

Global Market for Distributed Generation Technologies

https://marketpublishers.com/r/G0CF1A0C045EN.html

Date: February 2012

Pages: 120

Price: US\$ 350.00 (Single User License)

ID: G0CF1A0C045EN

Abstracts

Increased demands on global electrical power systems and incidences of electricity shortages, power quality problems, rolling blackouts, and electricity price spikes have caused many utility customers to seek other sources of high-quality, reliable electricity. Distributed Energy Resources (DER), small-scale power generation sources located close to where electricity is used (e.g., a home or business), provide an alternative to or an enhancement of the traditional electric power grid.

Aruvian's R'search brings a focus on Distributed Generation Technologies, looking at the various technologies involved in the process, economics of distributed generation, leading countries who are actively promoting distributed generation, issues and challenges, growth drivers, etc. Check out the complete table of contents to take a look at this analysis today!



Contents

A. EXECUTIVE SUMMARY

B. INTRODUCTION

C. WHAT IS DISTRIBUTED GENERATION?

D. DISTRIBUTED GENERATION TECHNOLOGIES

Reciprocating Engines

Gas Turbines

Microturbines

Fuel Cells

Photovoltaic Systems

Wind

Impact on the Market for Generating Equipment

E. ECONOMICS OF DISTRIBUTED GENERATION

Distributed Generation versus Central Power

Economics of Photovoltaic Electricity

Flexibility Increases the Value of Distributed Generation

Grid Benefits of Distributed Generation

Combined Heat and Power (CHP)

Reliability, and Standby or Emergency Power

Offgrid and Remote Consumers

F. DISTRIBUTED GENERATION IN LEADING COUNTRIES

Japan

United States

The Netherlands

UK

Conclusion

G. CHALLENGES IN POLICIES

Economic Efficiency



Grid Interconnection

Electricity Market Reform & Distributed Generation

Market Structure

Market Operation

Pricing

Pricing & Location

Connection Charges

Operating Charges

Congestion Pricing

Net Metering

Environmental Protection

Air Quality

GHG Emissions

Energy Security

Energy Diversification

Reliability of Electricity System

Conclusion

H. FUTURE OF DISTRIBUTED GENERATION IN ELECTRICITY NETWORKS

Generation Technology Research and Development Implications for Electricity Network Design

I. APPENDIX

J. GLOSSARY OF TERMS



I would like to order

Product name: Global Market for Distributed Generation Technologies
Product link: https://marketpublishers.com/r/G0CF1A0C045EN.html

Price: US\$ 350.00 (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/G0CF1A0C045EN.html