

Tampa Electric Co - Power Plants and SWOT Analysis, 2018 Update

<https://marketpublishers.com/r/T5BEC8A4F24EN.html>

Date: October 2018

Pages: 74

Price: US\$ 1,000.00 (Single User License)

ID: T5BEC8A4F24EN

Abstracts

Tampa Electric Co - Power Plants and SWOT Analysis, 2018 Update

Summary

The report contains a detailed description of the power generation company's business operations, history, corporate strategy, and business structure. This report contains a detailed SWOT analysis, information on key employees (executives), and major products and services.

Scope

Major Power Plants (assets) - summarized and detailed information about the power plants (assets).

Operational Metrics (capacity, generation, revenue, sales, number of consumers).

Business description - A detailed description of the company's operations and business divisions.

Corporate strategy - GlobalData's summarization of the company's business strategy.

SWOT analysis - A detailed analysis of the company's strengths, weakness, opportunities and threats.

Company history - Progression of key events associated with the

company.

Major products and services - A list of major products, services and brands

Key employees - A list of the key executives and personnel heading key departments/functions.

Executive biographies - A brief summary of the executives' employment history.

Financial deals - Coverage of key financial deals from 2006 onwards, depending upon information availability

Important locations and subsidiaries - A list of key locations and subsidiaries of the company, including contact details.

Note: Some sections may be missing if data is unavailable for the company.

Reasons to buy

Gain key insights into the company for academic or business research purposes. Key elements such as SWOT analysis, corporate strategy and major products and services are incorporated in the profile to assist in various business decisions (M&A and JV).

Identify potential customers and suppliers with this report's analysis of the company's business structure, operations, major products and services and business strategy.

Understand and respond to competitors' business structure and strategies with GlobalData's detailed SWOT analysis. In this, the company's core strengths, weaknesses, opportunities and threats are analyzed, providing an up to date objective view of the company.

Contents

Company Snapshot
Key Information
Company Overview
SWOT Snapshot
Operational Metrics
Tampa Electric Co, Operational Metrics, By Capacity
Tampa Electric Co, Operational Metrics, By Transmission
Tampa Electric Co, Operational Metrics, By Distribution
Tampa Electric Co, Operational Metrics, By Customers
Tampa Electric Co, Operational Metrics, By Segmental Information
Tampa Electric Co, Operational Metrics, By Sales
Tampa Electric Co, Solar PV Parks
Tampa Electric Co, Solar PV Parks, United States
Tampa Electric Co, Biopower Plants
Tampa Electric Co, Biopower Plants, United States
Tampa Electric Co, Thermal Power Plants
Tampa Electric Co, Thermal Power Plants, United States
Business Description
Business Overview
Major Products and Services
History
SWOT Analysis
Overview
Tampa Electric Co Strengths
Diverse Generation Portfolio
Business Model: Vertically-Integrated
Tampa Electric Co Weaknesses
Market Follower
Tampa Electric Co Opportunities
Prospects for Growth in Demand for Electricity: the US
Strategic Investments
Tampa Electric Co Threats
Competition
Volatility in Electricity Prices
Clean Power Plan by EPA: the US
Key Employees
Key Employee Biographies

Locations And Subsidiaries

Head Office

Financial Deals Landscape

Tampa Electric Co, Deals Summary

Tampa Electric Co, Power, Deal Details

Asset Transactions

Tampa Electric to Invest USD6 Million in Tampa International Airport Solar Power Plant in Florida, US

Debt Offering

Tampa Electric Raises USD350 Million in Public Offering of 4.3% Notes Due 2048

Tampa Electric Raises USD250 Million in Public Offering of 4.2% Notes Due 2045

Tampa Electric Completes Public Offering Of 4.35% Notes Due 2044 For US\$300 Million

Tampa Electric Completes Public Offering Of 2.6% Notes Due 2022 For US\$250 Million

Tampa Electric Completes Public Offering Of 4.1% Notes Due 2042 For US\$300 Million

Recent Developments

Tampa Electric Co - Recent Developments

Jan 29, 2013: Tampa Electric To Deploy Trilliant's SecureMesh WAN

May 17, 2012: Westinghouse And Ameren Missouri Form NexStart SMR Alliance To License And Deploy Westinghouse Small Modular Reactor Technology

Sep 09, 2010: Tampa Electric To Capture And Sequester CO2 At Polk Power Station

Jul 26, 2010: Tampa Electric To Participate In Two DOE Funded Projects Designed To Advance CO2 Capture Technologies

Jun 15, 2010: Tampa Electric Launches 'Smart' Solar Pilot Project Featuring Petra Solar's Sunwave

Mar 03, 2010: Tampa Electric To Construct 230,000V Power Transmission Line

Dec 01, 2009: PSC Approves Utility Conservation Goals In Florida

Sep 10, 2009: Tampa Electric Completes New Gas-fired Peaking Units

Apr 20, 2009: Tampa Electric, USF And Tampa's Lowry Park Zoo To Launch New Renewable Energy Project

