

CS Energy Ltd – Power Plants and SWOT Analysis, 2017 Update

<https://marketpublishers.com/r/C22B68DC67CEN.html>

Date: December 2017

Pages: 49

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

ID: C22B68DC67CEN

Abstracts

CS Energy Ltd – Power Plants and SWOT Analysis, 2017 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
 - CS Energy Ltd, Operational Metrics, By Capacity
 - CS Energy Ltd, Operational Metrics, By Generation
 - CS Energy Ltd, Operational Metrics, By Sales
 - CS Energy Ltd, Wind Farms
 - CS Energy Ltd, Wind Farms, Australia
 - CS Energy Ltd, Solar PV Parks
 - CS Energy Ltd, Solar PV Parks, Australia
 - CS Energy Ltd, Solar Thermal Plants
 - CS Energy Ltd, Solar Thermal Plants, Australia
 - CS Energy Ltd, Hydro Power Plants
 - CS Energy Ltd, Hydro Power Plants, Australia
 - CS Energy Ltd, Biopower Plants
 - CS Energy Ltd, Biopower Plants, Australia
 - CS Energy Ltd, Thermal Power Plants
 - CS Energy Ltd, Thermal Power Plants, Australia
- Business Description
- Business Overview
- Major Products and Services
- History
- SWOT Analysis
 - Overview
 - CS Energy Ltd Strengths
 - Energy Supply Operations
 - Power Generation Assets
 - CS Energy Ltd Weaknesses
 - Working Capital Deficit
 - CS Energy Ltd Opportunities
 - Increase in Demand for Electricity
 - Positive Outlook for Renewable Energy
 - Demand for Thermal Power
 - CS Energy Ltd Threats
 - Environmental Laws and Regulations

Operational Issues

Risks in Wholesale Market

Risks in Mining

Key Employees

Key Employee Biographies

Company Statement

Locations And Subsidiaries

Head Office

Other Locations & Subsidiaries

Recent Developments

CS Energy Ltd - Recent Developments

Apr 13, 2011: Commonwealth And Queensland Governments Give Approval For \$104.7m Kogan Creek Solar Boost Project In Australia

Aug 27, 2009: CS Energy Reports Revenue Of AUD827.20 Million In Fiscal 2009

Aug 28, 2008: CS Energy Reports AUD59 Million Profit For Fiscal 2008

Aug 31, 2007: CS Energy Reports AUD43 Million Profit For Fiscal 2007

Dec 11, 2017: Construction to begin on Kennedy Energy Park in Australia

Oct 22, 2017: Premier unveils \$50 power bill savings and power price pledge

Oct 13, 2017: Overhaul keeps Callide Power Station in top condition

Feb 16, 2017: CS Energy: no new coal-fired power plants in Queensland, Australia

Oct 21, 2016: Wivenhoe Power Station overhaul finishes early

Oct 06, 2016: Callide Power Station continues busy overhaul program

Aug 03, 2016: Australia's largest hydro machines set for overhaul

Jul 29, 2016: Callide B1 overhaul preview

Jul 18, 2016: Solar Boost project will not be completed: CS Energy

Jun 27, 2016: Kogan Creek Power Station's major overhaul completed: CS Energy

Feb 26, 2016: Kogan Creek Power Station gears up for major overhaul: CS Energy

Dec 15, 2015: CS Energy appoints new facilities management provider

Dec 07, 2015: Major overhaul keeps Callide Power Station in top shape: CS Energy

Apr 28, 2015: Callide mini-overhaul brings major benefits: CS Energy

Feb 25, 2015: Callide powers through Tropical Cyclone Marcia: CS Energy

Dec 17, 2012: Callide Oxyfuel Project Enters Into Demonstration Phase For Oxyfuel Technology & CO2 Liquefaction

Aug 19, 2011: Kogan Creek Power Station's First Major Overhaul Hits Halfway Mark: CS Energy

Jul 27, 2011: CS Energy's Kogan Creek Power Station To Undergo Major Service

Jul 16, 2010: CS Energy To Continue Supply Of Power Through Mica Creek Power Station

May 14, 2010: CS Energy To Receive \$32 Million From Commonwealth Government

For Forogan Creek Solar Boost Project

Mar 26, 2010: CS Energy To Progressively Close Swanbank B Power Station

Mar 06, 2008: Mosaic Oil Enters Into An Agreement With CS Energy For Waggamba Field Development And Gas Supply

Dec 11, 2007: CS Appoints Chief Executive

May 11, 2007: CS Energy Chief Executive Resigns

Dec 13, 2004: CS Energy Invests \$11 Million In Coal Seam Gas Project

Jul 11, 2000: Santos Investment Pays Off

Sep 01, 2017: Windlab secures off-take for Kennedy Energy Park

Aug 01, 2012: Alstom To Provide Parts, Services And Upgrades For Seven CS Energy Power Plants In Queensland

Jun 20, 2011: Australia Selects AREVA Solar Consortium For New 250 MW Solar Dawn Project

Apr 13, 2011: AREVA Solar Wins Contract To Install 44 MW Solar Thermal Augmentation Project In Queensland, Australia

Nov 30, 2009: Mosaic Oil Extends Gas Supply Contract With CS Energy

Apr 12, 2007: PearlStreet Awarded CS Energy Contract

Oct 31, 2005: Pipeline Contractor Appointed And QGC On Schedule For 2006 Gas Delivery

Appendix

Report Scope

GlobalData Coverage

Benchmarking

GlobalData's Methodology

Secondary Research

Primary Research

Contact Us

Disclaimer

List Of Tables

LIST OF TABLES

CS Energy Ltd, Key Facts
CS Energy Ltd, Operational Metrics, Capacity
CS Energy Ltd, Operational Metrics, Generation
CS Energy Ltd, Operational Metrics, Sales
CS Energy Ltd, Wind Farms, Australia
CS Energy Ltd, Solar PV Parks, Australia
CS Energy Ltd, Solar Thermal Plants, Australia
CS Energy Ltd, Hydro Power Plants, Australia
CS Energy Ltd, Biopower Plants, Australia
CS Energy Ltd, Thermal Power Plants, Australia
Major Products and Services
CS Energy Ltd, SWOT Analysis
CS Energy Ltd, Key Employees
CS Energy Ltd, Other Locations
CS Energy Ltd, Subsidiaries

I would like to order

Product name: CS Energy Ltd – Power Plants and SWOT Analysis, 2017 Update

Product link: <https://marketpublishers.com/r/C22B68DC67CEN.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/C22B68DC67CEN.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