Pixeris Power COMPANY PROFILE



2024



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DIRECTOR'S Message



Pixeris Power Private Limited (PPPL) stands as a beacon of quality and sustainability, certified under ISO 9001:2015 for exemplary Quality Management, ISO 14000:2004 for Environment Management, and proudly part of the esteemed Avetta Consortium. Our commitment to excellence extends to every facet of our operations, ensuring not only efficient project delivery but also unwavering dedication to safety and sustainability standards. As a versatile General Contracting company, PPPL boasts unparalleled expertise in Design, Planning, and Project Execution. Our proficiency spans across Civil, Electrical (including transmission lines, substations, distribution networks, Railway Electrification and ELV work for buildings and hospitals), Mechanical, Firefighting, and Plumbing works. Whether it's executing projects under EPC, Lump Sum, or Works Contract basis, PPPL consistently exceeds expectations, delivering solutions that redefine industry standards.

At Pixeris Power, our approach to Public Relations focuses on enhancing and maintaining the business environment for our customers. By shaping informed perspectives on crucial Power Transmission matters based on authentic information, we aim to create, adapt, and improve their business setting.

Our strategy involves a harmonious blend of understanding local contexts, utilizing innovative communication methods, and leveraging partnership expertise to adeptly influence the perceptions of a vital audience. Upholding strict ethical guidelines, we harness creative Power Transmission tools to effectively achieve our current business goals.

NIRANJAN ACHARYA

DIRECTOR

CERTIFICATES







Texmaco Rail & Engineer (BRIGHT POWER DIVISION)		Texmaco Rail & Engineering Ltd. (BRIGHT POWER DIVISION)	
TEXMACO	·	TEXMACO	
3PP/J-502/2022/Certificate	Date: 22.09, 2022	BPP/I-491/2022/Certificate Date	e: 16.09.20
TO WHOM SO EVER T MAY CONCERN		TO WHOM SO EVER T MAY CONCERN	
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17	(BRIGHT POWER DIVISION)
	Erection of earth Screen Wire
18	Erection of Capacitor bank
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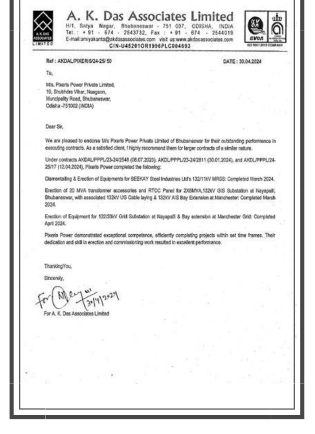
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Sr. No.	Description of Item	
1	Erection of Steel	
2	Erection of 25KV CB, BM	
3	Erection of 25 KV Single pole Isolator	
4	Erection of Double Pole Isolator	
5	Erection of 25 KV CT & PT	
6	Erection of LA	
7	Erection of 132 KV Disk Insulator	
8	132KV CT	
9	132KV LA	
10	132KV CB	
11	132KV DPI	
12	Erection of Conductor	
13	Erection of Bus Bar	
14	Erection of 25KV Support Insulator	54
15	Erection of ACAR Conductor	
16	Erection of Auxiliary Transformer	
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SHI		n Park, B/h. Utsav Apartment, N/. 5. Ahmedabad: 380005. Mis.: 98259 7 amelectricals29@yahos.com	2856, 92271 72856	
				15-05-2024
		To Whom It May Conc		
	This is to certify t	hat M/s Pixeris Power Private L	mited, the Associa	te of M/s Shivam
	Electrical, who have been	awarded the work vide SE/09/0 7 lines for M/s Torrent Power Lt	4 dated 04.09.202	3. for OPGW
	M/s Pixeris Power	Private Limited has demonstrat	ed commendable e	fficiency and
	TNDA/T01/11383/31300	following tasks under the Parch 33900 Dated 15-03-2023	ase Order No	
	Sr. Na	155KV NEW PELANA - PRAFILADINASAN	Une Length (KM) 5.639	
	2	132KV NEW PRAKA-WASHA 133KV NEW PRAKA-PRAMA 133KV PRAHLADWAGAR-ROD	440	
	5	8.94	9.751	
	<u>6</u> 3	U-Q NPS-PR-METRO	2.600	
,	1. Stephin	U-R Total v. Total	1.210	
	The work was sue the performance of the ex-	cessfully completed in Decembe ecuted work has consistently me	r 2023, and since i	ts completion,
	acknowledge that M/s Pix handle more extensive pro	eris Power has showcased the re	quisite skills and e	xpertise to
	Power. We extend our bes	being issued without prejudice b it wishes to M/s Pixeris Power 6 e and successfully accomplish h	or their future ende	t of M/s Pizeris avors, confident
		FC	R, SHIVAM ELE	
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PURPOSE

Our aim is to become a leader in the power transmission industry, encompassing Transmission, Distribution, and Substations, through the provision of innovative services and Operation & Maintenance solutions for Transmission Lines, Substations, Multifunctional Hospitals, Commercial Complexes, and more. We strive to cultivate strong relationships and achieve enhanced profitability

VISION

We provide quality & effective services that exceeds the expectations of our esteemed customers.

