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April 2, 2024

ELECTRONIC FILING

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

Re: Docket 20240026-EI; Petition for Rate Increase by Tampa Electric Company

Dear Mr. Teitzman:

Attached for filing on behalf of Tampa Electric Company in the above-referenced docket are the Minimum Filing Requirements – F Schedules – Volume II of III (Miscellaneous) (Exhibit No. TEC-11).

Thank you for your assistance in connection with this matter.

(Document 31 of 32)

Sincerely,

Leffry Wahlen

cc: All parties

JJW/ne Attachment



Docket No. 20240026-EI In Re: Petition For Rate Increase By Tampa Electric Company Exhibit No. TEC-11

MINIMUM FILING REQUIREMENTS INDEX

SCHEDULE F - MISCELLANEOUS

MFR Schedule	Witness	Title	Bates Stamped Page No.
F-2	Chronister Latta	SEC Reports	146

SCHEDULE F-	2		SEC REPORTS	Page 1 of 1
FLORIDA PUBI	LIC SERVICE COMMISSION	EXPLANATION:	Provide a copy of the most recent Form I0-K annual report to the Securities and Exchange Commission and all Form	Type of data shown:
			10-Q quarterly reports filed subsequent to the filing of the latest 10-K.	Projected Test Year Ended 12/31/2025
COMPANY: TA	MPA ELECTRIC COMPANY			Projected Prior Year Ended 12/31/2024
				XX Historical Prior Year Ended 12/31/2023
DOCKET No. 2	0240026-EI			Witness: J. Chronister / R. Latta
1				
2				
3	Attached is a copy of the most rece	ent Tampa Electric Compa	any Form 10-K to the Securities and Exchange Commission, for the fiscal year ended December 31, 2023.	
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44 Supporting Schedules: Recap Schedules:

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

	F	FORM	I 10-K		
⊠ Anı	nual Report Pursuant to Section 13	or 15(d)	of the Securit	ies Exchange Act of 193	34
	For the fiscal	l year end	ed December 31	1,2023	
		0	R		
□ Tra	nsition Report Pursuant to Section	13 or 15	(d) of the Sec	urities Exchange Act of	1934
	For the trans	sition perio	od from	to	
Commission File No.	Exact name of each Registrant as specified in its charter number	r, state of inco	orporation, address of	principal executive offices, telephone	I.R.S. Employer Identification Number
1-5007	TAMPA ELECTRIC COMPANY (a Florida corporation) TECO Plaza 702 N. Franklin Street Tampa, Florida 33602 (813) 228-1111				59-0475140
	registered pursuant to Section 12(b) of the and of each class Trading sy			Name of each exchange on w	hich registered
	registered pursuant to Section 12(g) of the A None	Act:			
Indicateb	check mark if Tampa Electric Company is a	well-know YES □		er, as defined in Rule 405 of	the Securities Act.
Indicateb	check mark if the registrant is not required to	o file report YES 🏻	_	ction 13 or Section 15(d) of t	he Exchange Act.
Exchange	checkmark whether the registrant (1) has f Act of 1934 during the preceding 12 months (as been subject to such filing requirements f	or for such	shorter period that 90 days.		
	checkmark whether the registrant has sub Rule 405 of Regulation S-T during the prece th files).				
		YES \boxtimes	NO □		

TAMPA ELECTRIC COMPANY DOCKET NO. 20240026-EI SCHEDULE NO. F-2 PAGE 3 OF 85

Indicate by check mark whether Tampa Electric Company is a large accelerated filer, an accelerated filer, a non-accelerated filer, smaller reporting company, or an emerging growth company. See the definitions of "large accelerated filer," "accelerated filer," "smaller reporting company," and "emerging growth company" in Rule 12b-2 of the Exchange Act. Large accelerated filer П Accelerated filer |X|П Non-accelerated filer Smaller reporting company Emerging growth company If an emerging growth company, indicate by check mark whether Tampa Electric Company has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. Indicate by check mark whether the registrant has filed a report on and attestation to its management's assessment of the effectiveness of its internal control over financial reporting under Section 404(b) of the Sarbanes-Oxley Act (15 U.S.C. 7262(b)) by the registered public accounting firm that prepared or issued its audit report. If securities are registered pursuant to Section 12(b) of the Act, indicate by check mark whether the financial statements of the registrant included in the filing reflect the correction of an error to previously issued financial statements. \square Indicate by check mark whether any of those error corrections are restatements that required a recovery analysis of incentive-based compensation received by any of the registrant's executive officers during the relevant recovery period pursuant to $\S240.10D-1(b)$. \square Indicate by check mark whether Tampa Electric Company is a shell company (as defined in Rule 12b-2 of the Act). YES □ NO ☒ The aggregate market value of Tampa Electric Company's common stock held by non-affiliates of the registrant as of June 30, 2023 was zero.

As of February 20, 2024, there were 10 shares of Tampa Electric Company's common stock issued and outstanding, all of which were held, beneficially and of record, by TECO Energy, Inc., an indirect wholly-owned subsidiary of Emera Inc.

Tampa Electric Company meets the conditions set forth in General Instruction (I)(1)(a) and (b) of Form 10-K and is therefore filing this form with the reduced disclosure format specified in General Instruction I(2) of Form 10-K.

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
APBO	accumulated postretirement benefit obligation
ARO	asset retirement obligation
ASC	Accounting Standards Codification
ASU	Accounting Standards Update
BCF	billion cubic feet
CCRs	coal combustion residuals
CMO	collateralized mortgage obligation
CO_2	carbon dioxide
CPI	consumer price index
CT	combustion turbine
D.C. Circuit Court	D.C. Circuit Court of Appeals
ECRC	environmental cost recovery clause
Emera	Emera Inc., a geographically diverse energy and services company headquartered in Nova Scotia, Canada and
	the indirect parent company of Tampa Electric Company
EPA	U.S. Environmental Protection Agency
ERISA	Employee Retirement Income Security Act
EROA	expected return on plan assets
EUSHI	Emera US Holdings Inc., a wholly owned subsidiary of Emera, which is the sole shareholder of TECO
T	Energy's common stock
FASB	Financial Accounting Standards Board
FDEP	Florida Department of Environmental Protection
FERC	Federal Energy Regulatory Commission
FPSC	Florida Public Service Commission
GHG IRS	greenhouse gas Internal Revenue Service
ITCs kWac	investment tax credits kilowatt on an alternating current basis
MBS	mortgage-backed securities
MD&A	the section of this report entitled Management's Discussion and Analysis of Financial Condition and Results
MDan	of Operations
MGP	manufactured gas plant
MMBTU	one million British Thermal Units
MRV	market-related value
MW	megawatt(s)
MWH	megawatt-hour(s)
NAV	net asset value
Note	Note to consolidated financial statements
NPDES	National Pollutant Discharge Elimination System
NPNS	normal purchase normal sale
O&M expenses	operations and maintenance expenses
OCI	other comprehensive income
OPC	Office of Public Counsel
OPEB	other postemployment benefits
Parent	TECO Energy, Inc., the direct parent company of Tampa Electric Company
PBO	projected benefit obligation
PGS	Peoples Gas System, the former gas division of Tampa Electric Company
PGSI	Peoples Gas System, Inc.
PPA	power purchase agreement
PRP	potentially responsible party
R&D	research and development
REIT	real estate investment trust

TAMPA ELECTRIC COMPANY DOCKET NO. 20240026-EI SCHEDULE NO. F-2 PAGE 5 OF 85

ROE return on common equity

Regulatory ROE return on common equity as determined for regulatory purposes

S&P Standard and Poor's

SEC U.S. Securities and Exchange Commission SERP Supplemental Executive Retirement Plan

SoBRAs solar base rate adjustments
SPP storm protection plan
STIF short-term investment fund
TEC Tampa Electric Company

TECO Energy TECO Energy, Inc., the direct parent company of Tampa Electric Company

U.S. GAAP generally accepted accounting principles in the United States

CAUTIONARY STATEMENTS REGARDING FORWARD-LOOKING INFORMATION

This Form 10-K contains certain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995 that are subject to risks and uncertainties. The factors that could cause actual results to differ materially from the forward-looking statements made by TEC include those factors discussed herein, including those factors discussed with respect to TEC discussed in (a) Part I, Item 1A. Risk Factors, (b) Part II, Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations and (c) Part II, Item 8. Financial Statements: Note 8, Commitments and Contingencies; and (d) other factors discussed in filings with the SEC by TEC. Readers are cautioned not to place undue reliance on these forward-looking statements, which apply only as of the date of this Report. TEC does not undertake any obligation to publicly release any revision to its forward-looking statements to reflect events or circumstances after the date of this Form 10-K.

All references to "dollars" and "\$" in this and other filings with the U.S. Securities and Exchange Commission are references to U.S. dollars, unless specifically indicated otherwise.

PART I

Item 1. BUSINESS

Tampa Electric Company, referred to as TEC, was incorporated in Florida in 1899 and was reincorporated in 1949. All of TEC's common stock is owned by TECO Energy, a holding company. TECO Energy is an indirect, wholly owned subsidiary of Emera. Therefore, TEC is an indirect, wholly owned subsidiary of Emera.

TEC is a public utility operating within the State of Florida. TEC is comprised of the electric division, referred to as Tampa Electric, and prior to January 1,2023, also included the natural gas division, referred to as PGS. Tampa Electric provides retail electric service to approximately 839,960 customers in West Central Florida with a net winter system generating capacity of 6,433 MW at December 31,2023.

On January 1, 2023, TEC transferred the assets and lia bilities of its PGS division into a separate corporation called Peoples Gas System, Inc. This new corporation is a wholly owned subsidiary of a newly formed gas operations holding company, TECO Gas Operations, Inc., a wholly owned subsidiary of TECO Energy. See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding the separation of PGS from TEC.

TEC makes its SEC filings available free of charge on Tampa Electric's website (www.tampaelectric.com/company/about/) as soon as reasonably practicable after they are filed with the SEC. TEC's electronic SEC filings are also available on the SEC's website (www.sec.gov).

TEC Revenues

TEC's revenues consist of sales to residential, commercial, industrial and other customers. TEC's residential load generally comprises individual homes, a partments and condominiums. Commercial customers include small retail operations, large office and commercial complexes, universities and hospitals. Industrial customers include manufacturing facilities, power generation customers and other large volume operations. Other sales volumes consist primarily of off-system sales to other utilities and revenues from street lighting.

For TEC's revenue and other financial information by operating segments, see Note 11 to the 2023 Annual TEC Consolidated Financial Statements.

TEC Human Capital

Tampa Electric had 2,546 employees as of December 31, 2023, substantially all of whom are located in Florida. Of these employees, 706 were represented by the International Brotherhood of Electrical Workers and 143 were represented by the Office and Professional Employees International Union.

Maintaining a robust pipeline of talent is crucial to TEC's ongoing success and is a key aspect of succession planning efforts a cross the organization. TEC is committed to investing in its employees through training and development programs as well as a tuition assistance program to promote continued professional growth. TEC provides a competitive compensation package that includes base pay, a nnual short-term incentives based on the achievement of corporate goals and performance, long-term incentives (applicable to eligible employee population), and health and retirement benefits.

TAMPA ELECTRIC – Electric Operations

Tampa Electric is engaged in the generation, purchase, transmission, distribution and sale of electric energy. The retail territory served comprises an area of about 2,000 square miles in West Central Florida, including Hillsborough County and parts of Polk, Pasco and Pinellas Counties. The principal communities served are Tampa, Temple Terrace, Winter Haven, Plant City and Dade City. Tampa Electric engages in wholesale sales to utilities and other resellers of electricity. At December 31, 2023, Tampa Electric had two generating stations in or near Tampa, one generating station in southwestern Polk County, and 25 photovoltaic power stations (thirteen in Hillsborough County, ten in Polk County, and two in Pasco County).

The sources of Tampa Electric's operating revenue and MWH sales were as follows:

Tampa Electric Operating Revenue

(millions)	2023		2022	2021
By Customer Type				
Residential	\$ 1,711	\$	1,381	\$ 1,156
Commercial	803		666	602
Industrial	203		176	172
Other sales of electricity	248		215	194
Regulatory deferrals and unbilled revenue	(389)		(12)	(8)
Total energy sales	2,576		2,426	2,116
Off system sales	8		37	6
Other	53		60	52
Total revenues	\$ 2,637	\$	2,523	\$ 2,174
By Sales Type		1		
Base	\$ 1,458	\$	1,342	\$ 1,179
Clause	802		901	836
Capital cost recovery for early retired assets	69		69	0
Storm surcharge	107		0	0
Gross receipts taxes and franchise fees	139		114	100
Other	62		97	59
Total revenues	\$ 2,637	\$	2,523	\$ 2,174

Megawatt-hour Sales

(thousands)	2023	2022	2021
Residential	10,307	10,109	9,941
Commercial	6,462	6,300	6,144
Industrial	2,082	2,111	2,122
Other sales of electricity	1,940	1,947	1,886
Total retail	20,791	20,467	20,093
Off system sales	254	405	114
Total energy sold	21,045	20,872	20,207
· · · · · · · · · · · · · · · · · · ·			

No significant part of Tampa Electric's business is dependent upon a single or limited number of customers where the loss of any one or several would have a significant adverse effect on Tampa Electric. Tampa Electric experiences summer peak loads due to the use of a ir conditioning and other cooling equipment and winter peak loads due to electric space heating and fewer daylight hours.

Regulation

Base Rates

Tampa Electric's retail operations are regulated by the FPSC. The FPSC's objective is to set rates at a level that provides an opportunity for the utility to collect revenues (revenue requirements) equal to its prudently incurred costs of providing service to customers, plus a reasonable return on invested capital.

The costs of owning, operating and maintaining the utility systems, excluding fuel, conservation costs, purchased power, storm protection plan projects and certain environmental costs, are recovered through base rates. These costs include O&M expenses, depreciation, taxes, and a return on investment in a ssets providing electric service (rate base). The rate of returnon rate base, which is intended to approximate a company's weighted cost of capital, primarily includes its costs for debt, deferred income taxes (at a zero cost rate) and an allowed ROE. Base rates are determined in FPSC rate setting hearings which occur at the initiative of Tampa Electric, the FPSC or other interested parties.

Tampa Electric's 2023 and 2022 base rates reflect a settlement agreement approved by the FPSC on November 10, 2021. Tampa Electric's 2021 results reflect a settlement agreement approved by the FPSC on November 6, 2017. See **Note 3** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding Tampa Electric's base rates, ROE and other regulatory matters.

Other Cost Recovery

Tampa Electric has five cost recovery clauses.

- (1) Tampa Electric has a fuel recovery clause a llowing recovery of actual fuel costs from customers through annual fuel rate a djustments. Differences between a ctual prudently incurred fuel costs and amounts recovered from customers in a year are recovered from or returned to customers in a subsequent period.
- (2) Tampa Electric has a capacity recovery clause allowing recovery of firm demand payments associated with purchased power agreements.
- (3) Tampa Electric has an environmental cost recovery clause which allows it to earn a return on investments in new facilities to comply with new environmental regulations and to recover the costs to operate and maintain these facilities.
- (4) Through its conservation cost recovery clause, Tampa Electric offers its customers a comprehensive array of residential and commercial programs that have enabled it to meet its required demand side management goals, reduce weather-sensitive peak demand and conserve energy.
- (5) Tampa Electric has a Storm Protection Plan cost recovery clause allowing recovery of prudent transmission and distribution storm hardening costs for incremental activities not already included in base rates as outlined in the programs in its approved Storm Protection Plan.

During the fourth quarter of 2023, the FPSC approved cost-recovery rates for the above clauses effective January 1, 2024. See **Note 3** to the **2023 Annual TEC Consolidated Financial Statements** for further information. In addition, Tampa Electric's 2021 rate case settlement agreement established a mechanism to recover the costs of retiring coal generation units and meter assets over a period of 15 years. The recovery started in January 2022 and will survive the term of the settlement agreement.

FERC and Other Regulations

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

Tampa Electric is subject to federal, state and local environmental laws and regulations pertaining to air and water quality, land use, power plant, substation and transmission line siting, noise and aesthetics, solid waste and other environmental matters (see the **Environmental Compliance** section of the **MD&A**).

Competition

Tampa Electric's retail electric business is substantially free from direct competition with other electric utilities, municipal lities and public agencies. The principal form of competition at the retail level consists of self-generation available to larger users of electric energy. Such users may seek to expand their alternatives through various initiatives, including legislative and/or regulatory changes that would permit competition at the retail level. Tampa Electric intends to retain and expand its retail business by managing costs and providing quality service to retail customers.

Generation Sources

In 2023 and 2022, 88% and 86%, respectively, of Tampa Electric's gross generation of electricity was natural gas-fired, with solar representing 8% and 7%, respectively, and coal representing 4% and 7%, respectively. In 2023 and 2022, Tampa Electric used its generating units to meet 92% and 90%, respectively, of the total system load requirements, with the remaining 8% and 10%, respectively coming from purchased power. Tampa Electric is required to maintain a generation capacity greater than firm peak demand. Tampa Electric meets the planning criteria for reserve capacity established by the FPSC, which is a 20% reserve margin over firm peak demand.

The table below presents information regarding Tampa Electric's generation costs.

Average cost per MMBTU	MMBTU 2023		3 2022		2021
Natural Gas ⁽¹⁾	\$	2.81	\$	8.32	\$ 4.83
Coal (2)		5.00		3.52	3.49
Average generation cost per MWh (3)		30.97		37.85	33.73

- (1) Represents the cost of natural gas, transportation, storage, balancing, and fuel losses for delivery to the energy center.
- (2) Represents the cost of coal and transportation.

(3) Represents the average generation cost per MWh including solar.

Tampa Electric's fuel costs are affected by commodity prices and generation mix that is largely dependent on economic dispatch of the generating fleet, dispatching the lowest fuel cost options first (solar renewable energy being zero fuel costs), such that the incremental cost of generation increases as sales volumes increase. Generation mix may also be affected by plant outages, plant performance, availability of lower priced short-term purchased power, compliance with environmental standards and regulations, and a vailability of solar resources.

Natural Gas. Tampa Electric maintains gas commodity, pipeline transportation and storage contracts. As of December 31, 2023, 69% of Tampa Electric's 2.0 million BCF of gas storage capacity was full. Tampa Electric has contracted for, on average, 52% of its expected gas needs for the January through December 2024 period. Tampa Electric expects to issue requests for proposals (RFPs) to meet its remaining 2024 gas needs and begin contracting for its 2025 requirements. Additional volume requirements are purchased in the short-term spot market.

Coal. Tampa Electric burned less than 0.4 million tons of coal during 2023. Coal consumption is expected to decrease in 2024 compared to 2023. Consistent with 2023, Tampa Electric will be purchasing its coal in 2024 under a contract with two different commodity suppliers. 100% of Tampa Electric's expected coal need in 2024 is under contract. Tampa Electric takes coal deliveries primarily by water and uses transportation agreements with a rail provider if spot coal supplies are needed.

Franchises and Other Rights

Florida utilities must obtain franchises to operate in certain municipalities. Tampa Electric holds franchises and other rights that, together with its charter powers, govern the placement of Tampa Electric's facilities on the public rights-of-way that it carries for its retail business in the localities it serves. The franchises specify the negotiated terms and conditions governing Tampa Electric's use of public rights-of-way and other public property within the municipalities it serves during the term of the franchise a greement. Florida municipalities are prohibited from granting any franchise for a term exceeding 30 years.

Tampa Electric has franchise agreements with 13 incorporated municipalities within its retail service area. At December 31, 2023, these a greements have various expiration dates ranging through 2052 and are expected to be renewed under similar terms and conditions.

Franchise fees expense totaled \$67 million and \$56 million in 2023 and 2022, respectively. Franchise fees are calculated using a formula based primarily on electric revenues and are recovered on a dollar-for-dollar basis from customers.

Utility operations in Hillsborough, Pinellas and Polk Counties outside of incorporated municipalities are conducted in each case under one or more permits granted by the Florida Department of Transportation or the County Commissioners of such counties. There is no law limiting the time for which such permits may be granted. There are no fixed expiration dates for the Hillsborough County, Pinellas County and Polk County agreements.

Environmental Matters

Tampa Electric operates stationary sources with air emissions regulated by the Clean Air Act. Its operations are also impacted by provisions in the Clean Water Act and federal and state legislative initiatives on environmental matters. TEC, through its Tampa Electric division and former PGS division, is a PRP for certain superfund sites and, through its former PGS division, for certain former manufactured gas plant sites. See **Environmental Compliance** section of the **MD&A** for additional information. As a result of the separation of the PGS division, PGS is now the responsible party for those sites (in addition to third party PRPs for certain sites). See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding the separation of PGS from TEC.

PEOPLES GAS SYSTEM - Gas Operations

On January 1, 2023, TEC transferred the assets and lia bilities of its PGS division into a separate corporation called Peoples Gas System, Inc. This new corporation is a wholly owned subsidiary of a newly formed gas operations holding company, TECO Gas Operations, Inc., a wholly owned subsidiary of TECO Energy. From and after January 1, 2023, the PGS business is no longer operated by TEC. See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for further information regarding the separation of PGS from TEC. For information regarding PGS's Business in 2022 and 2021, see "Item 1. Business" of **TEC's Annual Report on Form 10-K** for the year ended December 31, 2022.

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Item 1A. RISK FACTORS

Risks Relating to TEC's Business and Strategy

Regulatory, Legislative, and Legal Risks

Tampa Electric is regulated; changes in regulation or the regulatory environment could reduce revenues, increase costs or competition.

Tampa Electric operates in a regulated industry. Retail operations, including the rates charged and costs eligible for recovery under clauses, are regulated by the FPSC, and Tampa Electric's wholesale power sales and transmission services are subject to regulation by the FERC. Changes in regulatory requirements or regulatory actions could have an adverse effect on TEC's financial performance by, for example, reducing revenues, increasing competition or costs, threatening investment recovery or impacting rate structure. Additionally, if regulators deny or delay cost recovery approvals, Tampa Electric's earnings could be negatively impacted.

If Tampa Electric earns returns on equity above its allowed range, indicating a trend, those earnings could be subject to review by the FPSC. Ultimately, prolonged returns above its allowed range could result in credits or refunds to customers, which could reduce future earnings and cash flow.

Changes in the environmental and land use laws and regulations affecting its business could increase TEC's costs or curtail its activities.

TEC's business is subject to regulation by various governmental authorities dealing with air, water and other environmental matters. Changes in compliance requirements or the interpretation by governmental authorities of existing requirements may impose additional costs on TEC, requiring cost-recovery proceedings and/or requiring it to modify its business model.

Federal or state regulation of GHG emissions, depending on how they are enacted, could increase Tampa Electric's costs or the rates charged to its customers, which could curtail sales.

On June 19, 2019, the EPA released a final rule named the Affordable Clean Energy (ACE) rule. The ACE rule, which replaces the Clean Power Plan a dopted in 2015, contained emission guidelines for states to address GHG emissions from existing coal-fired electric generating units. On January 19, 2021, the D.C. Circuit vacated the ACE rule and remanded it to the EPA. A replacement rule is under development.

The outcome of the pending rulemaking process and expected further litigation, and its impact on Tampa Electric's business, is uncertain at this time; however, it could result in increased operating costs and/or decreased operations at Tampa Electric's coal-fired plants. Tampa Electric currently expects prudently incurred costs for compliance to be recovered through rates. However, timing of recovery could impact earnings and cash flows, and increases in rates charged to customers could result in reduced sales.

The computation of TEC's provision for income taxes is impacted by changes in tax legislation.

Any changes in tax legislation could a ffect TEC's future cash flows and financial position. The value of TEC's existing deferred tax assets and liabilities are determined by existing tax laws and could be impacted by changes in laws. See **Note 4** of the **2023 Annual TEC Consolidated Financial Statements** for further information regarding TEC's income taxes.

Tampa Electric may not be able to secure adequate rights-of-way to construct transmission lines and distribution-related facilities and could be required to find alternate ways to provide adequate sources of energy and maintain reliable service for their customers.

Tampa Electric relies on federal, state and local governmental agencies to secure rights-of-way and siting permits to construct transmission lines and distribution-related facilities. If adequate rights-of-way and siting permits to build new transportation and transmission lines cannot be secured, then Tampa Electric:

- May need to remove or a bandon its facilities on the property covered by rights-of-way or franchises and seek alternative locations for its transmission or distribution facilities;
- May need to rely on more costly alternatives to provide energy to its customers;
- May not be able to maintain reliability in its service area;

- May need to exercise the power of eminent domain, which can be costly and take time; and/or
- May experience a negative impact on its ability to provide electric service to new customers.

The franchise rights held by Tampa Electric could be lost in the event of a breach by such utilities or could expire and not be renewed.

Tampa Electric holds franchise a greements with counterparties throughout its service area. In some cases, these rights could be lost in the event of a breach of these agreements. These agreements are for set periods and could expire and not be renewed upon expiration of the then-current terms. From time to time municipalities seek to include provisions a llowing them to purchase the portion of the utility's system located within a given municipality's boundaries under certain conditions.

Operational and Construction Risks

TEC's business is sensitive to variations in weather and the effects of extreme weather and has seasonal variations.

TEC's utility business is a ffected by variations in general weather conditions including severe weather. Energy sales by its electric utility are particularly sensitive to seasonal variations in weather conditions, including unusually mild summer or winter weather that cause lower energy usage for cooling or heating purposes. Tampa Electric has both summer and winter peak periods that are dependent on weather conditions. Tampa Electric forecasts energy sales based on normal weather, which represents a long-term historical a verage. If there is unusually mild weather, or if climate change or other factors cause significant variations from normal weather, this could have a material impact on energy sales.

TEC is subject to several risks that arise or may arise from climate change.

TEC is subject to risks that may arise from the impacts of climate change. There is increasing public concern about climate change and growing support for reducing carbon dioxide emissions. Municipal, state, and federal governments have been setting policies and enacting laws and regulations to deal with climate change impacts in a variety of ways, including de-carbonization initiatives and promotion of cleaner energy and renewable energy generation of electricity. Refer to "changes in the environmental and land use laws and regulations" above. Insurance companies have begun to limit their exposure to coal-fired electricity generation and are evaluating the medium and long-term impacts of climate change which may result in fewer insurers, more restrictive coverage and increased premiums.

Climate change may lead to increased frequency and intensity of weather events and related impacts such as storms, hurricanes, cyclones, heavy rainfall, extreme winds, wildfires, flooding and storm surge. The potential impacts of climate change, such as rising sea levels and larger storm surges from more intense hurricanes, can combine to produce even greater damage to coastal generation and other facilities. Climate change is also characterized by rising global temperatures. Increased air temperatures may bring increased frequency and severity of wildfires, including within TEC's service territory. Refer to "variations in weather" above.

High winds and lack of precipitation increase the risk of wildfires resulting from TEC's infrastructure. The risk of wildfires is addressed primarily through asset management, storm hardening, and vegetation management programs for the electric utility. If it is found to be responsible for such a fire, TEC could suffer material costs, losses and damages, which could materially affect TEC's business, access to capital, financial condition and results of operations including its reputation with customers, regulators, governments and financial markets. Resulting costs could include fire suppression costs, regeneration, timber value, increased insurance costs and costs arising from damages and losses incurred by third parties.

