Prototype testing of 400 kV "DC" (15°- 30°) Tower Type (WZ-6) with Twin ACSR Moose for M/s Odisha Power Transmission Corporation Ltd.

M/S R.S. INFRA PROJECTS PVT. LTD., Noida, India, have referred to CSIR-Structural Engineering Research Centre, Chennai, for testing of 400 kV "DC" (15°-30°) Tower Type (WZ-6) with Twin ACSR Moose for Odisha Power Transmission Corporation Ltd. The square-based tower is 16.476 m wide at the base and 51.84 m high. The tower was tested for 11 load cases as per IS 802(Part III) –1978 (Reaffirmed 2017) Standard.

