# WEHOOP TECHNOLOGIES

The Company is ensuring standards for very high quality service and management also globally established Civil/Electrical/Solar/Telecommunications solutions provider Integrated approach to Civil Engineering, wireless engineering, and Solar Products and their solutions.

AN ISO 9001:2015 AND ISO 45001:2018
CERTIFIED COMPANY

COMPANY PROFILE 2025



# <u>Index</u>

1) Introduction		02-02
2) About us		03-03
3) Services Segments		04-09
	a. <u>Civil Engineering</u>	04-05
	b. <u>Infrastructure Projects</u>	06-06
	c. Solar Services	07-07
	d. Telecom Services	08-08
	e. Electrical Engineering	09-09
4) Quality Assurance		10-10
5) Health and Safety		11-11
6) Our Pledge		12-12
7) Our Vision		13-13
8) Our Mission		13-13
9) Our Team		14-14
10) <u>Work</u>	gallery	15-16
11) Organisation Structure		17-17
12) <u>Our Clients</u>		18-18
13) <u>Certifications</u>		19-21
14) Cont:	act IIs	22



## **Introduction**

#### WEHOOP TECHNOLOGIES PVT LTD is

providing all kind of services with a strong financial capability, while also excelling at Civil projects, Electrical projects, Solar Projects, Highways, consulting services, Telecom project management facilities, and implementation of innovative technologies, provide customized IT & Telecom solution to clients, Road Building –Earth work, Electrical Infra Line laying, Microwave Radio installation & fine tuning,

WEHOOP TECHNOLOGIES PVT LTD has been developed a highly qualified and experienced staff specializing in Civil, Electrical, Solar, Telecommunication, Information Technology, Consultation, Sales, Marketing, Customer Support, and training

At the core of Wehoop Technologies is a team of highly skilled professionals, including certified engineers, project managers, technicians, and industry specialists, each bringing a wealth of expertise to every project. Our team is continually trained in the latest technologies and methodologies, ensuring that we stay ahead of industry trends and provide cutting-edge solutions. The diversity of our workforce, combined with a culture of collaboration and knowledge-sharing, allows us to tackle even the most complex challenges with confidence.







# **About us**

Wehoop Technologies is a diversified group of companies with a strong presence across Civil, Electrical, Telecom, and Solar industries. Established with a vision to deliver excellence across multiple sectors, we have consistently evolved by embracing innovation, maintaining high-quality standards, and prioritizing client satisfaction.

With specialized teams in each domain, Wehoop Technologies offers end-to-end solutions—from infrastructure development and electrical contracting to telecom services and sustainable solar energy projects. Our integrated approach and commitment to excellence allow us to take on complex projects while ensuring efficiency, safety, and reliability at every stage.

Backed by years of experience, a skilled workforce, and a future-focused mindset, Wehoop Technologies has built a reputation as a trusted partner for government organizations, private enterprises, and infrastructure developers. Our strength lies in our adaptability, technical expertise, and a unified vision that drives all our ventures.

In the **Civil Engineering** sector, we undertake a broad spectrum of projects—from industrial and commercial construction to urban infrastructure and public works—emphasizing structural integrity, compliance, and timely execution.

Our **Electrical division** offers design, installation, testing, and commissioning of HT/LT systems, energy-efficient power distribution, substations, automation, and industrial electrification, adhering to national and international safety and quality standards.

In the **Telecom domain**, we specialize in the deployment of fiber optic networks, IBS, DAS,RF activity, telecom tower infrastructure, BTS installation, network planning, and maintenance—supporting major operators and service providers in building reliable connectivity.

The **Solar Energy** vertical focuses on clean, renewable solutions, including EPC services for ongrid and off-grid solar power systems, solar street lighting, and hybrid renewable systems. We are aligned with India's sustainable energy mission and support carbon-reduction initiatives.

Our **Highways Maintenance** services encompass routine and periodic maintenance of national and state highways, pothole repairs, pavement resurfacing, and asset management using modern equipment and predictive maintenance strategies to ensure safe, durable, and traffic-ready roadways.





