Prototype testing of 132 kV D/C TDT/TD9 +12 –SZ (SINGLE ZEBRA) type tower for M/s Ceylon Electricity Board, Srilanka.

M/s CEYLEX ENGINEERING (PVT) LTD., COLOMBO have referred to CSIR-Structural Engineering Research Centre, Chennai, for testing of 132 kV D/C TDT/TD9 +12 –SZ (SINGLE ZEBRA) type tower for Ceylon Electricity Board, Srilanka. The tower is of 11.761 m wide at base and 39.440 m height. The tower was tested for six different load cases successfully as per IEC 60652 2002 standards.