Aug 04, 2008: Tampa, USF Partner With Tampa's Lowry Park Zoo To Develop New Solar Energy Project

Sep 11, 2018: Tampa Electric sending crews to the Carolinas to help restore power

Aug 24, 2018: Tampa Electric proposes additional reduction to energy bills for 2019

Aug 20, 2018: Florida PSC Reduces TECO Customer Bills

May 24, 2018: Tampa Electric To Modernize One Big Bend Unit To Operate On Natural Gas, Retire One Unit

Mar 13, 2018: Tampa Electric sending crews to Canada to help restore power

Mar 01, 2018: Tampa Electric customers won't see bills rise to cover storm costs

Feb 07, 2018: Tampa Electric to upgrade all street lights with energy-efficient LEDs

Feb 06, 2018: PSC approves TECO outdoor lighting conversion as energy efficiency program

Jan 30, 2018: Tampa Electric bills won't rise to cover hurricane restoration costs

Dec 27, 2017: Tampa Electric sending crews to Puerto Rico to help restore power

Dec 20, 2017: Innovative reclaimed water project is "essentially complete" at Polk Plant

Nov 06, 2017: Regulators pave the way for Tampa Electric to significantly expand solar power

Sep 18, 2017: Toronto Hydro crews finish work in Florida, now heading to Long Island

Aug 25, 2017: Tampa likely to increase residential customers' monthly bill by 1%

Aug 17, 2017: Tampa Electric restarts Big Bend Unit 2

Jun 13, 2017: PSC Reports Increased Renewable Use by Consumers

Jun 13, 2017: Florida Utilities Consider Joint Plant Operations to Save Electricity Costs

Mar 29, 2017: Burns & McDonnell commissions 23MW Big Bend Solar Project in Florida

Feb 26, 2017: TTI-FSS completes 507kW solar system installation at its Tampa facility in US

Feb 15, 2017: Tampa Electric completes bay area's largest solar project

Jan 16, 2017: Tampa Electric completes expansion of Polk Power Station

Dec 14, 2016: Tampa Electric completes large-scale solar array at LEGOLAND Florida Resort

Nov 16, 2016: Tampa Electric to demolish original striped chimney at Big Bend power plant

Nov 02, 2016: Regulators approve reduction of Tampa Electric bills in January

Feb 11, 2016: Tampa Electric Opens Its Largest Solar Project at Tampa International Airport

Jan 21, 2016: Tampa Electric sending crews to North Carolina to help restore power

Dec 03, 2015: PSC Finalizes 2016 Cost Recovery for Florida Electric Utilities

Oct 13, 2015: Tampa Electric Goes Live on Allegro Commodity Management

Sep 15, 2015: PSC Approves Streamlined Tariff Changes For TECO And Peoples Gas

Sep 01, 2015: Tampa Electric customer bills to drop in January to reflect reduced fuel costs

Jul 21, 2015: Florida PSC Approves Utilities' Demand Side Management Plans

Apr 09, 2015: Innovative reclaimed water project is now operating at Polk Power Station

Mar 02, 2015: Lake Alfred residents' electric bills to rise due to city's increased franchise fee

Oct 20, 2014: PSC Cost Recovery Hearing Set for Wednesday

Apr 09, 2014: DOE Marks Major Milestone with Startup of Recovery Act Demonstration Project

Dec 16, 2013: Florida's Tampa Electric Selects ESG for Energy Efficiency Software

Platform

Nov 20, 2013: Tampa Electric receives approval to expand Polk power plant in US

Nov 04, 2013: PSC Decides 2014 Cost Recovery for Florida Electric Utilities

Sep 11, 2013: PSC Approves Settlement Agreement for TECO

Sep 06, 2013: Tampa Electric, Other Parties Compromise on Customer Rates

Jun 25, 2013: Florida PSC Approves Contracts To Encourage Renewable Energy Production

May 24, 2013: Florida PSC To Conduct Customer Service Hearings For Tampa Electric's Base Rate Request

Apr 05, 2013: Tampa Electric Files Formal Request With Florida PSC For Rate Increase

Dec 12, 2012: Tampa Electric Receives Approval From Florida PSC For Polk Power Plant Conversion

Nov 05, 2012: Florida's PSC Sets Fuel Cost Recovery Charges For Three Utilities

Nov 01, 2012: Florida PSC To Hold Fuel Cost Recovery Hearing For Five Power Utilities

Aug 22, 2012: Tampa Electric Plans To Expand Polk Power Station In Florida

Mar 16, 2012: Tampa Electric Seeks Additional Power Sources For 2017

Mar 13, 2012: Florida PSC Approves Electric Utilities's Long-Term Energy Emergency Plans

Nov 02, 2011: Florida PSC Sets 2012 Cost Recovery Amounts For Investor-owned Electric Utilities

