

Distributed Energy Generation Market 2016 is Estimated to Grow at 8.9% CAGR Forecast to 2021

PUNE, INDIA, September 15, 2016 /EINPresswire.com/ -- Distributed Energy Generation Market 2016

COMPLETE REPORT DETAILS @

https://www.wiseguyreports.com/reports/46491 5-global-distributed-energy-generation-market-2016-energy-generation-market-2016-2021

Decentralized energy generation system,

represents a technical system that generate electricity proximate the point of consumption. Generally, a DEG system is set to transmit centralized generation sources such as large utility-owned power plants in a short distance transmission to diffuse energy.

The Research projects that the global market for Distributed energy generation market will grow from 156.6 GW in 2015 to 169.5 GW in 2016 at a year-on-year growth rate of 8.3%. In addition, the market is expected to grow at a five-year CAGR of 8.9% from 2016 to 2021, to reach 259.6 GW by the end of the forecast period. The market is growing strongly in some Asian Countries, Europe and North America with



strong directive for green technology revolution. Increased use in power consumption and less power loss during transmission from distributed energy system are the main growth drivers for the particular market. Apart from that, the terrestrial texture for different regions, where different kind of distributed energy generation technique fits in, are also driving the market.

For more information or any query mail at sales@wiseguyreports.com

The report will cover the market in terms of energy generation (Megawatt) by major technologies of distributed energy generation system, by major regions, and by applications. The report will also cover the major trends and challenges affecting the market and the supplier landscape. The key vendors dominating this space include Alstom, Ballard Power Systems Inc., Calnetix Technologies, LLC, Canyon Hydro, Capstone Turbine Corp., Cargo & Kraft Turbin Sverige AB, Caterpillar Power Plants, ClearEdge Power, Enercon, Fuel Cell Energy, Gamesa Corp, General Electric Energy, Gilbert Gilkes & Gordon Ltd, Goldwind, Mitsubishi Power Systems Americas Inc., OPRA Turbines BV, Siemens Energy, Suzlon, Toyota Turbine and Systems Inc., Vestas, Yingli Solar, etc.

The report aims at estimating the "Global Distributed Energy System" market for 2015, 2016 and

forecast the five-year growth in the market until 2021.

GET A SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/464915-global-distributed-energy-generation-market-2016-energy-generation-market-2016-2021

Table Of Contents – Major Key Points

CHAPTER: ONE INTRODUCTION

CHAPTER: TWO SUMMARY

CHAPTER: THREE

OVERVIEW

DECENTRALIZED ENERGY MARKET GENERATION BY TECHNOLOGY SOLAR PHOTOVOLTAIC

RECIPROCATING ENGINES SMALL WIND TURBINE COMBUSTION TURBINES GEOTHERMAL MICRO

TURBINE FUEL CELLS

DECENTRALIZED ENERGY GENERATION ROADMAP

ADVANTAGES AND DISADVANTAGES OF DISTRIBUTED ENERGY GENERATION SYSTEM

APPLICATIONS OF DISTRIBUTED ENERGY GENERATION SYSTEM RESIDENTIAL

BUILDINGS AND INSTITUTIONS COMMERCIAL AND INDUSTRIES

CHAPTER: FOUR

GLOBAL DECENTRALIZED ENERGY GENERATION SYSTEM MARKET FORECAST

DECENTRALIZED ENERGY GENERATION SYSTEMS MARKET BY TECHNOLOGY SOLAR

PHOTOVOLTAIC RECIPROCATING ENGINES SMALL WIND TURBINE COMBUSTION TURBINES

GEOTHERMAL MICRO TURBINE FUEL CELLS

DECENTRALIZED ENERGY GENERATION SYSTEMS BY APPLICATIONS RESIDENTIAL

BUILDINGS AND INSTITUTIONS COMMERCIAL AND INDUSTRIES

DECENTRALIZED ENERGY GENERATION SYSTEMS BY REGION

NORTH AMERICA EUROPE ASIA-PACIFIC SOUTH AMERICA ROW

CHAPTER: FIVE

DRIVERS AND CHALLENGES DRIVERS

POWER LOSS IN CONVENTIONAL POWER TRANSMISSION AND DISTRIBUTION

INCREASED USE IN POWER CONSUMPTION

REVOLUTIONARY CHANGE TOWARDS GREEN TECHNOLOGY

LESS DISSIPATION OF ENERGY GRIDS DURING NATURAL CALAMITIES.