TEC is subject to physical risks that a rise, or may a rise, from global climate change, including damage to operating assets from more frequent and intense weather events and from wildfires due to warming a ir temperatures and increasing drought conditions. Some of Tampa Electric's fossil fueled generation assets are located a tor near coastal sites and as such are exposed to the separate and combined effects of rising sea levels and increasing storm intensity, including storm surges and flooding. Refer to "variations in weather" above.

Failure to address issues related to climate change could affect TEC's reputation with stakeholders, its ability to operate and grow, and TEC's access to, and cost of, capital. Refer to "Financial, Economic, and Market Risks" below.

Changing carbon-related costs, policy and regulatory changes and shifts in supply and demand factors could lead to more expensive or more scarce products and services that are required by TEC in its operations. This could lead to supply shortages, delivery delays and the need to source alternate products and services.

Depending on the regulatory response to government legislation and regulations, TEC may be exposed to the risk of reduced recovery through rates in respect of the affected assets. Valuation impairments could result from such regulatory outcomes.

TEC could face litigation or regulatory action related to environmental harms from carbon dioxide emissions or climate change public disclosure issues.

For thermal plants requiring cooling water, reduced a vailability of water resulting from climate change could adversely impact operations or the costs of operations.

The facilities and operations of TEC could be affected by natural disasters or other catastrophic events.

TEC's facilities and operations are exposed to potential damage and partial or complete loss resulting from environmental disasters (e.g., hurricanes, floods, high winds, fires and earthquakes), equipment failures, terrorist or physical attacks, vandalism, a major accident or incident at one of the sites, and other events beyond the control of TEC. The operation of generation, transmission and distribution systems involves certain risks, including fires, explosions, pipeline ruptures, damage to solar panels and other generation assets, and other hazards and risks that may cause unforeseen interruptions, personal injury, death, or property damage. There have also been physical attacks on critical infrastructure around the world. In the event of a physical attack that disrupts service to customers, revenues would be reduced, and costs would be incurred to repair and restore systems. These types of events, either impacting TEC's facilities or the industry in general, could cause TEC to incur additional security and insurance-related costs, and could have adverse effects on its business and financial results. Any costs relating to such events may not be recoverable through insurance or rates.

TEC is exposed to potential risks related to cyberattacks and unauthorized access, which could cause system failures, disrupt operations or adversely affect safety.

TEC increasingly relies on information technology systems and network in frastructure to manage its business and safely operate its assets, including controls for interconnected systems of generation, distribution and transmission and financial, billing and other business systems. TEC also relies on third party service providers to conduct business. As TEC operates critical infrastructure, it may be at greater risk of cyberattacks by third parties, which could include nation-state controlled parties.

Cyberattacks can reach TEC's networks with access to critical assets and information via their interfaces with less critical internal networks or via the public internet. Cyberattacks can also occur via personnel with direct access to critical assets or trusted networks. An outbreak of infectious disease, a pandemic or a similar public health threat may cause disruption in normal working patterns including wide scale "work from home" policies, which could increase cybersecurity risk as the quantity of both cyberattacks and network interfaces increases. Refer to the risk factor below regarding public health risk. Methods used to attack critical assets could include general purpose or energy-sector-specific malware delivered via network transfer, removable media, viruses, attachments or links in e-mails. The methods used by attackers are continuously evolving and can be difficult to predict and detect.

TEC's systems, a ssets and information could experience security breaches that could cause system failures, disrupt operations or a diversely a ffect safety. Such breaches could compromise customer, employee-related or other information systems and could result in loss of service to customers or the unavailability, release, destruction or misuse of critical, sensitive or confidential information. These breaches could also delay delivery or result in contamination or degradation of hydrocarbon products TEC transports, stores or distributes.

Should such cyberattacks or unauthorized accesses materialize, TEC could suffer costs, losses and damages, all or some of which may not be recoverable through insurance, legal, regulatory cost recovery or other processes. If not recovered through these means, they could materially adversely affect TEC's business and financial results including its reputation and standing with customers, regulators, governments and financial markets. Resulting costs could include, amongst others, response, recovery and remediation costs, increased protection or insurance costs and costs arising from damages and losses incurred by third parties. If any such security breaches occur, there is no assurance that they can be adequately addressed in a timely manner.

With respect to certain of its assets, TEC is required to comply with rules and standards relating to cybersecurity and information technology including, but not limited to, those mandated by bodies such as the North American Electric Reliability Corporation. TEC cannot be assured that its operations will not be negatively impacted by a cyberattack.

Effects of an outbreak of infectious disease, another pandemic or a similar public health threat could have a negative impact on TEC's operations.

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An outbreak of infectious disease, a pandemic or a similar public health threat or a fear of any of the foregoing, could adversely impact TEC, including by causing operating, supply chain and project development delays and disruptions, labor shortages and shutdowns (including as a result of government regulation and prevention measures), and delays in regulatory decisions and proceedings, which could have a negative impact on TEC's operations.

Any adverse changes in general economic and market conditions a rising as a result of a public health threat could negatively impact demand for electricity, revenue, operating costs, timing and extent of capital expenditures, results of financing efforts, or credit risk, counterparty risk and collection risk, which could result in a material adverse effect on TEC's business.

Financial, Economic, and Market Risks

National and local economic conditions can have a significant impact on the results of operations, net income and cash flows at TEC.

The business of TEC is concentrated in Florida. If economic conditions decline, retail customer growth rates may stagnate or decline, and customers' energy usage may decline, adversely affecting TEC's results of operations, net income and cash flows. A factor in customer growth in Florida is net in-migration of new residents, both domestic and non-U.S. A slowdown in the U.S. economy could reduce the number of new residents and slow customer growth.

Potential competitive changes may adversely affect TEC.

There is competition in wholesale power sales across the United States. Some states have mandated or encouraged competition at the retail level and, in some situations, required divestiture of generating assets. While there is active wholesale competition in Florida, the retail electric business has remained substantially free from direct competition. Changes in the competitive environment occasioned by legislation, regulation, market conditions or initiatives of other electric power providers or voters, particularly with respect to retail competition, could adversely affect Tampa Electric's business and its expected performance.

Florida electric utilities, including Tampa Electric, currently benefit from operating in a regulated environment with limited competition in their market for retail customers. However, the commercial and regulatory frameworks under which Tampa Electric operates can be impacted by changes in government and shifts in government policy. These include initiatives regarding deregulation or restructuring of the energy industry, which may result in increased competition and unrecovered costs that could adversely affect operations, net income and cash flows.

Disruption of fuel supply could have an adverse impact on the financial condition of TEC.

Tampa Electric depends on third parties to supply fuel, including natural gas and coal. As a result, there are risks of supply interruptions and fuel-price volatility. Disruption of fuel supplies or transportation services for fuel, whether because of weather-related problems, strikes, lock-outs, break-downs of transportation facilities, pipeline failures or other events, could impair the ability to deliver or generate electricity and could adversely affect operations. The loss of fuel suppliers or the inability to renew existing coal and natural gas contracts at favorable terms could significantly affect the ability to serve customers and have an adverse impact on the financial condition and results of operations of TEC.

Commodity price changes may affect the operating costs and competitive positions of TEC's business.

TEC's business is sensitive to changes in gas, coal and other commodity prices. Any changes in the availability of these commodities could affect the prices charged by suppliers as well as suppliers' operating costs and the competitive positions of their products and services.

In the case of Tampa Electric, fuel costs used for generation are affected primarily by the cost of natural gas and coal. Tampa Electric is able to recover prudently incurred costs of fuel through retail customers' bills, but increases in fuel costs affect electric prices and, therefore, the competitive position of electricity against other energy sources.

The ability to make sales of, and the margins earned on, wholesale power sales are affected by the cost of fuel to Tampa Electric, particularly as it compares to the costs of other power producers.

Developments in technology could reduce demand for electricity.

Research and development activities are ongoing for new technologies that produce power or reduce power consumption. These technologies include renewable energy, customer-oriented generation, energy storage, energy efficiency and more energy-efficient

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appliances and equipment. Advances in these or other technologies could reduce the cost of producing electricity, or otherwise make Tampa Electric's existing generating facilities uneconomic. Advances in such technologies could reduce demand for electricity, which could negatively impact the results of operations, net income and cash flows of TEC.

Results at TEC may be affected by changes in customer energy-usage patterns.

For the past several years, at Tampa Electric and electric utilities across the United States, weather-normalized electricity consumption per residential customer has declined due to the combined effects of voluntary conservation efforts and improvements in equipment efficiency.

Forecasts by TEC are based on normal weather patterns and trends in customer energy-usage patterns. TEC could be negatively impacted if customers further reduce their energy usage in response to increased energy efficiency, economic conditions or other factors.

Increased customer use of distributed generation could adversely affect Tampa Electric.

In many areas of the United States, including in the markets where TEC operates, there is growing use of rooftop solar panels, small wind turbines and other small-scale methods of power generation, known as distributed generation. Distributed generation is encouraged and supported by various constituent groups, tax incentives, renewable portfolio standards and special rates designed to support such generation.

Increased usage of distributed generation can reduce utility electricity sales but does not reduce the need for ongoing investment in infra structure to maintain or expand the transmission and distribution grid to reliably serve customers. Continued utility investment that is not supported by increased energy sales causes rates to increase for customers, which could further reduce energy sales and reduce future earnings and cash flows.

Failure to attract and retain an appropriately qualified workforce, or workforce disruptions, could adversely affect TEC's financial results.

Events such as increased retirements due to an aging workforce or the departure of employees for other reasons without appropriate replacements, mismatch of skill sets to future needs, or unavailability of contract resources may lead to operating challenges such as lack of resources, loss of knowledge, and a lengthy time period associated with skill development. Failure to attract and hire employees, including the ability to transfer significant internal historical knowledge and expertise to the new employees, or workforce disruptions due to work stoppages or strikes, or the future availability and cost of contract labor may cause costs to operate TEC's systems to rise. If TEC is unable to successfully attract and retain an appropriately qualified workforce, results of operations could be negatively impacted.

Liquidity and Capital Requirements Risks

TEC's indebtedness could adversely affect its business, financial condition and results of operations, as well as its ability to meet its payment obligations on its debt.

TEC has indebtedness that it is obligated to pay. It must meet certain financial covenants as defined in the applicable a greements to borrow under its credit facilities. Also, TEC has certain restrictive covenants in specific a greements and debt instruments. The level of TEC's indebtedness and potential inability to meet the requirements of the restrictive covenants contained in its debt obligations could have significant consequences to its business, could create risk for the holders of its debt, and could limit its ability to obtain additional financing (see Management's Discussion & Analysis – Significant Financial Covenants section). Such risks include:

- making it more difficult for TEC to satisfy its debt obligations and other ongoing business obligations, which may result in defaults;
- events of default if it fails to comply with the financial and other covenants contained in the agreements governing such debt, which could result in all of its debt becoming immediately due and payable or require it to negotiate an amendment to financial or other covenants that could cause it to incur additional fees and expenses;
- reducing the availability of cash flow to finance its business and limiting its ability to obtain additional financing for these purposes;
- increasing its vulnerability to the impact of adverse economic and industry conditions;
- limiting its flexibility in planning for, or reacting to, and increasing its vulnerability to, changes in its business and the overall economy;

and increasing its cost of borrowing.

TEC has obligations that do not appear on its balance sheet, such as letters of credit. To the extent material, these obligations are disclosed in the notes to the financial statements.

Financial market conditions could limit TEC's access to capital and increase TEC's costs of borrowing or refinancing, or have other adverse effects on its results.

TEC has debt maturing in subsequent years, which TEC anticipates will need to be refinanced. Future financial market conditions could limit TEC's ability to raise the capital it needs and could increase its interest costs, which could reduce earnings and cash flows.

Declines in the financial markets or in interest rates or rates of return used to determine benefit assets or obligations could increase TEC's pension expense or the required cash contributions to maintain required levels of funding for its plan.

TEC is a participant in the comprehensive retirement plans of TECO Energy. Under calculation requirements of the Pension Protection Act, as of the January 1,2023 measurement date, TECO Energy's pension plan was fully funded. Any future declines in the financial markets or interest rates could increase the amount of contributions required to fund its pension plan in the future and could cause pension expense to increase.

TEC's financial condition and results could be adversely affected if its capital expenditures are greater than forecast or costs are not recoverable through rates.

TEC's capital plan includes significant investments in generation, infrastructure modernization and customer-focused technologies. Any projects planned or currently in construction, particularly significant capital projects, may be subject to risks including, but not limited to, impact on costs from schedule delays, risk of cost overruns, ensuring compliance with operating and environmental requirements and other events within or beyond TEC's control. Total costs may be higher than estimated, and there can be no assurance that TEC will be able to obtain the necessary project approvals, regulatory outcomes or applicable permits at the federal, state and or local level to recover such expenditures through regulated rates. If TEC's capital expenditures exceed the forecasted levels or are not recoverable, it may need to draw on credit facilities or access the capital markets on unfavorable terms.

TEC's financial condition and ability to access capital may be materially adversely affected by multiple ratings downgrades to below investment grade.

The senior unsecured debt of TEC is rated by S&P at 'BBB+', by Moody's at 'A3' and by Fitch at 'A'. A downgrade to below investment grade by the rating agencies, which would require a four-notch downgrade by Moody's and Fitch and a three-notch downgrade by S&P, may affect TEC's ability to borrow, may change requirements for future collateral or margin postings, and may increase financing costs, which may decrease earnings. Downgrades could adversely affect TEC's relationships with customers and counterparties. Some of the factors that can affect TEC's credit ratings are cash flows, liquidity, the amount of debt as a component of total capitalization, political, legislative, and regulatory actions, and changes in Emera's credit ratings.

In the event TEC's ratings were downgraded to below investment grade, certain a greements could require immediate payment or full collateralization of net liability positions. Counterparties to its derivative instruments could request immediate payment or full collateralization of net liability positions. Credit provisions in long-term gas transportation a greements would give the transportation providers the right to demand collateral, which is estimated to be approximately \$166 million at December 31, 2023.

TEC may be subject to risks relating to its separation from PGS.

On January 1, 2023, TEC completed the separation from its former PGS division to PGSI. TEC's business is less diversified as a result of the separation since its remaining Tampa Electric business serves only electric utility customers and operates in a more narrow geographic area than its former PGS division.

The separation is intended to be a tax-free transaction for U.S. federal income tax purposes. The IRS has issued a private letter ruling (IRS Ruling) to the effect that, subject to the limitations specified therein and the accuracy and compliance with certain representations, warranties and covenants, the distribution of the PGSI stock, together with certain related transactions, will qualify as a tax-free "reorganization" for U.S. federal income tax purposes. If any of these items are inaccurate, the separation may not qualify for tax-free treatment, which could result in material tax liabilities for TEC.

Item 1C. CYBERSECURITY

TEC assesses, identifies, and manages material risks from cybersecurity threats under the governance of its Cyber Security Framework and Information Security Policy, as well as several related policies and procedures addressing areas such as threat vulnerability management, cyber risk management, data protection and classification, network security, access control, incident response, security awareness, employee training and asset management. These policies and related standards require identification of all Information Technology (IT) and Operational Technology (OT) critical facilities and/or cyber assets, and sufficient controls for IT and OT asset inventory, including responsibilities for assets, information owners, and asset disposition processes. From a security perspective, TEC's Information Security group is directed at protecting all aspects of data and how information is stored, transmitted, processed, and used in business processes. TEC's Corporate Security group is responsible for protecting physical assets including critical facilities, protection of employees, and related physical security risks.

TEC's Information Security group of the Information Technology department has the direct responsibility for developing, monitoring, and enforcing information security standards and procedures; reviewing and approving all network interconnections for compliance to security standards; and assisting, consulting, and training individuals throughout TEC in the use of appropriate information security practices. This group is responsible for ensuring that all IT and OT cyber systems, assets, and networks are aligned with Emera and a ffiliate cybersecurity framework. TEC engages independent third party consultants from time to time to assess the adequacy of its cybersecurity measures and assist in implementing any appropriate actions to address any vulnerabilities identified. In addition, TEC participates in an Electric Power Research Institute (EPRI) research project to develop cybersecurity performance metrics. EPRI offers a web-based platform, which supports automated cybersecurity data collection, security metrics calculation, visualization, and analysis. The Vice President of Information Technology and Chief Information Officer (CIO), who reports to the President and Chief Executive Officer, oversees this group and is responsible for managing the program, in collaboration with TEC's businesses and functions. TEC's CIO has a dvanced degrees in computer science and extensive experience in cybersecurity and information technology, including many years of experience at large organizations leading cybersecurity, IT processes and controls, strategy, architecture, delivery and support of IT applications, and overseeing large groups of employees and contractors responsible for carrying out these responsibilities.

TEC's Vendor Risk Management process includes conducting risk assessments to identify and monitor cybersecurity risks associated with third-party service providers, including threat detection and security event notifications. TEC also has requirements for third-party service providers which include regulatory compliance and meeting the National Institute of Standards and Technology Cybersecurity Framework policy and standards. TEC's processes also provide for mitigating cybersecurity risk from third parties through seeking to include in its agreements with third-party service providers, as applicable, cybersecurity provisions designed to appropriately address such risks.

TEC's IT Business Continuity – Emergency Contingency Response Plan is updated periodically and reviewed at least annually. This plan includes guidelines for the escalation and communication of cybersecurity incidents, including a requirement to timely report to TEC's executive leadership and Board of Directors based on an assessment of the risk and other specified criteria. TEC has established a cyber incident response team to prepare for, mitigate, and remediate cybersecurity incidents, which is integrated within Emera's enterprise crisis management framework.

Cybersecurity risks are integrated into TEC's overall risk management process through the collaboration of the cybersecurity professionals and TEC's and Emera's risk management functions to a ssess threat levels on an affiliate and corporate basis and identify steps and resources appropriate to manage such risks. The Board of Directors oversees the management of risks from cybersecurity threats through receiving regular reports from the CIO, which include updates on TEC's performance with preparing, preventing, detecting, responding to, mitigating, and recovering from cybersecurity incidents. Should a cybersecurity threat or incident pose a significant risk to TEC, TEC's processes provide that the CIO, through the CEO, as appropriate, would promptly inform the Board regarding any such threat or incident. The CIO also provides regular updates on the key elements of its cybersecurity program to the Emera Board's Risk and Sustainability Committee, which has oversight over Emera's enterprise risk management framework, including oversight over cybersecurity risk.

While to date TEC has not detected a significant compromise of its cybersecurity systems, significant data loss or any material financial losses related to cybersecurity attacks, it is possible that TEC could experience a significant event in the future. Risks and exposures related to cybersecurity attacks are expected to remain high for the foreseeable future due to the rapidly evolving nature and sophistication of these threats. See Item 1A. Risk Factors, "TEC is exposed to potential risks related to cyberattacks and unauthorized access, which could cause system failures, disrupt operations or adversely affect safety" for a further discussion of risks related to cybersecurity.

Item 2. PROPERTIES

TEC believes that the physical properties of its operating companies are adequate to carry on their businesses as currently conducted. The properties of Tampa Electric are subject to a first mortgage bond indenture under which no bonds are currently outstanding.

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Tampa Electric has electric generating stations in service, with a December 2023 net winter generating capability of 6,433 MWs. Tampa Electric assets include the Big Bend Power Station (1,623 MWs capacity), the Bayside Power Station (2,138 capacity) and the Polk Power Station (1,420 MWs capacity). Also included in Tampa Electric's assets as of December 31,2023 are twenty-five solar arrays (1,252 MWs).

Tampa Electric owns 72 transmission substations and 138 distribution substations with an aggregate transformer capacity of 16,823 mega volts amps. The Tampa Electric system has an 7,865 mega volts amps of generator step up unit capacity. The transmission system consists of 1,362 total circuit miles of high voltage transmission lines, including underground and double-circuit lines. The distribution system consists of 6,137 circuit miles of overhead lines and 6,476 circuit miles of underground lines. As of December 31, 2023, there were 853,555 meters in service. All of this property is located in Florida.

Tampa Electric's property, plant and equipment are owned, except that titles to some of the properties are subject to easements, leases, contracts, covenants and similar encumbrances common to properties of the size and character of those of Tampa Electric.

Tampa Electric has easements or other property rights for rights-of-way adequate for the maintenance and operation of its electrical transmission and distribution lines that are not constructed upon public highways, roads and streets. Transmission and distribution lines located in public ways are maintained under franchises or permits.

Tampa Electric has a long-term lease for the office building in downtown Tampa, which serves as headquarters for TECO Energy, Tampa Electric and PGS.

Item 3. LEGAL PROCEEDINGS

From time to time, TEC is involved in various legal, tax and regulatory proceedings before various courts, regulatory commissions and governmental agencies in the ordinary course of 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. For a discussion of legal proceedings and environmental matters, see **Note 8** of the **2023 Annual TEC Consolidated Financial Statements**.

PART II

Item 5. MARKET FOR REGISTRANT'S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

All of TEC's common stock is owned by TECO Energy, which in turn is owned by a subsidiary of Emera and, thus, is not listed on a stock exchange. Therefore, there is no market for such stock.

Item 6. [RESERVED]

Item 7. MANAGEMENT'S DISCUSSION & ANALYSIS OF FINANCIAL CONDITIONS & RESULTS OF OPERATIONS

OVERVIEW

At December 31, 2023, Tampa Electric served approximately 840,000 customers in a 2,000-square-mile service area in West Central Florida and had electric generating plants with a winter peak generating capacity of 6,433 MW.

Prior to January 1, 2023, TEC had regulated electric and gas utility operations in Florida. From and after January 1, 2023, the gas utility operations are operated by PGSI, which is no longer a subsidiary of TEC. See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding the separation of PGS from TEC. For information regarding PGS in 2022 and 2021, see "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" of **TEC's Annual Report on Form 10-K** for the year ended December 31, 2022.

TEC is a wholly owned subsidiary of TECO Energy, and TECO Energy is a wholly owned subsidiary of Emera. Therefore, TEC is an indirect, wholly owned subsidiary of Emera. See **Note 10** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding related party transactions.

2023 PERFORMANCE

All amounts included in this MD&A are pre-tax, except net income and income taxes.

In 2023, TEC's net income was \$466 million, compared with \$540 million in 2022. 2023 net income decreased compared to 2022 primarily due to the separation of PGS from TEC on January 1, 2023 (see section below for further information on the separation). See **Operating Company Results** below for detail on the results of operations at Tampa Electric during 2023 compared to 2022. For information regarding 2022 results as compared to 2021, including PGS results, see "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" of **TEC's Annual Report on Form 10-K** for the year ended December 31, 2022.

OUTLOOK

TEC's earnings are most directly impacted by the allowed rate of return on equity and the capital structures approved by the FPSC, the prudent management of operating costs, the approved recovery of regulatory deferrals, weather and its impact on energy sales, and the timing and amount of capital expenditures.

Tampa Electric anticipates earning towards the lower end of the ROE range in 2024. Normalizing 2023 for weather, Tampa Electric sales volumes in 2024 are projected to be higher than in 2023 due to customer growth. Tampa Electric expects customer growth rates in 2024 to be comparable to 2023, reflective of the expected economic growth in Florida.

On August 16, 2023, Tampa Electric filed a petition to implement the 2024 Generation Base Rate Adjustment provisions pursuant to the 2021 rate case settlement agreement. Inclusive of Tampa Electric's ROE adjustment, the increase of \$22 million was approved by the FPSC and the order reflecting such approval was issued on November 17, 2023, effective in January 2024.

On February 1, 2024, Tampa Electric notified the FPSC of its intent to seek a base rate increase, reflecting a revenue requirement increase of approximately \$290 to \$320 million, effective in January 2025, and additional adjustments of approximately \$100 million and \$70 million for 2026 and 2027, respectively. Tampa Electric's proposed rates include recovery of solar generation projects, energy storage capacity, a more resilient and modernized energy control center, and numerous other resiliency and reliability projects. The filing range amounts are estimates until Tampa Electric completes its analysis and files the case in April 2024. The FPSC will hear the case in the third quarter of 2024 with a decision expected by the end of 2024.

On January 23, 2023, TEC petitioned the FPSC for recovery of the storm reserve regulatory asset and the replenishment of the balance in the storm reserve to the previously approved storm reserve level of \$56 million, for a total of \$131 million. The storm cost recovery surcharge was approved by the FPSC on March 7, 2023, and TEC began applying the surcharge on April 2023 bills. Subsequently, on November 9, 2023, the FPSC approved TEC's petition, filed on August 16, 2023, to update the total storm cost collection to \$134 million. It also changed the collection of the expected remaining balance of \$29 million as of December 31, 2023, from over the first three months of 2024 to over the 12 months of 2024. The storm recovery is subject to review of the underlying costs for prudency and accuracy by the FPSC and issuance of an order by the FPSC is expected by the third quarter of 2024. In September 2023, Tampa Electric was impacted by Hurricane Idalia. The related storm restoration costs were approximately \$35 million, which were charged to the storm reserve regulatory asset and not included in the petition above. Tampa Electric will determine the timing of the request for recovery of Hurricane Idalia costs at a future time.

On January 23, 2023, TEC requested an adjustment to its fuel charges to recover the 2022 fuel under-recovery of \$518 million over a period of 21 months. The request also included an adjustment to 2023 projected fuel costs to reflect the reduction in natural gas prices since September 2022 for a projected reduction of \$170 million for the balance of 2023. The changes were approved by the FPSC on March 7, 2023, and were effective beginning on April 1, 2023.

Tampa Electric has a capital investment program that supports achieving its goal to reduce CO₂ emissions to 60% of 2000 levels by 2025. Since 2000, Tampa Electric has reduced its CO₂ emissions by more than 50%.

In 2024, Tampa Electric expects to invest approximately \$1.3 billion, excluding AFUDC, in capital projects. Capital projects include solar investments, storm hardening investments, grid modernization and building resilience. See **Capital Investments** below for further information.

These forecasts are based on our current assumptions described in the operating company discussion, which are subject to risks and uncertainties (see the **Risk Factors** section).

OPERATING RESULTS

TEC's consolidated financial statements have been prepared in accordance with U.S. GAAP. TEC's reported operating results are affected by several critical accounting estimates (see the **Critical Accounting Policies and Estimates** section).

The following table shows therevenues and net income of the business segments on a U.S. GAAP basis (see **Note 11** to the **2023 Annual TEC Consolidated Financial Statements**).

(millions)		2023	2022	2021
Revenues				
Tampa Electric	\$	2,637	\$ 2,523	\$ 2,174
PGS			656	528
Eliminations			(10)	(7)
TEC	\$	2,637	\$ 3,169	\$ 2,695
	·		 	
Net income				
Tampa Electric	\$	466	\$ 458	\$ 369
PGS			82	77
TEC	\$	466	\$ 540	\$ 446

TAMPA ELECTRIC

Electric Operations Results

Tampa Electric's net income in 2023 was \$466 million, compared with \$458 million in 2022. Results primarily reflected higher revenues resulting from the 2021 rate case settlement agreement and customer growth, partially offset by higher interest expense and higher depreciation expense. Base revenues are energy sales excluding revenues from clauses, gross receipts taxes and franchise fees. Clauses, gross receipts taxes and franchise fees do not have a material effect on net income as these revenues substantially represent a dollar-for-dollar recovery of clause and other pass-through costs. See the **Operating Revenues** and **Operating Expenses** sections below for additional information.

