



FAKIR
Green Energy & EV Limited

COMPANY **PROFILE**

FAKIR GREEN ENERGY & EV LIMITED

www.fakirgreenev.com

EMPOWERING THE FUTURE WITH
CLEAN ENERGY AND **SMART MOBILITY**



WELCOME MESSAGE

Welcome to Fakir Green Energy and EV Limited — a pioneer in sustainable energy and electric mobility solutions in Bangladesh. Since our humble beginnings in 2016 as Green Energy Solution BD, we have remained dedicated to empowering communities through clean, reliable, and innovative technologies.

Over the years, we have grown from implementing humanitarian solar projects in the Rohingya camps to expanding nationwide through Solar Technology BD, and eventually evolving into a registered limited company in 2025. Today, we proudly offer a wide range of products and services including solar energy systems, electric vehicles, lithium battery solutions, and much more.

At Fakir Green Energy and EV Limited, we believe in a greener tomorrow. Our experienced engineers, commitment to quality, and customer-first approach ensure that every solution we provide brings real value to people, businesses, and the planet. Thank you for joining us on this journey toward a cleaner and brighter future.



CONTENT'S

ABOUT US	04
MISSION AND VISION	05
MESSAGES	06-07
BOARD OF DIRECTORS	08
BOARD OF ADVISERS	09
MARKETING EXECUTIVE	10
CORE VALUES	11
COMPANY INFAORMATION	12
SOLUTION WE OFFER	13-14
OUR SERVICES	15-17
COMPLETED PROJECT LIST	18-19
LEGAL DOCUMENTS	20-22



ABOUT US

Fakir Green Energy and EV Limited began its journey in 2016 as Green Energy Solution BD, with a mission to promote renewable energy in the Cox's Bazar region. The company initially focused on humanitarian solar projects within the Rohingya refugee camps, working alongside international and local NGOs to provide sustainable energy to vulnerable communities.

In 2022, the company expanded operations nationwide under its sister concern, Solar Technology BD, with its head office in Dhaka. Since then, it has successfully delivered solar solutions for residential, agricultural, and industrial sectors, including solar home systems, industrial setups, and solar irrigation systems—covering on-grid, off-grid, and hybrid models.

In 2025, it was officially registered as Fakir Green Energy and EV Limited, marking a new phase of growth and innovation. The company diversified its offerings to include electric vehicles and lithium battery systems, reinforcing its commitment to clean energy and green mobility.

With a strong team of skilled engineers and a reputation for quality, Fakir Green Energy and EV Limited continues to lead the way in sustainable technology, helping build a cleaner, greener future across Bangladesh.

Our Mission

Our mission is to accelerate the adoption of clean and sustainable energy by delivering innovative solar and electric solutions across Bangladesh. We aim to empower communities, support industries, and protect the environment by making renewable energy accessible, reliable, and affordable for all.

Our Vision

Our vision is to become a national leader in renewable energy and electric mobility, driving a greener future for generations to come. Through quality service, advanced technology, and a commitment to sustainability, we strive to transform the energy landscape of Bangladesh and beyond.



OUR COMMITMENT

At Fakir Green Energy and EV Limited, we are committed to building a cleaner and more sustainable future. We ensure the highest standards in every solution we offer—whether it's solar power, electric vehicles, or energy storage systems. Our promise is to deliver quality, reliability, and innovation in everything we do.

We work with trusted technology, certified components, and an expert team of engineers and technicians to make sure every project meets your expectations. From planning to execution, we prioritize safety, efficiency, and long-term value. We are not just delivering energy solutions—we are powering progress for people, communities, and the planet.



MESSAGE FROM CHAIRMAN

Dear Stakeholders, Partners, and Friends,

It is with great pride and optimism that I welcome you to Fakir Green Energy and EV Ltd., a company committed to creating a cleaner, greener, and more sustainable future for Bangladesh and beyond. As the world faces urgent challenges like climate change and energy security, renewable energy stands out as a vital solution. Our dedication to harnessing solar power, wind energy, and electric mobility goes beyond business—it is our responsibility to the planet and future generations.

