



Power Transmission | Power Distribution | Metro Electrification | Water Infra | Civil Infra

Power. Precision. Possibility.



Jakson Group: Who We Are



79+ Years
of Trust



AA Rated
A1+ ST and AA- LT Rating
from CRISIL



~₹10,000 (Crores)
(USD 930 Mn)
FY25 Revenue



6
Manufacturing Plants



15000+
Annual Genset
Manufacturing Capacity



3500+
Employees Across
Locations



75000+
Customers Served Globally



5 GWp
Solar O&M Portfolio



100+
Channel Partners



1.5 GWp
Renewable IPP Portfolio



30+
Offices in India



150 KLPD
Biofuels Plant



9 GWp
Renewable EPC Portfolio



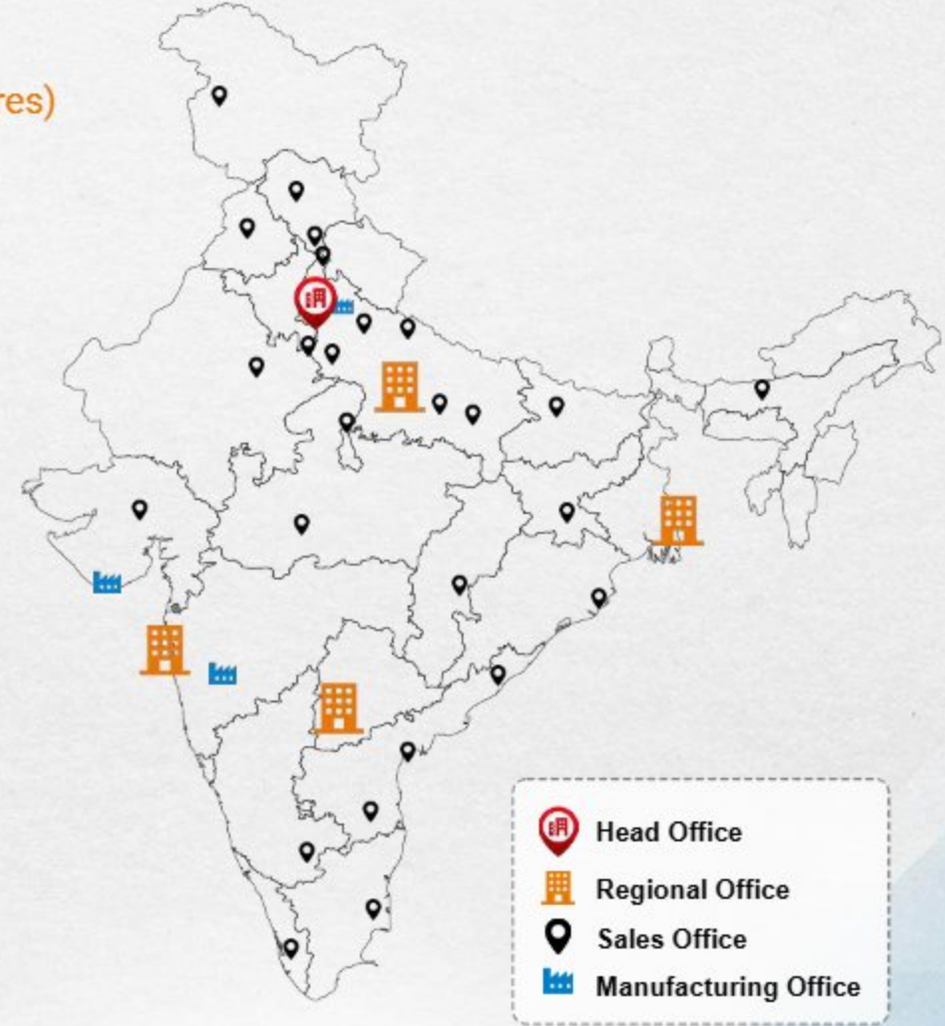
1.2 GW
Solar Module
Manufacturing Capacity



300 MW
Electrolyser
Manufacturing Plant



International Offices



Nepal | Singapore | Bangladesh | Johannesburg | MENA | CIS Region

Our Energy and Infra Spectrum



> Distributed Energy

- ◆ Generator Sets
- ◆ Solar Rooftop
- ◆ Hybrid & Energy Storage
- ◆ Energy Solutions for Defence



> Infra

- ◆ Power Transmission
- ◆ Power Distribution
- ◆ Metro Electrification
- ◆ Water Infra
- ◆ Civil Infra



