

Corporate News

April 11, 2016

L&T-Sargent & Lundy offers Comprehensive Engineering solutions for Air Quality Control Systems

L&T-Sargent & Lundy (L&T-S&L) with close association with its JV parent company Sargent & Lundy (S&L), USA are jointly offering wide range of Air Quality Control System (AQCS) Services addressed to reduce emission of PM, SOx, NOx and Hg in coal based power plants across the world. The Solutions include FGDs, SCR, SNCR and other emission control systems.

In December of 2015, the Ministry of Environment, Forest and Climate Change (MOEFCC), Government of India issued an Amendment to the Rules of Environment (Protection) Act, 1986 that regulates the emission of SOx, NOx, PM and Hg in coal-fired thermal power plants.

L&T-S&L has capability to provide solutions for Air Quality Control System (AQCS) projects to achieve the required emission reductions while minimizing Capital and O&M costs.

Over the past two decades, S&L has assisted numerous plant owners in the development of strategic compliance plans to address myriad regulations at federal and state levels. These strategic planning activities have led to an industry-leading role for S&L in the engineering, design, construction, and deployment of emission control technologies across the globe.

With this level of worldwide presence, S&L expertise & Knowledge base is available to L&T-S&L in its endeavor to provide comprehensive and proven engineering services for the emerging needs of stringent environmental emission control norms.

For more information on this service offering kindly contact:

Randip Ghosh Head - Business Development Tel. +91-129 429 1143 Randip.Ghosh@Lntsnl.com

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

6th 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