# **Service Segments**

### **Civil Engineering**

#### Highways/Roads

WeHoop Technologies is a dynamic and innovative company specializing in delivering high-quality highway projects tailored to meet the evolving needs of modern transportation infrastructure. With a focus on excellence, efficiency, and sustainability, we offer a diverse range of services designed to enhance the safety, reliability, and functionality of highways. Our portfolio of highway projects encompasses various scopes of work, including:

- Highway Construction and Expansion: We have a proven track record in the construction and expansion of highways, Our expertise includes earthwork, pavement construction, bridge construction, and the installation of drainage systems, culverts, and retaining walls.
- Highway Markings and Lane Lines: We specialize in the application of durable and highly visible lane lines, edge lines, centre lines, and other pavement markings using thermoplastic paint.
- Standard Kerb Markings: We specialize in applying standard kerb markings, including delineation lines, edge lines, and color-coded markings, to define roadway boundaries, parking areas, and pedestrian walkways.
- Precast Concrete Products: We supply a wide variety of precast concrete products for use in infrastructure projects, including highway construction, building construction, and utility installations.
- Interchange and Intersection Improvements: We specialize in enhancing the efficiency and safety of highway interchanges and intersections through innovative design and construction solutions.
- Road Rehabilitation and Maintenance: We are committed to preserving and extending the lifespan of highway infrastructure through rehabilitation and maintenance projects. Our services include pavement rehabilitation, overlay and resurfacing, shoulder reconstruction, and the repair and replacement of roadside features such as guardrails, crash barriers, and signage.
- ❖ Intelligent Transportation Systems (ITS) Implementation: We leverage advanced technologies to enhance the operation and management of highways through the deployment of ITS solutions. Our projects may involve the installation of traffic monitoring cameras, variable message signs, electronic tolling systems, and adaptive traffic signal control systems to optimize traffic flow, improve safety, and provide real-time information to motorists.

At WeHoop Technologies, we are committed to delivering innovative and sustainable highway projects that enhance mobility, safety, and quality of life for communities.





WeHoop Technologies is a leading provider of comprehensive highway maintenance solutions, committed to ensuring the longevity, safety, and efficiency of transportation infrastructure. With a focus on innovation, sustainability, and client satisfaction, we offer a wide range of services tailored to meet the evolving needs of highway maintenance projects. Our expertise encompasses the following areas:

- **❖** Routine Maintenance Services: We specialize in executing routine maintenance tasks essential for preserving the operational integrity of highways.
- Debris removal: Clearing debris, litter, and other obstructions from the roadway to enhance safety and prevent hazards.
- **❖** Vegetation control: Trimming trees, bushes, and grass along road shoulders to maintain visibility and prevent overgrowth.
- \* Roadside drainage maintenance: Ensuring that drainage systems, including ditches, culverts, and drains, are clear and functioning properly to prevent water accumulation and erosion.
- Sign and signal maintenance: Inspecting and repairing traffic signs, signals, and markings to ensure proper visibility and communication for drivers.
- Seal coating: Applying a protective coating to the road surface to seal cracks and prevent water infiltration, which can lead to pavement deterioration.
- Crack sealing: Filling cracks in the pavement to prevent moisture penetration and the formation of potholes.
- Pavement markings and reflectors: Installing or refreshing pavement markings, lane lines, and reflective markers to enhance visibility, especially during adverse weather conditions or at night.
- **❖** Bridge maintenance: Inspecting and maintaining bridges, including cleaning, painting, and repairing structural elements to ensure safety and prolong service life.
- Culvert repair: Repairing or replacing damaged culverts to maintain proper drainage and prevent flooding or erosion.

At WeHoop Technologies, we are dedicated to delivering high-quality highways maintenance solutions that prioritize safety, sustainability, and customer satisfaction. With our expertise, experience, and commitment to excellence, we ensure that transportation infrastructure remains reliable, resilient, and responsive to the needs of society.

We also offers a wide range of project management services which include but not limited to construction project planning & management, contract management, construction project supervisions and site inspections.





#### Infrastructure Projects

We are doing various activities are undertaken to ensure the provision of tap water supply to every rural household under the JAL JEEVAN MISSION.

