

Contact Details

Corporate Office

Eros Infrastructures Pvt. Ltd.
Gayatri Sadan
Ghat Road
Nagpur-440018, India
M : + 91-9371490163

Works

Eros Infrastructures Pvt. Ltd.
G-97, MIDC Industrial Area
Butibori, Nagpur-441103, India
Ph. : 07103-297172, 297611
Mobile : +91-9371272053, 9370466733

E-mail

eipl.sales@erosgroup.co.in
amitp@erosgroup.co.in

Website

<http://erosgroup.co.in>



EROS Infrastructures Pvt. Ltd.

Venturing beyond horizons



EROS Infrastructures Pvt. Ltd.
An Eros Group Company



EROS Infrastructures Pvt. Ltd.

An Eros Group Company

EROS Group

Established in 1962, EROS Group is a highly diversified, professionally managed manufacturing and retailing enterprise having headquarters in Nagpur. The Group leads in several successful ventures in Furniture, Automobile and Power sectors among others.

Manufacturing domain of the group specializes into light Engineering, and applies its expertise in Metal Furniture, Auto Components, Transmission Line Towers and Solar Structures.

EROS Group took a big leap forward into the future by diversifying into the power sector by setting up Eros Infrastructures Pvt. Ltd. (EIPL), which is fast emerging as a company making technologically advanced and cost effective Transmission Line Towers and Solar Structures.

EIPL manufactures high quality and efficient Transmission Line Towers, Telecommunication Towers, Support Structures for Substations, Solar Module Mounting Structures and several other structural applications using most advanced tools, technologies and creative minds.

About Us

EIPL is a leading tower manufacturer in the region with an installed capacity of 42000 MT per annum, which will soon be enhanced to 72000 MT per annum shortly, with the capability of manufacturing **Transmission Line Towers, Sub Station Structures (Lattice & Tubular), Solar Module Mounting Structures, Highway Crash Barriers, Cable Trays & Cable Ladders** etc.

We are an ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 accredited Company set up under Indian Companies Act with state-of-the-art facilities to manufacture Transmission Line Towers up to 1200 KV & Telecommunication Towers with Hot Dip Galvanization.

We have an in-house, Independent Galvanizing Unit, which is approved by Bharat Heavy Electricals Limited (BHEL), PCCIL and other prestigious customers.

EIPL is approved by Power Grid Corporation of India Limited. It is also an approved vendor of Bharat Sanchar Nigam Limited for supply of Telecommunication Towers. Apart from the above, we are registered with prestigious customers like

1. KEC International
2. Sterlite
3. Larsen and Toubro (TLT)
4. Larsen and Toubro (Solar)
5. Alstom/ GE Grid
6. Skipper
7. A. P. Transco
8. NTPC
9. BHEL – Substation / Solar Module Mounting Structure /Cable tray and ladder
10. Tata Power Solar
11. Tata International
12. Tata Projects (TPL)
13. Sterling Wilson
14. LANCO

The Company has state of the art technology machines i.e. CNC's for various operations like Cutting, Punching, Stamping & Drilling on Angles & Plates in addition to Quality Control and Assurance facilities.

Manufacturers of state of the art electrical and communication engineering solutions

- Power Transmission Towers
- Telecom Towers
- Substation
- Solar Module Mounting Structures
- Windmill Lattice Structure

E I P L

Vision

We are committed to grow by providing value to meet customers' expectations at most competitive cost and with optimum utilization of resources without compromising on our corporate social responsibilities.

Mission

To become a performance driven organization by ensuring full satisfaction to customers, continuously improving our production volume and quality with regular technical up-gradations, motivated workforce in a safe & healthy working environment.

Products

EIPL is EROS Group's largest business; manufacturing a wide range of Transmission Line Towers that are used in Power Transmission and Distribution, with manufacturing unit located at Butibori in Nagpur district.

High Voltage Transmission Line Towers

EIPL develops state-of-the-art towers and tall metal structures in a variety of designs, which aid in keeping the high-voltage power lines (1200 kV) separated from their surroundings and each other.

Microwave & Telecom Towers

EIPL is into developing microwave gear at remote locations where installing fibre cabling can be an expensive affair or is not possible for any other reason.

Substation Lattice Structure

We manufacture all types of Sub-station Lattice Structures upto 765 kV. We also manufacture Gas Insulated Substation (GIS), Air Insulated Substation (AIS), Gas Insulated Bus (GIB), Emergency Restoration System etc.

Railway Electrification Structures

World-class technology is adopted to design state-of-the-art Electrification Structures for a modern, environmentally friendly and efficient train service.

Solar Module Mounting Structures & Windmill Structures

EIPL has setup manufacturing capability for all types of MMS such as megawatt project, roof mounted, wall mounted, parking structures etc. We can provide solar MMS structures for all applications.

HDG Cable Trays & Ladders

Manufacturing the most reliable, top quality, cost effective & Innovative Cable Trays.

Metal Beam Crash Barriers/Highway Safety Guard

Our products are of highest standards, available in varied composites as per requirements having high efficiency and tensile strength.



