly the respondent's cost for th	-sponsored projects.(Identify			
Classifications:							
A. Electric R, D & D Performed Internally: (1) Generation a. hydroelectric i. Recreation fish and wildlife ii Other hydroelectric b. Underground (4) Regional Transmission and Market Operation (5) Environment (other than equipment) b. Fossil-fuel steam c. Internal combustion or gas turbine d. Nuclear e. Unconventional generation f. Siting and heat rejection a. Overhead b. Underground (4) Regional Transmission and Market Operation (5) Environment (other than equipment) (6) Other (Classify and include items in excess of \$50,000.) (7) Total Cost Incurred B. Electric, R, D & D Performed Externally: (1) Research Support to the electrical Research Council or the Electric Power Research Institute							
(2) Transmission							
Line Classification No. (a)			Description (b)				
38							

Name of Respondent		This Report Is:	Date of Report	Year/Period of Repo	ort
Tampa Electric Company	/	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q	4
	RESEARCH, DE	VELOPMENT, AND DEMONSTRATI	<u> </u>	<u>l</u> d)	
briefly describing the spec Group items under \$50,01 D activity. 4. Show in column (e) the listing Account 107, Cons 5. Show in column (g) the Development, and Demoi 6. If costs have not been "Est."	Nuclear Power Groups Others (Classify) all R, D & D items performed i cific area of R, D & D (such as 00 by classifications and indic e account number charged wi struction Work in Progress, firs e total unamortized accumula nstration Expenditures, Outsta	nternally and in column (d) those items is safety, corrosion control, pollution, a sate the number of items grouped. Unthe expenses during the year or the acts. Show in column (f) the amounts retting of costs of projects. This total multiple and the end of the year. It is or projects, submit estimates for ities operated by the respondent.	utomation, measurement, in der Other, (A (6) and B (4)) count to which amounts wer slated to the account charge ust equal the balance in Acc	sulation, type of appliance classify items by type of le capitalized during the yell in column (e) ount 188, Research,	e, etc.). R, D & ear,
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARGED IN	CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Account	Amount	Accumulation (g)	No.
· · · · · · · · · · · · · · · · · · ·	(d)	(e)	(f)	(9)	1
					2
***************************************					3
					4
					5
or who fire					6
					7
					8
					10
					11
					12
					13
					14
					15
					16
					17
					19
					20
					21
					22
					23
					24
					25
					26 27
	· · · · · · · · · · · · · · · · · · ·				28
					29
					30
					31
					32
	L. II.				33
					34
					35 36
					-

Name of Respondent		This Report Is:	Date of Report	Year/Period of Rep	ort
Tampa Electric Company	у	│ (1) │ ☐ An Original │ (2) │ X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/0	24
	RESEARCH, DE	VELOPMENT, AND DEMONST		ed)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a briefly describing the spe Group items under \$50,0 D activity. 4. Show in column (e) the listing Account 107, Cons 5. Show in column (g) the Development, and Demo 6. If costs have not been "Est."	o Others (Classify) all R, D & D items performed it cific area of R, D & D (such as 00 by classifications and indice account number charged wistruction Work in Progress, first e total unamortized accumular instration Expenditures, Outstate segregated for R, D &D activities.	nternally and in column (d) those is safety, corrosion control, pollution ate the number of items grouped the expenses during the year or the st. Show in column (f) the amount thing of costs of projects. This total anding at the end of the year, ities or projects, submit estimates ties operated by the respondent.	on, automation, measurement, in Under Other, (A (6) and B (4)) are account to which amounts we not related to the account charge all must equal the balance in Account charge at must equal the balance.	insulation, type of appliance classify items by type of the capitalized during the yead in column (e) count 188, Research,	ce, etc.). R, D & /ear,
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARGE	D IN CURRENT YEAR	Unamortized	Line
Current Year	Current Year	Account	Amount	Accumulation	No.
(9)	(d)	(e)	(f)	(g)	37
					38

Name of Respondent

	e of Respondent oa Electric Company	This Report Is: (1) An Origina (2) A Resubm	nission	(Mo, Da 01/26/2	. ,	Year/Period of Report End of2015/Q4
		DISTRIBUTION OF	SALARIES AND	WAGES		
Utility provid	rt below the distribution of total salaries and Departments, Construction, Plant Removal ded. In determining this segregation of sala substantially correct results may be used.	s, and Other Accou	unts, and enter	such amou	ints in the approp	riate lines and columns
Line No.	Classification	N-41-1,****	Direct Payr Distribution	roll on	Allocation of Payroll charged fo Clearing Accounts	r Total
	(a)		(b)		(c)	(d)
	Electric					
2	Operation					
	Production			0,483,296		
4	Transmission			4,327,903		
	Regional Market			2 2 2 4 7 2 7		
	Distribution			2,951,765		
7	Customer Accounts	· -, · · · · · · · · · · · · · · · · · ·		2,624,220		
8	Customer Service and Informational			4,189,984		
	Sales			268,863		
10	Administrative and General			0,135,553		
11	* 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -)	7-	4,981,584		
12	Maintenance					
13	Production		 	9,464,428		
14	Transmission			1,443,163		
15	Regional Market					
16	Distribution		1	0,053,551		
17	Administrative and General			616,730		
18	TOTAL Maintenance (Total of lines 13 thru 17)		3	1,577,872		
19	Total Operation and Maintenance					
20	Production (Enter Total of lines 3 and 13)		4	9,947,724		
21	Transmission (Enter Total of lines 4 and 14)		<u> </u>	5,771,066		
22	Regional Market (Enter Total of Lines 5 and 15)					
23	Distribution (Enter Total of lines 6 and 16)		2	3,005,316		
24	Customer Accounts (Transcribe from line 7)		1	2,624,220		
25	Customer Service and Informational (Transcribe	from line 8)		4,189,984		
26	Sales (Transcribe from line 9)			268,863		
27	Administrative and General (Enter Total of lines	10 and 17)		0,752,283		
28	TOTAL Oper. and Maint. (Total of lines 20 thru	27)	10	6,559,456	10,770,	495 117,329,951
29						
30						
31	Production-Manufactured Gas					
32	<u> </u>					
	Other Gas Supply					
-	Storage, LNG Terminaling and Processing					
	Transmission					
	Distribution					
-	Customer Accounts		_			
—	Customer Service and Informational	·	ļ			
	Sales					
	Administrative and General					
41		:0)				
42	Maintenance					
43		and Davidson and	+			
44	` .	iriu Development)	+			
45		A.S				
46						
47	Transmission					

Name	e of Respondent	This Report Is:	1	Date	of Report	Yea	ar/Period of Report
Tamı	pa Electric Company	(1) An Origina (2) A Resubm		•	Da, Yr) End of 2015/Q4		
	DIST	RIBUTION OF SALAR				<u> </u>	
	Distr	KIBUTION OF SALAP	CIES AND WAGE	S (Contin	iueu)		
		•					
Line	Classification		Direct Payr	oll	Allocation	of _	Total
No.			Distribution	n	Payroll charge Clearing Acco (c)	ounts	
	(a)		(b)		(c)	J	(d)
	Distribution						
49	Administrative and General						
	TOTAL Maint. (Enter Total of lines 43 thru 49)						
51	Total Operation and Maintenance	04 140					
52	Production-Manufactured Gas (Enter Total of line						
53	Production-Natural Gas (Including Expl. and Dev						
54	Other Gas Supply (Enter Total of lines 33 and 45						
55	Storage, LNG Terminaling and Processing (Tota	l of lines 31 thru					
_	Transmission (Lines 35 and 47)						
57	Distribution (Lines 36 and 48)						
58	Customer Accounts (Line 37)						
59	Customer Service and Informational (Line 38)						
	Sales (Line 39)						
61	Administrative and General (Lines 40 and 49)						
62	TOTAL Operation and Maint. (Total of lines 52 th	nru 61)					
63	Other Utility Departments						
64	Operation and Maintenance	1.0.0	100				147.000.051
65	TOTAL All Utility Dept. (Total of lines 28, 62, and	1 64)	106	5,559,456	10,7	770,495	117,329,951
66	Utility Plant						
67	Construction (By Utility Departments)						45.005.450
68	Electric Plant		45	,095,150			45,095,150
69	Gas Plant						
70	Other (provide details in footnote):						45.005.450
71	TOTAL Construction (Total of lines 68 thru 70)		45	5,095,150			45,095,150
72	Plant Removal (By Utility Departments)			004.054			0.004.054
73	Electric Plant			5,834,954			6,834,954
74	Gas Plant						
	Other (provide details in footnote): TOTAL Plant Removal (Total of lines 73 thru 75)			2024.054			6 024 054
	The second secon			3,834,954			6,834,954
77	Other Accounts (Specify, provide details in footn	ote):		447.000			447.000
_	Non Utility			417,292			417,292
_	AR Intercompany Misc Deferred Debits			3,134,309			3,134,309 1,590,911
80 81	MISC Deferred Debits			1,590,911			1,590,911
82							
83							
84							
85							
86					***		
87							
88							
89							
90							
91							
92							
93							
94							
$\overline{}$	TOTAL Other Accounts		5	,142,512			5,142,512
$\overline{}$	TOTAL SALARIES AND WAGES			3,632,072	10,7	770,495	174,402,567
	747						
ı							

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Tampa Electric Company	(1) ☐ An Original (2) ☒ A Resubmission	01/26/2018	End of2015/Q4
	COMMON UTILITY PLANT AND EX	KPENSES	
I. Describe the property carried in the utility's accounts as provided by Plant Instruction 13, Combine respective departments using the common utility. Furnish the accumulated provisions for depreciple or ovisions, and amounts allocated to utility depart explanation of basis of allocation and factors used 3. Give for the year the expenses of operation, morovided by the Uniform System of Accounts. She expenses are related. Explain the basis of allocat 4. Give date of approval by the Commission for usuathorization.	nmon Utility Plant, of the Uniform System of lity plant and explain the basis of allocation iation and amortization at end of year, show ments using the Common utility plant to what. I. aintenance, rents, depreciation, and amort low the allocation of such expenses to the of ion used and give the factors of allocation.	of Accounts. Also show the an used, giving the allocation for wing the amounts and classifich such accumulated proving the such accumulated proving the common utility pladepartments using the common	allocation of such plant costs to actors. fications of such accumulated sions relate, including ant classified by accounts as and utility plant to which such
NONE FOR YEAR END 2015			

	Iame of Respondent This Report Is: Date of Report (Mo, Da, Yr) End of 2015/Q4								
ramı	pa Electric Company	(2) X A Resubmission		01/26/2018	End of	2010/04			
	AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS								
Resal for pu wheth	The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, and Account 447, Sales for each ISO/RTO Settlement Statements. Transactions should be separately netted for each ISO/RTO administered energy market purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for determining nether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated and parately reported in Account 447, Sales for Resale, or Account 555, Purchased Power, respectively.								
ine	Description of Item(s)	Balance at End of	Balance at En			Balance at End of			
No.	(a)	Quarter 1 (b)	Quarter 2 (c)	Quarte (d)		Year (e)			
1	Energy								
2	Net Purchases (Account 555)								
3	Net Sales (Account 447)								
$\overline{}$	Transmission Rights Ancillary Services								
$\overline{}$	Other Items (list separately)								
	NONE								
8		WARREST TO THE STATE OF THE STA							
9									
10	42.02								
11									
12									
13 14									
15									
16									
17									
18									
19									
20									
21									
22 23									
24									
25									
26									
27									
28									
29									
30 31	AND THE RESERVE OF THE PARTY OF								
32									
33									
34									
35									
36									
37									
38 39						the transfer of the second			
40	1.77								
41									
42									
43									
44									
45									
46	TOTAL								

Nam	ame of Respondent This Report Is: Date of Report Year/Period of Report (1)							
Tam	npa Electric Company	(2)		Resubmiss	sion	01/26/2018	End of	2015/Q4
PURCHASES AND SALES OF ANCILLARY SERVICES								
	deport the amounts for each type of ancillary service shown in column (a) for the year as specified in Order No. 888 and defined in the espondents Open Access Transmission Tariff.							
n co	olumns for usage, report usage-rela	ted billing dete	ermina	nt and the	unit of measure			
1) (On line 1 columns (b), (c), (d), (e), (f	and (g) repo	t the a	amount of a	ancillary service	s purchased and so	ld during the y	ear.
	On line 2 columns (b) (c), (d), (e), (f) ng the year.	, and (g) repo	rt the a	amount of r	eactive supply	and voltage control	services purch	ased and sold
	On line 3 columns (b) (c), (d), (e), (f) ng the year.	, and (g) repo	rt the a	amount of r	egulation and fi	equency response	services purch	ased and sold
4) (On line 4 columns (b), (c), (d), (e), (f), and (g) repo	ort the	amount of	energy imbalan	ce services purchas	sed and sold d	uring the year.
5) (ourc	On lines 5 and 6, columns (b), (c), (c), chased and sold during the period.	d), (e), (f), and	(g) rep	port the an	nount of operation	ng reserve spinning	and suppleme	ent services
	6) On line 7 columns (b), (c), (d), (e), (f), and (g) report the total amount of all other types ancillary services purchased or sold during ne year. Include in a footnote and specify the amount for each type of other ancillary service provided.							
_		Amou	int Purc	chased for the	ne Year	Amo	unt Sold for the	Year
١		Lleage	Polat	ted Billing D	eterminant	llsage - l	Related Billing D	eterminant
\dashv		- Coage		Unit of	Ctommont	- Cougo	Unit of	otominant
ine	Type of Ancillary Service (a)	Number of Un (b)	its N	Measure (c)	Dollars (d)	Number of Units (e)	Measure (f)	Dollars (g)
No. 1	Scheduling, System Control and Dispatch	100	,261	(0)	26,23		(/	182,639
	Reactive Supply and Voltage				219,07			
3	Regulation and Frequency Response							
4	Energy Imbalance				M*************************************			
5	Operating Reserve - Spinning							
_	Operating Reserve - Supplement		_					
7	Other	12	,923		401,8	23		
8	Total (Lines 1 thru 7)	113	,184		647,1	2,515,388		182,639

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) _ An Original	(Mo, Da, Yr)	•
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 398 Line No.: 1 Column: b

Units stated are for lines 1-4.

Schedule Page: 398 Line No.: 1 Column: g

Includes OATT True Up of 21,654.

Schedule Page: 398 Line No.: 7 Column: b

Column (b) Number of Units and Column (d) Dollars are for Generator Imbalance Service.

Schedule Page: 398 Line No.: 7 Column: d

(346.32) represents a penalty allocation credit due to order FERC 890.

Nam	e of Responder	nt			This Report Is			Report	Year/Period o	of Report
Tam	pa Electric Con	npany				nginal submission	(Mo, D 01/26/2		End of	2015/Q4
			-	М			STEM PEAK LOAD			
integ (2) R (3) R (4) R	rated, furnish the eport on Colume eport on Colume eport on Colume	ne required inform on (b) by month th ons (c) and (d) th	nation for ne transmi e specifie by month	each nor ssion sy d informa	n-integrated sys stem's peak loa ation for each m	tem. d. onthly transmis	ondent has two or n sion - system peak att load by statistics	load reported o	on Column (b).	
NAM	E OF SYSTEM	:								
Line		Monthly Peak	Day of	Hour of	Firm Network	Firm Network	Long-Term Firm	Other Long-	Short-Term Firm	Other
No.	Month	MW - Total	Monthly	Monthly	Service for Self	Service for	Point-to-point	Term Firm	Point-to-point	Service
			Peak	Peak		Others	Reservations	Service	Reservation	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	3,067	29	8	2,760		307			
2	February	3,917	20	8	3,609		307	7		
3	March	3,304	16	18	2,997		307			
4	Total for Quarter 1				9,366		921			
5	April	3,660	15	17	3,352		307			
6	May	4,065	22	17	3,758		307			
7	June	4,199	23	17	3,892		307			
8	Total for Quarter 2				11,002		921			
9	July	4,176	9	17	3,868		307			
	August	4,320	25	17	4,013		307			
		4,188	2	17	3,880		307			
11					11,761		921			
11	Total for Quarter 3				11,70.					
11 12		3,644	2	16			307			
11 12 13	Total for Quarter 3	3,644 3,731			3,337		307 307			

9,764

41,893

921

3,684

16 Total for Quarter 4 Total Year to

Date/Year

Nam	e of Responder	nt			This Report Is		Date	of Report	Year/Period o	of Report
Tam	pa Electric Con	npany			(1) An C	Original esubmission	(Mo, I 01/26	Da, Yr) /2018		2015/Q4
	-	-		MONTI			SYSTEM PEAK			
(1) R	enort the month	hiv neak load on	the respon						stems which are r	ot physically
٠,	•	ne required inform			•		pondon nao mo	or more power of	otomo willon are i	ot priyolodily,
(2) Ř	eport on Colum	nn (b) by month th	ne transmi	ission sys	stem's peak loa	ıd.				
							on - system peak			
• •	•	nns (e) inrougn (i) e excluded from t		-			assification. Amou	ints reported as	Through and Out S	ervice in
		ed in Column (j) fo								
` '	·			•						
	···						- teller blevlar	7-00-		
NAM	E OF SYSTEM	l:								
Line		Monthly Peak	Day of	Hour of	Imports into	Exports from	Through and	Network	Point-to-Point	Total Usage
No.	Month	MW - Total	Monthly	Monthly	ISO/RTO	ISO/RTO	Out Service	Service Usage	Service Usage	
			Peak	Peak						
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January					-				
2	February	***								
3										
4	Total for Quarter 1									
	April									
	May									
7	June									
	Total for Quarter 2									
	July									
	August									
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4		,							
17	Total Year to									
	Date/Year									
		ļ		L				1		L

Name	e of Respondent	This Report Is:			Date of Report	Y	ear/Period of Report
Tamı	oa Electric Company	(1) An Origin			(Mo, Da, Yr) 01/26/2018	E	nd of2015/Q4
		ELECTRIC I				<u> </u>	
Re	port below the information called for concerning	g the disposition of elec	tric ene	ergy general	ted, purchased, exchanged	and w	heeled during the year.
Line	Item	MegaWatt Hours	Line		Item		MegaWatt Hours
No.	(a)	(b)	No.		(a)		(b)
1	SOURCES OF ENERGY		21	DISPOSIT	ION OF ENERGY		
2	Generation (Excluding Station Use):		22	Sales to U	ltimate Consumers (Includi	ng	19,006,474
3	Steam	8,126,05	4	Interdepart	tmental Sales)		
4	Nuclear		23	Requireme	ents Sales for Resale (See		
5	Hydro-Conventional				4, page 311.)		
6	Hydro-Pumped Storage		24	· ·	irements Sales for Resale (See	115,288
7	Other	10,890,63			4, page 311.)		
8	Less Energy for Pumping				mished Without Charge		
9	Net Generation (Enter Total of lines 3	19,016,69	0 26	1	ed by the Company (Electri	ic	35,190
	through 8)				, Excluding Station Use)		
10	Purchases	1,206,26	~	Total Ener			1,099,589
11	Power Exchanges:		28	1	nter Total of Lines 22 Throu	ıgh	20,256,541
12	Received			27) (MUS1	FEQUAL LINE 20)		
13	Delivered		╛				
14	Net Exchanges (Line 12 minus line 13)		L				
15	Transmission For Other (Wheeling)						
16	Received	2,440,09	2				
17	Delivered	2,406,93	37				
18	Net Transmission for Other (Line 16 minus line 17)	33,18	55				
19	Transmission By Others Losses		7				
20	TOTAL (Enter Total of lines 9, 10, 14, 18	20,256,10)5				
	and 19)						

	e of Respondent		This Report Is:	Date of Report	Year/Period	•		
Tam	pa Electric Comp	pany	(1) An Original (2) X A Resubmission	(Mo, Da, Yr) 01/26/2018	End of	2015/Q4		
			MONTHLY PEAKS AN					
1 Re	port the monthly	peak load and energy output. If			cally integrated, furnish	the require		
		on- integrated system.		- ponton minor and marpingen	,g,			
		b) by month the system's output						
		c) by month the non-requirement				th the sales		
		 d) by month the system's monthly e) and (f) the specified information 			ed with the system.			
- re	eport in column (e	and (t) the specified information	il loi each monthly peak load i	eported in Coldinii (d).				
100	E OF SYSTEM:							
AIV	E OF STSTEIN.		Monthly Non-Requirments		ONE III V DEAK			
ne			Sales for Resale &	MONTHLY PEAK				
No.	Month	I Total Manthly Engravy I	Accesioted Leceses					
		Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour		
	(a)	(b)	(c)	(d)	(e)	(f)		
	January	(b) 1,442,886	(c) 21,187	(d) 2,528	(e) 29	(f) 8		
		(b) 1,442,886 1,339,782	(c) 21,187 19,683	(d) 2,528 3,388	(e) 29 20	(f) 8 8		
30 31	January February March	(b) 1,442,886	(c) 21,187	(d) 2,528 3,388 2,793	(e) 29	(f) 8 8 18		
30 31	January February	(b) 1,442,886 1,339,782	(c) 21,187 19,683	(d) 2,528 3,388 2,793 3,070	(e) 29 20 16 15	(f) 8 8		
30 31 32	January February March	(b) 1,442,886 1,339,782 1,524,525	(c) 21,187 19,683 13,691	(d) 2,528 3,388 2,793	(e) 29 20 16	(f) 8 8 18		
30 31 32 33	January February March April	(b) 1,442,886 1,339,782 1,524,525 1,699,209	(c) 21,187 19,683 13,691 28,772	(d) 2,528 3,388 2,793 3,070	(e) 29 20 16 15	(f) 8 8 18 17		
30 31 32 33 34	January February March April May	(b) 1,442,886 1,339,782 1,524,525 1,699,209 1,838,912	(c) 21,187 19,683 13,691 28,772 1,603 1,401	(d) 2,528 3,388 2,793 3,070 3,529	(e) 29 20 16 15 22	(f) 8 8 18 17		
30 31 32 33 34 35	January February March April May June	(b) 1,442,886 1,339,782 1,524,525 1,699,209 1,838,912 1,902,208	(c) 21,187 19,683 13,691 28,772 1,603 1,401	(d) 2,528 3,388 2,793 3,070 3,529 3,688	(e) 29 20 16 15 22 23	(f) 8 8 18 17 17		
30 31 32 33 34 35 36	January February March April May June July	(b) 1,442,886 1,339,782 1,524,525 1,699,209 1,838,912 1,902,208 1,914,296	(c) 21,187 19,683 13,691 28,772 1,603 1,401 1,967 1,476	(d) 2,528 3,388 2,793 3,070 3,529 3,688 3,627	(e) 29 20 16 15 22 23 10	(f) 8 8 18 17 17 17		
30 31 32 33 34 35 36 37	January February March April May June July August	(b) 1,442,886 1,339,782 1,524,525 1,699,209 1,838,912 1,902,208 1,914,296 1,957,928	(c) 21,187 19,683 13,691 28,772 1,603 1,401 1,967 1,476	(d) 2,528 3,388 2,793 3,070 3,529 3,688 3,627 3,780	(e) 29 20 16 15 22 23 10 25	(f) 8 8 18 17 17 17 17 17		
30 31 32 33 34 35 36 37 38	January February March April May June July August September	(b) 1,442,886 1,339,782 1,524,525 1,699,209 1,838,912 1,902,208 1,914,296 1,957,928 1,842,514	(c) 21,187 19,683 13,691 28,772 1,603 1,401 1,967 1,476 1,656 6,190	(d) 2,528 3,388 2,793 3,070 3,529 3,688 3,627 3,780 3,687	(e) 29 20 16 15 22 23 10 25 3	(f) 8 8 18 17 17 17 17 17		

117,420

TOTAL

20,256,105

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) _ An Original	(Mo, Da, Yr)	•
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
FC	DOTNOTE DATA		

Schedule Page: 401 Line No.: 10 Column: b

Includes 875,627 MWH from schedule J,D,C Broker, GSI, Inadvertent; 340,730 MWH from Cogeneration, and -4,394 Timing difference and Purchased Power Losses of -5,703 MWH.

A variance of 6,007 MWH exists between pages 401, line 10, column (b) and page 327 total column (g) due to 5,703 MWH associated with purchased power losses and 304 MWH of inadvertent power and 4,394 timing difference. These items are not included on page 327.

Schedule Page: 401 Line No.: 16 Column: b

2,440,092 is comprised of:

 Calpine Construction
 1,569,957

 Seminole
 401,192

 Duke
 468,451

 MwH Received
 2,439,600

POU/RCI Wheeling Received in TEC Control 492

A variance of 110,070 MWH exists between page 401, line 16 and page 329, column (i) due to 109,805 MWH from TEC marketing customers, and 265 from C Broker, CB, and D sales, and across system C sales.

Schedule Page: 401 Line No.: 17 Column: b

2,406,937 is comprised of:

 Calpine Construction
 1,544,336

 Seminole
 401,192

 Duke
 460,925

 MwH Delivered
 2,406,453

POU/RCI Wheeling Delivered in TEC Control 484

A variance of 108,451 MWH exists between page 401, line 17 and page 329, column (j) due to 108,180 MWH from TEC marketing customers, 271 MWH from C Broker, CB, and D sales, and across system C sales.

Schedule Page: 401 Line No.: 18 Column: b

The 33,155 MwH variance between Wheeling Received and Delivered in attributed to:

