



We are a leading EPC company with primary focus on Power T&D providing comprehensive turnkey solutions. We have an experience of 4 decades and a footprint in over 58 countries.

As part of our Power T&D business, we have large-scale manufacturing facilities in India for Galvanized Lattice Towers, Overhead Conductors and Galvanized Monopoles in addition to a well-accredited R&D tower testing facility.

Our Business

Transmission and Distribution (T&D)

Designing, Engineering, Manufacturing (Towers, Conductors, Monopoles), Procurement (other bought out items), Testing, Construction and commissioning of Transmission Lines, Substations, Distribution networks and underground cabling.



Civil Constructions

Turnkey EPC for civil projects including bridges, elevated roads, tunnels and cooling towers.



Railways

Railway projects involving electrification, earthwork, S&T, and other composite works.



Pole & Lighting

We offer a vast product range including high masts, streetlights, distribution poles, transmission monopoles, solar streetlights, stadium mast, signages gantry structure, traffic poles, derrick structures etc.



Solar EPC

We offer turnkey ground mount EPC for Solar Plants.

Manufacturing



Towers

Full range of Galvanised Transmission towers ranging from 66kV to 1200kV Towers. We have supplied vast configuration of towers to many utilities and EPC companies globally.

Conductors

We offer a wide range of conductors including the conventional conductors like ACSR, AAAC, ACAR as well as High performance conductors like HTLS, Gap Conductors, AL 59, etc.



Monopoles

Our Pole manufacturing plant manufactures a wide variety of galvanized Monopoles for various applications.



Footprint in 58 countries TRINSRILL Ongoing Completed A Offices - India | Dubai | USA | Kenya | Philippines

- · Footprint in 58 Countries
- · 1,320,000 MT lattice Towers Supplied
- · 195,000 KM Conductors supplied
- · 34,700 CKM Transmission Lines constructed
- · 400 TKM Railway Electrification

- · **500 Towers** proto tested of various types
- · 472,000 Streetlights and high mast supplied
- · 30,000 CKM Distribution network created
- · Constructing India's longest river bridge of 10.20 km over river Kosi
- · Constructing India's tallest Cooling Tower of 199 mtr.

Tower Testing



Our Tower Testing station is backed by a team of specialised engineers, latest software and mammoth test bed. We have tested more than 500 towers of different configurations used in various geographies around the world.

Design Engineering



We have a team of Strong Design & Engineering team with experience of 17,000+ man months, they are equipped with industry leading software for design and engineering including software such as PLS Tower, PLS Poles, I tower, Bocad, Staad Pro, PLS Star, PLS CAAD, PLS Lit, DiLux, AGI 32, Autocad 3D, etc

Our Team



We have a team of over 1900 competent employees having various skill sets. They are the ones who ensure that we deliver and fulfil our commitments.













Contact us

CORPORATE OFFICE: Transrail Lighting Limited

A Wing, 5th Floor, Fortune 2000, BKC, Bandra East Mumbai – 400 051, India

Phone: +91-22-6197 9600 | Fax: +91-22-6197 9666

Email: enquiry@transraillighting.com





