

# Business Profile

ENTREPRENEUR POWER ENGINEERING



2025

 **ENTREPRENEUR**  
**POWER ENGINEERING**

**+88 01730 335002**

**+88 01716 953765**

[info@entrepreneure.com.bd](mailto:info@entrepreneure.com.bd)

[www.entrepreneure.com.bd](http://www.entrepreneure.com.bd)

# Company at a Glance

<b>Company Name</b>	Entrepreneur Power Engineering
<b>Status of the Company</b>	Partnership Company
<b>Year of Establishment</b>	2016
<b>Contact Person</b>	<b>Md. Atiqur Rahman, Director</b> <b>E-mail: <a href="mailto:atik@entrepreneur.com.bd">atik@entrepreneur.com.bd</a>;</b> <b>Mobile: + 88 01730 335002</b> <b>Md. Shihab Uddin, Director</b> <b>E-mail: <a href="mailto:shihab@entrepreneur.com.bd">shihab@entrepreneur.com.bd</a>;</b> <b>Mobile: + 88 01716 953765</b>
<b>Corporate Office Address</b>	House No-26, Road No-04 , Block-F, Sector-01, Aftabnagar, Dhaka-1212
<b>Registered Office</b>	11, Girjanath Mojumder Road, Komlapur,Kushtia. Bangladesh
<b>Email</b>	info@entrepreneur.com.bd, atik@entrepreneur.com.bd
<b>Website</b>	www.entrepreneur.com.bd
<b>Trade license</b>	03988
<b>Tax Payers Identification</b>	762601651040

# —MEET OUR TEAM—

## ENGR. S.M AMINUL HOQUE DIRECTOR, OPERATION



Engr. S.M. Aminul Hoque, a seasoned professional with over two decades of experience as General Manager and Head of the Project Division at Energypac Engineering Limited, specializes in power sector sales, turnkey project implementation, and team leadership. He has consistently achieved annual sales targets of Tk. 1500-2000 crore, leading a 200-member team and managing collaborations with high-level energy sector officials.

## ENGR. KHONDAKER BELAL HOSSAIN DIRECTOR, PROJECT

Engr. Khondaker Belal Hossain, a mechanical engineer with over three decades of experience, specializes in power plant projects, substation automation, and high-voltage transmission line implementation, distribution & Grid Substations, Protective Relay, Fiber Optic Communications. He has held leadership roles in prominent organizations, overseeing complex engineering projects and team management. He has served as PD in project of Energypac.



## MD. ATIQR RAHMAN DIRECTOR, BUSINESS DEVELOPMENT



Md. Atiqur Rahman, has over 14 years of experience in management, training, and consultancy, specializing in leadership, project management, and organizational development. He has held leadership roles at ENTREPRENEUR POWER ENGINEERING, delivering impactful training and achieving excellence in business development and management consultancy. He has conducted impactful business growth and received multiple awards for his contributions to professional development and governance.

## MD. SHIHAB UDDIN DIRECTOR, SALES & MARKETING

Md. Shihab Uddin has 12 years of experience at Energypac Engineering Ltd., specializing in project execution and sales & marketing. He excels in managing projects, driving sales, and fostering client relationships to achieve organizational goals.



# ABOUT OUR COMPANY



## Entrepreneur Power Engineering

Welcome to Entrepreneur Power Engineering, a renowned construction company dedicated to excellence and building a better future. With a team of skilled professionals, we offer comprehensive consultation, design, and construction services to meet our clients' diverse needs. Since our establishment in 2021, Entrepreneur Power Engineering has become a trusted leader in the industry. We have successfully completed numerous projects in civil construction, architectural design, renewable energy, and infrastructure development, earning the satisfaction and trust of our clients. At Entrepreneur Power Engineering, we believe in collaboration and innovation. By working closely with governments, private organizations, donor agencies, and entrepreneurs, we bring their visions to life while ensuring the highest standards of quality and sustainability.

Our expertise spans various sectors, including residential and commercial construction, land development, multi-storied buildings, and shopping malls. We are committed to delivering projects that not only meet functional needs but also enhance the aesthetic appeal of the environment. Promoting alternative and renewable energy sources is one of our core values. We actively incorporate green building practices, reducing the environmental impact of our constructions and contributing to the well-being of our communities. Choose Entrepreneur Power Engineering as your partner for projects of any scale. We prioritize effective communication, transparency, and collaboration, ensuring your unique needs are met. Together, let's build a better future with exceptional infrastructure and sustainable development.