We have launched bold initiatives in solar energy, electric vehicle development, and energy-efficient technologies. Through innovation, strategic partnerships, and a passionate team, we deliver solutions that reduce carbon emissions, empower communities, and foster economic growth. At Fakir Green Energy and EV Ltd., sustainability is not just an option—it is the way forward. Our vision is to make renewable energy accessible and affordable for all, while leading the shift to eco-friendly transportation through locally assembled electric vehicles.

As we move forward, I invite you to join us on this journey to power a brighter tomorrow. Together, we can build a future that is technologically advanced and environmentally responsible. Thank you for your continued support and trust.

Best Regards

LAZINA IBNAT ZAMAN

CHAIRMAN



MESSAGE FROM MANAGING DIRECTOR

Dear Friends and Partners,

At Fakir Green Energy and EV Ltd., we are committed to driving meaningful change through renewable energy. As Managing Director, I take pride in our efforts to deliver clean, sustainable solutions that benefit both our environment and the communities we serve.

Our work focuses on advancing solar power, electric vehicles, and energy-efficient technologies. We believe innovation and responsibility go hand in hand. By offering practical and affordable alternatives to traditional energy, we help reduce carbon emissions and promote a healthier planet. Strong teamwork and strategic partnerships enable us to transform ambitious goals into tangible results.

Looking ahead, we aim to broaden access to green technologies and foster a culture of sustainability across Bangladesh. We are dedicated to leading the shift toward eco-friendly transportation and energy systems that support economic growth while safeguarding our natural resources.

Thank you for your continued trust and support. Together, we can build a cleaner, greener, and more resilient future for all.

Best Regards

FARID AMIN

Managing Director

Our Board of Directors brings industry expertise and vision, guiding Fakir Green Energy and EV Limited in delivering sustainable energy and electric mobility solutions across Bangladesh.



LAZINA IBNAT ZAMAN

Chairman

Provides visionary leadership and strategic direction, ensuring the company remains focused on sustainability and innovation.



FARID AMIN

Managing Director

Oversees overall operations, business development, and execution of clean energy and EV projects with a focus on quality and long-term impact.



FAKIR SHAMSUZZAMAN

Director

Contributes to strategic planning and corporate governance, supporting the company's mission for clean and reliable energy solutions.



SHAIKH SANJIDA NASRIN

Director

Plays an active role in organizational development and decision-making, promoting innovation and operational efficiency.



DR. A. N. M MOMINUL ISLAM MUKUT

Adviser

Professor
Dept. of Mechanical Engineering
Dhaka University of Engineering & Technology (DUET)
Gazipur

Renowned professor and renewable energy expert
guiding R&D, innovation, and academic collaboration.



ENGR. KAMRUZZAMAN

Adviser

Senior Executive Engineer (Retired)
PDB

Brings technical depth and oversight to project
implementation and system reliability