The table below provides a summary of Tampa Electric's revenue and expenses and energy sales by customer type.

Summary of Operating Results

(millions, except customers and total degree days)	20	023	% Change		2022	% Change	2021
Revenues	\$ 2	2,637	5	\$	2,523	16	\$ 2,174
O&M expense		595	30		459	10	416
Depreciation and amortization expense		422	8		389	4	374
Taxes, other than income		234	16		201	11	181
Non-fuel operating expenses	-	1,251	19		1,049	8	971
Fuel expense		605	(11)		681	12	607
Purchased power expense		78	(48)		151	42	106
Total fuel & purchased power expense		683	(18)		832	17	713
Total operating expenses		1,934	3		1,881	12	1,684
Operating income		703	10		642	31	 490
Other income		89	71		52	13	46
Interest charges		239	68		142	29	110
Provision for income taxes		87	(7)		94	65	57
Net income	\$	466	2	\$	458	24	\$ 369
Megawatt-Hour Sales (thousands)				_			
Residential	10	0,307	2		10,109	2	9,941
Commercial	(6,462	3		6,300	3	6,144
Industrial		2,082	(1)		2,111	(1)	2,122
Other		1,940	(0)		1,947	3	1,886
Total retail	20	0,791	2		20,467	2	 20,093
Off system sales		254	(37)		405	255	114
Total energy sold	2	1,045	1		20,872	3	20,207
Retail customers—(thousands)							
At December 31		840	2		827	2	811
Retail net energy for load	2	1,767	1		21,572	3	21,033
Total degree days	4	4,671	(3)		4,820	6	4,565

Operating Revenues

Revenues were \$114 million higher in 2023 than in 2022 primarily driven by higher base revenues due to new base rates as a result of the 2021 rate case settlement agreement and customer growth and storm surcharge revenue, partially offset by changes in fuel recovery clause revenue and less fa vorable weather compared to the same period in 2022. Total degree days (a measure of heating and cooling demand) in Tampa Electric's service area in 2023 were 7% above normal (a 20-year statistical degree day average) and 3% below 2022, reflecting less fa vorable weather in 2023 compared to 2022. Total net energy for load, which is a calendar measurement of energy output, in 2023 was 1% higher compared to 2022.

Customer and Energy Sales Growth Outlook

The Tampa labor market (as measured by employment levels) continues to outperform the U.S. labor markets. The Tampa area unemployment rate was 2.8% in both 2023 and 2022. Florida's unemployment rate decreased slightly to 2.8% in 2023 from 2.9% in 2022 and the U.S. rate also decreased slightly from 3.7% to 3.6%. Population growth in the area is forecasted to continue to be a major driver of customer growth. In 2024, retail energy sales volumes are expected to be similar to 2023 levels. In 2023, energy sales benefited from weather that was warmer than normal. Normalizing 2023 for weather, 2024 energy sales volumes are expected to be above 2023 levels due to customer growth. Tampa Electric expects 2024 customer growth to be approximately 1.7% and to continue at that level annually over the next few years.

Operating Expenses

In 2023, operations and maintenance expense was \$136 million higher than in 2022 due to storm restoration cost recognition of \$107 million related to storm surcharge revenue, increased expenses related to clauses and regulatory deferrals of \$20 million, and increased operational expenses of \$9 million. The increase in operating expenses was primarily due to higher transmission and distribution expense, generation maintenance, bad debt expense and customer support costs. Depreciation and amortization expense increased \$33 million in 2023 compared to 2022 as a result of additions to facilities and the in-service of generation projects.

O&M expense in 2024 is expected to increase compared to 2023 due to inflation. In 2024, depreciation expense is expected to increase compared to 2023 due to solar projects and other plant additions.

Fuel Expense, Purchased Power and Fuel Cost Recovery

Total fuel expense decreased in 2023 from 2022 primarily due to lower natural gas prices. Delivered natural gas prices increased approximately 70% in 2022 due to market forces affected by global events. Total 2024 fuel and purchased power costs are expected to be less than in 2023 due to decreased prices for natural gas.

In January 2022, Tampa Electric requested a mid-course adjustment to its fuel and capacity charges to recover an additional \$169 million beginning April 1,2022 through December 2022 due to an increase in fuel commodity and capacity costs. On March 1, 2022, the FPSC voted to approve the mid-course adjustment, and the order reflecting such approval was issued on March 18, 2022.

On January 23, 2023, Tampa Electric requested an adjustment to its fuel charges to recover the \$518 million final 2022 fuel under-recovery over a period of 21 months. The request also included an adjustment to 2023 projected fuel costs to reflect the reduction in natural gas prices since September 2022 for a projected reduction of \$170 million for the balance of 2023. The changes were approved by the FPSC on March 7, 2023, effective April 1, 2023.

In November 2023, the FPSC approved cost-recovery rates for fuel and purchased power, capacity, environmental, conservation and storm protection plan costs for 2024. The rates include the expected cost for natural gas and coal in 2024. These rates are typically set annually, based on information provided in September of the year prior to the year the rates take effect.

OTHER ITEMS IMPACTING NET INCOME

Other Income

For the years 2023 and 2022, TEC's other income was \$89 million and \$55 million, respectively, which included AFUDC-equity of \$19 million and \$35 million, respectively, interest income from a ffiliate of \$38 million and \$0, respectively, and other income of \$32 million and \$20 million, respectively. The decrease in AFUDC-equity was primarily due to the in-service timing of Tampa Electric's modernization of its Big Bend Power Station. The interest income from a ffiliate is related to the note receivable from PGS for PGS's allocation of short-term and long-term debt resulting from the separation of PGS from TEC as of January 1, 2023. See **Notes 1** and **10** to the **TEC Consolidated Financial Statements** for details of the separation of PGS from TEC and the resulting related party transactions. The increase in Other Income is primarily due to interest income on the deferred fuel balance.

AFUDC-equity is expected to decrease in 2024 due to the timing of construction of capital projects, including solar generation and grid modernization. Interest income from affiliate is expected to decrease in 2024, primarily due to the repayment of the receivable from PGS on December 20, 2023.

Interest Expense

For the years 2023 and 2022, TEC's interest expense, including interest expense to affiliates and excluding AFUDC-debt, was \$245 million and \$178 million, respectively. The increase in 2023 was due to higher interest rates and higher borrowings to support TEC's ongoing capital investment program and ongoing operations. The weighted-average interest rate on borrowings outstanding under the credit facilities and commercial paper at December 31, 2023 and 2022 was 5.7% and 5.0%, respectively. See **Other Income** above for information regarding the interest income from a ffiliate associated with PGS's a llocation of short-term and long-term debt resulting from the separation of PGS from TEC as of January 1, 2023. The interest income from affiliate partially offsets the impact of TEC's interest expense within Net Income on the Consolidated Statement of Income.

Interest expense is expected to decrease in 2024, reflecting lower balances due to Tampa Electric's repayment of certain short-term borrowings in December 2023 (see **Note 6** to the **2023 Annual TEC Consolidated Financial Statements** for further detail).

Income Taxes

The provision for income taxes decreased in 2023 compared to 2022 primarily as a result of lower pre-tax income due to PGS's separation from TEC on January 1, 2023 and production tax credits related to solar facilities. Income tax expense as a percentage of income before taxes was 15.7% in 2023 and 18.3% in 2022. TEC expects the 2024 annual effective tax rate to be approximately 11% due to increased production tax credit benefits.

TEC is included in a consolidated U.S. federal income tax return with EUSHI and its subsidiaries. TEC's income tax expense is based upon a separate return method, modified for the benefits-for-loss allocation in accordance with TECO Energy's and EUSHI's respective tax sharing a greements. The cash payments for federal income taxes and state income taxes made under those tax sharing a greements totaled \$102 million and \$2 million in 2023 and 2022, respectively.

For more information on TEC's income taxes, including a reconciliation between the statutory federal income tax rate, the effective tax rate and impacts of tax reform, see **Note 4** to the **2023 Annual TEC Consolidated Financial Statements**.

LIQUIDITY, CAPITAL RESOURCES

Balances as of December 31, 2023

(millions)Credit facilities/ commercial paper / intercompany advances (1)\$ 1,200Drawn amounts/LCs707Available credit facilities493Cash5Total liquidity\$ 498

(1) See Note 6 to the 2023 Annual TEC Consolidated Financial Statements for information regarding the credit facilities.

Cash from Operating Activities

Cash flows from operating activities in 2023 were \$1,241 million, an increase of \$730 million compared to 2022. Increases to cash from operations were primarily the result of higher fuel revenues coupled with lower natural gas prices, partially offset by the timing of invoice payments.

Cash from Investing Activities

Cash flows from investing activities in 2023 resulted in a net use of cash of \$1.3 billion, which primarily reflects TEC's investment in capital. See the **Capital Investments** section for additional information.

Cash from Financing Activities

Cash flows from financing activities in 2023 resulted in net cash inflows of \$48 million. TEC received \$956 million from the repayment of a note receivable from PGS, \$300 million of equity contributions from Parent, \$400 million proceeds from short-term credit agreements greater than 90 days, and \$87 million increase in short-term debt with maturities of less than 90 days. These increases in cash flows were partially offset by the repayment of short-term credit agreements greater than 90 days of \$800 million, dividend payments to Parent of \$472 million, advances to affiliate of \$227 million, and the repayment of a note payable to Parent of \$195 million.

Cash and Liquidity Outlook

TEC's tariff-based gross margins are the principal source of cash from operating activities. A diversified retail customer mix, primarily consisting of rate-regulated residential, commercial, and industrial customers, provides TEC with a reasonably predictable source of cash. In addition to using cash generated from operating activities, TEC uses available cash, equity contributions from Parent, credit facility and commercial paper borrowings, intercompany activity, and debt issuances to support normal operations and capital expenditure requirements. TEC may reduce short-term borrowings with cash from operations, long-term borrowings, or capital contributions from Parent. TEC expects to make significant capital expenditures in 2024 (see **Capital Investments** section below for further detail on TEC's projected capital expenditures). Debt raised is subject to applicable regulatory approvals and Tampa Electric is required to maintain a capital structure as allowed by the regulator.

As noted earlier, cash from operating activities and short-term borrowings are used to fund normal operations and capital expenditures, which may result in periodic working capital deficits. The working capital deficit as of December 31, 2023 was primarily caused by short-term borrowings and periodic fluctuations in assets and liabilities related to FPSC clauses and riders. At December 31, 2023, TEC's unused capacity under its credit facilities was \$493 million.

TEC has credit facilities and commercial paper that provide \$1,200 million of credit, including \$400 million maturing in 2024 and \$800 million maturing in 2026. See **Note 6** to the **2023 Annual TEC Consolidated Financial Statements** for additional information regarding the credit facilities and commercial paper. TEC expects that its liquidity will be a dequate for both the near and long term, given its expected operating cash flows, capital expenditures and related financing plans.

TEC expects cash from operations in 2024 to be lower than in 2023 primarily due to lower cash inflows from fuel recovery and lower storm surcharge revenue, partially offset by an increase in base rates effective in January 2024 (as stipulated in the 2021)

settlement agreement), lower interest expense payments, and customer growth (see **Note 3** to the **2023 Annual TEC Consolidated Financial Statements**). TEC plans to use cash in 2024 to fund capital spending and to pay dividends to its shareholder. Dividends are paid at the discretion of TEC's Board of Directors.

TEC's credit facilities contain certain financial covenants (see **Covenants in Financing Agreements** section). TEC estimates that it could fully utilize the total available capacity under its facilities in 2024 and remain within the covenant restrictions.

Short-Term Borrowings

TEC had the following credit facilities and related borrowings as of December 31, 2023 and 2022.

	December 31, 2023								December 31, 2022							
			Bor	rowings	Bon	rowings	Lett	ters of				owings tanding		rowings standing	Lette	rs of
(millions)	(Credit		tanding - Credit		tanding - nmercial	C	redit	(Credit	С	redit	Con	- nmercial	Cre	dit
(millions)	Fa	cilities	Fac	ilities (1)	Pa	iper (1)	Outs	tanding	Fa	acilities	Faci	lities (1)	Pa	per (1)	Outsta	nding
5-year facility (2)	\$	800	\$	0	\$	706	\$	1	\$	800	\$	0	\$	619	\$	1
1-year term facility (3)		0		0		0		0		400		400		0		0
1-year term facility (4)		200		0		0		0		0		0		0		0
1-year term facility (5)		200		0		0		0		0		0		0		0
Total	\$	1,200	\$	0	\$	706	\$	1	\$	1,200	\$	400	\$	619	\$	1

- (1) Borrowings outstanding are reported as notes payable in the Consolidated Balance Sheets.
- (2) This 5-year facility matures December 17, 2026. TEC also has an active commercial paper program for up to \$800 million, of which the full amount outstanding is backed by TEC's credit facility. The amount of commercial paper issued results in an equal amount of its credit facility being considered drawn and unavailable. On January 30, 2024, TEC completed a sale of \$500 million aggregate principal amount of 4.90% Notes due March 1, 2029. TEC used the net proceeds from this offering for the repayment of a portion of the borrowings outstanding under the TEC 5-year credit facility. Therefore, \$497 million of borrowings outstanding under the TEC 5-year credit facility were reclassified as long-term debt on the Consolidated Balance Sheet as of December 31, 2023.
- (3) This 1-year term facility was set to mature on December 16, 2022. On December 13, 2022, TEC extended the maturity date to December 13, 2023, at which time the facility terminated.
- (4) On March 1, 2023, TEC entered into a 1-year term facility that matures on February 28, 2024.
- (5) On April 3, 2023, TEC entered into a 1-year term facility that matures on April 1, 2024.

At December 31,2023, these credit facilities required a commitment fee of 12.5 basis points. The weighted average interest rate on outstanding amounts payable under the credit facilities and commercial paper program at December 31,2023 and 2022 was 5.7% and 5.0%, respectively. For a complete description of the credit facilities see **Note 6** to the **2023 Annual TEC Consolidated Financial Statements.**

	Maximum	Minimum	Average	Average
	drawn	drawn	drawn	interest
(millions)	amount	amount	amount	rate
2023 credit facility utilization	\$ 1,457	\$ 608	\$ 1,133	5.62%

Significant Financial Covenants

In order to utilize its 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 December 31, 2023, TEC was in

compliance with all applicable financial covenants. The table that follows lists the significant financial covenants and the performance relative to them at December 31, 2023. Reference is made to the specific agreements and instruments for more details.

			Calculation
Instrument	Financial Covenant (1)	Requirement/Restriction	at December 31, 2023
Credit facility-\$800 million (2)	Debt/capital	Cannot exceed 65%	48.5%
Term facility - \$200 million (2)	Debt/capital	Cannot exceed 65%	48.5%
Term facility - \$200 million (2)	Debt/capital	Cannot exceed 65%	48.5%

- (1) As defined in each applicable instrument.
- (2) See Note 6 to the 2023 Annual TEC Consolidated Financial Statements for a description of the credit facilities.

Credit Ratings

	Standard &		
	Poor's (S&P)	Moody's	Fitch
Credit ratings of senior unsecured debt	BBB+	A3	A
Credit ratings outlook	Negative	Negative	Negative

S&P, Moody's and Fitch describe credit ratings in the A3 or A category as having a strong capacity to meet its financial commitments. Ratings in the BBB or Baa category are described as representing adequate capacity for payment of financial obligations. The lowest investment grade credit rating for S&P is BBB-, for Moody's is Baa3 and for Fitch is BBB-; thus, the three credit rating agencies assign TEC's senior unsecured debt investment-grade credit ratings.

A credit rating a gency rating is not a recommendation to buy, sell or hold securities and may be subject to revision or withdrawal at any time by the assigning rating a gency. TEC's access to capital markets and cost of financing, including the applicability of restrictive financial covenants, are influenced by the ratings of its securities. In addition, certain of TEC's derivative instruments contain provisions that require TEC's debt to maintain investment grade credit ratings.

Summary of Contractual Obligations

The following table lists the contractual obligations of TEC, including cash payments to repay long-term debt, interest payments, lease payments and unconditional commitments related to capital expenditures.

Contractual Cash Obligations at December 31, 2023

		Payments Due by Period					
(millions)	Total	2024	2025	2026	2027	2028	After 2028
Long-term debt (1)	\$ 4,275	\$ 300	\$ 0	\$ 0	\$ 0	\$ 0	\$ 3,975
Interest payment obligations ⁽²⁾	3,239	173	173	174	174	174	2,371
Transportation ⁽³⁾	1,443	135	128	125	125	97	833
Pension plan ⁽⁴⁾	22	0	0	7	13	2	0
Capital projects ⁽⁵⁾	668	533	81	53	1	0	0
Fuel and gas supply	276	194	60	17	4	1	0
Purchased power	4	4	0	0	0	0	0
Long-term service a greements ⁽⁶⁾	151	34	22	23	22	17	33
Operating leases	84	3	3	1	1	1	75
Demand side management	12	5	5	1	1	0	0
Total contractual obligations	\$ 10,174	\$ 1,381	\$ 472	\$ 401	\$ 341	\$ 292	\$ 7,287

- (1) See the Consolidated Statements of Capitalization and Note 7 to the 2023 Annual TEC Consolidated Financial Statements for a list of long-term debt and the respective due dates.
- (2) Future interest payments are calculated based on the assumption that all debt is outstanding until maturity. For debt instruments with variable rates, interest is calculated for all future periods using the rates in effect at December 31, 2023.
- (3) These payment obligations under contractual a greements are recovered from customers under regulatory clauses approved by the FPSC (see the **Business** section).
- (4) Under calculation requirements of the Pension Protection Act, as of the January 1,2023 measurement date, the pension plan was fully funded. Under ERISA guidelines, TEC is not required to make additional cash contributions until 2026; however, TEC may elect to make discretionary cash contributions prior to that time. Future contributions are subject to annual valuation reviews, which may vary significantly due to changes in interest rates, discount rate assumptions, plan asset performance, which

is a ffected by investment portfolio performance, and other factors (see Liquidity, Capital Resources section and Note 5 to the 2023 Annual TEC Consolidated Financial Statements).

- (5) Represents outstanding commitments for major capital projects (see the Capital Investments section).
- (6) Represents outstanding commitments for service, including long-term capitalized maintenance a greements for Tampa Electric's CTs.

See Notes 3, 4,5 and 12 to the 2023 Annual TEC Consolidated Financial Statements for information regarding additional obligations related to regulatory liabilities, taxes, employee postretirement benefits and asset retirement obligations.

Off-Balance Sheet Arrangements and Contingent Obligations

TEC does not have any material off-balance sheet arrangements or contingent obligations not otherwise included in our Consolidated Financial Statements as of December 31, 2023.

Capital Investments

(millions)	Ac	tual 2023	F	Forecasted 2024
Tampa Electric (1)				
Renewable generation	\$	246	\$	200
Transmission		98		90
Distribution		416		375
Generation		248		195
Facilities, equipment, vehicles and other		300		410
Tampa Electric total		1,308		1,270
Net cash effect of accruals, retentions and AFUDC		(14)		
Total	\$	1,294	\$	1,270

(1) Individual line items exclude AFUDC-debt and equity.

Tampa Electric invested approximately \$850 million in solar projects during 2017 to 2021 (solar wave I). On February 18, 2020, Tampa Electric announced its intention to invest approximately \$800 million in an additional 600 MW of new utility-scale solar photovoltaic projects, which were completed at the end of 2023 (solar wave II). In addition, Tampa Electric intends to invest approximately \$590 million in an additional 375 MW of new utility-scale solar photovoltaic projects in 2024 through 2026 (solar wave III) and approximately \$812 million in 470 MW of new utility-scale solar photovoltaic projects in 2026 through 2028 (solar wave IV). In 2024 through 2026, Tampa Electric expects to spend approximately \$600 million in capital for the storm protection plan, \$535 million in grid modernization, \$350 million in its new corporate headquarters and operations center for building resilience, and \$154 million for 115 MW of energy storage. AFUDC will be earned on eligible capital projects during the construction periods and return on investment will be earned on capital projects running through certain recovery mechanisms.

Tampa Electric's 2023 capital expenditures included solar generation projects, storm hardening for the transmission and distribution systems, new technology for distribution system grid modernization, energy storage, maintenance and refurbishment of existing generating facilities, and the construction of new headquarters and operations center to improve building resilience. In 2024, Tampa Electric expects capital expenditures to include solar generation and energy storage projects, a generation capacity expansion project to improve system resilience, a new headquarters and operations center to improve building resilience, storm hardening for the transmission and distribution systems, new technology for distribution system grid modernization, and the maintenance and refurbishment of existing generating facilities.

The forecasted capital expenditures shown a bove are based on current estimates and assumptions. Actual capital expenditures could vary materially from these estimates due to changes in and timing of projects and changes in costs for materials or labor (see the **Risk Factors** section).

Capital Structure

At December 31, 2023, TEC's year-end capital structure was 48% debt and 52% common equity. At December 31, 2022, TEC's year-end capital structure was 47% debt and 53% common equity.

CRITICAL ACCOUNTING POLICIES AND ESTIMATES

The preparation of consolidated financial statements requires management to make various estimates and assumptions that affect revenues, expenses, assets, liabilities and disclosures. The policies and estimates identified below are, in the view of management, the more significant accounting policies and estimates used in the preparation of our consolidated financial statements. These estimates and assumptions are based on historical experience and on various other factors that are believed to be reasonable under the circumstances. Actual results may differ from these estimates and judgments under different assumptions or conditions. See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for a description of TEC's significant accounting policies and the estimates and assumptions used in the preparation of the consolidated financial statements.

Regulatory Accounting

Tampa Electric's and PGS's retail businesses and the prices charged to customers are regulated by the FPSC. Tampa Electric's wholesale business is regulated by the FERC. As a result, Tampa Electric and PGS qualify for the application of accounting guidance for certain types of regulation. This guidance recognizes that the actions of a regulator can provide reasonable assurance of the existence of an asset or liability. Regulatory assets and liabilities arise as a result of a difference between U.S. GAAP and the accounting principles imposed by the regulatory authorities. Regulatory assets generally represent incurred costs that have been deferred, as their future recovery in customer rates is probable. Regulatory liabilities generally represent obligations to make refunds to customers from previous collections for costs that are not likely to be incurred.

TEC regularly assesses the probability of recovery of the regulatory assets by considering factors such as regulatory environment changes, recentrate orders to other regulated entities in the same jurisdiction, the current political climate in the state, and the status of any pending or potential deregulation legislation. The assumptions and judgments used by regulatory authorities will continue to have an impact on the recovery of costs, the rate earned on invested capital and the timing and amount of assets to be recovered.

TEC's most significant regulatory liability relates to non-ARO costs of removal and regulatory tax liability. The non-ARO costs of removal represent estimated funds received from customers through depreciation rates to cover future non-legally required cost of removal of property, plant and equipment upon retirement. TEC accrues for removal costs over the life of the related assets based on depreciation studies approved by the FPSC. The costs are estimated based on historical experience and future expectations, including expected timing and estimated future cash outlays. The regulatory tax liability is the offset to the adjustment to the deferred tax liability remeasured as a result of tax reform. See **Note 4** to the **2023 Annual TEC Consolidated Financial Statements** for further information.

The application of regulatory accounting guidance is a critical accounting policy and estimate since a difference in these assumptions and actual results may result in a material impact on reported assets and the results of operations (see **Note 3** to the **2023 Annual TEC Consolidated Financial Statements**).

Income Taxes

TEC uses the asset and liability method in the measurement of deferred income taxes. Under the asset and liability method, TEC estimates the current tax exposure and assesses the temporary differences resulting from differing treatment of items, such as depreciation, for financial statement and tax purposes. These differences are reported as deferred taxes measured at enacted rates in the consolidated financial statements. Management reviews all reasonably available current and historical information, including forward-looking information, to determine if it is more likely than not that some or the entire deferred tax asset will not be realized. If TEC determines that it is likely that some or all of a deferred tax asset will not be realized, then a valuation allowance is recorded to report the balance at the amount expected to be realized. At December 31, 2023, TEC does not have a valuation allowance. At December 31,2023, TEC had a net deferred income tax liability of \$880 million, attributable primarily to property-related items.

See further discussion of uncertainty in income taxes, impacts of tax reform and other tax items in **Note 4** to the **2023 Annual TEC Consolidated Financial Statements**.

Employee Postretirement Benefits

TEC is a participant in the retirement plans of TECO Energy. TECO Energy sponsors a defined benefit pension plan (pension plan), a fully-funded non-qualified, non-contributory supplemental executive retirement benefit plan a vailable to certain members of senior management and an unfunded non-qualified, non-contributory Restoration Plan that allows certain members of senior management to receive an additional benefit to restore what is limited by the IRS under the pension plan. TEC recognizes in its statement of financial position the over-funded or under-funded status of its allocated portion of TECO Energy's postretirement benefit plans. The accounting related to employee postretirement benefits is a critical accounting estimate for TEC for the following

reasons: 1) a change in the estimated benefit obligation could have a material impact on reported assets, liabilities and results of operations; and 2) changes in assumptions could change the annual pension funding requirements, which could have a significant impact on TEC's annual cash requirements.

Several statistical and other factors which attempt to anticipate future events are used in calculating the expenses and liabilities related to these plans. Key factors include assumptions about the expected rates of return on plan assets, discount rates and mortality rates. TECO Energy determines these factors within certain guidelines and with the help of external consultants. TECO Energy considers market conditions, including but not limited to, changes in investment returns and interest rates, in making these assumptions.

Pension plan assets (plan assets) are invested in a mix of equity and fixed-income securities. The expected return on asset assumption was based on expectations of long-term inflation, real growth in the economy, fixed income spreads and equity premiums consistent with the company's portfolio, with provision for active management and expenses paid from the trust that holds the plan assets. The expected return on assets was 7.05%, 6.50% and 6.70% as of January 1,2023, 2022 and 2021, respectively. Given recent capital market returns and market expectations for long-term interest rates, TECO Energy expects the expected return on assets to be 7.05% for 2024 (based on actuarial 20-year expected market returns). Actual returns in 2023 were 14.7%.

The discount rate assumption used to measure benefit expense was an above-mean yield curve. The above-mean yield curve technique matches the yields from high-quality (AA-rated, non-callable) corporate bonds to the company's projected cash flows for the plans to develop a present value that is converted to a discount rate assumption, which is subject to change each year.

