

...Project optimization at its Peak





Introduction	03
Vision and Mission	04
Corporate Values	05
Services	06
Safety and Sustainability Charter	13
Quality Assurance	14
The Nebular EPC Experience	15
Project List	16
Project Gallery	17
Contact Us	28

A hand holding a glowing lightbulb over solar panels. The background is a warm orange gradient with a grid pattern of light points.

ABOUT US

Founded in 2018, Nebular Engineering Ltd is a leading Engineering, Procurement, and Construction (EPC) solutions provider, delivering world-class technology and expertise to design, install, and commission industry-defining projects.

Nebular has developed internationally recognized proficiency across the full project lifecycle – encompassing engineering and technology, procurement and project management, construction, commissioning, and asset management.

Our core competencies include Energy Engineering, Construction Services, Project Development and Management, Operations and Maintenance (O&M), and Procurement Services. We deliver sustainable, end-to-end lifecycle support within all services rendered, ensuring real-time asset monitoring, preventive maintenance, and performance optimization for long-term operational excellence.

Driven by a culture of innovation, integrity, and excellence, Nebular leverages cutting-edge technology to provide cost-effective, sustainable, and high-performance project solutions. Our dedicated team ensures that every project is executed with precision, on schedule, within budget, and in strict compliance with industry standards and regulatory requirements.

At Nebular Engineering, we are deeply committed to empowering communities and advancing development through sustainable engineering and technology-driven solutions that create lasting impact.



VISION

To be visionary leaders in the Energy, Engineering, Procurement, and Construction industries by invariably delivering unparalleled value, groundbreaking results, and exceptional services, fueled by our resolute dedication to surpassing client expectations.

MISSION

To be the premier EPC Company, executing global projects across diverse sectors within the Energy, Engineering, and Construction industries, by furnishing clients with responsible, value-engineered solutions that cater to their sustainable development needs.

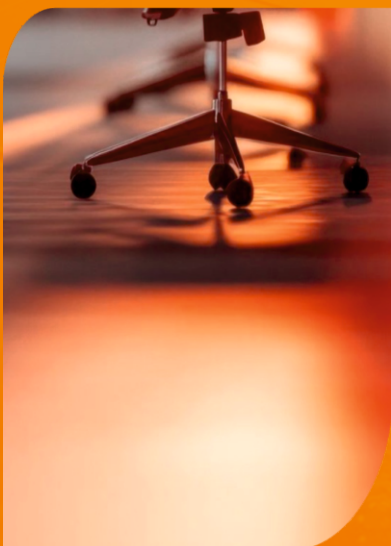
Fueled by our unrelenting pursuit of excellence for our business, clients, and stakeholders,
we will consistently surpass commitments and expectations.

Our objective is to bolster national economies by driving technological advancements and visionary leadership, thereby establishing benchmarks of excellence.

We strive to foster healthy, sustained growth while enhancing the work-life quality and living standards of our EPC workforce.

We remain resolutely committed to our employees, shareholders, and community, ensuring stability and longevity for generations

CORPORATE VALUES



Core Values

"Underpinned by our core values, we endeavor to attain paramount ratings across diverse industries by operating with an unwavering fervor to uphold excellence in our services and maintain elevated standards."

Integrity

We function with unfaltering integrity, unrelenting transparency, and uncompromising fairness in every endeavor. Doing what is right constitutes the bedrock of our client and stakeholder relationships.

Excellence

We are resolutely committed to delivering projects with punctuality, fiscal prudence, and utmost excellence. Quality is not an option, but an intrinsic component of every endeavor we undertake.

People-Centric

Our team is our most invaluable resource. We invest in comprehensive training, top safety protocols, and a nurturing environment to empower our workforce to excel.

Accountability

We assume accountability for every outcome, ensuring stringent financial stewardship, rigorous safety standards, and enduring value creation for our clients and communities.

Energy Engineering

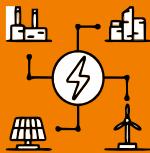
At Nebular Engineering, we are committed to advancing sustainable energy accessibility through a broad range of energy engineering and management services that enhance efficiency, reliability, and performance across residential, commercial, and industrial sectors. Our expertise spans energy construction, energy management and consulting, operational support, and advanced analytics, helping clients optimize consumption and reduce operational costs. With extensive experience in executing Energy EPC projects, Nebular has established a strong project portfolio with an aggregate installed capacity of over 4 MW, underscoring our technical capability and commitment to delivering high-value energy solutions.

