

Opportunity Track in Modernization Infrastructure for Thermal Power Plants in India- 2017

https://marketpublishers.com/r/O1896F86E0CEN.html

Date: April 2017 Pages: 300 Price: US\$ 999.00 (Single User License) ID: O1896F86E0CEN

Abstracts

India, historically has been dependent upon coal based thermal generation at large to meet its base load requirements which indeed is a polluting source of energy generation. Cognizant of this fact tagged as one of the fastest growing economies of the world, India has positioned itself gradually to migrate the alternative sources of electricity generation. Of the current installed capacity of 188 GW coming from the coal based thermal power plants, it is anticipated (arguable) 40-50 GW shall meet up their useful plant life criterion shortly or certainly exceed 20 years of their operation. With, such capacities functional at lower efficiencies it is pertinent to replace the same with modernized infrastructure with supercritical units. Recognizing this, one of the India's largest thermal power generator NTPC limited has already announced a plan of replacing 11000 MW of aging capacity through supercritical units. With fresh order due to come only from CPSUs or the respective SEBs, the opportunity stands limited for the key value chain players. Following this scenario, modernizing the infrastructure, presence huge opportunity even if we consider 11 GW out of 40 GW of capacity. However, challenges are intermittent like land area availability and inclusive R&R implications, the capex in modernization, potential fuel supply security and obviously the power off take. This development demands an in-depth and holistic study which shall be unfolded in our latest research to demystify the potential involved around the modernization of coal based thermal power plants in short, medium and long term basis. We shall conduct in-depth primary research well supported model based analysis to project the "MW" tune in which the modernization and capacity expansion will be a reality by both 2022 in mid - term and 2030 by long term.



Contents

1. EXECUTIVE SUMMARY

2. ASSESSING NEED FOR MODERNIZATION INFRA FOR THERMAL POWER PLANTS IN INDIA

2.1 Growing pressure for lowering carbon emissions in the country

- 2.2 Need for Greener Thermal Generation- Super critical Capacity Expansion
- 2.3 Larger MW Size Units Evaluating Business Case

3. MAP OF AGEING THERMAL POWER INFRA NEED IMMEDIATE REPLACEMENT-SHORT TERM ASSESSMENT

3.1 CPSU Units3.2 SEB's Units3.2 Private Players- IPP's

4. MAP OF AGEING THERMAL POWER PLANTS- POTENTIAL FOR MODERNIZATION INFRA- MID & LONG TERM BASIS (10 YEARS HORIZON) XX

4.1 CPSU Units Track4.2 SEB's Units Track4.3 IPP's Track

5. GOING SUB- CRITICAL TO SUPER CRITICAL THERMAL UNITS- MARKING CHALLENGES & RESTRAINTS

5.1 Land Area Availability
5.2 R&R Implications
5.3 Expansion Capex
5.4 Potential FSA
5.5 Potential PPA

5.6 Environmental Challenges

6. BUSINESS FIT ANALYSIS FOR CAPACITY ESCALATION (MODERNIZATION): MW WISE ASSIMILATION

6.1 MW's by 2022



6.2 MW's by 20306.3 MW's by CPSU6.4 MW's by SEB's6.5 MW's by IPP's

7. OPPORTUNITY TRACK FOR BTG OEM'S IN MODERNIZATION INFRA FOR THERMAL POWER PLANTS

For BTG OEM's

- a. By MW
- b. By CPSU units
- c. By SEB
- d. By IPP's
- e. By Region
- f. By State
- g. In USD

8. OPPORTUNITY TRACK FOR BOP OEM'S IN MODERNIZATION INFRA FOR THERMAL POWER PLANTS

For BTG OEM's

- a. By MW
- b. By CPSU units
- c. By SEB
- d. By IPP's
- e. By Region
- f. By State
- g. In USD

9. OPPORTUNITY TRACK FOR EPC SERVICE PROVIDERS IN MODERNIZATION INFRA FOR THERMAL POWER PLANTS

For EPC Service Providers

- a. By MW
- b. By CPSU units
- c. By SEB
- d. By IPP's
- e. By Region
- f. By State



g. In USD

10. FRESH CAPACITIES VERSUS MODERNIZATION: PERCEPTIONS AND REALITY TRACKER FOR OPPORTUNITY

- 10.1 Fresh TPP Upcoming Capacity- 2022
- 10.2 Modernization Potential Capacity-2030/ 2025 Xx
- 10.3 Comparative Opportunity Tracker
- 10.4 Opportunity Matrix for
 - a. OEM's (BTG and BoP)
 - b. EPC
 - d. Developers
 - e. Lending Bodies

11. COMPETITIVENESS OF MODERNIZATION INFRA VERSUS RE POWER

- 11.1 Tariff Track- Parity Analysis
- 11.2 Future Analysis- Parametric

12. CONCLUSION

13. PROJECT LIST – POTENTIAL

- a. CPSU
- b. SEB's
- c. IPP's



I would like to order

Product name: Opportunity Track in Modernization Infrastructure for Thermal Power Plants in India- 2017 Product link: <u>https://marketpublishers.com/r/O1896F86E0CEN.html</u>

Price: US\$ 999.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/O1896F86E0CEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970