Holding all other assumptions constant, a 1% decrease in the assumed rate of return on pension plan assets or the discount rate assumption would have had in 2023 and is anticipated to have in 2024 the following impact on TEC's after-tax pension cost:

Year	1% Decrease in Assumed Expected Return on Assets	1% Decrease in Assumed Discount Rate
2023	\$5 million increase	\$1 million increase
2024	\$6 million increase	\$1 million increase

Unrecognized actuarial gains and losses for the pension plan are being recognized over a period of approximately 11 years, which represents the expected remaining service life of the employee group. Unrecognized actuarial gains and losses arise from several factors including experience and assumption changes in the obligations and from the difference between expected return and actual returns on plan assets. These unrecognized gains and losses will be systematically recognized in future net periodic pension expense in accordance with applicable accounting guidance for pensions.

The key assumptions used in determining the amount of obligation and expense recorded for postretirement benefits other than pension (OPEB), under the applicable accounting guidance, include the assumed discount rate and the assumed rate of increases in future health care costs. TECO Energy determines the discount rate for the OPEB's projected benefit cash flows. In estimating the health care cost trend rate, TECO Energy considers its actual health care cost experience, future benefit structures, industry trends, and advice from our outside actuaries.

See the discussion of employee postretirement benefits in **Note 5** to the **2023 Annual TEC Consolidated Financial Statements**.

RECENTLY ISSUED ACCOUNTING STANDARDS

Change in Accounting Policy

TEC considers the applicability and impact of all ASUs issued by the FASB. TEC was not required to and did not adopt any new ASUs in 2023. The following update has been issued by FASB, but have not yet been adopted by TEC. Any ASUs not included below were assessed and determined to be either not applicable to TEC or have insignificant impact on the consolidated financial statements.

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Reportable Segment Disclosures

In November 2023, the FASB issued ASU 2023-07, Segment Reporting (Topic 280), Improvements to Reportable Segment Disclosures. The change in the standard improves reportable segment disclosure requirements, primarily through enhanced disclosures about significant segment expenses. The changes improve financial reporting by requiring disclosure of incremental segment information on an annual and interim basis for all public entities to enable investors to develop more decision-useful financial analyses. The guidance will be effective for annual reporting periods beginning after December 15, 2023, and for interim periods beginning after December 15, 2024. Early adoption is permitted. The standard will be applied retrospectively. TEC is currently evaluating the impact of adoption of the standard on its consolidated financial statements.

Income Tax Disclosures

In December 2023, the FASB issued ASU 2023-09, Income Taxes (Topic 740): Improvements to Income Tax Disclosures. The standard enhances the transparency, decision usefulness and effectiveness of income tax disclosures by requiring consistent categories and greater disaggregation of information in the reconciliation of income taxes computed using the enacted statutory income tax rate to the actual income tax provision and effective income tax rate, as well as the disaggregation of income taxes paid (refunded) by jurisdiction. The standard also requires disclosure of income (loss) before provision for income taxes and income tax expense (benefit) in accordance with U.S. Securities and Exchange Commission (SEC) Regulation S-X 210.4-08(h), Rules of General Application – General Notes to Financial Statements: Income Tax Expense, and the removal of disclosures no longer considered cost beneficial or relevant. The guidance will be effective for annual reporting periods beginning after December 15, 2024, and interim periods within annual reporting periods beginning after December 15, 2025. Early adoption is permitted. The standard will be applied on a prospective basis, with retrospective application permitted. TEC is currently evaluating the impact of adoption of the standard on its consolidated financial statements.

ENVIRONMENTAL COMPLIANCE

Environmental Matters

TEC has significant environmental considerations. Tampa Electric operates stationary sources with air emissions regulated by the Clean Air Act. Its operations are also impacted by provisions in the Clean Water Act and federal and state legislative initiatives on environmental matters.

Hazardous Air Pollutants (HAPS) Maximum Achievable Control Technology (MACT) Mercury Air Toxics Standards (MATS)

On June 29, 2015, the U.S. Supreme Court remanded the EPA's Mercury Air Toxics Standards (MATS) to the D.C. Circuit Court of Appeals for failing to properly consider the cost of compliance. The litigation is currently in abeyance while the EPA reconsiders its action. MATS remain in effect until the D.C. Circuit Court of Appeals acts.

All of Tampa Electric's conventional coal-fired units are already equipped with electrostatic precipitators, scrubbers and selective catalytic reductions, and the Polk Unit 1 integrated gasification combined-cycle unit emissions are minimized in the gasification process. Therefore, Tampa Electric has minimized the impact of this rule and has demonstrated compliance on all applicable units with the most stringent "Low Emitting Electric Generating Unit" classification for MATS with nominal additional capital investment.

Carbon Reductions and GHG

Tampa Electric has historically supported voluntary efforts to reduce carbon emissions and has taken significant steps to reduce overall emissions at Tampa Electric's facilities. Since 2000, Tampa Electric has reduced its system-wide emissions of CO₂ by more than 50%, bringing emissions to below 1990 levels. Tampa Electric CO₂ emissions continue to remain below 1990 levels. In addition to the emission decreases in 2005 as the result of the repowering of two Gannon Station coal units to natural gas and the shut-down of the remaining Gannon Station coal-fired units, Tampa Electric has optimized its existing coal units to operate on natural gas. During this same time frame, the number of retail customers and retail energy sales have risen. Tampa Electric a lso substantially reduced CO₂ emissions by significantly expanding the use of solar power, repowering Big Bend Unit 1 steam turbine, and retiring Big Bend Unit 2. The Big Bend Unit 1 modernization project is capable of producing 1,090 megawatts of power and will continue to lead to lower system-wide emissions. See Capital Investments above for information regarding Tampa Electric's solar projects. Tampa Electric has a long-term goal to reduce CO₂ emissions to 80% of 2000 levels by 2040 and a spires to reach a net zero future by 2050.

On June 19, 2019, the EPA released a final rule, named the Affordable Clean Energy (ACE) rule, to establish emission guidelines for states to address GHG emissions from existing coal-fired electric generating units. On January 19, 2021, the D.C. Circuit Court of Appeals vacated the ACE rule and remanded it to the EPA. On May 8, 2023, the EPA released a proposed rule establishing CO2 emission standards for new and existing fossil fuel-fired power plants. As proposed under Section 111 of the Clean

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Air Act, the New Source Performance Standards and Best System of Emission Reduction guidelines would require a ffected electric generating units to a chieve CO₂ emission limits thorough the implementation of carbon capture and sequestration, or low-GHG hydrogen co-firing. The proposed rule also repeals the ACE rule promulgated under the Trump Administration. TEC expects one or more units to be subject to the rule, if finalized in its current form.

Tampa Electric expects that the costs to comply with new environmental regulations would be eligible for recovery through the ECRC. If approved as prudent, the costs required to comply with CO_2 emissions reductions would be reflected in customers' bills. If the regulation allowing cost recovery is changed and the cost of compliance is not recovered through the ECRC, Tampa Electric could seek to recover those costs through a base-rate proceeding. TEC has been awarded funding from the U.S. Department of Energy to evaluate technologies required to comply during 2023 through 2025. In addition, TEC expects tax credits under the Inflation Reduction Act related to these technologies to be an important offset to the cost of compliance.

Ozone

On December 31, 2020, the EPA published a final rule to retain the national ambient air quality standards (NAAQS) for photochemical oxidants including ozone, originally adopted in 2012. Under the Clean Air Act, the EPA is required to review the NAAQS every five years and, if a ppropriate, revise it. The EPA has announced that the NAAQS is currently under review, which could result in revisions to the standard affecting compliance in Tampa Electric's service territory. The impact of this potential new standard on the operations of Tampa Electric will depend on the standard that is ultimately adopted and on the outcome of any related litigation or other developments.

Water Supply and Quality

The EPA's final rule under 316(b) of the Clean Water Act (effective October 2014) addresses perceived impacts to aquatic life by cooling water intakes and is applicable to Tampa Electric's Bayside and Big Bend Power Stations. Polk Power Station is not covered by this rule since it does not operate an intake on "waters of the United States". Tampa Electric has two ongoing projects (one for Bayside and one for Big Bend) that require compliance with the rule. Compliance includes the completion of the biological, technical, and financial study elements required by the rule. These study elements have been completed and submitted for Bayside and were used by FDEP to determine the necessity of cooling water system retrofits. FDEP a greed with Tampa Electric's proposed plan for Bayside and Tampa Electric began a multi-year construction project to install new fish-friendly modified traveling screens and a fish return in 2022. Tampa Electric is negotiating an alternative schedule for Big Bend (as allowed by the rule) but completed a portion of the compliance requirements with the Big Bend modernization project with the installation of fish-friendly modified traveling screens and a fish return on modernized Unit 1. The remainder of the compliance requirements are to be determined and completed at a later date. The full impact of the new regulations on Tampa Electric will depend on the outcome of subsequent legal proceedings challenging the rule, the results of the study elements performed as part of the rules' implementation, and the actual requirements established by FDEP.

The final EPA rule for existing steam electric effluent limit guidelines (ELGs) became effective January 4, 2016 and establishes limits for wastewater discharges from flue gas desulfurization (FGD) processes, fly ash and bottom ash transport water, leachate from ponds and landfills containing coal combustion residuals, gasification processes, and flue gas mercury controls. The new guidelines are expected to be incorporated into National Pollutant Discharge Elimination System permit renewals for Big Bend Station (FGD wastewater and bottom ash transport water) and Polk Power Station (gasification wastewater) to achieve compliance as soon as possible after November 1, 2018, but no later than December 31, 2023. The EPA decided to extend the near-term deadlines for FGD wastewater and bottom ash transport water to as soon as possible after November 1, 2020. On November 22, 2019, the EPA published in the Federal Register its proposed updates to the ELGs, in which the EPA revised limits for both bottom ash transport water and FGD wastewater and extended the final compliance deadline by two years for FGD wastewater. The final rule with revised limits was published on October 13, 2020 and became effective December 14, 2020. Although a legal challenge to this rule is pending in the D.C. Circuit Court of Appeals, no stays are in effect. The EPA proposed a new rule in March 2023 to strengthen discharge limits that is expected to be finalized in 2024.

The preliminary draft of the NPDES Permit for Big Bend stated that effluent limitations for total recoverable arsenic, mercury, and selenium and total nitrate/nitrite for FGD wastewater are applicable no later than December 31, 2023. Big Bend completed construction of a deep injection well system in December 2023 for disposal of FGD wastewater, bottom ash transport water and other process wastewaters. Since Polk Power Station disposes of any gasification wastewater created down the deep injection well rather than discharging it to surface water, the effluent limitations do not apply to that power station.

EPA Waters of the US

In January 2020, the EPA and the U.S Army Corps of Engineers (Corps) finalized a rule, called the Navigable Waters Protection Rule (NWPR), to define "waters of the United States" and thereby establish federal regulatory authority under the Clean Water Act. This final rule became effective in June 2020. In November 2021, the EPA and the Corps announced a proposed rule which would reestablish the pre-2015 definition of "waters of the United States" updated "to reflect consideration of Supreme Court decisions". On January 18, 2023, the revised definition rule was published in the Federal Register and the rule took effect on March 20, 2023.

On August 29, 2023, the EPA and Department of the Army (the agencies) announced a final rule amending the 2023 definition of "waters of the United States". The amendments conform with the U.S. Supreme Court's May 25, 2023 decision in the case of Sackett v. Environmental Protection Agency. The conforming rule became effective on September 8, 2023. The final rule is expected to have environmental permitting implications for new Tampa Electric solar sites and permitting renewals for existing facilities requiring approved jurisdictional determinations.

Superfund and Former Manufactured Gas Plant Sites

As of December 31, 2022, TEC, through its Tampa Electric division and former PGS division, was a PRP for certain superfund sites and, through its former PGS division, for certain former MGP sites. As a result of the separation of the PGS division, PGS is now the responsible party for those sites (in addition to third party PRPs for certain sites). See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding the separation of PGS from TEC.

Coal Combustion Residuals Recycling and Regulation

Tampa Electric produces ash and other by-products, collectively known as CCRs at its Big Bend Power Station. Greater than 90% of all CCRs produced at this facility are marketed to customers for beneficial use in commercial and industrial products. The EPA's final CCR rule became effective on October 19, 2015 and regulates CCRs as non-hazardous solid waste. In 2016 and 2017, the FPSC approved Environmental Cost Recovery for capital and O&M expenses associated with various projects proposed as part of Tampa Electric's CCR compliance program. Subsequently, a closure by removal and liner retrofit project for the West Slag Dewatering Pond was completed in 2020 and closure by removal of all CCRs from the Economizer Ash and Pyrite Ponds was completed in October 2021. The final project required for compliance with the CCR Rule at Big Bend is the North Gypsum Stackout Area Drainage Improvements Project, which is scheduled for completion in 2024. FDEP has revised the existing state solid waste regulation to incorporate Florida CCR permit requirements for regulated units and these new requirements will operate in lieu of the Federal permitting program. However, TEC is largely exempt from the state permitting requirements because it completed its mandatory closure projectsprior to the staterule's passage. On May 18, 2023, the EPA proposed new rules requiring identification and regulation of Legacy CCR Management Units. This proposal appears to cover any landfill or impoundment in existence but not receiving CCRs as of the effective date of the 2015 rule and any CCR placed into the environment prior to the rule for beneficial use. TEC is a member of the Utility Solid Waste Activities Group, who filed comments on behalf of its members in July 2023 contesting many of the proposed rule's provisions.

Conservation

In 2023, Tampa Electric continued to offer its customers a comprehensive array of residential and commercial Demand Side Management (DSM) programs that enabled the company to meet all of its required a nnual DSM goals. Tampa Electric completed the second full year of operational testing the integrated renewable energy system that utilizes a large solar array integrated with battery storage and electric vehicle and large commercial vehicle battery charging systems. In 2023, Tampa Electric completed the program to convert its remaining high-pressure sodium and metal halide streetlights to LED technology. This conversion program converted 209,821 luminaires over the five-year program. Additionally, Tampa Electric has continued working on the development of the proposed DSM goals and supporting programs for the 2025-2034 period that will be filed with the FPSC in 2024.

In 2023, Tampa Electric a chieved all of the residential and commercial annual energy and demand goals. To a chieve these DSM goals, Tampa Electric offered 36 cost-effective DSM Programs. These programs and their costs are approved annually by the FPSC with the costs recovered through a clause rate on the customer's electric bill. Since their inception to January 1, 2023, Tampa Electric's conservation programs have contributed to reducing the summer peak demand by 814 MWs and the winter peak demand by 1,332 MWs.

REGULATION

See Business - Tampa Electric – Electric Operations and Note 3 to the 2023 Annual TEC Consolidated Financial Statements for a description of base rates, cost-recovery clauses and competition.

Item 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Risk Management Infrastructure

TEC is subject to various types of market risk in the course of daily operations, as discussed below. TEC has adopted an enterprise-wide approach to the management and control of market and credit risk. Middle Office risk management functions, including credit risk management and risk control, are independent of each transacting entity (Front Office).

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TECO Energy's Risk Management Policy (Policy) governs all energy transacting activity. The Policy is administered by a Risk Authorizing Committee (RAC) that is comprised of senior management. Within the bounds of the Policy, the RAC approves specific hedging strategies, new transaction types or products, limits, and transacting authorities. Transaction activity is reported daily and measured against limits. For all commodity risk management activities, derivative transaction volumes are limited to the anticipated volume for customer sales or supplier procurement activities.

TEC operates and oversees transaction activity related to interest rate risk exposures. Interest rate derivative transaction activity is directly correlated to borrowing activities.

Risk Management Objectives

The Front Office is responsible for reducing and mitigating the market risk exposures that arise from the ownership of physical assets and contractual obligations. The primary objectives of the risk management organization, the Middle Office, are to quantify, measure, and monitor the market risk exposures a rising from the activities of the Front Office and the ownership of physical assets. In addition, the Middle Office is responsible for enforcing the limits and procedures established under the approved risk management policies. Based on the policies approved by TEC's board of directors and the procedures established by the RAC, from time to time, TEC enters into futures, forwards, swaps and option contracts to limit the exposure to items, such as fuel supply risk and the risk of price fluctuations for physical purchases and sales of natural gas in the course of normal operations.

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

On November 6, 2017, the FPSC approved an amended and restated settlement a greement filed by Tampa Electric, which includes a provision for a moratorium on hedging of natural gas purchases ending on December 31, 2022. On October 21, 2021, the FPSC approved a settlement agreement filed by Tampa Electric related to its 2021 rate case that extended the moratorium to December 31, 2024 (see **Note 3** to the **2023 Annual TEC Consolidated Financial Statements** for further information on the settlement agreements). As of December 31, 2023 and 2022, TEC had no hedges in place.

Credit Risk

TEC has a rigorous process for the establishment of new trading counterparties and evaluation of current counterparties. This process includes an evaluation of each counterparty's credit ratings, as applicable, and/or its financial statements, with attention paid to liquidity and capital resources; establishment of counterparty specific credit limits; optimization of credit terms; and execution of standardized enabling agreements. TEC manages credit risk with policies and procedures for counterparty analysis, exposure measurement, and exposure monitoring and mitigation. Credit assessments are conducted on all counterparties, and deposits or collateral are requested for counterparties that do not meet the creditworthiness requirements as set out in TEC's internal policies.

Certa in of TEC's derivative instruments, including NPNS a greements, contain provisions that require our debt to maintain an investment-grade credit rating from any or all of the major credit rating a gencies. If TEC's debt ratings were to fall below investment grade or not be rated, 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.

Interest Rate Risk

TEC is exposed to changes in interest rates primarily from borrowing under the company's credit facilities and commercial paper program. A hypothetical 10% increase in TEC's weighted-average interest rate on its borrowings under the credit facilities and commercial paper outstanding at December 31, 2023 and 2022 would have resulted in a \$6 million and \$5 million impact on pre-tax earnings, respectively. This is driven by rising interest rates and higher outstanding balances. A hypothetical 10% increase in interest rates would have decreased the fair market value of TEC's long-term debt by 6.0% at December 31, 2023 and December 31, 2022. See the **Financing Activity** section and **Notes 6 and 7** to the **2023 Annual TEC Consolidated Financial Statements**. These amounts were determined based on the variable rate obligations existing on the indicated dates at TEC. The above sensitivities assume no changes to TEC's current financial structure and could be a ffected by changes in TEC's credit ratings, changes in general economic conditions or other external factors (see the **Risk Factors** section).

Commodity Risk

TEC faces varying degrees of exposure to commodity risks including natural gas, coal and other energy commodity prices. Any changes in prices could a ffect the prices these businesses charge, their operating costs and the competitive position of their products

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and services. Management uses different risk measurement and monitoring tools based on the degree of exposure of each operating company to commodity risks.

Regulated Utilities

Tampa Electric's fuel costs used for generation are affected primarily by the price of natural gas and, to a lesser degree, the cost of coal. Tampa Electric's use of natural gas, with its more volatile pricing, for generation of electricity was 88% in 2023 and 86% in 2022 (see the **Business** section).

Currently, TEC's commodity price risks are largely mitigated by the fact that increases in the price of prudently incurred fuel and purchased power are recovered through FPSC-approved cost-recovery clauses, with no anticipated effect on earnings. However, increasing fuel cost-recovery has the potential to a ffect total energy usage and the relative attractiveness of electricity to consumers. TEC manages fuel supply risk and commodity price risk by entering into long-term fuel supply a greements and prudently operating plant facilities to optimize cost. At December 31, 2023 and 2022, a change in commodity prices would not have had a material impact on TEC's earnings but could have and has had an impact on the timing of the cash recovery of the cost of fuel.

TAMPA ELECTRIC COMPANY

Item 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

Report of Independent Registered Public Accounting Firm

To the Shareholder and the Board of Directors of Tampa Electric Company

Opinion on the Financial Statements

We have audited the accompanying consolidated balance sheets of Tampa Electric Company (the Company) as of December 31, 2023 and 2022, the related consolidated statements of income and comprehensive income, capitalization and cash flows for each of the three years in the period ended December 31, 2023 and the related notes and financial statement schedule listed in the Index at Item 15(a) (collectively referred to as the "consolidated financial statements"). In our opinion, the consolidated financial statements present fairly, in all material respects, the financial position of the Company at December 31, 2023 and 2022, and the results of its operations and its cash flows for each of the three years in the period ended December 31, 2023, in conformity with U.S. generally accepted accounting principles.

Basis for Opinion

These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on the Company's financial statements based on our audits. We are a public accounting firm registered with the Public Company Accounting Oversight Board (United States) (PCAOB) and are required to be independent with respect to the Company in a coordance with the U.S. federal securities laws and the applicable rules and regulations of the Securities and Exchange Commission and the PCAOB.

We conducted our audits in accordance with the standards of the PCAOB. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement, whether due to error or fraud. The Company is not required to have, nor were we engaged to perform, an audit of its internal control over financial reporting. As part of our audits we are required to obtain an understanding of internal control over financial reporting but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control over financial reporting. Accordingly, we express no such opinion.

Our audits included performing procedures to assess the risks of material misstatement of the financial statements, whether due to emor or fraud, and performing procedures that respond to those risks. Such procedures included examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements. Our audits also included evaluating the accounting principles used and significant estimates made by management, as well as evaluating the overall presentation of the financial statements. We believe that our audits provide a reasonable basis for our opinion.

Critical Audit Matter

The critical audit matter communicated below is a matter arising from the current period audit of the financial statements that was communicated or required to be communicated to the Board of Directors and that: (1) relates to accounts or disclosures that are material to the financial statements and (2) involved our especially challenging, subjective, or complex judgments. The communication of the critical audit matter does not alter in any way our opinion on the consolidated financial statements, taken as a whole, and we are not, by communicating the critical audit matter below, providing a separate opinion on the critical audit matter or on the accounts or disclosures to which it relates.

Accounting for the effects of regulatory matters

Description of the Matter

As disclosed in Note 3 of the consolidated financial statements, the Company has \$988 million in regulatory assets and \$795 million in regulatory liabilities. As disclosed in Note 3, Tampa Electric's retail business is regulated by the Florida Public Service Commission (FPSC), and Tampa Electric is a lso subject to regulation by the Federal Energy Regulatory Commission (FERC) (collectively, the regulators). The regulatory rates are designed to recover the prudently incurred costs of providing the regulated products or services and provide a reasonable return on the equity invested or assets, as applicable. In addition to regulatory assets and liabilities, rate regulation impacts multiple financial statement line items, including, but not limited to, property, plant and equipment, revenues, and expenses.

Auditing the impact of rate regulation on the Company's financial statements is complex and highly judgmental due to the significant judgments made by the Company to support its accounting and disclosure for regulatory matters when final regulatory decisions or orders have not yet been obtained or when regulatory formulas are complex. There is also subjectivity involved in assessing the potential impact of future regulatory decisions on

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the financial statements. Although the Company expects to recover costs from customers through rates, there is a risk that the regulator may not approve full recovery of costs incurred. The Company's judgments include making an assessment of the probable recovery of and return on costs incurred, of the potential disallowance of part of the cost incurred, or of the probable refund to customers through future rates.

How We Addressed the Matter in Our Audit We performed audit procedures that included, among others, assessing the Company's evaluation of the probability of future recovery for regulatory assets and refund of regulatory lia bilities by obtaining and reviewing relevant regulatory orders, filings, testimony, hearings and correspondence, and other publicly available information. For regulatory matters for which regulatory decisions or orders have not yet been obtained, we inspected the regulatory filings for any evidence that might contradict the Company's assertions, and reviewed other regulatory orders, filings and correspondence for other entities within the same jurisdiction to assess the likelihood of recovery in future rates based on the regulator's treatment of similar costs under similar circumstances. We obtained and evaluated an analysis from the Company and corroborated that analysis with letters from legal counsel, when appropriate, regarding cost recoveries or future changes in rates. We also assessed the methodology, accuracy and completeness of the Company's calculations of regulatory asset and liability balances based on provisions and formulas outlined in rate orders and other correspondence with the regulators. We also evaluated the Company's disclosures related to the impacts of rate regulation.

/s/ Ernst & Young LLP

We have served as the Company's auditor since 2018.

Tampa, Florida February 26, 2024

TAMPA ELECTRIC COMPANY Consolidated Balance Sheets

Assets (millions)	December 31, 2023	I	December 31, 2022
Property, plant and equipment	_		
Utility plant			
Electric	\$ 13,655	\$	12,536
Gas	0		2,938
Utility plant, at original costs	13,655		15,474
Accumulated depreciation	(3,443)		(3,845)
Utility plant, net	10,212		11,629
Other property	16		15
Total property, plant and equipment, net	10,228		11,644
Current assets			
Cash and cash equivalents	5		14
Receivables, less allowance for credit losses of \$2 and \$4 at December 31, 2023 and	286		295
2022, respectively			
Due from affiliates	19		22
Inventories, at average cost			
Fuel	36		23
Materials and supplies	181		159
Regulatory assets	161		361
Prepayments and other current assets	 32		35
Total current assets	720		909
Other assets			
Regulatory assets	827		1,191
Deferred charges and other assets	56		59
Total other assets	883		1,250
Total assets	\$ 11,831	\$	13,803

TAMPA ELECTRIC COMPANY Consolidated Balance Sheets—continued

Liabilities and Capital (millions)	Dec	December 31, 2023		cember 31, 2022
Capitalization			,	
Ĉommon stock	\$	4,505	\$	5,075
Accumulated other comprehensive loss		(1)		(1)
Retained earnings		219		346
Total capital		4,723		5,420
Long-term debt		3,933		3,734
Total capital		8,656		9,154
Current liabilities				
Long-term debt due within one year		300		0
Notes payable		209		1,019
Accounts payable		354		472
Due to affiliates		10		226
Customer deposits		121		145
Regulatory liabilities		94		85
Accrued interest		28		30
Accrued taxes		14		15
Other		43		45
Total current liabilities		1,173		2,037
Other liabilities				
Deferred income taxes		880		1,045
Regulatory liabilities		701		1,055
Investment tax credits		237		243
Deferred credits and other liabilities		184		269
Total other liabilities		2,002		2,612
Commitments and Contingencies (see Note 8)				
	_			1.00
Total liabilities and capital	\$	11,831	\$	13,803

TAMPA ELECTRIC COMPANY Consolidated Statements of Income and Comprehensive Income

(millions)			
For the years ended December 31,	2023	2022	2021
Revenues	 _	 _	
Electric	\$ 2,637	\$ 2,519	\$ 2,170
Gas	 0	 650	525
Total revenues	2,637	3,169	2,695
Expenses	 	 	
Fuel	605	676	604
Purchased power	78	151	106
Cost of natural gas sold	0	257	155
Operations & maintenance	595	619	566
Depreciation and amortization	422	436	430
Taxes, other than income	234	257	228
Total expenses	 1,934	2,396	2,089
Income from operations	703	773	606
Other income			
Allowance for other funds used during construction	19	35	45
Interest income from affiliates	38	0	0
Other income, net	32	20	5
Total other income	 89	55	50
Interest charges			
Interest expense	234	178	151
Interest expense to affiliates	11	0	0
Allowance for borrowed funds used during construction	(6)	(11)	(21)
Total interest charges	 239	167	130
Income before provision for income taxes	553	661	526
Provision for income taxes	87	121	80
Net income	\$ 466	\$ 540	\$ 446
Comprehensive income	\$ 466	\$ 540	\$ 446

TAMPA ELECTRIC COMPANY Consolidated Statements of Cash Flows

2021
2021
8 446
430
28
(45)
(58)
(10)
(10)
23
(32)
(8)
(13)
53
(7)
797
(1,397)
0
(1,397)
580
(450)
790
(279)
0
0
0
0
(230)
500
(300)
(3)
608
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120
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TAMPA ELECTRIC COMPANY Consolidated Statements of Capitalization

				A	Accumulated	
		Common	Retained	C	Other omprehensive	Total
(millions, except share amounts)	Shares (1)	Stock	Earnings	٠,	Loss	Capital
Balance, December 31, 2020	10	\$ 3,890	\$ 327	\$	(1)	\$ 4,216
Net income			446		•	446
Equity contributions from Parent		580				580
Dividends to Parent (2)			(450)			(450)
Balance, December 31, 2021	10	\$ 4,470	\$ 323	\$	(1)	\$ 4,792
Net income		,	540			540
Equity contributions from Parent		605				605
Dividends to Parent (2)			(517)			(517)
Balance, December 31, 2022	10	\$ 5,075	\$ 346	\$	(1)	\$ 5,420
Net income			466			466
Separation of PGS equity from TEC		(871)	(121)			(992)
Equity contributions from Parent		300				300
Dividends to Parent (2)			(472)			(472)
Other		 1				1
Balance, December 31, 2023	10	\$ 4,505	\$ 219	\$	(1)	\$ 4,723

Preferred stock - \$100 par value

1.5 million shares authorized, none outstanding.