We conduct comprehensive energy audits to identify inefficiencies, minimize waste, and implement customized cost-saving measures. Through our advisory and consulting services, we assist clients in developing innovative conventional and renewable energy strategies tailored to their operational needs and sustainability objectives. In developing and underserved areas, Nebular contributes to rural electrification initiatives by performing feasibility studies and designing mini-grid and hybrid energy systems that ensure reliable power access and promote community development.

From generation planning to customer connectivity, our consulting services ensure compliance with regulatory frameworks while aligning with international best practices. By combining deep technical expertise with a strong commitment to environmental sustainability, Nebular Engineering enables clients to transition seamlessly to clean, efficient, and dependable energy systems that power lasting progress.

ENERGY VALUE PROPOSITION

**VALUE
PROPOSITION**



Tractable Energy Infrastructure

Ensuring Resilient and Adaptive Energy Systems. Protect your business and community from energy disruptions with cutting edge infrastructure solutions.



Optimizing Energy Efficiency

Harnessing Smart Technologies for Reduced Consumption. Maximize savings and minimize waste with data driven energy management



Regenerative Energy Transition

Accelerating the Shift to Renewable Energy Sources. Join the movement towards a low carbon future and reduce your environmental footprint

Construction Services

At Nebular Engineering, we take full ownership of every construction phase, leading all on-site activities with precision and accountability. Our engineering excellence drives seamless project execution through strategic planning, expert supervision, and hands-on management that align every detail of construction with client objectives and technical standards.

Nebular directly manages all civil, electrical, instrumentation, utility, and material coordination, ensuring cohesive operations and uncompromising quality across every discipline. Safety remains a core value — our dedicated safety officers actively enforce rigorous standards, guaranteeing a secure, efficient, and compliant work environment for all personnel and stakeholders involved.

Through proactive management of the projects value chain, we maintain project momentum, mitigate risks, and deliver results that exceed expectations. Our transparent reporting and real-time progress tracking provide clients with clear visibility at every stage. With Nebular at the helm, each project is implemented with precision, delivered on schedule, and built to the highest standards of reliability and excellence.

Operations & Maintenance (O&M)

At Nebular Engineering Ltd., we recognize that the long-term success of any energy system relies on consistent, high-quality operations and maintenance. Our O&M services are built to deliver efficiency, reliability, and safety across both new and existing installations. We begin with in-depth feasibility studies to understand client requirements, design optimized solutions, and implement systems that are resilient, cost-effective, and sustainable.

Our expert operations team provides end-to-end supervision and real-time monitoring, ensuring clients have complete visibility into system performance. Using advanced digital tools for forecasting, scheduling, verification, and reporting, we deliver actionable, data-driven insights that enhance productivity and operational control. This proactive approach enables timely interventions and informed decision-making throughout the project lifecycle.

Maintenance forms the backbone of our O&M strategy. Through a balanced combination of preventive and corrective maintenance, we minimize downtime, extend equipment lifespan, and optimize performance. Our 24/7 technical support and well-coordinated manpower deployment guarantee quick responses to any challenge, ensuring uninterrupted system operations. With Nebular as your trusted partner, you gain more than reliable O&M solutions—you gain lasting peace of mind.



SERVICES

Electrical Services

At Nebular Engineering, we take full ownership of every electrical engineering activity – from concept and design to full-scale implementation and commissioning. Our expertise spans high-, medium-, and low-voltage systems, delivering integrated electrical infrastructure that meets the rigorous demands of modern industries and utilities.

We design, engineer, and execute power distribution networks, substations, switchgear systems, grounding and earthing installations, and lighting solutions that ensure safety, reliability, and efficiency. Our team also leads the implementation of telecommunications systems, load flow and fault analyses, and protective coordination studies, ensuring that every system performs optimally under all operating conditions.

Nebular drives innovation in automation and control systems, deploying advanced Programmable Logic Controllers (PLCs), Distributed Control Systems (DCS), and remote monitoring platforms for seamless operation and real-time performance management. Our capabilities extend to control panels, alarm systems, gas detection, and power management systems, all engineered and installed in compliance with global safety and quality standards. Whether developing new infrastructure or upgrading existing facilities, Nebular Engineering delivers robust, future-ready electrical solutions with precision, accountability, and uncompromising excellence.

Project Management

Nebular Engineering Ltd. delivers world-class project development and management services tailored to the energy, engineering, and construction sectors. From concept to completion, we integrate strategic planning with Front-End Engineering Design (FEED) studies to establish a strong foundation for every project. Our proven expertise in cost estimation, budgeting, and regulatory compliance ensures that each initiative is both technically sound and financially viable, fully aligned with industry best practices.