- ❖ Water Supply Infrastructure Development: WeHoop Technologies specializes in the design, construction, and rehabilitation of water supply infrastructure essential for the implementation of the Jal Jeevan Mission. Our team of engineers and technicians is adept at developing comprehensive water supply schemes, including borewell drilling, installation of hand pumps, construction of overhead tanks, and laying of distribution pipelines, to ensure reliable access to clean water in rural communities.
- Infrastructure Development: Construction, renovation, and augmentation of water supply infrastructure such as piped water supply systems, storage tanks, water treatment plants, and distribution networks.
- Surveying and feasibility studies for identifying suitable water sources and planning infrastructure layouts.
- Construction of water treatment plants, storage reservoirs, pumping stations, and distribution networks.
- Installation of pipelines, valves, meters, and other necessary equipment for delivering tap water to households.
- Testing and commissioning of water supply systems to ensure functionality and compliance with quality standards.

At WeHoop Technologies, we are honoured to contribute our expertise and resources to the transformative Jal Jeevan Mission, working collaboratively with government agencies, NGOs, and local communities to achieve the shared goal of providing clean and safe drinking water to every rural household in India. Through our dedication, innovation, and commitment to excellence, we strive to make a meaningful and lasting impact on the lives of millions of people, fostering health, prosperity, and sustainable development across the nation. Overall, contractors contribute significantly to the successful implementation of the Jal Jeevan Mission, which aims to improve the quality of life and well-being of rural communities by ensuring access to clean and safe drinking water.





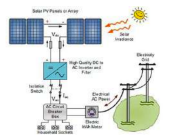
#### Solar Services

Wehoop Technologies offers comprehensive solar installation services designed to meet the energy needs of residential, commercial, and industrial clients. Our expert team ensures seamless integration of solar systems, providing sustainable energy solutions that reduce costs and environmental impact.

- Large-Scale Solar Projects: Development and installation of solar farms and utility-scale systems.
- Off-Grid Solutions: Customized solar systems for remote and off-grid applications.
- ❖ Installation of Mounting Structure: Erection of Mounting structure in proper alignment and level, Rafters, C-Channels, Nuts and Bolts, Fasteners, Shim Plates, Clips, Bearing assembly and Motor assembly, Aluminium clamps etc.
- Installation of Solar Modules: Installation of solar modules as with skilled manpower.
- Electrical Wiring: Complete the electrical wiring, connecting the panels to inverters and the main power system.
- Inverter Installation: Install inverters to convert DC power generated by the panels into AC power for use.
- Professional Installation: Expert installation ensuring minimal disruption to ongoing operations.
- System Testing: Conduct comprehensive testing to verify the performance and functionality of the system.
- Commissioning: Officially commission the system, ensuring it meets all performance criteria and regulatory standards.
- Maintenance Services: Offer ongoing maintenance services to ensure optimal performance and longevity of the system.
- Solar Street Lighting System: The most economic and environmentally friendly solutions that can enhance visibility and improve security for your designated project on Highways and Telecom Towers.
- Solar water Pumping System: Installation of solar panel and pump under Jal Jiwan Mission in rural areas.
- Solar High Mast Lighting System: Installation of High Mast Light consist of white LED luminary of maximum 4\*18 Watt (LED. + Driver) as per configuration along with solar PV modules and battery of given capacity, necessary control electronics-inter connecting wires / cables, module mounting structures etc.

#### **Conclusion:**

Wehoop Technologies is dedicated to helping industrial clients achieve their energy and sustainability goals through innovative solar solutions. Our expertise, advanced technology, and comprehensive support ensure that our industrial solar projects deliver maximum efficiency, reliability, and environmental benefits.







#### Telecom Services

WEHOOP TECHNOLOGIES PVT LTD is Telecom group specializes in MW Radio establish & tuning, BTS/NodeB/eNodeB I&C, Switch, router, gateway, alarm panel I&C, End to End delivery of OSC/ISC/IBS/Wi-Fi sites and Wireless and Wire Line Network design, Optimization, Switching and Trouble shooting. Our Electrical and mechanical group specializes in Electrical and distribution panels, LT panels, distribution board, AMF Panels, Synchronizing panels, bus ducts, AC-DC drive panels, Feeder pillars, meter panels, Power controllers and Distribution panels. Company is looking to the future with confident in the technology to help resolving the most sophisticated customers Telecom problems and satisfying their needs even more.

