

# Operational, Under construction and Planned Thermal Power Projects in India 2016: Status Track of Capacity Addition Pace

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# **Abstracts**

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.



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    - b. Central
  - c. Private
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  - b. Gas
  - c. CCGT
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  - a. State
  - b. Central
  - c. Private
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# 8. KARNATAKA: SNAPSHOT OF THERMAL POWER GENERATION SCENARIO & UNDERLYING OPPORTUNITY

### 9. KARNATAKA: UPCOMING THERMAL POWER PROJECTS PROFILE

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  - a. Coal
  - b. Gas
  - c. CCGT
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  - b. Central
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