> Solar Modules & Cells

- ◆ Solar PV Module
- ◆ Solar Cell



> Biofuels

- ◆ Ethanol
- ◆ Compressed Biogas



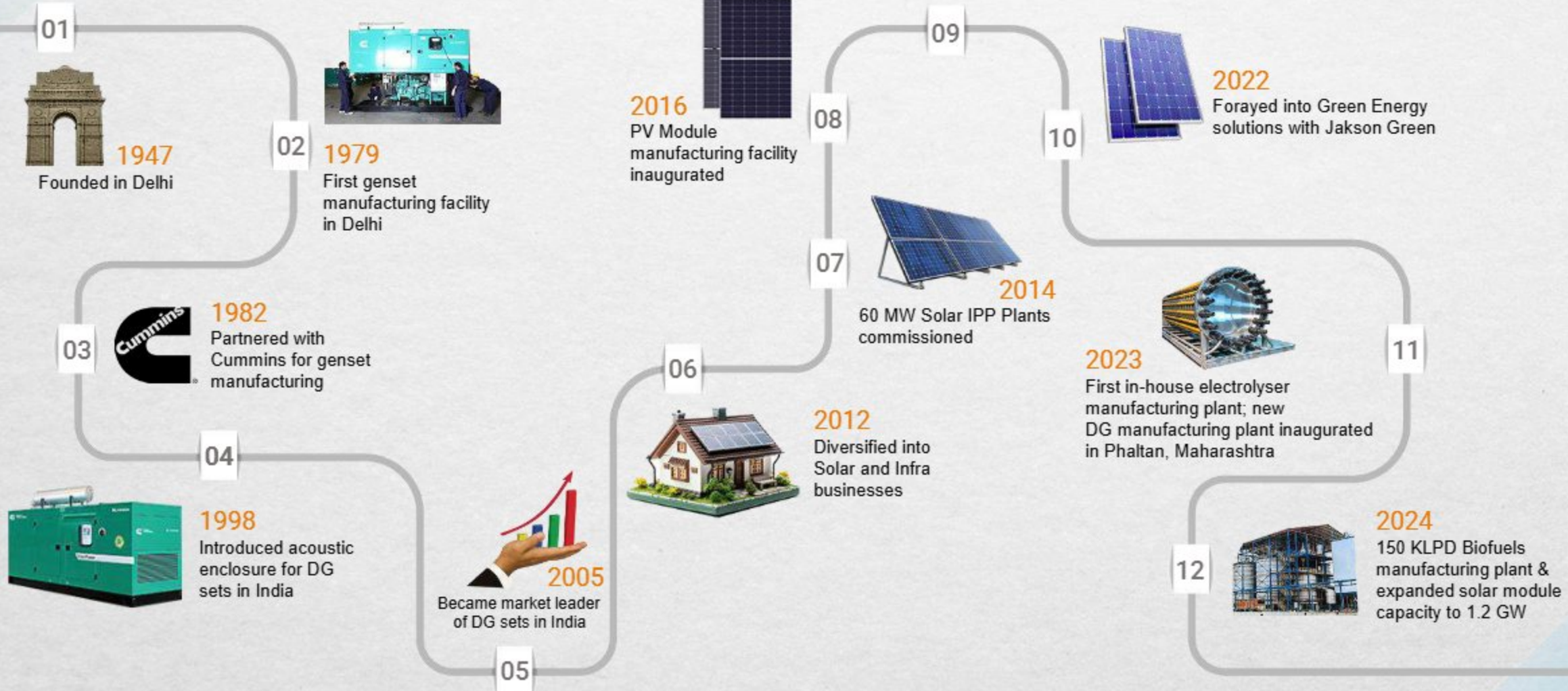
> Green Energy & Renewables

- ◆ Utility Scale Solar-Storage
- ◆ Utility Scale Hybrids
- ◆ Green Hydrogen & Ammonia
- ◆ Electrolysers and Fuel Cells
- ◆ New Energy Themes



Jakson Group's Growth Story

Innovation & Diversification



We stand by our core values



Integrity

- ◆ Always keep commitments made to stakeholders.
- ◆ Follow the policies and guidelines of the organisation.



Care

- ◆ Shows respect and empathy without compromising organisation's objectives.
- ◆ Be committed to the well-being of all stakeholders including the planet and organisation.



Collaboration

- ◆ Work closely and co-operatively with stakeholders to achieve the organisation's goals.
- ◆ Build trust and mutual respect fostering collective success.



Entrepreneurship

- ◆ Complete ownership and accountability of actions, decisions and outcomes.
- ◆ Strong sense of affiliation and connection with colleagues and organisation.



Excellence

- ◆ Commitment to delivering exceptional outcomes.
- ◆ Constantly raising the bar through continuous improvement and innovation.



Our Manufacturing Strength



Genset Manufacturing Plant, Kalsar, Gujarat

- ◆ 12,500 gensets & 35,000 enclosures annually
- ◆ 17-acre manufacturing space
- ◆ ISO & OHSAS certified

Genset Manufacturing Plant, Phaltan, Maharashtra

- ◆ 2,500 gensets & 4,400 enclosures annually
- ◆ 7-acre manufacturing space
- ◆ ISO & OHSAS Certified



BESS Manufacturing Plant, Kalsar, Gujarat

- ◆ Capacity: 3kW to 1000+kW
- ◆ R&D for new energies
- ◆ 250 sets manufacturing capacity

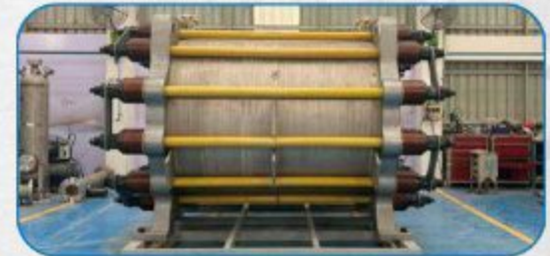


Solar Module Manufacturing Plant, Greater Noida, UP

- ◆ 10-acre fully automated plant
- ◆ 1.2 GW annual capacity
- ◆ 400-600 Wp Half Cut Cells, Mono, Bi-facia
- ◆ P-type & N-type TOPCon cells module
- ◆ ISO 9000, ISO 14000, OHSAS 18000 certified

Electrolyser Manufacturing Plant, Noida, UP

- ◆ 300 MW electrolyser capacity
- ◆ Alkaline & PEM technology



Biofuels Manufacturing Plant, Balaghat, Madhya Pradesh

- ◆ 1G Ethanol
- ◆ 150 KLPD grain-based distillery
- ◆ 27+ acre facility
- ◆ Process integration for optimisation of energy

Competencies with 78+ Years of Legacy

Seasoned Experts
Industry experts leading
BUs and teams



**Global and
Pan-India Presence**
Worldwide reach,
strengthening Make in India



Sustainability Champions
Diversified green energy solutions



Paving The Way
Business diversification
and innovation



Pioneering Change
Continuous innovation in
energy & infra



All-Inclusion Solutions
Complete manufacturing
and execution solutions



Service & Support
Unparalleled service
support



Board of Directors - Jakson Group



Sameer Gupta
Chairman
Jakson Group



Sundeep Gupta
Vice Chairman
Jakson Group



Bikesh Ogra
Vice-Chairman & Global CEO
Jakson Green



Raghav Gupta
Managing Director
Jakson Infra



Bharat Gupta
Director
Jakson Solar Modules & Cells



Siddhant Gupta
Managing Director
Jakson Biofuels



Board of Directors - Jakson Group



Gagan Chanana

Jt. Managing Director & CEO
Jakson Solar Modules & Cells Business



Krishnan Kannan

Managing Director
Jakson Green



Bahadur Dastoor

Executive Director & CFO
Jakson Group



Anant Talaulicar

Independent Director



Dr. Shefali Raj

Independent Director



Jagjit Singh Deswal

Independent Director



Atul Seksaria

Independent Director



Smita Agarwal

Independent Director



Jakson Infra Story



Jakson Infra was established to transform lives and empower communities for a sustainable future



