

Prototype testing of 132 kV Double Circuit towers were tested for Ceylon Electricity Board, Colombo, Sri Lanka

Two 132 kV Double Circuit towers were tested for **Ceylon Electricity Board, Colombo, Sri Lanka** as per IEC: 60652 2002-06 specifications. The “TD6” tower is 15.612 m wide at base and 42.44 m height and tested for 6 different load cases. The “TD1” tower is 10.654 m wide at base and 39.875 m height and tested for 8 different load cases.



132 kV “TD6” tower



132 kV “TD1” tower