American Municipal Power, Inc. - Power Plants and SWOT Analysis, 2015 Update

Description: American Municipal Power, Inc. - Power Plants and SWOT Analysis, 2015 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 - Our 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 Our 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:

List of Tables

Company Snapshot

Key Information

Company Overview

SWOT Snapshot

Operational Metrics

American Municipal Power, Inc., Operational Metrics, By Capacity

American Municipal Power, Inc., Operational Metrics, By Customers
American Municipal Power, Inc., Operational Metrics, By Sales
American Municipal Power, Inc., Wind Farms
American Municipal Power, Inc., Wind Farms, United States
American Municipal Power, Inc., Solar PV Parks
American Municipal Power, Inc., Solar PV Parks, United States
American Municipal Power, Inc., Hydro Power Plants
American Municipal Power, Inc., Hydro Power Plants, United States
American Municipal Power, Inc., Thermal Power Plants
American Municipal Power, Inc., Thermal Power Plants, United States

Business Description
Business Overview
Major Products and Services
History
SWOT Analysis
Overview
American Municipal Power, Inc. Strengths
Diversified Fuel Mix
Service Portfolio
Operational Portfolio
American Municipal Power, Inc. Weaknesses
Cash Ratio Decline
American Municipal Power, Inc. Opportunities
Renewable Energy Projects
Positive Outlook for Electricity Demand: the US
Investment in The Energy Authority
American Municipal Power, Inc. Threats
Fluctuations in Demand and Power Loses
Legal and Political Framework
Weather Conditions
Key Employees
Key Employee Biographies
Company Statement
Locations And Subsidiaries

Head Office

Other Locations & Subsidiaries

Financial Deals Landscape

American Municipal Power, Inc., Deals Summary

American Municipal Power, Inc., Power, Deal Details

Asset Transactions

FirstEnergy Sells Fremont Energy Center For US$500 Million To American Municipal

AMP To Invest US$300 Million In Willow Island Hydro Electric Power Plant In West Virginia, US

American Municipal Power Invests US$416 Million In Cannelton Hydroelectric Plant, Kentucky, U.S.

American Municipal, Illinois Municipal And Seven Other Sponsors To Invest US$4,000 Million For Prairie State Energy Campus In Illinois, U.S.

American Municipal To Invest US$550 Million For Meldahl Hydro Electric Power Project In Ohio, U.S.

American Municipal Power Announces Bridge-Loan Of US$30 Million For Coal-Fired Power Plant, U.S.

American Municipal Power Secures US$30 Million Bridge-Loan For Coal-Fired Power Project, U.S.

American Municipal Power Completes Bond Financing Of US$20 Million For Hydroelectric Project, U.S.


Partnerships

American Municipal Power-Ohio Partners With Bechtel Power

Debt Offering

American Municipal Power Issues 3.615% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2013 For US$9.52 Million


American Municipal Power Issues 3.965% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2015 For US$15.87 Million

American Municipal Power Issues 4.538% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2016 For US$4.08 Million

American Municipal Power Issues 4.855% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2017 For US$2.37 Million

American Municipal Power Issues 4.955% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2018 For US$2.47 Million

American Municipal Power Issues 5.055% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2019 For US$2.64 Million

American Municipal Power Issues 5.355% Series 2009B Term Bonds Due 2024 For US$16.3 Million
American Municipal Power Issues 5.803% Series 2009B Term Bonds Due 2028 For US$16.65 Million
American Municipal Power Issues 5.953% Series 2009C Term Bonds Due 2034 For US$10 Million
American Municipal Power Issues 6.453% Series 2009C Term Bonds Due 2034 For US$25.89 Million
American Municipal Power Issues 6.553% Series 2009C Term Bonds Due 2039 For US$77.44 Million
American Municipal Power Issues 6.053% Series 2009C Term Bonds Due 2043 For US$272.52 Million
American Municipal Power Issues 4% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2017 For US$1.82 Million
American Municipal Power Issues 4.125% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2018 For US$8.46 Million
American Municipal Power Issues 4.25% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2019 For US$11.84 Million
American Municipal Power Issues 4.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2020 For US$1.95 Million
American Municipal Power Issues 4.5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2021 For US$2.06 Million
American Municipal Power Issues 4.75% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2022 For US$1.96 Million
American Municipal Power Issues 5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2023 For US$3.69 Million
American Municipal Power Issues 5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2024 For US$18.44 Million
American Municipal Power Issues 5.125% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2025 For US$14.59 Million
American Municipal Power Issues 5.25% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2026 For US$12.3 Million
American Municipal Power Issues 5.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2027 For US$4.44 Million
American Municipal Power Issues 5.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2028 For US$4.68 Million
American Municipal Power Issues 5.5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2029 For US$2.67 Million
American Municipal Power Issues 5.625% Series 2009A Term Bonds Due 2036 For US$48.02 Million
American Municipal Power Issues 5.75% Series 2009A Term Bonds Due 2039 For US$29.67 Million

