



PROVIDING SOLUTIONS BEYOND THE ORDINARY!!

At Siyaashish Industrial Solutions, we are seasoned power sector experts with a proven track record of executing key projects across the country, including Sub-Stations, Transmission & Distribution Lines, Rural Electrification, Electrical & Automation works for Residential and Commercial Buildings, and Fire Fighting Systems.

ABOUT US

Established in 2022, Siyaashish Industrial Solutions (SISPL) is backed and mentored by industry veterans with extensive experience in product development, cutting-edge solutions, and end-to-end project execution. With a strong vision, we aspire to contribute meaningfully to India's evolving growth story.

At SISPL, we bring together over 20 years of combined experience across various segments of the electrical industry. Our deep-rooted knowledge and technical proficiency in the energy sector drives us to deliver innovation, reliable service, and smart solutions across key areas such as:

Energy Sector

Power
Generation

Transmission

Distribution

Renewable

Export

Your Trusted Power Sector Experts

We are a team of experienced professionals from the power sector, with a strong history of successfully delivering some of the most challenging and large-scale projects across India. Our capabilities cover a broad spectrum of services, including Sub-Station development, Transmission & Distribution lines, Rural Electrification, Electrical installations for residential and commercial buildings, Automation systems, and Fire Fighting solutions.

VISION

To become a globally recognized, professionally managed solution provider, leading with innovative technology. SISPL aims to foster a better environment, empower our employees, and make meaningful contributions to the society.

MISSION

We strive to deliver safe, efficient, innovative, and affordable products and services to our customers. We value our employees as the company's greatest asset - offering world-class training, nurturing an ethical work culture, and empowering them to make impactful business decisions. Our goal is to collaborate globally with top talent and advanced technology to drive success.

CORE VALUE

At SISPL, we are driven by Customer and Community-Centricity, rooted in Passion, Transparency, and a commitment to Sustainability.

BUSINESS SEGMENT

- Sales & Service Domestic
- Sales & Service Export
- EPC Solution
- Project Management Consultancy
- Testing • CGD

PRODUCTS

- Underground Power Cables
- Power Cable Accessories
- O/H Bare Conductor
- O/H Insulator & Cover Conductor
- O/H Line Fitting & Sub Station Hardware Clamps & Connector
- Shreeradhe Polymeric Insulator
- Oil & Gas Solutions

WHY SISPL ?



Expert & Experienced Team



Senior Technical Advisors



20+ Years in Power Sector



Innovative Product Partnerships



Customer-Centric Approach



Market-Driven Insights



Quality-First Mindset



Integrated Solutions:
Product + Project



ISO 9001, ISO 45001,
IEC & MSME Certified



Ongoing Team Skill Development



Sandeep Jasoria, Director

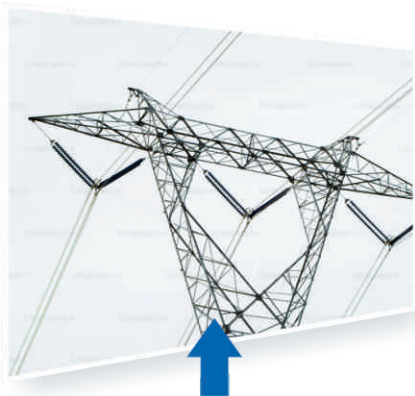
Sandeep Jasoria is a seasoned professional in Project Management and Business Development, and a Co-founder & Partner at SISPL. With a strong background in energy product installations, he has held senior positions at renowned organizations in the power generation, renewable energy, and mining sectors, including BSES, Raychem, and Apar Industries.

Throughout his career, Sandeep has led over 15 major projects across India, serving in key roles such as AGM - Projects & Business Development and Regional Manager - North India. He has worked closely with esteemed clients like NTPC, BHEL, NHPC, SECI, NPCIL, PGCIL, and various state utilities including KPTCL, APSPDCL, TSSPDCL, EPSDCL, JVVNL, AVVNL, and KEB. His expertise spans both domestic and export markets, bringing strategic insight and executional excellence to every project.

EPC Solution

Power Transmission & Distribution

SISPL brings over 3 years of experience in delivering engineering, design, testing, and execution solutions.



Transmission line up to 220kV



EHV Sub-Stations AIS/GIS



Underground Cabling (MV/HV/EHV):

We offer comprehensive underground cable laying services across the country, handling Medium, High, and Extra High Voltage networks. Our team is equipped to execute projects using open trench and HDD methods, including the installation of Ring Main Units (RMUs) and Compact Substations, ensuring efficiency and customer satisfaction.