# MISSION & VISSION

## 01 OUR MISSION

At Entrepreneur Power Engineering, we value integrity, transparency, and accountability. We take pride in our ethical business practices and strive to build long-term relationships with our clients, based on trust and mutual respect. Our mission is not just to complete projects, but to create lasting legacies that positively impact communities and the environment.

We constantly seek to improve and evolve, embracing new technologies, methodologies, and industry best practices. Through continuous learning and development, we aim to stay at the forefront of the construction civil engineering industry, providing innovative and sustainable solutions that stand the test of time.

## 02 OUR VISSION

Our vision is to be the preferred choice for clients seeking reliable, efficient, and cost-effective construction civil engineering, Mechanical Engineering and Electrical Engineering services. We are committed to making a difference, one project at a time, and we look forward to the opportunity to serve you and exceed your expectations.



# OUR COMMITMENT TO EXCELLENCE

At Entrepreneur Power Engineering, our commitment to excellence is the cornerstone of our operations. We firmly believe in delivering nothing short of exceptional quality in every project we undertake. From the initial consultation to the final construction phase, our team is dedicated to exceeding client expectations and ensuring their utmost satisfaction. To uphold our commitment, we have assembled a team of skilled professionals who bring their expertise and passion to every endeavor. With their unwavering dedication and extensive experience, they strive to achieve excellence in their respective fields. Continuous improvement is at the heart of our approach. We constantly stay abreast of industry trends, embrace innovative practices, and adopt cutting-edge technologies to enhance our capabilities. By doing so, we consistently raise the bar and surpass industry standards.

Our stringent quality control processes are meticulously implemented to ensure superior craftsmanship and meticulous attention to detail. From rigorous inspections to comprehensive checks, we leave no stone unturned in our pursuit of perfection. Our dedication to excellence has been acknowledged within the industry through various recognitions and awards. These accolades serve as a testament to our unwavering commitment to delivering outstanding project outcomes. Client feedback is invaluable to us. We actively seek and value the input of our clients, as it helps us identify areas for improvement and refine our processes. By continuously listening to our clients' needs and adapting accordingly, we strive to provide an exceptional experience and exceed their expectations.

At Entrepreneur Power Engineering, our commitment to excellence is not just a statement – it is a guiding principle that drives us to deliver unparalleled quality, exceptional service, and remarkable results. When you choose us as your construction partner, you can rest assured that your project will be handled with utmost care and dedication to excellence.

02

Uncompromising  
Quality

02

Skilled and  
Experienced Team

03

Continuous  
Improvement

04

Client  
Satisfaction

# WHY CHOOSE US

When it comes to construction projects, choosing ENTREPRENEUR POWER ENGINEERING means choosing a company that prioritizes excellence and reliability. With our extensive experience in the industry, we have honed our expertise and developed a deep understanding of the intricacies involved in successful project execution. Our commitment to maintaining the highest quality standards is evident in every aspect of our work, from meticulous planning to the use of advanced construction techniques and modern machinery. We take pride in our ability to identify and address critical issues efficiently, ensuring smooth project progress and timely completion. With a proven track record of successful projects completed nationwide, we are the trusted choice for clients who seek exceptional results. Choose ENTREPRENEUR POWER ENGINEERING for your construction needs, and let us turn your vision into a reality with our unwavering dedication and expertise.

## Quality

Constantly preparing and proactively seeking the best solutions to any challenge, continuous self improvement empowers us to grow in order to exceed clients' satisfaction.

## Integrity

Demanding from ourselves and others the highest ethical standards and practices, we strive for consistency between – what we think, what we say and what we do.

## Accountability

Committed to fulfilling our promises through our performance, measuring results carefully, ensuring integrity and respect, and accompanying stakeholders to success that is never compromised.

