

Alabama Power Co - Power Plants and SWOT Analysis, 2018 Update

<https://marketpublishers.com/r/A74DA5A749EEN.html>

Date: September 2018

Pages: 56

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

ID: A74DA5A749EEN

Abstracts

Alabama Power 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
 - Alabama Power Co, Operational Metrics, By Capacity
 - Alabama Power Co, Operational Metrics, By Generation
 - Alabama Power Co, Operational Metrics, By Customers
 - Alabama Power Co, Operational Metrics, By Segmental Information
 - Alabama Power Co, Operational Metrics, By Sales
 - Alabama Power Co, Wind Farms
 - Alabama Power Co, Wind Farms, United States
 - Alabama Power Co, Solar PV Parks
 - Alabama Power Co, Solar PV Parks, United States
 - Alabama Power Co, Hydro Power Plants
 - Alabama Power Co, Hydro Power Plants, United States
 - Alabama Power Co, Biopower Plants
 - Alabama Power Co, Biopower Plants, United States
 - Alabama Power Co, Thermal Power Plants
 - Alabama Power Co, Thermal Power Plants, United States
 - Alabama Power Co, Commercial Reactors
 - Alabama Power Co, Commercial Reactors, United States
- Business Description
- Business Overview
- Major Products and Services
- History
- SWOT Analysis
 - Overview
 - Alabama Power Co Strengths
 - Broad Customer Base
 - Business Model: Vertically Integrated
 - Operational Performance
 - Alabama Power Co Weaknesses
 - Increasing Trade Receivables
 - Alabama Power Co Opportunities
 - Regulatory Approval
 - Increase in Demand for Electricity: the US

Alabama Power Co Threats
Nuclear Generation Risk
Operational Risks
Clean Power Plan by EPA
Key Employees
Key Employee Biographies
Company Statement
Locations And Subsidiaries
Head Office
Financial Deals Landscape
Alabama Power Co, Deals Summary
Alabama Power Co, Power, Deal Details
Asset Transactions
Centaurus Renewable and Alabama Power Invest USD140 Million in Alabama Solar A project in Chambers County, Texas, US
Equity Offering
Alabama Power Prices Public offering of Preferred Shares for USD250 Million
Debt Offering
Alabama Power Prices Public Offering of 4.3% Series 2018A Notes Due 2048 for USD500 Million
Alabama Power Prices Public Offering of 3.7% Series 2017B Notes Due 2047 for USD550 Million
Alabama Power Prices Public Offering of 2.45% Series 2017A Notes Due 2022 for USD550 Million
Alabama Power Raises USD400 Million in Public Offering of 4.3% Notes Due 2046
Alabama Power Raises USD250 Million in Public Offering of 2.8% Notes Due 2025
Alabama Power Raises USD175 Million in Public Offering of 3.75% Notes Due 2045
Alabama Power Raises USD550 Million in Public Offering of 3.75% 2015A Series Senior Notes Due 2045
Alabama Power Raises USD300 Million in Public Offering of 3.55% Notes Due 2023
Alabama Power Completes Public Offering Of 3.85% Notes Due 2042 For US\$350 Million
Alabama Power Completes Public Offering Of 0.55% Notes Due 2015 For US\$400 Million
Alabama Power Completes Public Offering Of 4.1% Notes Due 2042 For US\$250 Million
Appendix
Report Scope
GlobalData Coverage

[Benchmarking](#)
[GlobalData's Methodology](#)
[Secondary Research](#)
[Primary Research](#)
[Contact Us](#)
[Disclaimer](#)

List Of Tables

LIST OF TABLES

Alabama Power Co, Key Facts
Alabama Power Co, Operational Metrics, Capacity
Alabama Power Co, Operational Metrics, Generation
Alabama Power Co, Operational Metrics, Customers
Alabama Power Co, Operational Metrics, Segmental Information
Alabama Power Co, Operational Metrics, Sales
Alabama Power Co, Wind Farms, United States
Alabama Power Co, Solar PV Parks, United States
Alabama Power Co, Hydro Power Plants, United States
Alabama Power Co, Biopower Plants, United States
Alabama Power Co, Thermal Power Plants, United States
Alabama Power Co, Commercial Reactors, United States
Major Products and Services
Alabama Power Co, SWOT Analysis
Alabama Power Co, Key Employees
Alabama Power Co, Deals Summary
Centaurus Renewable and Alabama Power Invest USD140 Million in Alabama Solar A project in Chambers County, Texas, US
Alabama Power Prices Public offering of Preferred Shares for USD250 Million
Alabama Power Prices Public Offering of 4.3% Series 2018A Notes Due 2048 for USD500 Million
Alabama Power Prices Public Offering of 3.7% Series 2017B Notes Due 2047 for USD550 Million
Alabama Power Prices Public Offering of 2.45% Series 2017A Notes Due 2022 for USD550 Million
Alabama Power Raises USD400 Million in Public Offering of 4.3% Notes Due 2046
Alabama Power Raises USD250 Million in Public Offering of 2.8% Notes Due 2025
Alabama Power Raises USD175 Million in Public Offering of 3.75% Notes Due 2045
Alabama Power Raises USD550 Million in Public Offering of 3.75% 2015A Series Senior Notes Due 2045
Alabama Power Raises USD300 Million in Public Offering of 3.55% Notes Due 2023
Alabama Power Completes Public Offering Of 3.85% Notes Due 2042 For US\$350 Million
Alabama Power Completes Public Offering Of 0.55% Notes Due 2015 For US\$400 Million

Alabama Power Completes Public Offering Of 4.1% Notes Due 2042 For US\$250 Million

I would like to order

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

Product link: <https://marketpublishers.com/r/A74DA5A749EEN.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/A74DA5A749EEN.html>