MISSION STATEMENT

Our mission is to cultivate enduring relationships with our customers and clients, delivering exceptional customer service through innovation and cutting-edge technology.

CORE VALUES

- Establish enduring connections with our customers
- Expand by fostering creativity, invention, and innovation
- Infuse honesty, integrity, and business ethics into every facet of our operations

OUR GOAL

To carve out our niche in power transmission, distribution, MEP work for commercial buildings, hospitals, railway electrification, and operation maintenance sectors over the next five years.



GENERAL BUSINESS ACTIVITIES

PIXERIS POWER is a dynamic and enthusiastic company that specializes in installing and maintaining high-voltage power transmission and distribution lines. The company excels in various fields, such as topography, civil engineering, electromechanical engineering, structures distribution, storage, supply chain management, and constructing power transmission lines and substations up to a 400 KV system.

Our expertise lies in handling complex, large-scale projects in challenging terrains. We specialize in constructing Extra High Tension (EHT) lines covering 36 km on a turnkey basis and re-conductoring projects using High-Temperature Low-Sag (HTLS) Conductors for around 350 km. Additionally, we are skilled in erecting transmission lines ranging from 33 to 400 kV and building substations up to 220 kV. We also excel in maintaining transmission lines and substations, as well as handling Mechanical, Electrical, Plumbing (MEP), and Extra Low Voltage (ELV) works for hospitals and various buildings. Our company is committed to delivering projects that exceed our customers' expectations.

The headquarters of PIXERIS POWER PRIVATE LIMITED is located in Bhubaneswar, Odisha, India. The organization has recently completed numerous HT/LT lines, substation, EHV, and underground cable projects in various cities across India.



STRENGTH

PIXERIS POWER PRIVATE LIMITED, an experienced expert in the EPC business specializing in Power Transmission systems, provides cost-effective solutions for LV/HV/EHV and substations up to 400 kv level. Presently, PIXERIS boasts a skilled team of 30 engineers and a total organizational strength of over 150 employees.

HUMAN RESOURCES

Based in Bhubaneswar, the capital city of Odisha, India, PIXERIS POWER PRIVATE LIMITED serves as a prime talent hub for recruiting qualified employees in India. We maintain a pool of carefully selected and tested staff members who are willing to relocate nationwide or internationally at short notice.

QUALITY ASSURANCE AND CUSTOMER SATISFACTION

The success of Pixeris Power is attributed to our unwavering focus on customer satisfaction, adherence to quality assurance standards, exceptional workmanship, and efficient utilization of resources.

OPERATIONAL EXPERTISE

The core competencies of PIXERIS enable it to handle large-scale projects in power transmission lines efficiently. Specializing in topography, civil engineering, electromechanical engineering, structures distribution, storage, supply chain management, and construction and commissioning of lines and substations up to 400 KV systems.

REPUTATION AND PROJECT COMPLETION

PIXERIS POWER PRIVATE LIMITED, headquartered in Bhubaneswar, Odisha, India, has built a stellar reputation through successful completion of various HT/LT lines, substation, EHV, and underground cable projects across different Indian cities.

PIXERIS POWER PRIVATE LIMITED, founded on the values of excellence and innovation, stands as a beacon of expertise in the EPC industry with a specialized focus on Power Transmission systems. Our mission is to deliver high-quality, cost-effective solutions for LV/HV/EHV and substations up to 400 kv level, ensuring reliable and efficient power distribution across regions.

At PIXERIS, our dedicated team of 20+ skilled engineers and over 100+ employees work tirelessly to bring our projects to fruition.

Our commitment to excellence extends to every aspect of our operations, from meticulous quality assurance protocols to a relentless focus on customer satisfaction. By combining our operational expertise in topography, civil engineering, electromechanical engineering, and supply chain management, we ensure the seamless execution of large-scale projects in power transmission lines, setting new benchmarks in the industry.

Through our unwavering dedication to craftsmanship, efficiency, and integrity, PIXERIS has earned a sterling reputation for delivering on our promises. With a track record of successfully completing diverse projects including HT/LT lines, substations, EHV installations, and underground cable projects in various Indian cities, we continue to set new standards of excellence in the power sector.

KEY ORGANISATIONALS VALUES

ETHICS

We at Pixeris Power remain true to our founding values of providing quality, honest and hard work.

We endeavor to adhere to the highest ethical standards in the industry. We have been accepted by the Power Transmission industry as a trustworthy business by being consistently associated with integrity, high standards and quality of service and personal attention to clients. As a result of this reputation, Pixeris Power has the honor and privilege of leading some of the most high profile projects.

OUR PEOPLE

We recognize that our primary asset is our people, and that a truly successful company needs to be a rewarding work environment for its staff.

Our organization is structured and managed to provide ample opportunity and encouragement for our team to reach their optimum potential. We believe that mutual respect forms the base of our success.

PHILOSOPHY

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CORE COMPETENCY

Pixeris Power Private Limited is a leading provider of high quality EPC services to both public and private sector. With a strong team of 30 self driven competent engineers and supported by hundreds of skilled professionals. Pixeris Power is well empowered to lead the new age of rapid infrastructure development.

