

Volta River Authority - Power Plants and SWOT Analysis, 2017 Update

https://marketpublishers.com/r/V4CDFEE5E01EN.html

Date: November 2017

Pages: 42

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

ID: V4CDFEE5E01EN

Abstracts

Volta River Authority - 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

Volta River Authority, Operational Metrics, By Capacity

Volta River Authority, Operational Metrics, By Segmental Information

Volta River Authority, Wind Farms

Volta River Authority, Wind Farms, Ghana

Volta River Authority, Solar PV Parks

Volta River Authority, Solar PV Parks, Ghana

Volta River Authority, Hydro Power Plants

Volta River Authority, Hydro Power Plants, Ghana

Volta River Authority, Thermal Power Plants

Volta River Authority, Thermal Power Plants, Ghana

Business Description

Business Overview

Major Products and Services

History

SWOT Analysis

Overview

Volta River Authority Strengths

Power Generation Assets

Revenue Generation Model

Volta River Authority Weaknesses

Dependence on few Suppliers

Volta River Authority Opportunities

ECOWAS Regional Centre for Renewable Energy and Energy Efficiency

Growth of Tourism Industry

Increase in Demand for Electricity

Volta River Authority Threats

Operational Issues

Environmental Laws and Regulations

Transmission and Distribution Network Safety

Key Employees

Company Statement

Locations And Subsidiaries



Head Office

Other Locations & Subsidiaries

Financial Deals Landscape

Volta River Authority, Deals Summary

Volta River Authority, Power, Deal Details

Asset Transactions

Volta River Authority Invests US\$8 Million In Navrongo Solar Power Plant In Ghana

Volta River Authority Completes Project Financing of USD24.5 Million for Solar Power Plant in Ghana

Volta River Authority Completes Project Financing Of US\$22 Million Jirapa Solar Power Plant In Ghana

Volta River Authority Completes Project Financing For Takoradi 3 Thermal Power Project In Ghana

Recent Developments

Volta River Authority - Recent Developments

Jan 07, 2010: BPL Global And BPL Africa To Expand Smart Grid Project Nationwide In Ghana

Aug 18, 2017: Tullow Assures Local Businesses Of Some Upturn In Trade

Jul 06, 2017: Ghana's VRA plans to increase generation at two power plants

Jul 01, 2017: Volta River Authority to expand Kpone Thermal Power Plant in Ghana

May 12, 2017: West African Gas Pipeline Project Set To Reinvigorate

Mar 02, 2016: New Ghana Gas Board Visits Atuabo Gas Processing Plant

Nov 16, 2015: VRA closes thermal power plants in Tema, Ghana

Oct 27, 2015: Ghana's VRA obtains 250MW power plant from Dubai

Oct 20, 2015: Nigerian National Petroleum: FG, Ghana Reach Agreement To Settle N33.8bn Gas Debt In February

Oct 20, 2015: TAQA completes Ghana power plant expansion

Oct 20, 2015: WAPCo Positions WAGP To Meet Changes In Sub-Regional Energy Markets

Oct 17, 2015: VRA to start tests at 220MW Kpone thermal plant in Ghana

Apr 30, 2015: VRA Explores Opportunities in Coal Energy Generation

Mar 30, 2015: Nigeria Reduces Gas Supply To VRA Over \$120m Debt

Jan 26, 2015: MoEP, Ghana: VRA To Utilise Fully Gas Supply From Atuabo In March

Dec 31, 2014: Ghana To Cut Gas Imports From Nigeria In 2015

Sep 01, 2014: VRA to sign gas supply agreement with four Nigerian firms

Jul 29, 2013: KEPCO E&C Provides Update On Construction Work At Takoradi T2

Expansion Project In Ghana

Jul 15, 2013: Ghana's Takoradi Power Plant

Jun 10, 2013: VRA Closes 132 MW Takoradi 3 Combined Cycle Power Plant Due To



Technical Problem

May 08, 2013: VRA Completes Navrongo Solar Power Plant In Ghana

Apr 02, 2013: CCC Completes And Hands Over Takoradi T3 132 MW TPP To Ghana

Feb 02, 2013: VRA To Shut Two Units Of TICO TPP In Ghana

Jan 27, 2013: TAQA Completes Financing For Takoradi 2 Power Plant Expansion In Ghana

Nov 06, 2012: VRA Increases Production Capacity Of Thermal Power Plant In Aboadze, Ghana

Jul 24, 2012: IFC Invests In Takoradi 2 Expansion To Increase Power Generation In Ghana

Jul 16, 2012: TAQA Secures Ghanaian Parliamentary Approval For Takoradi 2 Power Plant Expansion

Mar 20, 2012: WAPCo And Partners Meet To Discuss Harnessing West African Gas For Sub-region's Development

Dec 16, 2010: ARL Connects Grid Power To Nzema Gold Project In Ghana

Nov 22, 2010: Ghana To Produce Bio-Diesel To Power VRA Thermal Plants

Jul 24, 2010: Ghana, Burkina Faso Urge Donor Countries And Institutions To Release Funds For 225kV Transmission Line Project

Jan 19, 2010: VRA Starts Operations Of 132 MW T3 Project In Aboadze, Ghana

Dec 09, 2009: Hydro Tech And Volta River Authority Complete Installation Of Two Of

Six Custom-Designed Thrust Bearings At Akosombo Generating Station, Ghana

Apr 20, 2015: VRA, TR Spain Sign T4 Thermal Power Agreement to generate 186 MW power

May 30, 2014: Gasol LNG Import signs Gas Supply Agreement with Volta River Authority

Jul 03, 2013: Signing of Agreement to Commence the Kpong Generating Station Retrofit Project

Aug 03, 2012: VRA To Undertake Conversion Of Tema Thermal Power Complex In Ghana

Jun 20, 2011: KEC International Wins INR10.44 Billion Power Orders

Apr 01, 2010: ABB Wins \$13 Million Order For Improving Power Transmission Network In Ghana

Nov 19, 2009: KEC International Wins Rural Electrification & Substation Orders Appendix

Report Scope

GlobalData Coverage

Benchmarking

GlobalData's Methodology

Secondary Research



Primary Research Contact Us Disclaimer



List Of Tables

LIST OF TABLES

Volta River Authority, Key Facts

Volta River Authority, Operational Metrics, Capacity

Volta River Authority, Operational Metrics, Segmental Information

Volta River Authority, Wind Farms, Ghana

Volta River Authority, Solar PV Parks, Ghana

Volta River Authority, Hydro Power Plants, Ghana

Volta River Authority, Thermal Power Plants, Ghana

Major Products and Services

Volta River Authority, SWOT Analysis

Volta River Authority, Key Employees

Volta River Authority, Subsidiaries

Volta River Authority, Deals Summary

Volta River Authority Invests US\$8 Million In Navrongo Solar Power Plant In Ghana

Volta River Authority Completes Project Financing of USD24.5 Million for Solar Power

Plant in Ghana

Volta River Authority Completes Project Financing Of US\$22 Million Jirapa Solar Power

Plant In Ghana

Volta River Authority Completes Project Financing For Takoradi 3 Thermal Power

Project In Ghana



I would like to order

Product name: Volta River Authority - Power Plants and SWOT Analysis, 2017 Update

Product link: https://marketpublishers.com/r/V4CDFEE5E01EN.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

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/V4CDFEE5E01EN.html

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

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms