

Distributed Energy Generation Market 2018–By Identifying the Key Market Segments Poised for Strong Growth in Future

Distributed Energy Generation Market 2018 - Identify Opportunities and Challenges

PUNE, INDIA, February 12, 2018 /EINPresswire.com/ -- Report Scope:

The scope of this investigation includes all major viable DG technologies as well as an abbreviated assessment of potentially viable and emerging DG technologies. Research analyzes each technology, determines its current market status, examines its impact on future markets and presents forecasts of growth over the next five years. Technological issues, including the latest trends, and the industries current and projected regulatory environment are assessed and discussed.

Research analyzes the global industry from both a manufacturing and an implementation point of view and examines government roles including regulatory support and requirements, feed-in tariffs and promotional incentives for various DG technologies. The report reviews the most relevant DG technologies, discusses recent trends in capacity installation and unit sales, and provides industry overviews and market assessments for each technology.

GET SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/2820042-the-global-market-for-distributed-energy-generation

Estimated market values presented in the market chapter are based on manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars unadjusted for inflation.

Key Players
AEOLOS WIND TURBINE
ALM Turbine
ANSALDO TURBEC
ASIAN PHOENIX RESOURCES LTD.
BALLARD POWER SYSTEMS INC.
Bergey WindPower Co.
BLADON JETS
BLOOM ENERGY
CANADIAN SOLAR INC.
Canyon Industries
Capstone Turbine International Inc.
Cargo & Kraft Turbin Sverige AB

Caterpillar

Cellkraft

Conergy

Conergy Renewable Energy Singapore Pte Ltd.

Cummins Brazil

Report Includes:

- An overview of the global market for distributed energy generation.
- Analyses of global market trends, with data from 2015 and 2016, and projections of compound annual growth rates (CAGRs) through 2021.
- Evaluation of the existing distributed energy generation industry, focusing on producers of each major viable technology and their market potential over the next five years.
- Information on energy-related issues effecting the environment, including greenhouse gas (GHG) emissions, climate change, energy cost and security, air and water pollution, and other factors.
- Analysis of the market's dynamics, including growth drivers, inhibitors, and opportunities.
- A look at how regulatory environments are impacting the market.
- Profiles of major players in the distributed energy generation industry.

Table of Content: Key Points Chapter 1 INTRODUCTION

STUDY GOALS AND OBJECTIVES

REASONS FOR COMPLETING THIS STUDY

INTENDED AUDIENCE

SCOPE OF REPORT

GLOBAL MARKETS

INFORMATION SOURCES

METHODOLOGY

ANALYST'S CREDENTIALS

RELATED BCC RESEARCH REPORTS

DISCLAIMER

Chapter 2 SUMMARY

Chapter 3 OVERVIEW

DISTRIBUTED ENERGY AND DISTRIBUTED GENERATION

RENEWABLE ENERGY AND DISTRIBUTED ENERGY GENERATION

A BRIEF HISTORY OF DISTRIBUTED ENERGY GENERATION

DISTRIBUTED ELECTRICITY USES

ADVANTAGES AND DRAWBACKS OF DISTRIBUTED ELECTRICITY GENERATION

ADVANTAGES

Potential Cost Savings

Improved Distribution

Reliability: Peak Loads and Grid Interruptions

Power Quality and Consistency

Incorporation of Renewable Energy

Ancillary Utility Services

Microgrids

Energy Independence and Security: Climate Change and Terrorism

DRAWBACKS OF DISTRIBUTED ENERGY GENERATION

DISTRIBUTED ENERGY GENERATION TECHNOLOGIES AND APPLICATIONS

CAPITAL, INSTALLATION, AND OPERATION COSTS

MICROTURBINES

Advantages

Drawbacks

COMBUSTION TURBINES

...Continued

ACCESS REPORT @ https://www.wiseguyreports.com/reports/2820042-the-global-market-for-distributed-energy-generation

Get in touch:

LinkedIn: www.linkedin.com/company/4828928
Twitter: https://twitter.com/WiseGuyReports

Facebook: https://www.facebook.com/Wisequyreports-1009007869213183/?fref=ts

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.