

US Solar Thermal Power Market Supply and Consumption 2016 Market Research Report

US Solar Thermal Power Global Market 2016 Analysis and Forecast to 2021

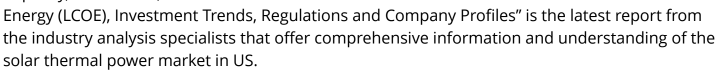
PUNE, INDIA, December 21, 2016 /EINPresswire.com/ -- GET SAMPLE REPORT @

https://www.wiseguyreports.com/sam ple-request/789223-solar-thermalpower-in-and-company-profiles

Summary

"Solar Thermal Power in the US, Market Outlook to 2030, Update 2016 -

Capacity, Generation, Levelized Cost of



The report provides in depth analysis on global renewable power market and global solar thermal power market with forecasts up to 2030. The report analyzes the power market scenario in US (includes conventional thermal, nuclear, large hydro and renewable energy sources) and provides future outlook with forecasts up to 2030. The research details renewable power market outlook in the country (includes hydro, small hydro, biopower and solar thermal) and provides forecasts up to 2030. The report highlights installed capacity and power generation trends from 2006 to 2030 in <u>US solar thermal power</u> market. A detailed coverage of renewable energy policy framework governing the market with specific policies pertaining to solar thermal power is provided in the report. The research also provides company snapshots of some of the major market participants.

The report is built using data and information sourced from proprietary databases, secondary research and in-house analysis by team of industry experts.

Scope

The report analyses global renewable power market, global solar thermal power market, US power market, US renewable power market and US solar thermal power market. The scope of the research includes -



- A brief introduction on global carbon emissions and global primary energy consumption.
- An overview on global renewable power market, highlighting installed capacity trends, generation trends and installed capacity split by various renewable power sources. The information is covered for the historical period 2006-2015 (unless specified) and forecast period 2015-2030.
- Renewable power sources include wind (both onshore and offshore), solar photovoltaic (PV), concentrated solar power (CSP), small hydro power (SHP), biomass, biogas and geothermal.
- Detailed overview of the global solar thermal power market with installed capacity and generation trends, installed capacity split by major solar thermal power countries in 2015.
- Power market scenario in US and provides detailed market overview, installed capacity and power generation trends by various fuel types (includes thermal conventional, nuclear, large solar thermal and renewable energy sources) with forecasts up to 2030.
- An overview on US renewable power market, highlighting installed capacity trends (2006-2030), generation trends(2006-2030) and installed capacity split by various renewable power sources in 2015.
- Detailed overview of US solar thermal power market with installed capacity and generation trends and major active and upcoming solar thermal projects.
- Deal analysis of US solar thermal power market. Deals are analyzed on the basis of mergers, acquisitions, partnership, asset finance, debt offering, equity offering, private equity (PE) and venture capitalists (VC).
- Key policies and regulatory framework supporting the development of renewable power sources in general and solar thermal power in particular.
- Company snapshots of some of the major market participants in the country.

Reasons to buy

- The report will enhance your decision making capability in a more rapid and time sensitive manner.
- Identify key growth and investment opportunities in US solar thermal power market.
- Facilitate decision-making based on strong historic and forecast data for solar thermal power market.
- Position yourself to gain the maximum advantage of the industry's growth potential.
- Develop strategies based on the latest regulatory events.
- Identify key partners and business development avenues.
- Understand and respond to your competitors' business structure, strategy and prospects.

Table of Contents

- 1 Table of Contents 2
- 1.1 List of Tables 6
- 1.2 List of Figures 8
- 2 Executive Summary 9
- 2.1 Government Support in Conjunction with Technology Development Driving Global Renewable Power Installations 9
- 2.2 Thermal Power is the Dominant Source in the Power Mix 9

- 2.3 Renewable Sources Forecast to Witness Maximum Growth 10
- 3 Introduction 11
- 3.1 Carbon Emissions, Global, 2001-2015 11
- 3.2 Primary Energy Consumption, Global, 2001-2025 13
- 3.3 Solar Thermal Power, Global, Technology Definition and Classification 15
- 3.3.1 Solar Thermal Power, Technology Definition 15
- 3.3.2 Parabolic Trough System 15
- 3.3.3 Central Receiver or Solar Tower System 16
- 3.3.4 Parabolic Dish or Concentrating Dish System 16
- 3.3.5 Linear Fresnel Reflectors 16
- 3.4 Report Guidance 17
- 4 Renewable Power Market, Global, 2006-2030 18
- 4.1 Renewable Power Market, Global, Overview 18
- 4.2 Renewable Power Market, Global, Installed Capacity, 2006-2030 19
- 4.2.1 Renewable Power Market, Global, Cumulative Installed Capacity by Source Type, 2006-2030
- 4.2.2 Renewable Power Market, Global, Cumulative Installed Capacity Split by Source Type, 2015 and, 2030 21

...Continued

ACCESS REPORT @ https://www.wiseguyreports.com/reports/789223-solar-thermal-power-in-and-company-profiles

Get in touch:

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

Facebook: https://www.facebook.com/Wiseguyreports-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: https://www.einpresswire.com/article/358915289

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.