Oct 28, 2011: Florida PSC To Hold Hearings For 2012 Fuel And Purchased Power Recovery Charges

Sep 01, 2011: Tampa Electric Files Projected Costs For Fuel And Other Clauses With Florida PSC

May 02, 2011: Tampa Electric Offers New Energy-Efficiency Programs And Increased Rebates On Existing Programs

Apr 21, 2011: Customers Claim \$1m In Tampa Electric Rebates To Install Photovoltaic Systems

Apr 15, 2011: Tampa Electric To Pay Rebates For New Solar Installations

Jan 11, 2011: Florida PSC Orders FPL To Revise Conservation Plan

Dec 01, 2010: Tampa Electric Receives FPSC Approval To Expand Energy-Efficiency Programs And Incentives

Nov 30, 2010: Florida PSC Approves Tampa Electric's Conservation Plan

Aug 17, 2010: Florida PSC Approves Tampa Electric's Refund Settlement Agreement

Jun 15, 2010: Tampa Electric Launches Smart Solar Pilot Project Featuring Petra Solar's Sunwave Systems On Poles

Jun 02, 2010: Tampa Electric Completes 10-Year, \$1.2 Billion Environmental Investment And Emissions Reduction Program

Jun 01, 2010: PSC Approves Dismissal Of Tampa Electric's Petition
Mar 31, 2010: Tampa Electric Files For Approval From FPSC To Expand Energy-Efficiency Programs And Incentives
Jun 05, 2009: Tampa Electric Files Request With FPSC To Increase Its Energy-Efficiency Efforts By 70% Over Next 10 Years
Apr 27, 2009: Tampa Electric completes construction of two gas-fired peaking units
Apr 27, 2009: Tampa Electric Announces Completion Of Construction Of Two 60 MW Gas-Fired Peaking Units In Florida
Sep 28, 2017: Tampa Electric expands solar power usage
Jan 13, 2015: SheerWind to Install 200 KW Wind Power Pilot Project for Tampa Electric
Oct 28, 2014: Tampa Electric Co. Chooses Intelligent Notification From MIR3 as Tool for Emergency Communications
Jul 31, 2014: Robins & Morton awarded construction contract for Tampa Electric's Polk Power Station expansion project
Apr 15, 2013: Alstom To Supply New Steam Turbine Generator For Tampa Electric's Polk Power Station
Oct 25, 2011: Comverge Announces Its Selection By Tampa Electric For Automated Residential Price Response Program
Feb 28, 2011: EnerNOC Extends Demand Response Contract With Tampa Electric Through 2016
Jul 06, 2010: Shaw Wins Contract For Development Of Warm Syngas Cleaning Technology
Dec 15, 2009: Tampa Electric Receives Approval For Its Contract To Purchase Solar Power Supplied By Energy 5.0
Mar 09, 2009: Tampa Electric To Buy Solar Power From Energy 5.0
May 08, 2008: TEi Construction Services Completes Construction For Tampa Electric's Big Bend Upgrade
Feb 12, 2008: PWR Signs Agreement With Tampa For Five 60 MW FT8 SWIFTPAC Units

Appendix

Report Scope

GlobalData Coverage

Benchmarking

GlobalData's Methodology

Secondary Research

Primary Research

Contact Us

Disclaimer

List Of Tables

LIST OF TABLES

Tampa Electric Co, Key Facts
Tampa Electric Co, Operational Metrics, Capacity
Tampa Electric Co, Operational Metrics, Transmission
Tampa Electric Co, Operational Metrics, Distribution
Tampa Electric Co, Operational Metrics, Customers
Tampa Electric Co, Operational Metrics, Segmental Information
Tampa Electric Co, Operational Metrics, Sales
Tampa Electric Co, Solar PV Parks, United States
Tampa Electric Co, Biopower Plants, United States
Tampa Electric Co, Thermal Power Plants, United States
Major Products and Services
Tampa Electric Co, SWOT Analysis
Tampa Electric Co, Key Employees
Tampa Electric Co, Deals Summary
Tampa Electric to Invest USD6 Million in Tampa International Airport Solar Power Plant in Florida, US
Tampa Electric Raises USD350 Million in Public Offering of 4.3% Notes Due 2048
Tampa Electric Raises USD250 Million in Public Offering of 4.2% Notes Due 2045
Tampa Electric Completes Public Offering Of 4.35% Notes Due 2044 For US\$300 Million
Tampa Electric Completes Public Offering Of 2.6% Notes Due 2022 For US\$250 Million
Tampa Electric Completes Public Offering Of 4.1% Notes Due 2042 For US\$300 Million

I would like to order

Product name: Tampa Electric Co - Power Plants and SWOT Analysis, 2018 Update

Product link: <https://marketpublishers.com/r/T5BEC8A4F24EN.html>

Price: US\$ 1,000.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/T5BEC8A4F24EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970