During project execution, we provide hands-on construction support, commissioning, and start-up assistance to ensure smooth transitions across all phases. Our meticulous focus on schedule and cost control allows clients to stay informed through comprehensive progress reports, detailed project metrics, and variance analyses, ensuring transparency and accountability at every step.

Beyond completion, Nebular's project management team oversees full post-project documentation, turnaround planning, and process safety management. By combining precise planning with agile execution, we guarantee that every project is delivered safely, efficiently, and to the highest standards of quality—on time and within budget.

Procurement Services

At Nebular Engineering Ltd., we understand that effective procurement is the backbone of every successful project. Our procurement services are designed to deliver value, efficiency, and transparency across projects of any size. We manage the entire procurement cycle – from preparing RFQ packages and evaluating vendor proposals to issuing purchase orders and material requisitions – ensuring a seamless and compliant process that aligns with project timelines and objectives.

Our dedicated team conducts rigorous prequalification of vendors and contractors to engage only the most reliable, cost-effective suppliers. We oversee every logistical detail, including transportation coordination, material tracking, and expediting reports, to guarantee that equipment and all resources arrive on schedule. This proactive approach minimizes delays and optimizes supply chain performance across all project phases.

Financial accountability remains central to our procurement philosophy. We provide detailed cost tracking, variance reporting, and schedule monitoring to maintain full budget control without compromising quality. In addition, our inventory control systems help prevent supply chain disruptions and ensure continuous operations. By improving procurement efficiency and reliability, Nebular Engineering ensures clients receive the right materials and services – precisely when and where they are needed.

A yellow hard hat is positioned in the upper right corner of the page. It sits on a surface with a grid pattern, which is visible through a semi-transparent orange overlay. The hard hat is a standard safety helmet with a chin strap and ventilation holes.

SAFETY AND SUSTAINABILITY CHARTER

At Nebular Engineering Ltd., the safety and well-being of our employees, clients, contractors, and the general public are our highest priorities. We are committed to carrying out all operations in full compliance with HSE laws, regulations, and internationally recognized best practices. Our Health, Safety, and Environment (HSE) management system forms the foundation of every project phase—from planning and design to construction, commissioning, and handover—ensuring that safety is never compromised.

We foster a culture where health, safety, and environmental protection are integral to every decision-making process within the organization. Leadership actively collaborates with clients, contractors, and employees to identify, assess, and mitigate risks before they escalate. Through continuous training, regular safety audits, and open communication, we maintain a proactive approach that safeguards both people and assets. Our goal is to eliminate potential hazards and promote a safe, productive work environment for all.

Through these initiatives, Nebular Engineering is dedicated to achieving the highest standards of safety, environmental stewardship, and operational integrity. We are committed to protecting the environment, preserving resources, and ensuring the well-being of all individuals involved in or affected by our operations. By embedding sustainability and safety into our core values, we drive trust, performance, and long-term operational excellence across every project we deliver.

Quality Policy

Nebular Engineering is steadfast in its commitment to delivering excellence through the implementation of robust quality standards across every stage of our operations. From project inception to completion, we ensure that our processes reflect precision, reliability, and adherence to industry best practices.

We uphold a “Zero Defects” philosophy, ensuring that every project—from design and supply chain management to construction, commissioning, and handover—is executed in strict compliance with international standards. Our teams conduct regular quality reviews and engage in continuous improvement programs to maintain this uncompromising level of performance.

By embedding customer focus into all aspects of our work, we go beyond meeting expectations to consistently exceed them. Complaints and concerns are addressed promptly to prevent recurrence, strengthen trust, and build long-term partnerships. Through this dedication, Nebular Engineering fosters a culture of accountability, attention to detail, and continuous learning—driving sustainable growth and confidence in every deliverable.