STAFFS AND TECHNICAL TEAM

MD. SOHEL RANA

General Manager

ENGR. SHORIFUL ISLAM

Project Engineer

ENGR. SAGOR

Assistant Engineer

ENGR. OMOR FARUK

Assistant Engineer

MD. JIBON

Technician

MD. AL AMIN

Technician

MD. HANIF MIA

Technician

MD. HANIF MIA

Technician

MD. SABUJ

Technician

DISTRICT OFFICE AND MARKETING EXECUTIVE



KAWSER AHMED SUMON

Marketing Executive

Netrokona Sadar

Netrokona

Mob: 01915776617



CHANDAN KUMAR DAS

Marketing Executive

Dinajpur Sadar

Mob: 01732155481



RUMON MIA

Marketing Executive

Old Bus Stand mor

Sunamganj

Mob: 01717470617



ASADUL HOSSAIN MAHBUB

Marketing Executive

Sylhet Sadar

Mob: 01320674585



REJAUL KARIM

Marketing Executive

Habigonj

Mob: 01761422521



SHOPAN AHMED

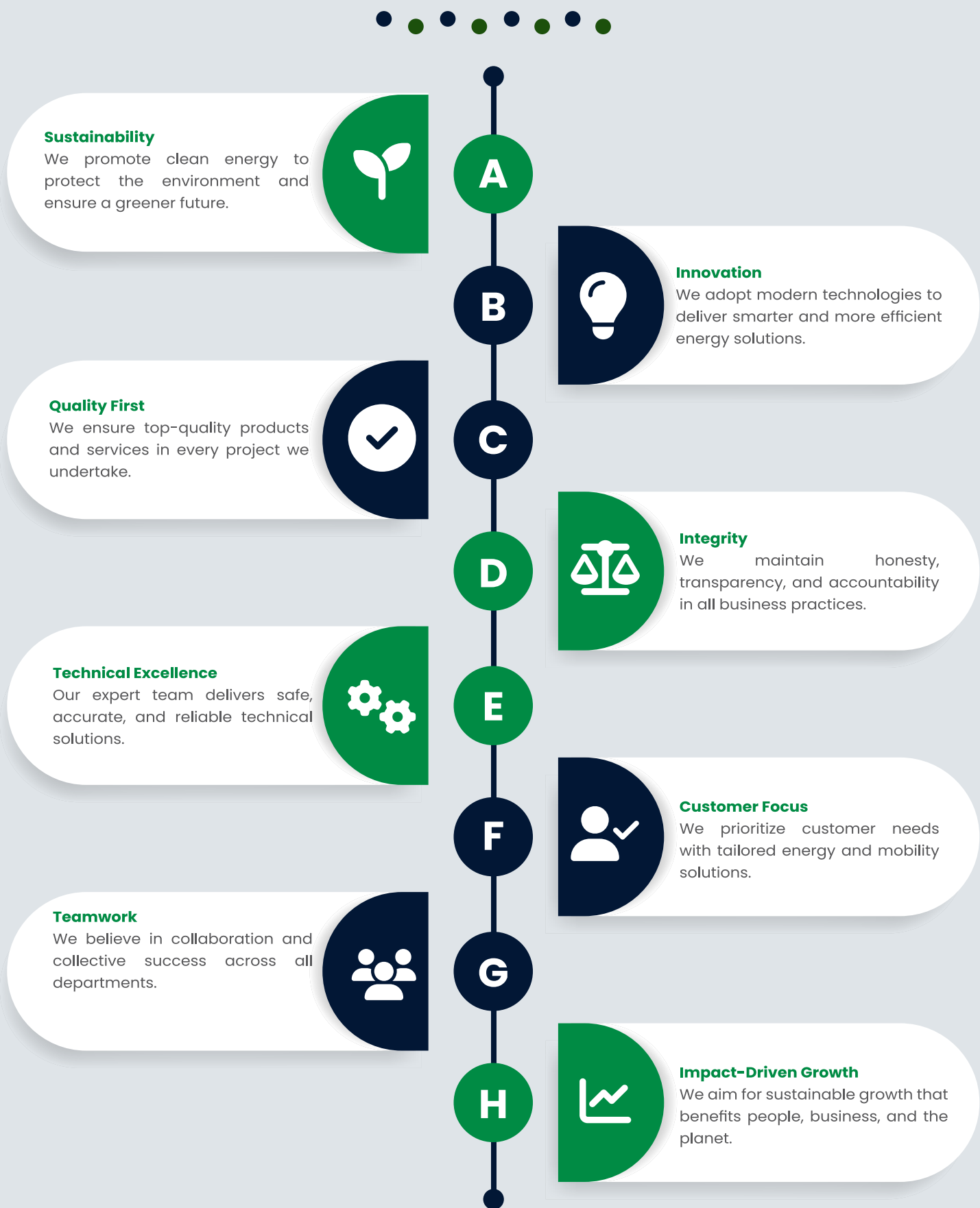
Marketing Executive

Mymensingh

Mob: 01953231125



CORE VALUES



Company Name	Fakir Green Energy and EV Limited
Type of Company	Limited Company.
Incorporation No.	C-202855/2025
Trade License No.	
TIN No	883805833885
BIN No	
Nature of the Business	The company specializes in Solar Renewable Energy and Electric Vehicle solutions.
Head Office and Factory	The principal office and manufacturing facility are located in Fatulla, Narayanganj.
Product Portfolio:	The company offers a diverse range of products including:
	All types of Solar Installation
	CNG Model Battery-Driven Auto
	Solar Cooker
	Various types of Electric Vehicles
Demand and Safety Issue	The enterprise supports the necessity of a pollution-free environment as a fundamental condition for human survival. All solutions are designed to be environmentally friendly.
Bank Name	Pubali Bank Limited.
Our Sister concern	a) Fakir Garments Limited b) Zaman Packaging Industries c) Asia Paper & Board Mills Ltd d) FAST (Vehicle Location Apps)
Member	Narayanganj Chamber of Commerce and Industry (NCCI) Bangladesh Sustainable & Renewable Energy Association (BSREA)

SOLUTION WE OFFER

