

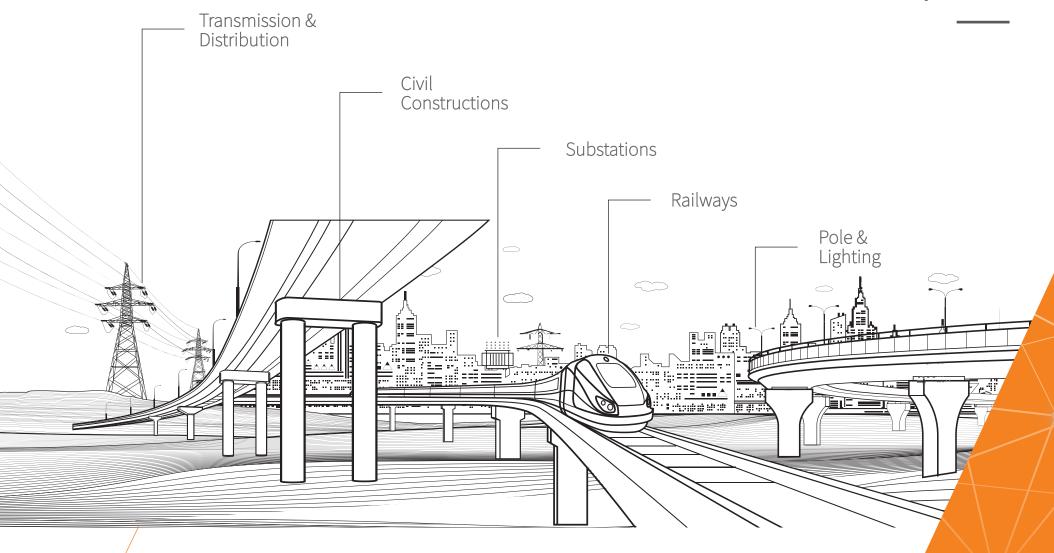




www.transrail.in

Touching lives

in every corner



About

Transrail

Transrail Lighting Limited is a leading Infrastructure turnkey solutions provider, with a strong lineage of 4 decades catering to customers across the globe.

We provide comprehensive solutions on a turnkey basis, with presence across Power Transmission, Distribution, Substations, Civil Construction, Railways and Pole & lighting.

We have our in-house large scale manufacturing facilities in India for Galvanized Lattice Towers, Conductors & Galvanised polygonal Poles apart from our well accredited R&D facility.





Our Business



Our Geographical Footprint

At Transrail Lighting Limited, we have expanded our presence and reach across the lengths and breadths of the globe. We have emerged as a global player with a strong presence in **52 countries** across the world. On the domestic front, we are pan-India Company, having executed projects in all corners of India.



Our Global Presence

| Americas | | Europe |
|---|--|--|
| 1. Canada 2. USA 3. Dominican Republic 4. Guatemala 5. Nicaragua | 6. Equador 7. Bolivia 8. Chile 9. Colombia 10. Suriname | 11. Finland 12. Poland 13. Sweden 14. Latvia |
| 15. Algeria 16. Mali 17. Benin 18. Burkina Faso 19. The Gambia 20. Togo 21. Uganda 22. Burundi | 23. Nigeria 24. Ghana 25. Liberia 26. Ethiopia 27. Somalia 28. Kenya 29. Niger 30. Cameroon | 31. Gabon 32. Rwanda 33. Tanzania 34. Zambia 35. Mozambique 36. Botswana 37. Egypt 38. Eswatini |
| 39. Afghanistan 40. Jordan 41. Kuwait 42. Qatar 43. UAE | 44. Oman 45. Nepal 46. Bhutan 47. Bangladesh 48. India | 49. Sri Lanka 50. Philippines 51. Indonesia 52. Thailand |



Our Business Verticals

Transmission & Distribution

Transmission and Distribution (T&D) is a core vertical of Transrail Lighting Limited. We undertake turnkey projects including designing, manufacturing, testing, supply and constructing and commissioning Transmission Lines and Distribution networks across various geographies.

We are a partner of choice globally and have demonstrated our expertise by executing challenging projects across various terrains and environments.

Our long experience; strong project management capabilities; excellent design and engineering capabilities; dedicated and talented team; and strong and reliable network of sub-contractors, suppliers and vendors are key the key factors for value creation.