Rural & Urban Electrification:

We provide turnkey EPC solutions for HT and LT voltage levels under key initiatives like the Revamped Distribution Sector Scheme (RDSS), supporting infrastructure development in both rural and urban regions.



Primary Distribution Substation:

SISPL provides complete turnkey solutions for High Voltage substations ranging from 33 kV to 66 kV - from concept to commissioning. With strong expertise and hands-on experience, we successfully execute EPC substation projects with precision.

11kV & 33kV Covered Conductor Solutions

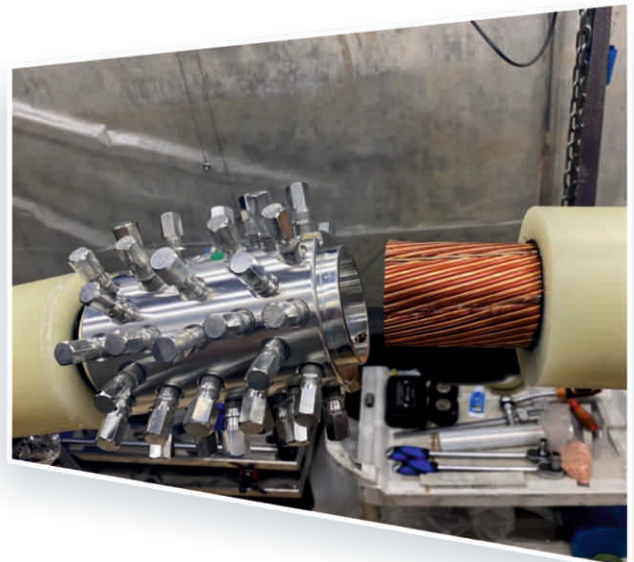
We deliver end-to-end customized solutions for 11kV and 33kV Covered Conductors, including the installation and integration of associated accessories. Our team ensures safe, reliable, and efficient execution to meet the unique needs of every client.



EPC Solution

Installation of Cable Accessories (Up to 220kV)

SISPL specializes in the installation of cable joints and terminations up to 220kV. These connection points are important for safe and reliable power transmission. Our in-house technical team is equipped with specialized tools and expertise to handle high-tension cable terminations and jointing, including emergency repairs during breakdowns or faults.



Commercial & Domestic Gas Meter Installation

With over 6,500 domestic meter installations completed, SISPL ensures safe, compliant, and certified gas meter setups for both commercial and residential clients, adhering strictly to regulatory standards.





Testing, Maintenance & Repair Services

We provide comprehensive services for substations and electrical distribution equipment including transformers, circuit breakers, and panels.

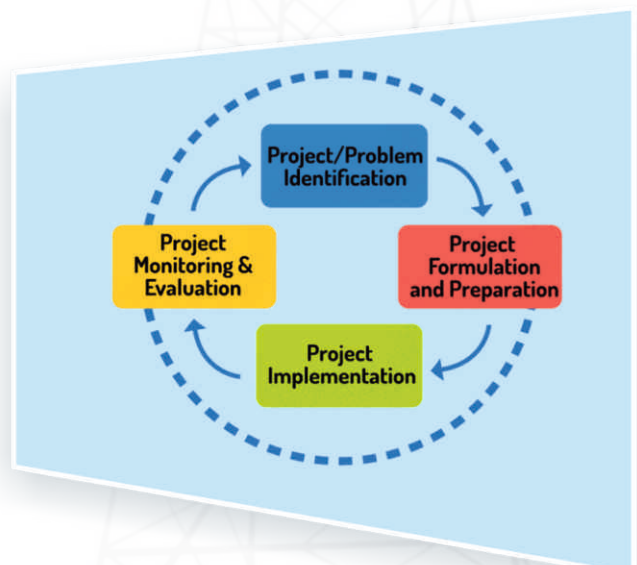
Our services include:

- Transformer oil leakage correction & re-gasketing
- Oil re-refining, degassing & dehydration
- Electrical testing & repairs
- Reconditioning of transformers and circuit breakers



Project Management Consulting

SISPL delivers expert project consulting services to improve planning, execution, and delivery. Our goal is to enhance operational efficiency and ensure timely, quality project outcomes.