At Fakir Green Energy & EV Limited, we are committed to providing smart, sustainable, and cost-effective energy solutions. Our services are tailored to meet the needs of households, industries, and agricultural sectors across Bangladesh.



Solar Home Systems

Affordable and clean solar power solutions for homes, ensuring uninterrupted electricity in both urban and remote areas.



Solar Industrial Solutions

Customized solar energy systems for commercial and industrial use, designed for maximum efficiency and reduced operational costs.



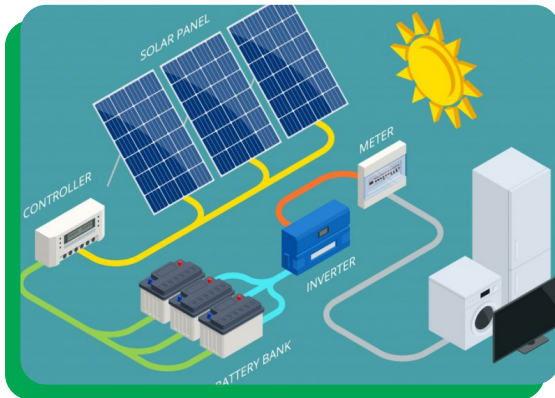
Solar Irrigation Systems

Solar-powered water pumps that support sustainable agriculture and reduce farmers' dependence on diesel or grid electricity.



Solar Street Lights

Stand-alone, energy-efficient lighting systems ideal for roads, pathways, and public areas, powered entirely by the sun.



Solar IPS Systems

Integrated power backup systems combining solar panels, batteries, and inverters to ensure reliable electricity during outages.



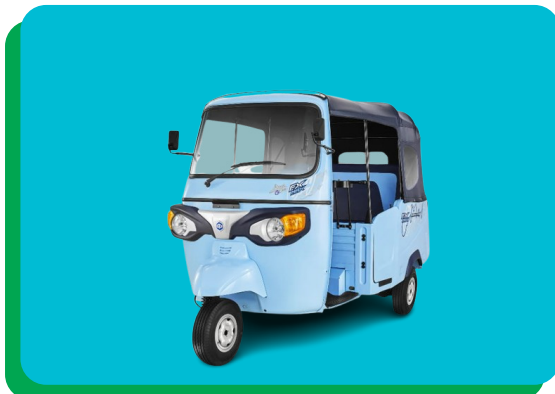
On-Grid, Off-Grid & Hybrid Systems

Flexible solar setups tailored for residential or commercial use, offering full energy independence or grid connectivity.



Lithium Battery Assembly Plant

Local production of high-performance lithium batteries, ensuring quality storage solutions for solar systems and electric vehicles.



Electric Vehicles (EV)

Eco-friendly three-wheelers, four-wheelers, and scooters designed to promote green, low-cost, and sustainable transportation.



Solar Energy Solutions

We provide end-to-end solar installation services for on-grid, off-grid, and hybrid systems. Our solar setups are custom-designed to ensure optimal energy output and cost savings for residential, commercial, and industrial applications across Bangladesh.



Battery Solutions

We supply and assemble high-performance lithium-ion and lead-acid batteries to support solar systems and backup power needs. Our battery solutions ensure reliable energy storage with long life cycles and superior discharge performance.



