



AN EXCLUSIVE SHOWCASE OF GREEN POWER SOLUTIONS



International Convention City Bashundhara (ICCB), Kuril Bishwa Road, Dhaka, Bangladesh

Organized by



















Event Partner















BACKGROUND

Renewable energy can be the most contemporary & efficient solution for reducing power crisis in Bangladesh. 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.

Bangladesh is a semi-tropical region lying-in northeastern part of South Asia and gets abundant sunlight year round. The average insulation in Bangladesh is 5 kWh/m2/day. These indicate that there are good prospects for solar thermal and photovoltaic application in the country. There is a growing opportunity in the coastal areas for the other renewable energy resources like Wind power, Tidal energy and Wave energy near future. Geothermal energy is potential source for the north-west and north-east regions of the country.

This event, Smart Power Show aims to provide a platform for renewable power generation professionals to meet, network, and address the critical issues facing the power industry.

Exhibitors benefit from the opportunity to meet with a range of international and regional buyers who have the authority to place real business. Attendees to the event get three days of power packed inter industry business opportunities within the Solar, Wind, Bio-mass/fuel, Small Hydro, Geothermal and Energy Efficiency sectors.

OBJECTIVE OF RENEX 2024

- To provide a platform for all the stakeholders related to Renewable Energy industry so as to showcase their smart products
- To get the chance to shake hands with industry experts, influential decision makers and clients to discuss the next generation solutions
- To showcase your products, brand and activities in an exciting setting focused on the latest innovations and market trends.
- To initiate a strategic relationship and partnership with key industry players, foreign buyers and solution providers and policy makers.

RENEX 2024, A PLATFORM FOR THE EXHIBITORS':

The 10th edition of RENEX 2024 aims to extend a platform for your organization to come in front of the decision makers that spec and source billions of dollars for their plans and multiple projects. Exhibiting at the 10th RENEX 2024 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 of Bangladesh may lead good opportunity for our Solar 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 Invitation to Chairman, MD, CEOs, other decision makers, investors, consultants and experts from the following fields

- Businessmen Public & Private Power utilities OEMs Project Developers / Planners Contractors Equipment Manufacturers/ Technology Providers Top Executives Architecture and Construction Energy Consulting Facility and Utility Management CEO's & Operation / Production Managers from ALL Industry sectors of Bangladesh Financing and Investment Power generation / Energy Companies Independent Power Producers Electronics Engineering Urban Planning Rural Planning Media
- Trade and Business Centers Research and Development Centers • Manufacturers • Exporters
- Importers Traders from all sectors of the Industry
- Government Agencies Universities, etc.

UNIQUE PROPOSITIONS OF RENEX 2024

- A specialized exhibition targeting Solar Photo Voltaic Power Generation for future urban & rural development of our country.
- Participation of International Renewable Energy Industry and consultants in the exhibition that may help our local companies to explore with export opportunities. E.g. Solar Industry players and importers from Southeast Asia and other highly prospective countries.
- A Distinctive Platform for International Organizations to Exhibit their Renewable Energy related product and solutions in Bangladesh market.
- Extensive integrated brand communication for Renewable Energy Show to the market.
- Opportunity to gather knowledge about new technology and innovation in the Renewable Energy 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 Audiovisuals of the Sponsors and Participants.

ACTION PLAN

Event Name RenEx 2024

Concurrent Event Buildex 2024, Power-Gen 2024, Safe HVACR 2024, WaterEx 2024,

Detail An International Exhibition on Renewable/Green Power Solutions

Date 16-18 May, 2024
Location Dhaka, Bangladesh

Venue International Convention City Basundhara (ICCB)

Opening Hours 10.00 am to 7.00 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-renewableenergy.com

EXHIBITORS' PROFILE

Manufacturers & Suppliers

 Solar test centres
Solar end use manufacturers and large users
 Total PV solution providers
Waste to energy project
 Hydro Power
Wind power
 Geothermal heat pump
Tidal power
 Biogas & Biomass
Wave power
 Social sector solar program
Energy efficiency program
 Service providers, Finance and banking
Community and investors
and many more

Research Institutes

RETROSPECTIVE 2023



Significant Industry Participation in RENEX 2024





Contact for Stall Booking: Green Society of India

(Associate Partner - Renewable Energy Show 2023, Bangladesh)

C-716-717, 7th Floor, Tower-C, Noida One IT Park, Sushil Marg, Sector 62, Noida, Uttar Pradesh 201309 Mob: +91- 9811913376, Email: swadesh@gsi-india.com, Web: www.gsi-india.com