



## AN INTERNATIONAL EXHIBITION OF GREEN POWER SOLUTIONS IN SRI LANKA

Date: 03 04 05 July, 2026

BMICH Exhibition Centre, Colombo, Sri Lanka

Jointly Organized by



WonderWorx  
Gateway to Business Expansion



Associate Partners

Media Partner

Travel & Hospitality  
Partner



## BACKGROUND

Renewable energy stands as the most promising and sustainable solution to address Sri Lanka's growing power demand and reduce dependency on imported fossil fuels. Expanding renewable power generation is not just a strategic priority—it is an urgent necessity for long-term energy security and low-carbon development. Sustainable economic progress in Sri Lanka hinges on ensuring reliable, affordable, and clean energy through diversification of its energy sources. Sri Lanka, aligning with global trends and national development agendas, is advancing renewable energy as a key pillar of its Fuel Diversification Program. With abundant solar, wind, biomass, small hydro, and ocean resources, the country holds immense untapped potential. GreenGrid Sri Lanka 2026 will bring together professionals, policy-makers, innovators, and investors to harness this potential, showcasing advanced solutions to drive sustainable growth.

### About the organizers

**Lanka Exhibition & Conference Services (Pvt.) Ltd. (LECS)** established in 2003 and registered with the Sri Lanka Convention Bureau, LECS is one of Sri Lanka's most trusted exhibition and conference organizers. Backed by a team of seasoned professionals and influential business leaders, LECS is renowned for delivering events that meet the highest international standards.

**Savor International Limited** is a leading exhibition organizer connecting global buyers, sellers and industry leaders through world-class exhibitions, conferences and seminars. Serving as a bridge between government, business, academia, society and media, Savor delivers large-scale events across multiple industry sectors every year.

**Indian Exhibition Services (IES)** is a premier B2B exhibition organizer, delivering trade exhibitions, buyer-seller meets, and conferences across diverse sectors in India and abroad. With a strong focus on trade promotion and MSME growth, IES connects global buyers and suppliers through professionally managed platforms that drive measurable business outcomes.

## OBJECTIVE OF GREENGRID SRI LANKA 2026:

- 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.

## GREENGRID SRI LANKA 2026, A PLATFORM FOR THE EXHIBITORS

The GreenGrid Sri Lanka 2026 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 GreenGrid Sri Lanka 2026 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 Sri Lanka may lead to good opportunity for solar industry players to expand beyond domestic market. Moreover, this exhibition will build attendance through 360° marketing campaigns that creates millions of advertising impressions in print, direct mail, email, electronic media and more.

## VISITORS' PROFILE

Personal Invitation to Chairpersons, MDs, 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 Sri Lanka • 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, and others.

# UNIQUE PROPOSITIONS OF GREENGRID SRI LANKA 2026

- A specialized exhibition targeting Solar Photo Voltaic Power Generation for future urban & rural development of Sri Lanka.
- Participation of international renewable energy companies and consultancies in the exhibition that may help the 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 products and solutions in Sri Lanka 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	GreenGrid Sri Lanka 2026
Detail	An International Exhibition on Renewable/Green Power Solutions
Concurrent Event	BuildMat Sri Lanka 2026, Power and Energy Expo Sri Lanka 2026, SafeWater Sri Lanka 2026, HVAC-R & Cold Chain Sri Lanka 2026
Date	03-05 July, 2026
Location	Colombo, Sri Lanka
Venue	BMICH Exhibition Centre, Colombo, Sri Lanka
Opening Hours	10.00 am to 7.00 pm
Frequency	Annual
Open to	Trade / Business & Public Visitors
Jointly organized by	Lanka Exhibition & Conference Services (Pvt) Limited (LECS) Savor International Limited, and Indian Exhibition Services (IES)
Expected number of Booths	180
Trade Value (Expected)	USD 12 Million (Approx.)

## EXHIBITORS' PROFILE

Manufacturers & Suppliers	Solar Test Centres
Distributors & Service Providers	• Solar End-Use Manufacturers and Large-scale Users
Local and Global Players in Photovoltaics	• Total PV Solution Providers
Solar Thermal	• Waste-to-Energy Projects
Solar Architecture	• Hydropower
PV Equipment & Materials Manufacturers	• Wind Power
Solar Cell Modules, Products & Systems	• Geothermal Heat Pumps
Inverters and Other Components	• Tidal Power
Solar Community Lighting Systems	• Biogas & Biomass
Solar Fixed Home Lighting Systems	• Wave Power
Project Developers / EPC Contractors	• Social Sector Solar Programs
Solar Water Pumps	• Energy Efficiency Programs
Solar Water Heaters & Systems	• Service Providers, Finance & Banking
System Integrators	• Community and Investors
Research Institutes	• Portable Solar Lanterns
	and many more ....

# A GLIMPSE OF THE RENEWABLE ENERGY EXHIBITION



## SIGNIFICANT INDUSTRY PARTICIPATION



**Savor International Limited:** House 28 (5th floor), Road-7, Block-C, Niketon, Gulshan-1, Dhaka-1212, Bangladesh.

**Lanka Exhibition & Conference Services (Pvt.) Ltd.:** 2nd Floor, Automobile Association, Building No. 40, Sir Mohamed Macan Marker Mawatha, Colombo 03, Sri Lanka

**Indian Exhibition Services (IES):** 611-612, 6th Floor, Tower B, Noida One IT Park, Sushil Marg, Sector 62, Noida, Uttar Pradesh - 201309, India