

\_\_\_\_\_ since 2012 \_\_\_\_\_ A Name that you can rely & Trust.

## **About US**

At Excel Green Tech Engineering Limited, we are passionate about powering progress and energizing excellence through sustainable electrical solutions. Established in [2012], we have evolved into a dynamic force in the field of electrical equipment and appliance installation, fixtureh fittings, connection, and commissioning.

### **Our Commitment to Sustainability**

Our commitment to sustainability is at the heart of everything we do. We understand the critical role electricity plays in modern society, and we believe it's our responsibility to harness its power while minimizing its environmental impact. Our team of dedicated professionals is constantly exploring innovative technologies and practices that reduce energy consumption, lower carbon emissions, and promote a greener future.

### A Tradition of Excellence

With a strong tradition of excellence, we have earned the trust of clients across various industries. Our projects span from powering large industrial facilities to enhancing the efficiency of commercial buildings. We take pride in delivering high-quality electrical solutions that meet and exceed industry standards.

### **Innovation at Our Core**

Innovation is the driving force behind our success. We embrace cutting-edge technology and best practices to ensure that our clients receive the most efficient and reliable electrical installations. Our goal is to continually adapt and improve our services to stay ahead in a rapidly evolving industry.

### **Safety and Compliance**

The safety of our team, clients, and the communities we serve is paramount. We adhere to strict safety protocols and regulatory standards in every project we undertake. Our commitment to safety ensures that our work not only performs flawlessly but also keeps people and property secure.

### Join Us on the Journey

Excel Green Tech Engineering Limited invites you to join us on our journey toward a brighter and more sustainable future. Whether you are a business seeking efficient electrical solutions or a professional looking for an innovative and purpose-driven team, we are here to empower you.

### **Utility Solutions for Installation, Connection, and Commissioning:**

Excel Green Tech Engineering Limited offers a wide range of utility solutions for the installation, connection, and commissioning of various critical electrical equipment and systems. Here's an expanded overview of the utility solutions you provide:

**Substation:** Our expertise extends to the installation, connection, and commissioning of substations, ensuring efficient power distribution and reliability.

**Busbar Trunking System:** We specialize in setting up busbar trunking systems, enabling efficient and flexible power distribution within buildings and industrial facilities.

**Generator:** Our team is proficient in installing generators, offering backup power solutions for uninterrupted operations during power outages.

**Automatic Transfer Switch:** We provide seamless installation and connection of automatic transfer switches, facilitating automatic switching between power sources during outages.

Automatic Voltage Regulator: Excel Green Tech Engineering Limited ensures the proper installation and commissioning of voltage regulators, maintaining stable voltage levels.

**HVAC System:** Our team is skilled in installing HVAC (Heating, Ventilation, and Air Conditioning) systems, ensuring comfort and air quality in various environments.

**Circuit Breakers & Disconnector Switches:** We handle the installation and connection of circuit breakers and disconnector switches, crucial for electrical safety and system protection.

**Power Transformer:** We specialize in the installation, connection, and commissioning of power transformers, optimizing energy distribution.

**Metal Clad MV Cubicles:** Our services include the setup and commissioning of metal-clad medium-voltage (MV) cubicles, enhancing electrical distribution reliability.

**Multifunction Digital Units:** We install and connect multifunction digital units, providing advanced control and monitoring capabilities for electrical systems.

**Lightning Arrester:** Lightning protection is paramount, and we offer installation and commissioning services for lightning arresters to safeguard infrastructure.

**Monitoring & Control of Substation:** We provide state-of-the-art solutions for monitoring and controlling substations, enabling real-time data analysis and control of critical electrical assets.

## **Residential & Commercial Building Solutions:**

**Electrical Sub-Station:** We provide design, installation, and maintenance services for electrical sub-stations, ensuring safe and reliable power distribution within residential and commercial buildings.

**Busbar Trunking System:** Our experts are proficient in the installation and configuration of busbar trunking systems, optimizing electrical power distribution within buildings for efficiency and flexibility.