Executed Projects

Project 1 – Gujarat (GETCO)

400 meters of 66kV (1Cx 630 sq.mm) underground cable laying with supply & installation of 6 Nos. 66kV COMPAQ outdoor terminations.

Duration: 17-Apr-2021 to 20-Apr-2024



Project 2 – Assam (AEGCL)

1500 meters of 132kV (1Cx 630 sq.mm) cable laying with installation of 3 Nos. Raychem RPG joints and 12 outdoor terminations on tower at Nalbari.

Duration: 25-Jun-2021 to 23-Jul-2021

Project 3 – Bangalore (KPTCL)

Installation of 6 Nos. Raychem RPG straight-through joints for 66kV (1Cx 630 sq.mm) cables at Micron, Bangalore.

Duration: 23-Aug-2021 to 10-Sep-2021



Project 4 – Rajasthan (IGL)

Supply and installation of 6,500 domestic gas meters with all associated accessories in Pali, Rajasthan under PNG Gas Pipeline Project.

End Customer: Indraprastha Gas Limited (IGL), New Delhi

Duration: 22-May-2021 to 30-Nov-2021



Project 5 – Vizag (EPSPDCL Smart City Project)

Installation of various Transmission Line (TL) and HT cable jointing and termination kits.

Duration: 10-May-2021 to 15-Feb-2022

Project 6 – Haldwani (Solar Street Lighting)

Supply and installation of 60 Luminous solar panels with LED street lights, including civil works and transportation. Accessories like poles and clamps included.

Duration: 15-Feb-2023 to 25-Feb-2023



Executed Projects

Project 7 – Gujarat (GETCO)

1000 meters of 66kV (1Cx 400 sq.mm) underground cable laying with supply and installation of 8 Nos. 66kV COMPAQ outdoor terminations.

Duration: 20-Oct-2023 to 20-Nov-2023



Project 8 – Bangalore (KPTCL)

Supply and installation of Solar Aviation Obstruction Lights for the 220kV Transmission Line at Aerospace Park Substation, Devanahalli.

Duration: 15-Sep-2023 to 20-Sep-2023

Project 9 – Bangalore (KPTCL)

Installation of 3 Nos. 220kV NKT make outdoor terminations on transmission towers.

Duration: 26-Mar-2024 to 31-Mar-2024



Project 10 – West Bengal (Monte Carlo Mining Site)

Supply and installation of 433V Earth Leakage Relay and restringing work of 11kV & LT lines at Bankura site.

Duration: 10-Apr-2024 to 15-May-2024



Project 11 – Bangalore (KPTCL)

Supply and installation of Solar Aviation Obstruction Light for 220kV Mono Pole Transmission Line at Aerospace Park Substation, Devanahalli.

**(KPTCL – First of its kind
in Karnataka)**



Project 12 – Gangtok, Sikkim (PGCIL, Kolkata)

100 meters of 66kV (1Cx 95 sq.mm) underground cable laying with supply and installation of Raychem outdoor termination kit for 66kV 1C 95sq.mm XLPE cable.



Project 13 – Sandor (JSW Renewable – 630 MW Wind Project)

10 CKT KM each of 33kV (1Cx 240 sq.mm and 1Cx 120 sq.mm) covered conductor stringing with pole erection including civil, supply of fabrication materials, and associated accessories.

On-going Projects

Project 1 – Bangalore (BMRCL - L&T)

Installation of 300 Nos. 66kV joints and terminations using Raychem RPG make cable accessories at BMRCL project site, Bangalore.



Project 2 – Uttar Pradesh (RDSS Project)

11kV cable laying and installation of Compaq make cable accessories under the Revamped Distribution Sector Scheme (RDSS) in Uttar Pradesh.



Project 3 – Manipur (RDSS Project)

11kV cable laying and installation of Compaq make cable accessories under the RDSS initiative in Manipur.

Project 4 – Sikkim (RDSS Project)

Scope: Supply and installation (including civil works) of 200 kilometers of 11kV, 50 sq.mm covered conductor (Raychem RPG make), along with associated accessories.

Note: SISPL successfully completed this project despite the challenges posed by the hilly terrain.



Project 5 – Rangpo, Sikkim (PGCIL Substation)

20 meters of 220kV, 1Cx 1200 sq.mm underground cable laying (including civil work), along with installation of Raychem make straight-through joints at the Rangpo 400kV/220kV PGCIL Substation.