We specialise in **Turnkey EPC solutions**, delivering projects that create enduring legacies



Our **Substations and Transmission Lines** power homes and industries with precision



Through advanced **Power Distribution**, we stabilise networks ensuring reliable performance



From **Metro Electrification** to Mechanical Works, we power seamless urban transit solutions



At Jakson Infra, we build more than structures; we shape dreams and **Empower Lives**



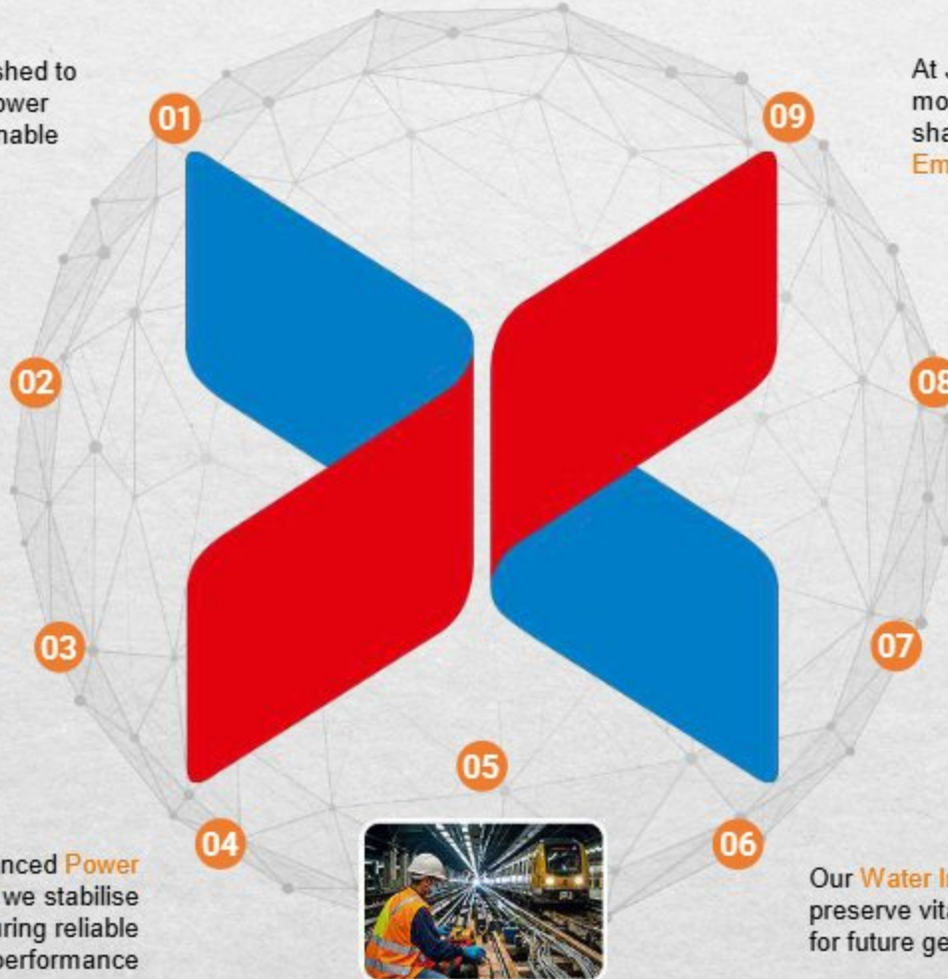
As a **People-Driven Organisation**, our strength is in our passionate, dedicated team



From hospitals to business parks, our **Civil Infra** projects inspire progress and enrich communities



Our **Water Infra** systems preserve vital resources for future generations



Pioneers In Infrastructure Building

Power
Transmission



Power
Distribution



Metro
Electrification



Civil Infra



Water Infra



Developing advanced infrastructure solutions across Power Infra, Urban Mobility, Civil Engineering and Water Infra to shape a resilient future

Milestones & Growth

Jakson Infra's Journey

2013

- ◆ Expanded footprint in Private Segment: Building Electrification, Data Centres



2014

- ◆ Initiated Rural & Urban Electrification in Uttar Pradesh
- ◆ Commenced E&M works for Metro



2015

- ◆ Diversified into Civil Infrastructure – Hospitals



2016

- ◆ Ventured into Power Transmission EHV Segment
- ◆ Extended capabilities in Industrial Electrification – Oil & Gas

2010

- ◆ Entered into Industrial Electrification – BALCO



2019

- ◆ Marked entry into EHV GIS Substations



2020

- ◆ Broadened scope to include Transmission & Distribution – International (South Asia)
- ◆ Launched operations in Civil Roads & Highways



2021

Expanded operations to Railway Electrification – OHE & Traction Substations



2022

- ◆ Entered into Water Infrastructure via Jal Jeevan Mission - Uttar Pradesh

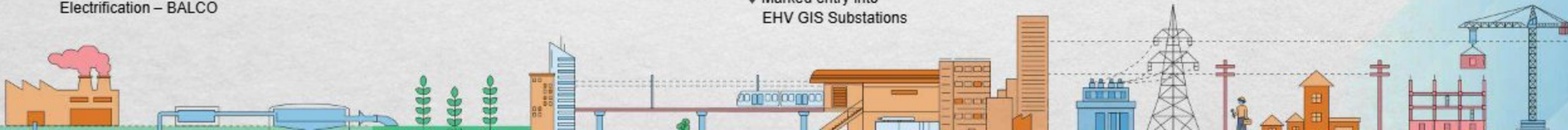
2024

- ◆ Delivered Prestigious Civil Hospital & Medical College Project - Nandurbar, Maharashtra
- ◆ Achieved milestone in Voltage Level – Up to 765 kV



Future Projects:

- ◆ Expanding International presence (Africa, Middle-East, etc.)
- ◆ Metro - PST, TVS & ECS
- ◆ Civil – Airport & Data Center
- ◆ Railway Station Redevelopment



Defining Our Path at Jakson Infra

Our Vision Statement

As the world progresses rapidly, it is essential to enable our communities. Our aim is to provide cutting edge technology and expertise to empower these communities across the country.

Sustainability lies in the heart of all our operations and we strive to create a lasting impact that will be passed down to generations. We service an array of sectors including civil, transport, water distribution and power.

