L&T Powers up Global Engineering: Delivers World's Heaviest EO Reactor to China

Mumbai, 22nd May'24: The Heavy Engineering vertical of Larsen & Toubro (L&T) has dispatched two mammoth Ethylene Oxide (EO) Reactors for a project of the renowned chemical giant BASF in China. The reactors were dispatched from L&T's A M Naik Heavy Engineering Complex at Hazira in

Heavy Engineering & L&T Valves, said: "I thank BASF for giving L&T the opportunity to supply the most critical reactors for its prestigious project. Dispatching the reactors is indeed a matter of great pride for us. We, at L&T, are always committed to delivering reliable performance and unique customer experience to all our clients. We continue our benchmarked delivery performance despite global supply chain uncertainties."

Mr Joachim Thiel, Senior Vice President & Senior Project Management New Verbund , BASF China, said: "This equipment, weighing 1,136 MT each, are the biggest EO Reactors ever built in almost 160 years of BASF history. These are critical supplies to the petrochemical project at Verbund in Zhanjiang to support the growth of the chemical market in China. Considering the complexity of this equipmen-0.6 (s dn0(t)-9.1 (hi)-0.6 ()-0.7 (t)-9.1 (hi)-0.6 (s).j61.5 () e)-1.5 (04 49.56 215)

valuable partner in our journey to further develop our global footprint.