Preferred stock - no par

2.5 million shares authorized, none outstanding.

Preference stock – no par, subordinate to the preferred stock

- 2.5 million shares authorized, none outstanding.
- (1) Common stock without par value, 25 million shares authorized
- (2) Dividends are declared and paid at the discretion of TEC's Board of Directors.

TAMPA ELECTRIC COMPANY Consolidated Statements of Capitalization – continued

At December 31, 2023 and 2022, TEC had the following long-term debt outstanding:

Long-Term Debt

(millions)		Due	2023	2022
Tampa Electric	Notes $^{(1)(2)(3)}$: 3.88%	2024	\$ 300	\$ 263
	2.40%	2031	400	285
	6.55%	2036	250	250
	6.15%	2037	250	190
	4.10%	2042	300	250
	4.35%	2044	300	290
	4.20%	2045	250	230
	4.30%	2048	350	275
	4.45%	2049	375	350
	3.63%	2050	300	275
	3.45%	2051	400	285
	5.00%	2052	300	262
	Total long-term debt of Tampa Electric		3,775	3,205
PGS	Notes $^{(1)(2)(3)}$: 3.88%	2024	0	38
	2.40%	2031	0	115
	6.15%	2037	0	60
	4.10%	2042	0	50
	4.35%	2044	0	10
	4.20%	2045	0	20
	4.30%	2048	0	75
	4.45%	2049	0	25
	3.63%	2050	0	25
	3.45%	2051	0	115
	5.00%	2052	0	37
	Total allocated long-term debt of PGS		0	570
Long-term debt reclassific	cation ⁽⁴⁾		500	0
Total long-term debt			4,275	3,775
Unamortized debt discou	nt, net		(14)	(11)
Debt issuance costs			(28)	(30)
Total carrying amoun			4,233	3,734
Less a mount due within o	ne year		300	0
Total long-term debt			\$ 3,933	\$ 3,734

- (1) These senior unsecured debt securities are subject to redemption in whole or in part, at any time, at the option of the issuer.
- (2) These long-term debt agreements contain various restrictive covenants.
- (3) In 2022, the amounts shown are allocations to Tampa Electric and PGS of TEC Notes. See **Note 1** for information regarding the separation of PGS from TEC on January 1, 2023.
- (4) See Note 7 for information regarding the long-term debt reclassification of \$500 million, net of debt issuance costs.

TAMPA ELECTRIC COMPANY Consolidated Statements of Capitalization—continued

At December 31, 2023, long-term debt had a carrying amount of \$4,233 million and an estimated fair market value of \$3,831 million. At December 31, 2022, total long-term debt had a carrying amount of \$3,734 million and an estimated fair market value of \$3,234 million. The fair value of the debt securities is determined using Level 2 measurements (see **Note 14** for information regarding the fair value hierarchy).

A substantial part of Tampa Electric's tangible assets is 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. Gross maturities and annual sinking fund requirements of long-term debt are as follows:

Long-Term Debt Maturities

									Total
As of December 31, 2023								Lo	ng-Term
(millions)	2024	2025	2026	2027	 2028	TI	hereafter		Debt
Tampa Electric	\$ 300	\$ 0	\$ 0	\$ 0	\$ 0	\$	3,975	\$	4,275
Total long-term debt maturities	\$ 300	\$ 0	\$ 0	\$ 0	\$ 0	\$	3,975	\$	4,275

TAMPA ELECTRIC COMPANY NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

1. Significant Accounting Policies

Description of the Business

TEC is comprised of the electric division, referred to as Tampa Electric, and prior to January 1,2023, also included the natural gas division, referred to as PGS. Tampa Electric provides retail electric services in West Central Florida, and PGS is engaged in the purchase, distribution and sale of natural gas for residential, commercial, industrial and electric power generation customers in Florida. See "Separation of PGS from TEC" below for information regarding the separation that occurred on January 1, 2023. TEC's significant accounting policies are as follows:

Principles of Consolidation and Basis of Presentation

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 use of estimates is inherent in the preparation of financial statements in accordance with U.S. GAAP. Actual results could differ from these estimates.

TEC is a wholly owned subsidiary of TECO Energy, Inc. TEC contains the electric division, and prior to January 1, 2023, also included the natural gas division. Prior to January 1, 2023, intercompany balances and transactions within the divisions have been eliminated in consolidation. TECO Energy is a wholly owned indirect subsidiary of Emera. Therefore, TEC is an indirect, wholly owned subsidiary of Emera.

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.

As a regulated utility, TEC 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. 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.

For other property dispositions, the cost and accumulated depreciation are removed from the balance sheet and a gain or loss is recognized.

Property, plant and equipment consisted of the following assets:

(millions)	Estimated Useful Lives	December 31, 2023	December 31, 2022
Electric generation	10-60 years	\$ 6,732	\$ 6,300
Electric transmission	10-75 years	1,182	1,109
Electric distribution	10-60 years	3,609	3,296
Gas transmission and distribution	15-75 years	0	2,567
General plant and other	4-60 years	997	1,020
Total cost		12,520	14,292
Less Tampa Electric accumulated depreciation		(3,443)	(3,158)
Less PGS accumulated depreciation		0	(687)
Tampa Electric construction work in progress		1,151	949
PGS construction work in progress		0	248
Total property, plant and equipment, net		\$ 10,228	\$ 11,644

Depreciation

The provision for total regulated utility plant in service, expressed as a percentage of the original cost of depreciable property, was 3.5%, 3.2% and 3.5% for 2023, 2022 and 2021, respectively. Construction work in progress is not depreciated until the asset is placed in service. TEC's total depreciation expense for the years ended December 31, 2023, 2022 and 2021 was \$390 million, \$402 million, and \$408 million, respectively. For the year ended December 31, 2023, 2022 and 2021, Tampa Electric's depreciation expense was \$390 million, \$359 million and \$357 million, respectively.

TEC computes depreciation and amortization 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.

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 rates used to calculate AFUDC are revised periodically to reflect significant changes in cost of capital. In 2023, 2022 and 2021, Tampa Electric's rate was 6.07%, 6.00% and 6.46%, respectively. PGS's rate used to calculate its AFUDC in 2022 and 2021 was 6.00%. Total AFUDC for the years ended December 31, 2023, 2022 and 2021 was \$25 million, \$46 million and \$66 million, respectively.

Inventory

TEC values materials, supplies and fossil fuel inventory (natural gas and coal) using a weighted-average cost method. These materials, supplies and fuel inventories are carried at the lower of weighted-average cost or net realizable value.

Regulatory Assets and Liabilities

Tampa Electric and PGS are subject to accounting guidance for the effects of certain types of regulation (see Note 3).

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 enacted 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. See **Note 4** for additional details.

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Investment and Production Tax Credits (PTCs)

ITCs have been recorded as deferred credits and are being amortized as reductions to income tax expense as required by regulatory practices. TEC recognizes a reduction of income tax expense for PTCs earned by its eligible solar assets. The PTCs are based on per kwH rate prescribed by applicable federal statutes.

Stranded Tax Effects in Accumulated Other Comprehensive Income

TEC utilizes a portfolio approachto determine the timing and extent to which stranded income tax effects from items that were previously recorded in accumulated other comprehensive income are released.

Revenue Recognition

Regulated electric revenue

Electric revenues, including energy charges, demand charges, basic facilities charges and applicable clauses and riders, are recognized when obligations under the terms of a contract are satisfied. This occurs primarily when electricity is delivered to customers over time as the customer simultaneously receives and consumes the benefits of the electricity. Electric revenues are recognized on an accrual basis and include billed and unbilled revenues. Revenues related to the sale of electricity are recognized at rates approved by the respective regulator and recorded based on metered usage, which occur on a periodic, systematic basis, generally monthly. At the end of each reporting period, the electricity delivered to customers, but not billed, is estimated and the corresponding unbilled revenue is recognized. Tampa Electric's estimate of unbilled revenue at the end of the reporting period is calculated by estimating the number of MWH delivered to customers at the established rate expected to prevail in the upcoming billing cycle. This estimate includes assumptions as to the pattern of energy demand, timing of meter reads and line losses.

Regulated gas revenue

Prior to January 1,2023, gas revenues, including energy charges, demand charges, basic facilities charges and applicable clauses and riders, were recognized when obligations under the terms of a contract were satisfied. This occurred primarily when gas was delivered to customers over time as the customer simultaneously received and consumed the benefits of the gas. Gas revenues were recognized on an accrual basis and included billed and unbilled revenues. Revenues related to the distribution and sale of gas were recognized atrates approved by the regulator and recorded based on metered usage, which occurred on a periodic, systematic basis, generally monthly. At the end of each reporting period, the gas delivered to customers, but not billed, was estimated and the corresponding unbilled revenue was recognized. PGS's estimate of unbilled revenue at the end of the reporting period was calculated by estimating the number of therms delivered to customers at the established rate expected to prevail in the upcoming billing cycle. This estimate included assumptions as to the pattern of usage, weather, and inter-period changes to customer classes.

Other

See Accounting for Franchise Fees and Gross Receipts below for the accounting for gross receipts taxes. Sales and other taxes TEC collects concurrent with revenue-producing activities are excluded from revenue.

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, environmental and storm protection plan costs for Tampa Electric and, prior to January 1, 2023, purchased gas, interstate pipeline capacity, replacement of cast iron/bare steel pipe 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 recognized.

Receivables and Allowance for Credit Losses

Receivables on the Consolidated Balance Sheets include receivables from contracts with customers, which consist of services to residential, commercial, industrial and other customers, totaling \$284 million and \$295 million as of December 31, 2023 and 2022, respectively. An allowance for credit losses is established based on TEC's collection experience and reasonable and supportable forecasts that affect the collectibility of the reported amount. Circumstances that impact estimates of credit losses include, but are not limited to, customer credit issues, fuel prices, customer deposits and general economic conditions. Accounts are reserved in the allowance or written off once they are deemed to be uncollectible.

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TEC accrues base revenues for services rendered but unbilled to provide for matching of revenues and expenses (see **Note 3**). As of December 31, 2023 and 2022, unbilled revenues of \$63 million and \$82 million, respectively, are included in the "Receivables" line item on TEC's Consolidated Balance Sheets.

Accounting for Franchise Fees and Gross Receipts Taxes

TEC is allowed to recover certain costs incurred on a dollar-for-dollar basis from customers through rates 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 are included as an expense on the Consolidated Statements of Income in "Taxes, other than income". These amounts totaled \$139 million, \$145 million and \$129 million for the years ended December 31, 2023, 2022 and 2021, respectively.

Deferred Charges and Other Assets

Deferred charges and other assets consist primarily of pension a ssets net of a ccrued pension liabilities (see **Note 5**) and right-of-use assets related to operating leases (see **Note 13**).

Deferred Credits and Other Liabilities

Other deferred credits primarily include a ccrued other postretirement benefits (see **Note 5**), MGP environmental remediation liability prior to January 1, 2023 (see **Note 8**), asset retirement obligations (see **Note 12**), lease liabilities (see **Note 13**) and a reserve for auto, general and workers' compensation liability claims.

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 December 31, 2023 and 2022 ranged from 4.00% to 5.99% and 4.00% to 5.78%, respectively.

Derivatives and Hedging Activities

TEC had \$1 million and \$5 million derivative assets as of December 31, 2023 and 2022, respectively, and \$0 and \$1 million derivative liabilities as of December 31, 2023 and December 31, 2022, respectively.

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 December 31, 2023 and 2022, all of TEC's physical contracts qualified for the NPNS exception, which was elected.

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.

Separation of PGS from TEC

PGS became an operating division of TEC in 1997 when TECO Energy purchased PGS and merged that corporation into TEC. Since then, PGS has operated as a stand-alone regulated utility, including having its own tariff and its own books and records.

On January 1, 2023, TEC transferred the assets and lia bilities of its PGS division into a separate corporation called Peoples Gas System, Inc. (PGSI) pursuant to a Contribution Agreement. This new corporation is a wholly owned subsidiary of a newly formed gas operations holding company, TECO Gas Operations, Inc., a wholly owned subsidiary of TECO Energy. On January 1, 2023, the assets, liabilities, and equity that had been recorded in the books of PGS were transferred from TEC to the newly formed PGSI at book value in a tax-free transaction. PGSI issued 100 shares of common stock to TEC related to the transfer of PGS, which were subsequently distributed to TECO Energy, Inc. and then contributed to TECO Gas Operations, Inc. This is a transaction between entities under common control; therefore, TEC did not recognize a gain or loss on the transaction. TEC is not required to recast its prior period financial statements and disclosures to exclude PGS prior to January 1, 2023. The TEC Consolidated Statement of Cash Flows for the year ended December 31, 2023 does not include the non-cash impact of separating the PGS assets, liabilities and equity from TEC on January 1, 2023 and excludes PGS's opening cash balance.

The impact of the separation of PGS from TEC on the Consolidated Statements of Capital for the year ended December 31, 2023 was \$992 million, which represents the net assets of PGS transferred as of January 1, 2023. TEC recorded \$121 million to

December 31,

retained earnings, which was the retained earnings of PGS as of January 1, 2023, and the remainder of \$871 million was recorded to additional paid in capital, which is presented with common stock.

Prior to the separation, as a division of TEC, PGS had received an allocation of outstanding unsecured notes and outstanding short-term borrowings issued by TEC. The obligations related to these combined borrowings were reflected in an affiliate loan agreement between TEC and PGS. The initial obligation of PGS under the loan agreement at January 1, 2023 was a term loan in the principal amount of \$670 million and a revolving loan in the principal amount of \$66 million. The maturity date for both was December 29, 2023. On December 20, 2023, PGS repaid Tampa Electric the outstanding principal amount of the term loan and revolving loan of \$670 million and \$286 million, respectively, plus outstanding interest. The repayment terminates the affiliate loan agreement and Tampa Electric will no longer provide capital for the operations of PGS. See **Note 6** for further information.

See Note 11 for certain financial information related to PGS. In addition, the following table presents the assets and liabilities of PGS in TEC's Consolidated Balance Sheet as of December 31, 2022:

(millions)	Dec	cember 31, 2022
Property, plant and equipment		
Utility plant	\$	2,938
Accumulated depreciation		(687)
Total property, plant and equipment, net		2,251
Current assets		
Cash and cash equivalents		4
Receivables, less allowance for credit losses of \$1 at December 31, 2022		62
Due from affiliates		4
Inventories, at average cost		
Materials and supplies		5
Regulatory assets		9
Prepayments and other current assets		4
Total current assets		88
		_
Other assets		
Regulatory assets		53
Deferred charges and other assets		79
Total other assets		132
Total assets	\$	2,471
Capitalization		
Common stock	\$	871
Retained earnings	·	121
Total capital		992
Long-term debt		564
Total capital		1,556
•		
Current liabilities		
Notes payable		166
Accounts payable		78
Due to affiliates		27
Customer deposits		30
Regulatory liabilities		11
Accrued interest		4
Accrued taxes		5
Other		4
Total current liabilities		325
Other liabilities		
Deferred income taxes		238
Regulatory liabilities		277
Deferred credits and other liabilities		75
Total other liabilities		590

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Total liabilities and capital	\$ 2,471

2. New Accounting Pronouncements

TEC considers the applicability and impact of all ASUs issued by the FASB. TEC was not required to and did not adopt any new ASUs in 2023. The following update has been issued by FASB, but have not yet been adopted by TEC. Any ASUs not included below were assessed and determined to be either not applicable to TEC or have insignificant impact on the consolidated financial statements.

Reportable Segment Disclosures

In November 2023, the FASB issued ASU 2023-07, Segment Reporting (Topic 280), Improvements to Reportable Segment Disclosures. The change in the standard improves reportable segment disclosure requirements, primarily through enhanced disclosures about significant segment expenses. The changes improve financial reporting by requiring disclosure of incremental segment information on an annual and interim basis for all public entities to enable investors to develop more decision-useful financial analyses. The guidance will be effective for annual reporting periods beginning after December 15, 2023, and for interim periods beginning after December 15, 2024. Early adoption is permitted. The standard will be applied retrospectively. TEC is currently evaluating the impact of adoption of the standard on its consolidated financial statements.

Income Tax Disclosures

In December 2023, the FASB issued ASU 2023-09, Income Taxes (Topic 740): Improvements to Income Tax Disclosures. The standard enhances the transparency, decision usefulness and effectiveness of income tax disclosures by requiring consistent categories and greater disaggregation of information in the reconciliation of income taxes computed using the enacted statutory income tax rate to the actual income tax provision and effective income tax rate, as well as the disaggregation of income taxes paid (refunded) by jurisdiction. The standard also requires disclosure of income (loss) before provision for income taxes and income tax expense (benefit) in accordance with U.S. Securities and Exchange Commission (SEC) Regulation S-X 210.4-08(h), Rules of General Application – General Notes to Financial Statements: Income Tax Expense, and the removal of disclosures no longer considered cost beneficial or relevant. The guidance will be effective for annual reporting periods beginning after December 15, 2024, and interim periods within annual reporting periods beginning after December 15, 2025. Early adoption is permitted. The standard will be applied on a prospective basis, with retrospective application permitted. TEC is currently evaluating the impact of adoption of the standard on its consolidated financial statements.

3. Regulatory

Tampa Electric's retail business and PGS are regulated by the FPSC. 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. The FPSC sets rates based on a cost of service methodology which allows utilities to collect total revenues (revenue requirements) equal to their prudently incurred cost of providing service or products, plus a reasonable return on equity invested or assets. As a result, Tampa Electric and PGS qualify for the application of accounting guidance for certain types of regulation. This guidance recognizes that the actions of a regulator can provide reasonable assurance of the existence of an asset or liability. Regulatory assets and liabilities a rise as a result of a difference between U.S. GAAP and the accounting principles imposed by the regulatory authorities. Regulatory assets generally represent incurred costs that have been deferred, as their future recovery in customer rates is probable. Regulatory liabilities generally represent obligations to make refunds to customers from previous collections for costs that are not likely to be incurred. In addition to regulatory assets and regulatory liabilities, rate regulation impacts other financial statement balances and activity, including, but not limited to, property, plant, and equipment, revenues, and expenses.

Tampa Electric Base Rates

Tampa Electric's results for 2021 reflected an amended and restated settlement a greement, approved by the FPSC on November 6, 2017, that replaced the previous 2013 base rate settlement agreement and extended it another four years through 2021. The agreement provided for Tampa Electric's allowed regulatory ROE to be a mid-point of 10.25% with a range of plus or minus 1%. Under the agreement, the allowed equity in the capital structure was 54% from investor sources of capital. The amended agreement provided for SoBRAs for Tampa Electric's substantial investments in solar generation. Tampa Electric invested approximately \$850 million in these solar projects during 2017 to 2021 and accrued AFUDC during construction. The agreement included a sharing provision that allowed customers to benefit from 75% of any cost savings for projects below \$1,500/kWac. The 2017 settlement agreement further contained a provision related to tax reform. An asset optimization provision that allows Tampa Electric to share in the savings for optimization of its system once certain thresholds are achieved is also included. Additionally, Tampa Electric agreed to a financial hedging moratorium for natural gas ending on December 31, 2022 and that it will make no investments in gas reserves.

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On August 6, 2021, Tampa Electric filed with the FPSC a joint motion for approval of a settlement agreement dated as of August 6,2021 (the Settlement Agreement) by and among Tampa Electric and the intervenors in Tampa Electric's rate case filed with the FPSC in April 2021. The Settlement Agreement a greed to an increase in base rates annually effective with January 2022 bills, to generate a \$191 million increase in revenue consisting of \$123 million of traditional baserate charges and \$68 million in a new charge to recover the costs of retiring assets. The Settlement Agreement further included two subsequent year adjustments of \$90 million and \$21 million, effective January 2023 and January 2024, respectively. Under the agreement, the allowed equity in the capital structure continued to be 54% from investor sources of capital. The Settlement Agreement included an allowed regulatory ROE range of 9.0% to 11.0% with a 9.95% midpoint. The Settlement Agreement allows a 25 basis point increase in the allowed ROE range and mid-point, and \$10 million of additional revenue, if the average 30-year United States Treasury Bond yield rate for any period of six consecutive months is at least 50 basis points greater than the yield rate on the date the FPSC votes to approve the agreement. Under the a greement, base rates will not change from January 1, 2022 through December 31, 2024, unless Tampa Electric's earned ROE were to fall below the bottom of the range during that time. The Settlement Agreement contained a provision whereby Tampa Electric agrees to quantify the future impact of a decrease or increase in corporate income tax rates on net operating income through a reduction or increase in base revenues within 180 days of when such tax change becomes law or its effective date. The Settlement Agreement further created a mechanism to recover the costs of retiring coal generation units and meter assets over a period of 15 years which survives the term of that agreement. The Settlement Agreement set new depreciation and dismantlement rates effective January 1, 2022 and contained the provisions that Tampa Electric will not have to file another depreciation study during the term of the a greement but will file a new depreciation study no more than one year, nor less than 90 days, before the filing of its next general base rate proceeding. Additionally, Tampa Electric a greed to a financial hedging moratorium for natural gas ending on December 31, 2024. On October 21, 2021, the FPSC approved the Settlement Agreement and the final order, reflecting such approval, was issued on November 10, 2021.

Tampa Electric's 2021 settlement agreement provision allowed Tampa Electric to request a revenue and ROE increase due to increases in the 30-year U.S. Treasury bond yield rate. On July 1, 2022, Tampa Electric requested to adjust its base rates to collect an additional \$10 million annually (prorated in the first year) effective September 1, 2022 and increase its mid-point ROE and upper and lower allowed ranges. On August 16, 2022, the FPSC approved the change. The new mid-point ROE is 10.20%, and the range is 9.25% to 11.25% effective July 1, 2022.

On August 16, 2023, Tampa Electric filed a petition to implement the 2024 Generation Base Rate Adjustment provisions pursuant to the 2021 Settlement Agreement. Inclusive of Tampa Electric's ROE adjustment, the increase of \$22 million was approved by the FPSC and the order reflecting such approval was issued on November 17, 2023, effective in January 2024.

On February 1, 2024, Tampa Electric notified the FPSC of its intent to seek a base rate increase, reflecting a revenue requirement increase of a pproximately \$290 to \$320 million, effective in January 2025, and additional adjustments of a pproximately \$100 million and \$70 million for 2026 and 2027, respectively. Tampa Electric's proposed rates include recovery of solar generation projects, energy storage capacity, a more resilient and modernized energy control center, and numerous other resiliency and reliability projects. The filing range amounts are estimates until Tampa Electric completes its analysis and files the case in April 2024. The FPSC will hear the case in the third quarter of 2024 with a decision expected by the end of 2024.

Tampa Electric Big Bend Modernization Project

Tampa Electric invested \$876 million, including \$91 million of AFUDC, during 2018 through 2022 to modernize the Big Bend Power Station. The Big Bend modernization project repowered Big Bend Unit 1 with natural gas combined-cycle technology and eliminated coal as this unit's fuel. As part of the Big Bend modernization project, Tampa Electric retired the Unit 1 components that will not be used in the modernized plant in 2020 and Big Bend Unit 2 in 2021. Tampa Electric retired Big Bend Unit 3 in 2023 as it is in the best interest of customers from economic, environmental risk and operational perspectives.

At December 31, 2020, Tampa Electric's balance sheet included \$636 million in electric utility plant and \$267 million in accumulated depreciation related to Unit 1 components and Unit 2 and Unit 3 assets. In accordance with Tampa Electric's 2017 settlement agreement approved by the FPSC, Tampa Electric continued to account for its investment in Units 1, 2 and 3 in electric utility plant and depreciated the assets using the current depreciation rates until December 31, 2021, at which point they were reclassified to a regulatory asset on the balance sheet.

Tampa Electric's Settlement Agreement provided recovery for the Big Bend modernization project in two phases. The first phase was a revenue increase to cover the costs of the assets in service during 2022, among other items. The remainder of the project costs was recovered as part of the 2023 subsequent year adjustment. The Settlement Agreement also included a new charge to recover the remaining costs of the retiring Big Bend coal generation assets, Units 1 through 3, which will be spread over 15 years and will

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survive the term of the Settlement Agreement. The special capital recovery schedule for all three units was applied beginning January 1, 2022.

Tampa Electric Mid-Course Adjustment to Fuel Recovery

In July 2021, Tampa Electric requested a mid-course adjustment to its fuel and capacity charges, effective with September 2021 customer bills, due to an increase in fuel commodity and capacity costs in 2021. On August 3, 2021, the FPSC approved the request to recover \$83 million of additional costs during the months of September through December 2021.

In January 2022, Tampa Electric requested a mid-course adjustment to its fuel and capacity charges to recover an additional \$169 million beginning April 1,2022 through December 2022 due to an increase in fuel commodity and capacity costs. On March 1, 2022, the FPSC voted to approve the mid-course adjustment, and the order reflecting such approval was issued on March 18, 2022.

On January 23, 2023, Tampa Electric requested an adjustment to its fuel charges to recover the \$518 million final 2022 fuel under-recovery over a period of 21 months. The request also included an adjustment to 2023 projected fuel costs to reflect the reduction in natural gas prices since September 2022 for a projected reduction of \$170 million for the balance of 2023. The changes were approved by the FPSC on March 7, 2023, effective April 1, 2023.

Tampa Electric Storm Protection Cost Recovery Clause and Settlement Agreement

On October 3, 2019, the FPSC issued a rule to implement a Storm Protection Plan (SPP) Cost Recovery Clause. This clause provides a process for Florida investor-owned utilities, including Tampa Electric, to recover transmission and distribution storm hardening costs for incremental activities not a lready included in base rates. A settlement a greement was approved on August 10, 2020 and Tampa Electric's cost recovery began in January 2021. The current approved plan addresses the years 2023, 2024 and 2025 and was approved by the FPSC on October 4, 2022.