Our Mission Statement

We assist our clients by providing them with state-of-the-art engineering, procurement and construction services. Time is always of the essence and we adhere to tight timelines. Apart from this, we assist clients in the maintenance of their assets through our bespoke O&M division.

We possess strong execution capabilities and keep abreast with the latest technology in a rapidly evolving world.



Power Transmission



AIS Substations
up to 765 kV



GIS & Hybrid Substations
up to 765 kV



Transmission Lines
up to 765 kV





**220/132 kV GIS Substation with
2x160 MVA Transformers at Assam, India**

Client: Assam Electricity Grid Corporation Limited

Scope:

- ◆ Design, supply, erection, testing & commissioning of a 220/132kV GIS substation at Rowta, Assam.
- ◆ Includes 2x160 MVA transformers, associated 220kV transmission lines, and provision for future expansion.

Value: USD 51.18 Mn.
INR 437 Cr. approx.



**765/400/220 kV Switchyard at
Bhadla-III Power Station, Rajasthan, India**

Client: BHADLA-III-Power Transmission Limited

Scope:

- ◆ 765kV AIS Switchyard with ICTs & bays.
- ◆ 400kV AIS Switchyard with 500 MVA Auto Transformers & bays.
- ◆ 220kV Switchyard with Double Main and Transfer Scheme: ICT bays, sectionaliser, bus coupler & transfer bus coupler.

Value: USD 13.43 Mn.
114 Cr. approx.



Power Transmission Key Projects



220 kV Transmission Line and Grid Substation Projects in Jharkhand, India

Client: Jharkhand Urja Sancharan Nigam Limited

Scope:

- ◆ Design, engineering, supply, erection, testing, and commissioning of a 220 kV Double Circuit Transmission Line (74 KMS) from Jasidih to Dumka.
- ◆ Design, engineering, material and equipment supply, testing, and commissioning of the following grid substations: 220/132/33 kV Grid Substation at Godda.
- ◆ 220/132 kV Grid Substation at Garhwa.

Value: USD 22.75 Mn.
INR 197 Cr. approx.



132/33 kV Substations at Agra and Badaun, Uttar Pradesh, India

Client: Jakson Power Private Limited & Talettutayi Solar Project Pvt. Ltd.

Scope:

- ◆ 132/33 kV substations with 52/55.5 MVA and 52/57.5 MVA transformers.
- ◆ 7 km 132 kV double circuit transmission line.
- ◆ Part of 67 MWp and 75 MWp Solar PV power plants.

Value: USD 9.68 Mn.
INR 84.17 Cr. approx.



161/33 kV Substation at Blitta, Togo (West Africa)

Client: AMEA Technical Services Limited

Scope:

- ◆ 161/33 kV substation with 3 x 22 MVA transformers.
- ◆ 161 kV LILO transmission line.
- ◆ Part of 50 MWp Solar PV power plant.

Value: USD 7 Mn.
INR 60.86 Cr. approx.



Power Transmission Key Projects



132/33/11 kV and 33/11 kV Hybrid GIS Substations at Greater Noida, India

Client: OPPO Mobiles India Private Limited

Scope:

- ◆ 132/33/11 kV Hybrid GIS Substation
- ◆ 33 kV Substation (2 x 20 MVA).

Value: USD 6.75 Mn.
INR 58.69 Cr. approx.



400kV & 220 kV Substation Bays at Bikaner, Patiala and Ranchi, India

Client: Uttar Pradesh Power Transmission Corporation Limited (UPPTCL)

Scope:

- ◆ Design, engineering, supply, erection, testing & commissioning of 132/33 kV substation with 2x40 MVA transformers.

Value: USD 5.81 Mn.
INR 50.52 Cr. approx.



132 kV Substations and 132 kV Loharpatti Dhalkebar TL, Nepal

Client: Nepal Electricity Authority (NEA)

Scope:

- ◆ Design, engineering, supply, erection, testing & commissioning of:
 - ◆ 1st 132/33 kV substation.
 - ◆ 2nd 132/11 kV substation.
 - ◆ 21 km of 132 kV Transmission Line

Value: USD 5.77 Mn.
INR 50.17 Cr. approx.



Power Transmission Key Projects



110/11 kV Substation at Koppal, Karnataka, India

Client: Talettutayi Solar Projects Private Limited

Scope:

- ◆ 110/11 kV substation with 17.5/22 MVA transformers.
- ◆ 2 km 110 kV transmission line.
- ◆ Part of 27 MWp Solar PV power plant.

Value: USD 6.75 Mn.
INR 58.69 Cr. approx.



230/33 kV Substation at Thoothukudi District, Tamil Nadu, India

Client: GRT Jewellers (India) Private Limited

Scope:

- ◆ 230/33 kV substation with 2 x 75/80 MVA transformers.
- ◆ 6 km 230 kV transmission line.
- ◆ Part of 210 MWp Solar PV power plant.

Value: USD 3.61 Mn.
INR 31.39 Cr. approx.



400kV & 220 kV Substation Bays at Bhadla, India

Client: Power Grid Corporation of India Ltd (PGCIL)

Scope:

- ◆ 3 x 400 kV bays, 8 x 220 kV bays (Substation Extension).

Value: USD 1.93 Mn.
INR 16.78 Cr. approx.



Power Transmission

High-Performance Substations with Transmission Lines



132/33 kV Grid Substation at Gonda,
Uttar Pradesh, India

Client: Uttar Pradesh Power Transmission
Corporation Limited (UPPTCL)

Scope:

- ◆ Design, engineering, supply, erection,
testing & commissioning of 132/33 kV
substation with 2x40 MVA transformers.

Value: USD 1.40 Mn.
INR 12.17 Cr. approx.



220/33 kV Substation at Amguri,
Assam, India

Client: Jakson Power Private Limited

Scope:

- ◆ 220/33 kV substation
with 2 x 50 MVA transformers.
- ◆ Part of 92 MWp Solar PV power plant.

Value: USD 1.37 Mn.
INR 11.91 Cr. approx.



