

NRG Expert Electricity Intelligence The Global Power Infrastructure Market (Transformers, Switchgear, & Substations) Report and Database Edition 1, 2012-2016

Market Intelligence

T&D networks are continuously evolving in both size and nature as they grow in order to cope with ever-rising demand. The T&D Infrastructure sector has seen some changes in recent years as a result. In many mature markets, the balance of the market has shifted from new installations towards refurbishment and replacement, while developing nations focus on new installations. The global market, therefore, is driven by various discrete dynamics.

This NRG Expert report and database allows you to make key business decisions based on our forecasts and analysis of the electricity T&D infrastructure market. Our team of analysts, backed by the vast data we have collected, have created this industry analysis and forecasted data to 2016.

The Database

The database is the main focus of the product and as such contains the important forecast information and current figures. The database consists of a **Global Data Set** with the following sections:

Global Data Summary

The Global Data Summary file contains three tabs:

- Annual Demand
- Capex
- MVA Capacity

The *Annual Demand* tab shows a regional and by-country overview of the annual demand 2011 actual figures and forecasts for 2012-2016 in 2011 United States Dollars (USD) broken down into the annual demand for Transformers, Switchgear, & Sub-Stations.

The *Capex* tab follows a similar format as the Annual Demand tab and shows Capital Expenditure in the T&D industry by country presenting 2011 actual and 2012-2016 forecast figures in 2011 USD.

The MVA Capacity tab provides data for world regions and individual nations. Figures provided include 2011 actual and 2012-2016 forecast figures in 2011 USD.



The Report

The Global Power Infrastructure Report provides valuable context and additional insight into this market and consists of several sections. A detailed historical overview discusses the origins of the electrical supply industry, which provides the basis for a discussion of today's market factors and the future of the infrastructure sector. Our definition of the Infrastructure sector is also included, along with an illustration of our annual demand data (forecasted to 2016) and intelligence on infrastructure companies.

Contents

The T&D Market	5
Origins of the Electrical Supply Industry	5
The early origins	5
Parallel developments	6
The first networks	7
Regional evolution of networks	7
Planned systems – the Pool concept	7
United States	8
Germany - Bavaria	8
Great Britain	10
France	10
Market Factors	11
The importance of refurbishment, retrofit instead of replacement is rising.	11
Increasing share of the service element in through-life contracts.	11
Increasing construction of interconnectors to utilise surplus generating capacity and to su	ipply low
capacity regions is driving the transmission market and taking some pressure off the go	eneration
industry.	12
Recognition of the need for increased investment in transmission	12
Expansion of distribution networks in large developing countries	12
Capital Expenditure	12
T&D Sectors	14
Transformers	14
Switchgear	15
Annual Demand	16
T&D Companies	18
Global Market Shares	18
Company Listings	18
ABB	18
Alstom	19
GE	19
Schneider	19
Siemens	19
Methodology	20
Stage 1 - T&D Forecasts	20
Stage 2 - Modeling	20
Stage 3 – Background Research	21
Stage 4 - Verification	21
Sources	22
Figures	
Figure 1 Global T&D Capital Expenditure 2011-2016 (million US\$)	13
Figure 2 Regional Breakdown of Capital Expenditure 2011-2016 (million US\$)	13
Figure 3 2011 Annual Demand breakdown by Sector	16
Figure 4 Total Annual T&D Demand 2011-2016 (million US\$)	17



	RDER FORM	Л	
Please complete the following information:			
Title: Mr./Mrs./Miss./Ms./Dr./Other:	First Name		
Last Name:		Suffix	
Job Title	Department		
Company			
Address			
Postal CodeCity	State/	/Prov	
Country:	E-mail		
Tel:	Fax:		
Product I	Name	Product Code	Price
		20% VAT (if applicable)	
		Total	
VAT Number (EU Businesses only)		•••	
Where applicable, UK VAT at 20% should be a Registered business customers within the Europ			
	Delivery Options		
Hard Copy □ ^{1, 2}	Electronic Download ☐1	Both $\square^{1, 2}$	
¹ Additional Charges: Secure Electronic Download (1-3 users only): No Electronic Enterprise internal license (>3 users): For all other multiple user licenses and for extern	Cost + 100%	GExpert.com.	
² Hard Copy: UK - £120, Europe - £180/€200 Re	est of World - £240/\$330 (all prices	include delivery and are subject to	o change)
	Payment Options		
Cheque enclosed (made payable	to NRG Smarts Limited)	Credit Card	
Visa	☐ MasterCard ☐		
Card Number	Expiry	y date	
CVC/Signature code (last 3 numbers on back)	ck of card)		
Date:	Signature		

Our Usual Terms & Conditions shall apply to this order. Please see www.NRGExpert.com. NRGExpert is a trading name of NRG Smarts Limited, incorporated in England & Wales under company number 7468718.

E&OE