8

 Calpine Construction
 25,621

 Duke
 7,526

 Total
 33,147

POU/RCI

	e of Respondent pa Electric Company	This Report Is	riginal	-	Date of Report (Mo, Da, Yr)		ear/Penod of I	Report 5/Q4
		النسنا المسا	submission		01/26/2018			
					ICS (Large Plan		0.17	
his pa as a jo more t herm per ur	port data for plant in Service only. 2. Large planage gas-turbine and internal combustion plants of bint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate basis report the Btu content or the gas and the qualit of fuel burned (Line 41) must be consistent with burned in a plant furnish only the composite hear	10,000 Kw or mes is not available average number uantity of fuel but charges to exp	ore, and nucle le, give data what of employees urned converte ense accounts	ear plants. nich is avail assignable d to Mct.	3. Indicate by a able, specifying per to each plant. 7. Quantities of the second seco	footnote any period. 5. I 6. If gas is u fuel burned (I	plant leased of fany employed used and purch Line 38) and av	or operated es attend ased on a verage cost
ine	Item		Plant			Plant		
No.			Name: Big Be			Name: Big I		
\dashv	(a)			(b)			(c)	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear				STEAM			ET ENGINE
	Type of Constr (Conventional, Outdoor, Boiler, et	c)		OUT	DOOR BOILER	*******		OUTDOOR
	Year Originally Constructed		17-11-2		1970			2009
_	Year Last Unit was Installed			***************************************	1985			2009
5	Total Installed Cap (Max Gen Name Plate Rating	s-MW)			1822.50		-	69.99
$\overline{}$	Net Peak Demand on Plant - MW (60 minutes)				1619			63
7	Plant Hours Connected to Load				8760			565
8	Net Continuous Plant Capability (Megawatts)				. 0			0
9	When Not Limited by Condenser Water				1632			61
10	When Limited by Condenser Water				1602		. 1	56
	Average Number of Employees				349			0
	Net Generation, Exclusive of Plant Use - KWh				8126054000			19127000
13	Cost of Plant: Land and Land Rights				6923629			0
14	Structures and Improvements				407179140			3299916
15	Equipment Costs				1689642820			36813939
16	Asset Retirement Costs				0			40440055
17	Total Cost				2103745589			40113855
	Cost per KW of Installed Capacity (line 17/5) Incl	uding			1154.3186			573.1369
~~~~	Production Expenses: Oper, Supv, & Engr				2966150 293337686			977484
20	Coolants and Water (Nuclear Plants Only)				29337000			0
21					28896005			0
23	Steam From Other Sources	***			0			0
	Steam Transferred (Cr)				0			0
25					2782488			0
26	Misc Steam (or Nuclear) Power Expenses				11057694			0
27	Rents				0			0
28	Allowances				-522			0
29	Maintenance Supervision and Engineering				545235			0
30	Maintenance of Structures				6948473			16160
31	Maintenance of Boiler (or reactor) Plant				33521635			0
32	Maintenance of Electric Plant				12469821			157352
33	Maintenance of Misc Steam (or Nuclear) Plant				3040604			0
34				71.5	395565269		-	1150996
35			004	Γ——	0.0487	011	TOAS	0.0602
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	nota)	COAL TON			OIL BBI	GAS GAS-MCF	
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indic	ale)	3623057	0	0	OIL-BBL 117	220367	0
38	Quantity (Units) of Fuel Burned  Avg Heat Cont - Fuel Burned (btu/indicate if nuc	lear)	11742	0	0	136957	1023243	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		76.960	0.000	0.000	91.950	4.490	0.000
41			80.960	0.000	0.000	136.640	4.360	0.000
	Average Cost of Fuel Burned per Million BTU		3.450	0.000	0.000	23.750	4.260	0.000
	Average Cost of Fuel Burned per KWh Net Gen	1112	3.610	0.000	0.000	45.780	5.040	0.000
	Average BTU per KWh Net Generation		10.470	0.000	0.000	19.270	11.810	0.000

Name	e of Respondent	This Report Is			Date of Report		Year/Period o	f Report
Tamı	pa Electric Company	· · · <b>ப</b>	original esubmission	1	(Mo, Da, Yr) 01/26/2018		End of 20	015/Q4
<del> </del>	STEAM-ELECTRIC	GENERATING	PI ANT STAT	ISTICS (I	arge Plants) (Con	ntinued)		
1 0	eport data for plant in Service only. 2. Large plan						00 Kw or more	Penort in
	age gas-turbine and internal combustion plants of							
	oint facility. 4. If net peak demand for 60 minute							
	than one plant, report on line 11 the approximate							
therm	basis report the Btu content or the gas and the qu	uantity of fuel b	umed convert	ed to Mct.	<ol><li>Quantities of</li></ol>	fuel burned (	(Line 38) and	average cost
	nit of fuel burned (Line 41) must be consistent with			ts 501 and	l 547 (Line 42) as s	show on Line	20. 8. If mo	ore than one
fuel is	s burned in a plant furnish only the composite heat	rate for all fuel	s burned.					
Line	Item		Plant			Plant		
No.	Kom		Name: Polk	Units 2 & 3	3		k Units 4 & 5	
	(a)			(b)			(c)	
						·		
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear			COMBL	ISTION TURBINE		COMBUSTI	ON TURBINE
2	Type of Constr (Conventional, Outdoor, Boiler, etc.	c)		FULL O	JTDOOR BOILER		FULL OUTD	OOR BOILER
3	Year Originally Constructed				2000			2007
4	Year Last Unit was Installed				2002			2007
5	Total Installed Cap (Max Gen Name Plate Ratings	s-MW)			351.54			351.54
6	Net Peak Demand on Plant - MW (60 minutes)				303			324
	Plant Hours Connected to Load				1884			2657
8	Net Continuous Plant Capability (Megawatts)				0			0
9					366			366
10					302			302
	Average Number of Employees				0			0
-	Net Generation, Exclusive of Plant Use - KWh				262189000			386621000
	Cost of Plant: Land and Land Rights				0			0
14					12481744			11177737
15	Equipment Costs				102080003			68237506
16	Asset Retirement Costs				0			0
17	Total Cost				114561747			79415243
	Cost per KW of Installed Capacity (line 17/5) Inclu	Jaing			325.8854			225.9067
20	Production Expenses: Oper, Supv, & Engr Fuel				161028 12709571			234552 18707512
21	Coolants and Water (Nuclear Plants Only)				12709571			0
22	Steam Expenses				0			0
23	Steam From Other Sources		<del> </del>		0			- 0
24					0			0
25					1908621			2780077
	Misc Steam (or Nuclear) Power Expenses				0			0
27					0			0
28					0			0
29	Maintenance Supervision and Engineering				143302			208732
30					270072			393384
31	Maintenance of Boiler (or reactor) Plant				0			0
32	Maintenance of Electric Plant				543142			357661
33	Maintenance of Misc Steam (or Nuclear) Plant				0			0
34	Total Production Expenses				15735736			22681918
35	Expenses per Net KWh				0.0600			0.0587
36	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		GAS	OIL		GAS		
37		ite)	GAS-MCF	OIL-BBL		GAS-MCF		
38			2977114	660	0	4340721	0	0
	Avg Heat Cont - Fuel Burned (btu/indicate if nucl		1023147	137437	0	1023415	0	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		4.480	0.000	0.000	4.480	0.000	0.000
			4.240	146.250	0.000	4.310	0.000	0.000
$\overline{}$	Average Cost of Fuel Burned per Million BTU		4.140	25.340	0.000	4.210	0.000	0.000
	Average Cost of Fuel Burned per KWh Net Gen		4.810	42.150	0.000	4.840	0.000	0.000
44	Average BTU per KWh Net Generation		11.630	16.630	0.000	11.490	0.000	0.000

Nam	e of Respondent	This Report I	e.		5.4.49			
Tam	pa Electric Company	(1) An (	Original		Date of Repor (Mo, Da, Yr)	t	Year/Period o	f Report
		(2) X A R	esubmission		01/26/2018	- 1	End of 20	015/Q4
	STEAM-ELECTRIC	GENERATING	PLANT STA	TISTICS (Lar	ne Plants) (Co	ntinund)		
as a j more therm per u	eport data for plant in Service only. 2. Large plant age gas-turbine and internal combustion plants of joint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate an basis report the Btu content or the gas and the quanit of fuel burned (Line 41) must be consistent with a burned in a plant furnish only the composite heat	nts are steam p 10,000 Kw or r es is not availab average numbe uantity of fuel b	plants with ins more, and nuc ple, give data er of employed urned convert	talled capacity blear plants. which is avail les assignable	y (name plate ra 3. Indicate by able, specifying to each plant.	ating) of 25,00 a footnote an period. 5. 6. If gas is	y plant leased If any employ used and purc	or operated ees attend chased on a
Line	Item		Diant					
No.	item		Plant Name:			Plant		
	(a)		ivaino.	(b)		Name:	(c)	
							(0)	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear							
2	Type of Constr (Conventional, Outdoor, Boiler, etc	:)						
3	Year Originally Constructed							
	Year Last Unit was Installed							
5	Total Installed Cap (Max Gen Name Plate Ratings	-MW)			0.00			0.00
_	Net Peak Demand on Plant - MW (60 minutes)				0			0
_	Plant Hours Connected to Load				0			0
	Net Continuous Plant Capability (Megawatts)				0			0
_	When Not Limited by Condenser Water				0			0
	When Limited by Condenser Water				0			0
	Average Number of Employees				0			0
	Net Generation, Exclusive of Plant Use - KWh				0			0
_	Cost of Plant: Land and Land Rights	<del></del>			0			0
	Structures and Improvements				0			0
_	Equipment Costs				0			0
	Asset Retirement Costs				0			0
17	Total Cost				0,			0
_	Cost per KW of Installed Capacity (line 17/5) Inclu	ding			0			0
	Production Expenses: Oper, Supv, & Engr				0			0
	Fuel				0			0
_	Coolants and Water (Nuclear Plants Only)				0			0
_	Steam Expenses				0			0
	Steam From Other Sources				0			0
	Steam Transferred (Cr)				0			0
	Electric Expenses				0			0
	Misc Steam (or Nuclear) Power Expenses				0			0
_	Rents Allowances				0			0
	Maintenance Supervision and Engineering				0			0
_	Maintenance of Structures				0			0
31	Maintenance of Boiler (or reactor) Plant				0			0
	Maintenance of Electric Plant				0			0
	Maintenance of Misc Steam (or Nuclear) Plant				0			0
	Total Production Expenses				0			0
	Expenses per Net KWh				0.0000			0.0000
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)				1			0.000
		te)						
$\overline{}$	Quantity (Units) of Fuel Burned	,	0	0	0	0	0	0
_	Avg Heat Cont - Fuel Burned (btu/indicate if nucle	ear)	0	0	0	0	0	0
_	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	,	0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel per Unit Burned		0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per Million BTU		0.000	0.000	0.000	0.000	0.000	0.000
	Average Cost of Fuel Burned per KWh Net Gen		0.000	0.000	0.000	0.000	0.000	0.000
_	Average BTU per KWh Net Generation		0.000	0.000	0.000	0.000	0.000	0.000
				<u> </u>				•

									<del></del>
	of Bespondent	This F	Report Is:			Date of Report		Year/Period o	
	of Respondent	(1)	An On	iginal		(Mo, Da, Yr) 01/26/2018		End of2	015/Q4
Tampa	a Electric Company			ubmission					
	STEAM-ELECTRIC	GENE	RATING P	LANT STATE	STICS (La	rge Plants) (Cont.	inued)	2001	n Denorth
1 0-			1	-t- with incto	llad canac	ity (name plate rati	ina) of 25.	UUU Kw or moi	re. Report in
ı. Kel	port data for plant in Service only. 2. Large pla ge gas-turbine and internal combustion plants of	10,000	) Kw or mo	ore, and nucle	ar plants.	3. Indicate by a	tootnote a	any plant lease	vees attend
ano pa	ge gas-turbine and internal combustion plants of int facility. 4. If net peak demand for 60 minute	es is no	ot available	e, give data w	hich is ava	nlable, specifying p	penod. 5	. II ally emplo	rchased on a
nore t	int facility. 4. If net peak demand for 60 minute han one plant, report on line 11 the approximate	averag	e number	of employees	assignab	ie to each plant.	o. II gas i	o useu and pu	average cost
herm	han one plant, report on line 11 the approximate basis report the Btu content or the gas and the q	uantity	of fuel bu	med converte	d to Mct.	/. Quantities of i	uei purnei	ne 20 and	nore than one
ner un	it of fuel humed (Line 41) must be consistent wit	n cnarg	ges to exp	ense account	5 501 and	347 (LINE 42) as S	HOW ON LIF	.020. 0. 11 1	V WIGHT VIIC
fuel is	burned in a plant furnish only the composite hea	nt rate fo	or all fuels	burned.					
			Т	Plant			Plant		
Line	Item			Plant Name:			Name:		
No.	1-1			raille.	(b)			(c)	
	(a)				(5)				
	Kod d Die t Kata and One to Co. T. at. Mark	,							
	Kind of Plant (Internal Comb, Gas Turb, Nuclear								
	Type of Constr (Conventional, Outdoor, Boiler, e	1C)		ļ			<del></del>		
	Year Originally Constructed								
	Year Last Unit was Installed		1						0.00
	Total Installed Cap (Max Gen Name Plate Rating	gs-MW	)			0.00			0.00
$\overline{}$	Net Peak Demand on Plant - MW (60 minutes)					0			
	Plant Hours Connected to Load					0			
	Net Continuous Plant Capability (Megawatts)					0			
9	When Not Limited by Condenser Water					0			(
	When Limited by Condenser Water					0			(
	Average Number of Employees					0			(
	Net Generation, Exclusive of Plant Use - KWh					0			(
	Cost of Plant: Land and Land Rights					0			(
14						0			(
15						0			(
16			-						
17				<del>                                     </del>					
	Cost per KW of Installed Capacity (line 17/5) Inc	cludina				0			
		Juding				0			
	Production Expenses: Oper, Supv, & Engr			-		0			
20				<del>                                     </del>		0			
21									
22						0			
23						0	<del> </del>		
<del></del>	Steam Transferred (Cr)					0			
25						0			
	Misc Steam (or Nuclear) Power Expenses					0			
27	Rents					0			
28						0			
29	Maintenance Supervision and Engineering					0			
30	Maintenance of Structures					0			
31	Maintenance of Boiler (or reactor) Plant					0			
32						0			
33						0			
34						0	1		
35						0.0000	1		0.000
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)				T				
37		cate							
38		)	· · · · · · · · · · · · · · · · · · ·	0	0	0	0	0	0
39		clear)		0	0	0	0	0	- 10
40				0.000	0.000	0.000	0.000	0.000	0.000
		al .		0.000	0.000	0.000	0.000	0.000	0.000
41								0.000	0.000
	Average Cost of Fuel Burned per Million BTU		· · · · · · · · · · · · · · · · · · ·	0.000	0.000	0.000	0.000		
	Average Cost of Fuel Burned per KWh Net Ger	11		0.000	0.000	0.000	0.000	0.000	0.000
44	Average BTU per KWh Net Generation			0.000	0.000	0.000	0.000	0.000	0.000
1							1		

Name of Res	non-do-d								
			This Re	eport Is:		Date of Report	Yea	ar/Period of Repo	rt
Tampa Electi	nc Company			∐An Original ∏A Resubmissio		(Mo, Da, Yr)			
		STEAMELE	[ -			01/26/2018	End	or	
9 Items unde	r Cost of Blant or	o beard and L. C.	CIRIC GENER	ATING PLANT S	TATISTICS (Larg	e Plants)(Conti	nued)		
Dispatching, a	nd Other Expens	e based on U.S.	of A. Accounts.	Production expe	enses do not inclu	ide Purchased F	Power, System	Control and Load	
547 and 549 o	n Line 25 "Electri	ic Expenses " and	Jiner Power Sup Maintanana	oply Expenses.	10. For IC and C	T plants, report	Operating Exp	Control and Load enses, Account N	los.
designed for p	eak load service	Designate autor	natically aparets	ccount Nos. 553	and 554 on Line	32, "Maintenand	e of Electric Pl	enses, Account N ant." Indicate plar	nts
steam, hydro,	internal combusti	on or gas-turbine	equipment ron	opiants. 11. F	or a plant equipp	ed with combina	ations of fossil f	ant." Indicate plar uel steam, nuclea	ar
								uel steam, nuclea ions in a combine lant, briefiy expla	
ootnote (a) ac	counting method	for cost of power	generated inclu	ding any eycess	eam plant. 12.	if a nuclear pow	er generating p	lant, briefiy expla	in by
					oncerning plant to	ne fuel used for	development; (t	<ul><li>b) types of cost ur</li><li>ype and quantity</li></ul>	nits
	nd other physical	and operating ch	aracteristics of	plant.		po laci asca, la	iei eillichment (	ype and quantity	for the
Plant			Plant			Plant			Lina
Name: Baysid			Name: Baysid	de Units 3 - 6		Name: Polk I	Unit 1		Line No.
	(d)			(e)			(f)		110.
		BINED CYCLE			JET ENGINE			IGCC	1
	OUTDO	OR REPOWER		Fl	JLL OUTDOOR		FULL OUT	DOOR BOILER	2
		2003			2009			1996	3
		2004			2009			1996	4
		2014.16			279.60			326.30	5
		1759			231		- 14	325	6
		8735			1566			6002	7
		0			0			0	8
		1839			244			220	9
		1630			224			220	10
<u> </u>		62			0			83	11
		8916434000			90177000			1216090000	12
		1592891			0			18197341	13
		116149653			4339531			195269443	14
		801895187			116586162			447373502	15
		0			0			0	16
		919637731			120925693			660840286	17
		456.5862			432.4953			2025.2537	18
		60964			952			674326	19
		286974189			4479797			35276035	20
		0			0			0	21
		0			0			0	22
		0		· · · · · · · · · · · · · · · · · · ·	0			0	23
		0		77	0			0	24
		11650899			181876			7992570	25
		0			0			0	26
		0			0			0	27
		0			0			-44	28
		0			0			600094	29
		232326			3627			7712988	30
		0			0			0	31
		7140546			131430			2816434	32
		0			0			0	33
		306058924			4797682			55072403	34
GAS	Γ	0.0343	GAS	T	0.0532	COAL	GAS	0.0453	35
GAS-MCF			GAS-MCF			COAL-TON	GAS-MCF	-	36 37
34354467	0	0		0	0			0	
023885	0	0	1005004 1023475	0	0	383963 13947	1949154 1024347	0	38 39
1.480	0.000	0.000	4.480	0.000	0.000	69.760	4.480	0.000	40
1.460	0.000	0.000	4.460	0.000	0.000	68.770	4.460	0.000	41
1.360	0.000	0.000	4.360	0.000	0.000	2.470	4.440	0.000	42
3.220	0.000	0.000	4.970	0.000	0.000	2.720	3.620	0.000	43
7.390	0.000	0.000	11.410	0.000	0.000	11.030	8.160	0.000	44
	1			1	1			1	

			150.5			D	ate of Report	Year/	Period of Report	
lame of Respo	ndent		This Re	port is: ¡An Original		(N	llo, Da, Yr)	End	0045/04	l
Tampa Electric	Company		(2) 🔯	A Resubmis			1/26/2018			
		STEAM-ELEC	TRIC GENERA	ATING PLANT	STATISTICS	(Large	Plants)(Continu	ed)		
Dispatching, and 47 and 549 on designed for peteram, hydro, in cycle operation controle (a) accused for the value of the v	d Other Expense Line 25 "Electrical load service. Internal combustical with a convention counting method rious components	e based on U. S. of the based on U. S. of the certain section of the certain of the certain section section of the certain section section of the certain section se	f A. Accounts. her Power Sup Maintenance A atically operate equipment, rep clude the gas-to generated inclu (c) any other in	Production exply Expenses account Nos. 5 and plants. 11 ort each as a surbine with the ading any excentormative data	xpenses do not . 10. For IC a .53 and 554 on . For a plant e- separate plant. e steam plant.	includ and G7 Line 3 quippe Howe 12. If	le Purchased Por F plants, report 0 2, "Maintenance and with combinationer, if a gas-turk f a nuclear power research and de	wer, System Coperating Expense of Electric Plations of fossil fubine unit function generating players (become to the comment) (become the comment) were supposed to the comment of the com	nt." Indicate plant rel steam, nuclear ons in a combined ant, briefly explair ) types of cost un	I n by its
	nd other physical	and operating cha	Plant	piant.			Plant			Line
Plant Name: <i>Phillips</i>	•		Name:				Name:			No.
itanic	(d)			(e)				(f)		
										1
		COMBUSTINE								2
	<u>c</u>	ONVENTIONAL						··· ·· · · · · · · · · · · · · · · · ·		3
		1983 1983								4
		38.43				0.00			0.00	5
		0				0			. 0	6
		0				0			0	7
		0	0						0	8
		0	0						0	9
		0	0						0	10
						0	0			
179223						0			0	12
		0				0			0	14
		0				0			0	15
		0							0	16
		179223				0			0	17
		4.6636				0			0	
		0				0			0	19 20
		0				0				
		0				- 0			0	
		0				<del>-</del>			0	-
	A	0				0	/		0	
		125				0			0	25
		0			***************************************	0			. 0	
		0				0			0	
		0				0			0	28
		110073				0			0	29 30
		0				0			0	31
		4255				0			0	32
		0				0			0	33
		114453				0			0	34
		0.0000			0.	0000		T	0.0000	35
	ļ								<del> </del>	36 37
0	0	0	0	0	0		0	0	0	38
0	0	0	0	0	0		0	0	0	39
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	42
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	43
0.000	10.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	44

Name of F	Respondent		75.	5					
	ectric Company		[ (1)	Report Is: An Original		Date of Report (Mo, Da, Yr)	Year/	Period of Repor	rt
	, ,		(2)	X A Resubmis	1	01/26/2018	End o	of 2015/Q4	
0 14	-1.0.1.5	STEAM-ELE	CTRIC GEN	ERATING PLAN	T STATISTICS (Larg	e Plants)(Continu	ed)		
547 and 54 designed fo steam, hyd cycle opera footnote (a) used for the	19 on Line 25 "Eleor peak load service, internal combation with a converted accounting meters are reasonable to the composition with a composition	nt are based on U.S. penses Classified as ( ectric Expenses," and  rice. Designate auton  pustion or gas-turbine  entional steam unit, in  thod for cost of power  nents of fuel cost; and  sical and operating ch	Maintenance natically open equipment, reclude the ga generated in the control of the	e Account Nos. 5 rated plants. 11 report each as a s-turbine with the actuding any except informative data	53 and 554 on Line 53 and 554 on Line For a plant equipp separate plant. How e steam plant. 12.	T plants, report C 32, "Maintenance ed with combination rever, if a gas-turbing If a nuclear power	perating Exper of Electric Plar ons of fossil fue ine unit function generating pla	nses, Account Nat." Indicate plar el steam, nuclea ns in a combine int, briefly expla	Nos. nts ar ed in by
Plant		order and operating of	Plant	or plant.		Plant			1000
Name:	(4)		Name:			Name:			Line No.
	(d)			(e)			(f)		
									-
					<del></del>				2
									3
									4
		0.00			0.00			0.00	5
<del></del>		0			0			0	6
<del></del>		0			0			0	7 8
		0			0			0	9
		0			0			0	10
		0 /			0			0	11
<del></del>					0		· · · · · · · · · · · · · · · · · · ·	0	12 13
		0			0			0	14
		0			0			0	15
· · · · · ·		0			0			0	16
		0			0			0	17
		0			0			0	18 19
		0			0			0	20
		0			0			0	21
		0			0			0	22
		0			0			0	23 24
<del></del>		0			0			0	25
		0	-		0			0	26
		0			0			0	27
		0			0			0	28
		0			0			0	30
		0			0			0	31
		0			0			0	32
		0			0			0	33 34
		0.0000			0.0000			0.0000	35
									36
									37
0	0	0	0	0	0	ļ	)	0	38
0.000	0.000	0.000	0.000	0.000	0.000	1	0.000	0.000	39 40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	42
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	43
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	44

			1 74 to D	and lo		Da	ate of Report	Ye	ar/Period of Report	
Name of Respo			(1) T	eport is: An Original	1	(N	lo, Da, Yr)	Fn	d of 2015/Q4	1
Tampa Electric	: Company			A Resubmissi			/26/2018	l		
		STEAM-ELEC	TRIC GENER	RATING PLANT	STATISTICS (	Large	Plants)(Continue	∍d)		
Dispatching, and 549 on designed for pesteam, hydro, in cycle operation ootnote (a) accused for the value of	nd Other Expension Line 25 "Electronic Line 25	are based on U. S. o ses Classified as Ot tric Expenses," and I e. Designate automa stion or gas-turbine e tional steam unit, inc d for cost of power of the cost; and	f A. Accounts her Power Su Maintenance atically operat equipment, re clude the gas- generated incl (c) any other	. Production expupply Expenses. Account Nos. 55 ted plants. 11. port each as a seturbine with the sluding any exces informative data	penses do not 10. For IC a 53 and 554 on l For a plant eq eparate plant. steam plant.	includand GT Line 32 quippe Howe 12. If ted to	e Purchased Por plants, report O 2, "Maintenance d with combination ver, if a gas-turb a nuclear power research and de	wer, System perating Ex of Electric I ons of fossi ine unit fundar generating yyelopment;	Plant." Indicate plant I fuel steam, nuclear ctions in a combined plant, briefly explair (b) types of cost un	l n by its
	nd other physic	al and operating cha	Plant	i piarri.			Plant			Line
Plant Name:			Name:			1	Name:			No.
Name.	(d)			(e)				(f)		
										1
										2
										3
										4
		0.00				0.00			0.00	5
		0.00				0			0	6
		0				0			0	7
		0				0			0	8
		0				0			0	9
		0				0			0	10
		0				0			0	11
		0				0			0	12
		0				0			0	14
		0				0			0	15
		0				0			0	16
		0				0			0	17
		0				0			0	18
		0				0			0	19
		0				0			0	20
		0				0			0	21
		0				0			0	
		0	ļ			0			0	23
		0				0			0	24
		0				<del>-</del> 0			0	26
		0				0	<u> </u>		0	-
	1,01	0				0			0	
		0				0			0	
		0				0			0	30
		0				0			0	
		0				0		.,	0	_
		0				0			0	
		0.0000			0.0	0000			0.0000	34
	T	0.0000				0000			0.0000	36
										37
0	0	0	0	0	0		0	0	0	38
0	0	0	0	0	0		0	0	0	39
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	41
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	42
0.000	0.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	43
0.000	10.000	0.000	0.000	0.000	0.000		0.000	0.000	0.000	- 44

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
1	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 403.1 Line No.: 1 Column: d
Phillips Station was retired in November 2015.

Schedule Page: 402.1 Line No.: 40 Column: b2
Polk station had no oil deliveries in 2015.

Nam	e of Respondent	This Report I	e'	Dotn of Don				
	pa Electric Company	(1) An (	Original	Date of Repo (Mo, Da, Yr)	ort	Year/Per	iod of Repor	t
			esubmission	01/26/2018		End of	2015/Q4	
	HYDROELI	ECTRIC GENE	RATING PLANT	STATISTICS (Large Pla	ints)			
l. La	rge plants are hydro plants of 10,000 Kw or more	of installed cap	acity (name plate	ratings)				
11 6	any plant is leased, operated under a license from thote. If licensed project, give project number.	the Federal En	ergy Regulatory (	Commission, or operate	d as a join	it facility, indic	ate such fac	ts in
3. If r	net peak demand for 60 minutes is not available of	ive that which i	e available anesif	dman manda d				
l. If a	a group of employees attends more than one gener	rating plant, re	s available specify port on line 11 the	ying penod. Sannrovimate average r	umbor of			
lant.	•	<b>5</b> passed, 15	post of mile in the	approximate average i	umber or	employees as	signable to	each
ine	Item		FERC Licensed	Dunio at No.	1===			
No.			Plant Name:	Project No. 0	Plant Na	icensed Proje	ect No. 0	
	(a)			(b)	I Idill No	(c)		- 1
	Kind of Plant (Run-of-River or Storage)							
	Plant Construction type (Conventional or Outdoor)							
_	Year Originally Constructed				<u> </u>			
_	Year Last Unit was Installed							
_	Total installed cap (Gen name plate Rating in MW			0.00	+			0.00
	Net Peak Demand on Plant-Megawatts (60 minute Plant Hours Connect to Load	es)			<u> </u>			0
	Net Plant Capability (in megawatts)							0
	(a) Under Most Favorable Oper Conditions				J			
10	(b) Under the Most Adverse Oper Conditions				<u> </u>			9
	Average Number of Employees				)			0
_	Net Generation, Exclusive of Plant Use - Kwh							0
	Cost of Plant				1			0
- $+$								Ö
	Structures and Improvements				<del></del>			0
	Reservoirs, Dams, and Waterways							0
17	Equipment Costs							0
18	Roads, Railroads, and Bridges							0
19	Asset Retirement Costs			(				0
20	TOTAL cost (Total of 14 thru 19)				5			0
21	Cost per KW of Installed Capacity (line 20 / 5)			0.000			0	.0000
22	Production Expenses							i
23	Operation Supervision and Engineering				)			0
24	Water for Power				)			0
25	Hydraulic Expenses				<u> </u>			0
26	Electric Expenses			(	)			0
27	Misc Hydraulic Power Generation Expenses	~~						0
28	Rents							0
29	Maintenance Supervision and Engineering				2			0
30	Maintenance of Structures		ļ		]			0
31 32	Maintenance of Reservoirs, Dams, and Waterway  Maintenance of Electric Plant	/S			o] ol			0
33	Maintenance of Misc Hydraulic Plant							0
34	Total Production Expenses (total 23 thru 33)							0
35	Expenses per net KWh			0.000				.0000
	<b></b>				1			
			1		1			

Name of Respondent	This Report Is:	Date of Report	Veed/Desirate (D	
Tampa Electric Company	This Report Is: (1) An Original	(Mo, Da, Yr)	Year/Period of Repor	
HYDDOC	(2) X A Resubmission	01/26/2018	End of2015/Q4	
The themse weeder Oard of Displacement	ECTRIC GENERATING PLANT STATISTICS (L	arge Plants) (Continued	1)	
<ol> <li>The items under Cost of Plant represent according to the control of /li></ol>	dilu Luau Dispaiching and Other Evnences de	ocified as "Other Device	O	enses
FERC Licensed Project No. 0 Plant Name:	FERC Licensed Project No. 0	FERC Licensed Proje	ect No. 0	Line
Plant Name: (d)	Plant Name: (e)	Plant Name:	(f)	No.
	\-\frac{1}{2}		(1)	
				1
				2
				3
0.00	0.00	0	0.00	5
0		0	0	6
0		0	0	
0				8
0	. (		0	9
0			0	
0	C	)	0	12
				13
0			0	
0			0	
0			0	
0	(	)	0	
0		0	0	
0.0000	0.0000	0	0.0000	
0.0000	0.0000	J	0.0000	22
0		0	0	23
0		0	0	
0		0	0	
0		0	0	$\vdash \multimap$
0		0	0	
0		0	0	29
0		0	0	
. 0		0	0	
0		0	0	
0		0	0	
0.0000	0.000	o	0.0000	35

	of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Tamp	a Electric Company	(2) XI A Resubmission	01/26/2018	End of2015/Q4
	PLIMPEDS	TORAGE GENERATING PLANT STA	TISTICS (Large Plants)	
1 1 5				
	rge plants and pumped storage plants of 10,000 l iny plant is leased, operating under a license fron			int facility, indicate such facts in
	note. Give project number.	,g,g,g	,	,
	et peak demand for 60 minutes is not available,			
	group of employees attends more than one gene	erating plant, report on line 8 the appro	oximate average number of	employees assignable to each
plant. 5. Th	e items under Cost of Plant represent accounts o	or combinations of accounts prescribed	by the Uniform System of	Accounts. Production Expenses
	t include Purchased Power System Control and L		-	=
Line	Item		FERC Licensed Pro	ject No. 0
No.	/-\		Plant Name:	(h)
	(a)			(b)
-1	Type of Plant Construction (Conventional or Outo	door)		
	Year Originally Constructed	200.7		
	Year Last Unit was Installed			
	Total installed cap (Gen name plate Rating in MV	W)		
	Net Peak Demaind on Plant-Megawatts (60 minu	<del></del>		
$\overline{}$	Plant Hours Connect to Load While Generating			
	Net Plant Capability (in megawatts)			
	Average Number of Employees			
9	Generation, Exclusive of Plant Use - Kwh			
10	Energy Used for Pumping			
11	Net Output for Load (line 9 - line 10) - Kwh			
12	Cost of Plant			
13	Land and Land Rights			
14	Structures and Improvements			
15	Reservoirs, Dams, and Waterways			
16	Water Wheels, Turbines, and Generators			
17	Accessory Electric Equipment			
18	Miscellaneous Powerplant Equipment			
19	Roads, Railroads, and Bridges			
20	Asset Retirement Costs			
21	Total cost (total 13 thru 20)			
22	Cost per KW of installed cap (line 21 / 4)			
	Production Expenses			·
24	Operation Supervision and Engineering			
	Water for Power	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		
	Pumped Storage Expenses			
27 28	Electric Expenses  Misc Pumped Storage Power generation Expen	202		
29	<del></del>	303		
30				
31	Maintenance of Structures			
32	Maintenance of Reservoirs, Dams, and Waterwa	ays		
33				
34				
35		34)		
36				
37	Total Production Exp (total 35 and 36)			
38	Expenses per KWh (line 37 / 9)			
			Į.	

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t
Tampa Electric Company	(1) An Original (2) A Resubmission	(Mo, Da, Yr) 01/26/2018	End of2015/Q4	
PUMPED STO	ORAGE GENERATING PLANT STATISTIC	S (Large Plants) (Continue	ed)	-
6. Pumping energy (Line 10) is that energy measure. Include on Line 36 the cost of energy used in pand 38 blank and describe at the bottom of the solution or other source that individually provides metaported herein for each source described. Group energy. If contracts are made with others to purch	umping into the storage reservoir. When thi hedule the company's principal sources of pi tore than 10 percent of the total energy used together stations and other resources which	is item cannot be accuratel umping power, the estimate I for pumping, and production individually provide less the	ed amounts of energy from on expenses per net MWH nan 10 percent of total pun	each as
FERC Licensed Project No. 0	FERC Licensed Project No.	0 FERC Licensed Proje	ect No. 0	Line
Plant Name:	Plant Name:	Plant Name:		No.
(c)	(d)		(e)	
				1
				2
				3
				4
				5
				6
				7
				8
				9
				10
				11
				12
				13
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24
				25
				26
				27
				28
				29
				30
				31
				32
				33
				34
				35
				36
				37
<u> </u>				38

	of Respondent	This Report	l Is: n Original		Date of Re (Mo, Da, Y	port r)	Year/Period of Report End of 2015/Q4		
Tamp	pa Electric Company	(2) X A	Resubmission	\$ (6)	01/26/2018		Enc	101	
1 Sm	nall generating plants are steam plants of, less the		PLANT STATISTIC			ints, conven	tional hy	dro plants and pumped	
storag	e plants of less than 10,000 Kw installed capacity	y (name plate	rating). 2. Desig	nate a	iny plant lease	from other	s, opera	ted under a license from	
	ederal Energy Regulatory Commission, or operate	ed as a joint fa	acility, and give a co	ncise	statement of th	e facts in a	footnote	. If licensed project,	
	roject number in footnote.	Year	Installed Capacity Name Plate Rating	N	et Peak Demand	Net Gener	ation I	_	
Line No.	Name of Plant	Orig. Const.	Name Plate Rating (In MW)		Demand	Excludii Plant U	ng se	Cost of Plant	
	(a)	(b)	(c)	(6	MVV 50 min.) (d)	(e)		(f)	
	TIA Solar	2015	1.60					5,979,410	
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
14									
15									
16									
17									
18									
19									
20									
_21 22			<u> </u>						
23									
24									
25					11				
26									
27									
28									
29									
30 31			<del> </del>						
32				-					
33			<u> </u>				· · · · · · · · · · · · · · · · · · ·		
34									
35									
36									
37			ļ						
38									
39 40				-					
41				<u> </u>	<del></del>				
42									
43				<u> </u>					
44									
45									
46									
1	l .		1	(					

Name of Respondent

Name of Respondent Tampa Electric Compan		This Report Is: (1) An Origina (2) A Resubn	nission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Repor	
Page 403. 4. If net pe combinations of steam, h	ely under subheadings for s ak demand for 60 minutes nydro internal combustion o	is not available, give the or gas turbine equipment	ternal combustion which is available , report each as a	ants) (Continued) and gas turbine plants. Fo specifying period. 5. If separate plant. However, it n air in a boiler, report as o	any plant is equipped with the exhaust heat from th	n
Plant Cost (Incl Asset Retire. Costs) Per MW (g)	Operation Exc'l. Fuel (h)	Production Fuel (i)	Expenses Maintenanc (j)	e Kind of Fuel (k)	Fuel Costs (in cents (per Million Btu) (I)	Line No.
3,737,131	(,,		- 07	Solar	(7)	1
						2
						3
						4
						5
						6
						7
						8
						10
						11
						12
						13
						14
						15
						16
						17
						18
						19
						20
						21
						22
						23
						24
						25
						26
						27
						28
	. 14		· · · · · · · · · · · · · · · · · · ·			29
h						30
· · · · · · · · · · · · · · · · · · ·						31
						32
						33
						34
						35
						36
						37
						38
						39
						40
			<u> </u>			41
						42
						43
	-					44
						45
						46

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 410 Line No.: 1 Column: b
The in-service date for TIA Solar was 12/30/2015.

Name	e of Respondent			Report		ı	Date of Report	Ye	ear/Period of Rep	ort	
Tam	oa Electric Company	(1) (2)		Original		(Mo, Da, Yr) 01/26/2018	Er	nd of2015/0	24		
	TRANSMISSION LINE STATISTICS										
				RANSI	MISSION LINE	STATISTICS					
	port information concerning tra				•	•		i line having no	minal voltage of	132	
	Its or greater. Report transmiss			-	•	•	-				
	ansmission lines include all line	-	efinitio	n of tra	insmission syst	em plant as gi	ven in the Unifo	orm System of	Accounts. Do n	ot report	
	ation costs and expenses on the	. •								1	
	eport data by individual lines for	-	•	-			4. No			-	
	clude from this page any transr		•				•				
	dicate whether the type of suppo- underground construction If a t	-				-					
	e use of brackets and extra lines										
	inder of the line.	s. Willion portions o	n a trai	131111331	ion mie or a din	erent type or t	onsu douon ne	sa not be distin	gaisilea iloili tile	'	
	eport in columns (f) and (g) the t	total pole miles of	each tra	ansmis	sion line. Shov	v in column (f	the pole miles	of line on struc	tures the cost of	which is	
	ted for the line designated; conv						-				
•	<b>-</b>	-						•			
	e miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with pect to such structures are included in the expenses reported for the line designated.										
			•								
	DECIGNATION				VOLTAGE //X	^		151051	75		
Line	DESIGNATIO	)N		1	VOLTAGE (K) (Indicate when	/) B	Type of	LENGIH	(Pole miles)	Number	
No.	lo. (Indicate where other than of the case										
							_ Supporting	On Structure	On Structures of Another	Circuits	
	From	То			Operating	Designed	Structure	of Line Designated	of Another Line	Onound	
	(a)	(b)			(c)	(d)	(e)	(f)	(g)	(h)	
1	Gannon Sub 230001	Davis Sub			230.00		SSPSC	0.42	2	1	
2	Gannon Sub 230001	Davis Sub			230.00		STDC	14.90		2	
3	Gannon Sub 230002	South Gibsonton			230.00		DCPSC	0.04	4	1	
4	Gannon Sub 230002	South Gibsonton			230.00		SCPSC	0.1	1	1	
5	Gannon Sub 230002	South Gibsonton			230.00		SSPSC	0.4	d	1	
6	Gannon Sub 230002	South Gibsonton			230.00		SSPSC	0.03		1	
7	Gannon Sub 230002	South Gibsonton			230.00	·······	SSPSC	0.3		1	
8	Gannon Sub 230002	South Gibsonton			230.00		STDC	4.0		<del>                                     </del>	
9	Gannon Sub 230002				230.00		STDC	4.0	2.31		
		South Gibsonton						2.5			
	Big Bend Sub 230003	11th Ave Sub			230.00		DCPSC	3.5			
	Big Bend Sub 230003	11th Ave Sub			230.00		DCPSC	0.0		1	
	Big Bend Sub 230003	11th Ave Sub			230.00		DCPSC	0.0		1	
_	Big Bend Sub 230003	11th Ave Sub			230.00		DSPSC	0.0		1	
14	Big Bend Sub 230003	11th Ave Sub			230.00		DSPSC	0.2		1	
15	Big Bend Sub 230003	11th Ave Sub			230.00		DSPSC	1.7	1	1	
16	Big Bend Sub 230003	11th Ave Sub			230.00		DWPSC	2.2	1	1	
17	Big Bend Sub 230003	11th Ave Sub			230.00		DWPSC	0.0	6	1	
18	Big Bend Sub 230003	11th Ave Sub			230.00		SCPSC	0.2	0	1	
19	Big Bend Sub 230003	11th Ave Sub			230.00		SCPSC	0.0	2	1	
