Participation Guidelines

How To Apply

SUBMIT APPLICATION

Early-bird: ~ February 28, 2025 General: ~ May 31, 2025 SEND PAYMENT

Payment Deadline : ~ May 31, 2025

OPENING

ELECS VIETNAM 2025July 16~18, 2025

 \geq

Booth & Participation Fee

CATEGORY	SPACE ONLY	STANDARD	PREMIUM	
Booth type	3m 3m	22 dig	SCULMANN	
Specification	- Unit : 3mx3m/Booth with nothing else - Additional facilities should be applied separately if necessary * 2 booths or more - Unit : 3mx3m/Booth - Specifications :		 - Unit: 3mx3m/Booth - Specifications: · Same as Standard booth · Specialized Premium Booth Design with Premium Material * 4 booths or more 	
Early-bird (~February 28, 2025)	\$3,000	\$3,300	\$4,300	
General (~ May 31, 2025)	\$3,200 \$3,500		\$4,600	







Contact

ELECS VIETNAM 2025 Secretariat

English Mr. HaYoon Oh

T. (+82)2-6000-8127 **E.** coexoverseas@gmail.com

Vietnamese Mr Giang Tran

(+84)0909-151-361 trantugiang@coex.vn Korean Mr Ethan Choi

(+82)2-6952-2743 ethan.choi@koema.or.kr



Message Us



ELECS VIETNAM 2025

July 16 -18, 2025 SECC, Ho Chi Minh City, Vietnam











Exhibition Overview

ELECS VIETNAM 2025

Date July, 16-18, 2025

Venue SECC, Ho Chi Minh City, Vietnam

Scale 5,000sqm

Organizer KOEMA, KEPCO, Coex

Event Business Meeting, Electric Power Industry Conference, Gala Dinner, etc.

Co-located VIETNAM ETE 2025(International Exhibition on Electrical Technology & Equipment 2025)

Exhibit Items



POWER GENERATION

Inspection and Test Equipment Instrumentation, Air Handling Equipment, Diagnotics, Monitoring, Cooling Equipment and Services, Diesel and Gas-fired Engines, Plant safety, Emission Control, Bearings and Gears, Clutches and Couplings, Boiler, Heat Exchanges, Energy information and Technology, Storage tanks and vessels, Pumps and compressors, Filters and Filtration Equipment

TRANSMISSON & DISTRIBUTION



Electric transformers, Trensformer parts, Switchgear, Circuit Breaker, Switchboard, Wires and Wiring Equipment, Connecting Material, Substation Automation, HVDC Related Equipment, Battery Protective System, Surge Protection Device, Energy Management and Storage Technology, Test and Monitoring Equipment, Section Heat, Rotating machine, Inverter, Automation System, Microgrid Security/ Safety Equipment, Lighting Equipment, Electrical Engineering Equipment, Fire Fighting Equipment, Publications, Communication System

RENEWABLE ENERGY

Overall renewable energy equipment such as Solar Photovoltaic Power Equipment, Bio-Energy Equipment, Wind Power Equipment, Geothermal Energy Equipment, Hydro Power Equipment, Waste Energy Equipment, ESS(Energy Storage System) and distributed power system, EMS (Energy Management System), PCS (Power Conditioning System), etc.

E-MOBILITY, BATTERIES & CHARGING EQUIPMENT EV(Electric / Plug-in Hybrid / Hybrid Electric / Fuel Cell), Electric Motorcy



EV(Electric / Plug-in Hybrid / Hybrid Electric / Fuel Cell), Electric Motorcycle, Electric Bicycle, Scooter, Electric Bus, Standard Charger, Quick Charger, Inductive Charging, Home Charger, Portable Charger, Charging Infrastructure related equipment, Battery Module, Battery Pack, BMS, OBC, Battery Thermal Management Integrated Control System and other e-Mobility related items

2024 Show Result



143 Companies 249 Booths



11 Nationalities 14,804 Visitors



821Business Meetings



\$388.7 million
Discussed Amount



\$126.6 million Contracts Amount

Why Vietnam?

Increased power consumption due to high economic growth

The annual increase in electricity consumption for 10 years from 2010('10-'20) is 9.7%, recording a long-term high increase.

Year	GDP (\$billion)	GDP Growth rate (%)	GDP per capita (\$)	
2018	310	7.2	3,267	
2019	334	7.2	3,491	
2020	346	2.9	3,586	
2021	366	2.6	3,760	
2022	410	8.1	4,179	
2023	429	5.0	4,347	





Expansion of the Vietnam Government's Investment

320 billion dollars scale Investment in the Electricity & Energy Industry until 2045

- Power plant capacity → Expected to expand 69.3GW (2020) to 276.6GW (2045)
- Power generation → Expected to increase 214.3TWh (2020) to 877.1TWh (2045)

Vietnam Power Development Plan VIII (2021-2045)

Power transmission grid project

Item	Unit	2021~2025	2026~2030	2031~2035	2036~2040	2041~2045
500kV line	km	6,149	6,044	4,421	1,269	259
220kV line	km	16,012	4,946	2,406	1,116	762
500kV station	MVA	51,150	35,100	40,800	33,600	29,100
220kV station	MVA	56,812	38,813	43,000	34,000	31,375

Why ELECS?

01

Vietnam's Leading Electric Power & Energy Specialized Trade Show

Since its inception in 2019, ELECS has established itself as the most effective exhibition for global companies seeking to enter the ever-promising Vietnamese energy market.

A M

02

Professional Global Exhibition Organizer Meets Industry Experts

Over 15 years of organiz overseas exhibitions, Co specializes in emerging markets such as Vietnar A platform for global networking, ELECS is organized by Coex in partnership with the Kor Electrical Manufacturers

03

The Best Way to Meet Your ASEAN Prospects

Coex's Vietnam office, established in 2009, manages over 100,000 customer databases.
Additionally, Coex actively collaborates with local and overseas trade agencies, chambers of commerce, and energy industry associations to attract quality buyers.

04

Extend Your Market Reach Beyond the Exhibition

ELECS is part of our portfolio of power and energy exhibitions including ELECS KOREA, EV Trend Korea, and Interbattery. You can benefit from the integrated marketing services offered by the family exhibitions