Electric Vehicle (EV) Support

We deliver clean mobility solutions through electric three-wheelers, four-wheelers, and scooters. Our services include EV supply, maintenance, and CNG-to-EV conversions, supporting Bangladesh's transition to an eco-friendly transportation system.



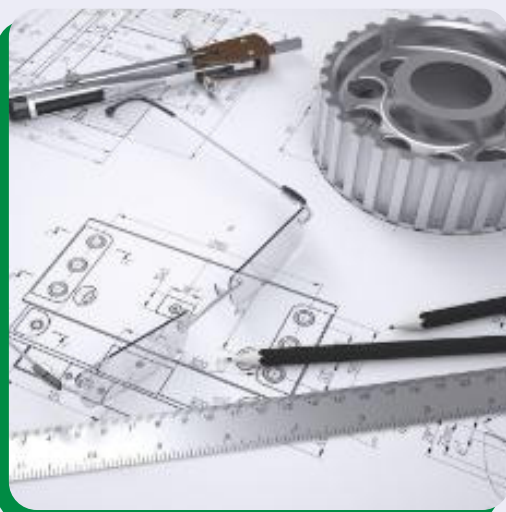
Solar Irrigation Systems

Our solar-powered irrigation systems provide farmers with sustainable, low-cost alternatives to diesel pumps. These systems improve agricultural productivity while reducing operational expenses and environmental impact in rural farming communities.



Solar Street Lighting

We install durable, energy-efficient solar street lights ideal for rural roads, pathways, and public areas. These systems offer consistent nighttime illumination with zero electricity cost, reducing dependence on the grid.



System Design & Engineering

Our engineering team offers load analysis, system design, and technical documentation to ensure solar and EV systems are tailored for maximum efficiency, performance, and safety on every project.



Maintenance & After-Sales Support

We provide professional maintenance, repairs, and technical support for all installed systems. Our ongoing service ensures optimal system performance and long-term reliability for our clients across Bangladesh.

PHOTO GALLERY



Projects successfully completed by GESBD

Since its inception, Green Energy Solution BD (GESBD) has successfully implemented a wide range of renewable energy projects across Bangladesh. Notably, the company completed several impactful solar installations within the Rohingya refugee camps in Cox's Bazar in collaboration with international and local NGOs. These humanitarian projects provided clean and reliable energy to some of the most underserved communities. Over the years, GESBD has also completed numerous solar home systems, industrial solar power setups, and solar irrigation solutions in multiple districts. Each project reflects our commitment to quality, technical excellence, and sustainable development.

SN	NAME OF THE PROJECT	NAME OF THE RESPONSIBLE ORG.	LOCATION
1	Solar Water Pump	Pulse Bangladesh	BGB Camp
2	7 Set System Installation	Concern Worldwide	Rohinga Camp
3	4 Set System Installation	Relief International	Rohinga Camp
4	Assessment of solar system	World Vision	Rohinga Camp
5	Installation of Solar Street Light	CCDB	Rohinga Camp
6	50 Set Solar System Installation	BRAC	Kutubdiapara, Nazirtek
7	10 Set Solar Home System	Pulse Bangladesh	BGB Camp
8	13 Nos. Solar Inverter System	Pulse Bangladesh	BGB Camp
9	Solar Street Light Installation	ICCO Cooperation	Rohinga Camp
10	Solar Deep Tube well	JMKM	Rohinga Camp
11	Solar Home System Installation	YPSA	Rohinga Camp
12	Solar System	RIC	Kotbazar, Ukhia
13	100 set Solar Street Light	WHH	Rohinga Camp
14	23 set Solar Street Light	EkotaMohilaShamity	Rohinga Camp
15	Solar Home System Installation	Coast	Rohinga Camp
16	Solar Home System Installation	MBSS	Rohinga Camp
17	13 set Solar Home System Installation	Help Age	Rohinga Camp
18	10 set Solar Deep Tube well	DPHE	Rohinga Camp
19	74 set Solar Street Light	CCDB	Rohinga Camp
20	Solar Street Light Repair	OXFAM	Rohinga Camp