	Big Bend Sub 230003	11th Ave Sub			230.00		SCPSC	0.0	7	1	
	Big Bend Sub 230003	11th Ave Sub			230.00		SSPDC	0.0		1 2	
	Big Bend Sub 230003	11th Ave Sub			230.00		SSPSC	0.5		1	
	Big Bend Sub 230003	11th Ave Sub			230.00		SSPSC	0.3		1	
	Big Bend Sub 230003	11th Ave Sub			230.00		SSPSC	0.3		<del>                                     </del>	
	Big Bend Sub 230003	11th Ave Sub			230.00		SSPSC	3.9		<del>                                     </del>	
					230.00		STDC	0.2		<del>                                     </del>	
	Big Bend Sub 230003	11th Ave Sub									
	Big Bend Sub 230003	11th Ave Sub			230.00		STDC	2.1		<del>  2</del>	
	Big Bend Sub 230003	11th Ave Sub			230.00		SWPSC	0.0		1 1	
	Gannon Sub 230004	Bell Creek Sub			230.00		DCPSC	0.9		1	
	Gannon Sub 230004	Bell Creek Sub			230.00		DSPSC	2.8		1	
31	Gannon Sub 230004	Bell Creek Sub			230.00		DWPSC	0.0		1	
32	Gannon Sub 230004	Bell Creek Sub			230.00		DWPSC	4.4	7	1	
33	Gannon Sub 230004	Bell Creek Sub			230.00		SCPSC	0.0	7	1	
34	Gannon Sub 230005	Fish Hawk			230.00		DCPSC	4.1	1	1	
35	Gannon Sub 230005	Fish Hawk			230.00		DSPSC	3.6	2	1	
		l									

36

TOTAL

1,231.34

70.05

381

Nam	e of Respondent		This Report Is:			Date of Report		Year/Period of Report	
Tam	pa Electric Company			n Original Resubmission	i '	Mo, Da, Yr) 01/26/2018	En	d of2015/C	14
						71/20/2018			
<u> </u>				MISSION LINE					
	eport information concerning tra						line having no	minal voltage of	132
	olts or greater. Report transmis ransmission lines include all line						orm System of	Accounte Do no	ot report
	ansmission lines include all line tation costs and expenses on th	-	Bitiliuon oi ua	arismission syst	em plant as giv	en in the onit	iiii Systeiii 0i 7	Accounts. Do no	r report
	eport data by individual lines for	. •	ouired by a S	State commission	on.				
	clude from this page any transi					, Nonutility Pro	perty.		
5. In	dicate whether the type of supp	orting structure rep	orted in colur	mn (e) is: (1) si	ngle pole wood	or steel; (2) H	-frame wood, o		
or (4	underground construction If a t	transmission line ha	s more than	one type of sup	porting structu	re, indicate the	mileage of eac	ch type of constr	uction
	e use of brackets and extra line	<ul> <li>Minor portions o</li> </ul>	f a transmiss	sion line of a diff	erent type of co	onstruction nee	ed not be disting	guished from the	,
	inder of the line.			orien Une Ober		4h ala il-a	-f !:t	464 -6	biab ia
6. R	eport in columns (f) and (g) the ted for the line designated; con-	total pole miles of e	each transmis	ssion line. Snov	v in column (t)	the pole miles	of line on struct	for another line	Which is
repoi	ted for the line designated, con- miles of line on leased or partly	versely, snow in col owned structures in	anni (g) me i	In a footpote	e on siluciules evolain the hac	is of such occu	ion is reported inancy and stat	te whether exner	nses with
	ect to such structures are includ					13 01 34011 0000	ipancy and sta	to whother exper	1505 11111
Cop	of to such structures are more	ca in the expended	roportou ioi	and inne doorgine					
1									1
	DECIONATION AND THE PROPERTY OF THE PROPERTY O			LVOLTAGE ///	A		LENOTH	/Dala !!>	
Line	DESIGNATION	ON		VOLTAGE (KV (Indicate when	/) e	Type of	LENG H (In the	(Pole miles) case of ound lines	Number
No.				other than 60 cycle, 3 ph	35A)	Supporting	undergro report cir	cuit miles	Of
1						7 `` `	On Structure		Circuits
1	From	To		Operating	Designed	Structure	of Line Designated	Line	, ,
	(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)
1	Gannon Sub 230005	Fish Hawk		230.00		DWPSC	0.14		1
2	Gannon Sub 230005	Fish Hawk		230.00		SCPSC	0.08		1
3	Gannon Sub 230005	Fish Hawk		230.00		SCPSC	6.36		1
4	Gannon Sub 230005	Fish Hawk		230.00		SSPSC	0.26		1
5	Gannon Sub 230006	River Sub		230.00		DCPSC	1.04		1
6	Gannon Sub 230006	River Sub		230.00		DSPSC	1.11		1
7	Gannon Sub 230006	River Sub		230.00		DSPSC	1.22		1
8	Gannon Sub 230006	River Sub		230.00		SWPSC	0.03		1
9	Gannon Sub 230006	River Sub		230.00		DWPSC	0.10		1
10	Gannon SUb 230006	River Sub		230.00		SSPSC	0.02		1
11	Gannon Sub 230006	River Sub		230.00		DWPSC	11.01		1
12	Gannon Sub 230006	River Sub		230.00		SWPSC	0.10		- 1
13	Big Bend Sub 230007	Aspen		230.00		DSPDC	0.09		2
_	Big Bend Sub 230007	Aspen		230.00		DSPSC	5.88		1
	Big Bend Sub 230007	Aspen		230.00		DWPSC	2.78		1
	Big Bend Sub 230007	Aspen		230.00		SSPSC	0.24		1
	Big Bend Sub 230007	Aspen		230.00		STDC	2.46		2
_	Big Bend Sub 230007	Aspen		230.00		SWPSC	0.02		1
	Big Bend Sub 230007	Aspen		230.00		SSPSC	0.17		1
_	Big Bend Sub 230008	FPL Tie		230.00		DAPSC	2.83		1
	Big Bend Sub 230008	FPL Tie		230.00		DCPSC	0.44		1
	Big Bend Sub 230008	FPL Tie		230.00		DCPSC	0.19		1
	Big Bend Sub 230008	FPL Tie		230.00		DSPSC	0.29		1
-	Big Bend Sub 230008	FPL Tie		230.00		DSPSC	1.37		1
	Big Bend Sub 230008	FPL Tie	W	230.00		DWPSC	6.31		1
-	Big Bend Sub 230008	FPL Tie		230.00		SCPSC	1.92		1
	Big Bend Sub 230008	FPL Tie	J.,	230.00		SSPSC	0.06		1
	Big Bend Sub 230008	FPL Tie		230.00		SSPSC	0.14		1
-	Big Bend Sub 230008	FPL Tie		230.00		STDC	5.17	0.19	2
	Big Bend Station 230009	South Gibsonton		230.00		DCPSC	0.04		1
	Big Bend Station 230009	South Gibsonton		230.00		SCPSC	0.37		1
				230.00		STDC	0.66		2
	Big Bend Station 230009	South Gibsonton		230.00		STDC	1.07		2
-	Big Bend Station 230009	South Gibsonton					0.15		1
	Big Bend Sub 230010	Davis Sub		230.00		SCPSC			
35	Big Bend Sub 230010	Davis Sub		230.00		SCPSC	0.04		"
		1							
L									
36						TOTAL	1,231.34	70.05	381

	of Respondent									
· ampe	a Electric Company	j		Original	1 '	Mo, Da, Yr) 01/26/2018	End	of	4	
				esubmission		71/20/2010				
				MISSION LINE S						
1. Rep	ort information concerning tran	nsmission lines, co	st of lines, an	d expenses for y	ear. List eac	h transmission	line having non	ninal voltage of	132	
kilovolt	s or greater. Report transmiss	ion lines below the	se voltages ir	group totals or	ly for each vo	iltage.	Custom of A	accusts. Do no	t roport	
2. Tran	nsmission lines include all lines	s covered by the de	efinition of trai	nsmission syste	m plant as giv	en in the Unito	im System of A	ccounts. Do no	report	
substat	tion costs and expenses on thi port data by individual lines for	s page.	auired by a S	tate commission	,				1	
3. Rep	lude from this page any transn	all vollages if so re	ich plant cost	s are included in	n Account 121	. Nonutility Pro	perty.		ŀ	
5 Indi	cate whether the type of suppo	ortina structure rep	orted in colum	ın (e) is: (1) sin	gle pole wood	or steel; (2) H-	frame wood, or	steel poles; (3)	tower;	
or (4) u	4) underground construction If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction									
by the	use of brackets and extra lines	s. Minor portions of	f a transmissi	on line of a diffe	rent type of co	onstruction nee	d not be disting	uished from the	1	
remain	der of the line.						611 1 A			
6. Rep	port in columns (f) and (g) the t	otal pole miles of e	each transmis	sion line. Show	in column (f)	the pole miles	of line on struct	ures the cost of	Which is	
reporte	ed for the line designated; conviiles of line on leased or partly	versely, show in col	iumn (g) the p	in a footpote	on structures	is the cost of will	nancy and stat	e whether exper	ses with	
pole m	illes of line on leased or partly at to such structures are include	owned structures ii	reported for t	nn a 10001100e, e he line designat	Apiaiii iile bas ed	is or such occu	paricy and stat	e whother exper	1505	
respec	t to such structures are include	ed in the expenses	reported for t	no line designat						
į										
	BEALANT TO						LENOTH	(Dala miles)		
Line	DESIGNATION	ON .		VOLTAGE (KV (Indicate where	?	Type of	(In the	(Pole miles) case of und lines	Number	
No.			l l	other than 60 cycle, 3 pha	se)	Supporting	report circ	cuit miles)	Of	
-	-	<b>-</b> -				⊣ ∵ ა	On Structure	On Structures of Another	Circuits	
1 1	From	To (b)		Operating	Designed	Structure	of Line Designated	Line	(1.)	
$\sqcup$	(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)	
	Big Bend Sub 230010	Davis Sub		230.00		SSPSC	4.78		1	
-	Big Bend Sub 230010	Davis Sub		230.00		STDC	1.56	14.90	2	
	Big Bend Sub 230010	Davis Sub		230.00		STDC	0.66		2	
4 E	Big Bend Sub 230010	Davis Sub		230.00		STDC		0.31	2	
-	Big Bend Sub 230010	Davis Sub		230.00		SWPSC	0.04		1	
6 5	Sheldon Rd Sub 230011	FPC Tie (Tarpon)	)	230.00		SCPSC	0.03		1	
	Sheldon Rd Sub 230011	FPC Tie (Tarpon)	)	230.00		SSPDC	3.14		2	
8 5	Sheldon Rd Sub 230011	FPC Tie (Tarpon)	)	230.00		SSPSC	1.96		1	
9 5	Sheldon Rd Sub 230012	FPC Tie (Tarpon)	)	230.00		DCPSC	0.83		1	
10 5	Sheldon Rd Sub 230012	FPC Tie (Tarpon)		230.00		DSPSC	0.57		1	
11 5	Sheldon Rd Sub 230012	FPC Tie (Tarpon)	)	230.00		DWPSC	3.22		1	
12 5	Sheldon Rd Sub 230012	FPC Tie (Tarpon)	)	230.00		SSPSC	0.51		1	
13 5	Sheldon Rd 230013	FPC Tie (Tarpon)	)	230.00		DCPSC	1.53		1	
	Sheldon Rd 230013	FPC Tie (Tarpon)		230.00		DSPSC	0.27		1	
15 5	Sheldon Rd 230013	FPC Tie (Tarpon)		230.00		DWPSC	3.20		1	
16 5	Sheldon Rd 230013	FPC Tie (Tarpon)	)	230.00		SSPSC	0.09		1	
	Big Bend Sub 230014	FPL Tie		230.00		DAPSC	13.36		. 1	
-	Big Bend Sub 230014	FPL Tie		230.00		DCPSC	0.12		1	
	Big Bend Sub 230014	FPL Tie		230.00		DSPSC	0.18		1	
	Juneau Sub 230015	Sheldon RD		230.00		SCPSC	0.18	3.	1	
	Juneau Sub 230015	Sheldon RD		230.00		SSPDC	0.33		2	
-	Juneau Sub 230015	Sheldon RD		230.00		SSPSC	6.83		1	
	Juneau Sub 230015	Sheldon RD		230.00		SSPSC	2.08		1	
	Eleventh Ave Sub 230016	Ohio Sub		230.00		SSPSC	6.09		1	
-	Eleventh Ave Sub 230016	Ohio Sub		230.00		SSPSC	0.04		1	
	Big Bend Sub 230017	Big Bend Station		230.00		SSPSC	0.55		1	
_	Big Bend Sub 230018	FPL Tie (Manate	<u> </u>	230.00		DCPSC	0.21		1	
	Big Bend Sub 230018	FPL Tie (Manate		230.00		DSPSC	13.27		1	
	Big Bend Sub 230018	FPL Tie (Manate	e)	230.00		SSPSC	0.08		1	
30	Big Bend Sub 230019	Big Bend Station		230.00		SSPSC	0.39		1	
31	Big Bend Sub 230019	Big Bend Station		230.00		SSPSC	0.61		1	
32	Sheldon Rd 230020	Dale Mabry		230.00		DCPSC	0.17	<u></u>	1	
	Sheldon Rd 230020	Dale Mabry		230.00		DSPSC	3.14	<u> </u>	1	
34	Sheldon Rd 230020	Dale Mabry		230.00		DWPSC	5.65	5	1	
35	Sheldon Rd 230020	Dale Mabry		230.00		SCPSC	0.08	3	1	
36	<del></del>	<del> </del>				TOTAL	1,231.34	70.05	381	
				L			1,201,0	1	1	

Nan	ne of Respondent	This Rep	This Report Is:			Ye	Year/Period of Report	
Tan	npa Electric Company	1 ' '	An Original	] (	Date of Report (Mo, Da, Yr)	1	d of 2015/0	
			A Resubmission		01/26/2018			
4 5			ISMISSION LINE					
kilov 2. T subs 3. R 4. E 5. Ir or (4 by th	eport information concerning tra- olts or greater. Report transmis- ransmission lines include all line tation costs and expenses on tra- eport data by individual lines for xclude from this page any trans dicate whether the type of supply underground construction If a e use of brackets and extra line inder of the line.	esion lines below these voltages covered by the definition of his page.  If all voltages if so required by mission lines for which plant coverting structure reported in cotransmission line has more than a mineral m	es in group totals transmission sys a State commissi osts are included lumn (e) is: (1) s an one type of su ssion line of a dif	only for each vo tem plant as giv on. in Account 121 ingle pole wood pporting structur ferent type of co	oftage.  The in the Uniform  The in the Uniform  The indicate the construction needs	orm System of a operty. -frame wood, o e mileage of ea ed not be disting	Accounts. Do not not not not not not not not not no	ot report ) tower; ruction
repo pole	eport in columns (f) and (g) the red for the line designated; con miles of line on leased or partly ect to such structures are includ	versely, show in column (g) th owned structures in column (g	e pole miles of ling). In a footnote,	e on structures explain the basi	the cost of wh	ich is reported	for another line.	Report
Line No.	DESIGNATIO	ON	VOLTAGE (K (Indicate wher other than	V) e	Type of	LENGTH (In the undergro	(Pole miles) case of bund lines	Number
	From	То	60 cycle, 3 ph Operating	ase) Designed	Supporting Structure	report čir On Structure of Line Designated	cuit miles) On Structures of Another Line	Of Circuits
	(a) Sheldon Rd 230020	(b)	(c)	(d)	(e) SSPDC	(f)	(g) 1.52	(h)
		Dale Mabry	230.00		DCPSC	5.70		- 4
	Pebbledale Sub 230021	Bell Creek Sub	230.00		DWPSC	8.45		
	Pebbledale Sub 230021	Bell Creek Sub	230.00		SSPDC	0.43	1.80	- '
	Pebbledale Sub 230021	Bell Creek Sub	230.00		SSPSC	9.11		- 1
	Pebbledale Sub 230021	Bell Creek Sub			SSPSC	0.26		
	Pebbledale Sub 230021	Bell Creek Sub	230.00			3.29		
	Sheldon Rd 230022	Jackson Rd	230.00		SSPSC			
	Big Bend Station 230023	BB Sub Gen Lds	230.00		STDC	0.63		
9	Big Bend Sub 230024	Big Bend Sub Gen LDS	230.00		STDC		0.62	2
10	Big Bend Sub 230025	Big Bend Sub Gen LDS	230.00		STDC	0.42		2
11	Big Bend Sub 230025	Big Bend Sub Gen LDS	230.00		STDC	0.14		2
12	Big Bend Sub 230026	Big Bend Sub Gen LDS	230.00		STDC		0.56	2
13	Bayside 230027	Gan Sub Lds	230.00		SSPSC	0.84		1
14	Bayside 230027	Gan Sub Lds	230.00		SSPSC	0.09		1
15	Gannon Gen Lds 230028	Gannon Sub	230.00		SSPDC	0.03		2
16	Gannon Gen Lds 230028	Gannon Sub	230.00		SSPSC	0.85		1
17	Gannon Gen Lds 230029	Gannon Sub	230.00		SSPSC	0.80		1
18	Chapman 230033	Dale Mabry	230.00		DCPSC	1.76		1
	Chapman 230033	Dale Mabry	230.00		DSPSC	0.30		1
	Chapman 230033	Dale Mabry	230.00		DWPSC	1.87		1
	Chapman 230033	Dale Mabry	230.00		SCPSC	1.12		1
	Gannon Sub 230037	Juneau Sub	230.00		SCPDC	0.89		2
	Gannon Sub 230037	Juneau Sub	230.00		SCPSC	3.63		1
	Gannon Sub 230037	Juneau Sub	230.00		SSPSC	11.59		1
	Gannon Sub 230037	Juneau Sub	230.00		SSPSC	0.10		1
	Ohio Sub 230038	Juneau Sub	230.00		SSPDC	1.26		2
	Ohio Sub 230038		230.00		SSPSC	1.37		1
		Juneau Sub	230.00		SSPSC	2.65		1
	Ohio Sub 230038	Juneau Sub	230.00		SSPDC	2.03	0.11	2
	Bayside CT1 230041	Gannon Sub				0.52		- 1
_	Bayside CT1 230041	Gannon Sub	230.00		SSPSC			
_	Bayside CT1 230041	Gannon Sub	230.00		SSPSC	0.09		
	Bayside CT2 230042	Gannon Sub	230.00		SSPDC		0.38	2
	Bayside CT2 230042	Gannon Sub	230.00		SSPSC	0.21		1
	Bayside CT2 230042	Gannon Sub	230.00		SSPSC	0.02		1
35	Big Bend Sub 230052	SR60 Sub	230.00	1	DCPSC	3.71		1

TOTAL

70.05

1,231.34

381

36

Name	of Respondent		his Report		,	ate of Report	Yea	Year/Period of Report		
Tame	a Electric Company	,		Original Resubmission		Mo, Da, Yr) 01/26/2018	Enc	of 2015/Q	14	
						71/20/2016				
				MISSION LINE						
	port information concerning tran						line having nor	ninal voltage of	132	
	Its or greater. Report transmiss									
	ansmission lines include all lines		nition of tra	insmission syste	em plant as giv	en in the Unifo	rm System of A	ccounts. Do no	t report	
	ation costs and expenses on thi		ى ما اسمان	Stato commissio	_				1	
	port data by individual lines for clude from this page any transn					Nonutility Pro	nerty			
	licate whether the type of suppo							steel poles: (3)	tower:	
or (4)	underground construction If a tr	ransmission line has	more than	one type of sup	portina structu	re. indicate the	mileage of eac	h type of constr	uction	
	use of brackets and extra lines									
-	nder of the line.				•		_		1	
6. Re	eport in columns (f) and (g) the t	otal pole miles of each	ch transmis	ssion line. Show	in column (f)	the pole miles	of line on struct	ures the cost of	which is	
герог	ted for the line designated; conv	ersely, show in colur	mn (g) the p	pole miles of line	e on structures	the cost of wh	ich is reported f	or another line.	Report	
	niles of line on leased or partly					is of such occu	pancy and stat	e whether exper	ses with	
respe	ct to such structures are include	ed in the expenses re	eported for	the line designa	ted.					
									i	
Line	DESIGNATIO	DN		VOLTAGE (KV	′)	Type of	LENGTH	(Pole miles)		
No.				(Indicate where other than	•	1,400 01	undergro	(Pole miles) case of und lines cuit miles)	Number	
				60 cycle, 3 pha	ase)	Supporting	report circ	On Structures	Of	
	From	То		Operating	Designed	Structure	of Line Designated	On Structures of Another Line	Circuits	
	(a)	(b)		(c)	(d)	(e)	Designated (f)	(g)	(h)	
-1	Big Bend Sub 230052	SR60 Sub		230.00		DSPSC	0.25	(0)	1	
	Big Bend Sub 230052	SR60 Sub		230.00		DWPSC	1.54		1	
		SR60 Sub		230.00		SSPSC	0.31		1	
	Big Bend Sub 230052			230.00		STDC	0.51	0.17	2	
	Big Bend Sub 230052	SR60 Sub		230.00		STDC		0.04	2	
_	Big Bend Sub 230052	SR60 Sub				STDC		2.26	4	
_	Big Bend Sub 230052	SR60 Sub		230.00						
_	Big Bend Sub 230052	SR60 Sub		230.00		STDC	500	5.45		
8	Davis Sub 230061	Chapman Sub		230.00		DCPSC	5.02			
9	Davis Sub 230061	Chapman Sub		230.00		DSPSC	1.34		1	
10	Davis Sub 230061	Chapman Sub		230.00		DWPSC	1.58		1	
11	Davis Sub 230061	Chapman Sub		230.00		SSPSC	0.25		1	
12	River Sub 230063	Davis Sub		230.00		SSPDC	0.37		2	
13	River Sub 230063	Davis Sub		230.00		SSPSC	0.21		1	
14	Davis Sub 230065	Thonotosassa Sub		230.00		SSPSC	3.65		1	
15	Polk 230401	Aspen		230.00		DCPSC	0.08		1	
16	Polk 230401	Aspen		230.00		DSPSC	4.01		1	
17	Polk 230401	Aspen		230.00		DWPSC	13.45		1	
18	Polk 230401	Aspen		230.00		SCPSC	0.36		2	
19	Polk 230401	Aspen		230.00		SSPDC	3.44		1	
20	Polk 230401	Aspen		230.00		SSPSC	0.22		1	
	Polk 230401	Aspen		230.00		SSPSC	1.34		2	
	Polk 230401	Aspen		230.00		SSPTC	1.41		1	
	Aspen 230402	Mines Sub	· · · · · · · · · · · · · · · · · · ·	230.00		DSPSC	0.42		1	
	Aspen 230402	Mines Sub		230.00		DWPSC	4.25		1	
	Aspen 230402	Mines Sub		230.00		SCPSC	0.04		1	
-	Aspen 230402	Mines Sub		230.00		SSPSC	5.71		1	
——	Fish Hawk 230403	Hampton		230.00		DCPSC	4.35		1	
	Fish Hawk 230403	Hampton		230.00		DSPSC	4.49		1	
	Fish Hawk 230403	Hampton		230.0		DWPSC	1.61		1	
	Fish Hawk 230404	Fish Hawk		230.0		SSPSC	0.04		1	
	Fish Hawk 230404	Fish Hawk		230.0		SSPSC	0.03	l	1	
		FPC Tie (N. Bartow	<i>\</i>	230.0		DCPSC	0.05		+	
	Pebbledale 230601	')	230.0		DCPSC	0.08				
_	Pebbledale 230602	FPC Tie (Barcola)				DCPSC	1.5		1 1	
	Pebbledale 230602	FPC Tie (Barcola)		230.0				<del></del>		
35	Pebbledale 230602	FPC Tie (Barcola)		230.0	1	DSPSC	0.17		'	
ĺ							1			
L										
36						TOTAL	1,231.3	70.05	381	

Nam	e of Respondent		This Repo			Date of Report	Ye	ar/Period of Rep	ort
Tam	npa Electric Company		` '	n Original		(Mo, Da, Yr)	En	d of 2015/0	24
<u> </u>			7.	Resubmission		01/26/2018			
L			TRAN	SMISSION LINE	STATISTICS				
	eport information concerning tra		•	•	•		line having no	minal voltage of	132
	olts or greater. Report transmis		-		-	-			
	ransmission lines include all line	-	efinition of t	ransmission syst	em plant as gi	ven in the Unifo	orm System of	Accounts. Do no	ot report
	tation costs and expenses on the			Ctata assertant					
	eport data by individual lines for xclude from this page any trans					1 Nonutility Dr	nort.		1
	idicate whether the type of supp		-			-		r steel noles: (3)	tower:
	) underground construction If a								
• •	ne use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the								
-	nainder of the line.								
6. R	eport in columns (f) and (g) the	total pole miles of	each transm	ission line. Show	v in column (f)	the pole miles	of line on struc	tures the cost of	which is
	rted for the line designated; con								
	miles of line on leased or partly			•	•	sis of such occu	pancy and sta	te whether expe	nses with
respe	ect to such structures are includ	ed in the expenses	reported fo	r the line designa	ited.				ĺ
									1
Line	DESIGNATION	ON		VOLTAGE (K	/)	Type of	LENGTH	(Pole miles)	
No.				(Indicate wher other than		1 ype or	(in the undergro	(Pole miles) case of ound lines cuit miles)	Number
				60 cycle, 3 ph	ase)	Supporting	report cir	cuit miles)	Of
	From	То		Operating	Designed	Structure	of Line	On Structures of Another	Circuits
ĺ	(a)	(b)		(c)	(d)	(e)	of Line Designated (f)	Line (g)	(h)
1	Pebbledale 230602	FPC Tie (Barcola)		230.00	\\	DSPSC	4.23	10.	1
_	Pebbledale 230602	FPC Tie (Barcola)		230.00		DWPSC	5.17		1
		· · · · · · · · · · · · · · · · · · ·		230.00		DWPSC	0.10		
<del></del>	Pebbledale 230602	FPC Tie (Barcola)							- 1
	Pebbledale 230603	Crews Lake (LAK)		230.00		DCPSC	0.23		1
	Pebbledale 230603	Crews Lake (LAK)		230.00		DCPSC	0.20		1
	Pebbledale 230603	Crews Lake (LAK)		230.00		DSPSC	2.97		1
<u> </u>	Pebbledale 230603	Crews Lake (LAK)		230.00		DSPSC	0.59		1
8	Pebbledale 230603	Crews Lake (LAK)		230.00		DWPSC	1.30		1
9	Pebbledale 230603	Crews Lake (LAK)		230.00		DWPSC	2.09		1
10	Pebbledale 230603	Crews Lake (LAK)		230.00		SCPSC	0.15		1
11	Pebbledale 230603	Crews Lake (LAK)		230.00		SSPSC	1.96		1
12	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		1			
13	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		DSPSC	3.40		1
14	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		DWPSC	3.35		1
15	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		SCPSC	0.20		1
16	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		SSPSC	0.09		1
17	S. Eloise Sub 230604	FPC Tie (Lake Wa	ales)	230.00		SWPSC	0.08		1
	Pebbledale 230605	Polk		230.00		SCPSC	0.10		1
19	Pebbledale 230605	Polk		230.00		SSPDC	0.90		2
	Pebbledale 230605	Polk		230.00		SSPSC	8.77		1
	Polk 230606	Pebbledale		230.00		DCPSC	2.01		1
	Polk 230606	Pebbledale		230.00		DSPSC	1.03		1
	Polk 230606	Pebbledale	NP4	230.00		DWPSC	1.43		1
_	Polk 230606	Pebbledale		230.00		SCPDC	1.43	0.10	2
	Polk 230606	Pebbledale		230.00		SCPSC	2.77		1
	Polk 230606	Pebbledale		230.00		SSPDC	2.11	3.42	2
_	Polk 230606	Pebbledale		230.00		SSPSC	0.99		1
_							0.55		
	Polk 230606	Pebbledale		230.00		SSPTC	0.21	1.41	3
	Polk 230606	Pebbledale							
	Polk 230607	Hardee		230.00		SCPSC	0.17	7	1
	Polk 230607	Hardee		230.00		SSPDC		0.90	2
	32 Polk 230607 Hardee 230.00						8.28		1
	Recker 230608	Crews Lake		230.00		DCPSC	0.28		1
_	Recker 230608	Crews Lake		230.00		DSPSC	3.69		1
35	Recker 230608	Crews Lake		230.00		DWPSC	6.38		1
36						TOTAL	1,231.34	70.05	381
							.,2001		٠,١

Name	of Respondent		This Report	ls:		ate of Report	Yea	Year/Period of Report		
Tamp	oa Electric Company		(1) An	Original	,	Mo, Da, Yr) 01/26/2018	End	of 2015/Q	14	
				Resubmission		71/20/2016				
				MISSION LINE						
	port information concerning tran						line having non	ninal voltage of	132	
	Its or greater. Report transmiss						Cto f A			
	ansmission lines iriclude all line	-	etinition of tra	insmission syste	em plant as giv	en in the Unito	rm System of A	ccounts. Do no	t report	
	ation costs and expenses on thi port data by individual lines for		equired by a S	State commissio	n					
	clude from this page any transn					. Nonutility Pro	perty.		1	
5. Inc	licate whether the type of suppo	orting structure rep	orted in colum	nn (e) is: (1) sir	igle pole wood	or steel; (2) H-	frame wood, or	steel poles; (3)	tower;	
	underground construction If a to									
by the	use of brackets and extra lines	s. Minor portions	of a transmiss	ion line of a diffe	erent type of co	onstruction nee	d not be disting	uished from the		
	nder of the line.									
6. Re	eport in columns (f) and (g) the t	otal pole miles of	each transmis	sion line. Show	in column (f)	the pole miles	of line on struct	ures the cost of	which is	
	ted for the line designated; conv									
	niles of line on leased or partly					is of such occu	pancy and state	e wnetner exper	ises with	
respe	ct to such structures are include	ed in the expenses	s reported for	the line designa	tea.				1	
									1	
Line	DESIGNATIO	ON		VOLTAGE (KV (Indicate where	)	Type of	LENGTH (	(Pole miles) case of und lines cuit miles)	Number	
No.				other than		"	undergro	und lines	Of	
- 1				60 cycle, 3 pha	ise)	Supporting			Circuits	
	From	То		Operating	Designed	Structure	of Line Designated	On Structures of Another Line	Circuits	
	(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)	
1	Recker 230608	Crews Lake		230.00		SCPSC	0.39		1	
2	Recker 230608	Crews Lake		230.00		SSPDC	2.72		2	
3	Recker 230608	Crews Lake		230.00		SSPSC	0.68		1	
	Recker SW Sta 230609	Ariana		230.00		DCPSC	0.19	- '	1	
	Recker SW Sta 230609	Ariana		230.00		DWPSC	0.35		- 1	
-	Recker SW Sta 230609	Ariana		230.00		SSPDC		0.60	2	
	Recker SW Sta 230609	Ariana		230,00		SSPSC	0.41		1	
	Recker Sub 230610	Mission Energy		230.00		SCPSC	0.17		1	
	Recker Sub 230611	Mission Energy		230.00		SCPSC	0.18		1	
	Recker Sub 230612	Lake Agnes		230.00		DCPSC	0.22		1	
	Recker Sub 230612			230.00		SCPDC	0.76		2	
		Lake Agnes		230.00		SSPSC	8.58		1	
	Recker Sub 230612	Lake Agnes		230.00		SSPDC	0.09		2	
	GSU 230613	Polk Gen		230.00		SSPSC	0.03		1	
	GSU 230613	Polk Gen		230.00		SSPDC	0.23	0.17	- '	
	GSU 230614	Polk Gen				SSPSC	0.46		1	
_	GSU 230614	Polk Gen		230.00						
	Lake Agnes 230615	McIntosh		230.00		SSPSC	0.06		'	
	Lake Agnes 230616	Osceola		230.00		DSPSC				
	Lake Agnes 230616	Osceola		230.00		DSPSC	0.05		'	
_	Lake Agnes 230616	Osceola		230.00		DWPSC	21.45		1	
_	Osceola 230617	Cane Island		230.00		SSPSC	4.12		1	
_	GSU 230619	Polk Gen		230.00		SCPDC	0.17		2	
	GSU 230619	Polk Gen		230.00		SCPSC	0.38		1	
	Recker Sub 230620	Calpine		230.00		SCPSC	0.07		1	
25	Recker Sub 230621	Osprey		230.00		SCPSC	0.07		1 1	
26	S Eloise Sub 230622	Recker Sub		230.00		SSPDC		2.21	2	
27	S Eloise Sub 230622	Recker Sub		230.00		SSPSC	5.19		1	
28	S Eloise Sub 230623	FPC Tie (N. Bart	ow)	230.00		DCPSC	1.07		1	
29	S Eloise Sub 230623	FPC Tie (N. Bart	ow)	230.00		DSPSC	4.50	)	1	
30	S Eloise Sub 230623	FPC Tie (N. Bart	ow)	230.00	1	DWPSC	3.20	)	1	
31	S Eloise Sub 230623	ow)	230.00	1	SSPSC	3.41		1		
32	Fish Hawk 230625	Pebbledale		230.00		DCPSC	0.06	3	1	
	Fish Hawk 230625	Pebbledale		230.00		DCPSC	4.90	)	1	
34	Fish Hawk 230625	Pebbledale		230.00		DSPDC	0.10		2	
	Fish Hawk 230625	Pebbledale		230.0		DSPSC	6.97	7	1	
				ŀ						
-					<u> </u>	TOTAL	4 224 24	70.05	381	
36		1		1		INDIAL	1,231.34	7 70.00	1 301	

Nam	e of Respondent			Report Is:			ate of Report	Y	ear/Period of Rep	ľ
Tam	pa Electric Company		(1) (2)	An Original A Resubmission			Mo, Da, Yr) 1/26/2018	ļ E	nd of2015/0	24
					CTATIOT		1/20/2010			
				RANSMISSION LINE	STATIST	ics				
	eport information concerning tra				•			line having n	ominal voltage of	132
	olts or greater. Report transmis			- • .	•		-	0		
	ansmission lines include all line	-	letinitio	n of transmission sys	item plant a	as give	en in the Unifo	orm System of	Accounts. Do n	ot report
	lation costs and expenses on th eport data by individual lines for	. •	oguirod	l by a State commiss	ion					
	clude from this page any trans	-	-	-		t 121	Nonutility Pro	nerty.		
	dicate whether the type of supp		•				•		or steel noies: (3)	tower:
	underground construction If a			. , . , ,	•		,			
	e use of brackets and extra line							-	• •	1
-	inder of the line.	·			•				-	
	eport in columns (f) and (g) the	•					•			
	ted for the line designated; con-	-	-							
	miles of line on leased or partly					e basi:	s of such occu	ipancy and sta	ite whether expe	nses with
espe	ect to such structures are includ	led in the expenses	report	ted for the line design	ated.					
ine	DESIGNATION	ON		VOLTAGE (F	(V)		Type of	LENGTH	(Pole miles)	
No.	· · · · · · · · · · · · · · · · · · ·			(Indicate whe	re		Type or	(In the undergi	(Pole miles) case of ound lines	Number
	784			60 cycle, 3 p	nase)		Supporting		rcuit miles)	Of
	From	То		Operating	Design	ned	Structure	of Line	On Structures of Another Line	Circuits
	(a)	(b)		(c)	(d)		(e)	of Line Designated (f)	Line (g)	(h)
1	Fish Hawk 230625	Pebbledale		230.0			DWPSC	4.4		1
	Fish Hawk 230625	Pebbledale		230.0			SCPSC	0.7		1
				230.0			SCPSC		<u> </u>	
	Fish Hawk 230625	Pebbledale						0.0		-
_	Fish Hawk 230625	Pebbledale		230.0			STDC		1.99	2
	Polk CTS 230631	Polk Power Sub		230.0			SCPDC		0.24	2
_	Polk CTS 230631	Polk Power Sub		230.0			SCPSC	0.3	<del></del>	1
7	Polk CTS 230631	Polk Power Sub		230.0	0		SSPSC	0.0	9	1
8	Polk PW Sub 230635	Mines Sub		230.0	q		SSPSC	10.9	6	1
9	De-energized 231008	De-energized		230.0	q		DWPSC	0.6	8	1
10	De-energized 231008	De-energized		230.0	q		STDC	0.0	8	2
11	De-energized 231008	De-energized		230.0	q		STDC	2.1	0	2
12	De-energized 231008	De-energized		230.0	d		STDC	0.1	4	2
13	De-energized 231902	De-energized		230.0	d		STDC		2.34	2
	Juneau 138002	Juneau		138.0	d		SCPSC	0.0	4	1
15	Juneau 138002	Juneau		138.0	d		SWPSC	0.0	4	1
	Juneau 138003	Ohio		138.0	d		SCPSC	0.3	1	1
	Juneau 138003	Ohio		138.0			SCPSC	0.2		1
	Juneau 138003	Ohio		138.0			SCPSC	1.2		
	Juneau 138003	Ohio		138.0			SCPSC	0.5		-
	Juneau 138003	Ohio		138.0			SSPDC	0.0	1.06	2
	·			138.0			SSPDC	0.2		- 4
	Juneau 138003	Ohio		138.0			SSPSC			
_	Juneau 138003	Ohio		138.0			SSPSC	0.0		1
	Juneau 138003	Ohio								<del>  </del>
$\overline{}$	Juneau 138003	Ohio		138.0			SSPSC	0.0		
	Juneau 138003	Ohio		138.0			SWPSC	0.1		1
	Juneau 138003	Ohio	·	138.0			SWPSC	1.5		1
_	Juneau 138003	Ohio		138.0			SWPSC	1.1		1
	Hooker Pt. 138004	Gannon		138.0			SCPDC	0.1		2
	Hooker Pt. 138004	Gannon		138.0			SCPSC	0.8	<del></del>	1
	Hooker Pt. 138004	Gannon		138.0			SCPSC	0.4		1
31	Hooker Pt. 138004	Gannon		138.0			SSPDC	1.9		2
32	Ohio 138005	Clearview		138.0	0		SCPSC	0.2		1
33	Ohio 138005	Clearview		138.0	q		SCPSC	1.3	2	1
34	Ohio 138005	Clearview		138.0	q		SCPSC	0.0	4	1
35	Ohio 138005	Clearview		138.0	q		SSPDC	2.2	5	2
26		<del> </del>					TOTAL	1,231.3	4 70.05	381
36		L					101AL	1,231.3	70.05	301

	e of Respondent		This Report	ls: Original		ate of Report	I	ar/Period of Rep	
Tamı	pa Electric Company			Resubmission	,	1/26/2018	End	d of2015/Q	<del>(+</del>
				MISSION LINE S	STATISTICS				
kilovo 2. Tra subst 3. Re 4. Ex 5. Ind or (4) by the remain 6. Re report	eport information concerning translits or greater. Report transmission lines include all line ation costs and expenses on the eport data by individual lines for colude from this page any transmidicate whether the type of support underground construction If a total use of brackets and extra lines inder of the line. Export in columns (f) and (g) the fitted for the line designated; contained the contained of line on leased or partly	sion lines below the dispage.  all voltages if so remission lines for whorting structure repransmission line has. Minor portions of total pole miles of eversely, show in coowned structures i	ost of lines, and ese voltages definition of transmission at transmission (g) the n column (g) the n column (g).	nd expenses for in group totals of ansmission systems. State commission state are included in mn (e) is: (1) sin one type of supplicion line of a differsion line. Show pole miles of line in a footnote, e	year. List each roly for each volem plant as given.  n. Account 121, agle pole wood porting structurement type of control in column (f) to e on structures explain the basi	tage.  Nonutility Proor steel; (2) Hee, indicate the instruction nee the pole miles of the cost of wh	rm System of A perty. frame wood, or mileage of eac d not be disting of line on struct	Accounts. Do not resteel poles; (3) the type of constraints and the cures the cost of for another line.	tower; uction which is Report
respe	ect to such structures are include	ed in the expenses	reported for	the line designat	ted.				
Line No.	DESIGNATIO	ON		VOLTAGE (KV (Indicate where other than 60 cycle, 3 pha	•	Type of Supporting	(In the undergro	(Pole miles) case of ound lines cuit miles)	Number Of
	From (a)	То (b)		Operating (c)	Designed (d)	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)
1	Ohio 138005	Clearview		138.00		SSPSC	0.24	(3)	(1.7)
2	Ohio 138005	Clearview		138.00		SSPSC	0.37		
3	Ohio 138005	Clearview		138.00		SSPSC	0.03		
4	Ohio 138005	Clearview		138.00		SWPSC	0.06		
5	Ohio 138006	Himes		138.00		SCPSC	0.07		
6	Ohio 138006	Himes		138.00		SCPSC	0.22		
7	Ohio 138006	Himes		138.00		SCPSC	0.71		
8	Ohio 138006	Himes		138.00		SCPSC	0.89		
9	Ohio 138006	Himes		138.00		SSPSC	0.12		
10	Ohio 138006	Himes		138.00		SSPSC	0.66		· · · · · · · ·
11	Ohio 138006	Himes		138.00		SSPSC	0.33		
12	Ohio 138006	Himes		138.00		SWPSC	2.88		
13	Ohio 138006	Himes		138.00		SWPSC	2.32		
	Ohio 138006	Himes		138.00		SWPSC	0.38		
	Ohio 138007	Clearview		138.00		SCPSC	0.13		
	Ohio 138007	Clearview		138.00		SSPSC	0.96		
	Ohio 138007	Clearview		138.00		SSPSC	0.02		ļ
	Ohio 138007	Clearview		138.00 138.00		SSPSC	0.05 1.43		
	Ohio 138007 Gannon 138008	Clearview	<del></del>	138.00		SCPDC	1.43	0.16	
	Gannon 138008	Juneau		138.00		SCPSC	0.07		
		Juneau Juneau		138.00		SCPSC	8.63		
	Gannon 138008	Juneau		138.00		SCPSC	0.00	0.05	
	Gannon 138008	Juneau		138.00		SSPDC		1.07	
	Gannon 138008	Juneau		138.00		SSPDC	0.81		
	Gannon 138008	Juneau		138.00		SSPDC	0.04		
		Juneau		138.00		SSPSC	1.21		
28	Gannon 138008	Juneau		138.00		SSPSC	0.15		
29	Gannon 138011	Gannon		138.00		DCPSC	0.32		
30	Gannon 138011	Gannon		138.00		SCPSC	0.12	!	
31	Various			69.00		SPDC	11.29		
32	Various			69.00		DPSC	3.27		
33	Various			69.00		SPSC	699.08		
34	Various			69.00		DPDC	2.18	2.38	
35	Various	De-energized		69.00			10.70	į	
36						TOTAL	1,231.34	70.05	38

Nam	e of Respondent	This Report			ate of Report	Ye	ar/Period of Rep	oort		
Tam	pa Electric Company			ı Original Resubmission	1 '	Mo, Da, Yr) 1/26/2018	En	d of2015/0	24	
				MISSION LINE	i			· · · · · · · · · · · · · · · · · · ·		
kilovo 2. To subs 3. R	eport information concerning tra olts or greater. Report transmiss ransmission lines include all line tation costs and expenses on the eport data by individual lines for xclude from this page any transr	sion lines below the s covered by the d is page. all voltages if so re	ese voltages efinition of tra equired by a s	in group totals of ansmission systems State commission	only for each vo em plant as giv on.	Itage. en in the Unifo	orm System of			
or (4) by th rema 6. R repor	Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frame wood, or steel poles; (3) tower; (4) underground construction if a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the mainder of the line.  Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is ported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report line miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with									
respe	ect to such structures are included	ed in the expenses			ted.			(Pole miles)	ises with	
Line No.	BEGIONATIO		e' ase)	Type of Supporting	(In the undergro report cir	case of ound lines cuit miles)	Number Of			
	From (a)	To (b)		Operating (c)	Designed (d)	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)	
1	Various			69.00		Underground	13.77		1	
3							V 1.0			
4					· · · · · · · · · · · · · · · · · · ·					
5							-			
6										
7										
8						ļ				
10										
11										
12	Wild All All All All All All All All All A	21800								
13										
14										
15 16								1		
17				-27						
18										
19										
20										
21 22									<u></u>	
23			****							
24										
25					· · · · · · · · · · · · · · · · · · ·					
26 27										
28										
29										
30										
31										
32 33										
33										
35					-,_					
36						TOTAL	1,231.34	70.05	381	

Name of Respond	dent		This Report Is:		Date of Repo	ort	Year/Period of	Report		
Tampa Electric C			(1)		(Mo, Da, Yr)			15/Q4		
Tampa Electric C	Company		7.	ubmission	01/26/2018					
			TRANSMISSION	LINE STATISTICS	(Continued)					
you do not include pole miles of the passes any give name of less which the respondarrangement and expenses of the Lother party is an any determined. Specific pole in the party is any determined.	e Lower voltage of primary structure of transmission line for, date and term dent is not the so giving particular line, and how the associated comportransmission line cify whether less	ission line structure lines with higher volt in column (f) and the or portion thereof as of Lease, and amole owner but which is (details) of such me expenses bome by any.  e leased to another see is an associated alled for in columns (fine)	age lines. If two one pole miles of the for which the respondent op the respondent as the respondent as the respondent as company and give company.	or more transmission of other line(s) in column onder the solumn. For any transminerates or shares in sownership by response accounted for, and aname of Lessee, described in transmission of the solumn of the solu	n line structures sup umn (g) le owner. If such pr ission line other tha the operation of, fur indent in the line, na and accounts affected late and terms of le	roperty is lea n a leased li mish a succi me of co-ow d. Specify w	f the same voltage ased from another ine, or portion the inct statement exp vner, basis of sha whether lessor, co	e, report the r company, reof, for plaining the ring -owner, or		
		E (Include in Colum		EXPE	NSES, EXCEPT D	EPRECIATION	ON AND TAXES			
Size of	Land rights, and clearing right-of-way)									
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	To Experi	nses No		
1590 ACSR								1		
1590 ACSR		T						2		
1590 ACSR					7			3		
1590 ACSS								4		
1590 ACSS							/	5		
1590 ACSR								6		
795 ACSR					,			7		
1590 ACSS		<del>                                     </del>						8		
1590 ACSR								9		
1590 ACSR		<del> </del>						10		
1590 ACSS								11		
1590 AAC		-						12		
1590 ACSS								13		
2800 ACAR								14		
1590 ACSR		<u> </u>						15		
	.,							16		
1590 ACSR		ļ						17		
1590 AAC										
