

MD TRANSCON PRIVATE LIMITED

EXPLORE... PERFORM... TRANSFORM





About organization

MD Transcon Private Limited (MDTPL) is one of the leading firms in Engineering, Procurement and Construction (EPC) companies, providing Turnkey solution for EHV power projects in PAN India. With simple belief "Growth is always possible" we are in this business from 1996, more than 25 years.

We offer "Concept to Commissioning" for substation, transmission & distribution, solar power, civil, cables and other allied infrastructure projects. At MDTPL, it is our constant endeavor to offer best services to our clients through our committed family of more than 400.

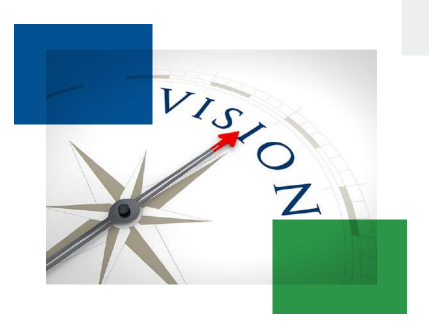
The group is in the process of backward integration for which work has already commenced at Amravati. In addition to Indian market, we are executing projects of PHCN - TCN (Transmission Company of Nigeria, government of Nigeria) in Nigeria from last decade.

We as a team, believe in sustainable growth & collaborative approach to have win-win results. Our passion is to explore new ideas and take up new challenges, which has given us a unique distinction in this sector. Our aim is to achieve excellence with competitive advantage through project management, corporate governance and response to market dynamics. The quality, health, safety and environment are no compromise in every project we undertake.





Our vision



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Continually evolve as a preferred player in power infrastructure segment, using the strength of our Clients, JV Partners, Suppliers, Subcontractors and Stakeholders.





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We promise to deliver stellar customer service through operational excellence, empowered team and sustainable value creation, which contributes to nation building.



- Customer centric. (Employees & management is committed to deliver results to client expectation)
- Go getter attitude. (We believe in 'we can do' attitude, so always ready to explore)
 - Courage. (to face new challenges and t.o resolve most difficult problems)
- Competency. (Enhancing skills, performance & competitiveness as a way of life)
- Optimism. (Positive approach in whatever we take up eventually propel to succeed)
 - Collaboration .(We believe in win-win and understand that any task is a collective effort towards common purpose)



Our Expertise

- EPC of EHV Transmission line projects up to 765 KV.
- EPC of EHV Substation project upto 765 KV.
- Pile foundation, Erection & Stringing in Water logged, Dam and Creek area.
- Capable to execute projects in difficult terrains and tough conditions.
- Operation & maintenance of EHV substation.
- Hot Line Maintenance of EHV line and substation.
- Restoration of EHV lines using ERS. (Emergence Restoration System)
- Monopole foundation and Erection.
- HTLS (High Temperature Low Sag) stringing on the existing towers.
- Green (Renewable) energy projects.
- SCADA Communication Projects.
- Allied infrastructure project.

Key Project

Domestic India:

Establishment of 220/33KV Vairag S/S Solapur District under Maharashtra State Electricity Transmission Company Limited (MSETCL).

Establishment of 132/33 KV sub-station at Gosi Khurd in Bhandara District under (MSETCL).

Reorientation of Double Ckt 400KV BBLR-PDG CKT-I & II with Double Ckt 400KV PDG-KLW I & II lines in Padghe premises under (MSETCL).

Work of Construction of 220/132/33KV Substation at GODA CHHAK in Odisha under Odisha Power Transmission Corporation Ltd. (OPTCL)

400 KV meramundali - Duburi Transmission line Project of OPTCL under govt of Orissa.

Diversion of 220 kV and 33 kV Transmission Lines along with the Transmission towers belonging to M/s Reliance Infrastructure Ltd. in Aarey depot area for Mumbai Metro Line -3 Under Mumbai Metro Rail Corporation Limited.

Shifting / Height Raising of Existing 220KV Multi Circuit Kalwa-Siemens-Tiffil, Kharghar-Boriwali 1&2 And 100KV Kalwa-Sify-Vashi D/C line behind Siemens company for the proposed Katai Naka- Airoli Road. Under Mumbai Road Under MMRDA.

Raising the height of 220KV Kalwa-Apta and Kalwa-Taloja feeder passing through Taloja Panchanandnagar Phase-I and Phase-II, Navi Mumbai Under CIDCO Navi Mumbai.

Construction of compound wall of Bharat Dynamics Limited at Amravati Maharashtra under Govt. of India Defence.

Design, Supply, Civil, Erection, testing & commissioning of 66 KV / 11.55 KV 2x15MVA Substation at Zari.

AND

Design, supply, Civil, erection, testing & commissioning of 66KV/11KV 2 x 15 MVA Sub Station at Bhimpore along with associated 66 KV transmission line under Electricity Department Daman.

Overseas Projects:

Construction of 2x60MVA, 132/33KV Substation at MPU & 2X132 KV bay extention at NNENWE S/st.

Construction of UGWUAJI - NNENWE 132 KV Double circuit Transmission Line LOT 05 – 2011.

Construciton of ONITSHA-OBVA-NNEWI-IDEATO-OKIGWE 132 KV Double Circuit Transmission Line - LOT 06 -2012

Our Clients



































Contact Us

Phone: +91 8657900849 / +91 8657900850.

Gmail: MDTPL@mdtranscon.com / Mdtpl@gmail.com

Address: M/s MD Transcon Private Limited Plot No- R-478, TTC

Industrial Area, Rabale MIDC, Navi Mumbai-400701

www.mdtranscon.com