Projects successfully completed by STBD

Solar Technology BD (STBD) has successfully completed numerous solar energy projects across Bangladesh since its operational expansion in 2022. Noteworthy achievements include solar-powered home systems, street lighting, and irrigation projects in rural and underserved areas. STBD has worked with various NGOs, private clients, and institutions to deliver customized solar solutions that ensure reliable and cost-effective power. The company's expertise also extends to industrial on-grid and hybrid systems, contributing to energy efficiency in factories and commercial buildings. Each completed project stands as a testament to STBD's commitment to clean energy, quality execution, and long-term sustainability.

SN	NAME OF THE PROJECT	NAME OF THE RESPONSIBLE ORG.	LOCATION
1	1.5KW Solar Home System	Mr. Tanvir Ahmed	Kapasias, Gazipur
2	1KW Solar Home System	Mr. Nasir Uddin	Uttara, Dhaka
3	1.5KW Solar Home System	Mr. Mintu Ahmed	Dagonbhuiya, Feni
4	Solar Home System	Mr. Mamun	Sharishabari, Jamalpur
5	Solar Home System	Mr. Manik	Sharishabari, Jamalpur
6	1KW Solar Home System	Mr. Nayeem Ahmed	Senbag, Noakhali
7	Solar Home System	Mr. Anwar Hossain	Uttara, Dhaka
8	1.5KW Solar Home System	Mr. Babul Ahmed	Dagonbhuiya, Feni
9	100KW Solar Installation Service	Mr. Helal	Keranigonj, Dhaka
10	Solar Home System	Mr. Nayeem Ahmed	Uttara, Dhaka
11	Solar Home System	Mr. Abdul Jalil	Sirajgonj

[illegible]

Issue No. 515103 Date: 25/06/2025



Certificate of Incorporation (under Act XVIII of 1994)

No. C-202855/2025

*I hereby certify that **Fakir Green Energy & EV Ltd.** is this day incorporated under the Companies Act (Act XVIII) of 1994 and that the Company is Limited.*

*Given under my hand at **Dhaka** this **Twenty-Fifth** day of **June** two thousand and twenty-five.*

*By order of
Registrar*

*Assistant Registrar
Registrar of Joint Stock Companies & Firms
Bangladesh*



N.B. This certificate is digitally signed. Please find the soft copy to verify the signature.



Government of the People's Republic of Bangladesh

National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

TIN : 883805833885

This is to Certify that **Fakir Green Energy & EV Ltd.** is a Registered Taxpayer of National Board of Revenue under the jurisdiction of **Taxes Circle-001 (Company)** , **Taxes Zone Narayanganj**.

Taxpayer's Particulars :

- 1) Name : **Fakir Green Energy & EV Ltd.**
- 2) Registered Address/Permanent Address : **East Chanmari, Khapur, Fatullah, Narayanganj**
- 3) Current Address : **East Chanmari, Khapur, Fatullah, Narayanganj**
- 4) Previous TIN : **Not Applicable**
- 5) Status : **Company**

Date : July 08, 2025

Please Note:

1. A Taxpayer is liable to file the Return of Income under section 166 of the Income Tax Act, 2023.
2. Failure to file Return of Income under Section 166 is liable to-
 - (a) Penalty under section 266; and
 - (b) Prosecution under section 311 of the Income Tax Act, 2023.



Deputy Commissioner of Taxes

Taxes Circle-001 (Company)

Taxes Zone Narayanganj

Address : HR Complex (4th Floor), East Idarai, Fatullah, Narayanganj Phone : 7648262

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



FAKIR
Green Energy & EV Limited



Whatsapp

+880 1763-996144, +880 1754-333344



Phone:

+8802 7641309, 7644190, 7632389, +880 1763-996144



Email:

info@fakirgreenev.com



Website:

www.fakirgreenev.com, www.fakirgroupbd.com



Head Office & Factory:

Fakir Green Energy & EV Limited East Chanmari, Kha'Pur,
Fatullah, Narayanganj, Bangladesh

