

The Power Transmission & Distribution business of Larsen & Toubro has bagged a slew of orders both in India and overseas.

An order has been secured to provide Dynamic Reactive Power Compensator System at a 220kV Substation in Abu Dhabi. To enhance the grid stability and provide voltage support, specialized equipment such as STATCOMs / SVCs are deployed in substations. The scope of this package includes related protection, Substation Control and Monitoring System (SCMS), 220kV cables and associated civil, mechanical, and electrical works.

Further in the Middle East region, the business has won orders to construct 380kV Overhead Transmission Lines, 132kV network connections and to establish a 400kV substation.

The business has also bagged an order to build a new 220kV Gas Insulated Substation in Bangladesh.

In India, orders have been won to create power distribution infrastructure in two circle areas of Bengaluru.

Additional orders have also been received in ongoing substation and transmission line projects.

Larsen & Toubro is an Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and Services. It operates in over 50 countries worldwide. A strong, customer Focused approach and the constant quest for top-class quality have enabled L&T to attain and sustain leadership in its major ddA6C/EMC .9L6 84

1,000 to 2,500	2,500 to 5,000	5,000 to 7,000	>7,000