

EV TREND KOREA 2025

Show Report

June 3 (Tue) – June 5 (Thu), 2025

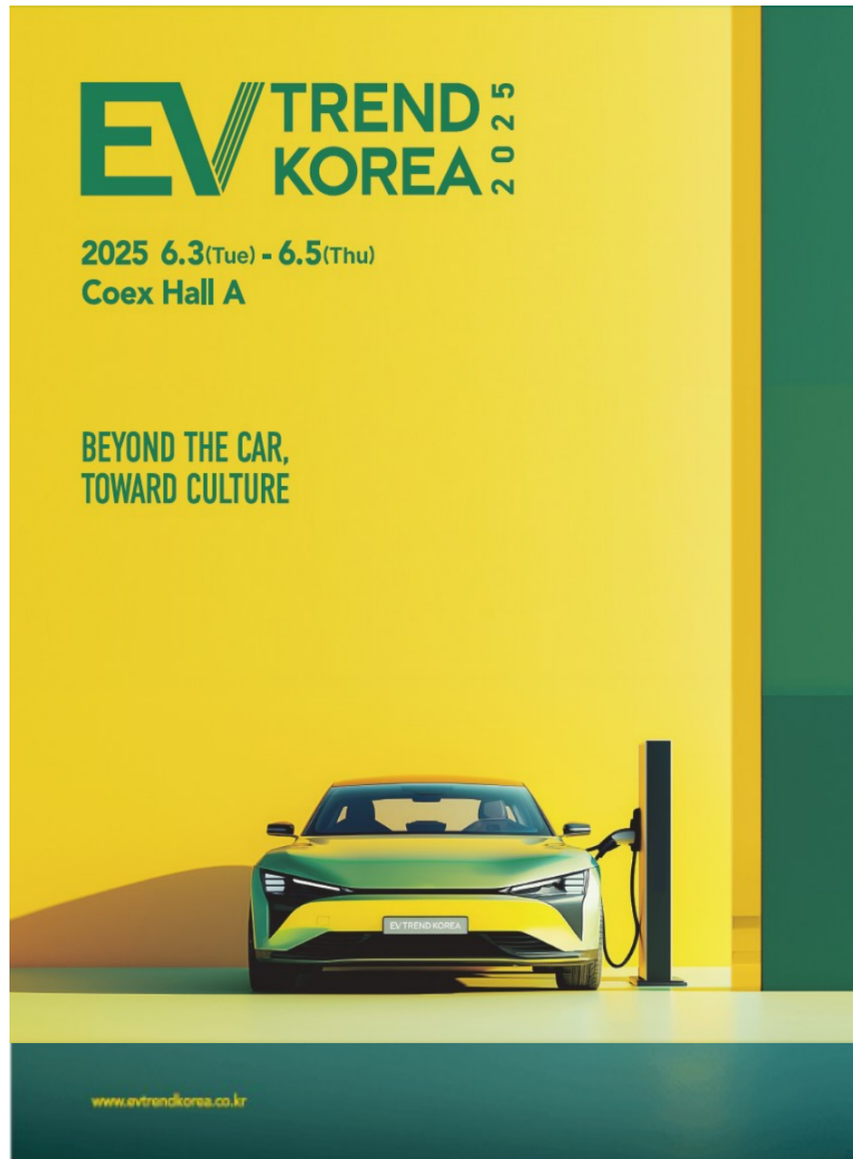
Coex Hall A



Contents

1. Show Overview
2. Figures of 2025
3. Concurrent Events
4. Booth Layout & Exhibitor List
5. Photos
6. Participation Guide for 2025





Show Overview

Event Name EV Trend Korea 2025

Period June 3 (Tue) – June 5 (Thu), 2025 (3 days)

Venue Coex Hall A

Host Ministry of Environment

Organizer Coex, Korea Battery Industry Association, Korea Automobile Environmental Association

Exhibit Items E-Mobility, Battery/ECU/EV Motor, Charge Equipment, Thermal Management, R&D, Testing, Related Items, Policy Promotion, etc.

Featured Events EV Awards, EV 360° Conference, Future Mobility X EVuff@EVTrend, Battery & EV Investment Seminar, EV Ride, etc.