SAFETY

Safety is a responsibility of every employee. At Pixeris Power we comprehend that accidents are prevented through cautious planning, appropriate training, and helpful endeavors in every aspect of our operations. All our work is performed in the safest possible manner. The challenges faced by the Power Transmission industry are unique in terms of safety. Whenever strategies and procedures have enhanced in a manner that consistently increase efficiency and productivity, the accident incidence for power transmission continues to be a concern. Effective preventative measures are along these lines identified and implement at all our work sites.

CONSTANT IMPROVEMENTS

Pixeris Power has a tradition of fine performance, founded on a commitment to performing power transmission within budget and according to specifications. The company has established itself as one of the most highly regarded companies by continually improving the quality of its work product and opportunities that are available for our employees.

The desire and commitment to improve on everything we do is of the utmost importance to Pixeris Power. This unwavering dedication towards progression is what broadens the focus of our business and allows our employees to thoroughly examine every aspect of their performance.

Through this process, we remain steadfast in our tradition to deliver superior performance and ensure safety, satisfaction of our customers and fulfillment for our employees.

SERVICES

As a full-service power transmission company, Pixeris Power essentially assists clients from the very outset to the completion of their project. We become partners with our clients in understanding the five basic functions of:

- Defining and establishing the scope of the power transmission project planning including preparation and scheduling of the projects, phasing plans, budgeting/ cost-modelling, subcontractor qualification etc.
- On-site execution of the project includes scheduling, quality control, safety management, subcontractor management, status reporting and change management.
- Monitoring and controlling the project.
- Closing of the project related to the post-construction activities.

PROJECT DELIVERY METHODS

Pixeris Power builds a diverse range of projects for both government and private clients under a variety of project delivery methods including:

- EPC Basis
- Power Transmission Management
- Transmission Design Development
- Pre-Transmission Services

CORPORATE GOVERNANCE

The Pixeris Power is deeply rooted in Corporate Governance principles and is dedicated to conducting its business in a way that guarantees sustainable, capitalefficient, and long-term growth, ultimately maximizing value for its customers, employees, and society as a whole.

The Director strongly advocates for inclusive HR policies, recognizing their significance in delivering high-quality, long-term outcomes across all areas of the business.

SUSTAINABILITY

The Pixeris Power advocates for corporate sustainability as an alternative to the conventional focus on growth and profit maximization. While acknowledging the significance of corporate expansion and profitability, we also emphasize the pursuit of societal objectives, including environmental conservation, social justice, and equality.

As a business entity, our goal is to address the needs of the present generation without compromising the ability of future generations to fulfill their own requirements. We implement strategies that align the use of resources, investment direction, technological progress, and institutional changes to support both current and future capacities to meet human needs and ambitions.

CORPORATE SOCIAL RESPONSIBILITY

With any company's success, responsibility arises towards its environs, the society in which it operates. Responsibility, which the company itself perceives and which is also expected and sometimes loudly demanded by its fellow citizens. Responsibility, which ultimately becomes a key factor for a truly sustainable prosperity of the company.

Companies often invest significant funds into their corporate responsibility (CSR) projects, but are rarely able to measure their impact. Without a clear strategy and carefully designed processes, the spending on "charity projects" often becomes money sent down the drain. In fact, the company can end up with accusations of corruption in the media, instead of public praise.

Pixeris Power has experience with professionalizing each phase of the company's CSR: starting from baseline analysis, through strategy and capacity building, to setting transparent processes for project selection and evaluation.

- CSR Strategy Preparation
- CSR Project Management and Communication
- CSR Project Evaluation