Assignments

Designing | Engineering | Prototype Assembly | Testing | Manufacturing | Supply

EIPL is amongst the fastest emerging companies carrying out task based assignments encompassing Engineering, Optimizing, creating cost effective and efficient Tower Design, Supply, Test, Manufacture including Galvanization in accordance with the recommendations of international standards.

EIPL customizes client requirements with help of vast pool of professional resources that includes design team, usage of technology & equipment, effective project planning & review, project management tools, material management system etc.

Infrastructure

EIPL's main unit is located at Butibori Industrial Estate, a 5-star industrial zone of Maharashtra Industrial Development Corporation, Nagpur. It is an ISO 9001:2008 accredited facility with matured design and development capabilities.

It is equipped with sophisticated laboratories for chemical and mechanical testing of materials. The production is monitored and managed by technically experienced staff. The production unit is spread over 27 acres with production capacity of 42,000 MT per annum which will be enhanced to 72,000 MT per annum shortly.

Designing & Tower Testing

We, at EIPL believe that public safety, continuity of service, environmental impact, compliance with governmental regulations, revenue stability are all dependent on the reliability of transmission tower design.

Computer aided 3D analysis, detailed drawing generation, and foundation drawing generation as well the availability of world's largest testing station of 1200 KV within a 2 mile radius from works all ensure this reliability.



EROS Infrastructures Pvt. Ltd.

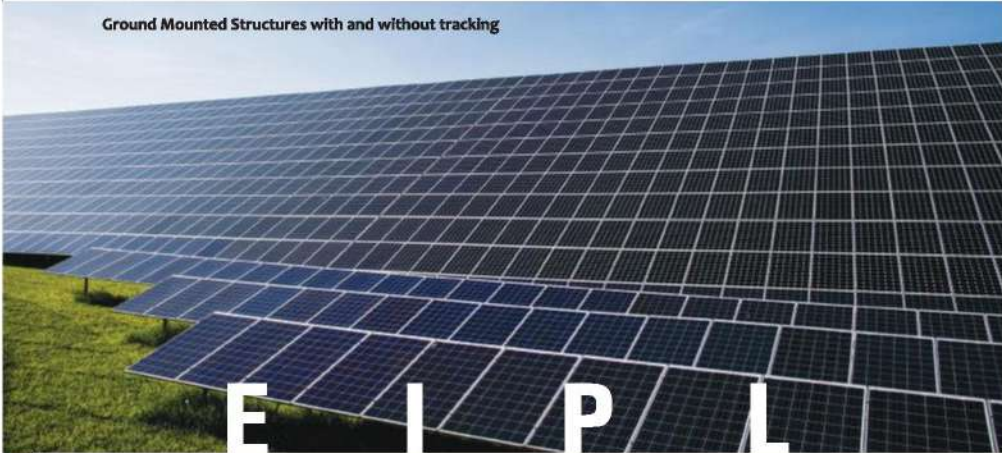
An Eros Group Company



Solar Module Mounting Structures & Windmill Lattice Structures

We manufacture all types of Solar Module Mounting Structures
Rooftop - RCC Roof, Industrial Roof
Ground Mounted Structures with and without tracking
Super Structures
Solar Parking Structures
Solar Pump Structures
Customised Solar Structures
We also manufacture Windmill Lattice Structures.
The structures can be hot dip galvanized, galvalume coated, pre-galvanized or welded

Ground Mounted Structures with and without tracking



Solar Parking Structures



Rooftop Structures



Windmill Lattice Structures



Super Structures



EROS Infrastructures Pvt. Ltd.

An Eros Group Company



E I P L



EROS Infrastructures Pvt. Ltd.

Credentials:

Eros Infrastructures Pvt Ltd (EIPL) has been part of power industry for more than 10 years. With inherent strengths stemming from infrastructure of a competent Light Engineering Unit, It successfully diversified and went on to take the role of vendor to OEM of Automobile Industry & Infrastructure segment, focusing on sectors like Power, Telecom, Solar and Railways.

EIPL with its team of engineers, technicians, economists, financial analysts, project managers, administrators, & design experts deliver solutions representing various power generation related requirements, like increasing the capacity, maximising efficiency, refurbishing plant and equipments by designing new power supply transmission towers & systems.

With various certifications to its credit, viz. ISO 9001 Quality Management System; ISO 14001 Environment Management System; & OHSAS 18001 Occupational Hazard & Safety Management System, EIPL is evolving by modifying the existing dimensions & behaviour of transmission line structures to create new and technologically advanced, and yet cost effective solutions for various Transmission Lines.

EIPL is registered with various prestigious organizations such as PGCIL, BSNL, Railways, AP Transco etc.





