Prototype testing of 132 kV tower type "DD/DE" (30°-60°) / (0°-15°) for Nepal Electricity Authority, Nepal.

M/s MUDBHARY AND JOSHI CONSTRUCTION PVT. LTD., Kathmandu, Nepal have referred to CSIR-Structural Engineering Research Centre, Chennai for testing of 132 kV tower type "DD/DE" (30°-60°) / (0°-15°) for Nepal Electricity Authority, Nepal. Tower was designed by M/s Towers India Engineers, Chennai. The square based tower is of 9.896 m wide at base and 41.2 m height. The tower was tested for 6 different load cases as per IS 802(Part III)–1978 (Reaffirmed 2017) Standard.