PROJECT HIGHLIGHTS EXECUTED PROJECTS

SL NO.	PROJECT	ТҮРЕ	UTILITY	CLIENT NAME	LENGTH (KM)	STATUS
1	Dismantling of Existing ACSR Conductor along with its hardware's accessories & Re- conductoring of 220kV Sonkhar- Trombay & Nerul-Trombay line along with the hardware's & fittings suitable to ACCC DRAKE Conductor	220kV Sonkhar- Trombay & Nerul-Trombay line	MSCTCL	APAR Transmission & Distribution Projects Pvt. Ltd	446M	Executed 21/06/18
2	De-Stringing and Re-Stringing Of 66KV SC feeder Line From Kalamassery to Thrikkakkara line - IPDS Kochi, Kerala	66KV Kalamassery to Thrikkakkara line	KSEB	APAR Transmission & Distribution Projects Pvt. Ltd	5.625CKM	Executed 29/12/18
3	220KV Chinhat-Barabanki, Lucknow, UP	Dismantling of old Conductor, Erection of Towers & Stringing of HTLS ACCC conductor	UPPTCL	APAR Transmission & Distribution Projects Pvt. Ltd	4.855CKM	Executed 22/11/18
4	Laskar/ Roorkee, UK	Civil work	PTCUL	PTCUL (Power Transmission of Uttaranchal Limited	Civil work	Executed, April,2018
5	De-Stringing and Re-Stringing Of 220 KV Transmission Line of TSTRANSCO (Mamidpally - Sivrampalli Line)	220KV Mamidpally - Sivrampalli Line, Telengana	TSTRANSCO	APAR Transmission & Distribution Projects Pvt. Ltd	18.263CKM	Executed, March 2019
6	Dismantling of existing ACSR Conductor along with its Hardwares & Accessories and Stringing of 110 kV Transmission Line with HTLS Conductor along with hoisting of Insulators & its hardware's fittings suitable to ACCC Conductor	110KV Ponda- Xeldem, Xeldam- Verna & Verna - Xeldem Transmission Line,Coa.	GED	APAR Transmission & Distribution Projects Pvt. Ltd	27.414CKM	Executed, January'2020
7	Dismantling of existing ACSR Conductor along with its Hardwares & Accessories and of 220 & 132 kV Lines with equivalent ACCC type type HTLS (High Temperature Low Sag) Drake & Casablanca Conductor with allied hardware fittings and Insulators under EHV (O&M) Circle, Kalwa, (MSETCL- VASHI Package)	Boisar-Lupin, Lupin- MIDC, Vashi 220kV- Kalwa-Tromby, Kalwa-Muland, Mulun-Tromby.	MSCTCL	APAR Transmission & Distribution Projects Pvt. Ltd	13.768 CKM	Executed, March'2020
8	220KV DC Bolangir-Kesinga Line	Foundation, Erection and Stringing of the 220KV DC line Bolangir-Kesinga Pkg-II (Loc-58 to 147)	OPTCL	Maa Durga Engineering Associates/OPTCL	26Km	We Have done only Tower erection in this package.
9	Transmission line work in Chhindwara-Seoni-Mandala Fort section Railway Electrification project under PGCIL (in turnkey Basis).	132kV SC on DC Tower Amanala- Maharjpur 2 Phase TL	Railway/MP PTCL/PGCIL	Texmaco Rail & Engineering Ltd(A Bright Power Division)	8.363 CKM	Executed,July'20 20

EXECUTED PROJECTS (CONT.)

SL NO.	PROJECT	ТҮРЕ	UTILITY	CLIENT NAME	LENGTH(CKM)	STATUS
10	Transmission line work in Chhindwara-Seoni-Mandala Fort section Railway Electrification project under PGCIL (in turnkey Basis).	132kV SC DC Tower Karobh 2 Phase TL	Railway/MP PTCL/PGCIL	Texmaco Rail & Engineering Ltd(A Bright Power Division)	1.065 CKM	Executed, March'2020
11	Transmission line work in Chhindwara-Seoni-Mandala Fort section Railway Electrification project under PGCIL (in turnkey Basis).	132kV SC DC Tower Seoni-Bhoma 2 Phase TL	Railway/MP PTCL/PGCIL	Texmaco Rail & Engineering Ltd(A Bright Power Division)	26.461 CKM	Executed, April'2022
12	Dismantling of existing ACSR Conductor along with its Hardwares & Accessories and Re- Conductoring of 132 kV S/C Bassi Power House-Hamirpur-I line with equivalent ACCC type type HTLS Casablanca Conductor along with hoisting of Insulators & it's hardware's & fittings.	132 kV S/C Bassi Power House- Hamirpur-I line,Hamirpur, (H.P.)	HSEBL	APAR Transmission & Distribution Projects Pvt. Ltd	14.212 CKM	Executed, Feb'2021
13	Dismantling of existing ACSR Conductor along with its Hardwares & Accessories and Re-Conductoring of 132 kVD/C Rokhia to Agartala line with equivalent ACCC type type HTLS (High Temperature Low Sag) Casablanca Conductor along with hoisting of Insulators & it's hardware's & fittings.	132 kV D/C Rokhia to Agartala line, Agartala,Tripura	TSECL	APAR Transmission & Distribution Projects Pvt. Ltd	33.569 CKM	Completed on 09.03.2021
14	Electrification work under IPDS	Electrification work under IPDS of OPTCL/ SOUTHCO	OPTCL/SOU THCO	STERLING & WILSON PVT. LTD.	33kV New Line with Wolf conductor (Podagada Grid to Koraput New Medical) 28.50KM, 11kV Line 13.493Km, LT Line: 97.282 Km, Service Re- Connection(H ouse Connection) 13500 Houses, DTR; 58 Nos	Completed
15	33kV UG Cable work Chatrapur	Electrification work under IPDS of OPTCL/ SOUTHCO	OPTCL/SOU THCO	STERLING & WILSON PVT. LTD.	2.24 CKM	Executed, Nov'2021
16	Re-Conductoring of 33kV D/C Nhinola-Porvorim & Porvorim - Saligaon lines etc with ACCC Helsinki Conductor & associated work of the line of GED, Goa	33 kV D/C Lines	GED	APAR Transmission & Distribution Projects Pvt. Ltd	30 CKM	Completed in April 2022
17	Traction substation work at Toppur at TSS, all work as per RDSO/RLY/RVNL guidelines.	TSS Work	Railway	Texmaco Rail & Engineering Ltd(A Bright Power Division)	TSS	Completed in July 2022
18	Switching stations at Sivadi SSP, Semandapatti SP & Kuruvelli SSP including control building, Equipment foundation & other allied works as per RDSO/RLY/RVNL guidelines.	SS Work	Railway	Texmaco Rail & Engineering Ltd(A Bright Power Division)	3nos SS	Completed in July 2022

EXECUTED PROJECTS (CONT.)