CHALLENGES

HIGH INITIAL INVESTMENT AND HIGH SEED CAPITAL REGULATIONS IN POWER GRID INDUSTRY LOW CONSIDERATION FOR RES (RENEWABLE ENERGY SOURCES) IN NATIONAL TRANSMISSION SYSTEM DEVELOPMENT PLANS.

ONGOING INVESTMENTS IN LARGE CENTRALIZED ELECTRICITY SYSTEMS

CHAPTER: SIX

SUPPLIERS LANDSCAPE AND COMPANY PROFILES

AEROGENESIS WIND ENERGY

ALM TURBINE

ALSTOM

AMPAIR ENERGY LIMITED ASIAN PHOENIX RESOURCES LTD BALLARD POWER SYSTEMS, INC.

BERGEY WINDPOWER CO.

BP SOLAR

CALNETIX TECHNOLOGIES, LLC CANYON HYDRO

CAPSTONE TURBINE CORPORATION

CATERPILLAR POWER PLANTS

CELLKRAFT

CHEVRON ENERGY

CLEAREDGE POWER

CONERGY

CUMMINS POWER GENERATION, INC.

ELECTROCHEM, INC.

ENERCON

EUROHEAT & POWER FAIRBANKS MORSE ENGINE

FIRST SOLAR, INC.

FLEXENERGY FORTIS WIND ENERGY FUEL CELL ENERGY GAMESA CORP

GENERAC POWER SYSTEMS, INC.

GENERAL ELECTRIC ENERGY GILBERT GILKES & GORDON LTD GOLDWIND

HORIZON FUEL CELL TECHNOLOGIES PTE. LTD. IBERDROLA

KOHLER POWER SYSTEMS MITSUBISHI HEAVY INDUSTRIES, LTD.

NUVERA FUEL CELLS OPRA TURBINES BV PLUG POWER, INC POWERZINC ELECTRIC, INC.

Q-CELLS SHARP SOLAR SIEMENS ENERGY SOLAR EDGE

SOUTHWEST WINDPOWER SUNPOWER CORP.

SUNTECH POWER

SUZLON

VESTAS

WILSON SOLARPOWER WIND ENERGY SOLUTIONS YINGLI SOLAR

LIST OF TABLES

SUMMARY TABLE: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY TECHNOLOGY, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY TECHNOLOGY, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY APPLICATIONS, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED SOLAR PHOTOVOLTAIC MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLÓBAL DISTRIBUTED RECIPROCATING ENGINES MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED SMALL WIND TURBINE MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED COMBUSTION TURBINES MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED GEOTHERMAL MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED MICRO TURBINE MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED FUEL CELLS MARKET BY REGION, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY RESIDENTIAL APPLICATIONS, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FOREĆAST: GLOBAL DISTRIBUTED ÉNERGY GENERATION MARKET BY BUILDINGS & INSTITUTIONS, THROUGH 2021 (GIGAWATT)

TABLE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY COMMERCIAL & INDUSTRIAL APPLICATIONS, THROUGH 2021 (GIGAWATT)

LIST OF FIGURES
SUMMARY CHART: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY TECHNOLOGY, 2016
AND 2021 (%)

FIGURE: PRODUCTION FORECAST: GLOBAL DISTRIBUTED ENERGY GENERATION MARKET BY TECHNOLOGY, 2016 AND 2021 (%)

.... CONTINUED

For more information or any query mail at sales@wiseguyreports.com

GET EXCLUSIVE DISCOUNT ON THIS REPORT @ https://www.wiseguyreports.com/check-discount/464915-global-distributed-energy-generation-market-2016-energy-generation

ABOUT US:

Wise Guy Reports is part of the Wise Guy Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the globe. Wise Guy Reports features an exhaustive list of market research reports from hundreds of publishers worldwide. We boast a database spanning virtually every market category and an even more comprehensive collection of market research reports under these categories and sub-categories.

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.