Client: PGCIL, Kolkata

Project 6 – Assam (AEGCL)

Supply and installation of 12 Raychem make 132kV dry-type outdoor terminations.

Client: AEGCL

Project 7 – Guripur, Assam (AEGCL)

Laying of 132kV 1Cx400sq.mm cable (740 meters×3 runs) using the HDD method.

Client: AEGCL

Project 8 – Satan, PGCIL Substation

Laying of 220kV 1Cx2500 sq.mm cable (700 meters×3 runs) using HDD method.

Client: PGCIL

Up-coming Projects

Project 1 – Guripur, Assam (AEGCL)

Laying of 132kV 1Cx400 sq.mm cable (2100 meters×4 runs) using HDD method and RC trenching.
Client: AEGCL

Scheduled Start: November 2025

Project 2 – Sikkim (RDSS Project)

Supply and installation (including civil works) of 150 CKM of 11kV, 70 & 99 sq.mm Raychem RPG make covered conductors along with associated accessories.
Client: Under the RDSS scheme, Sikkim

Scheduled Start: October 2025

Project 3

Laying of 132kV 1Cx400 Sqmm Cable (2100X4) with HDD method & RCC Trench @ Guripur, Assam , End customer AEGCL

Work will start in Nov -2025



Project 4

Supply and Installation (including civil work) of 150CKT km – 11kV ,70&99 Sqmm Raychem RPG make Covered Conductor with associated accessories in under Sikkim RDSS Project

Work will start in Oct-2025

Project 5

Laying of 220kV 1Cx2500 Sqmm Cable (700 X3) with HDD method @Satan, PGCIL Sub-Station

Work will start in Aug-2025





Certificate of Accomplishment

MEASUREMENT SHEET

Date: 20 April 2023
 Name of Customer: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Name of Contract Person: Mr. Sandeep Jaiswal
 & Contract No.: -H1 802200020

DETAILS OF WORKS COMPLETED

S. No.	Description	Unit	Current Completed Qty.	Total Qty.
1	Installation of 220KV Screen, 220KV Contactor Termination (Screen Core No. -3 2300V-41-0022 Ph-B)	Nos.	1	1
2	Installation of 220KV Screen, 220KV Contactor Termination (Screen Core No. -3 2300V-41-0016 Ph-A)	Nos.	1	1
3	Installation of 220KV Screen, 220KV Contactor Termination (Screen Core No. -3 2300V-41-0021 Ph-C)	Nos.	1	1
Total:				03

Remarks: Subject to charging

For M/S Siyaashish Industrial Solutions Pvt. Ltd.
 Sign: Sandeep Jaiswal
 Designation: Cable Jumper

For M/S LOTUS ENTERPRISES INFRA PVT. LTD.
 Sign: M. Kulkarni
 Designation: Site Engineer

COMPAQ

WORK COMPLETION CERTIFICATE

Date: 25.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/25/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 17.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: GETCO, JODHPUR

DETAILS OF WORK COMPLETED

S.No.	Item Description	UOM	Order Qty.	Quantity Completed Qty.	Balance Qty.
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	Nos.	6	6	0
2	66KV, ICA630 Igniter Cable Laying	Mtr	400	400	0

We hereby Certify that the above work has been completed by M/S Siyaashish Industrial Solution & Vendor may be asked to release the payment as per terms & conditions of the Order.

For COMPAQ INTERNATIONAL:
 Sign of Authorized Person:
 Name: Uday Singh
 Designation: Area Sales Manager

COMPAQ

WORK COMPLETION CERTIFICATE

Date: 25.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/25/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 17.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: GETCO, JODHPUR

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For COMPAQ INTERNATIONAL:
 Sign of Authorized Person:
 Name: Uday Singh
 Designation: Area Sales Manager

COMPAQ

WORK COMPLETION CERTIFICATE

Date: 20.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/20/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 20.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: Rajpura, RAJL

DETAILS OF WORK COMPLETED

S.No.	Item Description	UOM	Order Qty.	Quantity Completed Qty.	Balance Qty.
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	Nos.	6	6	0
2	66KV, ICA630 Igniter Cable Laying	Mtr	400	400	0

We hereby Certify that the above work has been completed by M/S Siyaashish Industrial Solution & Vendor may be asked to release the payment as per terms & conditions of the Order.