SL NO.	PROJECT	ТҮРЕ	UTILITY	CLIENT NAME	LENGTH(CKM)	STATUS
19	Re-Conductoring of 33kV D/C Sancole- Kadamba lines (on tower) with ACCC Helsinki Conductor & associated work of the line of GED, Goa	33 kV D/C Lines	GED	APAR Transmission & Distribution Projects Pvt. Ltd	8.329 CKM	Completed in Dec 2022
20	Re-Conductoring of 33kV line, Stringing of HTLS ACCC Casablanca Conductor & associated work of the line of GED, Goa (Pkg-T21)	33 kV D/C Line (In Tower)	GED	APAR Transmission & Distribution Projects Pvt. Ltd	4.10 CKM	Completed in Mar 2023
21	Addl work at Re-Conductoring of 33kV line, Stringing of HTLS ACCC Casablanca Conductor & associated work of the line of GED, Goa (Pkg-T21)	33 kV D/C Line & TSS	GED	APAR Transmission & Distribution Projects Pvt. Ltd	TSS	Completed in Mar 2023
22	Replacement of PH Faulty Meters at Sohela Bijepur-1 under BWED Bargarh.	Meter Replacement(Distri bution work)	TPWODL	TP Western Odisha Distribution Limited (A Tata Power and Odisha Government Joint Venture)	1000 Nos	Completed in Mar 2023
23	66kV D/C line from MRSS(Mundra)- CZC/Rly. Traction(Bhadreshwar)& Mokha-CZC/Rly. Traction(Bhadrashwar)in the sate of Gujrat	Lilo of MRSS-Mectap 66kV D/C line at Meetap-II	MPSEZ Utilities Ltd	Jyoti Structure/Shivam Electricals	3.59 CKM	Completed in May 2023
24	Erection works /Construction of 220kV Transmission Line at Antharasanahalli, Bangalore Urban district as per KPTCL Specification	Tower Erection, Dismantling etc.	KPTCL	Sharavathy Conductors Pvt. Ltd	Tower Erection & other maintenance work	Completed in July 2023
25	Restoration of 132kV side of MRSS at MTPCL Plant, Tangi, Cuttack	Substation work	MTPCL	AKDAL,Bhubaneswar	Construction of Earth Pits & other Maintenance work	Completed in July 2023
26	Re-Conductoring of 220 kV SC Antharasanahalli-Nelamangala Transmission Line with ACCC Drake Conductor & associated work of the line of Sharavathy Conductors Pvt Ltd- KPTCL,Karnataka	220 kV SC Line	Sharavathy Conductors Pvt Ltd- KPTCL	APAR Transmission & Distribution Projects Pvt. Ltd	58.917 CKM	Completed in Aug 2023
27	Construction of New Washroom at Industrial section office under RSED Division, Rourkela,TPWODL	Civil work	TPWODL	TP Western Odisha Distribution Limited (A Tata Power and Odisha Government Joint Venture)	Civil work	Completed in Aug 2023
28	Receiving the 36MVA Transformer & Accessories form nearest store, Dragging and Installation on Plinth and Placing in Position, Erection of Accessories of Transformer for Construction of 1No 36MVA, 132/11kV Transformer Bay upto 11kV Distribution Board at Plant site of M/s Msrilall Mines Pvt.Ltd, Pankpal,Jajpur Road,Odisha		M/s Misrilall Mines Pvt.Ltd	AKDAL	Erection of 36MVA Transformer & Accessories	Completed in Aug 2023

EXECUTED PROJECTS (CONT.)