1590 ACSR								18		
1590 AAC								19		
2800 ACAR								20		
2800 ACAR	*							21		
1590 ACSR								22		
795 SSAR				4				23		
1590 ACSS								24		
2800 ACAR								25		
1590 ACSR								26		
1350ACC		+						27		
1590 ACSR								28		
954 ACSR								29		
954 ACSR								30		
954 AAC								31		
954 ACSR								32		
954 ACSR								33		
954 ACSR								34		
954 ACSR								35		
	38,720,73	8 386,268,785	424,989,523					36		

			TRANSMISSION	LINE STATISTIC	S (Continued)			
you do not includ pole miles of the 8. Designate any	le Lower voltage li primary structure y transmission line	ines with higher voling in column (f) and the or portion thereof	tage lines. If two one pole miles of the for which the resp	or more transmissi e other line(s) in condent is not the s	and higher voltage lin ion line structures sup column (g) sole owner. If such p mission line other tha	pport lines of the s	ame voltage, repor	rt the any,
which the respon	dent is not the so	le owner but which	the respondent op	erates or shares i	mission line other that in the operation of, ful condent in the line, na	rnish a succinct st	atement explaining	
expenses of the	Line, and how the	expenses borne by			and accounts affecte			, or
	associated compa v transmission line	•	company and give	e name of Lessee	, date and terms of le	ase, annual rent fo	or year, and how	
determined. Spe	ecify whether lesse	ee is an associated	company.					
10. Base the pla	int cost figures cal	lled for in columns	(j) to (l) on the boo	k cost at end of ye	ear.			
								,
Size of		E (Include in Colum and clearing right-o		EXF	PENSES, EXCEPT D	EPRECIATION A	ND TAXES	Τ
Conductor				0	Nai-ta-aaa	Don't-	Total	_
and Material	Land	Construction and Other Costs	Total Cost	Operation Expenses	Maintenance Expenses	Rents (o)	Expenses	Line No.
(i) 954 ACSR	(j)	(k)	(1)	(m)	(n)	(0)	(p)	1
1590 ACSR					-		1	2
954 ACSR								3
954 ACSR							1	4
954 ACSR								5
954 ACSR								6
1590 ACSR								7
954 AAC							<b>_</b>	8
1590 ACSR 954 ACSR							<u> </u>	9
954 ACSR						l		11
954 ACSR							·	12
1590 ACSR								13
1590 ACSR								14
1590 ACSR								15
1590 ACSR								16
1590 ACSR					<u> </u>			17
1590 ACSR								18 19
1590 SSAC 795 ACSR				:				20
954 ACSR		-						21
1590 ACSR								22
795 ACSR								23
954 ACSR								24
954 ACSR							-	25
1590 ACSR								26
954 ACSR 1590 ACSR								28
795 ACSR					<del> </del>		<del> </del>	29
1590 ACSR			····					30
1590 ACSR								31
1350 ACCC								32
1590 ACSR								33
1590 ACSR							<u> </u>	34
954 ACSR								35
	38,720,738	386,268,785	424,989,523					36

This Report Is:
(1) An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr)

01/26/2018

Year/Period of Report

End of

2015/Q4

Name of Respondent

Tampa Electric Company

Tampa Electric Company  (1)	Name of December	dont		This December		Data of Data	rt 1	Vaa	Dorind of Donast	$\overline{}$
Tanyas Electric Company  TRANSMISSION Link STATISTICS (Continued)  TRANSMISSION Link STATISTICS (Continued)  To no not report the same transmission line structure bubbe. Report Lower voltage line and higher voltage lines	•			This Report Is:			n t		•	
TRANSMISSION LINE STATISTICS (Continues)  To not report the same transmission line structure who. Report Lower voltage lines and philar voltage lines and entire include Lower voltage lines with higher voltage lines. If we or more transmission line structures were lines, in count of the same voltage, report the same voltage, report the same voltage lines with higher voltage lines and the voltage lines with higher voltage lines and the voltage lines and the voltage lines of the voltage lin	Tampa Electric C	Company				, , , , ,		End o	2013/Q4	
T. Do not report the same transmission line structure livels. Report Lower voltage Lines and higher voltage lines as one line. Designatis in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line or protein the protein structure in column (1) and the pole miles of the other line(3) in column (g).  Designate any transmission line or protin three flow within the respondent is not the sole owner. If such property is leased from another company, live name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent or presents on of, turnish a southout statement and giving particulars (details) of such matters as parcent ownership by respondent in the line, name of co-owner, basis of sharing separes of the Line, and how the separes shore by the respondent are securities of, and accounts affected. Security sharing separes of the Line, and how the separes is an associated common property is an associated common property in an associated common property is an associated common property in an associated common property is an associated common property in an associated common property is an associated common property in an associated common property is an associated common property in an associated common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common property is an associated common property in a common										
ou do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the policy miles of the primary structure in column (f) and the policy lines of the same voltage, report the s	7. Do not remark	th a a a m a transaction	inning line atmost up		~	<del>`</del>		line Dee	ignata in a factors	o if
20. Designate any transmission line leased to another company, and give name of Lessee, date and terms of lease, annual rent for year, and how tetermined. Specify whether lesses is an associated company.   10. Base the plant cost figures called for in columns (j) to (j) on the book cost at end of year.    11.   12.	you do not includ pole miles of the 8. Designate any give name of less which the responarrangement and expenses of the l	e Lower voltage li primary structure of transmission line sor, date and term dent is not the so giving particulars Line, and how the	ines with higher voli in column (f) and the e or portion thereof es of Lease, and and ele owner but which to (details) of such me expenses borne by	tage lines. If two one pole miles of the for which the respondent of the respondent op atters as percent	or more transmission e other line(s) in collondent is not the sollon. For any transmiterates or shares in the cownership by respondents.	n line structures sup umn (g) le owner. If such pr ission line other than the operation of, fun ndent in the line, na	port lines operty is len a leased nish a suc me of co-c	of the san eased from line, or po ccinct state owner, bas	ne voltage, report m another compar ortion thereof, for ement explaining t sis of sharing	the Ty, the
Size of Conductor and Materials   Land rights, and clearing right-of-way)   Conductor and Materials   Land rights, and clearing right-of-way)   Conductor and Materials   Construction and Cother Costs (i)   Coperation Expenses (ii)   Maintenance Expenses (iii)   Line Xocs   Line X	<ol><li>Designate any determined. Spe</li></ol>	transmission line transmission line to the transmission line trans	e leased to another ee is an associated	company.			ase, annua	al rent for	year, and how	
Size of   Conductor   Conduc		COST OF LIN	E (Include in Colum	in (j) Land,	EYPE	NSES EXCEPT DE	PRECIAT	TION AND	TAYES	
Conductor and Material (i)	Size of	Land rights,	and clearing right-of	f-way)	EXPE	LAOLF I DE			., 0.20	
and Material (i) (i) (j) Christophar (k) (ii) Expenses (ii) Expenses (iii) Expens							-	т		4
(i) (j) (k) (l) (m) (n) (o) (p) No.  999 ACSR  94 ACSR  94 ACSR  95 ACSR  95 ACSR  95 ACSR  95 ACSR  95 ACSR  96 ACSR  97 77  990 AAC  97 990 AAC  97 990 ACSR  97 990 ACSR  98 990 ACSR  98 990 ACSR	and Material	Land		Total Cost			Ren	ts		Line
950 AGSR 94 ACSR 95 AC		(i)	Other Costs (k)	(1)			(o)	)	expenses (p)	No.
94 ACSR 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			( )		(,					11
54 ACSR										
44 ACSR/AW 45 ACSR/AW 45 ACSR/AW 45 ACSR/AW 46 ACSR/AW 46 ACSR/AW 46 ACSR/AW 47 ACSR 47 ACSR 48 ACSR 49 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			<u> </u>							
54 ACSR 54 ACSR/AW 54 ACSR 580 AAC 590 AAC 590 AAC 590 AC										
64 ACSR										-
94 ACSR										-
890 AAC 990 ACC 9100 ACC 990 A	954 ACSR/AW									-
990 AAC 990 AAC 990 ACS 990 ACSR	954 ACSR									7
10   10   10   10   10   10   10   10	1590 AAC									8
11   1590 ACSR   11   12   12   13   13   14   1590 ACSR     1590 ACSR     16   16   16   16   16   16   16	1590 AAC									9
12   12   13   13   14   15   15   15   15   15   15   15	1590 AAC									10
590 ACSR	1590 ACSR	***************************************								11
272 AAC										12
54 AAC										_
590 ACSR 54 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSS 550 ACSR			-							
54 ACSR 590 ACSS 590 ACSR										-
590 ACS       17         590 ACSR       18         590 ACSR       19         590 ACSR       20         590 ACSR       21         590 ACSS       22         590 ACSS       23         590 ACSS       24         54 AC       25         590 ACSS       26         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         54 ACSR       31         590 ACSS       32         590 ACSS       33         590 ACSR       33         590 ACSS       33         590 ACSR       33         590 ACSR       33         590 ACSR       33										+
590 ACSR       19         590 ACSR       20         590 ACSR       21         590 ACSS       22         590 ACSS       23         590 ACSS       23         590 ACSS       24         54 AAC       25         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         544 ACSR       30         590 ACSS       31         590 ACSS       33         590 ACSR       33         590 ACSS       33         590 ACSR       33		-10								
590 ACSR       19         590 ACSR       20         590 ACSS       21         590 ACSS       22         590 ACSS       23         590 ACSS       23         590 ACSS       25         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         54 ACSR       31         590 ACSS       32         590 ACSS       33         590 ACSR       33										<del></del>
590 ACSR       20         590 ACSS       21         590 ACSS       22         590 ACSS       23         590 ACSS       24         54 AAC       25         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         54 ACSR       31         590 ACSS       32         590 ACSS       33         590 ACSR       33         590 ACSR       33         590 ACSR       33         590 ACSR       33	1590 ACSR									_
590 ACSR       21         590 ACSS       22         590 ACSS       23         590 ACSS       24         64 AAC       25         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         54 ACSR       31         590 ACSS       32         590 ACSS       33         54 ACSR       33         550 ACSR       33         550 ACSR       33         350 ACSR       33         350 ACSR       33										_
590 ACSS       22         590 ACSS       24         559 ACSS       25         590 ACSS       26         590 ACSS       27         800 ACAR       28         590 ACSR       29         590 ACSR       30         54 ACSR       31         590 ACSS       32         590 ACSS       33         54 ACSR       33         550 ACSR       33         550 ACSR       33         550 ACSR       33	1590 ACSR									20
590 ACSS 590 ACSR	1590 ACSR									21
590 ACSS	1590 ACSS									22
590 ACSS	1590 ACSS									23
594 AAC	1590 ACSS									24
590 ACSS 590 ACSS 800 ACAR 800 ACAR 800 ACSR 590 ACSR	954 AAC									25
590 ACSS 800 ACAR 28 800 ACSR 590 ACSS 590 ACSS 590 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR	1590 ACSS									
800 ACAR   28   590 ACSR   29   590 ACSR   30   54 ACSR   31   590 ACSS   32   590 ACSS   33   54 ACSR   34   590 ACSR   35   35   35   35   35   35   35   3										
590 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSS 590 ACSS 590 ACSS 590 ACSS 590 ACSS 590 ACSR 590 ACSR 590 ACSR 590 ACSR										
590 ACSR 590 ACSR 590 ACSS 590 ACSS 590 ACSS 590 ACSS 590 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR						,-				
554 ACSR 590 ACSS 590 ACSS 590 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR										_
590 ACSS 590 ACSS 590 ACSS 590 ACSR 590 ACSR 590 ACSR 590 ACSR										-
590 ACSS 590 ACSR 590 ACSR 33 590 ACSR										_
54 ACSR 34 590 ACSR 35	1590 ACSS									
590 ACSR 35	1590 ACSS									
	954 ACSR									34
38,720,738 386,268,785 424,989,523 36	1590 ACSR									35
38,720,738 386,268,785 424,989,523 36										
	-	38,720,738	386,268,785	424,989.523						36
			1	.,,-						

Name of Respondent Tampa Electric Company			This Report Is:	icinal	Date of Repo (Mo, Da, Yr)	rt	Year	Period of Report				
Tampa Electric	Company			submission	01/26/2018		End	of 2015/Q4				
			1	LINE STATISTICS (			<u></u>	***************************************				
you do not includ	de Lower voltage I	ines with higher volt	twice. Report Lov	ver voltage Lines and or more transmission	higher voltage line							
8. Designate an	y transmission line	e or portion thereof	for which the respond	e other line(s) in colu ondent is not the sole ear. For any transmis	e owner. If such pro							
which the respor	ndent is not the so	le owner but which	the respondent op	erates or shares in the	ne operation of, furr	nish a suc	cinct stat	ement explaining				
				ownership by respon					l			
	Line, and how the associated compa		the respondent a	re accounted for, and	d accounts affected	. Specify	whether	lessor, co-owner,	or			
		•	company and give	e name of Lessee, da	ate and terms of lea	se annu	al rent for	vear, and how	]			
determined. Sp	ecify whether less	ee is an associated	company.	k cost at end of year		,	u. ron. ioi	your, and now				
To. Dase the pie	ant cost ligures ca	med for in coldinins (	J) to (i) on the boo	k cost at one of year	•							
									ļ			
	COST OF LIN	E (Include in Colum	n (j) Land,	EVDEN	ICES EVOEDT DE	DDEC!A	TION AND	TAVEC	-			
Size of	EXPENSES, EXCEPT DEPRECIATION AND TAXES Size of Land rights, and clearing right-of-way)											
Conductor	land	loonet etter and	T-4-I C4	Oncortion	Maintanana	Don	40 1	Total	-			
and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Ren (o		Total Expenses (p)	Line No.			
1590 ACSR			`,						1			
1590 ACSR									2			
1350 ACCC									3			
795 ACSR									4			
954 ACSR									5			
954 AAC				LAUNT				,,,	6			
1590 ACSR									7			
1590 ACSR									8			
1590 ACSR									9			
1590 ACSR									10			
1590 ACSR									11			
1590 ACSR									12			
1590 ACSR									13			
1590 ACSR									14			
1590 ACSR	- N	ļ	·····						15			
1590 ACSR							.,		16			
795 ACSR									17			
795 ACSR 795 ACSR		<del> </del>							18			
1590 ACSS									20			
1590 ACSS									21			
2800 ACAR		<del>                                     </del>							22			
1590 ACSS	1								23			
2800 ACAR	<del> </del>								24			
1590 ACSS									25			
954 AAC									26			
795 ACSR									27			
795 ACSR									28			
795 ACSR									29			
954 AAC									30			
1590 AAC									31			
1590 ACSR									32			
1590 ACSR									33			
1590 ACSR									34			
1590 ACSR									35			
	20 700 700	200,000,705	404 000 500	,					1			
	38,720,738	386,268,785	424,989,523						36			

			This Report is:	-!!	Date of Repor	t	Year/F	Period of Report	
Tampa Electric C	Company		(1) An Ori		(Mo, Da, Yr) 01/26/2018	ļ	End of	2015/Q4	
				LINE STATISTICS (					-
7 Do not roport t	the same transmi	ssion line structure				s as one li	ne Design	nate in a footno	te if
you do not include pole miles of the party and pole miles of the party and pole miles which the respondarrangement and expenses of the Lother party is an age. Designate any determined. Spe	e Lower voltage li primary structure transmission line for, date and term dent is not the sol giving particulars Line, and how the associated compa transmission line cify whether lesse	nes with higher volt in column (f) and the e or portion thereof the es of Lease, and am the owner but which the details) of such me expenses borne by any. the leased to another the is an associated	age lines. If two one pole miles of the for which the respondent operatters as percent or the respondent arrowmany and give company.	ver voltage Lines and r more transmission e other line(s) in colu- ordent is not the sole ar. For any transmis erates or shares in the ownership by respon- re accounted for, and r name of Lessee, data c cost at end of year.	line structures support (g) e owner. If such prosision line other than the operation of, furnited accounts affected attempts of learning the structure of learning the structu	operty is le a leased laish a succene of co-on Specify v	of the sam ased from line, or po cinct state wner, basi whether le	e voltage, report a another compa rtion thereof, for ment explaining is of sharing essor, co-owner,	ny, the
		E (Include in Colum		EXPEN	ISES, EXCEPT DE	PRECIATI	ION AND	TAXES	
Size of	Land rights, a	and clearing right-of	f-way)						
Conductor	Land	Construction and	Total Cost	Operation	Maintenance	Rent	s	Total	Line
and Material		Other Costs (k)	7012.	Expenses	Expenses	(0)	Ĭ	Expenses	No.
(i)	(j)	(K)	(i)	(m)	(n)	(0)		(p)	$\bot$
1590 ACSR							-		$\frac{1}{2}$
1590 ACSR									3
1590 ACSS									
1590 ACSR									4
1590 ACSS									5
1350 ACCC									6
1590 ACSR									7
1590 ACSR									8
1590 ACSR									9
1590 ACSR								,	10
1590 ACSR									11
1590 ACSS									12
1590 ACSS									13
1590 ACSS									14
1590 ACSR									15
1590 ACSR									16
1590 ACSR									17
1590 ACSR									18
1590 ACSR									19
1590 ACSS									20
1590 ACSR									21
1590 ACSR									22
1590 ACSR									23
1590 ACSR							]		24
1590 ACSS									25
1590 ACSS									26
1590 ACSR									27
1590 ACSR									28
1590 ACSR									29
1590 AAC									30
1590 ACSR									31
(2)1590 AAC									32
1590 ACSR									33
954 ACSR									34
1590 ACSR									35
	38,720,738	386,268,785	424,989,523						36

			INAMONISSION	LINE STATISTIC	S (Continued)									
you do not include pole miles of the 8. Designate any give name of less which the respondarrangement and expenses of the Lother party is an a 9. Designate any determined. Spe	e Lower voltage of primary structure of transmission line for, date and term dent is not the so giving particular ine, and how the associated comport transmission line cify whether less	lines with higher volt in column (f) and the e or portion thereof the ins of Lease, and am ble owner but which the is (details) of such me e expenses borne by itany.	age lines. If two comes pole miles of the for which the respondent op atters as percent at the respondent a company and give company.	or more transmissing other line(s) in condent is not the star. For any transmerates or shares in cownership by responder accounted for, as a name of Lessee,	cole owner. If such promission line other that in the operation of, fur condent in the line, national accounts affected date and terms of least	port lines of the soperty is leased for a leased line, or nish a succinct store of co-owner, lease of co-own	rom another compar rom another compar r portion thereof, for atement explaining pasis of sharing er lessor, co-owner,	t the any, r the						
Size of		E (Include in Colum and clearing right-of		EXP	ENSES, EXCEPT DE	EPRECIATION A	ND TAXES	T						
Conductor		I			T			-						
and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.						
954 ACSR		(/	(-)	(/	(,		1 1	11						
954 ACSR							<del> </del>	2						
		<del>                                     </del>					-	$\frac{2}{3}$						
1590 ACSR														
	4 ACSR 4													
1590 ACSR				<del></del>				5						
954 ACSR	4 ACSR 6													
1590 ACSR								7						
1590 ACSR								8						
954 ACSR								9						
1590 ACSR								10						
954 ACSR								11						
954 ACSR								12						
954 ACSR					1			13						
954 ACSR								14						
954 ACSR			·					15						
954 ACSR								16						
954 ACSR								17						
								18						
1590 ACSR							-							
1590 ACSR								19						
1590 ACSR								20						
1590 ACSR								21						
1590 ACSR								22						
1590 ACSR								23						
1590 ACSR								24						
1590 ACSR								25						
1590 ACSR								26						
1590 ACSR								27						
1590 ACSR								28						
1590 ACSR								29						
1590 ACSR								30						
1590 ACSR								31						
1590 ACSR	1. 1.0							32						
1590 ACSR								33						
1590 ACSR		-			-			34						
1590 ACSR								35						
1090 AOON														
	38,720,738	386,268,785	424,989,523					36						

This Report Is:
(1) An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 01/26/2018

Year/Period of Report End of 2015/Q4

End of

Name of Respondent

Tampa Electric Company

Name of Respondent			This Report Is:	cinal	Date of Report	Ye	ar/Period of Report					
Tampa Electric C	Company		(1) An Ori		(Mo, Da, Yr) 01/26/2018	En	d of2015/Q4					
				LINE STATISTICS (				-				
7. Da not report	4b	incian line atmeture		er voltage Lines and		os opolino. F	locianato in a footna	oto if				
you do not include pole miles of the 8. Designate any give name of less which the respon- arrangement and	ou do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the ole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g). Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the attrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or											
			the respondent ar	e accounted for, and	accounts affected.	Specify wheth	er lessor, co-owner,	or				
other party is an associated company.												
<ol> <li>Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.</li> </ol>												
10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.												
<b>(</b> )												
		COST OF LINE (Include in Column (j) Land, EXPENSES, EXCEPT DEPRECIATION AND TAXES  Land rights, and clearing right-of-way)										
Size of Conductor	Land ngnts,											
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Rents	_ Total	Line				
(i)	(j)	Other Costs (k)	(1)	Expenses (m)	Expenses (n)	(0)	Expenses (p)	No.				
1590 ACSR	0/	'	· · · · · · · · · · · · · · · · · · ·	(/			1	11				
1590 ACSR								2				
1590 ACSR								3				
1590 ACSR 4												
1590 ACSR 5												
1590 ACSR								6				
1590 ACSR								7				
954 AAC								8				
954 AAC								9				
1590 ACSR								10				
1590 ACSR								11				
1590 ACSR 954 AAC								12				
954 AAC								14				
954 AAC		<del>                                     </del>						15				
954 AAC		<del> </del>						16				
1590 ACSS								17				
1590 ACSS								18				
1272 ACSS								19				
1272 ACSS								20				
1272 ACSS								21				
954 ACSR								22				
954 ACSR							1	23				
954 AAC 1590 ACSR								24				
1590 ACSR 1590 ACSS	ļ							26				
1590 ACSS		1						27				
954 ACSR		- <del></del>						28				
954 ACSR								29				
954 ACSR		1						30				
1590 ACSR								31				
1590 ACSR								32				
954 ACSR								33				
954 ACSR								34				
954 ACSR								35				
	38,720,73	386,268,785	424,989,523					36				

9. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for determined. Specify whether lessee is an associated company.  10. Base the plant cost figures called for in columns (j) to (i) on the book cost at end of year.    Cost of Line (incluide in Column (j) Land, Land rights, and clearing right-of-way)   Conductor and Material (j)	me voltage, repoorment another comportion thereof, for the ment explaining usis of sharing	any, or of the
Cost of   Conductor   Conduc	year, and how	
COST OF LINE (Include in Column (i)) Land,		
COST OF LINE (Include in Column (i)) Land,		
Size of Conductor and Material (i)   Land (i)   Construction and Other Costs (ii)   Construction and Other Costs (iii)   Const		
Size of Conductor and Material (i)   Land (i)   Construction and Other Costs (ii)   Construction and Other Costs (iii)   Const		
Size of Conductor and Material (i)   Land (j)   Construction and Other Costs (i)   Construction and Material (i)   Construction and Other Costs (i)   Construction and Constru		
Size of Conductor and Material (i)   Land (j)   Construction and Other Costs (i)   Construction and Material (i)   Construction and Other Costs (i)   Construction and Constru		
Size of Conductor and Material (i)   Land (j)   Construction and Other Costs (i)   Construction and Material (i)   Construction and Other Costs (i)   Construction and Constru		
Size of   Conductor   Conduc	TAXES	$\top$
and Material (i) (j) Construction and Other Costs (l) Operation Expenses Expenses (m) (o) (o) (o) (o) (o) (o) (o) (o) (o) (o	, 170CEO	
and Material (i) (j) Construction and Other Costs (l) Operation Expenses Expenses (m) (o) (o) (o) (o) (o) (o) (o) (o) (o) (o		ا اـ
(i) (j) Other Costs (ii) Expenses (n) (o)  54 ACSR  54 ACSR  554 ACSR  554 ACSR  554 ACSR  554 ACSR  554 ACSR  555 ACSR  556 ACSR  557 ACSR  558 ACC   Total	Line	
54 ACSR 54 ACSR 554 ACSR 564 ACSR 564 ACSR 564 ACSR 564 ACSR 564 ACSR 565 ACSR 566 ACSR 566 ACSR 567 ACSR 568 ACSR 568 ACSR 569 ACSR 560 ACSR	Expenses (p)	No.
54 ACSR 54 ACSR 554 ACSR 554 ACSR 554 ACSR 554 ACSR 554 ACSR 554 ACS 559 ACSR 559 ACSR 559 ACSR 554 ACC 554 ACC 554 ACC 554 ACC 555 ACC 555 ACC 556 ACC 556 ACC 557 ACC 558 ACC 559 ACCR 550 ACC	(p)	$\dashv$
54 ACSR 54 ACSR 554 ACSR 554 ACSR 559 ACSS 559 ACSS 550 ACSS 551 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 551 ACCR 552 ACCR 553 ACCR 554 ACCR 555 ACCR 555 ACCR 555 ACCR 555 ACCR 555 ACCR 556 ACCR 556 ACCR 557 ACCR 558 ACCR 558 ACCR 558 ACCR 558 ACCR 559 ACCR 550 A		1
54 ACSR 54 ACSR 554 ACSC 550 ACSS 554 ACC 550 ACSR 550 ACSR 554 ACSR 550 ACSR 550 ACSR 551 ACSR 552 ACSR 553 ACSR 554 ACC 555 ACSR 555 ACSR 555 ACSR 555 ACSR 555 ACSR 555 ACSR 556 ACC 557 ACSR 558 ACC 558 ACC 559 ACSR 559 ACSR 559 ACSR 559 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACC 550 AC		2
54 ACSR 54 ACSR 550 ACSS 550 ACSS 550 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 550 ACSR 554 ACSR 554 ACSR 554 ACSR 555 ACSR 554 ACSR 555 ACSR 556 ACSR 557 ACSR 558 ACSR 558 ACSR 559 ACSR 559 ACSR 550 ACSR		3
54 ACS		4
54 AAC 590 ACSR 54 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR 595 ACSR 54 ACSR 55 ACSR 55 AAC 5		5
54 AAC 590 ACSR 54 ACSR 590 ACSR 590 ACSR 590 ACSR 590 ACSR 595 ACSR 54 ACSR 55 ACSR 55 AAC 5		6
590 ACSS 594 ACSR 595 ACSR 595 ACSR 544 ACSR 544 ACSR 554 AAC 555 AAC 555 AAC 556 AAC 556 AAC 557 AAC 558 AAC 559 ACSR		7
54 ACSR 590 ACSR 95 ACSR 54 ACSR 554 ACSR 554 AAC 554 AAC 554 ACSR 555 ACSR 556 ACSR 557 ACSR 558 ACSR 558 ACSR 558 ACSR 559 ACC 5590 ACSR 5590 ACSR		8
590 ACSR 95 ACSR 95 ACSR 54 ACSR 554 ACSR 554 ACC 554 ACC 554 ACC 555 ACSR 95 SSAC		9
95 ACSR 95 SAC		10
54 ACSR 54 ACSR 554 ACC 554 ACC 554 ACC 554 ACC 555 ACSR 555 ACC 555 A		11
154 ACSR   154 ACC   155 ACC   156		12
54 AAC 54 AAC 554 ACSR 595 ACSR 595 ACSR 5054 AAC 5055 ACSR 5055 ACSR 5055 ACSR 5055 ACSR 5055 ACC 505		13
54 AAC 54 ACSR 95 ACSR 95 ACSR 64 AAC 36 AAC 95 SSAC 95 SSAC 96 SSAC 97 SSAC 98 SSAC 99 SSAC 99 SSAC 99 SSAC 90 SSAC 90 SSAC 91 SSAC 92 SSAC 93 AAC 94 AAC 95 SSAC 95 AAC 96 AAC 97 SSAC 98 SSAC 99 SSAC 90 SSAC 90 SSAC 91 SSAC 92 SSAC 93 AAC 94 AAC 95 AAC 95 AAC 96 AAC 97 SSAC 98 SSAC 99 SSAC 90 SSAC 90 SSAC 91 SSAC 92 SSAC 93 AAC 94 AAC 95 AAC 95 AAC 95 AAC 95 AAC 95 AAC		14
54 ACSR 95 ACSR 54 AAC 550 ACSR 550 ACSR 56 AAC 56 AAC 57 AAC 57 AAC 56 AAC 57		15
95 ACSR 54 AAC 36 AAC 36 AAC 95 SSAC 54 AAC 95 SSAC 95 SSAC 95 SSAC 95 SSAC 95 SSAC 95 SSAC 96 AAC 97 SSAC 98 SSAC 99 SSAC 99 SSAC 90 SSAC 91 SSAC 95 SSAC 96 AAC 97 SSAC 98 SSAC 99 SSAC 90 SSAC 90 SSAC 91 SSAC 92 SSAC 93 SSAC 94 AAC 95 SSAC 95 SSAC 96 AAC 97 SSAC 98 SSAC 99 SSAC 90 SSAC 91 SSAC 92 SSAC 93 SSAC 94 SSAC 95 SSAC 96 SSAC 97 SSAC 98 SSAC 98 SSAC 99 SSAC 90 SSAC 91 SSAC 92 SSAC 93 SSAC 94 SSAC 95 SSAC 95 SSAC 96 SSAC 97 SSAC 98 SSAC 98 SSAC 99 SSAC 90 SSA		16
54 AAC 36 AAC 57 AAC 58 AAC 590 ACSR 57 AAC 590 ACSR 58 AAC 58 AAC 590 ACSR 58 AAC 590 ACSR 59 AAC 590 ACSR 59 AAC 590 ACSR 59 AAC 590 ACSR 590 ACS		
36 AAC 54 ACSR 36 AAC 95 SSAC 54 AAC 36 AAC 95 SSAC 54 AAC 36 AAC 95 SSAC 55 AAC 95 SSAC 56 AAC 96 AAC 97 AAC 98 AAC 98 AAC 99 ACSR 99 ACSR		17
54 ACSR 36 AAC 95 SSAC 54 AAC 36 AAC 95 SSAC 54 AAC 55 AAC 56 AAC 57 AAC 58 AAC 59 ACSR 58 AAC 59 ACSR		18
36 AAC 95 SSAC 954 AAC 955 SSAC 955 SSA		19
95 SSAC 54 AAC 36 AAC 95 SSAC 95 SSAC 54 AAC 36 AAC 54 AAC 55 AAC 55 AAC 56 AAC 57 AAC 58 AAC 590 ACSR 58 AAC 59 ACSR		20
54 AAC 36 AAC 95 SSAC 95 AAC 96 AC 97 AC 98 AC 9		21
36 AAC 95 SSAC 95 AAC 9		22
95 SSAC 54 AAC 36 AAC 54 AAC 55 AAC 56 AAC 57 AAC 58 AAC 590 ACSR 590 ACSR 590 ACSR 590 ACSR		23
54 AAC		24
36 AAC 54 AAC 559 ACSR 54 AAC 56 ACSR 56 ACSR 57 AAC 57 AAC 58 ACSR 58 ACSR 59		25
54 AAC		26
54 AAC 590 ACSR 54 AAC 56 ACSR 57 ACSR 58 ACSR 59 ACSR		27
590 ACSR 54 AAC 36 ACSR		28
54 AAC		29
36 ACSR		30
		31
		32
95 SSAC		33
95 AAC		34
95 AAC		35
38,720,738 386,268,785 424,989,523		- 26
30,120,130 300,200,103 724,303,323		36

This Report Is:
(1) An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 01/26/2018

Year/Period of Report

End of

2015/Q4

Name of Respondent

Tampa Electric Company

Name of Respor	ndent		This Report Is: (1) An Or	ininal	Date of Repo (Mo, Da, Yr)	1	ar/Period of Report	1	
Tampa Electric	Company		(2) X A Res	submission	01/26/2018	En	d of 2015/Q4		
				LINE STATISTICS					
7 Do not report	the same transmi	ission line structure			and higher voltage lin-	es as one line. D	esignate in a fector	ote if	
you do not include pole miles of the 8. Designate an give name of les which the resporarrangement and expenses of the other party is an 9. Designate and determined. Spe	de Lower voltage list primary structure y transmission line sor, date and termindent is not the sod giving particulars. Line, and how the associated compay transmission line ecify whether lesson	ines with higher vol in column (f) and the e or portion thereof ins of Lease, and an ele owner but which is (details) of such me expenses bome by any. e leased to another ee is an associated	tage lines. If two of the pole miles of the for which the respondent of the respondent op the respondent at the respondent at the respondent at company and given company.	or more transmission of the soundent is not the soundent is not the source for any transmisterates or shares in cownership by response accounted for, as a mame of Lessee,	on line structures supplumn (g) ole owner. If such promission line other than the operation of, furondent in the line, nated accounts affected date and terms of lease	oport lines of the s roperty is leased f n a leased line, or nish a succinct st me of co-owner, l d. Specify whethe	rom another compared portion thereof, for atement explaining pasis of sharing er lessor, co-owner,	nt the any, r the	
		lled for in columns		k cost at end of ye	ar.				
				•					
	COSTOFIN	E (Include in Colum	n /i) I and				- 17	<del></del>	
Size of		•	· · · · · · · · · · · · · · · · · · ·	EXP	ENSES, EXCEPT DI	EPRECIATION A	ND TAXES		
Size of Land rights, and clearing right-of-way)  Conductor									
and Material	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	Line	
(i)	(i)	Other Costs (k)	(1)	Expenses (m)	Expenses (n)	(o)	Expenses (p)	No.	
36 ACSR	:							1	
95 SSAC								2	
54 AAC						****	1	3	
36 ASR				****		•		4	
54 ACSR						***************************************		5	
54 AAC								6	
95 SSAC								7	
36 ACSR								8	
54 AAC								9	
95 SSAC						<del></del>		10	
36 ACSR								11	
36 ACSR								12	
95 SSAC								13	
954 AAC								14	
954 AAC								15	
954 AAC								16	
795 SSAR								17	
795 SSAC						· · · · · · · · · · · · · · · · · · ·		18	
954 AAC			W					19	
1590 AAC			·					20	
795 ACSR								21	
1590 AAC								22	
1590 ACSS				T		1		23	
1590 AAC 1590 ACSR								24	
795 ACSR							-	25 26	
1590 AAC								27	
795 ACSR								28	
954 ACSR								29	
954 ACSR								30	
								31	
								32	
								33	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								34	
								35	
		]							
	38,720,738	386,268,785	424,989,523					36	
	1		. , ==	L .	1	I	_1		

Name of Respo	ndent		This Report is	i i	Date of Rep	ort	Year/	Period of Report	
Tampa Electric	Company			riginal submission	(Mo, Da, Yr) 01/26/2018	'	End o	of 2015/Q4	
				LINE STATISTICS	(Continued)				
you do not inclupole miles of the 8. Designate argive name of les which the responsarrangement an expenses of the other party is an 9. Designate ar determined. Sp	de Lower voltage le primary structure by transmission lin isor, date and term dent is not the sod giving particular. Line, and how the associated comply transmission linecify whether less	lines with higher vo e in column (f) and the e or portion thereof ins of Lease, and and ble owner but which is (details) of such re expenses borne be any. e leased to anothe isee is an associated	Itage lines. If two the pole miles of the for which the respondent of the respondent of the respondent at the respondent	wer voltage Lines a or more transmission to other line(s) in co- condent is not the so- cear. For any transmi- cerates or shares in ownership by respondance accounted for, a ename of Lessee, of the cost at end of year	on line structures sur dumn (g) ole owner. If such p dission line other that the operation of, fu andent in the line, nated and accounts affected date and terms of le	roperty is lean a leased mish a sucame of co-cd. Specify	of the same eased from line, or po cinct state wher, bas whether le	ne voltage, report n another compa ortion thereof, for ement explaining sis of sharing essor, co-owner,	ny, the
COST OF LINE (Include in Column (j) Land, Size of Land rights, and clearing right-of-way)  Conductor									
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rent	- 1	Total Expenses (p)	Line No.
	38,720,738	386,268,785	424,989,523				-	TOTAL OF ALLAN	1 2
	00 120 100	000,200,700	424,000,020						3
									4
									5 6
									7
									8
									9
									10
									12
									13
	[								14
	İ								15 16
									17
									18
						····			19
							-+		20
									22
									23
				_					24
	<u></u>								25 26
								<u></u>	27
									28
									29
							+		30
									32
									33
									34
			,						35
	38,720,738	386,268,785	424,989,523						36

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) _ An Original	(Mo, Da, Yr)	·
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 422.6 Line No.: 20 Column: f

Lake Agnes to Osceola 230616 and Osceola to Cane Island 230617, a total of 25.57 miles which OUC (Orlando Utilities Commission) is the operator. TEC owns 25% and reimburses OUC 25% of O&M.

Nam	e of Respondent		This Report	ls:	1	Date o	f Report	Year/Period o	f Report
	pa Electric Company		(1)	Original Resubmissio		(Mo, D 01/26/	a, Yr)		015/Q4
			TRANSMISSI				•		
mino 2. Pi	eport below the information r revisions of lines. rovide separate subheading s of competed construction a	s for overhead a	and under- gr	ound const	ruction and	show ead	ch transmissior	line separately	. If actual
		SIGNATION	1				RUCTURE	CIRCUITS PE	
₋ine No.	From	To		Line Length			Áverage	Present	Ultimate
INO.	From	10		in Miles	Туре	†	Number per Miles	Present	Ultimate
	(a)	(b)		(c)	(d)		(e)	(f)	(g)
1	Big Bend 230007	Aspen 230007			DSPSC			1	
2	Big Bend 230007	Aspen 230007			DWPSC			1	
3	Polk 230401	Aspen 230401		0.22	SSPSC			1	
	Aspen 230402	Mines 230402		0.04	SCPSC			1	
5	Aspen 230402	Mines 230402		5.70	SSPSC			1	
6	Polk Power Sub 230635	Mines 230635		11.00	SSPSC			1	
7									
8									
9									
10									
11				·					
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28			-						
29									
30									
31									
32									,
33		ļ						1	
34									
35				ļ			*****	4	**************************************
36			,					<del> </del>	<u> </u>
37		ļ		ļ. <u>.</u>		•			
38 39								-	
40			·						
								1	
41									
42				ļ				<del> </del>	
40					1			-	· · · · · · · · · · · · · · · · · · ·
44	TOTAL			7.06				6	

		`		

Name of F	Respondent		This R	eport Is:		Date of Repor	t	Year/Period of Report	rt
Tampa El	ectric Company		(1)	ੀ An Original ਨ੍ਹੀ A Resubmissio	ori I	(Mo, Da, Yr) 01/26/2018		End of2015/Q4	
		-		N LINES ADDE					
costs De	signate however						Rights-of-V	Vay, and Roads and	1
	column (I) with ap							· aj, ana i toado am	
							other than	60 cycle, 3 phase,	
	such other charac								
	CONDUCTO	DRS	Voltage			LINE CO	OST		Line
Size	Specification	Configuration	ΚV	Land and	Poles, Towers		Asset		No.
(h)	(i)	and Špacing (i)	(Operating) (k)	Land Rights (I)	and Fixtures (m)	and Devices (n)	Retire. Co	osts (p)	
1590	ACSR		230						1
1590	ACSR		230						2
1590	ACSS		230						3
1590	ACSS		230						4
1590	ACSS		230	1 to to the			ļ		5
1590	ACSS		230		<b></b>				6
		· · · · · · · · · · · · · · · · · · ·			ļ				7
						4	ļ		8
					<u> </u>				10
						-	1		11
					<del> </del>		<del> </del>		12
					1				13
					1	_	1		14
									15
							1		16
									17
									18
									19
									20
							ļ		21
			ļ				ļ		22
	<del> </del>		ļ		ļ	-	ļ		23
	ļ								24 25
						<del>                                     </del>			26
ļ	<del> </del>				-		-		27
	-	· · · · · · · · · · · · · · · · · · ·					<del> </del>		28
