



Press Release

Thermax bags Rs. 280 crores EPC order for a power plant

Pune: September 28, 2012

Thermax has won a Rs. 280 crore EPC order for a combined cycle extension power project from a leading Government of India Enterprise in the North East.

The 2 x 24.5 MW project is part of the company's process of converting its existing gas turbine based power plant into a combined cycle power plant by installing the bottoming cycle (utilising the waste heat from the exhaust of the gas turbine to generate additional power). Scope of work for Thermax includes design, engineering, procurement, construction, installation and commissioning of the project on a turnkey basis. The supply of equipment includes four heat recovery steam generators (HRSG's) and two steam turbine generators (STG) complete with all auxiliaries and accessories, and is scheduled to be completed within 25 months.

Says MS Unnikrishnan, MD & CEO, "This order reinforces Thermax's successful track record in EPC power projects and our leadership in building and commissioning captive power plants for industry." Till date, Thermax has contracted over 72 Power projects on turnkey basis based on various fuels including domestic and imported coal, washery rejects, petcoke, waste heat from various processes, renewable energy including biomass and solar, waste gases, naptha and natural gas. Thermax is already executing a gas based combined cycle power project for an oil and gas major.

About Thermax

Thermax, the Rs. 6000 crore leader in energy and environment solutions, is one of the few companies in the world that offers integrated, innovative solutions in the areas of heating, cooling, power, water and waste management, air pollution control and chemicals. The sustainable solutions Thermax develops for client companies are environment-friendly and enable efficient deployment of energy and water resources. Headquartered in Pune, India, the company's international operations are spread over Southeast Asia, the Middle East, China, Africa, Europe, United Kingdom and the United States. For more information visit

www.thermaxindia.com