Shyeem



Substation Structures & Transmission Line Towers

Shreem

Shreem Electric Ltd.

Corporate Office : P. B. No. 43, Industrial Estate, **Jaysingpur - 416 144** Dist : Kolhapur, Maharashtra, (INDIA)

Tel : +91-2322-221021/22/24/45

Fax : +91-2322-221023 e-mail : structure@shreemelectric.com

info@shreemelectric.com

Web: shreemelectric.com

Bangalore Office:

313 & 314, 3rd floor Embassy Centre, No. 11, Cresent Road,

Bangalore - 560 001, Tel : 080-22201224

Email: shreembng@shreemelectric.com



Shreem Electric Ltd.



Shreem Structure Division is engaged in designing and manufacturing of galvanized Transmission towers & substation structures. Our installed capacity is 18,000 Tons / year.

Shreem monitors quality throughout the manufacturing process, which includes: procurement of raw materials through the post-delivery technical support, continuous inspection throughout the manufacturing process and final verification to ensure functionality of your finished product.



Introduction

Our plant is equipped with the infrastructure to fabricate high precision steel structure with unerring accuracy.

The company's in-house testing laboratory is equipped to carry out tests as per Indian Standard Specifications as well international.

The company efficiently meets the supply and quality requirements of major power utilities, railways & other industries.

We have exported structures/towers to 10 countries in Asia & Africa.

Installed Plant & Machineries - Fabrication

We have world class automatic CNC machines for carrying out manufacturing of Transmission towers & substation structures etc.

We have In-house testing facility to carry out all routine tests with latest and precise testing equipments.









Shreem

Installed Plant & Machineries - Galvanizing

Galvanizing kettle is installed at the factory with size $7.3 \times 1.4 \times 0.9$ meters (L x D x W).

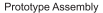
Process is carried out at this facility where operations like Surface cleaning, Heating & Drying of surface, dipping in Zinc bath, Quenching, Di-cromating, Finishing etc. are carried out precisely with all

the protective equipments like-Automated EOT cranes and ETP plant.

The Product Range

- Transmission Line Towers & Substation structures up to 765 KV.
- Structure for railway electrification.
- All types of lattice & welded structure.







400 KV Substation Thervaikandigai, TANTRANSCO - Tamilnadu.