

Prototype testing of 400 kV Angle Tower type AB (0° - 15°) with +6 m BE & +6 m LE, for 400 kV D/C Transmission Line From Lahal To Rajera (Chamba) (HP) for Himachal Pradesh Power Transmission Corporation Ltd., Shimla.

M/s APAR INDUSTRIES LIMITED, Gujarat, India, have referred to **CSIR-Structural Engineering Research Centre, Chennai**, for testing of 400 kV Angle Tower type AB (0° - 15°) with +6 m BE & +6 m LE, for 400 kV D/C Transmission Line From Lahal To Rajera (Chamba) (HP) **for Himachal Pradesh Power Transmission Corporation Ltd., Shimla**. Tower was designed by **M/s Trucon Power Engineers Pvt. Ltd., Nagpur**...The square based tower is of 13.587 m wide at base and 60.65 m height. The tower was tested for 7 different load cases as per IS 802(Part III)-1978 (Reaffirmed 2003) Standard.