We have a record of constructing:

6,100 CKM - 765 kV & above

13,000 CKM - 132 kV < & > 765 kV

11,700 CKM - 132 kV & below

1,400 CKM - Special projects

32,200 CKM - Total Transmission Lines









Our Business Verticals

Substations

Strong integrated capabilities

We have capabilities to execute variety of substation up to 400 kV, both in AIS & GIS. We have undertaken several Substation projects on turnkey basis in India, Africa and Americas.

Our Services include design and engineering, procurement, supply, installation and commissioning.
We have established strategic associations in order to provide holistic solutions globally.

As part of our integrated services, we undertake underground cabling projects in India and outside. We have finished 220 kV underground cabling projects in India and have on-going projects outside of India

 $400_{\rm kV}$ Substations Capabilities /





Our Business Verticals Civil Construction

A reliable EPC partner for challenging civil construction projects

At Transrail, we provide integrated infrastructure solutions. With strong project management lineage and good practises, we are delivering quality and efficiency in our civil construction vertical. We provide turnkey construction services for bridges; elevated roads; tunnels and other forms of infrastructure.

We are constructing India's longest river bridge with a length of over 10 KM.

 10.20_{KM}

Constructing India's longest River Bridge



Our Business Verticals

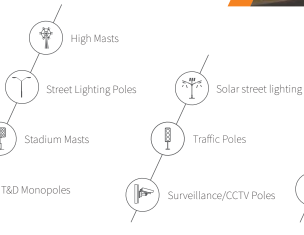
Pole and Lighting

Amongst the top Pole and Lighting Solution provider

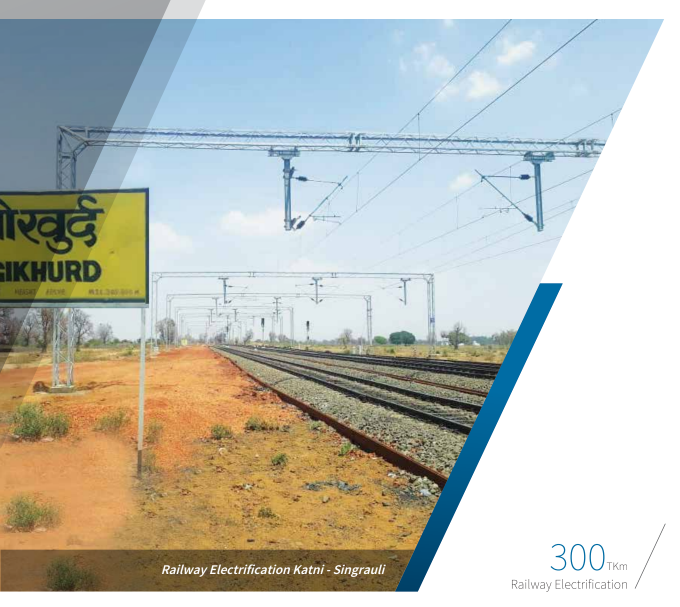
Transrail Lighting is one of the leading and most recognised names in the lighting infrastructure industry. We have a long history of success in the lighting solutions business, with a vision to be at the forefront of innovative and viable solutions.

We excel in designing pole structures for various applications such as high masts, streetlights, distribution monopoles and stadium masts, amongst others. We have dedicated ourselves to deliver highest standards of quality and product performance. Our poles are structurally designed to stringent specifications that meet or exceed global standards.

Our Product Range







Our Business VerticalsRailways

A valuable solutions partner to railways

We are undertaking railway projects for the electrification, earthwork, signalling, and telecommunications amongst others.

We have dedicated team of experience engineers resulting in on time delivery of our railway projects.





Our

Manufacturing Units

Transrail is a manufacturing powerhouse for integrated solutions.

| | Towers | Conductors | Poles |
|---|----------------------|-----------------|-----------------|
| Locations | Vadodara, India | Silvassa, India | Silvassa, India |
| | Deoli, Wardha, India | _ | |
| Year of Establishment | 1994 | 2007 | 2010 |
| | 2010 | _ | |
| Manufacturing Capacity (Tonnes/per year) | 36,000 | 60,000 | 25,000 |
| | 65,000 | _ | |
| | | | |







Tower Testing Station

We possess state-of-the-art tower testing facility that is fully automatic with Supervisory Control & Data Acquisition (SCADA) software technology. We have designed and tested more than 500 towers upto 800 kV for our Indian as well as global clients.

The testing facility can test towers with base width of 30 m (100 ft) with multiple loading combinations upto 63 numbers.