**Power Management System:** We offer power management solutions to monitor and control energy usage efficiently, reducing operational costs and environmental impact.

**Lighting System Design & Control:** Our team specializes in designing efficient lighting systems and implementing advanced control solutions, enhancing aesthetics, energy savings, and user comfort.

**Building and Office Automation System:** Excel Green Tech Engineering Limited integrates cutting-edge automation systems into residential and commercial buildings, offering convenience, security, and energy efficiency.

**Electrical Wiring System:** We provide high-quality electrical wiring solutions, ensuring safe and reliable power distribution throughout the building.

**Surge Protective Device:** We install surge protective devices to safeguard electrical systems and sensitive equipment from voltage surges, ensuring uninterrupted operation and equipment longevity.

Our commitment to excellence, safety. and sustainability underpins every project we undertake. Whether it's enhancing the lighting system, automating building functions, or reliable electrical ensuring distribution. we have the expertise and experience to meet the unique needs of residential and commercial properties.

Excel Green Tech Engineering Limited is your trusted partner in creating energy-efficient, secure, and comfortable living and working environments. For specific project inquiries or additional details about our services, please don't hesitate to contact us. We look forward to contributing to the success of your residential and commercial projects.

## **Industrial solutions**

Excel Green Tech Engineering Limited offers a comprehensive range of industrial solutions to meet the diverse needs of industrial facilities. Here's an overview of our industrial services:

#### MV/LV Sub-Station up to 33KV

We specialize in the design, installation, and maintenance of medium-voltage (MV) and low-voltage (LV) substations up to 33KV, ensuring reliable and efficient power distribution for industrial facilities.

#### **Lighting Power Busbar System**

Excel Green Tech Engineering Limited designs and installs lighting power busbar systems, providing a reliable and flexible solution for industrial lighting needs.

#### **Power Management**

We offer power management solutions tailored to industrial applications, allowing for efficient energy usage, cost savings, and improved sustainability.

#### Metering, Protection & Industrial Automation System

Our experts provide advanced metering, protection, and industrial automation solutions to enhance the efficiency, safety, and control of industrial processes.

#### **Power Distribution**

We excel in power distribution solutions that ensure the seamless delivery of electricity to various points within industrial plants, optimizing production processes., Viscosity and Wireless and Hart control.

High Voltage Services

### Here is the allocation of human resources for Excel Green Tech Engineering Limited across various departments

#### Management:

Number of Employees: 10.

**Corporate:** Number of Employees: 15

Marketing & Sales: Number of Employees: 10

Research & Development (R&D): Number of Employees: 3

**Installation & Commissioning:** Number of Employees: 50

After Sales Service: Number of Employees:5 Logistic Support: Number of Employees: 5

**Production:** Number of Employees:40

**Supply Chain Management:** Number of Employees: 3

This allocation of human resources reflects the distribution of employees across different departments within Excel Green Tech Engineering Limited. Each department plays a vital role in the company's overall success and contributes to its mission of providing innovative and sustainable solutions in the field of electrical engineering and infrastructure.



## **RECENT PROJECTS**

Excel Green Tech Engineering Limited's Expertise in Dhaka Metro Rail Station Electrical Equipment Installation, Connection, and Commissioning

#### **PROJECT OVERVIEW**

In the dynamic landscape of modern transportation infrastructure, the Dhaka Metro Rail project stands as a beacon of progress for the bustling capital of Bangladesh. Excel Green Tech Engineering Limited, a distinguished player in the field of electrical engineering, has played a pivotal role in the installation, connection, and commissioning of critical electrical equipment for the Dhaka Metro Rail stations

Excel Green Tech Engineering Limited was entrusted with the crucial task of installing, connecting, and commissioning a wide range of electrical equipment and systems essential for the Dhaka Metro Rail stations.

## **Mission Statement**



#### **Excellence**:

We relentlessly pursue excellence in every aspect of our work, from project planning to execution. Our commitment to quality sets us apart, ensuring the longevity and reliability of the systems we install.