For COMPAQ INTERNATIONAL:
 Sign of Authorized Person:
 Name: Uday Singh
 Designation: Area Sales Manager

COMPAQ

WORK COMPLETION CERTIFICATE

Date: 25.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/25/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 17.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: GETCO, JODHPUR

DETAILS OF WORK COMPLETED

S.No.	Item Description	UOM	Order Qty.	Quantity Completed Qty.	Balance Qty.
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	Nos.	6	6	0

We hereby Certify that the above work has been completed by M/S Siyaashish Industrial Solution & Vendor may be asked to release the payment as per terms & conditions of the Order.

For COMPAQ INTERNATIONAL:
 Sign of Authorized Person:
 Name: Uday Singh
 Designation: Area Sales Manager

KEPI KUMAR ELECTRICALS & POWER INFRA PVT. LTD.
 Super Grade Licensed Electrical Contractor

Completion & Performance Certificate

This is to certify that M/S Siyaashish Industrial Solutions, Jodhpur (Registration No. KEPI/23/04/25/001-20-04-2023) completed the above work as per terms & conditions of the contract.

S.No.	Description	Quantity
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	6 Nos.
2	66KV, ICA630 Igniter Cable Laying	400 Mtr.

For Kumar Electrical & Power Infra Pvt. Ltd.
 Sign: Sandeep Jaiswal
 Designation: Site Engineer

WWF for a living planet

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S Siyaashish Industrial Solutions, Jodhpur, Rajasthan has successfully completed the above work as per terms & conditions of the contract.

WORK COMPLETION CERTIFICATE

Date: 20.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/20/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 20.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: Rajpura, RAJL

DETAILS OF WORK COMPLETED

S.No.	Item Description	UOM	Order Qty.	Quantity Completed Qty.	Balance Qty.
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	Nos.	6	6	0
2	66KV, ICA630 Igniter Cable Laying	Mtr	400	400	0

We hereby Certify that the above work has been completed by M/S SIYAASHISH INDUSTRIAL SOLUTIONS.

For WWF World Wide Fund for Nature:
 Sign: M. Kulkarni
 Designation: Site Engineer

Raychem RPG

WORK COMPLETION CERTIFICATE

Date: 25.04.2023
 Name of Vendor: SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.
 Vendor's Order No. & Date: COMPAQ/INDUSTRIAL/INFRA/23/04/25/001-20-04-2023
 Vendor's Contract Person Name: Mr. Sandeep Jaiswal
 Work Completion Period: FROM 17.04.2023 To 20.04.2023
 Jobber's Name: Mr. Rajendra Kumar
 Project Name with Location: GETCO, JODHPUR

DETAILS OF WORK COMPLETED

S.No.	Item Description	UOM	Order Qty.	Quantity Completed Qty.	Balance Qty.
1	Installation of 66 KV / ICA 630 Igniter Cable & Non- COMPAQ Make Oil Bush Termination	Nos.	6	6	0
2	66KV, ICA630 Igniter Cable Laying	Mtr	400	400	0

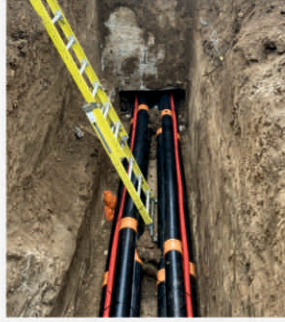
We hereby Certify that the above work has been completed by M/S Siyaashish Industrial Solution & Vendor may be asked to release the payment as per terms & conditions of the Order.

For Raychem RPG Ltd.
 Sign: Uday Singh
 Designation: Area Sales Manager

PROVIDING SOLUTIONS BEYOND THE ORDINARY



Transmission &
Distribution Network



Upto 220 kV Underground
Cable Laying



Operation &
Maintenance



Renewable Energy
(Solar, Wind & Hydro)



SIYAASHISH INDUSTRIAL SOLUTIONS PVT. LTD.



Registered & Regional Office:

424, Vardhman Nagar - A, Ajmer Road,
Jaipur, Rajasthan - 303019



Regional Office (West Bengal)

Alaxy Apartments, 4A/2, 69/2
Adyanath Saha Road, Tetultala,
Block E, Lake Town, Kolkata - 700048



Corporate Office (Karnataka):

No. 146/20, Cabin-1, 1st Floor, Cauvery
College Road, Kodighalli Main Road,
Bengaluru - 560092



Regional Office (New Delhi)

WZ 55/1, Titarpur, Opposite
Metro Pillar 431, Tagore Garden,
New Delhi - 110027



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