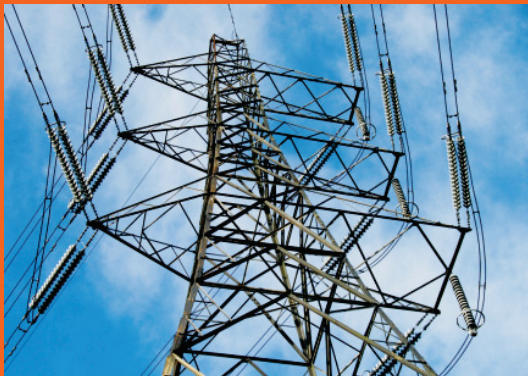


SMART EPC SOLUTIONS



Substation with Switchyard



5.220KV TL Tower Erection

GUPTA POWER®

PRESENTS

RHINO

SMART CONDUCTORS | CABLES
WIRES | OFC | LED LIGHTING | EPC
WIRE RODS | SOLAR

EPC DIVISION

EPC division at GPIL, ISO 9001 : 2015 certified, started with an objective of empowering lives by offering integrated turnkey solution. The division provides engineering services, procurement and construction services across various verticals. The division is known for its performance, timely execution and quality work.

The division has successfully delivered several critical projects on time. The strength of the division lies in the in-house design, engineering, supply and construction of electricity projects as well as dedicated team of Engineers who are continuously engaged in process design and engineering. Our design and engineering department is fully equipped and supported by computerized 3D analysis and design software. Our projects generally include Design, Planning Supply, Testing, Integrating and Commissioning of Transmission and Distribution lines, restoration, renovation and modernization of power sub-station, up-gradation and augmentation of existing sub-station, Project formulation for Rural Electrification and so on.

Our Smart Operating Solution:

- Design, Planning, Supply, Testing, Integrating and Commissioning of Transmission EHV and Distribution lines
- Restoration, renovation and modernization of power sub-station
- Up-gradation and augmentation of existing sub-station
- Project formulation for Rural Electrification



GAS INSULATED SUBSTATION (GIS)

"We take care of every small details and continuously improve the performance of production processes to provide the smart solutions"

OUR SUCCESSFUL PROJECTS

**SITE PHOTO – TOWER INSIDE
MAHANADI, ODISHA**



132 KV double circuit transmission line from Banki to Nuapatna. 11 towers have been installed inside river Mahanadi over 21km.

**SITE PHOTO – BONAI,
SUNDARGARH, ODISHA**



1 no 220 KV Bay Extn work at 220/33KV grid substation at Bonai, Sundargarh, Odisha

**SITE PHOTO – BRAJARAJ NAGAR,
SUNDARGARH, ODISHA**



2 nos 220 KV Bay Extn at 132/33 KV grid substation at Brajaraj Nagar, Sundargarh, Odisha

**SITE PHOTO – J K NAGAR,
ASANSOL, WEST BENGAL**



2 nos 220 KV Transformer Bay Extn and 1 no 132 KV GIS substation(2 incoming bays, 2 outgoing bays) at J K Nagar, Asansol, West Bengal

ON GOING PROJECTS (ODISHA)



ON GOING PROJECTS (NORTH INDIA)



OUR CLIENTS



WESCO



TURNKEY PROJECTS

PROJECTS AWARDED FOR THE YEAR 2018-19

SL NO.	NAME OF THE CLIENT	NAME OF THE PACKAGE	NAME OF THE STATE	LOA AMOUNT RS. IN CRS.
1	OPTCL	Construction of balance work of 220/132/33KV grid sub-station at Kuanrmunda and associated 220KV LILO line	ODISHA	50.71
2	OPTCL	Construction of 2x40 MVA, 220/33KV grid Sub-station with SAS at GOLABANDHA, TELKOI & associated 220 KV LILO line	ODISHA	43.90
3	OPTCL	132KV SC Line 16.309 Kms. on DC Tower from existing 132/33KV Grid S/s at Chandikhole to Prosed RTSS at Dhanmandal with one no. 132KV feeder bay extension	ODISHA	11.29
4	OPTCL	132KV DC T/L 27.237 Kms. from 132/33KV GIS, Chandbali to proposed 220/132/33KV Grid sub-station, Balimunda, Dhamra	ODISHA	18.18
5	MSETCL	132kV Taloda- Dhadgaon D/C Line for 132/33kV Dhadgaon S/stn. Length 29.61 Kms	MAHARASHTRA	15.71
6	WBSEDCL	Construction Of 33/11KV GIS Sub-Station along with associated 33KV and 11KV Lines under IPDS for 3 no. Packages.	WEST BENGAL	41.60
			TOTAL (in Crores)	181.39

TURNKEY PROJECTS

LIST OF MAJOR PROJECTS COMPLETED

SL NO.	NAME OF THE CLIENT	NAME OF THE PACKAGE	Value of Contract In Crs.
1	OPTCL	Construction/ Augmentation works for 33 & 11 associated works under ODSSP Projects	50.71
2	NTPC	Construction/ Augmentation of Power distribution network for supply of electricity within 5 KM area around Talcher STPS at Kaniha and Talcher TPS at Angul of NTPC Ltd.	43.90
3	NHPC	RGGVY works at Kandhamal	11.29
4	PGCIL	RGGVY Works at Bhadrak	18.18
5	PGCIL	Construction of 132KV S/C (on D/C Tower) Patnagarh-Padampur under deposit work of OPTCL.	15.71
6	PGCIL	Construction of 132KV S/C 9on D/C Tower) Tentulkuthi-Dabugaon under deposit work of OPTCL.	41.60
7	IOCL	Construction of 33 KV New line from 132/33KV Ransinghpur OPTCL Grid Substation to IOCL Depot at Jatni, Odisha	41.60
8	OPTCL	Construction of 132/33kV Substation and associates 132/33kV DC Line at Shamuka	41.60
9	CESU	CESU CAPEX works	41.60
		TOTAL (in Crores)	181.39

PROJECTS COMPLETED



PROJECTS COMPLETED



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Khurda 752 054

WORKS

UTTARAKHAND
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Phase II, Vill Mahaukheraganj
Kashipur 244 713

TAMIL NADU
Shed No. 13 & 18, Phase V
SIDCO Ind. Estate
Gummidipoondi 601 201