

India Planned Thermal Power Projects Market 2017– By Exclusive Track of Financials, EPC Contractor, BTG Supplier in India

PUNE, MAHARASHTRA, INDIA, June 21, 2017 /EINPresswire.com/ -- SUMMARY

WiseGuyReports published new report, titled "Operational, Under construction and Planned Thermal Power Projects in India".

In what could be termed as a remarkable growth for power generation in India, with about 88.5 GW of capacity addition targeted for the 12th FYP, about 97% of it has already been achieved as on May 2016 and the remaining 3% likely to be



commissioned soon. Power generation in India is mostly driven by the thermal sources and that too by the coal. About 61% of the total electricity generation in India is solely taken up by coal. It is pertinent to note that of the total 303.08 GW of installed capacity of India estimated on May 2016, coal standalone contributes 186.2 GW of it, which accounts nearly 88% of the total thermal power generation of India. However, the green energy norms and increasing environment concerns have certainly hit the power generation from thermal sources to some extent over the past course of time, but given the soaring electricity demand and to accomplish government's vision of "Power to All" in India, conventional source of power generation is likely to dominate India's electricity mix in upcoming years as well.

In order to track the upcoming thermal power capacity, consulting Ilp attempts to provide a competitive project track for all the forthcoming coal fired and gas fired thermal power plants in India. The dossier provides a detailed study of the existing power generation scenario in the Indian states coupled with a track of all the planned, advanced stage developed, early stage developed and under developed thermal power capacity, which indicating the future of thermal power sector in India. Additionally, also unveils the state wise investment potential into the thermal power generation business in India.

GET SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/1468482-operational-under-construction-and-planned-thermal-power-projects-in-india-2016

Key Queries Resolved

What would be the opportunity tune (in INR or project volume) on platter for the associated value chain players for FY'2017-18 and beyond?

Which is the underlying thermal capacity to be installed?

Which state/region opening up for maximum business opportunities into the thermal power generation

domain?

What would be competitive environment?

Who all would be the likely participating players?

Identification of upcoming super critical and sub critical thermal power capacity?

What would be the key financials for the project?

Key details such as EPC contractor, PPA status of the project, FSA details, BTG/BoP supplier

Key Highlights:

Tracking the upcoming investment opportunity in the Indian Thermal Power space State wise bifurcation of opportunity tune

A track of planned, under developed, advanced stage developed and early stage developed projects An exclusive track of key financials, FSA, PPA, EPC Contractor, BTG/BoP Supplier for all upcoming Thermal Power projects in India

USPs associated with the report are as follows:

First hand sector knowledge and inputs

Primary research inputs from F2F interviews with domain experts

Experts insights and market reviews taken into consideration

Validated data and analysis

Opportunity mapping and market sizing

Germinates from minds that think fresh to evolve path finding guide for all stake holders through quality information and analysis

Free query handling and analyst support for three months from the date of report procurement Free analytical tear sheets for any of the two chapters covered in the report

Table of Contents

SEGMENT I: UPCOMING THERMAL POWER PROJECTS IN NORTHERN REGION STATES

- 1. SNAPSHOT OF POWER GENERATION SCENARIO IN NORTHERN REGION
- 2. UTTAR PRADESH: SNAPSHOT OF THERMAL POWER GENERATION SCENARIO & UNDERLYING OPPORTUNITY
- 3. UTTAR PRADESH: UPCOMING THERMAL POWER PROJECTS PROFILE
- 3.1 Project Overview
- 3.1.1 Name of the Project
- 3.1.2 Project Owner/Developer
- 3.1.3 Fuel Type
- a. Coal
- b. Gas
- c. CCGT
- 3.1.4 Plant Type
- a. State
- b. Central
- c. Private
- 3.1.3 Bidding Mechanism
- 3.1.4 Total Capacity (In MW)
- 3.1.5 Units/Phase Wise Capacity (In MW)
- 3.1.6 Technology Used
- 3.1.7 FYP Coming in
- 3.2 Project Development Status
- 3.2.1 Project Construction Status
- 3.2.2 Project PPA Status
- 3.2.3 Type of PPA

- 3.2.4 Clearance Status
- 3.2.5 Latest Developments
- 3.2.6 Expected Date of Commissioning
- 3.2.7 Equipment Order Status
- 3.3 Contractor Details for the Project
- 3.3.1 EPC Contractor
- 3.3.2 BTG OEM
- 3.3.2 BoP Contractor
- 3.4 Fuel and Financial Status
- 3.4.1 Fuel Source
- 3.4.2 Fuel Providing Company
- 3.4.3 FSA Status
- 3.4.4 Financial Closure

..CONTINUED

FOR ANY QUERY, CONTACT US @ https://www.wiseguyreports.com/enquiry/1468482-operational-under-construction-and-planned-thermal-power-projects-in-india-2016

About Us

Wise Guy Reports is part of the Wise Guy Research Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the globe.

Norah Trent Wise Guy Consultants Pvt. Ltd. +1 (339) 368 6938 (US)/+91 841 198 5042 (IND) 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.