Quality Control & Exports

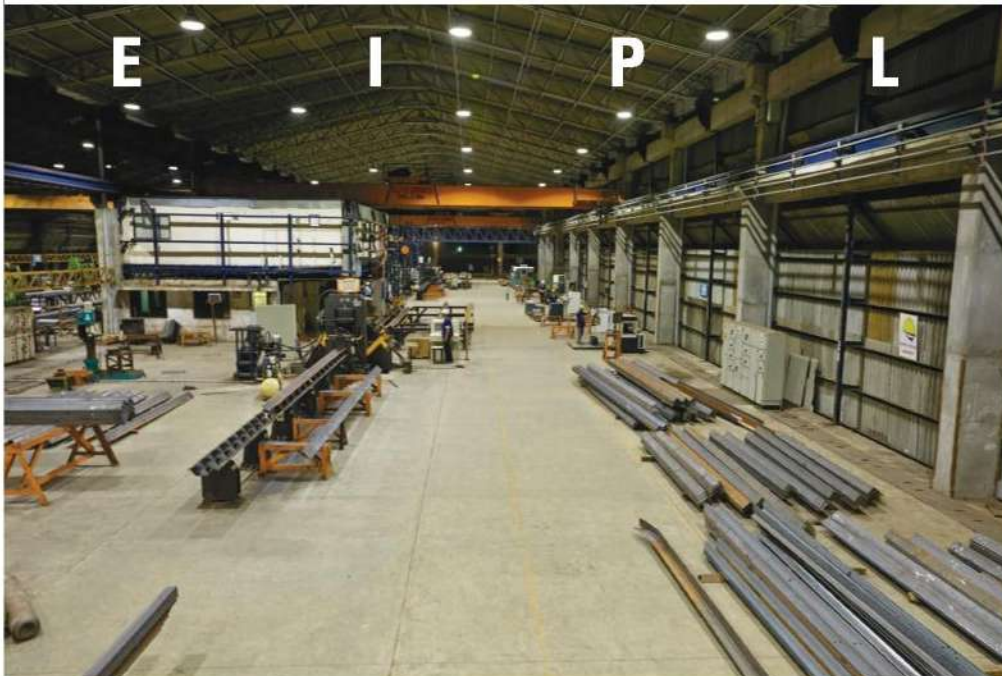
Procuring Best Quality Raw Material | Employing Skilled Labour | Advanced Machinery | Monitoring

Our Quality Management System is certified for ISO 9001 which ensures that our products adequately comply with specifications required by the customer and meet the highest international standards. All the raw material we use for manufacturing transmission towers meet the highest standard, machines used for manufacturing them are most advanced, workers & inspection supervisors are highly trained individuals; all these ensure that the final product quality is not compromised in any way.

We also have computerized in-house labs for testing our raw materials and products at various stages by highly skilled employees to monitor quality.

Eros products can be found in the following countries

| UAE | Ghana | Sri Lanka | Mali | Saudi Arabia
| Tunisia | Cameroon | Nigeria | Bangladesh | Ethiopia | UNDP
| Columbia | Cambodia | Tanzania | Ivory Coast | Oman | Nepal





EROS Infrastructures Pvt. Ltd.

Major clients - Power Sector

 L&T Tower / Solar	 Sterlite Power	 BHEL	 TATA POWER SOLAR	 STERLING & WILSON
 LANCO Always Inspiring	 THERMAX THERMAX LIMITED	 KEC KEC International Ltd.	 PGCIL (Up to 765 KV towers)	 GE
 Alstom	 WBSEDL WBSEB	 AP Transco	 Karnataka Power Transmission Corporation Ltd.	 PSTCL Punjab State Transmission Corporation Limited
 Rajasthan Rajya Vidyut Prasaran Nigam Limited	 Gujrat Energy Transmission Corporation	 BINA POWER Bina Power	 VISA POWER Powering India's Growth VISA Power	 GTL GTL
 BSNL	 Vodafone	 TATA TELESERVICES LIMITED Tata Teleservices	 airtel	 INDUS TOWERS Indus

Telecom Sector

Eros Group's

Manufacturing Units

Eros Infrastructures Private Limited

Manufacturer of state of the art electrical & communication engineering solutions; i.e. designing power transmission towers, telecom towers, railways, solar MMS, sub-stations and for new power generation units.

Eros Furniture Pvt. Ltd.

Pioneers of steel & wooden furniture manufacturing in Central India; marketed under the brand name Eros, a well known furniture brand in Vidarbha.

Eros Metal Works Private Limited

- Manufacturers of Crash Barriers / Highway Safety Barriers, Highway Safety Guards
- Cable Trays and Ladder
- OEM to Mahindra & Mahindra for tractor components
- Manufacturers of all types of Solar MMS Structures
- Manufacturers of Sheet Metal & Tubular Products

Trading Units

Eros General Agencies Private Limited

Eros Furniture Mall: With an objective to offer the most unique, modern, high quality, and well designed home & office furniture, Eros Group launched the first Furniture Mall in Central India that exclusively deals in furniture catering to diverse segments. The furniture is sourced from all over the world from manufacturers, institutions and redistribution segments of international trade.

Eros Motors Private Limited

Eros Motors is a franchise for Sales, Spares, & Services for world known international automobile brand names like:

- Hyundai (Product : Cars)
- Piaggio (Product : 3 & 4 Wheelers)
- Mahindra & Mahindra (Product : Tractors)
- SML Isuzu (LCVs)