

BACKGROUND

Sri Lanka's power sector drives industrial growth and quality of life, with capacity now over 4,200 MW and demand projected to exceed 10,000 MW by 2040. Meeting this growth sustainably requires tackling fossil fuel reliance, renewable underuse, limited private participation and aging infrastructure.

The Power and Energy Expo Sri Lanka 2026, jointly organized by LECS and Savor International Limited, will unite global innovators, policymakers and industry leaders to showcase solutions, form partnerships and shape a sustainable energy future. The event will also provide a platform for exploring cutting-edge technologies, investment opportunities and policy frameworks that can accelerate the nation's transition to a resilient and low-carbon.

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.

OBJECTIVE OF POWER AND ENERGY EXPO SRI LANKA 2026

- Providing a platform for all stakeholders in the power industry to showcase smart, efficient and sustainable solutions.
- Promoting safe and future-ready energy innovations tailored for Sri Lanka's evolving needs.
- Engaging experts, manufacturers and government officials in policy dialogue and technology adoption.
- Raising awareness among engineers, energy planners and businesses about modern energy practices.
- Supporting the roll-out of innovative and clean technologies in the domestic and regional markets.
- Building strategic partnerships with international companies, buyers and solution providers.
- Encouraging research, development, and academic-industry collaborations for energy innovation.
- Facilitating network and B2B opportunities to drive investments and market expansion.



POWER AND ENERGY EXPO 2026, A PLATFORM FOR THE EXHIBITORS

The Power and Energy Expo Sri Lanka 2026 aims to extend a platform for your organization to come in front of the decision makers that specify and source billions of dollars in Power Generation sectors for their plans and multiple projects. Exhibiting at the expo 2026 will generate an opportunity for the exhibitors to engage in one-on-one discussions, demonstrate and introduce their products & solutions in an interactive manner. Engagement of international exhibitors from potential export zones of Sri Lanka may create opportunity to the power industry players to reach beyond domestic peripheral. Moreover, this exhibition will build attendance through 360° marketing campaigns that create 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
- Consultancy and Engineering Services
 Facility and Utility Management
 CEOs & Operation Production Managers from all Industry sectors of sri lanka
- Financing and Investment •IT & Telecommunication
- Automation
 Electronics
 Engineering
 Power
 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 POWER AND ENERGY EXPO 2026

- A specialized exhibition targeting Power Generation and Transmission, Energy and Lighting for future urban and rural development of Sri Lanka.
- Participation of international power and energy industry and consultancies in the exhibition will help the 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 Energy products and solutions in Sri Lanka market.
- Extensive integrated brand communication for power and energy 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 audiovisuals of the sponsors and participants.

ACTION PLAN

Event Name	Power and Energy Expo Sri Lanka 2026		
Detail	A Premium Exhibition of Safe & Smart Power and Energy Solution	ıs	
Concurrent Event	BuildMat Sri Lanka 2026, SafeWater Sri Lanka 2026, GreenGrid 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	F F	# ///
Frequency	Annual		
Open to	Trade / Business & Public Visitors		
Jointly Organized by	Lanka Exhibition & Conference Services (Pvt.) Ltd. (LECS) and Savor International Limited		
Expected number of Booths	180	X	**
Trade Value (Expected)	USD 12 Million (Approx.)		

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 | Original Equipment Manufacturers (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 | Energy-saving bulbs and fixtures | Smart Energy Control system | Energy Solutions And many more.

A GLIMPSE OF THE POWER EXHIBITION



SIGNIFICANT INDUSTRY PARTICIPATION