THE NEBULAR EPC EXPERIENCE

INNOVATION

Nebular harnesses cutting-edge engineering, smart technologies, and data-driven insights to deliver sustainable projects

QUALITY

Reliable systems, seamless integration, and client satisfaction driven by R&D and BOS expertise for lasting performance



EXECUTION EXCELLENCE

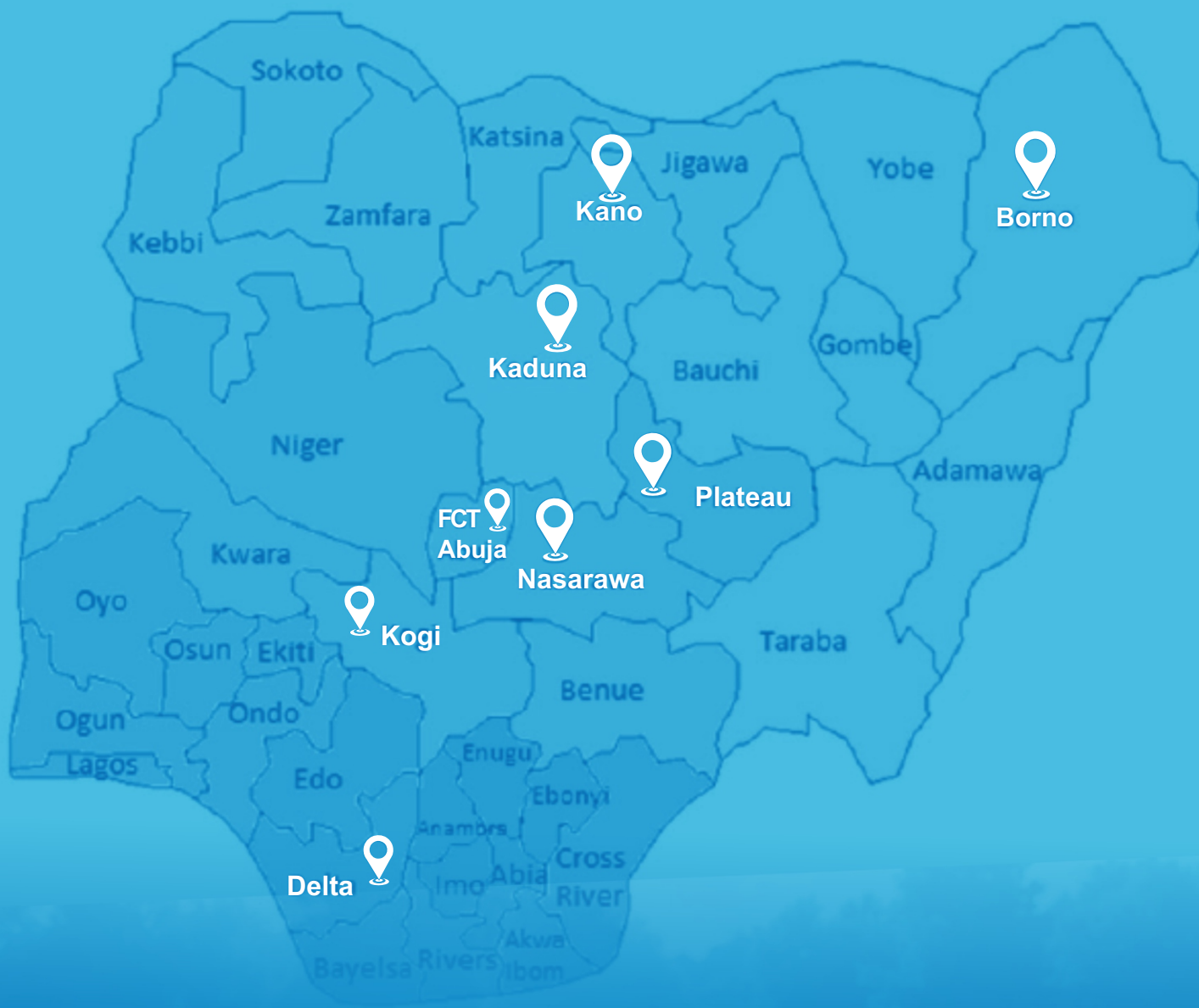
Our multidisciplinary team synergizes technical prowess with strategic project management and cutting-edge tech for seamless project execution globally

EXPANSE

With a pan-Nigerian footprint spanning 26 states, we deliver localized solutions and expert operations oversight for timely, efficient nationwide execution

EXPERIENCE

Nebular Engineering offers extensive expertise in comprehensive EPC solutions with seamless project execution from cradle to handover, having 60+ projects and over 4.0 MW delivered















PROJECTS LOCATIONS

**Projects Delivered Across
All Geo Political Zones**
Our team has conducted the
following across 26 out of
36 states plus FCT in the Federal
Republic of Nigeria.