SL NO.	PROJECT	ТҮРЕ	UTILITY	CLIENT NAME	LENGTH(CKM)	STATUS
29	Reconductoring works of 220kV DC line with Single HTLS (ACSS) Conductor,(Double Circuit Strung) 0 Earthwire and 1 OPGW.	220 kV DC Line	ADANI	Sree Krishana Power Engineering & Consultancy Pvt.ltd	6.128 CKM & OPGW 3.064 KM	Completed in Dec 2023
30	Construction 220kV SC (on DC Tower)Jumlapur-Amalkatti Transmission Line, Karnataka	220 kV SC Line	Vena Energy	Khsema Power Infrastructure Company Pvt. Ltd.	Tower Erection 601.529MT	Completed in Nov 2023
31	Preparation of Sag Chart for 220kV DC Bakreswar TPS-Satgachia Line Project-WBSETCL	220 kV DC Line	WBSETCL	Cabcon India Limited	1 Lot	Completed in Dec 2023
32	OPGW Cable Stringing work in the state of Gujarat	OPGW Stringing	Torrent Power	Shivam Electricals	25.133 KM, OPGW	Completed in Jan 2024
32	 Electrification of UEHHs by providing Service Connection under PMAY-G and BGJY schemes. LT line works for providing Supply to Unelectrified House Holds(UEHH) under PMAY-G and BGJY Schemes. 	Electrical Work	TPWODL	TP Western Odisha Distribution Limited (A Tata Power and Odisha Covernment Joint Venture)	House Connection	Completed in Jan 2024
33	De-Stringing and Re-Stringing Of 220KV DC Bakreswar TPS- Satgachia Line (Durgapur to Satgachia) West Bengal	220 kV DC Line	WBSETCL	Cabcon India Limited	27.444 CKM	Short Closed in Feb 2024
34	De-Stringing and Re-Stringing Of 132KV Line on Monopole, Pratapvihar-IA,Pratapvihar-BS Road, Pratap IA-Lalkuan	132kV line on Monopole	UPPTCL	APAR Transmission & Distribution Projects Pvt. Ltd	4.226 CKM	Short Closed in Feb 2024
35	66kV Transmission Line at Mundra SEZ	66 kV DC Line	Adani	Transon	6.128 CKM	Completed in Feb 2024
36	Dismentailing & Erection of Equipments for BEEKAY Steel Industries Ltd's 132/11kV MRSS	Substation work	BEEKAY STEEL INDUSTRIE S LTD	AKDAL, Bhubaneswar	Electrotechnic al work	Completed in Mar 2024
37	Erection of 20 MVA transformer accessories and RTCC Panel for 2X6MVA,132kV GIS Substation at Nayapalli, Bhubaneswar, with associated 132kV UG Cable laying & 132kV AIS Bay Extension at Manchester	Substation work	OPTCL	AKDAL, Bhubaneswar	Electrotechnic al work	Completed in Mar 2024
38	Erection of Equipment for 132/33kV Grid Substation at Nayapalli & Bay extension at Manchester Grid	Substation work	OPTCL	AKDAL, Bhubaneswar	Electrotechnic al work	Completed in Apr 2024
39	Stringing of conductor & OPGW accessories for 220 kV Double Circuit Towers from 400 KV Gulaguli GSS to 220 KV Proposed PSS at Sarjapur village with ACSS HTLS Conductor.	220 kV SC Line	Amar Raja Infra	Transon	Stringing (Conductor) Al-59:12.755 CKM & OPGW: 11.36 KM	Completed in Apr 2024

ONGOING PROJECTS

SL NO.	PROJECT	ТҮРЕ	UTILITY	CLIENT NAME	SCOPE	STATUS
1	Installation, Testing & assistance in commissioning and supply of accessories like cable tray supports, conduit bends, saddles, ferrules, fittings, gang box for detectors, back boxes for cameras, installation accessories for BMS field devices like sensors, MCP, telephone jacks, etc. at SCB Medical College Hospital Cuttack	MEP	L&T	Honeywell Automation India Ltd.	ELV Automation Work	In Progress
2	Installation, Testing & assistance in commissioning and supply of accessories like cable tray supports, conduit bends, saddles, ferrules, fittings, gang box for detectors, back boxes for cameras, installation accessories for BMS field devices like sensors, MCP, telephone jacks, etc. at SCB Medical College Hospital Cuttack	MEP	L&T	Honeywell Automation India Ltd.	ELV Automation Work	In Progress
3	Stringing of 220kV SC Jumlapur-Amalkatti Transmission Line, Karnataka	220 kV DC Line	KPICPL	Vena Energy	7.162 CKM	In Progress
40	220 Kv DC Line Gajendragarh - Gadag Transmission Line Karnataka	220 kv DC Line	Rounak Industries		27 KM	Mobilising

FUTURE FOCUS

"By deviating from the traditional methods while maintaining consistency, we can actively contribute to the company's advancement and triumph."

01. Focus on High Margin and Limited Competition EHV Business

- Focus on EHV space (i.e 400kV and above) in T&D sector, with huge potential.
- Expand focus on the other verticals i.e.,
 - EHV Substations (AIS & GIS)
 - IPDS
 - Strategic Tie-ups

02. Diversify the de-risk of Business

- Diversify Clients
 - Focus on PGCIL/ SEBs & Private Projects
- Diversify Business segment
 - Railway Electrification
 - Solar EPC
- Diversify Geographically
 - Africa, and Middle East are Target Markets

03. Enhance Stability and Improve Margins

- Bidding for projects with focus on profitability,
- Efficient, trained and dedicated workforce to help improve margins in the long run.

04. Growth and Strategic Tie-Ups

- Looking at Strategic Tie-ups in Target Markets
- Main criteria for choosing a partner is to get access to technology, customer base or project qualifications



TOP MANAGEMENT

NIRANJAN ACHARYA

DIRECTOR

Niranjan Acharya's extensive career encompasses a wealth of experience spanning over three decades, during which he has successfully managed large teams of up to 3,000 employees and overseen companies with revenues exceeding \$200 million. His expertise lies in guiding businesses through various stages such as start-ups, turnarounds, and periods of growth, consistently steering them towards success.

For more than twenty years, Niranjan has served as a Strategic Business Unit (SBU) leader and held top executive roles across multiple industries such as transmission line construction, tower manufacturing, highway and building construction, infrastructure development, process management, and financial services. His global experience spans power transmission line construction, substation projects, power distribution networks, housing construction, road development, and infrastructure projects for governmental and multinational organizations.

In his notable past roles, Niranjan has been the Resident Director at Jain Infra Projects Ltd in Libya, General Manager at Hythro Power Corporation, Deputy General Manager at D S Constructions, Chief Manager at Hyundai Unitech Power Transmission Ltd, and Project Manager at Pioneer Construction Company. He started his career as a Field Engineer at KEC International Ltd.