#### **Client-Centric Approach**:

We understand that our success is intertwined with the success of our clients. We listen, adapt, and collaborate closely to deliver solutions that align with our clients' goals and aspirations.

#### Innovation:

Embracing the spirit of innovation, we continually explore cutting-edge technologies and methodologies. This enables us to deliver forward-thinking solutions that address the evolving needs of our clients and the world.

#### Safety:

The safety of our employees, partners, and the communities we serve is non-negotiable. We maintain the highest safety standards, implementing rigorous measures to prevent accidents and ensure the well-being of all stakeholders.

#### Sustainability:

We are passionate about minimizing our environmental footprint. Our solutions prioritize energy efficiency, reduced waste, and responsible resource management, reflecting our commitment to a greener, more sustainable future.



### Our primary clients include

#### **Project overview Type**

Commercial and industrial enterprises Construction companies and contractors Facility managers and building owners Renewable energy projects requiring electrical expertise

#### project Name

- Dhaka Metro Rail Station
- DR Tower
- Hossain Tower
- Jed Square
- Israt Tower
- PKSF
- Palton Tower
- Hakkani sabaddha Mosque

## **Our Team**

Our team at Excel Green Tech Engineering Ltd is more than just skilled professionals; we are visionaries who turn dreams into reality through the power of electrical engineering. With a passion for precision and an unwavering commitment to innovation, we are the driving force behind your electrical success. In a world where reliability is paramount, we are the architects of rock-solid foundations. We thrive on challenges, turning every project into an opportunity to showcase our expertise and dedication. From intricate installations to seamless connections, we ensure that power flows smoothly, lighting up your path to success.

As you navigate the electrifying journey ahead, remember that Excel Green Tech Engineering Ltd is your trusted partner, ready to energize your projects with precision and excellence. Together, let's power a brighter future.

## **Major Electrical Equipment's**

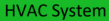


HT Switchgear

**Electrical Control Panel** 



AVR





BBT

Generator

## company trade license

#### ঢাকা দক্ষিণ সিটি কর্পোরেশন

www.dscc.gov.bd



লাইসেন্স ইস্যুর বিবরণ

ইস্যুর তারিখ :18/07/2023 ইস্যুর সময় :16:56:54





লাইসেন্স নং : TRAD/DSCC/038238/2022

স্থানীয় সরকার (সিটি কর্ণোরেশন) আইন, ২০০৯ (২০০৯ সনের ৬০ নং আইন) এর ধারা ৮৪- তে প্রদন্ত ক্ষমতাবলে সরকার প্রণীত আদর্শ কর তফসিল, ২০১৬ এর ১০ অনুচেহুদ অনুযায়ী ব্যবসা, বৃত্তি, পেশা বা শিল্প প্রতিষ্ঠানের উপর আরেপিত কর আদায়ের লক্ষ্যে নিশ্মবর্ণিত ব্যক্তি/ প্রতিষ্ঠানের আনুকুলে অত্র ট্রেড লাইসেন্সটি ইস্যু করা হলো।