## Cooperation

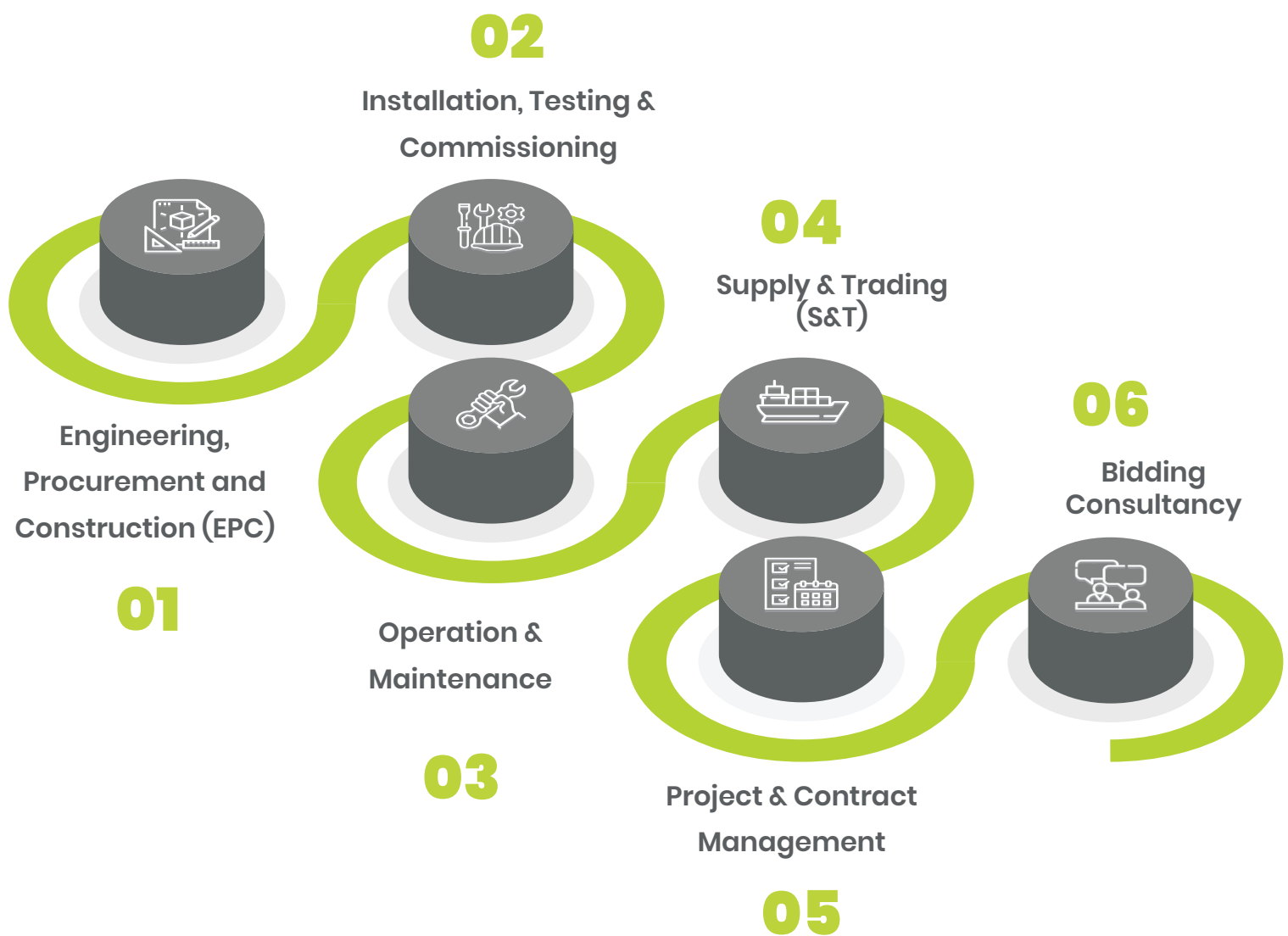
Being open-minded and expressing ourselves clearly in communication, always listening and comprehending. Willing to exchange information, and ideas that assist each other to grow.

## Relationship

Foster a culture of caring, trust and continuous learning while meeting the expectations of employees and stakeholders and working for the betterment of the performance.



# What We Do





# SERVICES WE OFFERED

## CIVIL ENGINEERING



## ELECTRICAL ENGINEERING



## CONSTRUCTION OF SUBSTATION



## TESTING & COMMISSIONING



## TRANSMISSION & DISTRIBUTION



## CONDITION MONITORING



## SOLAR PANEL INSTALLATION



## OTHERS WORKS



## TURNKEY EXECUTION





# CIVIL ENGINEERING

ENTREPRENEUR POWER ENGINEERING is a specialized civil engineering consulting firm that offers a comprehensive range of services to meet the diverse needs of our clients. With a team of experienced civil engineers, architects, and designers, we provide innovative and sustainable solutions in the field of civil construction and infrastructure development.

## Residential Commercial Buildings

We construct high-quality residential and commercial buildings, ensuring precision and efficiency in every aspect of the construction process.