Power Distribution



Construction of MV (up to 33 kV),
LT Overhead Lines & Underground Cabling



Distribution Substations
(33/11 kV and below)



Pole & Ground Mounted
Distribution Transformers



Power Distribution Key Projects



Strengthening the RDSS Power Distribution System in Prayagraj, Uttar Pradesh

Client: Purvanchal Vidyut Vitran Nigam Ltd. (PUVVNL)

Scope:

- ◆ Targeted upgrades to enhance the distribution system.
- ◆ Replacement of old service cables and damaged conductors with AB cables.
- ◆ Segregation of 11 kV feeders and reconductoring of 11 kV and 33 kV lines.
- ◆ Installation of DT capacitors to improve voltage regulation and power factor.

Value: USD 62.04 Mn.
INR 537 Cr. approx.



Strengthening Distribution Infrastructure in Baramati, Maharashtra

Client: Maharashtra State Electricity Distribution Company Limited (MSEDCL)

Scope:

- ◆ Development of Distribution Infrastructure under the RDSS Scheme.
- ◆ Addition of new transformers.
- ◆ Expansion of the power grid.
- ◆ Overall modernisation of the infrastructure.

Value: USD 58.44 Mn.
INR 506.2 Cr. approx.



Underground Cabling Works in Maharajganj & Kushinagar, Uttar Pradesh, India

Client: Purvanchal Vidyut Vitran Nigam Ltd. (PUVVNL)

Scope:

- ◆ Rural electrification work in Maharajganj District, Uttar Pradesh.

Value: USD 31.30 Mn.
INR 272 Cr. approx.



Power Distribution Key Projects



Strengthening Distribution Infrastructure in Jhunjhunu, Rajasthan

Client: Ajmer Vidyut Vitran Nigam Limited

Scope:

- ◆ Segregation of 11kV agricultural feeders
- ◆ Addition of HT lines including bifurcation of 11kV feeders.
- ◆ HVDS.
- ◆ Replacement of old frayed conductors
- ◆ Provision of AB cable.
- ◆ 1-Phase and 3-Phase Armoured service line cabling work.
- ◆ Electric vehicle charging station.

Value: USD 29.67 Mn.
INR 257 Cr. approx.



Strengthening Distribution Infrastructure in Baramati, Maharashtra

Client: Southern Power Distribution Company of AP Limited (APSPDCL) & Eastern Power Distribution Company of A.P. Limited (APEPDCL)

Scope:

- ◆ Replacement of the existing 33 KV/11 KV/LT Overhead Power Distribution Network with an Underground Power Cable Network, providing Compact Substations on a turnkey basis in Tirupati and Visakhapatnam cities.

Value: USD 22.93 Mn.
INR 199 Cr. approx.



Power Distribution Key Projects



Underground Cabling Works in Rampur, Uttar Pradesh, India

Client: Paschimanchal Vidyut Vitran Nigam Ltd (PVVNL)

Scope:

- ◆ Construction of new 11 KV feeders.
- ◆ Conversion of existing overhead LT lines to underground cable network.
- ◆ Installation of distribution transformers for network improvement.

Value: USD 11.54 Mn.
INR 100 Cr. approx.



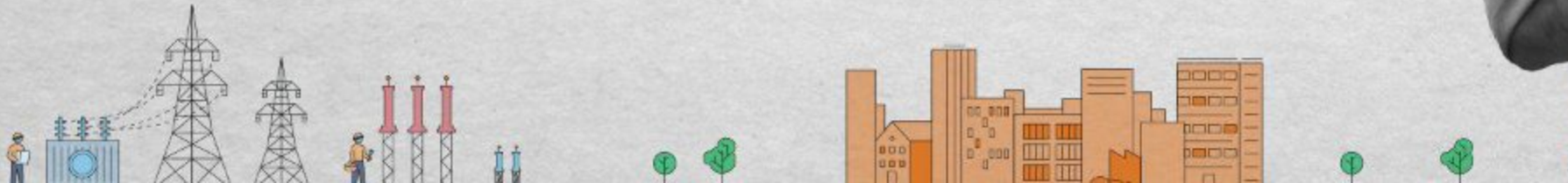
Rural Electrification Projects in Darbhanga and Muzaffarpur, Bihar, India

Client: North Bihar Power Distribution Company Ltd. (NBPDC)

Scope:

- ◆ Re-Conductoring / Re-Strengthening of Existing HT & LT Lines of Darbhanga.
- ◆ 33/11 KV Grid Substations, 33 KV, 11 KV Lines, LT Lines, 11/0.433 KV Distribution Transformer Substations, LT Service Connection under DDUGJY scheme.

Value: USD 11.54 Mn.
INR 100 Cr. approx.



Metro Electrification



Traction substation construction
and Overhead Electrification



Medium voltage
and Low voltage works



Power back solutions
(DG sets & UPS)



Fire Fighting, FAS and
Suppression system



Ventilation and Air
Conditioning system



EOT cranes and
heavy lifting solution



Metro Electrification Key Projects



**Bengaluru Metro Project,
Karnataka, India**

Client: Bengaluru Metro Rail Corporation

Scope:

- ◆ Design, Supply, Installation, Testing & Commissioning of Fire Detection & Suppression Systems, DG Sets, and Lift covering 2 depots.
- ◆ Design, Supply, Installation, Testing & Commissioning of E&M Systems, Building Management Systems (BMS), and DG Sets for 32 elevated stations.

Value: USD 29.8 Mn
INR 259 Cr. approx.



**Kolkata Metro Project,
West Bengal, India**

Client: Rail Vikas Nigam Limited

Scope:

- ◆ Design, Supply, Installation, Testing and Commissioning of E&M Systems.
- ◆ Fire Detection & Suppression Systems, DG Sets.
- ◆ Involves 15 elevated stations.

Value: USD 15.8 Mn
INR 137 Cr. approx.



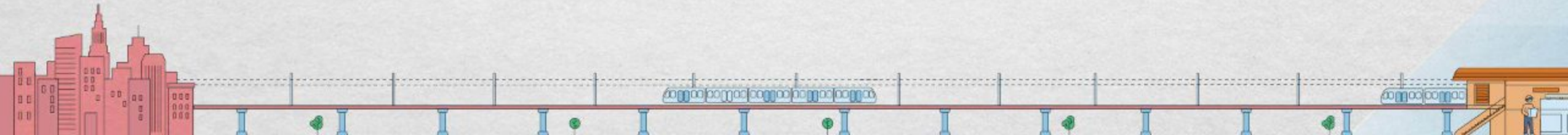
**Mumbai Metro Project,
Maharashtra, India**

Client: DMRC Limited

Scope:

- ◆ Design, Supply, Installation, Testing & Commissioning of E&M Systems.
- ◆ Fire Detection & Suppression Systems, DG Sets.
- ◆ Includes Dahisar elevated corridor with 17 stations and a rolling stock depot.

