



A Premium Exhibition of

SAFE & SMART POWER AND LIGHTING SOLUTIONS



01 02 03 MAY, 2025

INTERNATIONAL CONVENTION CITY BASHUNDHARA (ICCB), DHAKA, BANGLADESH

Organized by

















Event Partner



BACKGROUND

Electricity is the major source of power for most of the country's economic activities. Bangladesh's total installed electricity generation capacity (including captive power) was 15,351 megawatts (MW) as of January 2017. As 2015, 92% urban population and 67% rural population have the access to the electricity for their source of light. An average of 77.9% of the population have the access to electricity in Bangladesh. Bangladesh will need an estimated 34,000 MW of power by 2030 to sustain its economic growth of over 7%.

Problems in the Bangladesh's electric power sector include high system losses, and delays in completion of new plants, low plant efficiencies, erratic power supply, electricity theft, blackouts, and shortages of funds for power plant maintenance. Overall, the country's generation plants have been unable to meet system demand over the past decade.

Therefore, the power generation & lighting industry is facing more change, at a faster pace, than ever before. As policies and technologies change, markets favor the proactive and informed. That's why the Power & Lighting Expo has an enormous importance. The BPLX Int'l Expo provides a platform for the entire power generation professionals to meet, network, and address the critical issues facing the power & lighting industry.

OBJECTIVE OF BPLX 2025 INTERNATIONAL EXPO

- Providing a platform for all the stakeholders related to Power industry so as to showcase their smart products
- Promoting safe & smart power solutions
- Engaging industry experts and clients to discuss the next generation solutions
- Raising awareness among engineers, policy makers and clients about technological advancement in power industry
- Engaging roll out innovations and new technologies for domestic market
- Initiating a strategic relationship and partnership with key industry players, foreign buyer and solution providers and policy makers



BPLX 2025, A PLATFORM FOR THE EXHIBITORS

The 10th edition of BPLX 2025 aims to extend a Platform for your organization to come in front of the decision makers that spec and source billions of dollars in Power Generation sectors for their plans and multiple projects. Exhibiting at the 10th BPLX 2025 will generate an opportunity for the exhibitors to engage in discussions one-on-one, demonstrate and introduce their products & solutions in an interactive manner. Engagement of international exhibitors from potential Export Zones Bangladesh may lead good opportunity for our power industry players to reach beyond domestic peripheral. Moreover, this Exhibition will build attendance through 360° marketing campaigns that creates millions of advertising impressions in print, direct mail, email, electronic media and so on.

VISITORS PROFILE

Personal Inviation to Chairman, MD, CEOs, other decision makers, investors, consultants and experts from the following fields:

- Businessmen Public & Private Power Utilities
- OEMs Project Developers Contractors Top Executives Architecture and Construction
- Cosultancy and Engineering Services Facility and Utility Management • CEO's & operation/Production Managers from all Indestry sectors of Bangladesh
- Financing and Investment •IT & Telecommunication
- Automation Electronics Engineering Power Engineering Urban Planning Rural Planning
- Media Trade and Business Centers Reseearch and Development Centers Manufacturers
- Exporters •Importers •Traders from all sectors of the Industry •Government Agencies •Universitites, etc.

UNIQUE PROPOSITIONS OF BPLX 2025

- A specialized exhibition targeting Power Generation and Transmition, Energy and Lighting for future urban and rural development of our country.
- Participation of international power and lighting industry and consultance in the exhibition that may help our local companies to explore with export opportunities. E.g. Power industry players and importers from Southeast Asia and other highly prospective countries.
- A Distinctive Platform for international Organizations to exhibit their SMART Power and Lighting product and solutions in Bangladesh market.
- Extensive integrated brand communication for BPLX to the market.
- Opportunity to gather knowledge about new technology and innovation in the power industry that may help exhibitors to stand for tomorrow.
- Innovative installations in the venue. e.g. Giant LED Display to play Television, Commercials, and informative Audio Visulas of the Sponsors and Participants.

ACTION PLAN Event Name BPLX 2025 Concurrent Event BUILDEX 2025, RENEX 2025, WaterEx 2025 Detail An Exhibition on Safe & Smart Power Solutions Date 01 - 03 May, 2025 Location Dhaka, Bangladesh Venue International Convention City Bashundhara (ICCB) **Opening Hours** 10.00 am to 8.00 pm Frequency Annual Open to Trade / Business & Public Visitors Organizer Savor International Limited Cooperated by Postmaster Communication Expected number of Booths 420 Trade Value(Expected) USD 15 Million (Approx.) Official Website www.savor-powergen.com

EXHIBITORS PROFILE

Manufacturer of transformers and components | Fuel Cell | Diesel Generator | Gas & Steam Power Generator | Solar Power Generator | Government, Public and private power utilities | Electric utility or power generation companies | Independent power projects | PPP Agencies | Original Equipment Manufacterers (OEMs) | Industrial, Co-generation and self-generators | Consulting engineers, Project Developers | Technologies of Energy Efficiency and Energy Saving | Batteries, UPS/Inverters and Generators | Academic Engineers and Professors | Maintenance Companies | Transmission and Distribution Turnkey Suppliers | Cables, Cable Trays and Circuit Breakers | Construction Tools (Air, Hand and Power) | Capacitors and Calibration | Transmission Technology | Automation and Control Equipment | Load Management | Transformer Manufacturers | Electrical Distribution and Transmission Equipment | Electrical Installation and Electronic Equipment | Oil and Gas Operating Companies | Environment Agencies | Maintenance Equipment Systems | LED lighting producers | Halogen and fluorescent light manufacturers | Specialty lighting (medical, industrial, automotive) | IoT and smart lighting control systems | Automated lighting solutions | Energy-efficient lighting systems | Architectural lighting designers | Landscape lighting specialists | Interior lighting design firms | Light fixtures and fittings manufacturers | Lighting control and automation devices | Solar-powered lighting | Energy-saving bulbs and fixtures

GLIMPSE OF THE POWER GEN - 2024



SIGNIFICANT INDUSTRY PARTICIPATION



