

PRESS RELEASE

May 3, 2010

Jyoti receives orders worth Rs.142 crores

Jyoti has recently received orders worth Rs.142 crores. These include prestigious order from Director General of Naval Dockyard through M/s Hindustan Construction Company Ltd. for Rs. 85 crores for re-construction and completion of Dry Dock at Mumbai. The order includes supply, erection and commissioning of complete Electro-mechanical work and the pumps to be supplied are in special Material of Construction suitable for sea water application.

In addition, Turnkey order from M/s Bhartiya Rail Bijlee Company Limited (Joint Venture between NTPC & Indian Railways) for Circulating Water system and Make up water system equipment package for (4 x 250 MW) NABINAGAR THERMAL POWER PROJECT in Bihar is also received. The scope of work involves Design, Manufacture, Supply, Erection & Commissioning of Circulating Water Pumps & Motors, Make-up Water Pumps & Motors, Station Auxiliary Circulating Water Pumps & Motors alongwith allied equipments like Butterfly Valves, Cranes, Piping, Instrumentation, etc. The order is worth Rs.16.5 crores.

Moreover, Jyoti has received order for Raw Water System for Parli Thermal Power Station from Maharashtra Generation Co. (MAHAGENCO) worth Rs.8 crores.

JYOTI also has wide presence in Irrigation & Water Supply sectors and has recently received order from Jammu Tavi Irrigation Department, Govt. of J&K worth Rs.4.5 crores and three orders from IVRCL for Karnataka Neeravari Nigam Ltd. (KNNL) and Cauvery Neeravari Nigam Ltd., Andhra Pradesh (CNNL) worth about Rs.28 crores.

JYOTI has recently commissioned 14 MW pumps each delivering 7 cu mec. of water against a head of 140 mtrs. in the State of Andhra Pradesh. JYOTI is already executing Circulating Water system of 3 x 500 MW Indira Gandhi Super Thermal Power Project in UP for Aravali Power Company Pvt. Ltd. wherein six Circulating Water Pumps each having capacity of 30,000 cum/hr are to be supplied and commissioned.

Jyoti Ltd., a Rs.291 crore company, is contributing to the core sectors of Power, Irrigation and Water Supply Projects and fully geared up to meet challenges to support infrastructure growth of the country.