Tampa Electric Storm Restoration Cost Recovery

As a result of Tampa Electric's 2013 rate case settlement, 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 million, the level of the reserve as of October 31, 2013. Once the storm reserve regulatory liability is exhausted, TEC may petition the FPSC for recovery. This provision was also included in Tampa Electric's subsequent 2017 amended and restated settlement agreement and in Tampa Electric's 2021 rate case settlement agreement. In 2021, 2020 and 2019, Tampa Electric incurred total storm restoration costs for multiple hurricanes of approximately \$10 million, which was charged to the storm reserve regulatory liability.

In September 2022, Tampa Electric was impacted by Hurricane Ian. Total storm restoration costs were \$129 million, with \$121 million charged to the storm reserve. Restoration costs charged to the storm reserve exceeded the storm reserve balance and this amount was deferred to be collected from customers in subsequent periods. In November 2022, Tampa Electric incurred costs of approximately \$2 million related to Hurricane Nicole. In January 2023, Tampa Electric petitioned the FPSC for recovery of costs associated with Hurricanes Ian and Nicole that exceeded the reserve, \$10 million of storm restoration costs charged to the reserve since 2018, and the replenishment of the balance in the reserve to the \$56 million level that existed as of October 31, 2013 for a total of approximately \$131 million. The storm cost recovery surcharge was approved by the FPSC on March 7, 2023, and Tampa Electric began applying the surcharge on April 2023 bills. Subsequently, on November 9, 2023, the FPSC approved Tampa Electric's petition filed on August 16, 2023 to update the total storm cost collection from \$129 million to approximately \$134 million and change the collection of the expected remaining balance of approximately \$29 million as of December 31, 2023, from over the first three months of 2024 to over the 12 months of 2024. The storm recovery is subject to review of the underlying costs for prudency and accuracy by the FPSC and issuance of an order by the FPSC is expected to occur by the third quarter of 2024.

In September 2023, Tampa Electric was impacted by Hurricane Idalia. The related storm restoration costs were approximately \$35 million, which were charged to the storm reserve regulatory asset and not included in the petition above. Tampa Electric will determine the timing of the request for recovery of Hurricane Idalia costs at a future time.

PGS Base Rates

PGS's results for 2022 and 2021 reflected a rate case settlement a greement filed by PGS and OPC and a pproved by the FPSC on November 19, 2020. The settlement agreement provides for an increase in base rates by \$58 million annually effective January 2021, which is a \$34 million increase in revenue and \$24 million increase of revenues previously recovered through the cast iron and bare steel replacement rider. This settlement a greement includes an allowed regulatory ROE range of 8.90% to 11.00% with a 9.90% midpoint, including the ability to reverse a total of \$34 million of accumulated depreciation through 2023. During 2022, PGS reversed \$14 million of the \$34 million accumulated depreciation. No amounts were reversed prior to 2022.

Regulatory Assets and Liabilities

Details of the regulatory assets and liabilities are presented in the following table:

Regulatory Assets and Liabilities

(millions)	December 3 2023	Ι,	December 31, 2022
(millions) Regulatory assets:			2022
Regulatory tax asset (1)	\$	112 \$	124
Cost-recovery clauses (2)		94	525
Capital cost recovery for early retired assets (3)		507	497
Environmental remediation (4)		0	20
Postretirement benefits (5)		236	272
Storm reserve (6)		7	76
Other		32	38
Total regulatory assets		988	1,552
Less: Current portion		161	361
Long-term regulatory assets	\$	827 \$	1,191
Regulatory liabilities:			
Regulatory tax liability (7)	\$	477 \$	601
Cost-recovery clauses - deferred balances (2)		20	30
Accumulated reserve—cost of removal (8)		271	498
Other		27	11
Total regulatory liabilities		795	1,140
Less: Current portion		94	85
Long-term regulatory liabilities	\$	701 \$	1,055

- (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 the 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, primarily related to the fuel clause and the increase in natural gas prices experienced in 2022. They are recovered or refunded through cost-recovery mechanisms approved by the FPSC on a dollar-for-dollar basis in a subsequent period.
- (3) This regulatory asset is related to the remaining net book value of Big Bend Units 1 through 3 and smart meter assets that were retired. The balance earns a rate of return as permitted by the FPSC and will be recovered as a separate line item on customer bills for a period of 15 years. See "Tampa Electric Big Bend Modernization Project" above for further information.
- (4) This asset was related to PGS costs associated with environmental remediation primarily at MGP sites. See **Note 1** for information regarding the separation of PGS from TEC.
- (5) This asset is related to the deferred costs of postretirement benefits and it is amortized over the remaining service life of plan participants. Deferred costs of postretirement benefits that are included in expense are recognized as cost of service for ratemaking purposes as permitted by the FPSC.
- (6) See "Tampa Electric Storm Restoration Cost Recovery" above for information regarding this reserve. The regulatory asset is included in rate base and earns a rate of return as permitted by the FPSC.
- (7) The regulatory tax liability is primarily related to the revaluation of TEC's deferred income tax balances recorded on December 31,2017 at the lower corporate income tax rate due to U.S. tax reform. The liability related to the revaluation of the deferred income tax balances is a mortized and returned to customers through rate reductions or other revenue offsets based on IRS regulations and the settlement agreement for tax reform benefits approved by the FPSC.
- (8) This item represents the non-ARO cost of removal in the accumulated reserve for depreciation. AROs are costs for legally required removal of property, plant and equipment. Non-ARO cost of removal represents estimated funds received from customers through depreciation rates to cover future non-legally required cost of removal of property, plant and equipment, net of salvage value upon retirement, which reduces rate base for ratemaking purposes. This liability is reduced as costs of removal are incurred.

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4. Income Taxes

Change in Florida Corporate Income Tax Rate

On September 14, 2021, the state of Florida issued a corporate tax rate reduction from 4.46% to 3.53% effective January 1, 2021 through December 31, 2021. In 2021, TEC recorded a \$4 million regulatory liability in recognition of its obligation to pass the tax rate reduction expense benefit to customers per the 2017 settlement a greement. Effective January 1, 2022, the Florida corporate income tax rate is 5.5%.

Inflation Reduction Act

On August 16, 2022, the Inflation Reduction Act was signed into legislation and includes numerous tax incentives for clean energy, such as the extension and modification of existing investment and production tax credits for projects placed in service through 2024, the expansion of ITC for energy storage technology beginning 2023 and introduces new technology-neutral clean energy related credits beginning in 2025. TEC has determined that electing production tax credits for its solar plants placed in service in 2022 and 2023 will be more beneficial for customers compared to ITCs and has recorded a regulatory liability in recognition of its obligation to pass the tax benefits to customers of \$23 million and \$7 million as of December 31, 2023 and 2022, respectively.

Income Tax Expense

TEC is included in a consolidated U.S. federal income tax return with EUSHI and its subsidiaries. TEC's income tax expense is based upon a separate return method, modified for the benefits-for-loss allocation in accordance with respective tax sharing agreements of TECO Energy and EUSHI. To the extent that TEC's cash tax positions are settled differently than the amount reported as realized under the tax sharing agreement, the difference is accounted for as either a capital contribution or a distribution.

In 2023, 2022 and 2021, TEC recorded net tax provisions of \$87 million, \$121 million and \$80 million, respectively. Income tax expense consists of the following components:

Income Tax Expense (Benefit)

(millions)				
For the year ended December 31,	2023		2022	2021
Current income taxes				
Federal	\$	84	\$ (13)	\$ 48
State		25	(3)	4
Deferred income taxes				
Federal	(19)	105	24
State		5	38	13
Investment tax credits amortization		(8)	(6)	(9)
Total income tax expense	\$	87	\$ 121	\$ 80

During 2022, TEC increased its net operating loss carryforward. Total current income tax expense for the year ended December 31, 2022, was reduced by \$59 million to reflect the benefits of operating loss carryforwards.

For the three years presented, the overall effective tax rate differs from the U.S. federal statutory rate as presented below:

Effective Income Tax Rate

(millions)			
For the year ended December 31,	 2023	2022	2021
Income before provision for income taxes	\$ 553 \$	661 \$	526
Federal statutory income tax rates	21%	21%	21%
Income taxes, at statutory income tax rate	116	139	110
Increase (decrease) due to			
State income tax, net of federal income tax	23	27	13
Excess deferred tax amortization	(25)	(25)	(26)
ITC amortization	(8)	(6)	(9)
AFUDC-equity	(4)	(7)	(9)
Production Tax Credits	(15)	(6)	0
Other Tax credits	(4)	(3)	(3)
Other	4	2	4
Total income tax expense on consolidated statements of income	\$ 87 \$	121 \$	80
Income tax expense as a percent of income before income taxes	 15.7%	18.3%	15.2%

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 December 31,		2023	2022
Deferred tax liabilities (1)	· -	_	
Property related	\$	1,227	\$ 1,318
Deferred fuel		23	133
Pension and postretirement benefits		100	111
Insurance reserves		0	 15
Total deferred tax liabilities		1,350	 1,577
Deferred tax assets (1)			
Loss and credit carryforwards (2)		383	408
Medical benefits		19	24
Insurance reserves		1	0
Pension and postretirement benefits		49	57
Capitalized energy conservation assistance costs		0	23
Other		18	20
Total deferred tax assets	•	470	 532
Total deferred tax liability, net	\$	880	\$ 1,045

- (1) Certain property related assets and liabilities have been netted. At December 31, 2022, PGS total deferred tax liabilities and deferred tax assets were \$213 million and \$37 million, respectively, with the majority of the balances related to property and capitalized energy conservation assistance costs.
- (2) Deferred tax assets for net operating loss and tax credit carry forwards have been reduced by unrecognized tax benefits of \$10 million and \$9 million at December 31, 2023 and 2022, respectively.

The expiration of TEC's tax credits and NOL carryforwards are as follows:

(millions)	Decemb	per 31, 2023	Expiration Year
General business credits	\$	324	2027-2043
Federal NOL carryforwards		135	2037
Federal NOL carryforwards (1)		199	indefinite
State NOL carryforwards (1)		305	indefinite
Total tax credits and NOL carry forwards	\$	963	

(1) Indefinite carryforward for Federal NOLs and NOLs for states that have adopted the U.S. Tax Cuts and Jobs Act of 2017 provisions, generated in tax years beginning after December 31, 2017.

TEC has unused general business credits of \$324 million expiring between 2027 and 2043, of which \$266 million relate to ITCs expiring between 2034 and 2043. As a result of TECO Energy's merger with Emera in 2016, TECs NOLs and credits will be utilized by EUSHI, in accordance with the benefits-for-loss allocation which provide that tax attributes are utilized by the consolidated tax return group of EUSHI.

Unrecognized Tax Benefits

TEC accounts for uncertain tax positions as required by U.S. GAAP. 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. Authoritative guidance related to accounting for uncertainty in income taxes requires an enterprise to recognize in its financial statements the best estimate of the impact of a tax position by determining if the weight of the available evidence indicates that it is more likely than not, based solely on the technical merits, that the position will be sustained upon examination, including resolution of any related appeals and litigation processes.

The following table provides details of the change in unrecognized tax benefits as follows:

(millions)	2023	2022	2021
Balance at January 1,	\$ 9	\$ 6	\$ 9
Increases due to tax positions related to prior year	0	2	1
Increases due to tax positions related to current year	1	1	1
Decreases due to settlements with tax authorities	0	0	(5)
Balance at December 31,	\$ 10	\$ 9	\$ 6

As of December 31, 2023 and 2022, TEC's uncertain tax positions for federal R&D tax credits were \$10 million and \$9 million, respectively, all of which was recorded as a reduction of deferred income tax assets for tax credit carryforwards. TEC's unrecognized federal tax benefits decreased in 2021 by approximately \$5 million due to the resolution of its 2016 federal tax credits issue with IRS Appeals. The settlement of the federal R&D credits audit did not impact the effective tax rate during 2021. The unrecognized tax benefits, if recognized, would reduce TEC's effective tax rate.

TEC recognizes interest accruals related to uncertain tax positions in "Other income" or "Interest expense", as applicable, and penalties in "Operation and maintenance expense" in the Consolidated Statements of Income. In 2023, 2022 and 2021, TEC did not recognize any pre-tax charges (benefits) for interest. Additionally, TEC did not have any accrued interest or amounts recorded for penalties at December 31, 2023, 2022 and 2021.

The U.S. federal statute of limitations remains open for the year 2017 and forward. Florida's statute of limitations is three years from the filing of an incometax 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.

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5. Employee Postretirement Benefits

Pension Benefits

TEC is a participant in the 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 and the unfunded obligations of the Restoration Plan. The SERP is a non-qualified, non-contributory defined benefit retirement plan a vailable to certain members of senior management. The Restoration Plan is a non-qualified, non-contributory defined benefit retirement plan that allows certain members of senior management to receive contributions as if no IRS limits were in place.

Other Postretirement Benefits

TECO Energy and its subsidiaries currently provide certain postretirement health care and life insurance benefits (other benefits) for most employees retiring a fter age 50 meeting certain service requirements. Where appropriate and reasonably determinable, the portion of expenses, income, gains or losses a llocable to TEC are presented. Otherwise, such a mounts 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.

TECO Energy has made a change to the postretirement health plan to replace the pharmacy services provider. The change was treated as a plan amendment and the plan was remeasured as of September 30, 2023. See "Plan Amendments" line item in the "Obligations and Plan Assets" table below.

Obligations and Funded Status

TEC recognizes in its statement of financial position the over-funded or under-funded status of its allocated portion of TECO Energy's 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 TECO Energy's Florida-based other postretirement benefit plan (other benefits).

TECO Energy	Pension	Benef	its	Other Benefits (2)					
Obligations and Funded Status (millions)	 2023		2022	2023			2022		
Change in benefit obligation					_				
Benefit obligation at beginning of year	\$ 666	\$	850	\$	142	\$	200		
Service cost	15		18		1		2		
Interest cost	35		23		7		5		
Plan participants' contributions	0		0		4		4		
Benefits paid	(59)		(79)		(19)		(19)		
Actuarial loss (gain)	27		(142)		7		(50)		
Plan amendments	0		0		(10)		0		
Plan settlements (3)	(6)		(4)		0		0		
Benefit obligation at end of year	\$ 678	\$	666	\$	132	\$	142		
Change in plan assets									
Fair value of plan assets at beginning of year	\$ 650	\$	924	\$	0	\$	0		
Actual gain (loss) return on plan assets	78		(214)		0		0		
Employer contributions	16		18		0		0		
Employer direct benefit payments	7		5		15		15		
Plan participants' contributions	0		0		4		4		
Benefits paid	(58)		(78)		0		0		
Direct benefit payments	(1)		(1)		(19)		(19)		
Plan settlements (3)	(6)		(4)		0		0		
Fair value of plan assets at end of year (1)	\$ 686	\$	650	\$	0	\$	0		

- (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.
- (2) Represent amounts for TECO Energy's Florida-based other postretirement benefit plan.
- (3) Represents TECO Energy's SERP and Restoration settlement charges as a result of the retirement of certain executives. These charges did impact TEC's financial statements.

Increases in the benefit obligation for the period ended December 31,2023 are the result of decreases in the discount rate used to calculate the benefit obligation and the updating of the salary assumption as the result of an experience study performed during the year.

At December 31, the aggregate financial position for TECO Energy pension plans and Florida-based other postretirement plans with projected benefit obligations and accumulated projected benefit obligations in excess of plan assets was as follows:

TECO Energy		Pension	Benefi	its	Other Benefits (1)				
Funded Status									
(millions)	2023		2022		2023		2022		
Benefit obligation (PBO/APBO)	\$	678	\$	666	\$	132	\$	142	
Less: Fair value of plan assets		686		650		0		0	
Funded status at end of year	\$	8	\$	(16)	\$	(132)	\$	(142)	

(1) Represent amounts for TECO Energy's Florida-based other postretirement benefit plan.

The accumulated benefit obligation for TECO Energy consolidated defined benefit pension plans was \$642 million at December 31, 2023 and \$634 million at December 31, 2022.

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

TEC	Pension Benefits					Other Benefits			
Amounts recognized in balance sheet					_				
(millions)		2023		2022		2023		2022	
Noncurrent assets	\$	10	\$	0	\$	0	\$	0	
Accrued benefit costs and other current liabilities		0		(7)		(10)		(12)	
Deferred credits and other liabilities		(1)		(9)		(99)		(121)	
	\$	9	\$	(16)	\$	(109)	\$	(133)	

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.

TEC		Pension	Benefits	Other Benefits					
Amounts recognized in regulatory assets									
(millions)	2023			2022		2023	2022		
Net actuarial loss	\$	207	\$	242	\$	29	\$	30	
Amount recognized	\$	207	\$	242	\$	29	\$	30	

Assumptions used to determine benefit obligations at December 31:

	Pension Ben	efits	Other Ben	efits
	2023	2022	2023	2022
Discount rate	5.27%	5.55%	5.28%	5.53%
Rate of compensation increase	4.42%	3.79%	4.42%	3.79%
Healthcare cost trend rate				
Immediate rate	n/a	n/a	6.09%	6.39%
Ultimate rate	n/a	n/a	4.00%	4.00%
Year rate reaches ultimate trend rate	<u>n/a</u>	n/a	2047	2047

The discount rate assumption used to determine the December 31, 2023 and 2022 benefit obligation was based on a cash flow matching technique that matches yields from high-quality (AA-rated, non-callable) corporate bonds to TECO Energy's projected cash flows for the plans to develop a present value that is converted to a discount rate assumption.

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

TECO Energy	Pension Benefits						Other Benefits (1)						
	20	023	2	2022		2021	2	023	20.	22	2	021	
(millions)			_								-		
Service cost	\$	15	\$	18	\$	19	\$	1	\$	2	\$	2	
Interest cost		35		23		21		7		5		5	
Expected return on plan assets		(54)		(51)		(52)		0		0		0	
Amortization of:													
Actuarial loss		5		17		24		0		3		4	
Prior service cost		0		0		0		(2)		(2)		(2)	
Settlement loss (2)		2		2		0		0		0		0	
Net periodic benefit cost	\$	3	\$	9	\$	12	\$	6	\$	8	\$	9	

Net loss (gain) arising during the year (includes						
curtailment gain)	2	123	(56)	7	(50)	(5)
Prior service cost	\$ 0	\$ 0	\$ 0	\$ (11)	\$ 0	\$ 0
Amounts recognized as component of net periodic						
benefit cost:						
Amortization or curtailment recognition of prior						
service credit	0	0	0	3	2	2
Amortization or settlement of actuarial loss	(7)	(19)	(23)	0	(3)	(4)
Total recognized in OCI and regulatory assets	\$ (5)	\$ 104	\$ (79)	\$ (1)	\$ (51)	\$ (7)
Total recognized in net periodic benefit cost, OCI	_					
and regulatory assets	\$ (2)	\$ 113	\$ (67)	\$ 5	\$ (43)	\$ 2

- (1) Represents amounts for TECO Energy's Florida-based other postretirement benefit plan
- (2) Represents TECO Energy's SERP and Restoration settlement charges as a result of the retirement of certain executives. These charges did impact TEC's financial statements.

TEC's portion of the net periodic benefit costs for pension benefits was \$1 million, \$8 million and \$10 million for 2023, 2022 and 2021, respectively. Tampa Electric's portion of the net periodic benefit costs for pension benefits was \$1 million, \$4 million and \$7 million for 2023, 2022 and 2021, respectively. TEC's portion of the net periodic benefit costs for other benefits was \$5 million, \$9 million and \$11 million for 2023, 2022 and 2021, respectively. Tampa Electric's portion of the net periodic benefit costs for other benefits was \$5 million, \$8 million and \$9 million for 2023, 2022 and 2021, respectively. Net periodic benefit costs for pension and other benefits is included as an expense on the Consolidated Statements of Income in "Operations & maintenance".

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

	Pen	sion Benefits		Other Benefits						
	2023	2022	2021	2023	2022	2021				
Discount rate (1)	4.19%-			5.53%-						
Discount rate V	5.55%	2.77%	2.37%	6.14%	2.84%	2.47%				
Expected long-term return on plan assets	7.05%	6.50%	6.70%	n/a	n/a	n/a				
Rate of compensation increase	3.79%	3.05%	3.08%	3.79%	3.04%	3.07%				
Healthcare cost trend rate										
Initial rate	n/a	n/a	n/a	6.39%	5.61%	5.74%				
Ultimate rate	n/a	n/a	n/a	4.00%	4.00%	4.50%				
Year rate reaches ultimate trend rate	n/a	n/a	n/a	2047	2045	2038				

(1) Discount rate range is the result of remeasurements that occurred in 2023.

The discount rate assumption used to determine the benefit cost for 2023, 2022 and 2021 was based on the same technique that was used to determine the December 31, 2023 and 2022 benefit obligation as discussed above.

The expected return on assets a ssumption 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 December 31, 2023, TECO Energy's pension plan's actual return was approximately 14.7%.

The compensation increase a ssumption 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.

Pension Plan Assets

Pension plan assets are invested in a mix of equity and fixed-income securities. TECO Energy's investment objective is to obtain a bove-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.

TECO Energy	2023 Target Allocation	2022 Target Allocation	Actual Allocation	ı, End of Year
Asset Category			2023	2022
Cash and cash equivalents	0%-10%	n/a	3%	n/a
Equity securities	48%-68%	50%-70%	57%	58%
Fixed income securities	29%-49%	30%-50%	40%	42%
Total	100%	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 will continue to monitor the matching of plan assets with plan liabilities over the long term.

The plan's investments are held by a trust fund administered by The Bank of New York Mellon. Investments are valued using quoted market prices on an exchange when a vailable. Such investments are classified Level 1. In some cases where a market exchange price is a vailable but the investments are traded in a secondary market, acceptable practical expedients are used to calculate fair value.

If observable transactions and other market data are not available, fair value is based upon third-party developed models that use, when a vailable, 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.

nents	Investn	lan	P	ension	P
nents	Investn	lan	P	ension	P

TECO Energy	At Fair Value as of December 31, 2023									
(millions)	Level 1		Level 2	Level 3	Using NAV (1)	Total				
Cash	\$	(1)	\$ 0	\$ 0	\$ 0	\$ (1)				
Accounts receivable		3	0	0	0	3				
Accounts payable		(10)	0	0	0	(10)				
Short-term investment funds (STIFs)		24	0	0	0	24				
Common stock		1	0	0	0	1				
Real estate investment trusts (REITs)		3	0	0	0	3				
Mutual funds		38	0	0	0	38				
Municipal bonds		0	2	0	0	2				
Government bonds		0	108	0	0	108				
Corporate bonds		0	57	0	0	57				
Long futures		5	0	0	0	5				
Short Sales		0	(1)	0	0	(1)				
Investments not utilizing the practical										
expedient		63	166	0	0	229				
Common and collective trusts (1)		0	0	0	443	443				
Mutual fund (1)		0	0	0	14	14				
Total investments	\$	63	\$ 166	\$ 0	\$ 457	\$ 686				

⁽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 TECO Energy fair value of plan assets.

TECO Energy

(millions)

At Fair Value as of December 31, 2022

(millions)					
	Level 1	Level 2	Level 3	Using NAV (1)	Total
Cash	\$ 5	\$ 0	\$ 0	\$ 0	\$ 5
Accounts receivable	10	0	0	0	10
Accounts payable	(62)	0	0	0	(62)
Short-term investment funds (STIFs)	32	0	0	0	32
Real estate investment trusts (REITs)	2	0	0	0	2
Mutual funds	50	0	0	0	50
Municipal bonds	0	1	0	0	1
Government bonds	0	58	0	0	58
Corporate bonds	0	50	0	0	50
Mortgage backed securities (MBS)	0	5	0	0	5
Collateralized mortgage obligations (CMOs)	0	1	0	0	1
Short Sales	0	(3)	0	0	(3)
Written Options	0	2	0	0	2
Swaps	0	(1)	0	0	(1)
Investments not utilizing the practical					
expedient	37	113	0	0	150
Common and collective trusts (1)	0	0	0	444	444
Mutual fund (1)	0	0	0	56	56
Total investments	\$ 37	\$ 113	\$ 0	\$ 500	\$ 650

(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 TECO Energy fair value of plan assets.

The following list details the pricing inputs and methodologies used to value the investments in the pension plan:

- Cash collateral is valued at cash posted due to its short-term nature.
- The STIF is valued at net asset value (NAV). The fund is an open-end investment, resulting in a readily-determinable fair value. 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. These factors make the STIF a level 1 asset.
- The primary pricing inputs in determining the fair value of the Common stocks and REITs are closing quoted prices in active markets.
- The primary pricing inputs in determining the level 1 mutual funds are the mutual funds' NAVs. The funds are registered open-end mutual funds and the NAVs are validated with purchases and sales at NAV. Since the fair values are determined and published, they are considered readily-determinable fair values and therefore Level 1 assets.
- The primary pricing inputs in determining the fair value of 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 Corporate bonds are the U.S. treasury curve, base spreads, YTM, and benchmark quotes. CMOs are priced using tobe-announced (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.
- Swaps are valued using benchmark yields, swap curves, and cash flow analyses.
- The primary pricing input in determining the fair value of the mutual fund utilizing the practical expedient is its NAV. It is an unregistered open-end mutual fund. The fund holds primarily corporate bonds, debt securities and other similar instruments issued by U.S. and non-U.S. public-or private-sector entities. The fund may purchase or sell securities on a when-issued basis. These transactions are made conditionally because a security has not yet been issued in the market, although it is authorized. A commitment is made regarding these transactions to purchase or sell securities for a predetermined price or yield, with payment and delivery taking place beyond the customary settlement period. Since this mutual fund is an open-end mutual fund and the prices are not published to an external source, it uses NAV as a practical expedient. The redemption frequency is daily. The redemption notice period is the same day. There were no unfunded commitments as of December 31, 2023.
- The common collective trusts are private funds valued at NAV. The NAVs are calculated based on bid prices of the underlying securities. Since the prices are not published to external sources, NAV is used as a practical expedient. Certain funds invest primarily in equity securities of domestic and foreign issuers while others invest 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 redemption frequency of the funds ranges from daily to weekly and the redemption notice period ranges from 1 business day to 30 business days. There were no unfunded commitments as of December 31, 2023.

- Treasury bills are valued using benchmark yields, reported trades, broker dealer quotes, and benchmark securities.
- Futures are valued using futures data, cash rate data, swap rates, and cash flow analyses.

Additionally, the non-qualified SERP had \$4 million and \$8 million of assets as of December 31,2023 and 2022, respectively. Since the plan is non-qualified, its assets are included in the "Deferred charges and other assets" line item in the Consolidated Balance Sheets rather than being netted with the related liability. The non-qualified trust holds investments in a money market fund. The fund is an open-end investment, resulting in a readily-determinable fair value. 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. These factors make it a level 1 asset. The SERP was fully funded as of December 31, 2023 and 2022.

