



KALPATARU PROJECTS INTERNATIONAL LIMITED

Engineering Excellence
Diversified Portfolio
Sustainable Progress

Circularity

Carbon Neutrality

Water Neutrality



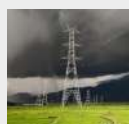
Experience of over 4 Decades	Annual Consolidated Revenue of (FY 24) USD 2.4 Bn	Globally Executed Orders USD 14 Bn +	Current Order of USD 7.2 Bn	Market Capitalization of USD 2.4 Bn +
Global Footprints in over 75+ Countries	Projects under Execution 250+	Strong workforce of 25,000+ Employees,	Employees, representing 49 Nationalities	Delivered over 2.6 Million MT transmission towers globally

About Us

Kalpataru Projects International Limited (KPIL) is one of the largest Engineering and Construction company listed in India, with a diversified portfolio of projects worldwide, in Power Transmission & Distribution (T&D), Buildings & Factories, Water Supply & Irrigation, Railways, Oil & Gas Pipelines, Urban Mobility (Flyovers & Metro Rail), Highways and Airports.

Key Highlights:

- Manufacturing Plant including Inhouse Galvanizing: Gandhinagar and Raipur, India
- Capacity: 240,000 Tonnes
- Load Testing Station: Gandhinagar, India
- Transmission Line executed: 36,000+ km across the world
- KPIL Subsidiaries: Linjemontage, Sweden and Fastell, Brazil
- Credit rating: AA/Stable (CRISIL and India Ratings)
- Certification: ISO 9001, ISO 14001, ISO 45001, ISO 37001, Modern Slavery, OFSC
- Sustainability Goals: Carbon Neutrality by 2040, Water Neutrality by 2032, and Circularity by 2035.



Power Transmission and Distribution



Water



Railways



Building & Factories



Oil & Gas



Urban Infrastructure

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Power Transmission & Distribution

- With over 4 decades of expertise, we are a leading integrated solution provider for Transmission Line & Substation in both Domestic & International market.
- Executed several projects, providing turnkey solutions that cover design, testing, fabrication, supply, erection and construction.
- Constructed transmission lines varying up to 800 kV globally.
- Developed capability to execute high voltage substations i.e. GIS or AIS up to the highest voltage level.
- World class in-house engineering and construction team to deliver projects across the globe.
- In-house capabilities for Design & Engineering, testing, installation and commissioning of Solar projects and integrating with Grid.

Ongoing Transmission Line & Substation projects in **40+ Countries**

Completed transmission line contracts of around **36,000 + Km** length across the globe

Tested over **550 towers** for domestic and international clients

In-house design center with over **150+ engineers**



Australia: A Focus Market for KPIL

We are doing business in Australia since 25 years.

Tower Supplied in Australia of total ~ 90,000 Tons

Province	Tower Supply (Tons)
Queensland	61,000
New South Wales	10,000
Victoria	7,000
South Australia	7,000
Western Australia	5,000



Key Highlights:

- Design and Load Tested the Heaviest Tower (193 Tons)
- Engineering and testing of 500 kV tower family design
- Local presence: Sydney, NSW Australia
- Delivering towers on CIF/DDP basis
- Obtained OFSC Accreditation (NSW) Certificate for EPC Projects.
- Mobilizing distinct teams for EPC Projects
- Strategic tie ups with local Construction and logistic companies
- Actively participating in Power Transmission and Substation EPC tenders



SWEDEN

Project Name: 400 kV Hurva-Sege Transmission Line Project

Client: Svenska kraftnät

Contract Value: USD 45 Million

Scope of Works: EPC of 400 kV Transmission Line

Project Period: Year 2019 to 2022



NORWAY

Project Name: Saurdal Substation

Client: Statnett

Contract Value: USD 7 Million

Scope of Works: EPC of 420 kV Substation

Project Period: Year 2023 to 2025



BRAZIL

Project Name: 500 kV Areia Joinville Transmission Line Project

Client: Neoenergia

Contract Value: USD 35 Million

Scope of Works: EPC of 500 kV Transmission Line

Project Period: Year 2024 to 2026



CHILE

Project Name: 600kV HVDC TL from Kimal to Lo Aguirre

Client (Developer) CONEXION: Consortium of ISA, Transelec, China Southern Power Grid

Contract Value: USD 433 Million

End Client: CEN (National Electric Coordinator)

Scope of Works: Complete Design and Engineering of 1,400 km of TL and EPC of 700 km of TL

Project Period: Year 2022 to Year 2028



GUYANA

Client: Guyana Power and Light

Contract Value: USD 172 Million

Project Name: TL & Substations for the integration of the new 300 MWe CCGT Power Plant

Scope of Works: EPC of Transmission lines, Substations 230/69/13.8 kV



INDIA

Client: Power Grid Corporation of India Ltd.

Contract Value: USD 50 Million

Project Name: 800 HVDC Raigarh – Pugalur - Part-VIII Transmission Line

Scope of Works: EPC of HVDC Transmission line (363 km)

Project Period: Year 2017 to 2020



Global Presence in

International Subsidiaries
Linjemontage in Sweden
& Fasttel in Brazil

75+
Countries

12 Countries
America

07 Countries
Europe

20 Countries
Asia Pacific

30 Countries
Africa

07 Countries
Middle East

Asia

Armenia
Afghanistan
Australia
Bangladesh
Bhutan
Cambodia
India
Indonesia
Laos
Malaysia
Maldives
Mongolia
Myanmar
Nepal
Phillipines

Srilanka
Thailand
Vietnam
Turkmenistan
Tajikistan

Middle East

Iraq
Kuwait
Qatar
UAE
Saudi Arabia
Turkey
Syria

Europe

Norway
Poland
Sweden
Ukraine
Germany
Lithuania
Croatia

Africa

Algeria
Botswana
Burundi
Cameroon
Congo
Djibouti
Egypt
Ethiopia
Ghana
Guinea
Ivory Coast
Kenya
Malawi
Mali
Mauritania

Madagascar
Mozambique
Niger
Nigeria
Rwanda
S. Africa
Senegal
Sierra- Leone
Tanzania
Tunisia
Uganda
Zambia
Eswatini
Seychelles
Angola
Mauritius

America

USA
Canada
Mexico
Bolivia
Peru
Colombia
Panama
Chile
Brazil
Suriname
Guyana
Dominica

This map is a generalised illustration only. The Company or any of its directors, officers or employees, cannot be held responsible for any misuse or misinterpretation of any information or design thereof.

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