- ✓ Facility of RF Survey & Drive Test
- √ Network planning and optimization
- ✓ ODSC/ISC/IBS and Enode-B Projects
- ✓ Facility of Telecom survey & Site Acquisition
- ✓ Civil & Electrical Work service provided
- ✓ Active equipment installation and commissioning
- ✓ MW Links up to 1.8 M
- ✓ BTS swapping (Ultra to flexi) tower top BTS
- ✓ RFI of site
- ✓ Transportation of Material
- ✓ Facility of O&M of active and passive equipment
- ✓ Skill and non-skill manpower for Active, Passive and OFC
- ✓ OFC project
- ✓ OFC maintenance
- √ Transmission line (Telecom and Electrical)
- ✓ OFC engineer, Splicer and patroller for project and O&M manpower supply
- ✓ Splicing machine, OTDR, LSPM with cab for O&M on monthly basis
- √ Caretaking &security services
- ✓ CVT and MCVT of ODSC and IBS Sites





#### Electrical Work

WeHoop Technologies is a trusted provider of low tension (LT) line project solutions, specializing in the design, installation, and maintenance of electrical distribution systems for residential, commercial, and industrial applications. With a focus on safety, reliability, and efficiency, we offer comprehensive LT line project services tailored to meet the diverse needs of our clients.

- ✓ Overhead/Underground Independent feeder line.
- ✓ Power Transformer/V.C.B/H.T Panel/Metering Panels.
- ✓ H-Pole with P.C.C Poles or Steel Tubular Poles.
- ✓ G.O. Switch & D.O. Fuses/C.T & P.T.
- ✓ Chemical/Plate Earthing.
- ✓ GI/Copper Strip &Wire.
- ✓ Liasioning Work as per SEB rules & regulations.
- Stringing of ACSR dog conductor 100mm2 along with guarding of line & replacement of insulator, D-strap, shackle strip, nut-bolt, LT line spacer etc. on existing LT line up to restoration of household supply.
- ✓ Erection of 11 KV 400 Amps. DO fuse Complete with Supporting Angle (02 No.75x40x40x5-2200 mm)
- ✓ Erection of transformer platform set complete with Supporting Channel (02 No. 100x50x6-2200 mm) full clamp and bracing flats.
- ✓ Erection of 11 KV/LT stay set assembly complete with 7/8 SWG wire, 8' long complete with X-plate 460mm of Angle 65x65x6 Elbow & rod with Discs/egg insulator etc.
- ✓ Erection of maintenance free (Chemical) Earthing and GI Strip 25x6mm with all the allied materials for DTs, RMU and LT feeder Panel along with connection of GI strip 25x6mm
- ✓ Installation & Commissioning of 6 way Distribution feeder panel with 1 no. ACB, 4 Pole, 3Phase, 415V, 1600 Amps for incoming and 5 no's outgoing MCCB 4 pole, 3 phase, 415V, 400Amps rating type, metering arrangement on incomer suitable for outdoor installation, in accordance with Technical Specification (Type-A)
- ✓ Excavation for trenches up to 2m depth for size 1000mmX1200mmX400mm with supplying & laying 100mm Jamuna Sand for 1 nos. cables i/c refilling the excavated earth, watering, rolling compactions etc. complete in all respects along with laying of cables and all necessary installation of material including HDPE pipes for road/rail crossing and for bridge crossings or as per site requirement, cable protection cover RCC slabs, Bricks, Yamuna Sand, end termination, supporting structure for crossing small bridges, culverts etc., cast riser for cable joint marker, route markers, earthing material and earthing cable etc., including testing and commissioning for laying and restoration of excavated portion to original look as far as practical possible of HT/LT ( 3-core, 1 core) of various sizes & optical fibre with PLDP pipe below the ground complete as per Drg./TS.
- ✓ Erection of danger Plate Enamelled with clamp
- ✓ Erection of barbed Wire (1 Kg per pole )
- ✓ Erection of 11 KV Lightning Arrestor (LA) (9KA)
- ✓ Erection of 11 KV 400 Amps. GO Switch Complete with handle pipe and alignment
- ✓ Erection of Thimbles and glands off size (sizes above 95 Sq. mm.)



# **Quality Assurance**

We are one of the renowned quality- oriented organizations and quality is our main aim towards which we are dedicated. We use high quality raw material throughout our service in every field as we are one of the renowned quality centric organization and quality is our prior aim. We procure the raw material from quality driven organization that is checked at our quality inspection unit as to provide unique quality service to our esteemed clients. We offer these services after complete planning and designing of the project. Further we ensure that the entire task done by us meets international quality standards.