## LAND DEVELOPMENT:

Our team undertakes land development projects, creating sustainable and well-designed spaces that maximize land utilization.

## UTILITY SERVICES

We design and construct reliable water supply, sewerage, and drainage systems for both public and private projects.

## INFRASTRUCTURE DEVELOPMENT

We contribute to infrastructure development by constructing roads, bridges, highways, and other transportation infrastructure to improve connectivity and support economic growth.

## GREEN BUILDING CONSTRUCTION

We promote sustainable practices by incorporating energy-efficient designs and utilizing eco-friendly materials in our construction projects.

## PROJECT MANAGEMENT

With our expertise in project management, we ensure timely and budget-friendly completion of projects while maintaining strict quality control.



# ELECTRICAL ENGINEERING

At ENTREPRENEUR POWER ENGINEERING, we offer a comprehensive range of electrical engineering services to cater to the diverse needs of our clients. With a team of skilled electrical engineers and technicians, we provide innovative and reliable solutions in the field of electrical systems and power infrastructure.

## POWER SYSTEM DESIGN

We design efficient electrical power systems for residential, commercial, and industrial projects.

## ELECTRICAL INSTALLATION

Our team ensures safe and seamless installation of electrical components and systems

## POWER SUBSTATIONS

We specialize in the design, construction, and maintenance of power substations.

## RENEWABLE ENERGY SYSTEMS

We design and install sustainable energy solutions such as solar power systems.

## TESTING AND COMMISSIONING

We conduct thorough testing and provide detailed reports to ensure safe and reliable operation.

## UPGRADES AND MAINTENANCE:

We offer upgrades and maintenance services to optimize the performance of electrical infrastructure.





# TESTING AND COMMISSIONING

ENTREPRENEUR POWER ENGINEERING offers comprehensive testing and commissioning services for various industries and sectors. Our team of highly skilled engineers and technicians ensures that all systems and equipment are thoroughly tested and commissioned to meet industry standards and regulations.

## ELECTRICAL SYSTEMS

We conduct comprehensive testing of electrical systems, including power distribution networks, switchgear, transformers, and control panels.

## ELECTRICAL INSTALLATION

Our team performs rigorous testing and commissioning of mechanical systems such as HVAC), plumbing systems, fire protection systems, and elevators.

## INSTRUMENTATION & CONTROL SYSTEMS

We specialize in testing and commissioning instrumentation and control systems, including process control systems, SCADA (systems, and PLC systems.

## SAFETY SYSTEMS

We verify the functionality of safety systems such as fire alarm systems, emergency lighting systems, and security systems to ensure they are ready to respond effectively in emergencies.

## DOCUMENTATION AND REPORTING

We provide detailed documentation and comprehensive reports for all testing & commissioning activities, including test procedures, results, compliance certificates, recommendations for system optimization.

## COMPLIANCE AND QUALITY ASSURANCE

We ensure that all testing and commissioning activities comply with relevant industry standards, codes, and regulations.



# TESTING AND DISTRIBUTION

ENTREPRENEUR POWER ENGINEERING offers comprehensive testing and distribution solutions for a wide range of industries. From quality control to efficient distribution strategies, our team ensures that products meet the highest standards and reach their intended market seamlessly.

## NETWORK DESIGN

Our team of skilled engineers design robust transmission networks, considering factors such as load requirements, voltage levels, and system reliability.

## SUB STATION DESIGN AND CONSTRUCTION

We design and construct high-quality substations, including switchyards and control rooms, adhering to international standards and safety regulations.

## OVERHEAD TRANSMISSION LINES

We specialize in the installation and maintenance of overhead and underground transmission lines.

## SYSTEM INTEGRATION AND AUTOMATION

We integrate advanced automation and control systems into transmission networks, enhancing operational efficiency and facilitating remote monitoring and control.

## DISTRIBUTION NETWORK PLANNING

We strategically plan distribution networks, considering load demand, population density, and geographical factors. Our goal is to create a balanced and resilient network that ensures reliable power supply to consumers.

## DISTRIBUTION LINE CONSTRUCTION AND MAINTENANCE

We specialize in the construction and maintenance of distribution lines, whether overhead or underground.



# SUBSTATION SERVICES

ENTREPRENEUR POWER ENGINEERING specializes in the construction of substations, providing reliable and efficient solutions for the power industry. Our experienced team of engineers and technicians ensures the successful execution of substation construction projects, adhering to industry standards and safety regulations

## DESIGN AND ENGINEERING

We provide comprehensive design and engineering services, developing customized solutions that optimize layout and space utilization.

