

Analyzing Electric Transmission & Distribution Equipment Industry in US

https://marketpublishers.com/r/A0DA83FFDF2EN.html

Date: April 2012

Pages: 110

Price: US\$ 400.00 (Single User License)

ID: A0DA83FFDF2EN

Abstracts

With the continued growth in demand for electricity, the US electric transmission and distribution equipment market has been experiencing a solid growth rate in the last couple of years. In spite of the economic recession, this market has witnessed strong demand driven by a growing electricity market and the deployment of the Smart Grid across the country.

Switchgear and switchboard apparatus segment of this industry experienced the fastest growth rate, aided by strong investment in the segment as well as the growth of renewable energy resources and the growth of the Smart Grid.

The US electric T&D equipment industry is has many companies operating in it and these companies range from privately owned firms such as LAPP Insulators to mega multinational companies such as Siemens AG, ABB, Powell Industries, amongst others. Competition is high in the industry and players are also facing tremendous pressure from the entry of many Japanese and European firms in the industry.

Aruvians Rsearch analyzes the electric transmission and distribution equipment in the US in its research offering Analyzing Electric Transmission & Distribution Equipment Industry in US. The report is a complete analysis of the industry through the leading segments of switchgear and switchboard apparatus, pole and transmission line hardware, transformers, and electric meters.

The report analyzes the US market for electric T&D equipment though an industry overview, market demand, the market for electric T&D equipment in commercial sectors, in electric utilities, in industrial & nonutility generator sectors, and other sectors..



Industry trends, industry structure, are analyzed in the report as well, along with a look at the technical developments in the industry. This is followed by an analysis of the import/export scenario of the industry. Regulatory framework that has influenced the market significantly in recent years is also analyzed.

The industry's future perspective is looked at through a segment-wise market forecast as well as an industry outlook.

An analysis of the major market players such as Eaton Corporation, Schneider Electric, Siemens AG, and others through a corporate profile, business segment analysis, financial analysis, industry presence, and a SWOT analysis, completes this comprehensive analysis of the Electric Transmission & Distribution Equipment Industry in the US.



Contents

A. EXECUTIVE SUMMARY

B. MARKET FOR ELECTRIC TRANSMISSION AND DISTRIBUTION (T&D) EQUIPMENT IN US

- **B.1 Industry Overview**
- **B.2 Market Demand**
- B.3 Market for Switchgear and Switchboard Apparatus
- B.4 Market for Pole & Transmission Line Hardware
- B.5 Market for Transformers
- **B.6 Market for Electric Meters**
- B.7 Industry Trends
- **B.8 Industry Structure**

C. INDUSTRY SEGMENTATION

- C.1 Overview
- C.2 Electric T&D Equipment in Commercial Sectors
- C.3 Electric T&D Equipment in Electric Utilities
- C.4 Electric T&D Equipment for Industrial & Nonutility Generator Sector
- C.5 Electric T&D Equipment for Other Sectors

D. TECHNICAL DEVELOPMENTS IN THE INDUSTRY

E. IMPORT/EXPORT OF ELECTRIC T&D EQUIPMENT IN THE US

F. REGULATORY FRAMEWORK

G. ELECTRIC T&D EQUIPMENT IN THE US: FUTURE PERSPECTIVE

- G.1 Industry Forecast
- G.2 Future of Switchgear & Switchboard Apparatus
- G.3 Future of Pole & Transmission Line Hardware
- G.4 Future of Electric Meters
- G.5 Future of Transformers
- G.6 Forecast: Electric T&D Equipment in Commercial Sectors
- G.7 Forecast: Electric T&D Equipment in Electric Utilities



G.8 Forecast: Electric T&D Equipment for Industrial & Nonutility Generator Sector

G.9 Forecast: Electric T&D Equipment for Other Sectors

H. LEADING INDUSTRY CONTRIBUTORS

H.1 Siemens AG

- H.A.1 Corporate Profile
- H.A.2 Business Segment Analysis
- H.A.3 Financial Analysis
- H.A.4 Industry Presence
- H.A.5 SWOT Analysis
- **H.2 Eaton Corporation**
 - H.B.1 Corporate Profile
 - H.B.2 Business Segment Analysis
 - H.B.3 Financial Analysis
 - H.B.4 Industry Presence
 - H.B.5 SWOT Analysis
- H.3 Schneider Electric SA
 - H.C.1 Corporate Profile
 - H.C.2 Business Segment Analysis
 - H.C.3 Financial Analysis
 - H.C.4 Industry Presence
 - H.C.5 SWOT Analysis
- H.4 ABB Ltd.
 - H.D.1 Corporate Overview
 - H.D.2 Business Segment Analysis
 - H.D.3 Financial Analysis
 - H.D.4 SWOT Analysis
- H.5 General Electric Company (GE)
 - H.E.1 Corporate Profile
 - H.E.2 Business Segment Analysis
 - H.E.3 Financial Analysis
 - H.E.4 SWOT Analysis
- H.6 Powell Industries, Inc.
 - H.F.1 Corporate Profile
 - H.F.2 Business Segment Analysis
 - H.F.3 Financial Analysis
 - H.F.4 SWOT Analysis
- H.7 LAPP Insulators



H.8 Itron Inc.

I. GLOSSARY OF TERMS



I would like to order

Product name: Analyzing Electric Transmission & Distribution Equipment Industry in US

Product link: https://marketpublishers.com/r/A0DA83FFDF2EN.html

Price: US\$ 400.00 (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:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/A0DA83FFDF2EN.html

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

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