Appendix

Report Scope

GlobalData Coverage

Benchmarking

GlobalData's Methodology
Secondary Research
Primary Research
Contact Us
Disclaimer
List of Tables
American Municipal Power, Inc., Key Facts
American Municipal Power, Inc., Operational Metrics, Capacity
American Municipal Power, Inc., Operational Metrics, Customers
American Municipal Power, Inc., Operational Metrics, Sales
American Municipal Power, Inc., Wind Farms, United States
American Municipal Power, Inc., Solar PV Parks, United States
American Municipal Power, Inc., Hydro Power Plants, United States
American Municipal Power, Inc., Thermal Power Plants, United States
Major Products and Services
American Municipal Power, Inc., SWOT Analysis
American Municipal Power, Inc., Key Employees
American Municipal Power, Inc., Subsidiaries
American Municipal Power, Inc., Deals Summary
FirstEnergy Sells Fremont Energy Center For US$500 Million To American Municipal
AMP To Invest US$300 Million In Willow Island Hydro Electric Power Plant In West Virginia, US
American Municipal Power Invests US$416 Million In Cannelton Hydroelectric Plant, Kentucky, U.S.
American Municipal, Illinois Municipal And Seven Other Sponsors To Invest US$4,000 Million For Prairie State Energy Campus In Illinois, U.S.
American Municipal To Invest US$550 Million For Meldahl Hydro Electric Power Project In Ohio, U.S.
American Municipal Power Announces Bridge-Loan Of US$30 Million For Coal-Fired Power Plant, U.S.
American Municipal Power Secures US$30 Million Bridge-Loan For Coal-Fired Power Project, U.S.
American Municipal Power Completes Bond Financing Of US$20 Million For Hydroelectric Project, U.S.
American Municipal Power-Ohio Partners With Bechtel Power
American Municipal Power Issues 3.615% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2013 For US$9.52 Million
American Municipal Power Issues 3.965% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2015 For US$15.87 Million

American Municipal Power Issues 4.538% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2016 For US$4.08 Million

American Municipal Power Issues 4.855% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2017 For US$2.37 Million

American Municipal Power Issues 4.955% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2018 For US$2.47 Million

American Municipal Power Issues 5.055% Series 2009B Prairie State Energy Campus Project Revenue Bonds Due 2019 For US$2.64 Million

American Municipal Power Issues 5.355% Series 2009B Term Bonds Due 2024 For US$16.3 Million

American Municipal Power Issues 5.803% Series 2009B Term Bonds Due 2028 For US$16.65 Million

American Municipal Power Issues 5.953% Series 2009C Term Bonds Due 2034 For US$10 Million

American Municipal Power Issues 6.453% Series 2009C Term Bonds Due 2034 For US$25.89 Million

American Municipal Power Issues 6.553% Series 2009C Term Bonds Due 2039 For US$77.44 Million

American Municipal Power Issues 6.053% Series 2009C Term Bonds Due 2043 For US$272.52 Million

American Municipal Power Issues 4% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2017 For US$1.82 Million

American Municipal Power Issues 4.125% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2018 For US$8.46 Million

American Municipal Power Issues 4.25% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2019 For US$11.84 Million

American Municipal Power Issues 4.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2020 For US$1.95 Million

American Municipal Power Issues 4.5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2021 For US$2.06 Million

American Municipal Power Issues 4.75% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2022 For US$1.96 Million

American Municipal Power Issues 5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2023 For US$3.69 Million

American Municipal Power Issues 5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2024 For US$18.44 Million

American Municipal Power Issues 5.125% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2025 For US$14.59 Million

American Municipal Power Issues 5.25% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2026 For US$12.3 Million

American Municipal Power Issues 5.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2027 For US$4.44 Million

American Municipal Power Issues 5.375% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2028 For US$4.68 Million
American Municipal Power Issues 5.5% Series 2009A Prairie State Energy Campus Revenue Bonds Due 2029 For US$2.67 Million

American Municipal Power Issues 5.625% Series 2009A Term Bonds Due 2036 For US$48.02 Million

American Municipal Power Issues 5.75% Series 2009A Term Bonds Due 2039 For US$29.67 Million

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3512410/](http://www.researchandmarkets.com/reports/3512410/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: American Municipal Power, Inc. - Power Plants and SWOT Analysis, 2015 Update
Web Address: http://www.researchandmarkets.com/reports/3512410/
Office Code: SCH389Q9

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 1000</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 2000</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 3000</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: __________________________ Last Name: ______________________
Email Address: * __________________________
Job Title: __________________________
Organisation: __________________________
Address: __________________________
City: __________________________
Postal / Zip Code: __________________________
Country: __________________________
Phone Number: __________________________
Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card:  You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check:  Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer:  Please transfer funds to:

Account number  833 130 83
Sort code  98-53-30
Swift code  ULSBIE2D
IBAN number  IE78ULSB98533083313083
Bank Address  Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code:  

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:

(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World