2020 highlights

Sustaining momentum, setting precedents

Utility:

Energized the first stage of the 6,000 megawatt +/- 800 kilovolt ultra-high voltage direct current transmission link connecting Raigarh in central India to Pugalur in the southern state of Tamil Nadu. Booked a breakthrough transformer order for Tamil Nadu's Virudhunagar substation and renewable energy monitoring automation order from the national power transmission company. Successfully commissioned our first digitalization project in Maharashtra and booked multiple lifecycle service orders in grid automation from state utilities.

Transportation:

Won a major order from a public electric locomotive manufacturer for Indian Railways to advance the Government of India's mission of 100 percent rail electrification and a low carbon footprint. Also received a major export order for our traction transformer for Perth Metro in Australia, in addition to local rail and metro orders for transformers and grid automation solutions.

Infrastructure:

Deployed state-of-the-art transformers for the Atal Tunnel – the world's longest highway tunnel above the altitude of 10,000 feet, to ensure uninterrupted, round-the-clock power, critical from a safety and defense standpoint, as well as for ensuring the transport of and passage to essential services such as healthcare and food supplies.

Industry:

Booked a project from HPCL Rajasthan Refinery Limited to develop power infrastructure for its new refinery and petrochemical project in the Barmer district of Rajasthan. Also, chosen by Indian Oil Corporation Ltd to strengthen its mission-critical power infrastructure at its Barauni refinery in Bihar.

Also, received contracts from steel and Oil & Gas companies for our power quality solutions and booked our largest-ever High Voltage service order – for the extension and refurbishment of a GIS substation - for a leading independent power producer in India. Also awarded an export order for Nigeria's Dangote refinery for our power quality solutions.