Other Postretirement Benefit Plan Assets

There are no assets associated with TECO Energy's Florida-based other postretirement benefits plan.

Contributions

The qualified pension plan's actuarial value of assets, including credit balance, was 107.24% of the Pension Protection Act funded target as of January 1, 2023 and is estimated at 111.50% of the Pension Protection Act funded target as of January 1, 2024.

TECO Energy's policy is to fund the qualified pension planator above amounts determined by its actuaries to meet ERISA guidelines for minimum annual contributions. TEC's contribution is first set equal to its service cost. If a contribution in excess of service cost for the year is made, TEC's portion is based on TEC's proportion of the TECO Energy unfunded liability. TECO Energy made contributions to this plan in 2023, 2022 and 2021, which met the minimum funding requirements for 2023, 2022 and 2021. TEC's portion of the contribution in 2023 was \$10 million, in 2022 was \$15 million and in 2021 was \$17 million. Tampa Electric's portion of the contribution was \$10 million in 2023, \$12 million in 2022 and \$14 million 2021. These amounts are reflected in the "Other" line on the Consolidated Statements of Cash Flows. Tampa Electric estimates its portion of the 2024 contribution to be \$10 million. The amount TECO Energy expects to contribute is in excess of the minimum funding required under ERISA guidelines.

TEC's portion of the contributions to the SERP in 2023, 2022 and 2021 was zero. Since the SERP is fully funded, TECO Energy does not expect to make significant contributions to this plan in 2024. TEC made SERP payments of approximately \$5 million, \$2 million and \$1 million from the trust in 2023, 2022 and 2021, respectively.

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 January 1, 1990 and June 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 2024, Tampa Electric expects to make a contribution of approximately \$10 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)	Pension Benefits	Po	Other stretirement Benefits
(millions)			
2024	\$ 76	\$	12
2025	67		12
2026	66		12
2027	66		12
2028	65		11
2029-2033	295		51

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 75% of the first 6% of the participant's payroll savings deductions. Effective January 1, 2017, the employer matching contributions increased from 70% to 75% with an additional incentive match of up to 25% of eligible participant

contributions based on the achievement of certain operating company financial goals. For the years ended December 31, 2023, 2022 and 2021, TEC's portion of expense totaled \$18 million, \$22 million and \$22 million, respectively, related to the matching contributions made to this plan. Tampa Electric's portion of expense totaled \$18 million, \$19 million and \$18 million, respectively, related to the matching contributions made to this plan. The expense related to the matching contribution is included on the Consolidated Statements of Income in "Operations & maintenance".

Effective October 21, 2019, TECO Energy a mended the defined contribution plan such that certain participants covered by the IBEW collective bargaining a greement shall not be eligible to participate in the plan for purposes of receiving the fixed matching contribution. This has been replaced with a non-elective employer contribution on a bi-weekly basis equal to a percentage of the member's compensation for that period based on years of tenure of employment. For the years ended December 31, 2023, 2022 and 2021, Tampa Electric recognized expense totaling \$10 million, \$10 million and \$10 million, respectively, related to the contributions made to this plan. The expense related to this contribution is included on the Consolidated Statements of Income in "Operations & maintenance".

6. Short-Term Debt

Credit Facilities

		December 31, 2023							December 31, 2022							
			Borro	vings	В	orrowings	L	etters			Bo	rrowings	В	orrowings	Le	tters
	C	redit	Outstar	ding -	Οι	ıtstanding -	of	Credit	(Credit	Outs	standing -	Out	tstanding -	of C	Credit
(millions)	Fac	ilities	Cre Facilit		C	ommercial Paper (1)	Out	standing	Fa	acilities		Credit cilities (1)		ommercial Paper (1)	Outst	anding
5-year facility (2)	\$	800	\$	0	\$	706	\$	1	\$	800	\$	0	\$	619	\$	1
1-year term facility (3)		0		0		0		C		400		400		0		0
1-year term facility (4)		200		0		0		C		0		0		0		0
1-year term facility (5)		200		0		0		C		0		0		0		0
Total	\$	1,200	\$	0	\$	706	\$	1	\$	1,200	\$	400	\$	619	\$	1

- (1) Borrowings outstanding are reported as notes payable in the Consolidated Balance Sheets.
- This 5-year facility matures on December 17, 2026. TEC also has an active commercial paper program for up to \$800 million, of which the full amount outstanding is backed by TEC's credit facility. The amount of commercial paper issued results in an equal amount of its credit facility being considered drawn and unavailable. On January 30, 2024, TEC completed a sale of \$500 million aggregate principal amount of 4.90% Notes due March 1, 2029. TEC used the net proceeds from this offering for the repayment of a portion of the borrowings outstanding under the 5-year credit facility. Therefore, \$497 million of borrowings outstanding under the 5-year credit facility were reclassified as long-term debt on the Consolidated Balance Sheet as of December 31, 2023.
- (3) This 1-year term facility was set to mature on December 16, 2022. On December 13, 2022, TEC extended the maturity date to December 13, 2023, at which time the facility terminated.
- (4) On March 1, 2023, TEC entered into a 1-year term facility that matures on February 28, 2024.
- (5) On April 3, 2023, TEC entered into a 1-year term facility that matures on April 1, 2024.

At December 31, 2023, these credit facilities required a commitment fee of 12.5 basis points. The weighted-average interest rate on borrowings outstanding under the credit facilities and commercial paper at December 31, 2023 and 2022 was 5.68% and 5.00%, respectively.

On January 1, 2023, TEC transferred the assets and liabilities of its PGS division into a separate corporation called PGSI pursuant to a Contribution Agreement. Prior to the separation, as a division of TEC, PGS had received an allocation of outstanding unsecured notes and outstanding short-term borrowings issued by TEC. The obligations related to these combined borrowings were reflected in an affiliate loan agreement between Tampa Electric and PGS. The initial obligation of PGS under the loan agreement at January 1, 2023 was a term loan in the principal amount of \$670 million and a revolving loan in the principal amount of \$66 million. The maturity date for both was December 29, 2023. On December 20, 2023, PGS repaid Tampa Electric the outstanding principal amount of the term loan and revolving loan of \$670 million and \$286 million, respectively, plus outstanding interest. The repayment terminates the affiliate loan agreement and Tampa Electric will no longer provide capital for the operations of PGS.

In December 2023, Tampa Electric used the proceeds of the PGS repayment in part to repay \$400 million in credit facility borrowings, the \$195 million note payable to TECO Energy and \$149 million of the commercial paper borrowed under the 5-year term facility.

Commercial Paper Program

On May 25, 2021, TEC established a commercial paper program (the Program) under which TEC may issue on a private placement basis unsecured commercial paper notes (the Notes). Amounts available under the Program may be borrowed, repaid and reborrowed with the aggregate amount of the Notes outstanding under the Program at any time not to exceed \$800 million. The

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maturities of the Notes will vary, but may not exceed 270 days from the date of issue. The rates of interest will depend on whether the Note will be a fixed or floating rate. TEC must have credit facilities in place, at least equal to the amount of its commercial paper program. TEC cannot issue commercial paper in an aggregate amount exceeding the then available capacity under its credit facility.

TEC Term Loan

On April 3,2023, TEC entered into a 364-day, \$200 million senior unsecured revolving loan credit facility with a group of banks. The credit facility has a maturity date of April 1, 2024. The credit agreement contains customary representations and warranties, events of default, and financial and other covenants; and provides for interest to accrue at variable rates based on either the term SOFR, Wells Fargo's prime rate, the federal funds rate or the one-month secured overnight financing rate, plus a margin.

TEC Term Loan

On March 1, 2023, TEC entered into a 364-day, \$200 million senior unsecured revolving loan credit facility with a maturity date of February 28, 2024. The credit agreement contains customary representations and warranties, events of default, and financial and other covenants; and provides for interest to a ccrue at variable rates based on either the term secured overnight financing rate (SOFR), The Bank of Nova Scotia's prime rate, the federal funds rate or the one-month secured overnight financing rate, plus a margin.

TEC Term Loan

On December 13, 2022, TEC extended the maturity date of its \$500 million credit agreement that was set to mature on December 16, 2022 and reduced the amount of the loan to \$400 million. The credit agreement has a maturity date of December 13, 2023; contains customary representations and warranties, events of default, and financial and other covenants; and provides for interest to accrue at variable rates based on either the term secured overnight financing rate (SOFR), Wells Fargo Bank's prime rate, or the federal funds rate, plus a margin. On November 24, 2023, TEC repaid the facility. On December 13, 2023, the facility terminated.

5-Year Credit Facility

On December 17, 2021, TEC amended and restated its \$800 million bank credit facility, entering into a Seventh Amended and Restated Credit Agreement. The amendment extended the maturity date of the credit facility from March 22, 2023 to December 17, 2026 (subject to further extension with the consent of each lender); and provided for an interest rate based on either the London interbank deposit rate, Wells Fargo Bank's prime rate, or the federal funds rate, plus a margin; allows TEC to borrow funds on a sameday 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; continues to allow TEC to request the lenders to increase their commitments under the credit facility by up to \$100 million in the aggregate; and made other technical changes. On April 3, 2023, TEC a mended the agreement to replace the London interbank deposit rate with the SOFR.

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.

TEC 4.90% Notes due 2029

On January 30, 2024, TEC completed a sale of \$500 million a ggregate principal amount of 4.90% Notes due March 1, 2029 (the 2029 Notes). Prior to February 1, 2029, in the case of the 2029 Notes, TEC may redeem all or any part of such series of Notes at its option at a redemption price equal to the greater of (i) the sum of the present values of the remaining scheduled payments of principal and interest thereon discounted to the redemption date on a semi-annual basis at the Treasury Rate plus 15 basis points less interest accrued to the date of redemption or (ii) 100% of the principal amount of the notes to be redeemed, plus, in either case, accrued and unpaid interest thereon to the redemption date. On or a fter February 1, 2029, TEC may redeem the 2029 Notes, in whole or in part, at any time and from time to time, at a redemption price equal to 100% of the principal amount of the notes being redeemed plus a ccrued and unpaid interest thereon to the redemption date. TEC used the net proceeds from this offering for the repayment of a portion of the borrowings outstanding under the 5-year credit facility. Therefore, \$497 million of borrowings outstanding under the 5-year credit facility were reclassified from notes payable to long-term debt on the Consolidated Balance Sheet as of December 31, 2023.

TEC 3.875% Notes due 2024 and 5.00% Notes due 2052

On July 12, 2022, TEC completed a sale of (i) \$300 million a ggregate principal amount of 3.875% Notes due July 12, 2024 (the 2024 Notes) and (ii) \$300 million a ggregate principal amount of 5.00% Notes due July 15, 2052 (the 2052 Notes, and collectively, the Notes). Until July 12, 2024, in the case of the 2024 Notes, or January 15, 2052, in the case of the 2052 Notes, TEC may redeem all or any part of such series of Notes at its option at a redemption price equal to the greater of (i) 100% of the principal amount of such

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series of Notes to be redeemed or (ii) the sum of the present values of the remaining payments of principal and interest on the Notes to be redeemed that would be due if the Notes matured on (a) July 12, 2024, in the case of the 2024 Notes, discounted to the redemption date on a semiannual basis at the applicable treasury rate (as defined in the Indenture), plus 15 basis points, or (b) July 15, 2052, in the case of the 2052 Notes, discounted to the redemption date on a semiannual basis at the applicable treasury rate, plus 30 basis points; in either case, the redemption price would include a ccrued and unpaid interest to the redemption date. At any time on or after January 15, 2052, in the case of the 2052 Notes, TEC may, at its option, redeem the 2052 Notes, in whole or in part, at 100% of the principal amount of such series of the Notes being redeemed plus accrued and unpaid interest thereon to, but excluding, the date of redemption.

TEC 2.40% Notes due 2031 and 3.45% Notes due 2051

On March 18, 2021, TEC completed a sale of (i) \$400 million aggregate principal amount of 2.40% Notes due March 15, 2031 (the 2031 Notes) and (ii) \$400 million aggregate principal amount of 3.45% Notes due March 15, 2051 (the 2051 Notes, and collectively, the Notes). Until December 15, 2030, in the case of the 2031 Notes, or September 15, 2050, in the case of the 2051 Notes, TEC may redeem all or any part of such series of Notes at its option at a redemption price equal to the greater of (i) 100% of the principal amount of such series of Notes to be redeemed or (ii) the sum of the present values of the remaining payments of principal and interest on the Notes to be redeemed that would be due if the Notes matured on (a) December 15, 2030, in the case of the 2031 Notes, discounted to the redemption date on a semiannual basis at the applicable treasury rate (as defined in the Indenture), plus 15 basis points, or (b) September 15, 2050, in the case of the 2051 Notes, discounted to the redemption date on a semiannual basis at the applicable treasury rate, 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 December 15, 2030, in the case of the 2031 Notes or September 15, 2050, in the case of the 2051 Notes, TEC may, at its option, redeem such series of the Notes, in whole or in part, at 100% of the principal amount of such series of the Notes being redeemed plus accrued and unpaid interest thereon to, but excluding, the date of redemption.

8. 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 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.

Superfund and Former Manufactured Gas Plant Sites

As of December 31, 2023, TEC, through its Tampa Electric division and former PGS division, was a PRP for certain superfund sites and, through its former PGS division, for certain former MGP sites. As a result of the separation of the PGS division, PGS is now the responsible party for those sites (in addition to third party PRPs for certain sites). See **Note 1** to the **2023 Annual TEC Consolidated Financial Statements** for information regarding the separation of PGS from TEC.

Long-Term Commitments

TEC has commitments for various purchases as disclosed below, including payment obligations for capital projects, such as Tampa Electric's solar projects (see **Note 3**), and contractual agreements for fuel, fuel transportation and power purchases that are

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recovered from customers under regulatory clauses. The following is a schedule of future payments under minimum lease payments with non-cancelable lease terms in excess of one year and other net purchase obligations/commitments at December 31, 2023:

(millions) Year ended December 31:	rchased Power	Tra	nsportation	apital ojects	el and Gas upply	S	g-term ervice eements	perating Leases	and Side agement	Total
2024	\$ 4	\$	135	\$ 533	\$ 194	\$	34	\$ 3	\$ 5	\$ 908
2025	0		128	81	60		22	3	5	299
2026	0		125	53	17		23	1	1	220
2027	0		125	1	4		22	1	1	154
2028	0		97	0	1		17	1	0	116
Thereafter	0		833	0	0		33	75	0	941
Total future minimum payments	\$ 4	\$	1,443	\$ 668	\$ 276	\$	151	\$ 84	\$ 12	\$2,638

Financial Covenants

TEC must meet certain financial tests, including a debt to capital ratio, as defined in the applicable debt agreements. TEC has certain restrictive covenants in specific agreements and debt instruments. At December 31, 2023 and 2022, TEC was in compliance with all required financial covenants.

9. Revenue

The following disaggregates TEC's revenue by major source:

(millions)		Tampa						pa Electric
For the year ended December 31, 2023		Electric		PGS	Eliminat	ions	Co	mpany
Electric revenue								
Residential	\$	1,711					\$	1,711
Commercial		803						803
Industrial		203						203
Regulatory deferrals		(387)						(387)
Unbilled revenue		(2)						(2)
Other (1)		309						309
Total electric revenue		2,637						2,637
Total revenue	\$	2,637					\$	2,637
For the year ended December 31, 2022								
Electric revenue	Φ.	1.001	Φ.	•	Φ.		Φ.	1.001
Residential	\$	1,381	\$	0	\$	0	\$	1,381
Commercial		666		0		0		666
Industrial		176		0		0		176
Regulatory deferrals		(21)		0		0		(21)
Unbilled revenue		9		0		0		9
Other (1)		312		0		(4)		308
Total electric revenue		2,523		0		(4)		2,519
Gas revenue								
Residential		0		229		0		229
Commercial		0		200		0		200
Industrial ⁽²⁾		0		31		0		31
Other (3)		0		196		(6)		190
Total gas revenue		0		656		(6)		650
Total revenue	\$	2,523	\$	656	\$	(10)	\$	3,169
For the year ended December 31, 2021								
Electric revenue								
Residential	\$	1,156	\$	0	\$	0	\$	1,156
Commercial		602		0		0		602
Industrial		172		0		0		172
Regulatory deferrals		(6)		0		0		(6)
Unbilled revenue		(2)		0		0		(2)
Other (1)		252		0		(4)		248
Total electric revenue		2,174		0		(4)		2,170
Gas revenue								
Residential		0		212		0		212
Commercial		0		191		0		191
Industrial (2)		0		25		0		25
Other (3)		0		100		(3)		97
Total gas revenue		0		528		(3)		525
Total revenue	\$	2,174	\$	528	\$	(7)	\$	2,695

⁽¹⁾ Other includes sales to public authorities, off-system sales to other utilities and various other items.

⁽²⁾ Industrial includes sales to power generation customers.

⁽³⁾ Other includes off-system sales to other utilities and various other items.

Remaining Performance Obligations

Remaining performance obligations primarily represent lighting contracts and, prior to January 1, 2023, gas transportation contracts with fixed contract terms. As of December 31, 2023 and 2022, the aggregate amount of the transaction price allocated to remaining performance obligations was approximately \$78 million and \$140 million, respectively. The decrease is due to TEC's January 1, 2023 separation from its former PGS division. See **Note 1** for further information regarding the separation of PGS from TEC. As allowed under ASC 606, this amount excludes contracts with an original expected length of one year or less and variable amounts for which TEC recognizes revenue at the amount to which it has the right to invoice for services performed. TEC expects to recognize revenue for the remaining performance obligations through 2043.

10. Related Party Transactions

A summary of activities between TEC and its affiliates follows:

Net transactions with affiliates:

(millions)	202.	3	2022	2021
Natural gas purchases (net of sales) from affiliates	\$	65	\$ 232	\$ 236
Services to/(from) affiliates		28	(4)	(7)
Interest income from affiliate		38	0	0
Interest expense to affiliate		11	0	0
Dividends to TECO Energy		472	517	450
Equity contributions from TECO Energy		300	605	580

Amounts due from or to affiliates at December 31,

(millions)	2023	2022
Accounts receivable related to asset management a greements with Emera Energy Services Inc. (1)	\$ 4	\$ 7
Accounts receivable excluding asset management agreements (1)	12	5
Taxes receivable (2)	3	10
Accounts payable (1)	10	31
Note payable to TECO Energy (3)	0	195

- (1) Accounts receivable and accounts payable were incurred in the ordinary course of business and do not bear interest.
- (2) Taxes receivable were due from EUSHI and taxes payable were due to EUSHI. See **Note 4** for additional information.
- (3) The note payable with TECO Energy bears interest at a rate approximating the market rate of TEC's commercial paper.

See Note 6 for further information regarding related party transactions between TEC and PGS as a result of financing activities due to the separation of PGS from TEC on January 1, 2023..

11. Segment Information

Segments are determined based on how management evaluates, measures and makes decisions with respect to the operations of the entity. Management reports segments based on each segment's contribution of revenues, net income and total a ssets as required by the accounting guidance for disclosures about segments of an enterprise and related information. All significant intercompany transactions are eliminated in the Consolidated Financial Statements of TEC but are included in determining reportable segments.

TEC is a public utility operating within the State of Florida. Due to the separation of PGS from TEC, TEC operates under a single operating and reportable segment effective January 1,2023 because the operations of TEC only include the operations of the Electric division. See "Separation of PGS from TEC" in Note 1 for further information regarding the separation of PGS from TEC. Through its Tampa Electric division, it is engaged in the generation, purchase, transmission, distribution and sale of electric energy to approximately 840,000 customers in West Central Florida.

(millions)		Tampa Electric	PGS		iminations/ classifications	TEC
2023		Electric	PGS	Rec	erassifications	TEC
Revenues - external	\$	2,637			\$	2,637
Intracompany sales	Ψ	0			Ψ	0
Total revenues	_	2,637				2,637
Depreciation and amortization		422				422
Interest income from affiliates		38				38
Total interest charges		239				239
Provision for income taxes		87				87
Net income		466				466
Total assets		11,831				11,831
Capital expenditures		1,294				1,294
2022						
Revenues - external	\$	2,519	\$ 650	\$	0 \$	3,169
Intracompany sales		4	6		(10)	0
Total revenues		2,523	656		(10)	3,169
Depreciation and amortization		389	47		0	436
Total interest charges		142	25		0	167
Provision for income taxes		94	27		0	121
Net income		458	82		0	540
Totalassets		12,064	2,471		$(732)^{(1)}$	13,803
Capital expenditures		1,099	328		0	1,427
2021						
Revenues - external	\$	2,170	\$ 525	\$	0 \$	2,695
Intracompany sales		4	3		(7)	0
Total revenues		2,174	528		(7)	2,695
Depreciation and amortization		374	56		0	430
Total interest charges		110	20		0	130
Provision for income taxes		57	23		0	80
Net income		369	77		0	446
Total assets		10,650	2,209		(663) (1)	12,196
Capital expenditures		1,081	316		0	1,397

⁽¹⁾ Amounts relate to consolidated deferred tax reclassifications. Deferred tax assets are reclassified and netted with deferred tax liabilities upon consolidation.

12. Asset Retirement Obligations

Tampa Electric accounts for AROs at fair value at inception of the obligation if there is a legal obligation under applicable law, 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 in "Deferred credits and other liabilities" in the Consolidated Balance Sheets, 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 ARO estimates are reviewed quarterly. Any updates are revalued based on current market prices.

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

	December 31,							
(millions)	2023		2022					
Beginning balance	\$	35 \$	31					
Additional liabilities		1	1					
Lia bilities settled		(4)	0					
Other		0	3					
Ending balance	\$	32 \$	35					

13. Leases

TEC determines whether a contract contains a lease at inception by evaluating if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration.

Operating lease ROU assets and operating lease liabilities are recognized on the Consolidated Balance Sheets based on the present value of the future minimum lease payments over the lease term at commencement date. As most of TEC's leases do not provide an implicit rate, the incremental borrowing rate at commencement of the lease is used in determining the present value of future lease payments. Lease expense is recognized on a straight-line basis over the lease term and is recorded as "Operations and maintenance expenses" on the Consolidated Statements of Income.

TEC has certain contractual a greements that include lease and non-lease components, which management has elected to account for as a single lease component for all leases in which TEC is the lessee.

Lessee

Tampa Electric has operating leases for buildings, land, telecommunication services and rail cars. Tampa Electric's leases have remaining lease terms of 1 year to 62 years, some of which include options to extend the leases for up to an additional 65 years. These options are included as part of the lease term when it is considered reasonably certain that they will be exercised.

(millions)	Classification	2023		2022		
Right-of-use asset	Deferred charges and other assets	\$	21	\$	23	
Lease liabilities						
Current	Other current liabilities	\$	2	\$	2	
Long-term	Deferred credits and other liabilities		20		22	
Total lease liabilities		\$	22	\$	24	

Tampa Electric has recorded operating lease expense for the year ended December 31, 2023, 2022 and 2021 of \$4 million, \$4 million and \$5 million, respectively.

Future minimum lease payments under non-cancellable operating leases for each of the next five years and in aggregate thereafter consisted of the following at December 31, 2023:

(m	iII	ions)
1111	uu	ions

Year ended December 31:	2024	1	2025	2026	2027	2028		Thereafter	Total
Minimum lease payments	\$	3	\$ 2	\$ 1	\$ 1	\$ 1	5	\$ 46	\$ 54
Less imputed interest									(32)
Total future minimum payments									\$ 22

Additional information related to Tampa Electric's leases is as follows:

Year ended December 31,	20	023		2022
Cash paid for amounts included in the measurement of lease liabilities:			'	
Operating cash flows for operating leases (millions)	\$	4	\$	4
Weighted average remaining lease term (years)		45		44
Weighted a verage discount rate - operating leases		4.4%		4.4%

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 a basis for considering assumptions that market participants would use in pricing an asset or liability,

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 assumptions.

There were no Level 3 assets or liabilities for the periods presented.

As of December 31, 2023 and 2022, the fair value of TEC's short-term debt was not materially different from the carrying value due to the short-term nature of the instruments and because the stated rates approximate market rates. The fair value of TEC's short-term debt is determined using Level 2 measurements.

See Note 5 and Consolidated Statements of Capitalization for information regarding the fair value of the pension plan investments and long-term debt, respectively.

15. Stock-Based Compensation

Emera has a performance share unit (PSU) plan and a restricted share unit (RSU) plan. The PSU and RSU liabilities are marked-to-market at the end of each period based on an average common share price at the end of the period. Emera common shares are traded on the Toronto Stock Exchange under the symbol EMA.

Performance Share Unit Plan

Under the PSU plan, certain executive and senior employees are eligible for long-term incentives payable through the PSU plan. PSUs are granted annually for three-year overlapping performance cycles, resulting in a cash payment. PSUs are granted based on the average of Emera's stock closing price for the fifty trading days prior to the effective grant date. Dividend equivalents are awarded and are paid in the form of additional PSUs. The PSU value varies according to the Emera common share market price and corporate performance.

PSUs vest at the end of the three-year cycle and the payouts will be calculated and approved by the Emera Management Resources and Compensation Committee (MRCC) early in the following year. The value of the payout considers actual service over the performance cycle and may be pro-rated in certain departure scenarios. In the case of retirement, as defined in the PSU plan, grants may continue to vest in full and payout in normal course post-retirement.

A summary of the activity related to TEC employee PSUs is presented in the following table:

		Aggregate	
	Number of	Average Grant	Intrinsic
	Units	Date Fair Value	Value
	(Thousands)	(Per Unit)	(Millions)
Outstanding as of December 31, 2022	176	56.21	9
Granted including DRIP	73	52.83	4
Exercised	(70)	54.62	4
Forfeited	(5)	54.72	0
Transferred (1)	(31)	56.17	2
Outstanding as of December 31, 2023	143	55.32	7

(1) This amount includes 38,197 units transferred to PGS upon their separation from TEC on January 1, 2023.

Compensation cost recognized for the PSU plan for the years ended December 31, 2023, 2022 and 2021 was \$2 million, \$4 million and \$3 million, respectively. Tax benefits related to this compensation cost for share units realized for the years ended December 31, 2023, 2022 and 2021 were \$1 million, \$1 million and \$1 million, respectively. Cash payments made during the year ended December 31, 2023, 2022 and 2021 associated with the PSU plan were \$3 million, \$7 million and \$10 million, respectively. As of December 31, 2023 and 2022, there was \$2 million and \$3 million, respectively, of unrecognized compensation cost related to nonvested PSUs that is expected to be recognized over a weighted-average period of two years.

Restricted Share Unit Plan

Under the RSU plan, certain executive and senior employees are eligible for long-term incentives payable through the RSU plan. RSUs are granted annually for three-year overlapping performance cycles, resulting in a cash payment. RSUs are granted based on the average of Emera's stock closing price for the fifty trading days prior to the effective grant date. Dividend equivalents are awarded and paid in the form of additional RSUs. The RSU value varies according to the Emera common share market price.

RSUs vest at the end of the three-year cycle and the payouts will be calculated and approved by the MRCC early in the following year. The value of the payout considers actual service over the performance cycle and may be pro-rated in certain departure scenarios. In the case of retirement, as defined in the RSU plan, grants may continue to vest in full and payout in normal course post-retirement.

