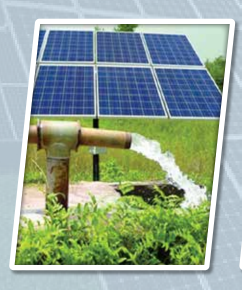




International Exhibition on Solar & Power Technology

26 27 28 NOVEMBER-2026

ICCB, Dhaka, Bangladesh







Organizer



Concurrent Show



Media Partner



ABOUT Solar Expo Bangladesh

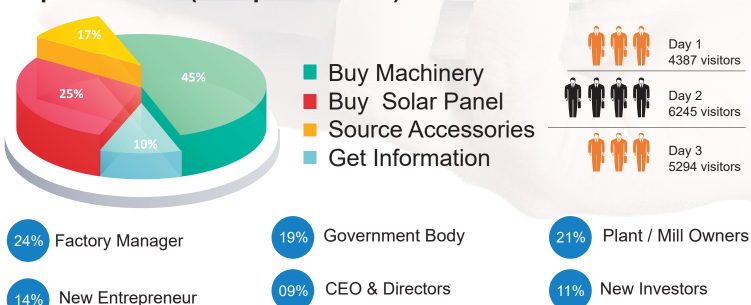
Bangladesh, 9th largest country in the world in terms of population so, "Solar Expo Bangladesh" offer you the best opportunity to explore and expand your Business opportunities in this fast-growing marketplace. Solar Expo Bangladesh, International Solar Products & Technology Trade show will attract participation from different countries apart from local companies.

INDUSTRY OVERVIEW

Government has set up the goal of providing electricity to all by 2020 and to ensure reliable and quality supply of electricity at a reasonable and affordable price. Sustainable social and economic development depends on adequate power generation capacity of a country. There is no other way for accelerating development except to increase the power generation by fuel diversification. Development of Renewable Energy is one of the important strategies adopted as part of Fuel Diversification Program. In line with the Renewable Energy policy 2009, the Government is committed to facilitate both public and private sector investment in Renewable Energy projects to substitute indigenous non- renewable energy supplies and scale up contributions of existing Renewable Energy based electricity productions. The Renewable Energy Policy envisions that 5% of total energy production will have to be achieved by 2015 and 10% by 2020. To achieve this target, GOB is looking for various options preferably Renewable Energy resources. Under the existing generation scenario of Bangladesh, Renewable Energy has a very small share to the total generation. The share of Renewable Energy exceeds more than 1% till now. The present Government is placing priority on developing Renewable Energy resources to improve energy security and to establish a sustainable energy regime alongside of conventional energy sources. Government has already launched "500 MW Solar Power Mission" to promote the use of Renewable Energy to meet the increasing demand of electricity.

9th International Solar Expo Bangladesh 2025 Reports

Purpose of Visit (Multiple Answers)



Exhibitor Profile

*PV system integrator s, *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.





















LIMRA EXHIBITIONS