	1		<del> </del>		<del> </del>		-		29
<del></del>	<del></del>						<del>                                     </del>		30
			1		<del></del>				31
							1		32
	1								33
									34
									35
					<u> </u>				36
									37
	-						-		38
									39
				<del> </del>			-		41
-	<del> </del>		-						42
			+				+		43
	+								<del>  ``</del>
									44
				J					

			,	

1. Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be leted below.  Substations which serve only one industrial or street railway customer should not be leted below.  Substations which serve only one industrial or street railway customer should not be leted below.  Substations which serve only one industrial or street railway customers with energy for reside, may be grouped according to functional character, but the number of such substations, designating whether transmission or distribution and whether standard or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).    I. ALEXANDER RD EAST	Name	e of Respondent	This Report Is:	Date of Report	Year/Period of	Report
1. Report below the information called for concerning substations of the respondent as of the end of the year.  2. Substations which serve only one industrial or street railway customer should not be listed below.  3. Substations which serve only one industrial or street railway customer should not be listed below.  3. Substations which serve only one industrial or street railway customers with energy for resale, may be grouped according to function with the property of t	Tamr	oa Electric Company	(1) An Original	(Mo, Da, Yr)		
1. Report below the information called for concerning substations of the respondent as of the end of the year.  2. Substations withic serve only one industrial or effect allaway customer should not be listed below.  3. Substations withic serve only one industrial or effect allaway customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.  4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether stended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).    Indicate the column (b) the functional character of each substation (b)		a License Company		01/26/2018		
2. Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less han 10 NW acought those serving outsomers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).    Character of Substation		A CONTRACTOR OF THE CONTRACTOR				
Name and Location of Substation	2. So to fur 4. In atten	ubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such s dicate in column (b) the functional character ded or unattended. At the end of the page,	r street railway customer should no IVa except those serving customer ubstations must be shown. r of each substation, designating w	ot be listed below.  s with energy for resale, many  whether transmission or dist	ay be grouped	hether
Name and Location of Substation						
Name and Location of Substation						
Name and Location of Substation	Line			l v	OLTAGE (In MV	/a)
(a) (b) (c) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	1 1	Name and Location of Substation	Character of Sub	ostation		
1 ALEXANDER RD EAST         DIST-UNATTENDED         69.00         13.00           2 ALEXANDER RD WEST         DIST-UNATTENDED         69.00         13.00           3 ARIANA EAST         DIST-UNATTENDED         69.00         13.00           4 ARIANA WEST         DIST-UNATTENDED         69.00         13.00           6 BELL SHOALS NORTH         DIST-UNATTENDED         69.00         13.00           7 BELMONT HEIGHTS         DIST-UNATTENDED         69.00         13.00           8 BERKLEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           9 BERKLEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           10 BLANTON EAST         DIST-UNATTENDED         69.00         13.00           11 BLOOMINGDALE SOUTH         DIST-UNATTENDED         69.00         13.00           12 BLOOMINGDALE SOUTH         DIST-UNATTENDED         69.00         13.00           13 BOYSCOUT WEST         DIST-UNATTENDED         69.00         13.00           14 BOYSCOUT EAST         DIST-UNATTENDED         138.00         13.00           15 BRANDON EAST         DIST-UNATTENDED         139.00         13.00           16 BRANDON WEST         DIST-UNATTENDED         69.00         13.00           17 BUCKHORN - SOUTH <td>1 1</td> <td>(a)</td> <td>· (b)</td> <td>  '</td> <td></td> <td>- 1</td>	1 1	(a)	· (b)	'		- 1
2 ALEXANDER RD WEST DIST-UNATTENDED 69.00 13.00 3 ARIANA EAST DIST-UNATTENDED 69.00 13.00 4 ARIANA WEST DIST-UNATTENDED 69.00 13.00 5 BAYCOURT DIST-UNATTENDED 69.00 13.00 6 BELL SHOALS NORTH DIST-UNATTENDED 69.00 13.00 6 BELL SHOALS NORTH DIST-UNATTENDED 69.00 13.00 8 BERKLEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 9 BERKLEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 10 BLANTON EAST DIST-UNATTENDED 69.00 13.00 11 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 12 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 13 BOYSCOUT WEST DIST-UNATTENDED 183.00 13.00 14 BOYSCOUT WEST DIST-UNATTENDED 183.00 13.00 15 BRANDON EAST DIST-UNATTENDED 183.00 13.00 16 BRANDON WEST DIST-UNATTENDED 183.00 13.00 17 BUCKHORN - NORTH DIST-UNATTENDED 69.00 13.00 18 BUCKHORN - NORTH DIST-UNATTENDED 69.00 13.00 19 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 20 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 21 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 22 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 23 CASOS SOUTH DIST-UNATTENDED 69.00 13.00 24 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 25 CALOGS SOUTH DIST-UNATTENDED 69.00 13.00 26 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 27 CALOGS NORTH DIST-UNATTENDED 69.00 13.00 28 CALOGS SOUTH DIST-UNATTENDED 69.00 13.00 29 CALOGS SOUTH DIST-UNATTENDED 69.00 13.00 20 CALOGS SOUTH DIST-UNATTENDED 69.00 13.00 21 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 22 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 23 CASEY ROAD NORTH DIST-UNATTENDED 69.00 13.00 24 CASEY ROAD NORTH DIST-UNATTENDED 69.00 13.00 25 CLARKWILD WEST DIST-UNATTENDED 69.00 13.00 26 CLARKWILD WEST DIST-UNATTENDED 69.00 13.00 27 COOLIDGE EAST DIST-UNATTENDED 69.00 13.00 28 COLOGS SOUTH DIST-UNATTENDED 69.00 13.00 39 CORS CREEK KEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK KEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK KEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK WEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK KEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK KEST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK KEST DIST-UNATTENDED 69.00 13.00 32 CYPRESS	1					
3 ARIANA EAST DIST-UNATTENDED 69.00 13.00 4 ARIANA WEST DIST-UNATTENDED 69.00 13.00 5 BAYCOURT DIST-UNATTENDED 69.00 13.00 6 BELL SHOALS NORTH DIST-UNATTENDED 69.00 13.00 7 BELMONT HEIGHTS DIST-UNATTENDED 69.00 13.00 9 BERKLEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 10 BLANTON EAST DIST-UNATTENDED 69.00 13.00 11 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 12 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 13 BOYSCOUT WEST DIST-UNATTENDED 69.00 13.00 14 BOYSCOUT WEST DIST-UNATTENDED 69.00 13.00 15 BRANDON EAST DIST-UNATTENDED 138.00 13.00 16 BRANDON EAST DIST-UNATTENDED 138.00 13.00 17 BUCKHORN - SOUTH DIST-UNATTENDED 138.00 13.00 18 BOYSCOUT WEST DIST-UNATTENDED 138.00 13.00 19 BERKLEY ROAD SOUTH DIST-UNATTENDED 138.00 13.00 10 BLANTON EAST DIST-UNATTENDED 138.00 13.00 11 BLOOMINGDALE NORTH DIST-UNATTENDED 138.00 13.00 12 BLOOMINGDALE SOUTH DIST-UNATTENDED 138.00 13.00 13 BOYSCOUT WEST DIST-UNATTENDED 138.00 13.00 14 BOYSCOUT EAST DIST-UNATTENDED 138.00 13.00 15 BRANDON EAST DIST-UNATTENDED 69.00 13.00 16 BRANDON WEST DIST-UNATTENDED 69.00 13.00 17 BLOCKHORN - SOUTH DIST-UNATTENDED 69.00 13.00 18 BUCKHORN - SOUTH DIST-UNATTENDED 69.00 13.00 19 GALOOSA NORTH DIST-UNATTENDED 69.00 13.00 21 CALOOSA SOUTH DIST-UNATTENDED 69.00 13.00 22 CARROLWOOD VIL EAST DIST-UNATTENDED 69.00 13.00 23 CASPY ROAD NORTH DIST-UNATTENDED 69.00 13.00 24 CASEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 25 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 26 CALOOSA SOUTH DIST-UNATTENDED 69.00 13.00 27 COOLIDGE EAST DIST-UNATTENDED 69.00 13.00 28 COOLIDGE WEST DIST-UNATTENDED 69.00 13.00 29 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 20 CALOOSA SOUTH DIST-UNATTENDED 69.00 13.00 21 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 22 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 23 CASEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 24 CASEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 25 CARROLWOOD VIL WEST DIST-UNATTENDED 69.00 13.00 26 COOLIDGE WEST DIST-UNATTENDED 69.00 13.00 27 COOLIDGE EAST DIST-UNATTENDED 69.00 13.00 28 COOLIDGE WEST DIST-UNATTE	2	ALEXANDER RD WEST	DIST-UNATTENDED	69.00		
4 ARIANA WEST DIST-UNATTENDED 69.00 13.00 6 BAYCOURT DIST-UNATTENDED 69.00 13.00 7 BELMONT HEIGHTS DIST-UNATTENDED 69.00 13.00 8 BERKLEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 10 BLANTON EAST DIST-UNATTENDED 69.00 13.00 11 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 12 BLOOMINGDALE NORTH DIST-UNATTENDED 69.00 13.00 13 BLOOMINGDALE SOUTH DIST-UNATTENDED 69.00 13.00 14 BLOOMINGDALE SOUTH DIST-UNATTENDED 69.00 13.00 15 BRANDON EAST DIST-UNATTENDED 69.00 13.00 16 BRANDON WEST DIST-UNATTENDED 138.00 13.00 17 BLOOMINGDALE SOUTH DIST-UNATTENDED 138.00 13.00 18 BUCKHORN - SOUTH DIST-UNATTENDED 138.00 13.00 19 BOYSCOUT WEST DIST-UNATTENDED 138.00 13.00 10 BLANTON EAST DIST-UNATTENDED 138.00 13.00 11 BLOOMINGDALE SOUTH DIST-UNATTENDED 138.00 13.00 11 BLOOMINGDALE SOUTH DIST-UNATTENDED 138.00 13.00 12 BLOOMINGDALE SOUTH DIST-UNATTENDED 138.00 13.00 13 BOYSCOUT WEST DIST-UNATTENDED 138.00 13.00 14 BOYSCOUT EAST DIST-UNATTENDED 69.00 13.00 15 BRANDON WEST DIST-UNATTENDED 69.00 13.00 16 BRANDON WEST DIST-UNATTENDED 69.00 13.00 17 BUCKHORN - SOUTH DIST-UNATTENDED 69.00 13.00 18 BUCKHORN - SOUTH DIST-UNATTENDED 69.00 13.00 20 CALOOSA SOUTH DIST-UNATTENDED 69.00 13.00 21 CARROLWOOD VIL EAST DIST-UNATTENDED 69.00 13.00 22 CARROLWOOD VIL EAST DIST-UNATTENDED 69.00 13.00 23 CASEY ROAD NORTH DIST-UNATTENDED 69.00 13.00 24 CASEY ROAD SOUTH DIST-UNATTENDED 69.00 13.00 25 CARROLWOOD VIL EAST DIST-UNATTENDED 69.00 13.00 26 CLARKWILD WEST DIST-UNATTENDED 69.00 13.00 27 COOLIDGE EAST DIST-UNATTENDED 69.00 13.00 28 COOLIDGE WEST DIST-UNATTENDED 69.00 13.00 29 CORONET SOUTH DIST-UNATTENDED 69.00 13.00 30 CROSS CREEK EAST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK EAST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK EAST DIST-UNATTENDED 69.00 13.00 31 CROSS CREEK EAST DIST-UNATTENDED 69.00 13.00 32 CAPPRESS STREET EAST DIST-UNATTENDED 69.00 13.00 33 CYPRESS STREET WEST DIST-UNATTENDED 69.00 13.00 34 CYPRESS STREET WEST DIST-UNATTENDED 69.00 13.00 35 DADE CITY DIST-UNATTENDED 69.00 13.00 36 DADE CITY SOUTH DIST-UNATTENDED 69.00 13.00 37 DAIRY						
5         BAYCOURT         DIST-UNATTENDED         69.00         13.00           6         BELL SHOALS NORTH         DIST-UNATTENDED         69.00         13.00           7         BELMONT HEIGHTS         DIST-UNATTENDED         69.00         13.00           8         BERKLEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           9         BERKLEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           10         BLANTON EAST         DIST-UNATTENDED         69.00         13.00           11         BLOOMINGDALE NORTH         DIST-UNATTENDED         69.00         13.00           12         BLOOMINGDALE SOUTH         DIST-UNATTENDED         69.00         13.00           13         BOYSCOUT WEST         DIST-UNATTENDED         138.00         13.00           14         BOYSCOUT EAST         DIST-UNATTENDED         138.00         13.00           15         BRANDON EAST         DIST-UNATTENDED         69.00         13.00           16         BRANDON WEST         DIST-UNATTENDED         69.00         13.00           18         BUCKHORN - SOUTH         DIST-UNATTENDED         69.00         13.00           19         CALOSA NORTH         DIST-UNATTENDED <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
6         BELL SHOALS NORTH         DIST-UNATTENDED         69.00         13.00           7         7         BELMONT HEIGHTS         DIST-UNATTENDED         69.00         13.00           8         BERKLEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           9         BERKLEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           10         BLANTON EAST         DIST-UNATTENDED         69.00         13.00           11         BLOOMINGDALE NORTH         DIST-UNATTENDED         69.00         13.00           12         BLOOMINGDALE SOUTH         DIST-UNATTENDED         69.00         13.00           13         BOYSCOUT WEST         DIST-UNATTENDED         138.00         13.00           14         BOYSCOUT EAST         DIST-UNATTENDED         138.00         13.00           15         BRANDON EAST         DIST-UNATTENDED         69.00         13.00           16         BRANDON WEST         DIST-UNATTENDED         69.00         13.00           17         BUCKHORN - NORTH         DIST-UNATTENDED         69.00         13.00           18         BUCKHORN - SOUTH         DIST-UNATTENDED         69.00         13.00           20         CALOOSA NORTH					<u> </u>	
RELMONT HEIGHTS					<b></b>	
8 BERKLEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           9 BERKLEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           10 BLANTON EAST         DIST-UNATTENDED         69.00         13.00           11 BLOOMINGDALE NORTH         DIST-UNATTENDED         69.00         13.00           12 BLOOMINGDALE SOUTH         DIST-UNATTENDED         69.00         13.00           13 BOYSCOUT WEST         DIST-UNATTENDED         138.00         13.00           14 BOYSCOUT EAST         DIST-UNATTENDED         138.00         13.00           15 BRANDON EAST         DIST-UNATTENDED         69.00         13.00           16 BRANDON WEST         DIST-UNATTENDED         69.00         13.00           17 BUCKHORN - NORTH         DIST-UNATTENDED         69.00         13.00           18 BUCKHORN - SOUTH         DIST-UNATTENDED         69.00         13.00           19 CALOOSA NORTH         DIST-UNATTENDED         69.00         13.00           20 CALOOSA SOUTH         DIST-UNATTENDED         69.00         13.00           21 CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           22 CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           23 CASEY						
9   BERKLEY ROAD NORTH	$\vdash$					
10   BLANTON EAST   DIST-UNATTENDED   69.00   13.00     11   BLOOMINGDALE NORTH   DIST-UNATTENDED   69.00   13.00     12   BLOOMINGDALE SOUTH   DIST-UNATTENDED   69.00   13.00     13   BOYSCOUT WEST   DIST-UNATTENDED   138.00   13.00     14   BOYSCOUT EAST   DIST-UNATTENDED   138.00   13.00     15   BRANDON EAST   DIST-UNATTENDED   69.00   13.00     16   BRANDON WEST   DIST-UNATTENDED   69.00   13.00     17   BUCKHORN - NORTH   DIST-UNATTENDED   69.00   13.00     18   BUCKHORN - SOUTH   DIST-UNATTENDED   69.00   13.00     19   CALOOSA NORTH   DIST-UNATTENDED   69.00   13.00     10   CALOOSA SOUTH   DIST-UNATTENDED   69.00   13.00     21   CARROLWOOD VIL EAST   DIST-UNATTENDED   69.00   13.00     22   CARROLWOOD VIL WEST   DIST-UNATTENDED   69.00   13.00     23   CASEY ROAD NORTH   DIST-UNATTENDED   69.00   13.00     24   CASEY ROAD SOUTH   DIST-UNATTENDED   69.00   13.00     25   CLARKWILD WEST   DIST-UNATTENDED   69.00   13.00     26   CLEARVIEW SOUTH   DIST-UNATTENDED   69.00   13.00     27   COOLIDGE EAST   DIST-UNATTENDED   69.00   13.00     28   CLEARVIEW SOUTH   DIST-UNATTENDED   69.00   13.00     29   COOLIDGE WEST   DIST-UNATTENDED   69.00   13.00     20   CROSS CREEK EAST   DIST-UNATTENDED   69.00   13.00     27   COOLIDGE WEST   DIST-UNATTENDED   69.00   13.00     28   COOLIDGE WEST   DIST-UNATTENDED   69.00   13.00     29   CORONET SOUTH   DIST-UNATTENDED   69.00   13.00     20   CROSS CREEK EAST   DIST-UNATTENDED   69.00   13.00     30   CROSS CREEK EAST   DIST-UNATTENDED   69.00   13.00     31   CROSS CREEK WEST   DIST-UNATTENDED   69.00   13.00     32   CYPRESS STREET EAST   DIST-UNATTENDED   69.00   13.00     33   CYPRESS STREET EAST   DIST-UNATTENDED   69.00   13.00     34   CYPRESS STREET EAST   DIST-UNATTENDED   69.00   13.00     35   DADE CITY   DIST-UNATTENDED   69.00   13.00     36   DADE CITY   DIST-UNATTENDED   69.00   13.00     37   DAIRY ROAD   DIST-UNATTENDED   69.00   13.00     39   DALE MABRY EAST   DIST-UNATTENDED   69.00   13.00     39   DALE MABRY WEST   DIST-UNATTENDED   69.00	$\overline{}$					
11   BLOOMINGDALE NORTH   DIST-UNATTENDED   69.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00   13.00						
12   BLOOMINGDALE SOUTH	10	BLANTON EAST	DIST-UNATTENDED	69.00	13.00	
13   BOYSCOUT WEST			DIST-UNATTENDED	69.00	13.00	
14   BOYSCOUT EAST	12	BLOOMINGDALE SOUTH	DIST-UNATTENDED	69.00	13.00	
15   BRANDON EAST	13	BOYSCOUT WEST	DIST-UNATTENDED	138.00	13.00	
16   BRANDON WEST	14	BOYSCOUT EAST	DIST-UNATTENDED	138.00	13.00	
17         BUCKHORN - NORTH         DIST-UNATTENDED         69.00         13.00           18         BUCKHORN - SOUTH         DIST-UNATTENDED         69.00         13.00           19         CALOOSA NORTH         DIST-UNATTENDED         69.00         13.00           20         CALOOSA SOUTH         DIST-UNATTENDED         69.00         13.00           21         CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           22         CARROLWOOD VIL WEST         DIST-UNATTENDED         69.00         13.00           22         CARROLWOOD VIL WEST         DIST-UNATTENDED         69.00         13.00           23         CASEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           24         CASEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           25         CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26         CLEARVIEW SOUTH         DIST-UNATTENDED         138.00         13.00           27         COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28         COLIDGE WEST         DIST-UNATTENDED         69.00         13.00           29         CORONET SOUTH         D	15	BRANDON EAST	DIST-UNATTENDED	69.00	13.00	
18         BUCKHORN - SOUTH         DIST-UNATTENDED         69.00         13.00           19         CALOOSA NORTH         DIST-UNATTENDED         69.00         13.00           20         CALOOSA SOUTH         DIST-UNATTENDED         69.00         13.00           21         CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           22         CARROLWOOD VIL WEST         DIST-UNATTENDED         69.00         13.00           23         CASEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           24         CASEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           25         CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26         CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27         COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           28         COOLIDGE WEST         DIST-UNATTENDED         69.00         13.00           29         CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30         CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31         CROSS CREEK WEST         DIST	16	BRANDON WEST	DIST-UNATTENDED	69.00	13.00	
19 CALOOSA NORTH         DIST-UNATTENDED         69.00         13.00           20 CALOOSA SOUTH         DIST-UNATTENDED         69.00         13.00           21 CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           22 CARROLWOOD VIL WEST         DIST-UNATTENDED         69.00         13.00           23 CASEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           24 CASEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           25 CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26 CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27 COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28 COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29 CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30 CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31 CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           33 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34	17	BUCKHORN - NORTH	DIST-UNATTENDED	69.00	13.00	
20 CALOOSA SOUTH         DIST-UNATTENDED         69.00         13.00           21 CARROLWOOD VIL EAST         DIST-UNATTENDED         69.00         13.00           22 CARROLWOOD VIL WEST         DIST-UNATTENDED         69.00         13.00           23 CASEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           24 CASEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           25 CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26 CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27 COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28 COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29 CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30 CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31 CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32 CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00	18	BUCKHORN - SOUTH	DIST-UNATTENDED	69.00	13.00	
21 CARROLWOOD VIL EAST       DIST-UNATTENDED       69.00       13.00         22 CARROLWOOD VIL WEST       DIST-UNATTENDED       69.00       13.00         23 CASEY ROAD NORTH       DIST-UNATTENDED       69.00       13.00         24 CASEY ROAD SOUTH       DIST-UNATTENDED       69.00       13.00         25 CLARKWILD WEST       DIST-UNATTENDED       69.00       13.00         26 CLEARVIEW SOUTH       DIST-UNATTENDED       69.00       13.00         27 COOLIDGE EAST       DIST-UNATTENDED       138.00       13.00         28 COOLIDGE WEST       DIST-UNATTENDED       138.00       13.00         29 CORONET SOUTH       DIST-UNATTENDED       69.00       13.00         30 CROSS CREEK EAST       DIST-UNATTENDED       69.00       13.00         31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00	19	CALOOSA NORTH	DIST-UNATTENDED	69.00	13.00	
22 CARROLWOOD VIL WEST       DIST-UNATTENDED       69.00       13.00         23 CASEY ROAD NORTH       DIST-UNATTENDED       69.00       13.00         24 CASEY ROAD SOUTH       DIST-UNATTENDED       69.00       13.00         25 CLARKWILD WEST       DIST-UNATTENDED       69.00       13.00         26 CLEARVIEW SOUTH       DIST-UNATTENDED       69.00       13.00         27 COOLIDGE EAST       DIST-UNATTENDED       138.00       13.00         28 COOLIDGE WEST       DIST-UNATTENDED       138.00       13.00         29 CORONET SOUTH       DIST-UNATTENDED       69.00       13.00         30 CROSS CREEK EAST       DIST-UNATTENDED       69.00       13.00         31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00         37 DAIRY ROAD       DIST-UNATTENDED       69.00       13.00 <td< td=""><td>20</td><td>CALOOSA SOUTH</td><td>DIST-UNATTENDED</td><td>69.00</td><td>13.00</td><td></td></td<>	20	CALOOSA SOUTH	DIST-UNATTENDED	69.00	13.00	
23         CASEY ROAD NORTH         DIST-UNATTENDED         69.00         13.00           24         CASEY ROAD SOUTH         DIST-UNATTENDED         69.00         13.00           25         CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26         CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27         COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28         COOLIDGE WEST         DIST-UNATTENDED         69.00         13.00           29         CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30         CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31         CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32         CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33         CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34         CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35         DADE CITY         DIST-UNATTENDED         69.00         13.00           36         DADE CITY SOUTH         DIST-UN	21	CARROLWOOD VIL EAST	DIST-UNATTENDED	69.00	13.00	
24 CASEY ROAD SOUTH       DIST-UNATTENDED       69.00       13.00         25 CLARKWILD WEST       DIST-UNATTENDED       69.00       13.00         26 CLEARVIEW SOUTH       DIST-UNATTENDED       69.00       13.00         27 COOLIDGE EAST       DIST-UNATTENDED       138.00       13.00         28 COOLIDGE WEST       DIST-UNATTENDED       138.00       13.00         29 CORONET SOUTH       DIST-UNATTENDED       69.00       13.00         30 CROSS CREEK EAST       DIST-UNATTENDED       69.00       13.00         31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00         37 DAIRY ROAD       DIST-UNATTENDED       69.00       13.00         38 DALE MABRY EAST       DIST-UNATTENDED       69.00       13.00         39 DALE MABRY WEST       DIST-UNATTENDED       69.00       13.00	22	CARROLWOOD VIL WEST	DIST-UNATTENDED	69.00	13.00	
25         CLARKWILD WEST         DIST-UNATTENDED         69.00         13.00           26         CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27         COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28         COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29         CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30         CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31         CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32         CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33         CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34         CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35         DADE CITY         DIST-UNATTENDED         69.00         13.00           36         DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37         DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38         DALE MABRY EAST         DIST-UNATTEND	23	CASEY ROAD NORTH	DIST-UNATTENDED	69.00	13.00	
26         CLEARVIEW SOUTH         DIST-UNATTENDED         69.00         13.00           27         COOLIDGE EAST         DIST-UNATTENDED         138.00         13.00           28         COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29         CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30         CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31         CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32         CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33         CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34         CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35         DADE CITY         DIST-UNATTENDED         69.00         13.00           36         DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37         DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38         DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39         DALE MABRY WEST         DIST-UNATTEN	24	CASEY ROAD SOUTH	DIST-UNATTENDED	69.00	13.00	
27 COOLIDGE EAST       DIST-UNATTENDED       138.00       13.00         28 COOLIDGE WEST       DIST-UNATTENDED       138.00       13.00         29 CORONET SOUTH       DIST-UNATTENDED       69.00       13.00         30 CROSS CREEK EAST       DIST-UNATTENDED       69.00       13.00         31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00         37 DAIRY ROAD       DIST-UNATTENDED       69.00       13.00         38 DALE MABRY EAST       DIST-UNATTENDED       69.00       13.00         39 DALE MABRY WEST       DIST-UNATTENDED       69.00       13.00	25	CLARKWILD WEST	DIST-UNATTENDED	69.00	13.00	
28         COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29         CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30         CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31         CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32         CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33         CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34         CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35         DADE CITY         DIST-UNATTENDED         69.00         13.00           36         DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37         DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38         DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39         DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00	26	CLEARVIEW SOUTH	DIST-UNATTENDED	69.00	13.00	
28 COOLIDGE WEST         DIST-UNATTENDED         138.00         13.00           29 CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30 CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31 CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32 CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00	27	COOLIDGE EAST	DIST-UNATTENDED	138.00	13.00	
29 CORONET SOUTH         DIST-UNATTENDED         69.00         13.00           30 CROSS CREEK EAST         DIST-UNATTENDED         69.00         13.00           31 CROSS CREEK WEST         DIST-UNATTENDED         69.00         13.00           32 CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00	28	COOLIDGE WEST				
30 CROSS CREEK EAST       DIST-UNATTENDED       69.00       13.00         31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00         37 DAIRY ROAD       DIST-UNATTENDED       69.00       13.00         38 DALE MABRY EAST       DIST-UNATTENDED       69.00       13.00         39 DALE MABRY WEST       DIST-UNATTENDED       69.00       13.00	29	CORONET SOUTH	DIST-UNATTENDED	69.00		
31 CROSS CREEK WEST       DIST-UNATTENDED       69.00       13.00         32 CYPRESS GARDENS       DIST-UNATTENDED       69.00       13.00         33 CYPRESS STREET EAST       DIST-UNATTENDED       69.00       13.00         34 CYPRESS STREET WEST       DIST-UNATTENDED       69.00       13.00         35 DADE CITY       DIST-UNATTENDED       69.00       13.00         36 DADE CITY SOUTH       DIST-UNATTENDED       69.00       13.00         37 DAIRY ROAD       DIST-UNATTENDED       69.00       13.00         38 DALE MABRY EAST       DIST-UNATTENDED       69.00       13.00         39 DALE MABRY WEST       DIST-UNATTENDED       69.00       13.00			DIST-UNATTENDED	69.00		
32 CYPRESS GARDENS         DIST-UNATTENDED         69.00         13.00           33 CYPRESS STREET EAST         DIST-UNATTENDED         69.00         13.00           34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00	31	CROSS CREEK WEST	DIST-UNATTENDED	69.00	13.00	
34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00	32	CYPRESS GARDENS	DIST-UNATTENDED	69.00	13.00	
34 CYPRESS STREET WEST         DIST-UNATTENDED         69.00         13.00           35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00						
35 DADE CITY         DIST-UNATTENDED         69.00         13.00           36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00						
36 DADE CITY SOUTH         DIST-UNATTENDED         69.00         13.00           37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00						
37 DAIRY ROAD         DIST-UNATTENDED         69.00         13.00           38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00						
38 DALE MABRY EAST         DIST-UNATTENDED         69.00         13.00           39 DALE MABRY WEST         DIST-UNATTENDED         69.00         13.00				AND THE PERSON NAMED IN COLUMN 1		
39 DALE MABRY WEST DIST-UNATTENDED 69.00 13.00	_					
40 DEL WEBB NORTH   DIST-UNATTENDED   69.00   13.00	-					
			5.5. 5.0	35.5	.5.50	

Name of Respondent Tampa Electric Company	This Report Is: (1) An Original (2) X A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of Report End of 2015/Q4
	SUBSTATIONS	-	
Report below the information called for concervations which serve only one industrial calls. Substations with capacities of Less than 10 March 2015.	r street railway customer should no	ot be listed below.	

to functional character, but the number of such substations must be shown.

4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).

_ine	l		V	OLTAGE (In MV	/a)
No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary
1	(a) DEL WEBB SOUTH	(b) DIST-UNATTENDED	(c) 69.00	(d) 13.00	(e)
<u>'</u>		DIST-UNATTENDED	69.00	13.00	
	DOUBLE BRANCH SOUTH	DIST-UNATTENDED	69.00	13.00	
4		DIST-UNATTENDED	69.00	13.00	
	E WINTER HAVEN WEST	DIST-UNATTENDED	69.00	13.00	
6	EAST BAY NORTH	DIST-UNATTENDED	69.00	13.00	
7	EAST BAY SOUTH	DIST-UNATTENDED	69.00	13.00	· · · · · · · · · · · · · · · · · · ·
8		DIST-UNATTENDED	69.00	13.00	
		DIST-UNATTENDED	69.00	13.00	
9			69.00	13.00	
10		DIST-UNATTENDED	69.00	13.00	
11	ELEVENTH AVE EAST	DIST-UNATTENDED	69.00	13.00	
12		DIST-UNATTENDED			
13		DIST-UNATTENDED	69.00	13.00	
14		DIST-UNATTENDED	69.00	13.00	
15		DIST-UNATTENDED	69.00	13.00	
16		DIST-UNATTENDED	69.00	13.00	
17	FIFTY SIXTH ST SOUTH	DIST-UNATTENDED	69.00	13.00	
18		DIST-UNATTENDED	69.00	13.00	
19	FIRST STREET NORTH	DIST-UNATTENDED	69.00	13.00	
20	FISHHAWK SOUTH	DIST-UNATTENDED	230.00	13.00	
21	FISHHAWK WEST	TRANS-UNATTENDED	230.00	69.00	
22	FISHHAWK NORTH	DIST-UNATTENDED	230.00	13.00	
23	FLORIDA AVENUE NORTH	DIST-UNATTENDED	69.00	13.00	
24	FLORIDA AVENUE -SOUTH	DIST-UNATTENDED	69.00	13.00	
25	FORT KING HIGHWAY NORTH	DIST-UNATTENDED	69.00	13.00	
26	FORT KING HIGHWAY SOUTH	DIST-UNATTENDED	69.00	13.00	
27	FORTY SIXTH ST EAST	DIST-UNATTENDED	69.00	13.00	
28	FORTY SIXTH ST WEST	DIST-UNATTENDED	69.00	13.00	
29	FOURTEENTH ST	DIST-UNATTENDED	69.00	13.00	
30	FOWLER AVE EAST	DIST-UNATTENDED	69.00	13.00	
31	FOWLER AVE WEST	DIST-UNATTENDED	69.00	13.00	
32	GALLAGHER RD SOUTH	DIST-UNATTENDED	69.00	13.00	
33	GEORGE RD NORTH	DIST-UNATTENDED	69.00	13.00	
34	GEORGE RD SOUTH	DIST-UNATTENDED	69.00	13.00	
35	GIBSONTON	DIST-UNATTENDED	69.00	13.00	
36	GORDONVILLE	DIST-UNATTENDED	69.00	13.00	
37	GRANADA NORTH	DIST-UNATTENDED	69.00	13.00	
38	GRAY STREET NORTH	DIST-UNATTENDED	69.00	13.00	
	GRAY STREET SOUTH	DIST-UNATTENDED	69.00	13.00	
	GTE COLLIER NORTH	DIST-UNATTENDED	69.00	13.00	
40	IGIE COLLIEN NONTH		00.00	.0.00	

	e of Respondent pa Electric Company	This Report Is:  (1) An Original  (2) A Resubmission	Date of Report (Mo, Da, Yr) 01/26/2018	Year/Period of End of 20	Report 15/Q4
1 R	eport below the information called for conce	SUBSTATIONS	t as of the end of the year		
2. So 3. So to fur 4. In	ubstations which serve only one industrial of ubstations with capacities of Less than 10 Monctional character, but the number of such sidicate in column (b) the functional characte ided or unattended. At the end of the page, nn (f).	r street railway customer should no IVa except those serving customer substations must be shown. It of each substation, designating w	t be listed below. s with energy for resale, n hether transmission or dis	nay be grouped	nether
ine				VOLTAGE (In MV	/a)
No.	Name and Location of Substation (a)	Character of Sub	station Primary (c)	Secondary (d)	Tertiary (e)
1		DIST-UNATTENDED	69.0		
2	GULF CITY WEST	DIST-UNATTENDED	69.0	13.00	
3	HABANA AVENUE NORTH	DIST-UNATTENDED	69.0	0 13.00	
4	HABANA AVENUE SOUTH	DIST-UNATTENDED	69.0	0 13.00	
5	HAMPTON AVE NORTH	DIST-UNATTENDED	69.0	0 13.00	
6	HARBOUR ISLAND NORTH	DIST-UNATTENDED	69.0	0 13.00	
7	HARBOUR ISLAND SOUTH	DIST-UNATTENDED	69.0	0 13.00	
8	HARNEY ROAD - EAST	DIST-UNATTENDED	69.0	0 13.00	
9	HENDERSON RD EAST	DIST-UNATTENDED	69.0	0 13.00	
	HIMES EAST	DIST-UNATTENDED	69.0		1,
	HIMES WEST	DIST-UNATTENDED	69.0		
	HOPEWELL WEST	DIST-UNATTENDED	69.0		
	HYDE PARK NORTH	DIST-UNATTENDED	69.0	-	
14	HYDE PARK SOUTH	DIST-UNATTENDED	69.0	0 13.00	
	IMPERIAL LAKES WEST	DIST-UNATTENDED	69.0		
	IVY STREET	DIST-UNATTENDED	69.0		
	INDIAN CREEK	DIST-UNATTENDED	69.0		
	JAN PHYL NORTH	DIST-UNATTENDED	69.0		
	JAN PHYL SOUTH	DIST-UNATTENDED	69.0		
	JUNEAU EAST	DIST-UNATTENDED	69.0		
	JUNEAU WEST	DIST-UNATTENDED	69.0		
	KEYSTONE EAST	DIST-UNATTENDED	69.0		
	KEYSTONE WEST	DIST-UNATTENDED	69.0		
	KIRKLAND RD SOUTH	DIST-UNATTENDED	69.0		
	KNIGHTS SOUTH	DIST-UNATTENDED	69.0		
	LAKE ALFRED SOUTH	DIST-UNATTENDED	69.0		
	LAKE GUM EAST	DIST-UNATTENDED	69.0		
	LAKE JULIANA WEST	DIST-UNATTENDED	69.0		
	LAKE MAGDALENE NORTH	DIST-UNATTENDED	69.0		
	LAKE REGION WEST	DIST-UNATTENDED	69.0		
	LAKE RUBY SOUTH	DIST-UNATTENDED	69.0		
	LAKE SILVER NORTH	DIST-UNATTENDED	69.0		
	LAKE SILVER SOUTH	DIST-UNATTENDED	69.0		
	LAKE WINTERSET EAST	DIST-UNATTENDED	69.0		
	LAKEWOOD NORTH	DIST-UNATTENDED	69.0		
	LAKEWOOD SOUTH	DIST-UNATTENDED	69.0		
	LOIS AVE EAST	DIST-UNATTENDED	69.0		
	LOIS AVE WEST	DIST-UNATTENDED	69.0		
	LUCERNE PARK SOUTH	DIST-UNATTENDED		+	
	MACDILL EAST	DIST-UNATTENDED			

Name	e of Respondent	(1)	An Original	(Mo, Da, Yr)		Teal/Fellou of	•
Tam	pa Electric Company	(2)	X A Resubmission	01/26/2018	1	End of20	15/Q4
			SUBSTATIONS				
2. S 3. S to fui 4. In atten	eport below the information called for concerubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sudicate in column (b) the functional character ded or unattended. At the end of the page, mn (f).	stree Va ex ubstat of ea	at railway customer should not be cept those serving customer tions must be shown. Inch substation, designating w	ot be listed below. s with energy for resale thether transmission or	e, ma	ibution and wh	nether