Our capability to test self-supporting towers maximum height of 85 m (280 ft), maximum upto 1200 kV, Guyed Towers upto 735 kV and Transmission Monopoles upto 500 kV adds to our competencies. We have tested towers for our clients across the globe.







Our Certifications

We are certified with ISO 9001:2015, ISO 14001:2015, ISO 27001:2013 and ISO 45001:2018. This ensures exceptional quality commitment, environmental management and employee safety. We are also a CE certified company. Our tower testing and conductor facilities have also been accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL).





Health, Safety & Environment

Health & Safety of our work force is of most importance to us and we take pride in our industry leading practices which has consistently resulted in awards and recognition.



Our Human Capital

Human capital is pivotal to Transrail's continued ability to deliver projects ahead of time. We continue to be the preferred employer in the construction and infrastructure sector for all existing as well as potential employees. To this end, we strive to nurture a transparent performance-driven environment within the organisation to motivate and empower our people. Our diverse, professional and empowered workforce helps us create remarkable value for our stakeholders, deliver excellence to our clients and establish our leadership position.

In our quest for continuous improvement, we endeavour to provide the right development and growth opportunities to our employees through several bespoke interventions. From ensuring culture assimilation through workshops – Capabilities and Values Workshops to building strong technical, functional and behavioural capabilities, we continue to enhance the fungibility of our talent in line with our diversified businesses through blended learning – digital, classroom, experiential and virtual instructor-led learning programmes.

A diverse team of more than 1500 employees with skills and passion to push the boundaries to achieve highest quality, efficiency and value.





ESG

At Transrail, we are deeply committed towards developing a 'way of life' which is focused on sustainable development goals. While on the one hand we are striving to reduce our environmental footprint to bring positive social change on the other, we continue to reinforce the highest standards of corporate governance.

Environment:

We at Transrail hold with pride that our business processes have minimum negative environmental impact. By adopting environment friendly strategies of Reduce, Recycle and Re-use we ensure protection and enrichment of our environment.

Social:

At Transrail we take pride in contributing to society with key focus on Healthcare including preventive healthcare, promoting education and rural development, skill development etc. We partnered with various NGOs with domain expertise and credibility to deliver beneficial results. We at Transrail promote gender diversity and we highly value women contribution to our organizational goals.

Governance:

Ensuring strong corporate governance policies and practices are of prime importance to us at Transrail. It is deeply rooted in our corporate belief that we need to follow these policies to meet competency, sustainability and reliability.





Our CSR initiatives



We believe that the growth of our company is intrinsically linked to the well-being of the community at large. Our CSR activities focus on health care and education. This year we endeavored to do our best for facilitating health care under "Transrail Aarogya" a CSR health initiative. We strengthened community Health Centers with medical equipment and ambulances services for promoting quality healthcare facilities to vulnerable and marginalized communities across 5 states of India including Maharashtra, Bihar, Gujarat, Tamil Nadu, and Dadra Nagar Haveli.

Heartening impact of 'Transrail Aarogya':

- 4 New ambulances donated.
- 1977 patients benefitted through our Ambulance services.
- 14197 patients benefited through General Medical Treatment.
- 1455 patients benefited through Eye Treatment.
- 137 patients operated for cataract surgery.
- 712 patients availed of dialysis treatment.







Contact Us

Corporate Office

Transrail Lighting Limited

A Wing, 5th Floor, Fortune 2000, Block G, Bandra Kurla Complex, Bandra East, Mumbai – 400051, India

Phone: +91-22-6197 9600
Fax: +91-22-6197 9666
Website: www.transrail.in
Email: enquiry@transraillighting.com

Manufacturing Units

Deoli Plant (Tower)

B-1/1, MIDC Growth Centre, Deoli, Wardha – 442101, Maharashtra, India

Phone: +91-7158 203308/9

Silvassa Plant (Conductor)
Survey No.:178/182,
Village – Amboli,
Silvassa – 396230,
(D&NH), India

Phone: +91-260-3086 305

Vadodara Plant (Tower)

Vadadla, Jarod-Samlaya Road, Taluka – Savli, Vadodara – 391520, Gujarat, India

Phone: +91- 787 4798 535

Silvassa Plant (Poles)

Survey No. 227, Khanvel-Khardi Road, Village – Khardi, Silvassa – 396230, (D&NH), India

Phone: +91-260-2641 666