Niranjan Acharya holds a degree in Electrical Engineering and a Post Graduate qualification in Construction Project Management. This unique blend, coupled with his commitment to staying updated on technology, consistently propels him ahead in the industry, embracing challenges and staying competitive.

With a steadfast commitment to embracing challenges and maintaining competitiveness, Niranjan Acharya continues to exemplify leadership excellence and drive innovation in all his endeavors.



DR. NIRMAL ACHARYA

DIRECTOR

Nirmal Acharya, a seasoned marketing expert and educator, consistently captivates students with engaging and relevant content. He carefully tailors his teaching to meet each student's learning goals, focusing on results and delivering charismatic speeches. Nirmal is mindful of test readiness and student engagement, adapting based on feedback as needed.

With a PhD in business specializing in consumer behavior and human-computer interaction from the University of Southern Queensland, Australia, he also holds an MBA from the University of Newcastle, Australia, and a degree in Mechanical Engineering from Biju Pattnaik University of Technology, Odisha.

Currently, he holds the position of Director at Pixeris Power Pvt Ltd, excelling in integrated consulting across various sectors, prioritizing return on investment and embracing challenges, innovations, and solutions. Nirmal is dedicated to empowering business leaders with strategies to enhance their brand value.

Additionally, he serves as the Course Coordinator for Bachelor of Business (Marketing) at the Australian International Institute of Higher Education and as a Casual Academic at the University of Southern Queensland, Central Queensland University, and Victoria University.

Furthermore, Nirmal participated in an Entrepreneurship development program on Solar Energy conducted by the National Institute for Entrepreneurship and Small Business Development.

In the past, he worked as a Sales/Marketing Specialist at American Language Services in Los Angeles, USA, contributing to the company's growth through generating more leads with inbound sales and marketing strategies.

Having traveled extensively and embracing diverse demographics, Nirmal's blend of passion, education, and experience culminates in his ability to achieve marketing success and establish a strong brand presence, making him a top choice for successful business ventures.



BRIJESH KUMAR AGARWAL

FINANCIAL ADVISOR

Brijesh Agarwal has been a Chief Finance Officer in companies engaged in the construction field for the past 14 years and have in total 34 years experience for managing finance matters. He has been involved in multiple aspects of company functionality from accounting and financial statements, audit (internal, statutory, tax, special purpose, due diligence etc.), taxation planning and assessments, project reports, fund planning and bank finance, time and motion study, budgetary controls, policies decisions, etc.

His key experiences include:

Analyse and control the group's business financial health, fund availability and requirements for present status and future progress means of finance to rationalize the cost of funds, working capital cycle, Tax planning, Stocks and assets, etc.

Develop, implement and maintain an effective program and ensure compliance to satisfy the requirements of applicable Laws and Acts e.g. Income Tax, Wealth Tax, Property Tax, Provident Fund and ESI, Excise Duty and Sales Tax, Foreign Currency Management, Project implementation Authority.

Develop systems to ensure all information and documents availability and safety for future uses like finalization of accounts, audit, tax assessments, due diligence etc.

Develop the financial environment in the departments of the group to optimize the growth, control over risks, maximize profits and profitability, improve goodwill, understanding the diversification needs, training needs etc. Liaison with Banks, Government Authorities, Tax Authorities, Financiers, Collaborators for finance etc.

Recruitment of staff and officers, administrative control and advice to the board on critical matters.



RAJU DURAI

HEAD: ENGINEERING & PLANNING

Raju Durai is an electrical Engineer that specializes in transmission systems with over 16 years of experience. He has developed and patented innovation solutions for transmission line systems. Overhead line calculation software. He has worked and executed 132 kv/220 kv /400kv projects many parts of India.

His key experiences include:

- Transmission line design (Up to and including 400kV).
- Transmission refurbishment.
- Distribution line work.
- Rural/City Electrification.
- Railway Electrification work.
- Fibre Optic Installations.
- Township Reticulation.
- Tendering
- Risk Assessments
- Project Management & control

In addition to above, he takes care of Safety, Health, Environmental & Quality supported by Safety team

Key roles include:

- Develop, implement and maintain an effective program and ensure compliance to satisfy the requirements of local legislation e.g. the OHS, COID and Environmental Conservation Acts.
- Develop systems to ensure all employees comply with all relevant legal safety requirements.
- Identify safety training needs, organize and co-ordinate safety training courses and prepare training material where appropriate.
- Assist in appointment of safety representatives for all departments.
- Communicate changes in Safety and Environmental Legislation to Management. Evaluate incident forms, surveys, audits to establish root causes and together with Supervisors and Managers concerned, formulate a plan of action to correct noncompliant behaviour or conditions.
- Liaise with on-site contractors to ensure their compliance with Company safety regulations and adherence.
- Review and update Emergency Procedures as and when necessary.



RADHAKANT DWIVEDI

SITE MANAGER

Radhakant Dwivedi is an Electrical Engineer with 12 years' experience and an excellent performance record. He specialises in overhead line construction supervision and site management.