_ine						OLTAGE (In MV	'a)
No.	Name and Location of Substation		Character of Sub	estation Primar		Secondary	Tertiary
	(a)		(b)	(c)		(d)	(e)
1	MACDILL WEST		DIST-UNATTENDED	6	9.00	13.00	
2	MADISON NORTH		DIST-UNATTENDED	6	9.00	13.00	
3	MADISON SOUTH		DIST-UNATTENDED	6	9.00	13.00	
4	MANHATTAN EAST		DIST-UNATTENDED	6	9.00	13.00	
5	MANHATTAN WEST		DIST-UNATTENDED	6	9.00	13.00	
6	MARION ST. EAST		DIST-UNATTENDED	6	9.00	13.00	
7	MARION ST. WEST	,,,,,	DIST-UNATTENDED	6	9.00	13.00	
8	MARITIME NORTH		DIST-UNATTENDED	6	9.00	13.00	
9	MARITIME SOUTH		DIST-UNATTENDED	6	9.00	13.00	
10	MASSARO		DIST-UNATTENDED	6	9.00	13.00	
11	MATANZAS NORTH		DIST-UNATTENDED	6	9.00	13.00	*
12	MATANZAS SOUTH		DIST-UNATTENDED	6	9.00	13.00	
	MCFARLAND		DIST-UNATTENDED	6	9.00	13.00	
14	MCKINLEY EAST		DIST-UNATTENDED	6	9.00	13.00	
15	MCKINLEY WEST		DIST-UNATTENDED	6	9.00	13.00	
16	MEADOW PARK EAST		DIST-UNATTENDED	6	9.00	13.00	
17	MEADOW PARK WEST		DIST-UNATTENDED	6	9.00	13.00	
	MILLER MAC WEST		DIST-UNATTENDED	6	9.00	13.00	
	MULBERRY NORTH		DIST-UNATTENDED	6	9.00	13.00	
	MULBERRY SOUTH		DIST-UNATTENDED	6	9.00	13.00	
	ORIENT PARK NORTH		DIST-UNATTENDED		9.00	13.00	
	ORIENT PARK SOUTH		DIST-UNATTENDED		9.00	13.00	
	PAGLEN ROAD - NORTH		DIST-UNATTENDED		9.00	13.00	
	PAGLEN ROAD - SOUTH		DIST-UNATTENDED		9.00	13.00	
	PATTERSON RD EAST		DIST-UNATTENDED		9.00	13.00	
	PATTERSON RD WEST		DIST-UNATTENDED		9.00	13.00	
	PEACH AVE WEST		DIST-UNATTENDED		9.00	13.00	
	PEARSON RD NORTH		DIST-UNATTENDED		9.00	13.00	
	PEARSON RD SOUTH		DIST-UNATTENDED		9.00	13.00	
	PEBBLECREEK - NORTH		DIST-UNATTENDED		9.00	13.00	
	PEBBLECREEK - SOUTH		DIST-UNATTENDED		9.00	13.00	
	PINE LAKE NORTH		DIST-UNATTENDED		9.00	13.00	
	PINE LAKE SOUTH		DIST-UNATTENDED		9.00	13.00	
	PINECREST SOUTH		DIST-UNATTENDED		9.00	13.00	
	PLANT AVE EAST		DIST-UNATTENDED		9.00	13.00	
	PLANT AVE WEST		DIST-UNATTENDED		9.00	13.00	
	PLANT CITY SOUTH		DIST-UNATTENDED		9.00	13.00	
31	IL LANGE OF FROOTH		DIST-DIANT TEMBED		.5.00	10.00	

DIST-UNATTENDED

DIST-UNATTENDED

DIST-UNATTENDED

69.00

69.00

69.00

13.00

13.00

13.00

38 PLYMOUTH EAST

39 PLYMOUTH WEST

40 POLK CITY

Name	of Respondent		Report Is:		Date of Rep (Mo, Da, Yr)	ort	Year/Period of	
Tamp	a Electric Company	(2)		submission	01/26/2018	'	End of 20	)15/Q4
		`		UBSTATIONS				
2. Si 3. Si to fur 4. In atten	eport below the information called for concerubstations which serve only one industrial or ubstations with capacities of Less than 10 M notional character, but the number of such sidicate in column (b) the functional character ded or unattended. At the end of the page, nn (f).	stree Va ex ubstat of ea	t railway cept thos ions mus ch subst	customer should no se serving customer st be shown. ation, designating w	ot be listed below s with energy for thether transmi	ow. or resale, m	ribution and w	hether
Line	Name and Location of Substation			Character of Sub	estation	V	OLTAGE (In M\	/a)
No.	(a)			(b)	Station	Primary (c)	Secondary (d)	Tertiary (e)
1	POLK POWER CONSTRU			DIST-UNATTENDED		69.00	13.00	
2	PORT SUTTON			DIST-UNATTENDED	7.12	69.00	13.00	
3	PROVIDENCE RD EAST			DIST-UNATTENDED		69.00	13.00	
4	PROVIDENCE RD WEST			DIST-UNATTENDED		69.00	13.00	
5	RHODINE RD NORTH			DIST-UNATTENDED		69.00	13.00	
	RHODINE RD SOUTH			DIST-UNATTENDED		69.00		
	RIVERVIEW NORTH			DIST-UNATTENDED		69.00		
	RIVERVIEW SOUTH			DIST-UNATTENDED		69.00		
	ROCKY CREEK NORTH			DIST-UNATTENDED		69.00	<del></del>	
	ROCKY CREEK SOUTH			DIST-UNATTENDED		69.00		
	ROME AVE WEST	-		DIST-UNATTENDED		69.00		
	RUSKIN EAST			DIST-UNATTENDED		69.00		
	SAN ANTONIO			DIST-UNATTENDED		69.00		
	SENECA ST NORTH			DIST-UNATTENDED		69.00	ļ	
						69.00		
	SEVENTY EIGHTH ST.			DIST-UNATTENDED				
	SILVER DOLLAR SOUTH			DIST-UNATTENDED		69.00		
	SKYWAY NORTH			DIST-UNATTENDED		69.00		
	SKYWAY SOUTH			DIST-UNATTENDED		69.00		
	SOUTH ELOISE EAST			DIST-UNATTENDED		69.00		
	SOUTH SEFFNER EAST			DIST-UNATTENDED		69.00		···
	SOUTH SEFFNER WEST			DIST-UNATTENDED		69.00		
	ST CLOUD NORTH			DIST-UNATTENDED		69.00		
	ST CLOUD SOUTH			DIST-UNATTENDED		69.00		
24	STADIUM			DIST-UNATTENDED		138.00		
25	STATE RD 574 EAST			DIST-UNATTENDED		69.00		
26	STATE RD 574 WEST			DIST-UNATTENDED		69.00		
27	STATE RD 60 NORTH	1./		DIST-UNATTENDED		69.00		
28	STATE RD 60 SOUTH			DIST-UNATTENDED		69.00		
29	SUN CITY W, E			DIST-UNATTENDED		69.00		
30	SUNLAKE EAST			DIST-UNATTENDED	-	69.00	13.00	
	SUNSET LANE EAST			DIST-UNATTENDED		69.00		
	SUNSET LANE WEST			DIST-UNATTENDED		69.00		
	SYDNEY ROAD SOUTH			DIST-UNATTENDED		69.0		
	TAMPA BAY BLVD NORTH			DIST-UNATTENDED		138.0		
35	TAMPA BAY BLVD SOUTH			DIST-UNATTENDED		138.0		
	TAMPA PALMS EAST			DIST-UNATTENDED		69.0	<del></del>	
37	TAMPA PALMS WEST			DIST-UNATTENDED		69.0		
38	TEMPLE TERRACE NORTH			DIST-UNATTENDED		69.0	13.00	
39	TEMPLE TERRACE SOUTH			DIST-UNATTENDED		69.0	13.00	
40	TERRACE			DIST-UNATTENDED		69.0	13.00	

Name	e of Respondent	This Report Is	s:	Date of Rep	ort	Year/Period of	f Report
	pa Electric Company	(1)		(Mo, Da, Yr 01/26/2018	) [	End of 2	015/Q4
			submission SUBSTATIONS	01/20/2018			
2. S 3. S to fur 4. Ir atter	deport below the information called for concesubstations which serve only one industrial of ubstations with capacities of Less than 10 M inctional character, but the number of such subdicate in column (b) the functional character inded or unattended. At the end of the page, mn (f).	rning substation street railway  IVa except the substations must a substation	ons of the responden y customer should no use serving customer ust be shown. tation, designating w	t be listed belo s with energy t hether transmi	ow. for resale, mails ission or dist	ay be grouped	hether
ine No.	Name and Location of Substation		Character of Sub	station		OLTAGE (in M	
140.	(a)		(b)		Primary (c)	Secondary (d)	Tertiary (e)
1	THIRD AVE		DIST-UNATTENDED		69.00	13.00	
2	THIRTIETH ST		DIST-UNATTENDED		69.00	13.00	-
3	TROUT CREEK NORTH	***************************************	DIST-UNATTENDED		69.00	13.00	
4	TROUT CREEK SOUTH	A. 1 A.	DIST-UNATTENDED		69.00	13.00	
	TURKEY FORD SOUTH		DIST-UNATTENDED		69.00	13.00	
	TWELVETH AVE SOUTH		DIST-UNATTENDED		69.00	13.00	
	TWENTY SEVENTH NORTH		DIST-UNATTENDED		69.00	13.00	
8	TWENTY SEVENTH SOUTH		DIST-UNATTENDED		69.00	13.00	
	UNIV SO FLA EAST		DIST-UNATTENDED		69.00	13.00	
	UNIV SO FLA WEST	2.033	DIST-UNATTENDED		69.00	13.00	
	WASHINGTON ST NORTH		DIST-UNATTENDED		69.00		
	WASHINGTON ST SOUTH		DIST-UNATTENDED		69.00	13.00	
	WATERS AVE EAST		DIST-UNATTENDED		69.00		1.4
	WATERS AVE WEST		DIST-UNATTENDED		69.00	13.00	
	WAYNE RD SOUTH		DIST-UNATTENDED		69.00		
16	WESTCHASE EAST		DIST-UNATTENDED		69.00	13.00	
	WESTCHASE WEST		DIST-UNATTENDED		230.00	13.00	
	WILDERNESS		DIST-UNATTENDED		69.00		
	WILSON		DIST-UNATTENDED		69.00	13.00	
			DIST-UNATTENDED		69.00	13.00	
	WOODLANDS EAST		DIST-UNATTENDED		69.00	13.00	
	WOODLANDS WEST		DIST-UNATTENDED		69.00		
	YUKON NORTH		DIST-UNATTENDED		69.00		
	YUKON SOUTH		DIST-UNATTENDED		69.00		
	ARIANA		TRANS-UNATTENDE	D	230.00		
	BELL CREEK EAST		TRANS-UNATTENDE		230.00		
	CHAPMAN EAST		TRANS-UNATTENDE		230.00		
	CLEARVIEW E, W		TRANS-UNATTENDE		138.00		
	DALE MABRY E, W		TRANS-UNATTENDE		230.00	69.00	
	ELEVENTH AVE WEST		TRANS-UNATTENDE	D	230.00		
31	GANNON-AUTO		TRANS-UNATTENDE	D	230.00	138.00	
32	HAMPTON NORTH		TRANS-UNATTENDE	D	230.00	69.00	. ,
	HIMES		TRANS-UNATTENDE	D	138.00	69.00	
34	HOOKER'S POINT AUTO		TRANS-UNATTENDE	D	138.00	L	
	JACKSON RD		TRANS-UNATTENDE		230.00		
	JACKSON RD EAST		DIST-UNATTENDED		69.00		
	JACKSON RD WEST		DIST-UNATTENDED		69.00	13.00	
	JUNEAU EAST		TRANS-UNATTENDE	D	138.00	69.00	
	JUNEAU EAST		TRANS-UNATTENDE		230.00		
	JUNEAU WEST		TRANS-UNATTENDE		138.00		
		N. F.A. 1971					

Name of Respondent

lame	of Respondent	This Report Is	s	Date of Report	Year/Period o	f Report
Tamp	a Electric Company		Original esubmission	(Mo, Da, Yr) 01/26/2018	End of 2	015/Q4
			SUBSTATIONS			
2. So 3. So to fur 4. In	eport below the information called for concertabstations which serve only one industrial or substations with capacities of Less than 10 M actional character, but the number of such substate in column (b) the functional character ded or unattended. At the end of the page, nn (f).	street railway Va except tho ubstations mu of each subs	y customer should no use serving customer ust be shown. utation, designating w	ot be listed below.  Is with energy for resale  Thether transmission or	, may be groupe	vhether
ine	Name and Location of Substation		Character of Sub	estation	VOLTAGE (In M	Va)
No.	(a)		(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	MINES EAST		TRANS-UNATTENDE		0.00 69.00	
2	MINES WEST		TRANS-UNATTENDE	D 23	0.00 69.00	
3	OHIO NORTH		TRANS-UNATTENDE	D 23	0.00 138.00	
4	OHIO SOUTH		TRANS-UNATTENDE	D 23	0.00 138.00	
5	OSCEOLA		TRANS-UNATTENDE	D 23	0.00 69.00	
6	PEBBLEDALE		TRANS-UNATTENDE	D 23	0.00 69.00	
	RIVER NORTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	RIVER SOUTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	RUSKIN SOUTH		TRANS-UNATTENDE		0.00 69.00	
	SHELDON RD NW		TRANS-UNATTNEDE	D 23	0.00 69.00	
	SHELDON RD SE		TRANS-UNATTENDE	D 23	0.00 69.00	
12	SOUTH ELOISE NORTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	SOUTH ELOISE SOUTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	SOUTH GIBSONTON NORTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	SOUTH GIBSONTON SOUTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	STATE RD 60 NORTH		TRANS-UNATTENDE	D 23	0.00 69.00	
	STATE RD 60 SOUTH	7 -	TRANS-UNATTENDE		0.00 69.00	
	THONOTOSASSA		DIST-UNATTENDED		0.00 13.00	
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33		***************************************				
34						
35						
36						
37						
38						
39						
40						

Name of Respondent

			•	

Name of Respondent		This Report Is		Date of Report (Mo, Da, Yr)	Year/Period of Ro	
Tampa Electric Company			submission	01/26/2018	End of	5/Q4
			ATIONS (Continued)			
<ol> <li>Show in columns (I), (increasing capacity.</li> <li>Designate substations reason of sole ownership period of lease, and annu of co-owner or other part affected in respondent's</li> </ol>	s or major items of e b by the respondent. ual rent. For any sul y, explain basis of sl	quipment leased f For any substatio ostation or equipm naring expenses o	rom others, jointly or on or equipment ope nent operated other to or other accounting b	wned with others, or operated under lease, give than by reason of sole operween the parties, and	erated otherwise tha name of lessor, date wnership or lease, g state amounts and	n by and give name accounts
	Number of	Number of	CONVERSI	ON APPARATUS AND SP	ECIAL EQUIPMENT	1000
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equi		T =	Line City No.
	In Service	Transformers			(In MVa)	
(f) 37	(g)	(h)	(i)	(j)	(k)	1
37						2
28	- ' -					3
22	1					4
28	1					5
28	1					6
28	1	100				7
28	1					8
22	1					9
20	1					10
28	1		· · · · · · · · · · · · · · · · · · ·			11
28	1					12
28	1					13
37	1					14
28	1					15
28	1					16
28	1					17
37	1					18
22	1					19
37	1					20
28	1					21
22	1					22
28	1					23
28	1	**				24
28	1					25
28	1			7.1		26
37	1					27
37	1					28
28	1				V. V.	29
28	1					30
28	1					31
28	1					32
37	1					33
37	1					34
28	1					35
28	1					36
28	1					37
28	1					38
37	1					39
22	1					40

Name of Respondent		This Report Is		Date of Report	Year/Period of Repor	t
Tampa Electric Company		(1) An C	Original	(Mo, Da, Yr)	End of 2015/Q4	
тапіра Елесінс Сопірапу			esubmission	01/26/2018		
i. Show in columns (I), (	i) and (k) special ed		rotany converters, rec	etifiers condensers etc	and auxiliary equipme	ent fo
ncreasing capacity.  Designate substations eason of sole ownership	s or major items of e	quipment leased	from others, jointly ov	vned with others, or op-	erated otherwise than by	/
period of lease, and annual of co-owner or other part affected in respondent's	ual rent. For any sul y, explain basis of s	bstation or equipn haring expenses o	nent operated other the or other accounting be	nan by reason of sole o etween the parties, and	wnership or lease, give I state amounts and acc	name ounts
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATUS AND SF	PECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment Number	of Units Total Capacity	No.
(f)	(g)	(h)	(i)	(i)	(In MVa) (k)	
22	1					1
28	1					2
37	1					3
28	1					4
28	1					
28	1					-
28	1					-
28	1					
28	1					10
28 28						1
28	1					12
28	1					1:
28	1					14
28	1					1:
28	1		1			10
28	1					1
22	1					11
28	1					1
37	1					20
224	1					2
37	1					22
28	1					23
28	1					24
28	1					2
28	1,					26
37	1					2
37	1					2
28	1					30
28	1					3
28	1					32
22	1					3
28	1					34
28	1					3
13	1					30
28	1		4			3
28	1					3
28	1					39
37	1					40
<i>.</i>	, i					
1						

Name of Respondent		This Report Is	i: Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor	
Tampa Electric Company			submission	01/26/2018	End of2015/Q4	
		SUBST	ATIONS (Continued)			
5. Show in columns (I), (increasing capacity. 6. Designate substation reason of sole ownership period of lease, and annual capacity.	s or major items of eco by the respondent. ual rent. For any sub	quipment leased f For any substation station or equipm	from others, jointly ow on or equipment open nent operated other th	ned with others, or ope ated under lease, give an by reason of sole o	erated otherwise than by name of lessor, date an wnership or lease, give	d name
of co-owner or other part affected in respondent's						
Capacity of Substation	Number of	Number of	CONVERSIO	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	ment Number of	of Units Total Capacity	No.
(f)	(g)	(h)	(i)	(i)	(In MVa)	
37	(9)	(11)	(/		(K)	1
13	1					2
28	1					3
28	1					4
28	1					5
28	1					6
28	1					7
28	1					8
28	1					9
28	1					10
28	1	70				11
28	1					12
28	1					13
28	1					14
28	1					15
28	1					16
6	1	***************************************				17
28	1					18
28	1					19
28	1					20
37	, 1					21
28	1					22
9	1					23
28	1					24
28	1					25
28	1					26
22	1					27
28	1					28
28	1					29
28	1					30
28	1					31
28	1					32
28						33
28	1					34
28	1					35 36
37	1		ļ			37
28						37
28						39
28	1					40
37	1					40
	•	* *************************************			· · · · · · · · · · · · · · · · · · ·	

		1 71 5 11				
Name of Respondent		This Report Is	s: Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Tampa Electric Company			esubmission	01/26/2018	End of2015/Q4	
			TATIONS (Continued)			
5. Show in columns (I), increasing capacity. 6. Designate substation reason of sole ownership	s or major items of ed	uipment such as quipment leased	rotary converters, re- from others, jointly ov	wned with others, or ope	erated otherwise than by	,
period of lease, and ann						
of co-owner or other part affected in respondent's						
anected in respondent's	DOOKS OF ACCOUNT. S	pechy in each ca	se whether lesson, co	-owner, or other party is	an associated compan	ıy.
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATUS AND SPI	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers	Spare	Type of Equip	oment Number of	of Units   Total Capacity	No.
	In Service	Transformers			(In MVa)	
(f)	(g)	(h)	(i)	(j)	(k)	1
37	1					
28	1					2
28	1					3
28	1					4
28	1					5
34	1	1-11				6
34	1					7
28	1					8
28	1					9
						10
28	1					11
28	1					1
28	1					12
28	1					13
28	1					14
28	1					15
28	1					16
28	1					17
28						18
28						19
	1					20
22	1					
28	1					21
28	1					22
28	1					23
28	1					24
28	1					25
28	1					26
28	1					27
28	1					28
28	1					29
28	1					30
						31
28	1					
28	1					32
28	1					33
28	1					34
37	1					35
34	1					36
28	1					37
28	1					38
28	1					39
	1					40
13	1					1
						<u> </u>

Name of Respondent		This Rep	oort Is:  An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2015/Q4	
Tampa Electric Company		(2)	A Resubmission	01/26/2018	End of	-
			UBSTATIONS (Continued)			
<ol> <li>Show in columns (I), (increasing capacity.</li> <li>Designate substations reason of sole ownership period of lease, and annuof co-owner or other part affected in respondent's</li> </ol>	s or major items of ed by the respondent. ual rent. For any sub y, explain basis of sh	quipment lea For any sub station or ed aring expen	sed from others, jointly o station or equipment ope quipment operated other ses or other accounting t	wned with others, or operated under lease, give than by reason of sole operween the parties, and	perated otherwise than be name of lessor, date ar ownership or lease, give d state amounts and acc	y nd name counts
	Number of	Number of	CONVERS	ION APPARATUS AND S	PECIAL FOLIPMENT	lu-
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Time of Fau		of Units Total Capacity	Line No.
	In Service	Transformer	•		(In MVa)	
(f) 28	(g)	(h)	(i)	(	j) (k)	1
41	2					2
28		***	14.			3
37	1					4
28	1					5
28	1				2.00	6
28	1					7
37	1					8
28	1					9
28	1					10
28	1					11
28	1					12
28	1					13
37	1					14
22	1					15
28	1					16
28	1					17
28	1					18
28	1					19
28	. 1					20
22	1					21
28	1					22
28	1					23
37	1					24
28	1					25
28	1					26 27
28	1					28
28	1					29
56	2					30
28	1					31
28	1	7.11				32
28	1					33
37	1	****				34
37	1					35
28	1					36
28	1					37
22	1					38
22	1					39
28						40

		SUBS	FATIONS (Continued)			
increasing capacity.  6. Designate substation reason of sole ownership	s or major items of e	equipment leased For any substati	rotary converters, rectifiers, con from others, jointly owned with o on or equipment operated under	thers, or operated ot lease, give name of	herwise than by lessor, date and	, d
period of lease, and ann of co-owner or other part	ual rent. For any su ty, explain basis of s	bstation or equipn haring expenses of	nent operated other than by reas or other accounting between the se whether lessor, co-owner, or	on of sole ownership parties, and state ar	o or lease, give in mounts and acco	name ounts
Capacity of Substation	Number of	Number of	CONVERSION APPARA	TUS AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	$\sqcup$
28	1					1
28	1				44.44	2
28	1					3
28	1					4
28	1					5
28	1					6
37	1					7
28	1					8
37	1					9
37	1					10
28	1					11
28	1					12
28	1					13
28	1					14
28	1					15
28	1					16
37	1					17
28	1					18
28	1					19
28	1					20
28	1					21
28	1					22
22	1					23
28	1					24
224	1					25
224	1					26
336	1					27
300	2					28
392	2					29
336	1					30
672	2					31
336	1					32
168	1					33
168	1				<u></u>	34
224	1					35
28	1					36
28	1					37
168	1					38
224	1					39
168	. 1					40

This Report Is:
(1) An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 01/26/2018

Year/Period of Report End of 2015/Q4

End of

Name of Respondent

Tampa Electric Company

15		This Desert	o:	Date of Descrit	Veer/Desied of D	
Name of Respondent		This Report I	s: Original	Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Tampa Electric Company		(2) XAR	esubmission	01/26/2018	End of	<u>-</u>
			TATIONS (Continued)			
<ol> <li>Show in columns (I), (increasing capacity.</li> <li>Designate substations reason of sole ownership period of lease, and annot co-owner or other part affected in respondent's</li> </ol>	s or major items of eq b by the respondent. ual rent. For any sub by, explain basis of sh	quipment leased For any substati station or equipr aring expenses	from others, jointly over on or equipment oper ment operated other to or other accounting b	wned with others, or operated under lease, give han by reason of sole or etween the parties, and	erated otherwise than b name of lessor, date ar wnership or lease, give state amounts and acc	nd name counts
Capacity of Substation	Number of	Number of	CONVERSI	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi	pment Number of	of Units Total Capacity	
(f)	(g)	(h)	(i)	(j)	(in MVa) (k)	
336	1	(11)		- 0/		1
168	1	7-47				2
336	1					3
336	1					4
224	1					5
168	1					6
336	1					7
336	1					8
224	1					9
224	1					10
196	1					11
168	1					12
196	1					13
224	1					14
196	1					15
336	1					16
224	1					17
37	1					18
37	1					19
						20
						21
						22
						23
						24
		WATER TO THE TOTAL PROPERTY OF THE TOTAL PRO				25
						26
						27
						28
						29
						30
						31
						32
						33
						34
						35
						36
						37
			<del></del>			38
						39
						40

	of Respondent	This Repor	rt Is: n Original	Date of Report (Mo, Da, Yr)	l l	od of Report
Tamp	a Electric Company		Resubmission	End of	2015/Q4	
			TH ASSOCIATED (AFFILI			
2. The an atte	port below the information called for concerning a e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power goo empt to include or aggregate amounts in a nonspinere amounts billed to or received from the associated.	50,000. The t ds and service ecific categor	threshold applies to the and ces. The good or service m rv such as "general".	nual amount billed sust be specific in r	to the respondent or b lature. Respondents s	illed to hould not
ine No.	Description of the Non-Power Good or Serv (a)		Name Associated/ Compa (b)	of Affiliated	Account Charged or Credited (c)	Amount Charged or Credited (d)
1	Non-power Goods or Services Provided by A	ffiliated				
2	Allocation of Direct charges - Labor services			CO Services, Inc.	930.2	10,961,179
3	Allocation of Indirect charges - Corporate Overho	ea 		CO Services, Inc.	930.2	26,483,330
4	Allocation of Indirect charges - IT Services			CO Services, Inc.	930.2	14,791,711
5	Allocation of Indirect charges - HR -Benefits			CO Services, Inc.	930.2	1,820,614
6	Allocation of Indirect charges - HR- Employee re	<del>.</del>		CO Services, Inc.	930.2	2,625,846
7	Allocation of Indirect charges - TSI Admin service			CO Services, Inc.	930.2	1,346,722
8	Allocation of Indirect charges - TSI Corporate co	m		CO Services, Inc.	930.2	1,223,863
9	Allocation of Indirect charges - TSI AP			CO Services, Inc.	930.2	649,509
10	Allocation of Indirect charges - TSI -Claims			CO Services, Inc.	930.2	394,940
11	Allocation of Indirect charges - Procurement ser	V . :		CO Services, Inc.	930.2	2,724,476
12	Gas Purchases (Fuel Services)			ples Gas System	501	6,050,242
13	Labor Services			ples Gas System	930.2	2,201,619
14	Labor Services		New Mexi	co Gas Company	930.2	377,341
15						
16						
17						
18						
19					The second secon	
20	Non-power Goods or Services Provided for A	Affiliate		00 0	440	2 000 000
21	Real Property Sublease			CO Services, Inc.	146	3,803,883
22	Allocation of Facility Services	0		CO Services, Inc.	146	1,313,610
23	Allocation of Telecommunications, Equipment &	Ser		CO Services, Inc.	146	529,128
24	Labor Services			ECO Energy, Inc.	146	
25	Telecom non-standard			oples Gas System	146	507,999 586,420
26	Real Property Sublease  Gas Sales (Fuel Services)			pples Gas System	146	609,757
27		Sor		ppies Gas System	146	303,708
28	Allocation of Telecommunications, Equipment & Labor Services	Ser		oples Gas System	146	4,420,899
29	Labor Services		1 60	ppies Gas Gystein	140	4,420,033
30						
31 32						
33						
34	110/6-1					
35						
36						
37	A COLOR	·····				
38						
39						
40						
41						
42						
	-					

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
•	(1) _ An Original	(Mo, Da, Yr)	1
Tampa Electric Company	(2) X A Resubmission	01/26/2018	2015/Q4
	FOOTNOTE DATA		

Schedule Page: 429	Line No.: 3	Column: a
		nat uses operating assets, revenue and net income for all subsidiaries.
Schedule Page: 429	Line No.: 4	Column: a
		port, user id, or employee headcount basis.
Schedule Page: 429		
This allocation is based	on a direct sup	port, user id, or employee headcount basis.
Schedule Page: 429	Line No.: 6	Column: a
This allocation is based	on a direct sup	port, user id, or employee headcount basis.
Schedule Page: 429	Line No.: 7	Column: a
This allocation is based	on a direct sup	port, user id, or employee headcount basis.
Schedule Page: 429	Line No.: 8	Column: a
This allocation is based	on a direct sup	port, user id, or employee headcount basis.
Schedule Page: 429	Line No.: 9	Column: a
This allocation is based	on number of a	accounts payable transactions processed for each company.
Schedule Page: 429	Line No.: 10	Column: a
This allocation is based	on open claim	s processed in each company.
Schedule Page: 429	Line No.: 11	Column: a
This allocation is based	on the percent	age of total procurement purchase order spend for each company.
Schedule Page: 429	Line No.: 22	Column: a
This allocation is based	on a per squar	re foot usage methodology.
Schedule Page: 429	Line No.: 23	Column: a
		pport, user id, or employee headcount basis.
Schedule Page: 429		Column: a
This allocation is based	on a direct sup	pport, user id, or employee headcount basis.

#### INDEX

Schedule	Page No.
Accrued and prepaid taxes	262-263
Accumulated Deferred Income Taxes	234
	272-277
Accumulated provisions for depreciation of	
common utility plant	356
utility plant	219
utility plant (summary)	. 200-201
Advances	
from associated companies	. 256-257
Allowances	. 228-229
Amortization	
miscellaneous	340
of nuclear fuel	
Appropriations of Retained Earnings	. 118-119
Associated Companies	
advances from	
corporations controlled by respondent	
control over respondent	102
interest on debt to	. 256-257
Attestation	i
Balance sheet	
comparative	. 110-113
notes to	. 122-123
Bonds	
Capital Stock	
expense	
premiums	
reacquired	
subscribed	
Cash flows, statement of	. 120-121
Changes	
important during year	. 108-109
Construction	
work in progress - common utility plant	
work in progress - electric	
work in progress - other utility departments	. 200-201
Control	
corporations controlled by respondent	
over respondent	102
Corporation	
controlled by	
incorporated	
CPA, background information on	
CPA Certification, this report form	i-ii

Schedule Page N	<u> 10.</u>
Deferred	
credits, other 26	;9
debits, miscellaneous 23	13
income taxes accumulated - accelerated	
amortization property 272-27	/3
income taxes accumulated - other property 274-27	15
income taxes accumulated - other 276-27	7
income taxes accumulated - pollution control facilities	14
Definitions, this report form ii	.i
Depreciation and amortization	
of common utility plant 35	6
of electric plant 21	١9
336-33	17
Directors 10	)5
Discount - premium on long-term debt	57
Distribution of salaries and wages 354-35	55
Dividend appropriations	
Earnings, Retained	١9
Electric energy account	
Expenses	
electric operation and maintenance 320-32	23
electric operation and maintenance, summary	
unamortized debt 25	6
Extraordinary property losses	30
Filing requirements, this report form	
General information	)1
Instructions for filing the FERC Form 1 i-i	ľV
Generating plant statistics	
hydroelectric (large) 406-40	)7
pumped storage (large) 408-40	
small plants 410-41	
steam-electric (large) 402-40	)3
Hydro-electric generating plant statistics 406-40	
Identification	)1
Important changes during year	)9
Income	
statement of, by departments 114-11	L7
statement of, for the year (see also revenues) 114-11	
deductions, miscellaneous amortization	
deductions, other income deduction	
deductions, other interest charges	10
Incorporation information	

Schedule	Page No.
Interest	
charges, paid on long-term debt, advances, etc	256-257
Investments	
nonutility property	221
subsidiary companies	224-225
Investment tax credits, accumulated deferred	266-267
Law, excerpts applicable to this report form	iv
List of schedules, this report form	
Long-term debt	
Losses-Extraordinary property	
Materials and supplies	
Miscellaneous general expenses	335
Notes	
to balance sheet	
to statement of changes in financial position	
to statement of income	
to statement of retained earnings	
Nonutility property	
Nuclear fuel materials	
Nuclear generating plant, statistics	
Officers and officers' salaries	104
Operating	
expenses-electric	
expenses-electric (summary)	323
Other	
paid-in capital	
donations received from stockholders	253
gains on resale or cancellation of reacquired	
capital stock	
miscellaneous paid-in capital	
reduction in par or stated value of capital stock	
regulatory assets	
regulatory liabilities	
Peaks, monthly, and output	401
Plant, Common utility	
accumulated provision for depreciation	
acquisition adjustments	
allocated to utility departments	
completed construction not classified	
construction work in progress	
expenses	
held for future use	
in service	
Plant data	
riant data	-337 401-429
	101-123

Schedule	Page No.
Plant - electric	
accumulated provision for depreciation	219
construction work in progress	
held for future use	
in service	
leased to others	
Plant - utility and accumulated provisions for depreciation	223
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	201
income taxes	234
Power Exchanges	
Premium and discount on long-term debt	
Premium on capital stock	
Prepaid taxes	
Property - losses, extraordinary	
Pumped storage generating plant statistics	
Purchased power (including power exchanges)	
Reacquired capital stock	
Reacquired long-term debt	
Receivers' certificates	. 256-257
Reconciliation of reported net income with taxable income	
from Federal income taxes	261
Regulatory commission expenses deferred	
Regulatory commission expenses for year	
Research, development and demonstration activities	. 352-353
Retained Earnings	
amortization reserve Federal	119
appropriated	. 118-119
statement of, for the year	. 118-119
unappropriated	. 118-119
Revenues - electric operating	. 300-301
Salaries and wages	
directors fees	105
distribution of	. 354-355
officers'	104
Sales of electricity by rate schedules	304
Sales - for resale	
Salvage - nuclear fuel	. 202-203
Schedules, this report form	
Securities	
exchange registration	. 250-251
Statement of Cash Flows	
Statement of income for the year	
Statement of retained earnings for the year	
Steam-electric generating plant statistics	
Substations	
Supplies - materials and	
Sopping and	22/

Schedule Page No.	<u>).</u>
Taxes	
accrued and prepaid 262-263	
charged during year 262-263	
on income, deferred and accumulated	
272-277	
reconciliation of net income with taxable income for	
Transformers, line - electric	
Transmission	
lines added during year 424-425	
lines statistics 422-423	
of electricity for others 328-330	
of electricity by others	
Unamortized	
debt discount	
debt expense	
premium on debt	
Unrecovered Plant and Regulatory Study Costs	

The following information was requested by the Florida

Public Service Commission in addition to the Federal

Energy Regulatory Commission Form No. 1

#### Affiliation of Officers and Directors

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

For each of the officials named in Part 1 of the Executive Summary, list the principal occupation or business affiliation if other than listed in Part 1 of the Executive Summary and all affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of this part, the official will be considered to have an affiliation with any business or financial organization, firm or partnership in which he is an officer, director, trustee, partner, or a person exercising similar functions.

Name	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
	Occupation or	Affiliation or	
	Business Affiliation	Connection	Name and Address
1. Sherrill W. Hudson	Chairman of the Board of Tampa Electric Company	Chairman of the Board	TECO Energy, Inc. Tampa, Florida
		Director (effective 2/11/15)	CBIZ, Inc. Cleveland, Ohio
		Director Chairman of the Board	New Mexico Gas Company, Inc. Albuquerque, New Mexico
		Director Chairman of the Board	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico
		Director (through 4/14/15)	Publix Super Markets, Inc. Lakeland, Florida
		Director	Lennar Corporation Mlami, Florida
		Director	Itopia, Inc. Miami, Florida
		Director	United Insurance Holdings Corp. St. Petersburg, Florida
2. John B. Ramil	Chief Executive Officer and Director of Tampa Electric Company	President, Chief Executive Officer and Director	TECO Energy, Inc. Tampa, Florida
		Director	Blue Cross Blue Shield of Florida, inc. Jacksonville, Florida
		Director	GuideWell Mutual Holding Corporation Jacksonville, Florida
		Director	GuideWell Group, Inc. Jacksonville, Florida
		Director	Edison Electric Institute Washington, D.C.
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico
		President and Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico
		Director	TECO Coalbed Methane Florida, Inc. Tampa, Florida
		President and Director	TECO Diversified, Inc. Tampa, Florida
		Director	TECO Finance, Inc. Tampa, Florida
		President and Director	TECO Gemstone, Inc. Tampa, Florida
		Director	TECO Guatemala Holdings, LLC Tampa, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal Occupation or	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership Affiliation or	
Name	Business Affiliation	Connection	Name and Address
John B. Ramil (continued)		Director	TECO Guatemala, inc. Tampa, Florida
		Director	TECO Investments, Inc. Tampa, Florida
		Director	TECO Oil & Gas, Inc. Tampa, Florida
		Director	TECO Pipeline Holding Company, LLC Tampa, Florida
		Director	TECO Properties Corporation Tampa, Florida
		President and Chief Executive Officer and Director	TECO Services, Inc. Tampa, Florida
		Director	TECO Wholesale Generation, Inc. Tampa, Florida
		Director	The following entities were sold on 9/21/15 Bear Branch Coal LLC Corbin, Kentucky
		Director	Clintwood Elkhorn Mining LLC Corbin, Kentucky
		Director	Gatliff Coal LLC Corbin, Kentucky
		Director	Perry County Coal LLC Corbin, kentucky
		Director	Pike-Letcher Land LLC Corbin, Kentucky
·		Director	Premier Elkhorn Coal LLC Corbin, Kentucky
		Director	Raven Rock Development LLC Corbin, Kentucky
		Director	Ray Coal LLC Corbin, Kentucky
		Director	Rich Mountain Coal LLC Corbin, Kentucky
		Director	TECO Coal LLC Corbin, Kentucky
		Director	Whitaker Coal LLC Corbin, Kentucky

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership		
N	Occupation or	Affiliation or	Many and Address	
Name	Business Affiliation	Connection	Name and Address	
Gordon L. Gillette	President of Tampa Electric Company	Director	Peoples Gas System (Florida), Inc. Tampa, Florida	
		President and Director	SeaCoast Gas Transmission, LLC Tampa, Florida	
		Director	TECO Clean Advantage Corporation Tampa, Florida	
		Director	TECO EnergySource, Inc. Tampa, Florida	
		Director	TECO Partners, Inc. Tampa, Florida	
		Director and President	TECO Pipeline Holding Company, LLC Tampa, Florida	
		Director	TECO Services, Inc. Tampa, Florida	
i. Charles A. Attal III	General Counsel and Chief Ethics and Compliance Officer of Tampa Electric Company	Senior Vice President-General Counsel, Chief Legal Officer and Chief Ethics and Compliance Officer	TECO Energy, Inc. Tampa, Florida	
		Chief Legal Officer and Chief Ethics and Compliance Officer	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Assistant Secretary	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		Assistant Secretary and Director	TEC Receivables Corp. Tampa, Florida	
	·	Assistant Secretary and Director	TECO Coalbed Methane Florida, Inc. Tampa, Florida	
		Assistant Secretary and Director	TECO Diversified, Inc. Tampa, Florida	
		Director	TECO Energy Foundation, Inc. Tampa, Florida	
		Assistant Secretary and Director	TECO Finance, Inc. Tampa, Florida	
		Assistant Secretary and Director	TECO Gemstone, Inc. Tampa, Florida	

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership		
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address	
Charles A. Attai lii (continued)		Assistant Secretary and Director	TECO Investments, Inc. Tampa, Florida	
		Assistant Secretary and Director	TECO Oil & Ges, Inc. Tampa, Florida	
		Senior Vice President-General	TECO Services, Inc.	
		Counsel, Chief Legal Officer, Chief Ethics and Compliance Officer and Director	Tampa, Florida	
5. Phil L. Barringer	Chief Human Resources Officer and Procurement Officer of Tampa Electric Company	Senior Vice President-Corporate Services and Chief Human Resources Officer	TECO Energy, Inc. Tampa, Florida	
		Chief Human Resources Officer and Procurement Officer	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Director	TECO Energy Foundation, Inc. Tampa, Florida	
		President and Director	TECO Guatemala Holdings, LLC Tampa, Florida	
		President and Director	TECO Guatemala Holdings II, LLC Tampa, Florida	
		President and Director	TECO Guatemala, Inc. Tampa, Florida	
		President and Director	TECO Properties Corporation Tampa, Florida	
		Senior Vice President-Corporate Services , Chief Human Resources Officer and Director	TECO Services, Inc. Tampa, Florida	
		President and Director	TECO Wholesale Generation, Inc. Tampa, Florida	
6. Sandra W. Callahan	Vice President-Finance and Accounting and Chief Financial Officer (Chief Accounting Officer) and Assistant Secretary of Tampa Electric Company	Senior Vice President-Finance and Accounting and Chief Financial Officer (Chief Accounting Officer) and Assistant Secretary	TECO Enargy, Inc Tampa, Florida	