Zones	Projects
North West	3
North East	4
North Central	19
South West	4
South East	4
South Sout	4
Total	38

PROJECT LIST

Plateau State			
	Namu Mini-Grid	338.8 kWp PV	409 kwh Storage
		 2024	
Nasarawa State			
	Ajigwara Mini-Grid	101.5 kWp PV	302 kwh Storage
		 2024	
Nasarawa State			
	Ajaga Mini-Grid	91 kWp PV	296 kwh Storage
		 2024	
Nasarawa State			
	Barkin Ayini Mini-Grid	79.2 kWp PV	150 kwh Storage
		 2024	
Nasarawa State			
	Kandele Mini-Grid	55 kWp PV	90 kwh Storage
		 2024	
Nasarawa State			
	Iwa Sabo Mini-Grid	55 kWp PV	90 kwh Storage
		 2024	

PROJECT LIST

Nasarawa State



Jijipe Mini-Grid

50 kWp PV

105 kwh Storage

 2024

Nasarawa State



Sobi Specialist Hospital
Solar Construction

50 kWp PV

105 kwh Storage

 2024

Kwara State



Kaiana General Hospital
Solar Construction

50 kWp PV

105 kwh Storage

 2024

FCT Abuja



SE4All Standalone Solar
for Productive Use

5k VA Solar/Inverter
Systems Deployed

 2024

Kogi State



Abocho, Ojogba Mini Grid

121kWp PV

215 kWh ESS

 2025

Kogi State



Emewe Efopa Mini Grid

442 kWp PV

645 kWh ESS

 2025

Kogi State



Icheu Mini Grid

99 kWp PV

161 kWh ESS

 2025

PROJECT LIST

Kogi State



Ochi Ofago Mini Grid

136 kWp PV

215 kWh ESS

2025

Kogi State



Offa Mini Grid

704 kWp PV

1075 kWh ESS

2025

Kogi State



Ogene Ago Mini Grid

61 kWp PV

107 kWh ESS

2025

Kogi State



Ojamapunu Mini Grid

140 kWp PV

215 kWh ESS

2025

Kogi State



Oji Ofa Mini Grid

439 kWp PV

645 kWh ESS

2025

Kogi State



Ojo Agefu Mini Grid

69 kWp PV

107 kWh ESS

2025

Kogi State



Okura Ofante Mini Grid

134 kWp PV

215 kWh ESS

2025

Kogi State



Oyakoji Mini Grid

125 kWp PV

215 kWh ESS

2025

PROJECT GALLERY

Ajaga Mini Grid, Nasarawa Capacity: 91kwp PV, 296kWh



PROJECT GALLERY

Ajigwara Mini Grid, Nasarawa
Capacity: 101.5kwp PV, 302Wh



PROJECT GALLERY

Namu Mini Grid, Plateau Capacity: 338.8kWp PV, 409kWh



PROJECT GALLERY

Jijipe Mini Grid, Nasarawa Capacity: 54.45kWp PV, 105kWh



PROJECT GALLERY

Iwa-Sabo Mini Grid, Nasarawa
Capacity: 44.55kWp, PV 90kWh



PROJECT GALLERY

Kandele Mini Grid, Nasarawa Capacity: 44.55kWp, PV 90kWh



PROJECT GALLERY

Barkin Ayini Grid, Nasarawa
Capacity: 79.2kWp, PV 150kWh



PROJECT GALLERY

Deployment of Stand-Alone Solar Systems for Productive use to SMEs in Peri-Urban Communities of Lugbe Abuja, under the Universal Energy Facility (UEF) Program



PROJECT GALLERY

An Impact-Oriented Project:
Expanding Energy Access through Stand-Alone Solar Systems:
Nebular Engineering's Installations in Lugbe and Kubwa, Abuja (UEF Program)



PROJECT GALLERY

Sustainable Energy for All (SE4ALL): Nebular Engineering's 5KVA Standalone Solar Installations in Lugbe, Abuja (UEF Program)



PROJECT GALLERY

Bringing Clean Energy to Healthcare: Nebular Engineering's 5KVA Standalone Solar System Installation at a Health Facility in the FCT



CLIENTS AND PARTNERS



Taleveras

Transforming Energy Together



Powered by
VFD Microfinance Bank



**THE WORLD
BANK**

CONTACT US



Office Address:
A-close, 1st Avenue, Gwarinpa, Abuja, FCT.

Operations Office:
Valentine I. Attah Street,
Beside Mr. Good, Federal Housing Authority,
Phase 2 , Lugbe, Abuja.

Customer Service Helpline:
+234 707 661 1386

General Enquiries:
+234 707 755 4754, +234 813 752 1673

E-mail Address:
info@nebularengineering.co