Value: USD 11.8 Mn
INR 102 Cr. approx.



Metro Electrification Key Projects



**Kochi Metro Project,
Kerala, India**

Client: DMRC Limited

Scope:

- ◆ EPC for DG Sets, Electrical Panels, & Lighting Systems.
- ◆ Installation of EOT Cranes, Firefighting, Plumbing, and HVAC Systems.
- ◆ Covers 16 metro stations and 1 depot.

Value: USD 9.25 Mn
INR 80.43 Cr. approx.



**Mumbai Metro Project,
Maharashtra, India**

Client: Mumbai Metropolitan Region Development Authority

Scope:

- ◆ Design Verification, Supply, Installation, Testing & Commissioning of E&M Systems.
- ◆ Includes Fire Detection & Suppression Systems, DG Sets, Compressor, and EOT Cranes for Depot (Mandale) on LINE-2B.

Value: USD 7.6 Mn
INR 66.08 Cr. approx.



**Overhead Railway Electrification
under CORE Project**

Client: CORE Headquarters, Indian Railway

Scope:

- ◆ Overhead Electrification work in the Ahmedabad Division of Western Railway in Gujarat covering 180 route km / 446 track km.
- ◆ Includes 66/25 kV Traction Substations (TSS) and 25 kV Sub-sectioning and Paralleling Posts (SSP).

Value: USD 6.99 Mn
INR 60.78 Cr. approx.



Civil Infra



Industrial, Hospital,
Office Complex



Turnkey MEP Works



Civil Infra



HITES - 500 Bedded Hospital & 100 Seats Govt. Medical College at Nandurbar, Maharashtra (Ongoing)

Client: HLL Infra Tech Services (HITES)

Project: Construction of 100 Seats Government Medical College, 500 Bedded Hospital, and Allied Buildings.

Built-up Area: 11.54 lakh sq.ft.

Value: USD 62.2 Mn
INR 540 Cr. approx.



UPRNNL - Healthcare Institute at BRD Medical College Gorakhpur, Uttar Pradesh

Client: Uttar Pradesh Rajkiya Nirman Nigam Limited

Project: Construction of 500 Bedded Child Health Institute at BRD Medical College, Gorakhpur.

Built-up Area: 6.13 lakh sq.ft.

Scope:

- ◆ Civil & Structural Works.
- ◆ Internal & External Electrification, HVAC, and Fire Fighting.
- ◆ Plumbing & Sanitary Works, Lift & DG Sets.

Value: USD 20.7 Mn
INR 179 Cr. approx.



Knowledge Boulevard, Acropolis IT Park at Noida, Uttar Pradesh

Client: Emirates Technologies Ltd

Project: Construction of Knowledge Boulevard IT Park.

Scope:

- ◆ Complete Civil Works and Substation
- ◆ Internal & External Lighting, DG Sets, and Fire Fighting.
- ◆ Plumbing, Lift, Internal Electrification, and Water System.

Value: USD 15.8 Mn
INR 137 Cr. approx.



Water Infra



Tube wells and
Pumping Plants



FTH & Solar Panels



Rising and
pressure mains



Overhead tanks



Distribution pipe
networks



Jal Jeevan Mission

Clean Water. Every Home. Every Village.

The **Jal Jeevan Mission (JJM)** is a transformative initiative by the Government of India to ensure safe and adequate drinking water through individual tap connections in every rural household. Beyond access, the mission focuses on sustainability through greywater management, water conservation, and rainwater harvesting.

Jakson Infra is proud to contribute to this national mission, advancing water supply projects across villages and making clean water a reality for every household.



Water Infra

Our Major Milestone Achieved Under The Jal Jeevan Mission

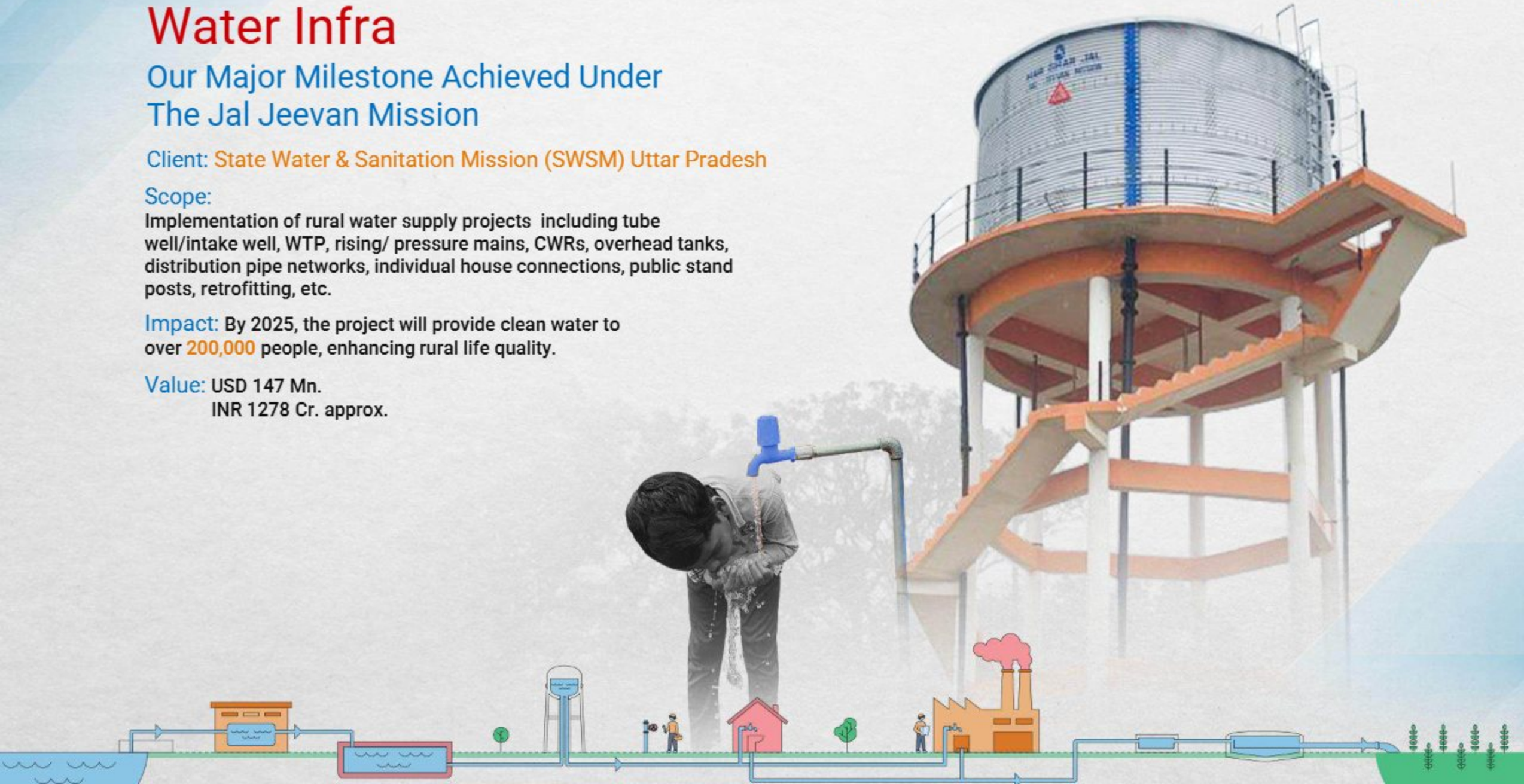
Client: State Water & Sanitation Mission (SWSM) Uttar Pradesh

