

**10<sup>th</sup>**  
Edition



# International Exhibition on Solar & Power Technology

**05 | 06 | 07 NOVEMBER-2026**  
**ICCB, Dhaka, Bangladesh**



Organizer



Concurrent Show



Media Partner



[www.bsexpobd.com](http://www.bsexpobd.com)

# ABOUT Solar Expo Bangladesh

The Solar Expo Bangladesh offers an outstanding platform for you to showcase your innovative solar solutions to industry professionals across South Asia. Connect with key decision-makers, build valuable partnerships, and gain unparalleled exposure in the rapidly growing battery, solar, and power markets.

Don't miss this excellent opportunity to enhance your brand visibility, expand your professional network, and stay ahead in the solar energy industry.

## Industry Overview

Bangladesh's renewable energy sector is rapidly expanding, with solar power emerging as the fastest-growing and most promising segment. Due to the country's increasing electricity demand, limited fossil fuel resources, and the urgent need for environmentally sustainable energy solutions, the adoption of solar energy has been rising significantly. At present, a substantial portion of renewable electricity generation comes from solar power, highlighting its growing importance in the national energy mix. Solar Home Systems (SHS) are widely used in rural areas, while rooftop solar installations are gaining strong momentum in urban and commercial sectors.

The Government of Bangladesh, along with international development partners, is playing a crucial role in advancing the solar industry. Organizations such as the World Bank have approved significant funding to support renewable energy expansion, helping to increase generation capacity and encourage private sector participation. At the same time, commercial banks and financial institutions are becoming more involved in financing solar projects. The development of dedicated renewable energy financing facilities is making it easier for investors and developers to access funding, creating opportunities for small, medium, and large-scale solar projects.

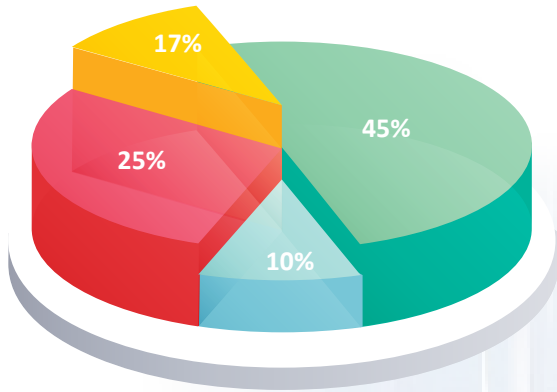
Solar energy is now widely utilized across various industrial sectors in Bangladesh, including garments and textiles, food processing, pharmaceuticals, agriculture, and cold storage. This transition not only reduces electricity costs but also supports environmentally responsible production practices. The adoption of modern technologies such as solar panels (PV modules), inverters, battery storage systems, solar water pumps, and hybrid systems is accelerating, making solar solutions more efficient and reliable for both industrial and commercial applications.

Looking ahead, the future of Bangladesh's solar industry is highly promising. The government has set ambitious targets to increase the share of renewable energy, including the development of large-scale solar parks, expansion of smart grid technologies, and growth of battery storage solutions. Additionally, solar energy is expected to play a key role in supporting electric vehicle (EV) charging infrastructure. These initiatives will further strengthen the solar sector, positioning it as a major contributor to the country's energy security while offering attractive opportunities for investors and industry stakeholders.



# 9th International Solar Expo Bangladesh 2025 Reports

## Purpose of Visit (Multiple Answers)



- Buy Machinery
- Buy Solar Panel
- Source Accessories
- Get Information



Day 1  
4387 visitors



Day 2  
6245 visitors



Day 3  
5294 visitors

24% Factory Manager

19% Government Body

21% Plant / Mill Owners

14% New Entrepreneur

09% CEO & Directors

11% New Investors

## Exhibitor Profile

\*PV system integrators, \*solar power air conditioner system,\* rural PV power generation system, \*solar power measurement and control system, \*solar power warming system projects, \*PV projects programs control, \*engineering control and software system, \* Companies that design and sell complete photo voltaic systems in buildings (panels installed on buildings) or in solar power plants, \*and companies that install panels/modules.\*Lighting Products\* Power Systems\* Mobile Chargers\* Solar Water Pumps\* Solar House ware\* Other Solar Products -Companies that manufacture products that use solar products or panels\* Batteries\* Chargers\* Controllers\* Converters\* Data Logger\* Inverters Monitors\* Mounting Systems\* Trackers\* Others -Companies that supply products (apart from solar panels/modules) required for a functioning grid-connected or off-grid solar power system,\*Batteries\* Chargers\* Controllers\* Converters\* Data Logger\* Inverters\* Monitors\* Mounting Systems \*Trackers\* Others -Companies that supply products (apart from solar panels/modules) required for a functioning grid-connected or off-grid solar power system\* Companies that manufacture solar cells/panels\* Silicon Materials\* Ingots/Blocks\* Wafers\* Glass\* Film\* Others -Companies that supply materials required for the manufacture of solar cells\* solar panels (/modules)\* Solar Ingot/Wafer/Cell/Panel/Thin-Film Panel Production Equipment - Companies that manufacture equipment's used to make solar ingots/blocks\* wafers\* cells or panels (/modules)\* including: Ingot/Block Production Equipment: turnkey systems, casting/solidification equipment, crucibles equipment\* pullers and other related \*Wafer Production Equipment: turnkey systems, cutting equipment, cleaning equipment, inspecting equipment, and other related, Cell Production Equipment: turnkey systems, etching equipment, cleaning equipment, diffusion equipment, coating/deposition, screen printers, other furnaces, testers & sorters, \*other related: Panel Production Equipment: turnkey systems, testers, glass washing equipment, tabbers /stringers, laminators \* other related: Thin-Film Panel Production Equipment: amorphous silicon cells, CIS/CIGS, CdTe and DSSC; Production Technical and Research Equipment etc.

## Visitor Profile

Architects, CEOs, COOs, country managers and other management or decision makers of public and private organizations, Chamber of Industry, Consultants, Distributors / Dealers / Importers, Equipment manufacturers, Engineers, Installers and Integrators, Power generation and energy companies, Project developers and planners, Technical Consultants, Technology providers, Trade Associations, Utilities, Law Firms, Media, Municipalities, Nonprofit Organizations, Non-Governmental Organizations, Policy level thinkers, Planners, Project Developers, PSUs, R & D institutions, Technology developers, Ministries, regulatory bodies, municipalities, local, authorities etc.



## Participation Charges

**Corner Space Shell Scheme: US\$ 380/ Per Square Meter + VAT 15 %**

**Minimum Space : 9 Square Meters**

**Shell Scheme : US\$ 350/ Per Square Meter + VAT 15%**

**Minimum Space : 9 Square Meters**

**Bare Scheme : US\$ 300/ Per Square Meter + VAT 15%  
(Minimum 54 Square Meter)**

Package stand (Min. 9 sq.m),including :

One package stand of 9sqm includes partitions, carpeted floor, single phase socket, fascia with company name, 01 information counter, 02 chair, 01 fluorescent tube, 02 Spot Lights, 01 waste basket.



# Exhibition Picture



LIMRA EXHIBITIONS

House-8 (1st Floor), Road-8, Nobodoy Housing, Mohammadpur, Dhaka-1207. Bangladesh  
Tel: +880-2-41023610, Fax: +880-2 9119283 Mobile: +880-1619001919 , +880-1713545063  
E-mail: [info@limraexpo.co](mailto:info@limraexpo.co), Web: [www.bsexpobd.com](http://www.bsexpobd.com)