A summary of the activity related to TEC employee RSUs is presented in the following table:

		Weighted	Aggregate	
	Number of	Average Grant	Intrinsic	
	Units	Date Fair Value	Value	
	(Thousands)	(Per Unit)	(Millions)	
Outstanding as of December 31, 2022	173	56.23		9
Granted including DRIP	60	52.11		3
Exercised	(49)	54.62		3
Forfeited	(5)	54.72		0
Transferred (1)	(29)	56.30		1
Outstanding as of December 31, 2023	150	55.15		8

(1) This amount includes 35,774 units transferred to PGS upon their separation from TEC on January 1, 2023.

Compensation cost recognized for the RSU plan for the years ended December 31, 2023, 2022 and 2021 was \$2 million, \$3 million and \$2 million, respectively. Tax benefits related to this compensation cost for share units realized for the years ended December 31, 2023, 2022 and 2021 were \$1 million, \$1 million and zero, respectively. Cash payments made during the year ended December 31, 2023, 2022 and 2021 associated with the RSU plan were \$3 million, none and none, respectively. As of December 31, 2023 and 2022, there was \$2 million and \$3 million, respectively, of unrecognized compensation cost related to non-vested RSUs that is expected to be recognized over a weighted-average period of two years.

16. Long-Term PPAs

In 2019, Tampa Electric entered into a long-term PPA with a wholesale energy provider in Florida with up to 515 MW of available capacity, which expires in 2024. 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. These risks include: operating and maintenance, regulatory, credit, commodity/fuel and energy market risk. Tampa Electric reviewed these risks and determined that the owners of these entities retain 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. As a result, Tampa Electric was not the primary beneficiary and was not required to consolidate any of these entities. Tampa Electric purchased \$35 million, \$70 million and \$46 million under this long-term PPA for the three years ended December 31, 2023, 2022 and 2021, respectively.

TEC does not provide any material financial or other support to any of the variable interests it is involved with, nor is TEC under any obligation to absorb losses associated with these variable interests. Excluding the payments for energy under these contracts, TEC's involvement with these variable interests does not a ffect its Consolidated Balance Sheets, Statements of Income or Cash Flows.

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17. Subsequent Events

On January 30, 2024, TEC completed a sale of \$500 million a ggregate principal amount of 4.90% Notes due March 1, 2029. See **Note 7** for additional information.

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Item 9. CHANGES IN AND DISAGREEMENTS WITH ACCOUNTANTS ON ACCOUNTING AND FINANCIAL DISCLOSURE

None.

Item 9A. CONTROLS AND PROCEDURES

Conclusions Regarding Effectiveness of Disclosure Controls and Procedures.

TEC's management, with the participation of its principal executive officer and principal financial officer, has evaluated the effectiveness of TEC's disclosure controls and procedures (as such term is defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934, as a mended (Exchange Act)) as of the end of the period covered by this annual report, December 31, 2023 (Evaluation Date). Based on such evaluation, TEC's principal executive officer and principal financial officer have concluded that, as of the Evaluation Date, TEC's disclosure controls and procedures are effective.

Management's Report on Internal Control over Financial Reporting.

TEC's management is responsible for establishing and maintaining a dequate internal control over financial reporting, as such term is defined in Rule 13a-15(f) of the Securities Exchange Act of 1934, as amended. We conducted an evaluation of the effectiveness of TEC's internal control over financial reporting as of December 31, 2023 based on the 2013 framework in *Internal Control – Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation under this framework, our management concluded that TEC's internal control over financial reporting was effective as of December 31, 2023.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. A control system, no matter how well designed and operated, can provide only reasonable assurance with respect to financial statement preparation and presentation. Projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

Changes in Internal Control over Financial Reporting.

There was no change in TEC's internal control over financial reporting (as defined in Rules 13a-15(f) and 15d-15(f) under the Exchange Act) identified in connection with the evaluation of TEC's internal controls that occurred during TEC's last fiscal quarter that has materially affected, or is reasonably likely to materially affect, such controls.

Item 9B. OTHER INFORMATION

None.

PART III

Item 10. DIRECTORS, EXECUTIVE OFFICERS AND CORPORATE GOVERNANCE

Information required by Item 10 is omitted pursuant to General Instruction I(2) of Form 10-K.

Item 11. EXECUTIVE COMPENSATION

Information required by Item 11 is omitted pursuant to General Instruction I(2) of Form 10-K.

Item 12. SECURITY OWNERSHIP OF CERTAIN BENEFICIAL OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS

Information required by Item 12 is omitted pursuant to General Instruction I(2) of Form 10-K.

Item 13, CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS, AND DIRECTOR INDEPENDENCE

Information required by Item 13 is omitted pursuant to General Instruction I(2) of Form 10-K.

Item 14. PRINCIPAL ACCOUNTING FEES AND SERVICES

Fees Paid by TEC to the Independent Auditors

The following table presents fees for professional audit services and other services rendered by Ernst & Young LLP for the audit of TEC's annual financial statements and other services for the years ended December 31, 2023 and 2022, respectively.

	2023		2022		
Audit fees	\$ 612,000	\$	694,800		
Audit-related fees	0		17,600		
Tax fees					
Tax planning fees	 0		128,696		
Total	\$ 612,000	\$	841,096		

Audit fees consist of fees for professional services performed for (i) the audit of TEC's annual financial statements (ii) the related reviews of the financial statements included in TEC's 10-Q filings (iii) services related to securities offerings (iv) services that are normally provided in connection with statutory and regulatory filings or engagements.

Audit-related fees consist of fees for professional services that are reasonably related to the performance of the audit or review of our financial statements, such as required activities related to agreed upon procedures.

Tax fees consist of certain property tax planning fees.

Audit Committee Pre-Approval Policy

All services performed by the independent auditor are approved by the Audit Committee of the Emera Board of Directors in accordance with Emera's pre-approval policy for services provided by the independent auditor.

PART IV

Item 15. EXHIBITS, FINANCIAL STATEMENT SCHEDULES

(a) Certain Documents Filed as Part of this Form 10-K

1. Financial Statements

Tampa Electric Company Financial Statements

Reports of Independent Registered Public Accounting Firms (PCAOB ID: 42)

Consolidated Balance Sheets at December 31, 2023 and 2022

Consolidated Statements of Income and Comprehensive Income for the Years Ended December 31, 2023, 2022 and 2021

Consolidated Statements of Cash Flows for the Years Ended December 31, 2023, 2022 and 2021

Consolidated Statements of Capitalization for the Years Ended December 31, 2023, 2022 and 2021

Notes to Consolidated Financial Statements

2. Financial Statement Schedules

Tampa Electric Company Schedule II - Valuation and Qualifying Accounts and Reserves

- 3. Exhibits
- (b) The exhibits filed as part of this Form 10-K are listed on the List of Exhibits below.
- (c) The financial statement schedules filed as part of this Form 10-K are listed in paragraph (a)(2) above, and follow immediately.

SCHEDULE II – VALUATION AND QUALIFYING ACCOUNTS AND RESERVES

TAMPA ELECTRIC COMPANY VALUATION AND QUALIFYING ACCOUNTS AND RESERVES

For the Years Ended December 31, 2023, 2022 and 2021

(millions)

	Balance at		 Additions					Ba	lance at
	Begin	ning	 Charged to		Other		Payments &	I	End of
	of Pe	riod	Income		Charges	D	eductions (1)]	Period
Allowance for Credit Losses:									
2023	\$	4	\$ 9) ;	(1)	\$	10	\$	2
2022	\$	7	\$ 5	5	\$ 0	\$	8	\$	4
2021	\$	7	\$ 8	3 :	\$ 0	\$	8	\$	7

⁽¹⁾ Write-off of individual bad debt accounts

LIST OF EXHIBITS

Exhibit

Exhibit No.	Description				
3.1	Restated Articles of Incorporation of Tampa Electric Company, as amended on November 30, 1982 (Exhibit 3 to * Registration Statement No. 2-70653 of Tampa Electric Company). (P)				
3.2	Bylaws of Tampa Electric Company, as amended effective February 2, 2011 (Exhibit 3.4, Form 10-K for 2010 of * Tampa Electric Company).				
4.1	Loan and Trust Agreement dated as of Jul. 2, 2007 among Hillsborough County Industrial Development Authority, * <u>Tampa Electric Company and The Bank of New York Trust Company, N.A., as trustee (including the form of Bond)</u> (Exhibit 4.1, Form 8-K dated Jul. 25, 2007 of Tampa Electric Company).				
4.2	First Supplemental Loan and Trust Agreement dated as of March 26, 2008 among Hillsborough County Industrial * Development Authority, Tampa Electric Company and The Bank of New York Trust Company, N.A., as trustee (Exhibit 4.1, Form 8-K dated March 26, 2008 of Tampa Electric Company).				
4.3	Loan and Trust Agreement dated as of November 15, 2010 among Tampa Electric Company, Polk County Industrial * Development Authority and The Bank of New York Mellon Trust Company, N.A., as trustee (including the form of bond) (Exhibit 4.1, Form 8-K dated November 23, 2010 of Tampa Electric Company).				
4.4	Loan and Trust Agreement among Hillsborough County Industrial Development Authority, Tampa Electric Company * and The Bank of New York Trust Company, N.A., as trustee, dated as of January 5, 2006 (including the form of bond) (Exhibit 4.1, Form 8-K dated January 19, 2006 of Tampa Electric Company).				
4.5	Indenture between Tampa Electric Company and The Bank of New York, as trustee, dated as of Jul. 1, 1998 (Exhibit * 4.1, Registration Statement No. 333-55873 of Tampa Electric Company).				
4.6	Third Supplemental Indenture between Tampa Electric Company and The Bank of New York, as trustee, dated as of * Jun. 15, 2001 (Exhibit 4.2, Form 8-K dated Jun. 25, 2001 of Tampa Electric Company).				
4.7	Fifth Supplemental Indenture between Tampa Electric Company and The Bank of New York, as trustee, dated as of * May 1, 2006 (Exhibit 4.16, Form 8-K dated May 12, 2006 of Tampa Electric Company).				
4.8	Sixth Supplemental Indenture dated as of May 1,2007 between Tampa Electric Company and The Bank of New * York, as trustee (Exhibit 4.18, Form 8-K dated May 25, 2007 of Tampa Electric Company).				
4.9	Seventh Supplemental Indenture dated as of May 1,2008 between Tampa Electric Company and The Bank of New York, as trustee (Exhibit 4.20, Form 8-K dated May 16, 2008 of Tampa Electric Company).				
4.10	Eighth Supplemental Indenture dated as of November 15, 2010 between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee (including the form of 5.40% Notes due 2021) (Exhibit 4.1, Form 8-K dated December 9, 2010 of Tampa Electric Company).				
4.11	Ninth Supplemental Indenture dated as of May 31,2012 between Tampa Electric Company, as issuer, and The Bank * of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (including the form of 4.10% Notes due 2042) (Exhibit 4.23, Form 8-K dated June 5, 2012 for Tampa Electric Company).				
4.12	Tenth Supplemental Indenture dated as of September 19, 2012 between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing and amending the Indenture dated as of July 1, 1998, as amended (including the form of 2.60% Notes due 2022) (Exhibit 4.25, Form 8-K dated September 28, 2012 for Tampa Electric Company).				
4.13	Eleventh Supplemental Indenture dated as of May 12, 2014 between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (including the form of 4.35% Notes due 2044) (Exhibit 4.27, Form 8-K dated May 15, 2014).				

- 4.14 Twentieth Supplemental Indenture dated as of December 1, 2013 between Tampa Electric Company and US Bank, *

 N.A., as successor trustee, a mending and restating the Indenture of Mortgage among Tampa Electric Company, State

 Street Trust Company and First Savings & Trust Company of Tampa, dated as of August 1, 1946 (Exhibit 4.30, Form

 10-K for 2013 of Tampa Electric Company).
- 4.15 Twelfth Supplemental Indenture dated as of May 20, 2015, between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (including the form of 4.20% Notes due 2045) (Exhibit 4.24, Form 8-K dated May 20, 2015 of Tampa Electric Company).
- 4.16 Thirteenth Supplemental Indenture dated as of June 7, 2018, between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.9, Form 8-K dated June 7, 2018 of Tampa Electric Company).
- 4.17 Fourteenth Supplemental Indenture dated as of October 4, 2018 between Tampa Electric Company, as issuer, and The *
 Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.11, Form 8-K dated October 4, 2018 of Tampa Electric Company).
- 4.18 <u>Fifteenth Supplemental Indenture dated as of July 24, 2019, between Tampa Electric Company, as issuer, and The</u> *
 <u>Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.13, Form 8-K dated July 24, 2019 of Tampa Electric Company).</u>
- 4.19 Sixteenth Supplemental Indenture dated as of March 18, 2021, between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.9, Form 8-K dated March 18, 2021 of Tampa Electric Company).
- 4.20 Seventeenth Supplemental Indenture dated as of July 12, 2022, between Tampa Electric Company, as issuer, and The *Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.12, Form 8-K dated July 12, 2022 of Tampa Electric Company).
- 4.21 <u>Eighteenth Supplemental Indenture dated as of January 30, 2024, between Tampa Electric Company, as issuer, and * The Bank of New York Mellon, as trustee, supplementing the Indenture dated as of July 1, 1998, as amended (Exhibit 4.9, Form 8-K dated January 30, 2024 of Tampa Electric Company).</u>
- 10.1 <u>TECO Energy Group Supplemental Executive Retirement Plan, as amended and restated as of November 1, 2007</u> * (Exhibit 10.1, Form 10-K for 2007 of Tampa Electric Company).
- TECO Energy Group Supplemental Disability Income Plan, dated as of March 20, 1989 (Exhibit 10.22, Form 10-K * for 1988 of TECO Energy, Inc.). (P)
- 10.3 <u>TECO Energy Group Supplemental Benefits Trust Agreement effective as of January 1, 2020 (Exhibit 10.4, Form 10-K for 2019 of Tampa Electric Company).</u>
- 10.4 <u>TECO Energy Group Benefit Restoration Plan dated as of November 13, 2015 (Exhibit 10.4, Form 10-K for 2015 of</u> * Tampa Electric Company).
- 10.5 <u>Insurance Agreement dated as of January 5, 2006 between Tampa Electric Company and Ambac Assurance</u> * Corporation (Exhibit 10.1, Form 8-K dated January 19, 2006 of Tampa Electric Company).
- 10.6 Amended and Restated Purchase and Contribution Agreement dated as of March 24, 2015, between Tampa Electric *
 Company, as the Originator, and TEC Receivables Corp., as the Purchaser (Exhibit 10.1, Form 8-K dated March 24, 2015 of TECO Energy, Inc.).
- 10.7 Loan and Servicing Agreement dated as of March 24, 2015, among TEC Receivables Corp., as Borrower, Tampa *
 Electric Company, as Servicer, certain lenders named therein, and The Bank of Tokyo-Mitsubishi UFJ, Ltd., New
 York Branch, as Program Agent (Exhibit 10.2, Form 8-K dated March 24, 2015 of TECO Energy, Inc.).

- 10.8 Amendment No. 1 to Loan and Servicing Agreement dated as of August 10, 2016, among TEC Receivables Corp., as *
 Borrower, Tampa Electric Company, as Servicer, certain lenders named therein, and The Bank of Tokyo-Mitsubishi
 UFJ, Ltd., New York Branch, as Program Agent (Exhibit 10.1, Form 10-Q for the quarter ended September 30, 2016
 of Tampa Electric Company).
- 10.9 Amendment No. 2 dated as of March 23, 2018 to Loan and Servicing Agreement dated as of March 24, 2015, *
 between Tampa Electric Company, as the Servicer, and TEC Receivables Corp., as the Borrower, certain lenders
 named therein, and The Bank of Tokyo-Mitsubishi UFJ, Ltd., as Program Agent (Exhibit 10.1, Form 8-K dated
 March 23, 2018 of Tampa Electric Company).
- 10.10 Fifth Amended and Restated Credit Agreement dated as of March 22, 2017, among Tampa Electric Company, as Borrower, with Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders and LC Issuing Banks party thereto (Exhibit 10.1, Form 8-K dated March 22, 2017 of Tampa Electric Company).
- 10.11 Master Lenders' Amendment and Consent dated as of December 19, 2019 to the Fifth Amended and Restated Credit Agreement dated as of March 22, 2017, among Tampa Electric Company, as Borrower, with Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders and LC Issuing Banks party thereto (Exhibit 10.12, Form 10-K for 2019 of Tampa Electric Company).
- 10.12 Credit Agreement dated as of February 6, 2020, a mong Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto (Exhibit 10.1, Form 8-K dated February 6, 2020 of Tampa Electric Company).
- 10.13 Amendment No. 4 dated as of July 14, 2020 to Loan and Servicing Agreement dated as of March 24, 2015, between Tampa Electric Company, as the Servicer, and TEC Receivables Corp., as the Borrower, certain lenders named therein, and The Bank of Tokyo-Mitsubishi UFJ, Ltd., as Program Agent (Exhibit 10.1, Form 10-O for the quarter ended June 30, 2020 of Tampa Electric Company).
- 10.14 Amendment No. 5 dated as of October 30, 2020 to Loan and Servicing Agreement dated as of March 24, 2015, between Tampa Electric Company, as the Servicer, and TEC Receivables Corp., as the Borrower, certain lenders named therein, and The Bank of Tokyo-Mitsubishi UFJ, Ltd., as Program Agent (Exhibit 10.1, Form 10-Q for the quarter ended September 30, 2020 of Tampa Electric Company).
- 10.15 <u>Amendment No. 1 dated January 29, 2021 to Credit Agreement dated as of February 6, 2020, among Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto (Exhibit 10.15, Form 10-K for 2020 of Tampa Electric Company).</u>
- 10.16 Sixth Amended and Restated Credit Agreement dated as of December 18, 2020, among Tampa Electric Company, as Borrower, with Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto (Exhibit 10.1, Form 8-K dated December 18, 2020 of Tampa Electric Company).
- 10.17 Seventh Amended and Restated Credit Agreement dated as of December 17, 2021, among Tampa Electric Company, as Borrower, with Wells Fargo Bank, National Association, as Administrative Agent, and the Credit Facility Lenders party thereto (Exhibit 10.2, Form 8-K dated December 17, 2021 of Tampa Electric Company).
- 10.18 Credit Agreement dated as of December 17, 2021, among Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto (Exhibit 10.1, Form 8-K dated December 17, 2021 of Tampa Electric Company).
- 10.19 <u>Amended and Restated Credit Agreement dated as of December 14, 2022, among Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto (Exhibit 10.1, Form 8-K dated as of December 14, 2022 of Tampa Electric Company).</u>

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- 10.20 Contribution Agreement dated January 1, 2023 between Tampa Electric Company and Peoples Gas Systems, Inc. (Exhibit 10.1, Form 8-K dated January 1, 2023 of Tampa Electric Company).
- 10.21 <u>Loan Agreement dated January 1, 2023 between Tampa Electric Company and Peoples Gas Systems, Inc. (Exhibit 10.2, Form 8-K dated January 1, 2023 of Tampa Electric Company).</u>
- 10.22 <u>Credit Agreement dated as of March 1, 2023, among Tampa Electric Company, as Borrower, The Bank of Nova Scotia, as Administrative Agent, and the Lenders party thereto. (Exhibit 10.1, Form 8-K dated March 6, 2023 of Tampa Electric Company).</u>
- 10.23 Credit Agreement dated as of April 3, 2023, among Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto. (Exhibit 10.1, Form 8-K dated April 7, 2023 of Tampa Electric Company).
- 10.24 <u>Amendment No. 1 to Seventh Amended and Restated Credit Agreement dated as of April 3, 2023, among Tampa Electric Company, as Borrower, Wells Fargo Bank, National Association, as Administrative Agent, and the Lenders party thereto. (Exhibit 10.2, Form 8-K dated April 7, 2023 of Tampa Electric Company).</u>
- 23 <u>Consent of Independent Certified Public Accountants.</u>
- 31.1 Certification of the Chief Executive Officer of Tampa Electric Company pursuant to Securities Exchange Act Rules 13a-14(a) and 15d-14(a) as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
- 31.2 <u>Certification of the Chief Financial Officer of Tampa Electric Company to Securities Exchange Act Rules 13a-14(a)</u> and 15d-14(a) as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
- 32 Certification of the Chief Executive Officer and Chief Financial Officer of Tampa Electric Company pursuant to 18
 U.S.C. Section 1350 as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002. (1)
- 99.1 Stipulation and Settlement Agreement, dated as of August 6, 2021, by and among Tampa Electric Company, the *Office of Public Counsel, the Florida Industrial Power Users Group, Federal Executive Agencies, the Florida Retail Federation, Walmart, Inc., and the West Central Florida Hospital Utility Alliance (Exhibit 99.1, Form 10-Q for the guarter ended June 30, 2021 of Tampa Electric Company).
- 101.INS** Inline XBRL Instance Document the instance document does not appear in the Interactive Data File because its XBRL tags are embedded within the inline XBRL document.
- 101.SCH** Inline XBRL Taxonomy Extension Schema Document.
- 101.CAL** Inline XBRL Taxonomy Extension Calculation Linkbase Document.
- 101.DEF** Inline XBRL Taxonomy Extension Definition Linkbase Document.
- 101.LAB** Inline XBRL Taxonomy Label Linkbase Document.
- 101.PRE** Inline XBRL Taxonomy Presentation Linkbase Document.
 - The cover page from TEC's Quarterly Report on Form 10-Q for the quarter ended June 30, 2021 has been formatted in Inline XBRL.

⁽¹⁾ This certification accompanies the Annual Report on Form 10-K and is not filed as part of it.

^{*} Indicates exhibit previously filed with the Securities and Exchange Commission and incorporated herein by reference. Exhibits filed with periodic reports of TECO Energy, Inc. and Tampa Electric Company were filed under Commission File Nos. 1-8180 and 1-5007, respectively.

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Certa in instruments defining the rights of holders of long-term debt of Tampa Electric Company authorizing in each case a total amount of securities not exceeding 10% of total assets on a consolidated basis are not filed herewith. Tampa Electric Company will furnish copies of such instruments to the Securities and Exchange Commission upon request.

Executive Compensation Plans and Arrangements

Exhibits 10.1 through 10.4, above are management contracts or compensatory plans or arrangements in which executive officers or directors of Tampa Electric Company participate.

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SIGNATURES

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

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TAMPA ELECTRIC COMPANY

By: /s/ Archie Collins

		Archie Collins President and Chief Ex Director	ecutive Officer and					
		(Principal Executive Of	fficer)					
Pursuant to the requirements of behalf of the registrant and in the		of 1934, this report has been signed by uary 26, 2024:	the following persons on					
		<u>Title</u>						
/s/ Archie Collins		President and Chief Executi	President and Chief Executive Officer and Director					
Archie Collins		(Principal Executive Officer)	(Principal Executive Officer)					
/s/ Gregory W. Blunden		Treasurer and Chief Financial Officer (Chief Accounting Officer)						
Gregory W. Blunden		(Principal Financial and Acc	counting Officer)					
<u>Signature</u>	<u>Title</u>							
/s/ Scott Balfour	Chairman of the and Director	Board /s/ Jacqueline Bradley	Director					
Scott Balfour	Director	Jacqueline Bradley	Director					
/s/ Patrick J. Geraghty Patrick J. Geraghty	Director	/s/ Pamela D. Iorio Pamela D. Iorio	Director					
/s/ Rhea F. Law Rhea F. Law	Director	/s/ Daniel Muldoon Daniel Muldoon	Director					
/s/ Chris Sprowls Chris Sprowls	Director	/s/ Ralph Tedesco Ralph Tedesco	Director					
/s/ Rasesh Thakkar Rasesh Thakkar	Director							

Dated: February 26, 2024

Supplemental Information to Be Furnished With Reports Filed Pursuant to Section 15(d) of the Act by Registrants Which Have Not Registered Securities Pursuant to Section 12 of the Act

No annual report or proxy material has been sent to Tampa Electric Company's security holders because all of its equity securities are held by TECO Energy, Inc.

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Exhibit 23

Consent of Independent Registered Public Accounting Firm

We consent to the incorporation by reference in the Registration Statement (Form S-3 No. 333-267890) of Tampa Electric Company and in the related Prospectus of our report dated February 26, 2024, with respect to the consolidated financial statements and financial statement schedule listed in the Index at Item 15(a) of Tampa Electric Company included in this Annual Report (Form 10-K) for the year ended December 31, 2023.

/s/ Ernst & Young LLP

Tampa, Florida February 26, 2024

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Exhibit 31.1

CERTIFICATIONS

I, Archie Collins, certify that:

- 1. I have reviewed this annual report on Form 10-K of Tampa Electric Company;
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
- 4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
 - a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is madeknown to us by others within those entities, particularly during the period in which this report is being prepared;
 - b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
 - c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
 - d) Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and
- 5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):
 - a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
 - b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: February 26, 2024 /s/ ARCHIE COLLINS

ARCHIE COLLINS
President and Chief Executive Officer
(Principal Executive Officer)

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Exhibit 31.2

CERTIFICATIONS

I, Gregory W. Blunden, certify that:

- 1. I have reviewed this annual report on Form 10-K of Tampa Electric Company;
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
- 4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
 - a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
 - b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
 - c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
 - d) Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially a ffected, or is reasonably likely to materially a ffect, the registrant's internal control over financial reporting; and
- 5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):
 - a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
 - b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: February 26, 2024 /s/ GREGORY W. BLUNDEN

GREGORY W. BLUNDEN
Treasurer and Chief Financial Officer
(Chief Accounting Officer)
(Principal Financial and Accounting Officer)

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Exhibit 32

TAMPA ELECTRIC COMPANY

Certification of Periodic Financial Report Pursuant to 18 U.S.C. Section 1350

Each of the undersigned officers of Tampa Electric Company (the "Company") certifies, under the standards set forth in and solely for the purposes of 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002, that, to his or her knowledge, the Annual Report on Form 10-K of the Company for the year ended December 31, 2023 fully complies with the requirements of Section 13(a) or 15(d) of the Securities Exchange Act of 1934 and information contained in that Form 10-K fairly presents, in all material respects, the financial condition and results of operations of the Company.

Dated: February 26, 2024 /s/ ARCHIE COLLINS

ARCHIE COLLINS

President and Chief Executive Officer

(Principal Executive Officer)

Dated: February 26, 2024 /s/ GREGORY W. BLUNDEN

GREGORY W. BLUNDEN

Treasurer and Chief Financial Officer

(Chief Accounting Officer)

(Principal Financial and Accounting Officer)

A signed original of this written statement required by Section 906, or other document authenticating, acknowledging, or otherwise adopting the signatures that appear in typed form within the electronic version of this written statement required by Section 906, has been provided to the Company and will be retained by the Company and furnished to the Securities and Exchange Commission or its staff upon request.

The foregoing certification is being furnished to the Securities and Exchange Commission as an exhibit to the Form 10-K and shall not be considered filed as part of the Form 10-K.