Scope:

Implementation of rural water supply projects including tube well/intake well, WTP, rising/ pressure mains, CWRs, overhead tanks, distribution pipe networks, individual house connections, public stand posts, retrofitting, etc.

Impact: By 2025, the project will provide clean water to over 200,000 people, enhancing rural life quality.

Value: USD 147 Mn.
INR 1278 Cr. approx.



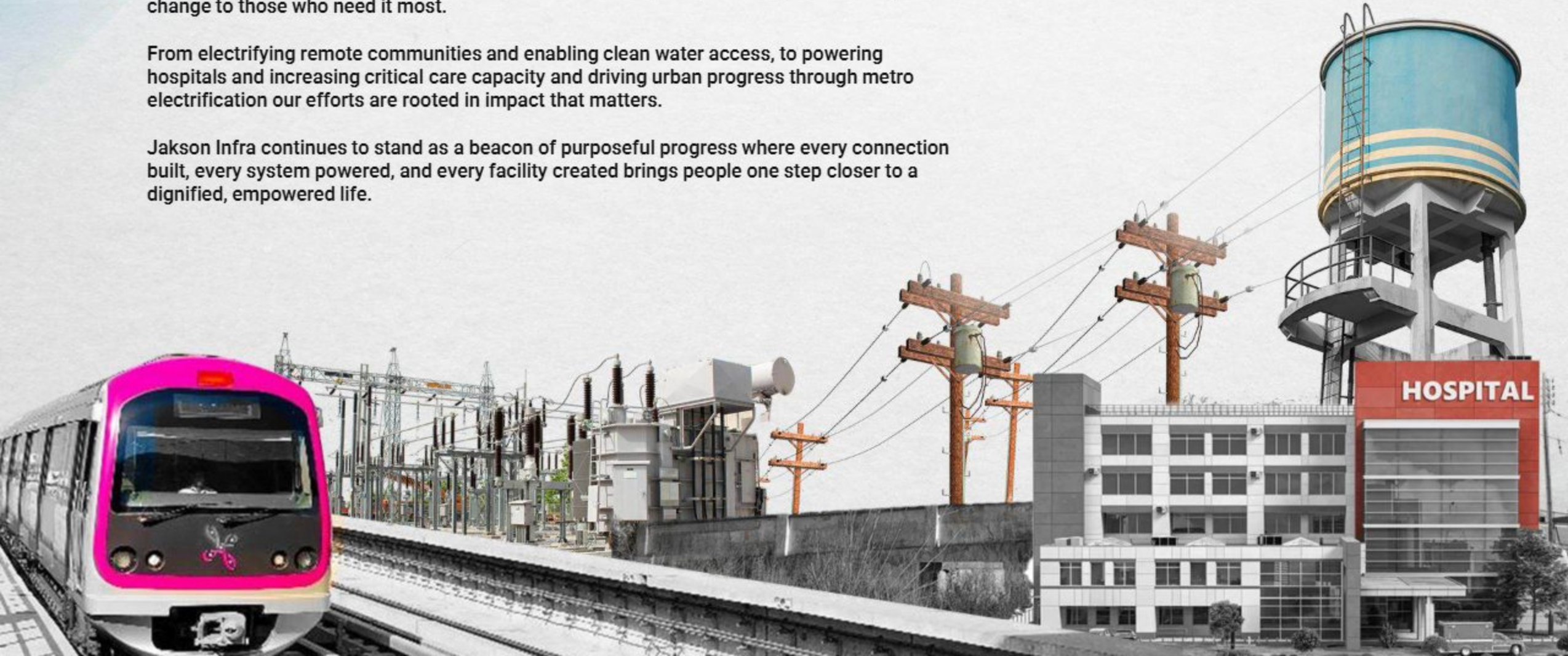
Transforming Ideas into Impact

From power to purpose – a future for all

At Jakson Infra, with every project, we work towards a singular goal: bringing meaningful change to those who need it most.

From electrifying remote communities and enabling clean water access, to powering hospitals and increasing critical care capacity and driving urban progress through metro electrification our efforts are rooted in impact that matters.

Jakson Infra continues to stand as a beacon of purposeful progress where every connection built, every system powered, and every facility created brings people one step closer to a dignified, empowered life.