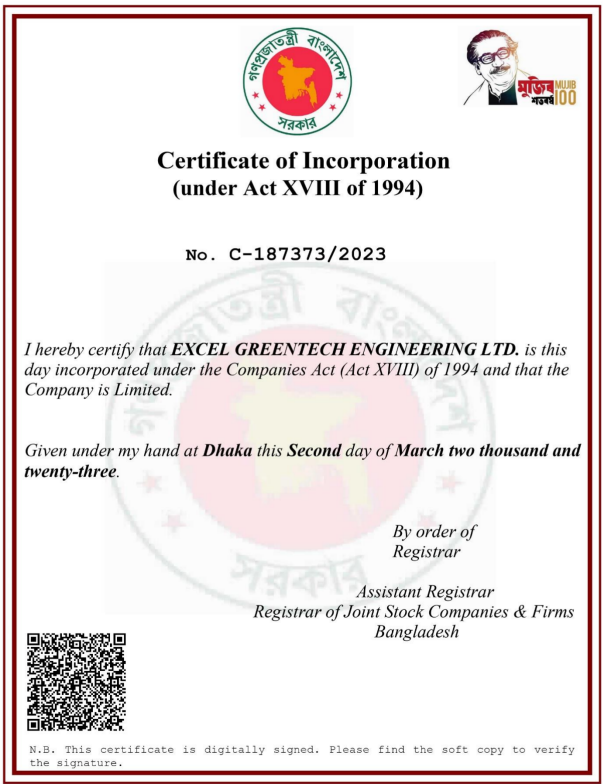
১। ব্যবসা প্রতিষ্ঠানের নাম	্রব্রেল গ্রীন টেক ইঞ্জিনিয়া	রিং লি:			
২। প্রতিষ্ঠানের মালিকের নাম	মোঃ আনোয়ার হোসেন (এম ডি)				
৩। পিতা/স্বামীর নাম	মৃতঃ ইয়াছিন আলী				
৪। মাতার নাম	কতোরী বেওয়া				
৫। ব্যবসার প্রকৃতি	লিমিটেড কোম্পানী				
৬। ব্যবসার ধরণ	ইলেকট্রিক্যাল এন্ড ইলেকট্রনিক্স ইঞ্জিনিয়ারিং ওয়ার্কশপ				
৭। প্রতিষ্ঠানের ঠিকানা	৭৯/১/এ, কাকরাইল ভি আই পি রোড রমনা (৪র্থ তলা) ঢাকা				
৮। অঞ্চল/বাজার শাখা		७ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४ ४			
এলাকা					
৯। এনআইডি/পাসপোর্ট/জন্ম নিব: নং		G	আইএন নং:		
	03933366852	Idv	ই-মেইল	exeanwar@mail.com	
ফোন	: 034333966843		2-6429	exeanwar@mail.com	
১০। অর্থ বছর	: ২০২৩-২০২৪ নিবায়নকৃত। ব্যবসা শুরুর তারিখ:		20/00/2020		
১১। মালিকের বর্তমান ঠিকানা		মালিকের স্থায়ী ঠিকা	না		
হোল্ডিং নং	: 92/2/3P	হোল্ডিং নং	:		
রোড নং	:	রোড নং	:		
গ্রাম / মহল্লা	: কাকরাইল ভি আই পি রোড	গ্রাম / মহল্লা	:	শিবপুর	
পোস্টকোড	: শান্তিনগর-১২১৭	পোস্টকোড	:	পাচুরিয়া	
ধানা	: রমনা	থানা	:	চাটমোহর	
জেলা	: ঢাকা	ডেলো	:	পাৰনা	
বিভাগ	: ঢাকা	বিভাগ	:		
১২। ট্রেড লাইসেন্স/নবায়ন ফি(বার্ষিক)					
লাইসেন্স/নবায়ন ফি	: 9000	সাইনবোর্ড কর	:	2600	
সারচার্জ	: 0	ত্যাত	:	2060	
আয়কর / উৎসেকর	: 0000	ফর্মফি	:	¢o	
বকেয়া ()	: 0				
সংশোধনী ফি	0.00	সর্বমোট		200.26300	

#### অত্র ট্রেড লাইসেন্স এর মেয়াদ ৩০ শে জুন, 2024 পর্যন্ত

লাইসেন্স ও বিজ্ঞাপন সুপারভাইজার কর কর্মকর্তা

## company Certificate

Issue No. 353549 Date: 02/03/2023



### company Tax Certificate





This is a system generated certificate and doesn't require any signature

## company TIN Certificate



N. B: This is a system generated certificate and requires no manual signature.



### Office Address:

House: 79/1/A, Kakrail, VIP Road, Ramna PS Dhaka – 1217, Bangladesh Cell no : 01711-165421, 01711-451874 E-mail: info@excelgtel.com Website: www.excelgtel.com