

The Power Transmission & Distribution (PT&D) Business of Larsen & Toubro (L&T) has secured multiple domestic EPC orders.

As the country's power generation evolves, Large Renewable Energy (RE) zones are being developed that house several solar and wind projects from various developers in contiguous land parcels. The power generated from such individual projects is collected at pooling substations, located in the vicinity, and then re-distributed to intra-state and inter-state transmission networks. One such RE zone, the Khavda RE park being developed in Gujarat's Kutch region, will be one of the largest of its kind in the world. The PT&D B

Kurnool district of Andhra Pradesh where gigawatts of solar and wind energy generation projects are being developed. The Business has won an order to establish 765kV gas insulated and air insulated substation bays at the pooling and remote end substations.

The combined scope of these substation packages includes more than 7 km of gas insulated bus ducts, bus reactors and protection & automation systems.

focused approach and the constant quest for top-class quality has enabled L&T to attain and sustain leadership in its major lines of business for eight decades.

**Project Classification*

Classification				
Value in Cr				