## SITE PREPARATION

We handle site preparation activities, including land clearing, grading, and foundation preparation, to create a suitable environment for substation installation.

## EQUIPMENT INSTALLATION

Our skilled team installs various substation equipment, including transformers, circuit breakers, switchgear, control panels, and protective relays.

## POWER CABLING AND WIRING

We specialize in professional power cabling and wiring, guaranteeing safe and efficient electricity transmission within the substation.

## TESTING AND COMMISSIONING

We conduct thorough testing & commissioning of substation equipment and systems to verify their proper functioning and compliance with standards.

## SAFETY AND QUALITY ASSURANCE

Safety is paramount during construction. We adhere to stringent safety protocols to protect our workers and maintain a safe working environment.





# CONDITION MONITORING

ENTREPRENEUR POWER ENGINEERING offers comprehensive condition monitoring services to ensure the optimal performance and reliability of your equipment and systems. Our skilled technicians utilize advanced monitoring techniques and technologies to detect potential issues before they escalate, minimizing downtime and maximizing operational efficiency.

## POWER SYSTEM DESIGN

We design efficient electrical power systems for residential, commercial, and industrial projects.

## ELECTRICAL INSTALLATION

Our team ensures safe and seamless installation of electrical components and systems

## POWER SUBSTATIONS

We specialize in the design, construction, and maintenance of power substations.

## RENEWABLE ENERGY SYSTEMS

We design and install sustainable energy solutions such as solar power systems.

## TESTING AND COMMISSIONING

We conduct thorough testing and provide detailed reports to ensure safe and reliable operation.

## UPGRADES AND MAINTENANCE:

We offer upgrades and maintenance services to optimize the performance of electrical infrastructure.



# SOLAR PANEL INSTALLATION

ENTREPRENEUR POWER ENGINEERING specializes in efficient and reliable solar panel installation for residential, commercial, and industrial clients. Our experienced team of solar experts ensures seamless installation, maximizing the energy output of your solar system.

## SITE ASSESSMENT

Our team conducts a thorough assessment of your property to determine the optimal placement, orientation of solar panels.

## SYSTEM DESIGN

We design custom solar power systems tailored to your specific energy needs.

## PERMITTING AND APPROVALS

We handle all necessary permits and approvals required for solar panel installation.

## PANEL INSTALLATION

Our skilled technicians carry out the installation of solar panels with precision and attention to detail.

## GRID CONNECTION

We facilitate the connection of your solar system to the electrical grid, allowing for seamless integration and energy transfer.

## MONITORING AND MAINTENANCE

We provide monitoring systems to track the performance of your solar panels and detect any issues promptly.



# TURNKEY EXECUTION

ENTREPRENEUR POWER ENGINEERING offers comprehensive turnkey execution services for construction projects, providing a seamless and hassle-free experience for our clients. From concept to completion, our dedicated team manages every aspect of the project, ensuring quality, efficiency, and timely delivery.

## PROJECT PLANNING:

We design efficient electrical power systems for residential, commercial, and industrial projects.

## DESIGN AND ENGINEERING

Our team ensures safe and seamless installation of electrical components and systems

## CONSTRUCTION AND INSTALLATION

We specialize in the design, construction, and maintenance of power substations.

## PROCUREMENT SUPPLY CHAIN MANAGEMENT

We handle the procurement of materials, equipment, and subcontractor services, ensuring timely availability and cost-effective sourcing.

## PROJECT MANAGEMENT

We assign dedicated project managers to oversee the entire construction process. They coordinate resources, monitor progress, and ensure effective communication between all stakeholders.

## QUALITY CONTROL AND ASSURANCE

We implement rigorous quality control measures throughout the project, conducting regular inspections and tests to ensure compliance with specifications and industry standards.



# Our Equipment

At Entrepreneur Power Engineering, we pride ourselves on our systematic approach to project management, ensuring the highest quality in all our activities. By employing efficient construction techniques, meticulous planning, and modern machinery, we tackle critical issues head-on and implement effective solutions. Our track record speaks for itself, with successful completion of numerous projects nationwide, and several ongoing projects showcasing our commitment to excellence and delivering optimal results.