- Delivery of non-problematic services as per the specifications of clients
- Consistent quality improvement
- Innovative and cost effective services
- Timely execution of services





# **Health and Safety**

Management of WEHOOP TECHNOLOGIES is vitally interested in its employees' health and safety. Protecting employees from injury or occupational disease is a major continuing objective.

WEHOOP TECHNOLOGIES will make every effort to provide a safe, healthy work environment. All supervisors and workers must be dedicated to continuing to reduce the risk of injury.

WEHOOP TECHNOLOGIES as employer is ultimately responsible for worker health and safety. Supervisors will be held accountable for the health and safety of workers under their supervision. Supervisors are responsible to ensure that machinery and equipment are safe and that workers work in compliance with established safe work practices and procedures. Workers must receive adequate training in their specific work tasks to protect their health and safety.

Employees at every level, including management, are responsible and accountable for the company's overall safety initiatives. Complete and active participation by everyone, every day, in every job is necessary for the safety among all workers on the job site.

Every worker must protect his or her own health and safety by working in compliance with the law and with safe work practices and procedures established by the company.

It is in the best interest of all parties to consider health and safety in every activity.

Commitment to health and safety must form an integral part of this organization, from the president to the workers.





## **Our Pledge to our clients**

#### **Partnership**

True partnerships start with an understanding of your business: challenges, opportunities, and what truly matters to you. We pledge to understand your big picture – and your differentiating details. And we pledge a consistent approach through the ups and downs of your business.

#### Results

Our North Star is achieving the best possible results for our clients, every day. We pledge to move the needle on the metrics that truly matter.

#### Communication

We will be clear, open, and proactive communicators about our work with you. We pledge to provide you with honest perspectives and valuable insights and to embrace feedback that makes us better.

#### Strategy

Our holistic approach, which evolves with your business, means that we apply ourselves to achieving true business outcomes, not a predetermined set of metrics. We pledge to look beyond paid media to raise the performance ceiling for our clients.

#### Hustle

We will not be out-worked. From hands-on training with execs to daily optimizations to relentless commitment to mastery of channels, we pledge to apply world-class rigor to our partnership with you.

#### Resourcefulness

The paid media landscape changes daily – and with change comes opportunity. Whether it's a creative tweak, a new beta, or a change in competitive dynamics, we pledge to find and pursue emerging options for growing your business.



# **Vision and Mission**

# **Our Visions:**

To become the leading construction and technology company, while delivering projects that consistently exceed international standards and provide exceptional customer satisfaction. To continually deliver excellent value & innovative construction solutions to meet our clients' requirements.

Using modern principles and sophisticated technologies, WEHOOP Technology envisions being the primary preference at all times both nationally and globally, for their renowned excellence, quality, performance and reliability in all types of constructions.



# **Our Mission:**

To maintain and design to save the power and consumption of diesel on site in telecom or private building for reduce the pollution by calculation and other source like bio gas, Solar and wind energy. Company are ready to build up our own Solar, Wind on fixed model cost on telecom or private societies

Aim to respond to each customer's requirements with an optimized solution, not only to satisfy these specific requirements, but also, to exceed the customer's expectations. The solution will ideally combine an individualized set of services, maximizing the benefit of investment in the new technology, to make sure that the expectations of the client, all stakeholders are fully complied with and that projects are delivered with a high standard of workmanship in a timely and in budget manner. We always use products and materials that meet or exceed the requirements of the contract documents and ensure our staff are adequately trained. So, we never compromise in quality of any activity.

To develop and deliver technology solutions and augment it with very professional customer services and support, aiming at customer satisfaction and a commitment to market needs.



# **Our Team**

Our team of experts and professional engineers that include architect, designers, civil engineers and other professional engineers & workers who are gaining experience from past many years in the field of civil engineering. In order to provide excellent quality service we do complete planning and designing of project related task that is prepared after completely understanding of the client's requirement. Each and every division of our organization is managed and controlled by our team of experts who have wide expertise in their respective domain.

