

**Press Release** 

## 16-May-2016

## BHEL bags Rs.16,000 Million order for setting up Thermal Power Project in Odisha

Against International Competitive Bidding (ICB), Bharat Heavy Electricals Limited (BHEL) has bagged an order for setting up a coal-based thermal power project in Odisha. The 1x250 MW coal-based thermal unit will be set up at Rourkela Power Project on Engineering, Procurement & Construction (EPC) basis. Valued at over Rs.16,000 Million, the order for the Stage-III of the brownfield power project, located in Rourkela district of Odisha, has been placed on BHEL by NTPC-SAIL Power Company Private Limited (NSPCL), a Joint Venture of NTPC & SAIL. BHEL had earlier executed the coal-based 2x250 MW Bhilai Expansion power plant for NSPCL. BHEL is the leading supplier of power plant equipment to NTPC and its Joint Ventures, having contributed more than 80% share of their coal-based installed capacity. BHEL's scope of work in the project includes design, engineering, manufacture, supply, construction, erection, testing & commissioning of the 1x250 thermal power plant on EPC basis. The key equipment for the contract will be manufactured at  $\textbf{BHEL} \hat{a} \in \mathbb{M}$ s Trichy, Haridwar, Bhopal, Ranipet, Hyderabad, Jhansi, Thirumayam and Bengaluru plants while the company's Power Sector division shall be responsible for civil works and erection/ commissioning of the equipment. **BHEL**â€<sup>™</sup>s contribution of nearly two-thirds of the total power generated in the country is testimony to the superlative performance of **BHEL**'s equipment. **BHEL** has been committed to the nationâ $\in$ <sup>TM</sup>s power development programme and has established the capability to deliver power plant equipment of 20,000 MW per annum to fully meet India's demand for power generating equipment.

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