Equipment Name	Number of	Condition	
• Excavator	2	Good	Leased
• Dump Truck	2	Good	Leased
• Compactor(10Ton)	2	Average	Leased
• Concrete Mixture Machine	3	Average	Owned
• Concrete Vibrating Machine	4	Good	Owned
• Roof Hoist	3	Good	Owned
• Steel Shutter with props	2,000	Good	Owned
• Wood Shutter with bamboo Scaffolding	40,00	Sqm	Owned
• Total Station (Complete Set)	300	Sqm	Owned
• GPS Machine	3	Sets	Owned
• Level Machine	2	Sets	Owned
• Generator	2	Nos	Owned
• Pilling Rig (Complete Set)	5	Nos	Owned
• Safety Equipment (Complete Set)	12	Nos	Leased
• Cutting Machine	100	Sets Labors	Owned
• Drill Machine	6	Nos	Owned
• Grinder Machine	4	Nos	Owned
• Welding Machine	3	Nos	Owned
	3	Nos	Owned

# LIST OF EQUIPMENTS



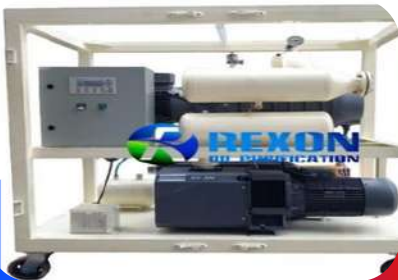
**Dry Air  
Generator Set**



**Dry Air  
Generator Set**



**Dry Air  
Generator Set**



**Dry Air  
Generator Set**



**Dry Air  
Generator Set**



**CPC 100**



**CP TD1**



**CMC 356**



**CRM 100C**

# LIST OF EQUIPMENTS



**CAT 500**



**AC/DC HV test set**



**Fluke 1555 FC 10 kV  
Insulation Tester**



**High Voltage  
Insulation Testers**



**Insulation  
Resistance Tester**



**Digital Earth  
Tester**



**McLeod  
Gauge**



**Reserve  
Oil Tank**



**200KVA Diesel  
Generator**



## OUR MACHINES & TOOLS

	Item of Equipment	Available Nos./Sets	Condition	Owned/Leased
01	Excavator	04	Good	Leased
02	Dump Truck	05	Average	Leased
03	ompactor (10 Ton)	05	Average	Leased
04	Concrete Mixture Machine	06	Average	Leased
05	Concrete Vibrating Machine	10	Average	Leased
06	Roof Hoist	2000	Good	Owned
07	Steel Shutter with props	12,00	Sets	Owned
08	Wood Shutter with bamboo	1500	Sets	Owned
09	Scaffolding	4,000	Sets	Owned
10	Total Station (Complete Set)	03	Total	Owned
11	11 GPS Machine 2 Nos Owned	02	Nos	Owned
12	Level Machine	04	Nos	Owned
13	Generator	02	nos	Owned
14	Pilling Rig (Complete Set)	12	Sets	Owned
15	Safety Equipment (Complete Set)	100	Labours	Owned
16	Cutting Machine	12	Nos	Owned

# COMPLETE PROJECT



132kv/33kv AIS Substation



Transformer Area



35MW Manikgonj (Spectra Project)



Water Reserver



Pilecap Pouring



IDT Area Gravelling

# COMPLETE PROJECT



Interior Design &  
Construction using Full  
Height Glass Partition Wal



Slope Protection  
and HBB road



MCS 280kl Tank



WMS Fencing



Brick Supply Work



Dredge Sand Filling Work



# COMPLETE PROJECT



230kv GIS ROOM(PGCB)



230kv/132kv GIS SS (PGCB)



35MW Power plant precast pile  
manikganj (Spectra project)



132kv/33kv AIS Substation  
Rajbari ( PGCB Project)



132kv/33kv AIS Substation



33/11 KV Sub-station

## Entrepreneur Power Engineering



**+88 01730 335002**  
**+88 01716 953765**



[www.entrepreneur.com.bd](http://www.entrepreneur.com.bd)



[info@entrepreneur.com.bd](mailto:info@entrepreneur.com.bd)



House No-26, Road No-04 , Block-F,  
Sector-01, Aftabnagar, Dhaka-1212



Nandipara, Shekher Jayga Bazar,  
Khilgaon, Dhaka, Bangladesh

we sincerely thank you for visiting our website and taking the time to learn more about our company. We look forward to the opportunity of working with you and turning your construction vision into a remarkable reality. Contact us today to discuss your project requirements, and let us be your partner in construction excellence.