

2 April, 2012

Information Note

Second Unit of CLP India's Jhajjar Power Plant Synchronized Successfully

The second 660 MW unit of the Jhajjar Power Plant achieved full load generation

CLP India today announced that the second 660 MW unit of its 1,320MW (2 X 660MW) coal-fired power project, located in the State of Haryana, was successfully synchronized and achieved full load generation, thus raising the total installed generation capacity within the state to 5050.5 MW. The Jhajjar Power Plant is one of India's first few supercritical coal-fired power plants. The use of the supercritical technology in the plant helps increase the energy efficiency therefore reducing carbon emissions. This is also the first coal-based power generation project set up by an independent power producer in the state.

Earlier this week, CLP India announced that the first unit 660 MW unit of the Jhajjar Power Plant achieved Commercial Operation Date (COD). These two announcements indicate that the final commissioning of the project will be declared **in the second half of 2012**. The two units will provide about 270 lakh additional units of electricity daily to the state when operating at rated capacity.

CLP India is the first foreign company that won a major power generation project in India through international competitive bidding that took place in March 2008. This project is also one of the first generation projects in India in many years to be financed by a consortium of foreign banks with an ECB financing of \$400 million. The total cost of this project will be approximately INR 6,000 Crores.

** Ends **

About CLP India

CLP India is a wholly owned subsidiary of the CLP Group, a Hong Kong-listed company and one of the largest investor-owned power businesses in Asia. CLP India is one of the largest foreign investors in the Indian power sector and is responsible for developing CLP's presence in the Indian market. It has a diversified and climate friendly generation portfolio that covers renewable energy, supercritical coal fired, and gas fired generation, amounting to 2594 MW.

CLP India owns and operates a 655MW gas-fired IPP in Gujarat. It is also one of the largest wind power developers in the country with approximately 640MW of committed wind projects at different stages of implementation. The total committed investment by CLP India is in excess of INR97 billion including the 1320MW coal-fired Jhajjar Power Plant in Haryana.

In line with the CLP Group's commitment to develop 20% of generating capacity from non-carbon emitting energy sources such as renewable energy and nuclear power by 2020, CLP is investing in renewable energy projects in Asia Pacific, focusing on wind, small hydro and biomass, with an emphasis on India, China and Australia.

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