		Chief Financial Officer, Chief Accounting Officer and Assistant Secretary	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Vice President and Assistant Secretary	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		Vice President, Assistant Secretary and Director	Peoples Gas System, (Florida), Inc. Tampa, Florida	

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
Sandra W. Callahan		Assistant Secretary and Director	SeaCoast Gas Transmission, LLC
(continued)			Tampa, Florida
		President, Assistant Secretary	TEC Receivables Corp.
		and Director	Tampa, Florida
		Vice President, Assistant Secretary	TECO Clean Advantage Corporation
		and Director	Tampa, Florida
		President, Assistant Secretary	TECO Coalbed Methane Florida, Inc.
		and Director	Tampa, Florida
		Vice President, Assistant Secretary	TECO Diversified, Inc.
		and Director	Tampa, Florida
		Vice President, Assistant Secretary and Director	TECO Energy Foundation, Inc.
			Tampa, Florida
		Vice President, Assistant Secretary and Director	TECO EnergySource, Inc. Tampa, Florida
		President, Assistant Secretary	TECO Finance, Inc.
		and Director	Tampa, Florida
		Vice President, Assistant Secretary	TECO Gemstone, Inc.
		and Director	Tampa, Florida
		Vice President, Assistant Secretary and Director	TECO Guatemala Holdings, LLC
		and Director	Tampa, Florida
		Vice President and Assistant Secretary	TECO Guatemala Holdings II, LLC Tampa, Florida
		Vice President, Assistant Secretary	TECO Guatemala, Inc.
		and Director	Tampa, Florida
		President, Assistant Secretary and Director	TECO investments, Inc. Tampa, Florida
		President, Assistant Secretary and Director	TECO Oil & Gas, Inc. Tampa, Florida
		Vice President, Assistant Secretary	TECO Partners, Inc.
		and Director	Tampa, Florida
		Vice President-Chief Financial Officer, Assistant Secretary and Director	TECO Pipeline Holding Company, LLC Tampa, Florida
		Vice President, Assistant Secretary and Director	TECO Properties Corporation Tampa, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
Sandra W. Callahan (continued)		Senior Vice President-Finance and Accounting and Chief Financial Officer (Chief Accounting Officer), Assistant Secretary and Director	TECO Services, Inc. Tampa, Florida
		Vice President, Assistant Secretary and Director	TECO Wholesale Generation, Inc. Tampa, Florida
		Treasurer and Director	Florida Self-Insurers Guaranty Association, Inc. Tallahassee, Florida
		Assistant Secretary and Director	The following entities were sold on 9/21/15: Bear Branch Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Clintwood Elkhorn Mining LLC Corbin, Kentucky
		Assistant Secretary and Director	Gatliff Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Perry County Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Pike-Letcher Land LLC Corbin, Kentucky
		Assistant Secretary and Director	Premier Elkhorn Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Raven Rock Developent LLC Corbin, Kentucky
		Assistant Secretary and Director	Ray Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Rich Mountain Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	TECO Coal LLC Corbin, Kentucky
		Assistant Secretary and Director	Whitaker Coal LLC Corbin, Kentucky
Kim M. Caruso	Treasurer of Tampa Electric Company	Treasurer	TECO Energy, Inc. Tampa, Florida
		Treasurer	New Mexico Gas Company, Inc. Albuquerque, New Mexico
		Treasurer	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal Occupation or	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership Affiliation or	
Name	Business Affiliation	Connection	Name and Address
Kim M. Caruso (continued)		Treasurer	Peoples Gas System, (Florida), Inc. Tampa, Florida
		Treasurer	SeaCoast Gas Transmission, LLC Tampa, Florida
		Treasurer	TEC Receivables Corp. Tampa, Florida
		Treasurer	TECO Clean Advantage Corporation Tampa, Florida
		Treasurer	TECO Coalbed Methane Florida, Inc. Tampa, Florida
		Treasurer	TECO Diversified, Inc. Tampa, Florida
		Treasurer	TECO Energy Foundation, Inc. Tampa, Florida
		Treasurer	TECO EnergySource, Inc. Tampa, Florida
		Treasurer	TECO Finance, Inc. Tampa, Florida
		Treasurer	TECO Gemstone, Inc. Tampa, Florida
		Treasurer	TECO Guatemala Holdings, LLC Tampa, Florida
		Treasurer	TECO Guatemala Holdings II, LLC Tampa, Florida
		Treasurer	TECO Guatemala, Inc. Tampa, Florida
		Treasurer	TECO Investments, Inc. Tampa, Florida
		Treasurer	TECO Oil & Gas, Inc. Tampa, Florida
		Treasurer	TECO Partners, Inc. Tampa, Florida
		Treasurer	TECO Pipeline Holding Company, LLC Tampa, Florida
		Treasurer	TECO Properties Corporation Tampa, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
Kim M. Caruso		Treasurer	TECO Services, Inc.
(continued)			Tampa, Florida
			TEGO Mindonale Concention Inc
		Treasurer	TECO Wholesale Generation, Inc. Tampa, Florida
			Tampa, Florida
			The folkowing entitites were sold on 9/21/15:
		Treasurer	Bear Branch Coal LLC
			Corbin, Kentucky
		Treasurer	Clintwood Elkhorn Mining LLC
		Treasurer	Corbin, Kentucky
		Treasurer	Gatliff Coal LLC
			Corbin, Kentucky
		Treasurer	Perry County Coal LLC
		77000101	Corbin, Kentucky
		Treasurer	Pike-Letcher Land LLC Corbin, Kentucky
			Colbin, Renducky
		Treasurer	Premier Elkhorn Coal LLC
			Corbin, Kentucky
			D - D - I D
		Treasurer	Raven Rock Developent LLC Corbin, Kentucky
		1	COIDII, Northway
	1	Treasurer	Ray Coal LLC
			Corbin, Kentucky
	İ	L	Dish Mayatain Cool I I C
		Treasurer	Rich Mountain Coal LLC Corbin, Kentucky
	ĺ		Colom, Romacky
		Treasurer	TECO Coal LLC
	1		Corbin, Kentucky
		T	Whitaker Coal LLC
		Treasurer	Corbin, Kentucky
Jeffrey S. Chronister	Controller of Tampa Electric Company		
<b>-</b>	No. Berline Francisco		
Thomas L. Hernandez	Vice President-Energy Supply of Tampa Electric Company		
	Electric Company		
. Charles O. Hinson, III	Vice President-State and Community		
	Relations of Tampa Electric Company		
		Vice Desident Information Technology	TECO Energy, Inc.
. Karen M. Mincey	Chief Information Officer of Tampa	Vice President-Information Technology and Chief Information Officer	Tampa, Florida
	Electric Company	and Onto morning of Office	
		Vice President-Information Technology	TECO Services, Inc.
		and Chief Information Officer	Tampa, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
12. Bruce Narzissenfeld	Vice President-Marketing, Customer	President and Director	Peoples Gas System (Florida), Inc.
	Service, Business Development and		Tampa, Florida
	Fuels Operations of Tampa Electric		Tarripa, Florida
	Company	Vice President-Sr. Commercial Officer and Director	SeaCoast Gas Transmission, LLC Tampa, Florida
		President and Director	TECO Clean Advantage Corporation Tampa, Florida
		President and Director	TECO EnergySource, Inc. Tampa, Florida
		President and Director	TECO Partners, inc. Tampa, Florida
		Vice President-Sr. Commercial Officer	TECO Pipeline Holding Company, LLC Tampa, Florida
3. Bradley J. Register	Vice President - Human Resources of TECO Energy, Inc.	Vice President - Human Resources	TECO Services, Inc. Tampa, Florida
4. David E. Schwartz	Secretary of Tampa Electric Company	Vice President-Governance, Associate General Counsel and Corporate Secretary	TECO Energy, Inc. Tampa, Florida
		Secretary	New Mexico Gas Company, Inc. Albuquerque, New Mexico
		Secretary	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico
		Secretary	Peoples Gas System, (Florida), Inc. Tampa, Florida
		Secretary	SeaCoast Gas Transmission, LLC Tampa, Florida
		Secretary	TEC Receivables Corp. Tampa, Florida
		Secretary	TECO Clean Advantage Corporation Tampa, Florida
		Secretary	TECO Coalbed Methane Florida, Inc. Tampa, Florida
		Secretary	TECO Diversified, Inc. Tampa, Florida
		Secretary	TECO Energy Foundation, Inc. Tampa, Florida
		Secretary	TECO EnergySource, Inc. Tampa, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
David E. Schwartz	Dusiness Anniauvii	Secretary	TECO Finance, Inc.
(continued)			Tampa, Florida
,			1
		Secretary	TECO Gernstone, Inc.
			Tampa, Florida
		Secretary	TECO Guatemala Holdings, LLC
		Seatlary	Tampa, Florida
į			1
		Secretary	TECO Guatamala Holdings II, LLC
			Tampa, Florida
		Secretary	TECO Guatemala, Inc.
			Tampa, Florida
			1
		Secretary	TECO investments, Inc.
			Tampa, Florida
		S	TECO Oil & Gas, Inc.
		Secretary	Tampa, Florida
		Secretary	TECO Partners, Inc. Tampa, Florida
		Secretary	TECO Pipeline Holding Company, LLC
			Tampa, Florida
			TECO Properties Corporation
		Secretary	Tampa, Florida
		Vice President-Governance, Associate	TECO Services, Inc. Tampa, Florida
		General Counsel and Corporate Secretary	Tampa, ronda
		Secretary	TECO Wholesale Generation, Inc.
			Tampa, Florida
		İ	The following entities were sold on 9/21/15:
		Secretary	Bear Branch Coal LLC
			Corbin, Kentucky
		Secretary	Clintwood Elkhorn Mining LLC
		Journal	Corbin, Kentucky
			Contieff Constitution
		Secretary	Gatliff Coal LLC Corbin, Kentucky
			33.3,
		Secretary	Perry County Coal LLC
•			Corbin, Kentucky
		Secretary	Pike-Letcher Land LLC
		Socionity	Corbin, Kentucky

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Name	Occupation or Business Affiliation	Affiliation or Connection	Name and Address
avid E. Schwartz	Dusiness Attinacion	Secretary	Premier Elkhom Coal LLC
continued)		Secretary	Corbin, Kentucky
,			
		Secretary	Raven Rock Developent LLC
		l	Corbin, Kentucky
		Secretary	Ray Coal LLC Corbin, Kentucky
			Coron, Nentucky
		Secretary	Rich Mountain Coal LLC
			Corbin, Kentucky
		Samuel	
		Secretary	TECO Coal LLC
			Corbin, Kentucky
		Secretary	Whitaker Coal LLC
			Corbin, Kentucky
Villiam T. Whale	Senior Vice President-Electric and		
miam i. Wildie	Gas Delivery of Tampa Electric Company	1	
	Cas Bontony of Tampa Electric Company	İ	
		i	
	1	1	
		· I	
	ļ		
		1	
	ŧ		
		1	
i i	ł		l

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal	Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership	
Nama	Occupation or	Affiliation or Connection	Name and Address
Name	Business Affiliation		TECO Energy, inc.
. James L. Ferman, Jr.	Director of Tampa Electric Company	Director	Tampa, Florida
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico
		Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico
		Chairman of the Board and Director	The Tampa Bay Banking Company Tampa, Florida
		Director	The Bank of Tampa Tampa, Florida
		President and Director	Ferman Motor Car Company, Inc. Tampa, Florida
		President and Director	Ferman Management Services Corporation Tampa, Florida
		President and Director	Sunshine Chevrolet-Oldsmobile of Tarpon Springs, Inc. Tarpon Springs, Florida
		Vice President and Director	Cigar City Motors, Inc. Tampa, Florida
		Vice President and Director	Cigar City Motor Leasing, Inc. Tampa, Florida
		Vice President, Secretary and Director	SFFIG, Inc. Tampa, Florida
		President and Director	Island Center Corporation, Inc. Tampa, Florida
		President and Director	Ferman on 54, Inc. Tampa, Florida
		Manager	Ferman Premiere Finance LLC Tampa, Florida
		Vice President and Director	Gulf Coast Harley Davidson, Inc. New Port Richey, Florida
		Member/Director	Brandon H-D Properties LLC Tampa, Florida
		President	Ferman of Plant City, LLC Tampa, Florida
		Member	Panama City Beach Cycles, LLC Panama City, Florida

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal Occupation or		Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership Affiliation or	
Name	Business Affiliation	Connection	Name and Address	
17. Evelyn V. Follit	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida	
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		President	Folit Associates Tarpon Springs, Florida	
		Director	Bealt's, Inc. Bradenton, Florida	
		Director (effective 9/16/15)	MarineMax, Inc. Clearwater, Florida	
18. Joseph P. Lacher	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida	
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		Director (through 7/17/15)	Perry Ellis International, Inc. Miami, Florida	
19. Loretta A. Penn	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida	
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		President	PECC, LLC Fairfax Station, Virginia	
20. Tom L. Rankin	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida	
		Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico	
		Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico	
		Trustee	Tall Timbers Research & Land Conservancy Tallahassee, Florida	

### Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

	Principal Occupation or		Affiliation or Connection with any Other Business or Financial Organization Firm or Partnership Affiliation or				
	Name	Business Affiliation	Connection	Name and Address			
	Tom L. Rankin (continued)		Trustee	Tall Timbers Foundation Tallahassee, Florida			
21.	William D. Rockford	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida			
			Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico			
			Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico			
			Director	Lakeside Energy, LLC Chicago, Illinois			
22.	Paul L. Whiting	Director of Tampa Electric Company	Director	TECO Energy, Inc. Tampa, Florida			
			Director	New Mexico Gas Company, Inc. Albuquerque, New Mexico			
			Director	New Mexico Gas Intermediate, Inc. Albuquerque, New Mexico			
			President and Chief Executive Officer	Seabreeze Holdings, Inc. Tampa, Florida			
			Chairman of the Board	Sykes Enterprises, Incorporated Tampa, Florida			
			Director	The Tampa Bay Banking Company Tampa, Florida			
			Director	The Bank of Tampa Tampa, Florida			

# Business Contracts with Officers, Directors and Affiliates

# Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

List all contracts, agreements, or other business arrangements* entered into during the calendar year (other than compensation-related to position with respondent) between the respondent and each officer and director listed in Part 1 of the Executive Summary. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

Note: * Business agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years.

Name of Officer or Director	Name and Address of Affiliated Entity	Amount	Identification of Product or Service			
Charles A. Attal III	TECO Energy, Inc.	See Pages 456-458 for details of				
Phil L. Barringer	1	transactions and amounts between Tam				
Sandra W. Callahan		Electric Company a	nd TECO Energy, Inc.			
Kim M. Caruso						
Karen M. Mincey	1					
David E. Schwartz						
James L. Ferman, Jr.						
Evelyn V. Follit						
Sherrill W. Hudson						
Joseph P. Lacher						
Loretta A. Penn	į					
John B. Ramil						
Tom L. Rankin	1					
William D. Rockford						
Paul L. Whiting						
Charles A. Attal III Phil L. Barringer Sandra W. Callahan Kim M. Caruso	TECO Services, Inc.	See Pages 456-458 transactions and an Electric Company a	for details of nounts between Tampa nd TECO Services, Inc.			
Gordon L. Gillette						
Karen M. Mincey						
John B. Ramil						
David E. Schwartz						
Sandra W. Callahan	TECO EnergySource, Inc.	See Pages 456-458				
Kim M. Caruso	SeaCoast Gas Transmission, LLC	transactions and an	nounts between Tampa			
Gordon L. Gillette	TECO Partners, Inc.	Electric Company a EnergySource, Inc.,	nd TECO			
Bruce Narzissenfeld David E. Schwartz		Transmission, LLC	and TECO Partners,			
Phil L. Barringer	TECO Properties Corporation	See Pages 456-458	for details of			
Sandra W. Callahan		transactions and am	ounts between Tampa			
Kim M. Caruso		Electric Company as Corporation	nd TECO Properties			
John B. Ramil		Corporation				
David E. Schwartz						
		1				

# Business Contracts with Officers, Directors and Affiliates

# Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

List all contracts, agreements, or other business arrangements* entered into during the calendar year (other than compensation-related to position with respondent) between the respondent and each officer and director listed in Part 1 of the Executive Summary. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

Note: * Business agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years.

Name of Officer or Director	Name and Address of Affiliated Entity	Amount	Identification of Product or Service
Sandra W. Callahan Kim M. Caruso John B. Ramil David E. Schwartz	TECO Coal LLC	See Pages 456-458 amounts between T Coal LLC	for details of transactions and ampa Electric Company and TECO
Charles A. Attal III Phil L. Barringer Sandra W. Callahan Kim M. Caruso David E. Schwartz James L. Ferman, Jr. Evelyn V. Follit Sherrill W. Hudson Joseph P. Lacher Loretta A. Penn John B. Ramil Tom L. Rankin William D. Rockford Paul L. Whiting	New Mexico Gas Company, Inc.	See Pages 456-458 amounts between T Mexico Gas Compa	for details of transactions and ampa Electric Company and New ny, Inc.
Sherill W. Hudson	Publix Super Markets, Inc. Lennar Corporation		Gift Certificates/groceries/Rebates Conservation rebates
John B. Ramil	Edison Electric Institute	\$742,988	Conferences/Dues

# Reconciliation of Gross Operating Revenues Annual Report versus Regulatory Assessment Fee Return

### Company: Tampa Electric

For the Year Ended December 31, 2015

For the current year, reconcile the gross operating revenues as reported on Page 300 of this report with the gross operating revenues as reported on the utility's regulatory assessment fee return. Explain and justify any differences between the reported gross operating revenues in column (h).

	(a)	(b)	(c)	Operating revenues in		T //	(-)	(4)
Line No.	Description	Gross Operating Revenues per Page 300	Interstate and Sales for Resale Adjustments	(d) Adjusted intrastate Gross Operating Revenues	(e) Gross Operating Revenues per RAF Return	(f) Interstate and Sales for Resale Adjustments	(g) Adjusted intrestate Gross Operating Revenues	(h) Difference (d) - (g)
1	Total Sales to Ultimate Customers (440-446, 448)	\$ 1,985,616,978	\$ -	\$ 1,985,616,978	1,985,616,978		\$ 1,985,616,978	\$ -
2	Sales for Resale (447)	3,720,524	3,720,524	-	3,720,524	3,720,524		
3	Total Sales of Electricity	1,989,337,502	3,720,524	1,985,616,978	1,989,337,502	3,720,524	1,985,616,978	-
4	Provision for Rate Refunds (449.1)		-	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-
5	Total Net Sales of Electricity	1,989,337,502	3,720,524	1,985,616,978	1,989,337,502	3,720,524	1,985,616,978	- 34,781,399
	Total Other Operating Revenues (450-456) Other	63,711,350	-	63,711,350	28,929,951 (20,134,534)		28,929,951 (20,134,53 <del>4</del> )	
8				•	2,654	1	2,654	(2,654)
9					2,054		2,004	(2,001)
10	Total Gross Operating Revenues	\$ 2,053,048,852	\$ 3,720,524	\$ 2,049,328,328	\$ 1,998,135,573	\$ 3,720,524	\$ 1,994,415,049	\$ 54,913,279

### Notes:

Line 6 column (h) contains deferred fuel (37,022,095) Deferred Conservation 1,865,877 Deferred Capacity (843,639) Deferred Environmental 1,218,287 and SO2 Allowances 171

Line 7 column (h) Energy Management Adjustment

Line 8 column (h) Wage Assignment Revenue

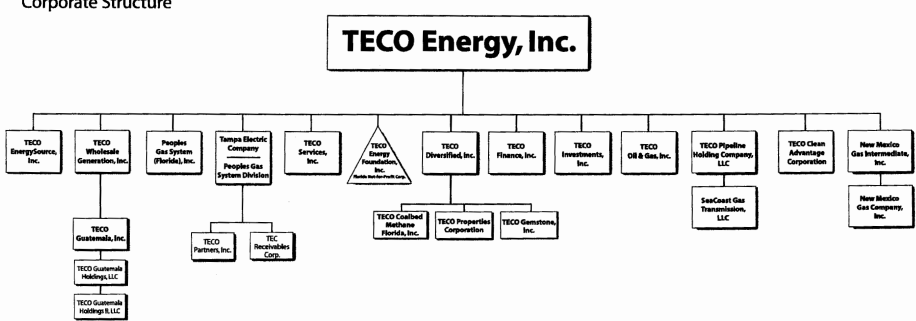
# Analysis of Diversification Activity Changes in Corporate Structure

Company: Tampa Electric Company For the Year Ended December 31, 2015

Provide any changes in corporate structure including partnerships, minority interest, and joint ventures and an updated organizational chart, including all affiliates.

Effective Date (a)	Description of Change (b)
September 21, 2015	Entities Sold: Bear Branch Coal LLC Clintwood Elkhorn Mining LLC Gatliff Coal LLC Perry County Coal LLC Pike Letcher Land LLC Premier Elkhorn Coal LLC
	Raven Rock Development LLC Ray Coal LLC Rich Mountain Coal LLC TECO Coal LLC Whitaker Coal LLC





#### Analysis of Diversification Activity New or Amended Contracts with Affiliated Companies

Company: Tampa Electric Company For the Year Ended December 31, 2015

Provide a synopsis of each new or amended contract, agreement, or arrangement with affiliated mpanies for the purchase, lease, or sale of land, goods, or services (excluding tariffed items). The synopsis shall include, at a minimum, the terms, price, quantity, amount, and duration of the contracts.

Name of Affiliated	Synopsis of
Company	Contract
(a)	(b)

#### Peoples Gas System (Tampa Division)

Services agreement effective April 1, 2014 through March 31, 2015. Peoples Gas System contracted Tampa Electric to provide monthly gas meter reading at a price of \$0.24 per reading. For 2014, both parties mutually agree to establish the volume for billing for April 2014 - March 2015 at 66,242 meters. An automatic review of billing volumes will occur should a 10% differential exist. Contract review dates are in August each calendar year and both parties will mutually agree to changes. Additional terms and prices are provided for under this agreement between en Tampa Electric and Peoples Gas System.

#### Peoples Gas System (Lakeland Division)

Services agreement effective April 1, 2014 through March 31, 2015. Peoples Gas System contracted Tampa Electric to provide monthly gas meter reading at a price of \$0.54 per reading. For 2014, both parties mutually agree to establish the olume for billing for April 2014 - March 2015 at 5,917 meters. An automatic review of billing volumes will occur should a 10% differential exist. Contract review dates are in August each calendar year and both parties will mutually agree to changes. Additional terms and prices are provided for under this agreement between Tampa Electric and Peoples Gas System.

#### Peoples Gas System (Brooksville Division)

Services agreement effective April 1, 2015 through March 31, 2016. Peoples Gas System contracted Tampa Electric to provide monthly gas meter reading at a price of \$0.88 per reading. For 2015, both parties mutually agree to establish the volume for billing for April 2015 - March 2016 at 1,469 meters. An automatic review of billing volumes will occur should a 10% differential exist. Contract review dates are in August each calendar year and both parties will mutually agree to changes. Additional terms and prices are provided for under this agreement between Tampa Electric and Peoples Gas System.

#### TECO Coal LLC (Services Agreement) (Sold 9/21/2015)

Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015 through date of sale).

TECO Coal LLC contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications
Services, Environmental Services, Regulatory Services, Customer Service Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.

An automatic renewal provision stipulated a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agree Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Coal, LLC. By its terms, this agreement automatically terminated upon the sale of TECO Coal, LLC which occurred on September 21, 2015.

#### TECO Services Inc. (Services Agreement)

Services agreement effective January 1, 2014 through December 31, 2014 (automatically renewed in 2015). Tampa Electric contracted TECO Services, Inc. to provide selected services such as Management Services, Corporate Audit/Ethics and Compliance/Corporate Safety Services, Energy Risk Management Services, Insurance Risk Management Services, Shareholder/Investor Relations Services,

Treasury/Credit Cash Management Services, Governmental Affairs Services, excluding lobbying, Corporete Tax Services, Accounting,

Financial Reporting , Budgeting & Planning Services, Efficiency & Process Improvement Services, Legal Services, Enterprise Processes, Corporate Security, Employee Benefits, Corporate Responsibility, Claims Management Services, Human Resources Benefits Administration, Human Resources Employee Relations, Procurement Services, Administrative Services, Corporate Communications Services, Emergency Management Services, Information Technology Services and Accounts Payable Services.

An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement Additional terms and prices are provided for under this agreement between TECO Services, Inc. and Tampa Electric.

#### TECO Energy, Inc. Services Agree ment)

Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Energy, Inc. contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Service Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training,

An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agree terms and prices are provided for under this agreement between Tampa Electric and TECO Energy, Inc.

#### TECO Partners, Inc. (Services Agreement)

Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Partners contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Service Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training.

An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to ranew this service agreement. Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Partners, Inc.

#### TECO Properties Corporation (Services Agreement)

Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Properties Corporation contracted

Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Sefety Training.

An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a perty delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement. Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Properties Corporation.

# Analysis of Diversification Activity New or Amended Contracts with Affiliated Companies

Company: Tampa Electric Company For the Year Ended December 31, 2015

Provide a synopsis of each new or amended contract, agreement, or arrangement with affiliated companies for the purchase, lease, or sale of land, goods, or services (excluding tariffed items). The synopsis shall include, at a minimum, the terms, price, quantity, amount, and duration of the contracts.

Name of Affiliated Company	Synopsis of
(a)	Contract
	(b)
TECO Gemstone, Inc. (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Gernstone, Inc. contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Gernstone, Inc.
Seacoast Gas Transmission LLC (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). Seacoast Gas Transmission contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and Seacoast Gas Transmission, LLC.
TECO Pipeline Holding Company (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Pipeline Holding Company contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Service Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Pipeline Holding Company.
TECO Clean Advantage Corp (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Clean Advantage contracted Tempa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Clean Advantage Corp.
TECO EnergySource, Inc. (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO EnergySource contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc. An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and TECO EnergySource, Inc.
TECO Services, Inc. (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). TECO Services, Inc. contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Service Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and TECO Services, Inc.
Peoples Gas System, a division of Tampa Electric Company (Services Agreement)	Services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). Peoples Gas System, contracted Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services, Regulatory Services, Customer Services Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training, etc.  An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.  Additional terms and prices are provided for under this agreement between Tampa Electric and Peoples Gas System.

# Analysis of Diversification Activity New or Amended Contracts with Affiliated Companies

Company: Tampa Electric Company For the Year Ended December 31, 2015

Provide a synopsis of each new or amended contract, agreement, or arrangement with affiliated companies for the purchase, lease, or sale of land, goods, or services (excluding tariffed items). The synopsis shall include, at a minimum, the terms, price, quantity, amount, and duration of the contracts.

Name of Affiliated	Synopsis of
	Contract
Company	
(a)	(b)
	And the second s
New Mexico Gas Company, Inc.	Joinder agreement to services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). New Mexico Gas Company, Inc. contracted
	Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services,
	Regulatory Services, Customer Services Services, Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training,
	etc.
	An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the
	other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.
	Additional terms and prices are provided for under this agreement between Tampa Electric and New Mexico Gas Company, Inc.
	And the same and process the province this agreement perment runipa coccur and new members can deliberary, into
New Mexico Gas Intermediate,	
inc.	Joinder agreement to services agreement effective January 1, 2013 through December 31, 2013 (automatically renewed in 2015). New Mexico Gas Intermediate, inc. contracted
	Tampa Electric to provide selected services such as Facility Management Services, Telecommunications Services, Environmental Services,
	Regulatory Services, Customer Services Fuels Services, Governmental & Community Affairs Services, Engineering Services, and Other Services - O&M Safety Training,
	etc.
	An automatic renewal provision stipulates a renewal period of one year each thereafter, unless a party delivers to the
	other party (at least 60 days prior to the end of current term) written notice of intent not to renew this service agreement.
	Additional terms and prices are provided for under this agreement between Tampa Electric and New Mexico Gas Intermediate, Inc.

# Analysis of Diversification Activity Individual Affiliated Transactions in Excess of \$500,000

Company: Tampa Electric Company For the Year Ended December 31, 2015

Provide information regarding individual affiliated transactions in excess of \$500,000. Recurring monthly affiliated transactions which exceed \$500,000 per month should be reported annually in the aggregate. However, each land or property sales transaction even though similar sales recur, should be reported as a "non-recurring" item for the period in which it occurs.

Name of Affiliate (a)	Description of Transaction (b)	Dollar Amount (c)
TECO Energy, Inc	Labor Services for Human Resources, Corporate Communications, Payroll, Procurement, Storage, Environmental, Regulatory, Customer Service, Fuels, Energy Risk Management, Economic Development, Accounting, Financial Reporting, Training, Consulting & Maintenance, Government, O&M services and Engineering & Construction Services	\$1,053,163
TECO Services, Inc	Real Property Sublease	\$3,803,883
	Facility services Telecom allocation	\$1,313,610 \$529,128
	Direct services - Labor Indirect services - Corporate overhead allocation Indirect services - IT services Indirect services - HR Services -Benefits Admin. Indirect services - HR Services -Employee relations Indirect services - TSI Services - Administrative serv. Indirect services - TSI Services - Corporate Communications Indirect services - TSI Services - Accounts payable Indirect services - Procurement services	(\$10,961,179) (\$26,483,330) (\$14,791,711) (\$1,820,614) (\$2,625,846) (\$1,346,722) (\$1,223,863) (\$649,509) (\$2,724,476)
Peoples Gas System	Real Property Sublease Gas Sales (Fuels Services) Labor Services Telecom non-standard	\$586,420 \$609,757 \$4,420,899 \$507,999
	Gas Purchases (Fuels Services) Labor Services	(\$6,050,242) (\$2,201,619)

# Analyzis of Diversification Activity Summary of Affiliated Transfers and Cost Allocations

Company: Tempa Electric Company For the Year Ended December 31, 2015

Grouped by affiliate, list each contract, agreement, or other business transaction exceeding a cumulative amount of \$300 in any one year, entered into between the Respondent and an affiliased business or financial organization, firm, or partnership identifying parties, amounts, dates, and product, asset, or service involved.

(a) Enter name of affiliate.

(b) Give description of type of service, or name the product involved.

(c) Enter contract or agreement effective dates.

(d) Enter the letter "p" if the service or product is purchased by the Respondent: "s" if the service or agreement is sald to the Respondent.

- (a) Zener the sector: p is the service or product is parenased by the Nespondent. It has between the product is sold by the Respondent.

  (e) Enter utility account number in which charges are recorded.

  (f) Enter total amount paid, received, or accrued during the year for each type of service or product listed in column (c). Do not not amounts when services are both received and provided.

	İ			Total Charge for Year	
Name of	Type of Service and/or	Relevant Contract or Agreement and	"p"	Account	Dollar
Affiliate	Name of Product	Effective Date	"5"	Number	Amount
TECO Energy, Inc.	(b) Telecommunications Equipment & Service	(c) Service Agreement 01/01/15-12/31/15 *	(d)	(e) 146	(f) 28,29
FECO Energy, Inc.	Labor Services for Human Resources, Corporate	Service Agreement 01/01/15-12/31/15 *	s	146	1,053,16
	Communications, Psyroll, Procurement, Storage, Environmental, Regulatory, Customer Service, Fuels, Energy Risk Management, Economic Development, Government, Accounting, Financial Reporting, Training, Consulting & Maintenance, Engineering & Construction, and O&M Services	Service Agreement 01/01/15-12/31/15	3	140	1,033,10
	Real property sublease	Service Agreement 01/01/15-12/31/15 *	s	146	54,60
TECO Services Inc.	Real Property Sublease	Service Agreement 01/01/15-12/31/15 *	s	146	3,803,88
	Facility Services	Service Agreement 01/01/15-12/31/15 *	s	146	1,313,61
	Telecom Allocation	Service Agreement 01/01/15-12/31/15 *	s	146	529,12
	Telecom usage fee	Service Agreement 01/01/15-12/31/15 *	s	146	1,62
	Telecom non-standard	Service Agreement 01/01/15-12/31/15 *	s	146	54,18
	IT usage fee	Scrvice Agreement 01/01/15-12/31/15 *	s	146	9,68
	Labor services	Service Agreement 01/01/15-12/31/15 *	P	930.2	10,961,17
	Printing services	Service Agreement 01/01/15-12/31/15 *	P	930.2	204,48
	Document services	Service Agreement 01/01/15-12/31/15 *	P	930.2	1,86
	Indirect Services				
	Corporate Overhead Allocation	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	26,483,33
	IT Services HR Services	Scrvice Company Agreement 1/01/15-12/31/15 *	P	930.2	14,791,71
	Benefits administration	Service Company Agreement 1/01/15-12/31/15 *	_p	930.2	1,820,6
	Employee relations	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	2,625,84
	TSI Services				
	Administrative services	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	1,346,7
•	Emergency management	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	247,8
	Corporate communications	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	1,223,86
	Accounts payable	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	649,50
	Claims	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	394,94
	Procurement services	Service Company Agreement 1/01/15-12/31/15 *	P	930.2	2,724,47
ECO Energy Source	Direct Labor for Facility, Information Technology, Telecommunicating Equipment & Service, Human Resources, Corporate Communications, Payroll, Procurement, Storage, Environmental, Requisiony, Customer Service, Fuels, Energy Risk Management, Economic Development(Oovernmental Services, Accounting, Financial Reporting, Training, Consulting & Maintenance, and O&M Services	Service Agreement 01/01/15-12/31/15 *	S	146	32,99
ECO Properties Corp	Real Property Sublease	Service Agreement 01/01/15-12/31/15 *	s	146	5,03
	Facility Services	Service Agreement 01/01/15-12/31/15 *	s	146	1,48
	Direct Labor for Facility, Information Technology. Teleconvinuitiating Equipment & Service, Human Resources, Corporate Communications, Payroll, Procurement, Storage, Environmental, Regulatory, Customer Service, Fucis, Energy Risk Management, Economic Development/Governmental Services, Accounting, Financial Reporting, Training, Consulting & Maintenance, Engineering & Construction and O&M Services	Service Agreement 01/01/15-12/31/15 *	s	146	25,17

### Analysis of Diversification Activity Summary of Affiliated Transfers and Cost Allocations

Company: Tampa Electric Company For the Year Ended December 31, 2015

Grouped by affiliate, list each contract, agreement, or other business transaction exceeding a cumulative amount of \$300 in any one year, entered into between the Respondent and an affiliated business or financial organization, firm, or partnership identifying parties, amounts, dates, and product, asset, or service involved.

(a) Enter name of affiliate.

- (b) Give description of type of service, or name the product involved.
- (c) Enter contract or agreement effective dates.

  (d) Enter the letter "p" if the service or product is purchased by the Respondent: "s" if the service or
- (d) Enter the setter p: if the service or product is purchased by the Respondent: 's' if the service or product is sold by the Respondent.

  (e) Enter tuility account number in which charges are recorded.

