

EPC Contracting Services

Jakson provides turnkey engineering, procurement and construction (EPC) services for urban and rural electrification, electrical substations, electrical transmission & distribution networks, metro rail electrification amongst others. We have the requisite engineering skills and experience to deliver complex projects in time and budgets. Our team of highly skilled engineering professionals have delivered some of the most prestigious and highly challenging EPC projects for government bodies, Public Sector Undertakings (PSUs) and corporates. The company has a strong portfolio of past and existing projects across multiple industries that include power and energy, airports, highways, railways and urban transport.



Design

Engineering

Procurement

Construction

Commissioning

Operational Maintenance

Scope of Services >>

Design

- Cost Estimation
- Architectural Design
- 3D Models
- Project Feasibility Studies
- Regulatory Permissions
- Site Analysis
- Technology & Infrastructure

Construction

- Hiring & Training
- Workforce Management
- Civil Works
- Equipment & Tools Supply
- Iron Fabrications
- Quality Controls
- Site Safety

Engineering

- Front-end Engineering
- Planning & Scheduling
- Safety Planning
- Systems Integrator

Procurement

- Contracts Management
- Raw Material Purchase
- Vendor Sourcing
- Quality Controls
- Storage Controls

Commissioning

- Trial Runs
- Quality Checks
- Safety Protocols
- Certifications

Operational Maintenance

- Preventive Maintenance
- Performance Management
- Facility Management
- Plant Maintenance



EPC Contracting Services

Case Studies

Project: 132 KV and 33 KV Electrical Substation at Shahjahpur, Uttar Pradesh

Client: Uttar Pradesh Power Transmission Corporation Limited

Jakson was chosen as the EPC service provider for construction of 132/33 KV substation at Banda in Shahjahpur district of Uttar Pradesh, India. The scope of work included construction of two 132 KV bays, seven 33 KV bays and two 20 MVA power transformers. Jakson also executed civil construction works for control room, foundations, staff quarters, overhead tank at the site amongst others. The complete project is being executed in scheduled time frame of one year.



Project: Electrification of Kochi Metro Rail

Client: Kochi Metro Rail & Delhi Metro Rail Corporation

Jakson was awarded the Electrical and Maintenance work for Kochi Metro Rail project by DMRC. The scope of work for this project includes SITC of DG Sets, Electrical panels, lighting systems, EOT cranes, firefighting systems, plumbing & HVAC system for 22 metro stations on the network and 1 major metro depot.



Rural electrification for Deendayal Upadhyaya Gram Jyoti Yojana

Client - Madhyanchal Vidyut Vitaran Nigam Limited

Jakson is executing important rural electrification projects under the Government of India's Deendayal Upadhyaya Gram Jyoti Yojana (DUGJY) for electrifying a part of Shravasti district in Uttar Pradesh. The project will provide electricity to 50,000 below poverty line families in the district and will be completed in a period of 2 years.



Project: Government Hospital in Gorakhpur, Uttar Pradesh

Client: Uttar Pradesh Rajya Nirman Nigam

Jakson won the turnkey EPC services contract for both electrical and civil works for a 500 bed government child hospital at Gorakhpur, Uttar Pradesh, India. The hospital once completed will be a Ground +14 storeyed building. Scope of work for this project included civil and structural construction, landscaping, internal & external electrification, power back-up with DG sets, substations, fire-fighting, plumbing, HVAC amongst others.

