

Corporate News

March 19, 2016

L&T-Sargent & Lundy appointed as Engineering Consultant for 400 MW Bibiyana III Gas based Power Plant in Bangladesh

L&T-Sargent & Lundy has been appointed as Engineering Consultant to carry out Basic and Detailed Engineering of 400 MW Bibiyana III Combined Cycle Power Project in Bangladesh. L&T-S&L's scope of services, apart from complete detail engineering also includes interface engineering for overall integration of various power plant equipment/packages. L&T-S&L shall also provide field engineering support during commissioning and performance testing.

The order is received from Larsen & Toubro (L&T), who is the EPC Contractor to Marubeni Corporation, Japan. BPDB, Bangladesh has awarded the contract for setting up the Gas based Power Plant project to Marubeni Corporation.

L&T Power is presently executing two more gas based combined cycle power projects in Bangladesh on EPC basis - 360 MW Bheramara and 225 MW Sikalbaha for BPDB. For both these projects L&T-S&L is carrying out Basic & Detailed engineering. Both the projects are in advanced stages of construction.

EPC ENGINEER I OWNERS ENGINEER I LENDERS ENGINEER I SPECIAL SERVICES

About L&T-Sargent & Lundy

L&T-Sargent & Lundy is a 50:50 Joint Venture between Larsen & Toubro, India and Sargent & Lundy^{LLC.} USA. L&T-S&L provides a complete range of Engineering and Design for power plants from concept to commissioning of Open/Simple cycle plants, Combined cycle plants, Cogeneration plants, Coal based plants - both Subcritical and Supercritical technology and associated auxiliaries. L&T-S&L is also expanding its horizons in the Renewable (Solar/Wind/Biomass) Energy and Transmission & Distribution space.

Our Vision

"To become a leading Integrated Engineering Solutions provider in the global power sector, continuously creating value for our stakeholders"

L&T-Sargent & Lundy Limited

 6^{th} Floor East Block, L&T-Knowledge City, Between Ajwa-Waghodia Crossing, N. H No. 8, Vadodara 390019, India Tel: +91-265-245-6495, Fax: +91-265-245-6300 Ltsl@lntsnl.com www.Lntsnl.com