

Thermax to supply HRSG, critical equipment to PDO

MUSCAT: Thermax Limited, India, a major supplier of energy equipment in the international market is supplying critical equipment to Petroleum Development Oman (PDO) to convert PDO's existing open cycle gas turbine power plant to high-efficiency combined cycle power plant.

The Heat Recovery Steam Generator (HRSG) supplied by Thermax will harness gas turbine exhaust to generate an additional of 58 MW green power to feed into the grid. This eco friendly solution would reduce heat emission to the environment.

The Contract for this SaihRawl project in Oman has been awarded to a consortium made up of Bahwan Engineering Group (BEC) and Obrascón Huarte Lain (OHL), Spain/Oman. The consortium has selected Thermax Limited, India, to design, manufacture and supply the high-efficiency HRSG, says a press release.

Thermax's Boiler & Heater division has previous experience of supplying boilers and heaters in the Sultanate of Oman, and



works in Oman in association with Hi-tech Services & Supplies, an Al Hassan group company. The company is engaged in design, manufacture, supply and commissioning of high-energy efficiency products like HRSGs, waste heat recovery boilers, oil & gas fired

boilers and process heaters to the oil & gas, and power industry.

As a significant land mark on achieving In-Country Value (ICV), the identified components under ICV shall be manufactured / assembled in Oman by Thermax, in this project.