Creating Change Through Purposeful Action



2,500+ MVA | 262+CKM
EHV - Line Capacity



17,000+ C-KM
11kV/33kV Conductor Network
(PAN India) - Operational + U/C



440+ TKM Overhead
Electrification - Operational



2 Lac+ Household
Tap Connections



Up to 765 kV
Voltage Level - Operational + U/C
(T&D and Substation)



1,050+ KM
UG Cables Overhead
Electrification - Operational



1.75 Million+ Sq Ft of Built-up
Space Empowering Communities



1,735+ Villages Water
Supply Project - U/C



89+ Nos. 33kV
Substation - Operational + U/C



15,000+
Nos. Transformer Installed



1,000+
Bedded Hospital
Operational + U/C



138+ E&M of Elevated
& U/G Metro Stations
(Pan India) Operational + U/C



32,000+ KM
AB Cable Work (PAN India)
Operational + U/C



19,000+
Villages Electrified (Pan India)
Operational + U/C



900+ Cr
Worth of Healthcare
Infrastructure



44 Million+ Nos.
Household Coverage



Our Network of Trust with Prominent Clients & Partnerships

Key Clients

We have earned the trust of esteemed clients across various sectors



Meet Our Core Team at Jakson Infra



Raghav Gupta
Managing Director



Desh Raj Pathak
COO - PT&D



Venkataramana Muvvala
President and Chief Business Officer



Dr. Muralidhar M.S.
EVP – Metro Operations



Rohit Sharma
Head – Corporate Affairs



Aniruddha Choudhary
Head - Finance



Kesavachandra Chollangi
Vice President - Engineering Head



Sahil Bhatnagar
Head - MD's Office



Safety at Jakson

Protecting our people, today and always

Safeguarding our workforce through comprehensive safety training and proactive measures, ensuring their well-being in every aspect of work.



Where Safety Is Our Priority



CAPA-Physical Training

Comprehensive CAPA training is provided to all staff, ensuring systematic and measurable implementation



Revised MS and HIRA

Updated Method Statements and conducted through Hazard Identification and Risk Assessments enhancing overall HSE compliance



Permit System for WAH and Electrical Shutdown

Introduced a strict permit system for working at heights and electrical shutdowns



Toolbox Talks & LMRA

Daily Toolbox Talks and LMRA conducted before activities, totaling 29,808 sessions



Proper Use of Safety Equipment

Delivered hands-on training to ensure the correct use of PPE (personal protective equipment)

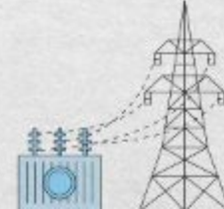
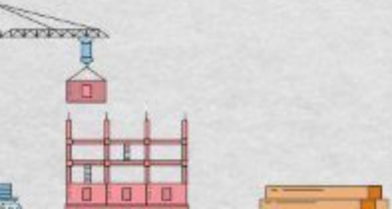


Behaviour-Based Safety

Implemented practical demonstrations and role-playing to promote safe behaviours

8,28,760

Safe Man Hours & counting



Quality at Jakson

Setting benchmarks with quality at the core

Building a Quality-First Culture where excellence is non-negotiable, customer satisfaction is paramount, and continual improvement drives sustainable success.



Where Safety Is Our Priority

01



Standardized Quality Processes and Procedures

Implementing industry-benchmark quality processes to ensure the highest standards and customer satisfaction.

03



Quality Culture Drive

Quality is embedded at all levels from leadership to site supervisors ensuring a culture of excellence.

05



Partner Quality Management

Ensuring the right partners and suppliers through our Partner Quality Management Program to maintain superior product and project standards.

02



Sigma Rules for Critical Quality Parameters

Enforcing mandatory Sigma Rules through a Quality Handbook to drive First-Time-Right Quality.

04



Enhanced Quality Training and Digitalised Quality MIS

Quality training ensures First-Time-Right execution Digitalized MIS enables real-time reporting & seamless implementation.

06



NCR Management and Continual Improvement

Robust NCR management enables detailed analysis, effective remedial actions, and continuous quality enhancement.



Our CSR Philosophy

For the people, for the planet, for generations to come

We're dedicated to creating lasting change that uplifts communities, nurtures the planet, fosters collective progress, and ensures sustainable impact for generations to thrive.



Jakson Cares



Early Learning Centres (ELC)

In partnership with the Niveda Foundation, we provide holistic support including full-day classes, nutrition, sanitation, and hygiene for young learners



Ekal Vidyalaya Program

Supporting over 2,200 students from BPL families in Himachal Pradesh through the "Under the Tree Schools" initiative, providing access to quality education



YUVA 2.0 Project

In collaboration with Delhi Police and the Skill Council of Green Jobs, we train 120 students in Solar PV Project Helper roles, enhancing employability and creating career pathways for marginalised communities



Awards & Accreditations

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

Performance
Excellence Award
2024 by CII

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

3rd Corp Comm
Vision & Innovation
Summit & Awards
2023

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

Top Brand
Module Company
of 2022

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

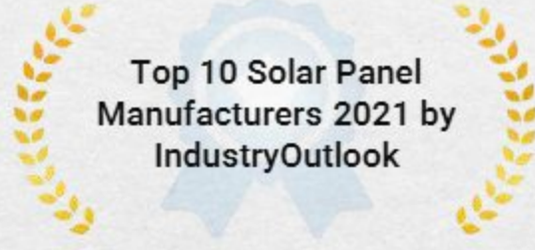
Top & most
powerful people in
RE sector (private)
of the year 2022

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

Top most
organization MICE
Industry 2022

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

Most promising
solar EPC
Company of the
year 2022

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

Top 10 Solar Panel
Manufacturers 2021 by
IndustryOutlook

A blue award ribbon with a scalloped edge, flanked by two golden laurel wreaths.

North India
Best Employer
Brand Award 2021



Why Choose Us?



Specialised Expertise

A dedicated team of experts with unmatched experience in EPC, power, and civil infrastructure, ensuring every project is executed with precision and care



Innovation Through Technology

Harnessing cutting-edge digital tools to optimise performance and streamline project management, ensuring efficiency at every stage



Commitment to Sustainability

Every project aligns with global environmental goals, ensuring sustainable, future-ready infrastructure



Proven Track Record

A portfolio of successful, on-time projects that exceed client expectations, backed by years of industry leadership



Client-focused Solutions

Customised services that adapt to unique client needs, ensuring flexibility and top-tier delivery

The JAKSON logo is displayed on the upper part of a modern building's facade, which features large glass windows and a curved architectural design.

Join Us on Our Journey to Transform Infrastructure

Delivering efficient solutions tailored to your needs

At Jakson Infra, we go beyond building infrastructure; we're committed to creating a sustainable future that empowers communities worldwide.



Partner with us and be a part of this transformative journey

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