- ✓ Managers
- ✓ Architects
- ✓ Engineers
- ✓ Technicians
- ✓ Quality analysts
- √ Sales and marketing professionals
- ✓ Skilled workers





# **Work Gallery**

Construction of Residential,
 Commercial and Industrial Building



 Construction of Water Retaining Structure, Reservoir & Aqueduct



 Construction of Boundary Wall & Heavy Industrial / Machine Foundation





• Precast RCC Road Barrier – Design & Fabrication



• Electrical Sub - Station



• Solar Panels installation



• CCTV System



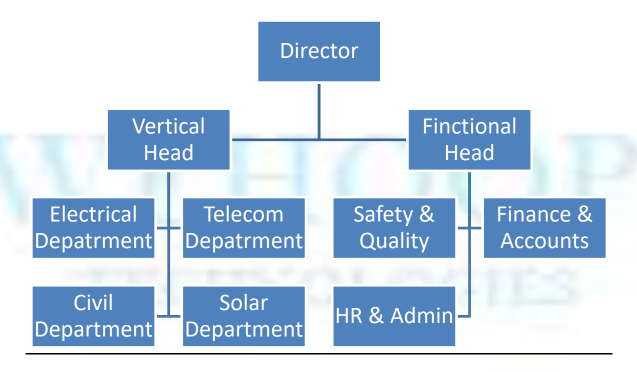
• Industrial & Street Lighting Pole





### **Organisation Structure**

As WeHoop Technologies is having more than 35 of staff as Manager, Electrical Engineer, Mechanical Engineers, Civil Engineers, Supervisors and highly experienced staffs, with their Technical Qualities, Experienced, hardworking, dedication for work, with the fully equipped efforts to put on work with the time meeting ups at respective time frame. All the staff is highly experienced on this field and Technical sound with good behaviour and maintaining proper coordinating among them to make work easy and fast.







# **Our Clients**

Some esteemed clients of our group of companies are:

- Reliance Jio
- TATA Projects Ltd
- GR Infra Limited
- Ericsson India Ltd
- Adani Green Energy Ltd
- Ceragon Networks
- JMC Projects India Ltd
- Welspun Enterprise Ltd
- GA Infra Private Ltd
- Irrigation Department Mau (UP)
- State Agricultural Produce Market Board UP
- Rural Engineering Department UP



# **Certifications**

11/03/2024, 11:41

Print : Udyam Registration Certificate



 $https://ndyamzegistration.gov.in/Udyam\_Usez/Udyam\_PrintApplication.aspx\\$ 

1/2









# Certificate of Registration

This is to certify that the

#### WEHOOP TECHNOLOGIES PRIVATE LIMITED

PLOT NO. 2/450, JNKP EXTN, JANKIPURAM EXTENSION, LUCKNOW - 226021, UTTAR PRADESH, INDIA

has been assessed and found to be in accordance with the requirements of the management system standard:

#### ISO 45001:2018 Occupational Health and Safety Management System

For the following scope:

SERVICE PROVIDER OF CIVIL WORK, ELECTRICAL WORK, WORK AT HEIGHT FOR TELECOM SECTOR, INSTALLATION OF TELECOM EQUIPMENT ON MOBILE TOWER

Certificate Number: OHSAS-WTPL-2022-0680

1<sup>ST</sup> SURVEILLANCE: 16/09/2023 ISSUED DATE: 17/09/2022 EXPIRY DATE: 16/09/2025 2ND SURVEILLANCE: 16/09/2024

Authorized Signatory









ALLIED QUALITY STANDARDS CERTIFICATION

Regd. Office — 1813 SOUTH COLORADO, BLVD STE 2-500, DENVER, CO 80222, USA (Accreditation No. UGAC/US/NN/532) This certificate remains the property of Allied Quality Standards Certification and must be returned whenever demanded. The validity of the certification can be verified at <a href="https://www.ugac.us">www.ugac.us</a>. Allied Quality Standards Certification is an independent system, product and personal assessment body accredited by United Global Accreditation Council, USA. Email — info@aqsc.us, support@ugac.us



### **Contact Us**



FF1891, Lekhraj Dollar, Faizabad Road, Indira Nagar, Lucknow-226016

Branch Office E-503, Capital Tower, Kursi Road, Lucknow-226026

wehooptechnologies@gmail.com, pavan.jaiswal@wehoop.in

Mobile 8423095095, 9910885926