  (f) Enter total amount paid, received, or accrued during the year for each type of service or product listed in column (c). Do not not amounts when services are both received and provided.

		B.1		Total Chai	ge for Year
Name of Affiliate (a)	Type of Service and/or Name of Product (b)	Relevant Contract or Agreement and Effective Date (c)	"p" or "s" (d)	Account Number (e)	Dollar Amount (f)
ScaCoast Gas Transmission	Direct Labor for Facility, Information Technology, Telecommunicating Equipment & Service, Human Resources, Corporate Communications, Payroll, Procurement, Storage, Environmental, Requistory, Customer Service, Fuels, Energy Risk Management, Economic Development/Governmental Services, Accounting, Financial Reporting, Training, Consulting & Maintenance, Engineering & Construction and O&M Services	Service Agreement 01/01/15-12/31/15 *	S	146	2,876
Peoples Gas System	Meter Reading	PGS is a Division of Tampa Electric Company	s	146	242,850
	Real Property Sublease	PGS is a Division of Tampa Electric Company	s	146	586,420
	Gas Sales (Fuels Services)	PGS is a Division of Tampa Electric Company	s	146	609,757
	Facility Services	PGS is a Division of Tampa Electric Company	s	146	194,026
	IT usage foc	PGS is a Division of Tampa Electric Company	s	146	151,443
	Telecom Allocation	PGS is a Division of Tampa Electric Company	s	146	303,708
	Telecom usage fee	PGS is a Division of Tampa Electric Company	S	146	3,745
	Telecom non-standard	PGS is a Division of Tampa Electric Company	S	146	507,999
	Labor Services	PGS is a Division of Tampa Electric Company	s	146	4,420,899
	Real Property Sublease	PGS is a Division of Tampa Electric Company	P	931	60,047
	Gas Purchases (Fuels Services)	PGS is a Division of Tampa Electric Company	P	501	6,050,242
	Labor Services	PGS is a Division of Tampa Electric Company	P	930.2	2,201,619
TECO Partners Inc.	IT usage fee	Service Agreement 01/01/15-12/31/15 *	s	146	1,793
	Telecommunications Equipment & Service	Service Agreement 01/01/15-12/31/15 *	s	146	22,072
	Direct Labor for Facility, Information Technology, Telecommunicating Equipment & Service, Human Resources, Corporate Communications, Payroll, Procurement, Storage, Environmental, Regulatory, Customer Service, Fuels, Energy Risk Management, Economic Development/Governmental Services, Accounting, Financial Reporting, Training, Consulting & Maintenance, Engineering & Construction and O&M Services	Service Agreement 01/01/15-12/31/15 *	S	146	142,306
	Marketing	Marketing Services Agreement Effective 01/01/2008	P	416	12,000
	Labor services	Service Agreement 01/01/15-12/31/15 *	P	930.2	24,163
TECO Coal **	Telecommunications Equipment & Service	Service Agreement 01/01/15-12/31/15 *	s	146	4,800
New Mexico Gas Co.	Labor services	Service Agreement 01/01/15-12/31/15 *	s	146	3,190
	IT usage fee	Service Agreement 01/01/15-12/31/15 *	s	146	6,311
	Telecommunications Equipment & Service	Service Agroement 01/01/15-12/31/15 *	s	146	4,438
		I .		I	

# Analysis of Diversification Activity Assets or Rights Purchased from or Sold to Affiliates

# Company:

For the Year Ended December 31, 2015

Provide a summary of affiliated transactions involving asset transfers or the right to use assets.

			···		<b>-</b>	· · · · · · · · · · · · · · · · · · ·	<b></b>
	Description						Title
	of Asset	Cost/Orig.	Accumulated	Net Book	Fair Market		Passed
Name of Affiliate	or Right	Cost	Depreciation	Value	Value	Price	Yes/No
Purchases from Affiliates:		\$	\$	\$	\$	\$	
NONE	ĺ				•		
NOME							
	[						
				1			
				1			
		ļ		1			
	Ì	1					
Total						\$	
10							
Sales to Affiliates:		\$	\$	\$	\$	Sales Price	
NONE		:					
			ļ				
			İ				
				1			
					ļ		
					,		
Total						\$	1
					L		L

Company: Tampa Electric

For the Year Ended December 31, 2015

Company	Company	Old	N	
Transferred	Transferred	Old Job	New	Transfer Permanent
From	To	Assignment	Job	or Temporary
Tampa Electric	TECO Services	Financial Reporting Analyst	Assignment	and Duration
Tampa Electric	TECO Services	,	Financial Reporting Analyst	Permanent
•		Compliance Analyst I (IT)	Compliance Analyst I (IT)	Permanent
Tampa Electric	TECO Services	SAP Configurator Lead	SAP Configurator Lead	Permanent
Tampa Electric	TECO Services	Director Regulatory Affairs	Director Investor Relations	Permanent
TECO Services	Tampa Electric	Director Investor Relations	Director Regulatory Affairs	Permanent
Tampa Electric	TECO Services	Document Processor II	Document Processor II	Permanent
Tampa Electric	TECO Services	Administrative Specialist Senior	Administrative Specialist Senior	Permanent
Tampa Electric	TECO Services	Human Resources Manager	Human Resources Manager	Permanent
Tampa Electric	TECO Services	Director Telecom & IT Infrastructure	Director Telecom & IT Infrastructure	Permanent
Tampa Electric	TECO Services	Manager Administrative Services	Manager Administrative Services	Permanent
Tampa Electric	TECO Services	Accounts Payable Processor	Accounts Payable Processor	Permanent
Tampa Electric	TECO Services	Business Process Analyst II	Business Process Analyst II	Permanent
Tampa Electric	TECO Services	Manager Information Security	Manager Information Security	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Enterprise Analyst II	Enterprise Analyst II	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Lead	Network & Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
Tampa Electric	TECO Services	Manager Supplier Diversity	Manager Supplier Diversity	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Lead	Network & Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst	Desktop Support Analyst	Permanent
Tampa Electric	TECO Services	Labor Relations Specialist Senior	Labor Relations Specialist Senior	Permanent
Tampa Electric	TECO Services	SAP Configurator	SAP Configurator	Permanent
Tampa Electric	TECO Services	Business Systems Analyst	Business Systems Analyst	Permanent
Tampa Electric	TECO Services	SAP Configurator	SAP Configurator	Permanent
Tampa Electric	TECO Services	Recruiter	Recruiter	Permanent
Tampa Electric	TECO Services	Compliance Analyst II (IT)	Compliance Analyst II (IT)	Permanent
Tampa Electric	TECO Services	Compensation Analyst III	Compensation Analyst III	Permanent
Tampa Electric	TECO Services	Document Processor Associate (PT)	Document Processor Associate (PT)	Permanent
•	TECO Services	, ,	Systems Analyst Consultant	Permanent
Tampa Electric	TECO Services	Systems Analyst Consultant	Administrative Budgeting & Planning	Permanent
Tampa Electric	TECO Services	Administrative Budgeting & Planning	Systems Support Analyst Lead	Permanent
Tampa Electric		Systems Support Analyst Lead	1 1	Permanent
Tampa Electric	TECO Services	Access Control Analyst II	Access Control Analyst II	Permanent
Tampa Electric	TECO Services	Supervisor Graphics Production	Supervisor Graphics Production	Permanent
Tampa Electric	TECO Services	Systems Programmer Senior	Systems Programmer Senior	
Tampa Electric	TECO Services	Desktop Support Analyst Senior	Desktop Support Analyst Senior	Permanent
Tampa Electric	TECO Services	Document Processor II	Document Processor II	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Customer Service Professional IV (MAOII)	Permanent
Tampa Electric	TECO Services	Contract Administrator Senior	Contract Administrator Senior	Permanent
Tampa Electric	TECO Services	Accounts Payable Processor	Accounts Payable Processor	Permanent
Tampa Electric	TECO Services	Database Administrator Lead	Database Administrator Lead	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Contracts Administrator III	Contracts Administrator III	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Financial Reporting Accountant	Financial Reporting Accountant	Permanent
Tampa Electric	TECO Services	Manager Employee Relations	Manager Employee Relations	Permanent
Tampa Electric	TECO Services	Documentation Specialist Senior	Documentation Specialist Senior	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

Company	Company	Old	New	Transfer Permanent
Transferred	Transferred	Job	Job	or Temporary
From	To	Assignment	Assignment	and Duration
Tampa Electric	TECO Services	Systems Analyst Lead	Systems Analyst Lead	Permanent
Tampa Electric	Peoples Gas	Program Support Assistant II	Coordinator Market Services & Transportation	Permanent
Tampa Electric	TECO Services	Retirement Specialist II	Retirement Specialist II	Permanent
Tampa Electric	TECO Services	Manager Retirement Savings	Manager Retirement Savings	Permanent
Tampa Electric	TECO Services	Systems Analyst Lead	Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Human Resources Manager	Human Resources Manager	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
Tampa Electric	TECO Services	Database Administrator Senior	Database Administrator Senior	Permanent
Tampa Electric	TECO Services	Administrative Specialist Lead	Administrative Specialist Lead	Permanent
Tampa Electric	TECO Services	IT Service Quality Analyst	IT Service Quality Analyst	Permanent
Tampa Electric	TECO Services	Consultant Senior	Consultant Senior	Permanent
Tampa Electric	TECO Services	Systems Analyst Lead	Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Payroll Analyst Lead	Payroll Analyst Lead	Permanent
Tampa Electric	TECO Services	Accounts Payable Processor	Accounts Payable Processor	Permanent
Tampa Electric	TECO Services	Contracts Administrator III	Contracts Administrator III	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Tampa Electric	TECO Services	Payroll Analyst II	Payroll Analyst II	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Coordinator Supplier Vendor Development	Coordinator Supplier Vendor Development	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional III (MAOI)	Utility Worker Line	Permanent
Tampa Electric	TECO Services	Director Employee Relations	Director Employee Relations	Permanent
Tampa Electric	TECO Services	Corporate Investigator Senior	Corporate Investigator Senior	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Tampa Electric	TECO Services	Supervisor Inventory Management	Supervisor Inventory Management	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Enterprise Desktop Services Team Lead	Enterprise Desktop Services Team Lead	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Tampa Electric	TECO Services	System Security Analyst Senior	System Security Analyst Senior	Permanent
Tampa Electric	TECO Services	Compensation Analyst II	Compensation Analyst II	Permanent
Tampa Electric	TECO Services	SAP Configurator	SAP Configurator	Permanent
Tampa Electric	TECO Services	Systems Analyst Lead	Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Systems Programmer Senior	Systems Programmer Senior	Permanent
Tampa Electric	TECO Services	Lead Document Processor	Lead Document Processor	Permanent
Tampa Electric	TECO Services	Accounts Payable Analyst	Accounts Payable Analyst	Permanent
Tampa Electric	TECO Services	HR Communications Manager	HR Communications Manager	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Document Processor II	Document Processor II	Permanent
Tampa Electric	TECO Services	Market Research Analyst II	Market Research Analyst II	Permanent
Tampa Electric	TECO Services	Contracts Administrative Senior	Contracts Administrative Senior	Permanent
Tampa Electric	TECO Services	Systems Support Analyst Lead	Systems Support Analyst Lead	Permanent
Tampa Electric	TECO Services	Enterprise Analyst II	Enterprise Analyst II	Permanent
Tampa Electric	TECO Services	Business Process Analyst I	Business Analyst Analyst I	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

Company	Company	Oid	New	Transfer Permaner
Transferred	Transferred	Job	Job	or Temporary
From	To	Assignment	Assignment	and Duration
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Manager IT Asset & Vendor Relationship Management	Manager IT Asset & Vendor Relationship Management	Permanent
Tampa Electric	TECO Services	HRIS Specialist III	HRIS Specialist III	Permanent
Tampa Electric	TECO Services	Computer Operations Technician Lead	Computer Operations Technician Lead	Permanent
Tampa Electric	TECO Services	Administrative Specialist Lead	Administrative Specialist Lead	Permanent
Tampa Electric	TECO Services	Supervisor Multimedia Design	Supervisor Multimedia Design	Permanent
ECO Services	Tampa Electric	Mail Processor Senior	Utility Worker Line	Permanent
ampa Electric	TECO Services	Business Systems Analyst	Business Systems Analyst	Permanent
ampa Electric	TECO Services	Control Systems Security Analyst (G)	Control Systems Security Analyst (G)	Permanent
ampa Electric	TECO Services	IT Asset & Vendor Management Analyst Senior	IT Asset & Vendor Management Analyst Senior	Permanent
ampa Electric	TECO Services	Benchmarking and Metrics Analyst II	Benchmarking and Metrics Analyst II	Permanent
ampa Electric	TECO Services	Manager Systems Software	Manager Systems Software	Permanent
ampa Electric	TECO Services	Coordinator Video Services	Coordinator Video Services	Permanent
ampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Customer Service Professional IV (MAOII)	Permanent
ampa Electric	TECO Services	Mail Processor Senior	Mail Processor Senior	Permanent
ECO Services	Tampa Electric	Mail Processor Senior	Administrative Specialist	Permanent
ampa Electric	TECO Services	Enterprise Analyst III	Enterprise Analyst III	Permanent
•	TECO Services	Systems Programmer Senior	Systems Programmer Senior	Permanent
ampa Electric	TECO Services	Project Administrator II	Project Administrator II	Permanent
ampa Electric		Cyber Security Analyst Senior	Cyber Security Analyst Senior	Permanent
ampa Electric	TECO Services	Strategic Sourcing Specialist	Strategic Sourcing Specialist	Permanent
ampa Electric	TECO Services		Payroll Processor Senior	Permanent
ampa Electric	TECO Services	Payroll Processor Senior	Systems Analyst Lead	Permanent
ampa Electric	TECO Services	Systems Analyst Senior	Business Relationship Manager	Permanent
Tampa Electric	TECO Services	Business Relationship Manager	Compliance Analyst I (IT)	Permanent
Tampa Electric	TECO Services	Compliance Analyst I (IT)	IT Project Manager Senior	Permanent
Tampa Electric	TECO Services	1T Project Manager Senior	Coordinator Assessment & Development	Permanent
Tampa Electric	TECO Services	Coordinator Assessment & Development	Business Relationship Manager	Permanent
lampa Electric	TECO Services	Business Relationship Manager		Permanent
Tampa Electric	Peoples Gas	Program Manager I	Program Manager I	Permanent
Γampa Electric	TECO Services	Director Procurement & Facility Services	Director Procurement & Facility Services	Permanent
Γampa Electric	TECO Services	Manager Financial Reporting	Manager Financial Reporting	
Fampa Electric	TECO Services	Director Budgeting & Planning	Director Budgeting & Planning	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Fampa Electric	TECO Services	Technology Analyst I	Technology Analyst I	Permanent
Tampa Electric	TECO Services	Inventory Analyst Associate	Inventory Analyst Associate	Permanent
Tampa Electric	TECO Services	Retirement Specialist II	Retirement Specialist II	Permanent
Tampa Electric	TECO Services	Accounts Payable Analyst	Accounts Payable Analyst	Permanent
Tampa Electric	TECO Services	Manager Media & Public Relations	Manager Media & Public Relations	Permanent
l'ampa Electric	TECO Services	Mail Processor Senior	Mail Processor Senior	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	SAP Security Analyst	SAP Security Analyst	Permanent
Tampa Electric	TECO Services	Network Operations Technician	Network Operations Technician	Permanent
Tampa Electric	TECO Services	Settlements Accountant II	Settlements Accountant II	Permanent
Tampa Electric	TECO Services	Coordinator Multimedia Design	Coordinator Multimedia Design	Permanent
Tampa Electric	TECO Services	Records Clerk	Records Clerk	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
•	TECO Services	Manager IT QA & Compliance	Manager IT QA & Compliance	Permanent
Tampa Electric	TECO Services	Coordinator Security Operations	Coordinator Security Operations	Permanent
Tampa Electric	TECO Services	Access Control Analyst II	Access Control Analyst II	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

ast comproject cars		annually transferred to/from the utility to/from an affiliate company.		
Company	Company	Old	New	Transfer Permane
Transferred	Transferred	Job	Job	or Temporary
From	To	Assignment	Assignment	and Duration
Tampa Electric	TECO Services	Accounts Payable Analyst	Accounts Payable Analyst	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Manager SAP COE Project, Business Relations & Educational Management	Manager SAP COE Project, Business Relations & Educational Management	Permanent
Tampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Tampa Electric	TECO Services	Printing & Duplicating Specialist	Printing & Duplicating Specialist	Permanent
Tampa Electric	TECO Services	Manager Corporate Accounting	Manager Corporate Accounting	Permanent
Tampa Electric	TECO Services	Adminstrative Organizational Development	Adminstrative Organizational Development	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
TECO Services	Tampa Electric	Mail Processor Senior	Customer Engineering Rep I	Permanent
Tampa Electric	TECO Services	Project Manager Emergency Management & Business Continuity	Project Manager Emergency Management & Business Continuity	Permanent
Tampa Electric	TECO Services	Coordinator Assessment & Development	Coordinator Assessment & Development	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Utility Worker Line	Permanent
Tampa Electric	TECO Services	Director Corporate Communications	Director Corporate Communications	Permanent
Tampa Electric	TECO Services	Director Enterprise Arch & Business Solutions	Director Enterprise Arch & Business Solutions	Permanent
Tampa Electric	TECO Services	Coordinator Marketing & Customer Communication Senior	Coordinator Marketing & Customer Communication Senior	Permanent
Tampa Electric	TECO Services	System Security Analyst	System Security Analyst	Permanent
Tampa Electric	TECO Services	Printing & Duplicating Specialist	Printing & Duplicating Specialist	Permanent
Tampa Electric	TECO Services	Executive Assistant II	Executive Assistant II	Permanent
Tampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Coordinator Supplier Diversity	Coordinator Supplier Diversity	Permanent
Tampa Electric	TECO Services	Access Control Analyst II	Access Control Analyst II	Permanent
Tampa Electric	TECO Services	Employee Relations Administrator	Employee Relations Administrator	Permanent
Tampa Electric	TECO Services		. ,	Permanent
	TECO Services	Manager Healthcare	Manager Healthcare	Permanent
Tampa Electric	TECO Services	Coordinator Marketing & Customer Communications Senior	Coordinator Marketing & Customer Communications Senior	
Tampa Electric		IT Project Manager	IT Project Manager	Permanent
Tampa Electric	TECO Services	Director Information Security & Support	Director Information Security & Support	Permanent
ampa Electric	TECO Services	Budget Analyst Associate	Budget Analyst Associate	Permanent
ampa Electric	TECO Services	Cyber Security Analyst Senior	Cyber Security Analyst Senior	Permanent
ampa Electric	TECO Services	Manager Application Development & Support	Manager Application Development & Support	Permanent
ampa Electric	TECO Services	Manager Assessment, Performance & Development	Manager Assessment, Performance & Development	Permanent
ampa Electric	TECO Services	Retirement Specialist II	Retirement Specialist II	Permanent
ampa Electric	TECO Services	Mail Processor Senior	Administrative Specialist Senior	Permanent
ampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Adminstrative Specialist	Permanent
ampa Electric	TECO Services	VP IT & CIO	VP IT & CIO	Permanent
ampa Electric	TECO Services	IT Asset & Vendor Management Analyst Senior	IT Asset & Vendor Management Analyst Senior	Permanent
ampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
ampa Electric	TECO Services	Financial Reporting Accountant	Financial Reporting Accountant	Permanent
ampa Electric	TECO Services	Recruiter Senior	Recruiter Senior	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst	Desktop Support Analyst	Permanent
ampa Electric	TECO Services	Budget Analyst I	Budget Analyst I	Permanent
ampa Electric	TECO Services	Cyber Security Analyst	Cyber Security Analyst	Permanent
Tampa Electric	TECO Services	Emergency & Business Continuity Director	Emergency & Business Continuity Director	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Senior Adminstrative Organizational Development	Senior Adminstrative Organizational Development	Permanent
Tampa Electric	TECO Services	Recruiter Senior	Recruiter Senior	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

Company	Company	· Old	New	Transfer Permanen
Transferred	Transferred	Job	Job	or Temporary
From	To	Assignment	Assignment	and Duration
Tampa Electric	TECO Services	Manager Application Development & Support	Manager Application Development & Support	Permanent
Tampa Electric	TECO Services	Security Specialist Associate	Security Specialist Associate	Permanent
Tampa Electric	TECO Services	Contracts Administrator III	Contracts Administrator III	Permanent
Tampa Electric	TECO Services	Systems Analyst Lead	Systems Analyst Lead	Permanent
Tampa Electric	TECO Services	Administrator Strategy and Business Continuity	Administrator Strategy and Business Continuity	Permanent
Tampa Electric	TECO Services	Manager Network Technologies	Manager Network Technologies	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
Tampa Electric	TECO Services	Payroll Processor I	Payroll Processor I	Permanent
Tampa Electric	TECO Services	Printing & Duplicating Specialist	Printing & Duplicating Specialist	Permanent
Tampa Electric	TECO Services	Manager Creative Services	Manager Creative Services	Permanent
ampa Electric	TECO Services	Manager Compensation	Manager Compensation	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Access Control Analyst II	Access Control Analyst II	Permanent
ampa Electric	TECO Services	System Security Analyst	System Security Analyst	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Meter Service Representative II	Permanent
ampa Electric	TECO Services	Document Processor II	Document Processor II	
ampa Electric	TECO Services	Director Corporate Security & Emergency Management	Director Corporate Security & Emergency Management	Permanent
•	TECO Services		,	Permanent
ampa Electric		Systems Programmer Lead	Systems Programmer Lead	Permanent
ampa Electric	TECO Services	Manager Purchasing & Contracts	Manager Purchasing & Contracts	Permanent
ampa Electric	TECO Services	Manager Program Management Office	Manager Program Management Office	Permanent
ampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Coordinator Graphic Design	Coordinator Graphic Design	Permanent
ampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
ampa Electric	TECO Services	Budget Analyst Senior	Budget Analyst Senior	Permanent
ampa Electric	TECO Services	Control Systems Security Analyst	Control Systems Security Analyst	Permanent
ampa Electric	TECO Services	Manager Purchasing & Inventory	Manager Purchasing & Inventory	Permanent
ampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
ampa Electric	TECO Services	HRIS Analyst Lead	HRIS Analyst Lead	Permanent
ampa Electric	TECO Services	Coordinator Multimedia Graphics	Coordinator Multimedia Graphics	Permanent
ampa Electric	TECO Services	Cyber Security Analyst	Cyber Security Analyst	Permanent
ampa Electric	TECO Services	Mail Processor Senior	Mail Processor Senior	Permanent
ampa Electric	TECO Services	Director Compensation & Benefits	VP Human Resources	Permanent
ampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
ampa Electric	TECO Services	Administrative Specialist Senior	Administrative Specialist Senior	Permanent
ampa Electric	TECO Services	Systems Programmer Senior	Systems Programmer Senior	Permanent
ampa Electric	TECO Services	Network & Systems Analyst Consultant	Network & Systems Analyst Consultant	Permanent
ampa Electric	TECO Services	IT Asset & Vendor Management Analyst Associate	IT Asset & Vendor Management Analyst Associate	Permanent
ampa Electric	TECO Services	Contracts Administrator III	Contracts Administrator III	Permanent
ampa Electric	TECO Services	Manager Service Desk & Access Administration	Manager Service Desk & Access Administration	Permanent
ampa Electric	TECO Services	IT Asset & Vendor Management Analyst Senior	IT Asset & Vendor Management Analyst Senior	Permanent
ampa Electric	TECO Services	Compensation Analyst III (G)	Compensation Analyst III (G)	Permanent
ampa Electric	TECO Services	Adminstrative Learning Systems	Adminstrative Learning Systems	Permanent
ampa Electric	TECO Services	IT Project Manager Senior	IT Project Manager Senior	Permanent
ampa Electric	TECO Services	Computer Operations Technician Lead	Computer Operations Technician Lead	Permanent
ampa Electric	TECO Services	Systems Analyst Consultant	Systems Analyst Consultant	Permanent
ampa Electric	TECO Services	SAP Configurator	SAP Configurator	Permanent
ampa Electric	TECO Services	Healthcare Specialist I	Healthcare Specialist I	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

Company	Company	Old	New	Transfer Permanei
Transferred	Transferred	Job	Job	or Temporary
From	To	Assignment	Assignment	and Duration
Tampa Electric	TECO Services	Systems Analyst Lead	Manager Application Development & Support	Permanent
ampa Electric	TECO Services	Accountant Senior II	Accountant Senior II	Permanent
ampa Electric	TECO Services	Systems Programmer Senior	Systems Programmer Senior	Permanent
ampa Electric	TECO Services	Network & Systems Analyst Senior	Network & Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Corporate Investigator	Corporate Investigator	Permanent
ampa Electric	TECO Services	Technical Consultant	Technical Consultant	Permanent
ampa Electric	TECO Services	Manager Desktop Support	Manager Desktop Support	Permanent
ampa Electric	TECO Services	Healthcare Specialist II (G)	Healthcare Specialist II (G)	Permanent
ampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Cyber Security Architect Lead	Cyber Security Architect Lead	Permanent
ampa Electric	TECO Services	Manager Human Resources	Manager Human Resources	Permanent
ampa Electric	TECO Services	Manager Payroli	Manager Payroll	Permanent
ampa Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Meter Service Rep II	Permanent
•	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
'ampa Electric 'ampa Electric	TECO Services	Financial Reporting Analyst Senior	Financial Reporting Analyst Senior	Permanent
•	TECO Services		Accounts Payable Processor	Permanent
ampa Electric	TECO Services	Accounts Payable Processor	Manager Recruitment	Permanent
Tampa Electric		Manager Recruitment	1	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst	Desktop Support Analyst Contracts Administrator III	Permanent
ampa Electric	TECO Services	Contracts Administrator III	1	Permanent
ampa Electric	TECO Services	Healthcare Specialist II	Healthcare Specialist II	
ampa Electric	TECO Services	Cyber Security Analyst Senior	Cyber Security Analyst Senior	Permanent
ampa Electric	TECO Services	Director Business Computing Services	Director Business Computing Services	Permanent
Tampa Electric	TECO Services	Business Relationship Manager	Business Relationship Manager	Permanent
Tampa Electric	TECO Services	Computer Operations Technician	Computer Operations Technician	Permanent
Tampa Electric	TECO Services	IT Project Manager	IT Project Manager	Permanent
Tampa Electric	Peoples Gas	Co-Op/Alternate	Gas Portfolio Analyst I	Permanent
Tampa Electric	TECO Services	Mobile Device Specialist	Mobile Device Specialist	Permanent
Tampa Electric	TECO Services	Configuration Management Analyst Senior	Configuration Management Analyst Senior	Permanent
Tampa Electric	TECO Services	Database Administrator Lead	Database Administrator Lead	Permanent
Tampa Electric	TECO Services	Compliance Analyst I (IT)	Compliance Analyst I (IT)	Permanent
Tampa Electric	TECO Services	Computer Operations Technician	Computer Operations Technician	Permanent
Tampa Electric	TECO Services	Compliance Analyst Lead (IT)	Compliance Analyst Lead (IT)	Permanent
ampa Electric	TECO Services	Manager Regulatory Reporting	Budget Analyst Senior	Permanent
Tampa Electric	TECO Services	Human Resources Analyst Senior II	Human Resources Analyst Senior II	Permanent
Гатра Electric	TECO Services	Buyer Analyst III	Buyer Analyst III	Permanent
Tampa Electric	TECO Services	Coordinator Creative Design	Coordinator Creative Design	Permanent
ampa Electric	TECO Services	Messaging Administrator	Messaging Administrator	Permanent
ampa Electric	TECO Services	Administrative Specialist Senior	Administrative Specialist Senior	Permanent
ampa Electric	TECO Services	Public Relations Specialist	Public Relations Specialist	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst	Desktop Support Analyst	Permanent
ampa Electric	TECO Services	Database Administrator	Database Administrator	Permanent
ampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Accounts Payable Analyst	Accounts Payable Analyst	Permanent
ampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Administrator SAP Basis	Administrator SAP Basis	Permanent
ampa Electric	TECO Services	Business Systems Analyst Senior	Business Systems Analyst Senior	Permanent
ampa Electric	TECO Services	NERC Patching Administrator	NERC Patching Administrator	Permanent
ampa Electric	TECO Services	Supervisor Multi Media	Supervisor Multi Media	Permanent
ampa Electric	TECO Services	Business Systems Analyst Senior	Business Systems Analyst Senior	Permanent
ampa Electric	TECO Services	Systems Analyst	Systems Analyst	Permanent
ampa Electric	TECO Services	Supervisor Administrative Services	Supervisor Administrative Services	Permanent

Company: Tampa Electric

For the Year Ended December 31, 2015

Company Transferred From	Company Transferred To	Old Job Assignment	New Job Assignment	Transfer Permanent or Temporary and Duration
Peoples Gas	Tampa Electric	Customer Service Professional IV (MAOII)	Trouble Coordinator (CC)	Permanent
Tampa Electric	TECO Services	Records Clerk	Records Clerk	Permanent
Tampa Electric	TECO Services	Computer Operations Technician Senior	Computer Operations Technician Senior	Permanent
Tampa Electric	TECO Services	Administrative Specialist Senior	Administrative Specialist Senior	Permanent
Tampa Electric	TECO Services	Contracts Administrative Senior	Contracts Administrative Senior	Permanent
Tampa Electric	TECO Services	Manager Accounts Payable	Manager Accounts Payable	Permanent
Tampa Electric	TECO Services	Network & Systems Analyst Consultant	Network & Systems Analyst Consultant	Permanent
Tampa Electric	TECO Services	Desktop Support Analyst Lead	Desktop Support Analyst Lead	Permanent
Tampa Electric	TECO Services	System Security Analyst	System Security Analyst	Permanent
Tampa Electric	TECO Services	Payroll Specialist	Payroll Specialist	Permanent
Tampa Electric	TECO Services	Systems Analyst Senior	Systems Analyst Senior	Permanent
Tampa Electric	TECO Services	Business Intelligence Analyst Senior	Business Intelligence Analyst Senior	Permanent
Tampa Electric	TECO Services	Systems Analyst Consultant	Systems Analyst Consultant	Permanent

# Analysis of Diversification Activity Non-Tariffed Services and Products Provided by the Utility

Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

Provide the following information regarding all non-tariffed services and products provided by the utility

Description of Product or Service	Account No.	Regulated or non- regulated
(a)	(b)	(c)
Zap Cap Commercial - power conditioning (Surge Suppression) equipment marketing program	415 and 416	Non - regulated
Zap Cap Residential - power conditioning (Surge Suppression) equipment marketing program	415 and 416	Non - regulated
Metro Link - business relationships with 3rd parties who use Tampa Electric's telecommunications facilities	456	Regulated
Gypsum - Gypsum sales	456	Regulated
Sulfuric Acid - Revenues associated with the sale of sulfuric acid at Polk Station	456	Regulated
UMG Services Big Bend - Services provided to United Maritime Group by Big Bend	456	Regulated
Flyash Sales	456 & 501	Regulated
Bottom Ash & Other Residual Sales	501	Regulated
Slag Sales BB and Polk	501 and 547	Regulated
Other Residual Sales	501	Regulated
Commercial Property (Big Bend & Bayside Dock) - Rent Revenue	454	Regulated
Agricultural Property - Rent Revenue	454	Regulated
Pole Attachements - Rent Revenue	454	Regulated
Metro Link - Rent Revenue	454	Regulated
Metro Link-Pole Attachments - Rent Revenue	454	Regulated
Big Bend Station (Land) - Rent Revenue	454	Regulated
electric Equipment - Revenue generated from TEC owned electric quipment that customers lease for a monthly fee	454	Regulated
Rental Income - Affiliates	454	Regulated
tental Income - Divisions	455	Regulated
arking	456	Regulated

# Company: TAMPA ELECTRIC COMPANY For the Year Ended December 31, 2015

- 1. Give a brief description and state the location of nonutility property included in Account 121.
- Designate with a double asterisk any property which is leased to another company. State name of lessee and whether lessee is an associated company.
- 3. Furnish particulars (details) concerning sales, purchases, or transfers of nonutility property during the year.
- 4. List separately all property previously devoted to public service and give date of transfer to Account 121, Nonutility Property.
- 5. Minor items (5% of the balance at the end of the year, for Account 121 or \$100,000, whichever is less) may be grouped by (1) previously devoted to public service, or (2) other property nonutility property.

Description and Location	Balance at beginning of year	Purchases, Sales, Transfers, etc.	Balance at end of year
121 12 Zap Cap In Service Account	7,465,798	2,056,349	9,522,147
121 14 Zap Cap For Business	237,507	(91,804)	145,703
121 00 Non-Utility Asset Artwork - TECO Plaza (Formerly 121 17) 702 N. Franklin St.	164,280	(164,249)	31
121 00 Non-Utility Asset Land - Port Manatee (Formerly 121 50) N. of Hillsb/Manatee Co. line, W of Hwy. 41	785,303	(785,193)	110
Minor Items Previously devoted to Public Service	-	-	-
Minor Items Other Nonutility Property	-	-	-
Totals	8,652,888	1,015,103	9,667,991

# Number of Electric Department Employees

## Company:

# For the Year Ended December 31, 2015

- 1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.
- If the respondent's payroll for the reporting period includes any special construction personnel, include such employees on line 3, and show the number of such special construction employees in a footnote.
- 3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.

1. Payroll Period Ended (Date)	12/31/2015	
2. Total Regular Full-Time Employees	2036	
3. Total Part-Time and Temporary Employees	25	
4. Total Employees	2061	

# Details

## Particulars Concerning Certain Income Deductions and Interest Charges Accounts

### Company: For the Year Ended December 31, 2015

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.

- (a) Miscellaneous Amortization (Account 425) Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.
- (b) Miscellaneous Income Deductions Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties, 426.4, Expenditures for Certain Civic, Political and related Activities; and 426.5, Other Deductions, of the Uniform System of Accounts. Amounts of less than 5% of each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.
- (c) Interest on Debt to Associated Companies (Account 430) For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) Report particulars (details) including the amount and interest rate for other interest charges incurred during the year.

	Item	Amount
Account 425		
Acquis Adj Big Bend Trans Ln	(Contra Account - 114.02, Amortization period - 2002-2026)	41,901
Acquis Adj Union Hall	(Contra Account - 114.03, Amortization period - 2009-2047)	9,059
Account 426.1		
Donations		878,829
Account 426.2		
Life Insurance		0
Account 426.3		
Penalties		126,251
Account 426.4		
Exp Certain Civic, Political & Re	elated Activities	1,246,054
Account 426.5		
Other Deductions-Miscellaneo	us	645,025
Account 430		
Interest on Debt to Associated	I Companies	0
Account 431		
Interest Expense - Customer D		3,012,362
Interest Expense - Deferred Fu		25,926
Interest Expense - Deferred E	•	2,700
Interest Expense - Deferred Co	•	6,361
Interest Expense - Deferred Ca		1
Interest Expense - A/R Securit	·	205,263
Interest Expense - Credit Facil	•	62,965
	dvances from PGS) (Various Rates)	6,082
Interest Expense - Letter of Creat		547,156
Interest Expense - Line of Crec Interest Expense - Misc. Other		30,344
interest Expense - Miso. Other		30,574
	Electric Company's compliance with the Uniform System of Accounts for	
	O1 and FERC Form No.1, annual report requirements of major electric utilities	
	ompany is reporting fees related to lines of credit and letters of credit in	
interest expense (account 431). Pro Doc. No. FA13-6-000)	eviously, these fees were reflected in operations expenses (account 401). (ref	
		6,846,279
		0,040,278

:			
in the second se			