His key experiences include:

- Site Manager.
- Site Supervision
- Overhead Line Stringing.
- Structure Foundation & erection.
- EHT/HT Line Construction.
- Risk Assessments.
- First Aid.
- Environmental Assessment.
- Survey pegging and planting EHV, MV and LV poles.
- Setting out Structures/Prop Setting.
- OPGW and Stringing of Transmission Line up to 800KV

DEBAJYOTI CHOUDHURY

BDM

Debajyoti Choudhury is an Electrical Engineer with an excellent performance record. He has been in the construction field for the past 6 years. He specializes in the construction of electrical & utility works and related site activities & Business Development areas.

His key experience includes:

- On-site experience as a Site-Engineer for the operations and construction of LV/MV/HV & EHV line & Substation.
- Prospected potential new clients and turned them into increased avenues of business.
- Developed negotiating strategies and positions by examining risks and potentials as well as estimating partners' needs and goals.
- Enhanced organization reputation by accepting ownership for accomplishing new and different requests; exploring opportunities to add value to job accomplishments
- Provide Technical guidance regarding construction, structural repairs, etc.
- Train new employees to supervise projects as per specifications and drawings
- Analyse maps, surveys, test reports, drawing
- Experience in preparing Bills of Quantities
- Inventory Management MIS reporting



M. EGAMBARAM

PROJECT ENGINEER

M. Egambaram is an Electrical Engineer with 8 years of experience and an excellent performance record. He specializes in the construction of overhead transmission lines & Sub-station and site management

His Key experience includes:

- Site Manager
- Site Supervison
- Foundation, Erection & Stringing of Transmission line
- Construction of Traction & Switching station work including building
- Risk Assessment
- OPGW Stringing
- Accessories fixing & commissioning of the line

SUKANT RAMANUJAM

PROJECT ENGINEER

Sukant Ramanujam is an electrical engineer with 5 years of experience and an excellent performance record. He specialises in HTLS Conductor replacement job in overhead lines, HTLS Conductor and OPGW stringing supervision and site management.

His key experiences include:

- Site Manager.
- Site Supervisor.
- Overhead Line Stringing/Replacement of HTLS conductors.
- Structure erection.
- EHT Line Construction.
- Risk Assessments.
- First Aid.
- Complete control of Safety Management at Site
- Environmental Assessment.
- Accessories fixing as well as commission of the line & Substations



AJIT KUMAR MOHANTA

HR & ACCOUNT LEAD

Ajit Kumar Mohanta BCom & PGDM (Finance & HR) has been in the construction field for the past 5 years. Ha has been involved in multiple aspects of Material procurement, Accounting, Employee induction, and Tax compliances including GST, MIS reporting, etc.

His key experience includes:

- Accounting
- Book Keeping
- Finance Reporting
- Costing
- Inventory Management
- MIS reporting
- Tax Compliance

AKSHAY KUMAR

SAFETY ENGINEER

Akshay Kumar is an Electrical Engineer with 2 years of experience and an excellent performance record. He specializes in HTLS stringing supervision of overhead transmission line and site management.

His Key experience includes:

- Site Supervison
- Tower erection
- Overhead line stringing/replacement with HTLS Conductor
- Risk Assessment
- First Aid
- Safety Management at Site
- Environmental Assessment
- Accessories Fixing as well as commissioning of the line



SUPERVISORS

The below mentioned supervisors have several years of experience and an excellent performance record.

- 1. Bikas Maharana (Executive)
- 2.Subash Turi
- 3.Suresh Turi
- 4.Sanjay Yadav
- 5.Rajesh
- 6.Ashutosh Behera(Diploma in Plastic Engineering): jr Engineer
- 7. Durga Prasad Gaan (Diploma In Mechanical Engineering)
- 8.D. Nabin Reddy(ITI Electrician)
- 9. Nirmala Chandra Pati (ITI/Domestic Solution)
- 10. Somyranjan Swain (ITI Electrician)
- 11.Tapan Paul

Their Key Experience includes:

- Tower Foundation
- Structure Assembly(Tower & Sub-station structure)
- Line stringing
- HTLS Conductor Stringing
- MV line Construction
- MEP/ELV work in Building & Hospitals
- Reconductoring/ HTLS conductor Stringing
- OPGW Stringing





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REGISTERED OFFICE

19, SUBHADRA VIHAR, NUAGAON MUNICIPALITY ROAD, BHUBANESWAR, ODISHA, 751002

SITE OFFICES

PLOT NO. 27, MANOHAR VIHAR, GANGAPUR, YASHODA NAGAR, KANPUR NAGAR, UP-208011

R/O CHHOTI KHERI, WARD NO. 01, GRAM PANCHAYAT KHERI, MANDLA, MADHYA PRADESH, 481661

PLOT NO.3B, WARD 3/320 A, GANAPATHI NAGAR, BHARATHIDASAN STREET, VANDALUR, KANCHIPURAM, TAMIL NADU, 600048

GROUND FLOOR, H.NO. 265/A, BAIREMALL, CAVORIM, CHANDOOR, SOUTH GOA, GOA-403714.

KUNTOJI BRANCH POST OFFICE, FIRST FLOOR, PROPERTY NO 99/32, MAIN ROAD, TQ GAJENDRAGADA, KUNTOJI, GADAG, KARNATAKA, 582114