Website <https://evtrendkorea.micehub-gov.com/fairDash.do?hl=ENG>

Exhibition Size



Exhibitor

95 Companies, 451 Booths



Visitor

33,768

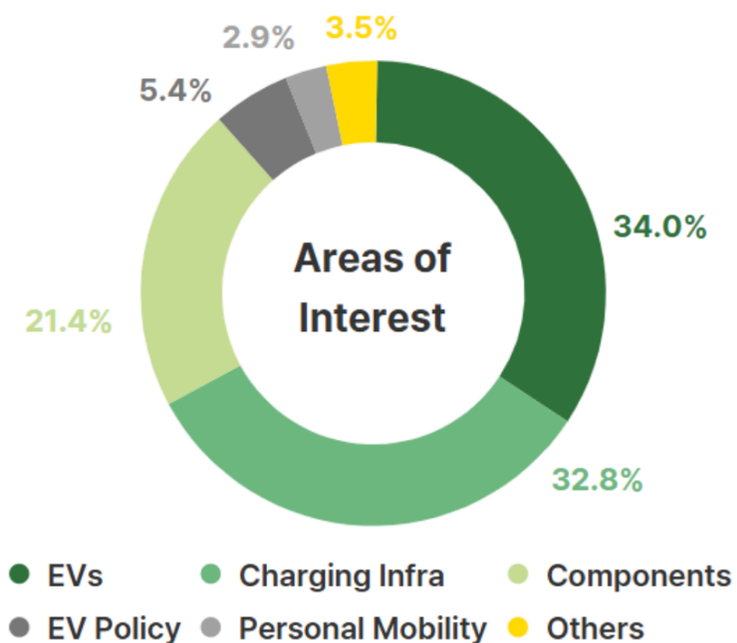
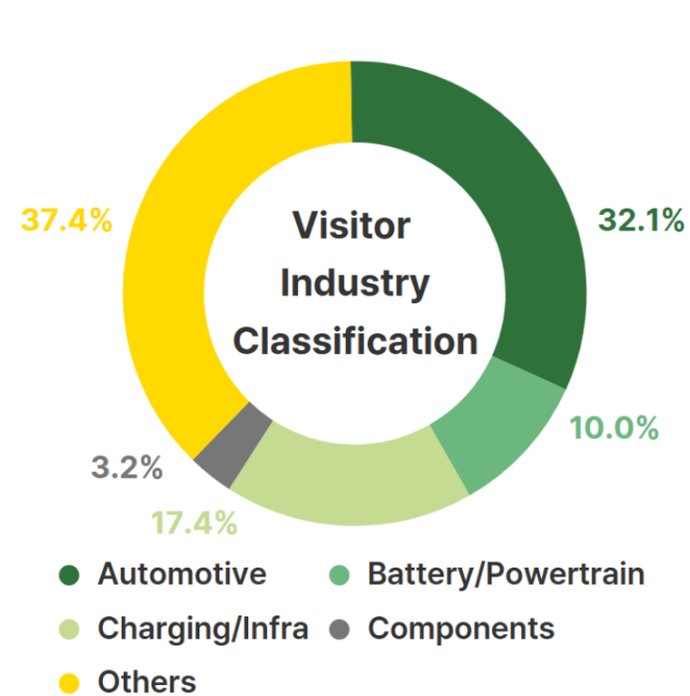
Daily Attendance Figures

Day 1	Day 2	Day 3
9,885	11,400	12,483

Sponsors



Visitor Survey



Opening Ceremony & EV Awards

Title	Opening Ceremony / EV Awards
Date	June 4 (Wed), 2025, 10:30
Venue	EV Insight Hub, Coex Hall A

Awards

Award Category	Awarded Model
Korea's EV of the Year	Kia EV4
Korea's Charging Brand of the Year	Water
People's Choice: EV of the Year	Hyundai IONIQ 9
People's Choice: Charging Brand of the Year	U-plus IT
Judge's Pick: Innovative EV Mobility	Polestar 4, Volvo EX30
Judge's Pick: Innovative Charging Brand	Moderntec



EV 360° Conference

Title EV 360° Conference

Date June 4 (Wed), 2025, 13:00-16:30

Venue EV Insight Hub, Coex Hall A

Participants Over 150 attendees per session

TIME	PROGRAM	SPEAKER
Keynote Speaker		
13:00 – 13:20	20' Government Support Policy for Zero-Emission Vehicles in 2025	Ryu Pil-moo, Manager, Ministry of Environment
13:20 – 13:40	20' Electrification Trends in Heavy-Duty Commercial Vehicles(Together toward zero in the transport industry)	Park Kang-seok, CEO, Volvo Truck Korea
13:40 – 14:00	20' The BMW Group Holistic and Technology-Open Approach to Electrification	Glenn Schmidt, Executive VP, Global Sustainability Office, BMW Group
EV Transition Momentum: Global Strategy and Regulatory Trends		
14:00 – 14:20	20' Global EV Market Trends and Outlook	SeoJung-kyu, Executive Director, SNE Research
14:20 – 14:40	20' Regulations and Certification Systems for EV Batteries in Europe	Yoo Tae-sik, Senior Certifier, VCA Korea
14:40 – 15:00	20' Challenges and Opportunities in the advancement of Thailand's EV Industry	Krisda Utamote, Honorary Advisor, EVAT (Thailand)
Break Time (15:00 – 15:10)		
New Path in the Electrification Era: Batteries & Charging Tech		
15:10 – 15:30	20' Current Status and Technological Development of the Global Battery Industry	Jun-ho Song, Center Director, Korea Electrotechnology Research Institute
15:30 – 15:50	20' EV Battery Diagnosis and Core Technologies for Sustainable Electrification	Jae-kyu Kim, Executive Director, Mintech
15:50 – 16:10	20' Next Generation EV Fast Charging Batteries	Doron Myersdorf, CEO, Storedot
16:10 – 16:30	20' Current Status of V2G and Other Smart Charging Technology Developments in Europe	Hyuk-jin Yoon, CEO, P3 Group



Future Mobility x EVuff@EVTrend

Title Future Mobility x EVuff@EVTrend

Date June 5 (Thu), 2025, 10:00-16:40

Venue EV Insight Hub, Coex Hall A

Host Korea Automobile Environmental Association, Korea Electric Vehicle User Association

Participants Over 150 attendees per session

	Time	PROGRAM	SPEAKER	
Part 1	10:00 – 10:30	30'	Participant Registration	Info Desk
	10:30 – 10:35	5'	Opening & National Pledge	MC
	10:35 – 10:40	5'	Opening Remarks	Korea EV Charging Users Association President
	10:40 – 10:50	10'	Congratulatory Address	Min-gyu Park, Member of the National Assembly & President of Korea EV Charging Industry Association
	10:50 – 10:55	5'	Commemorative Photo	MC
	10:55 – 11:15	20'	Government Policy on EV Charging Infrastructure Support	Se-huem Moon, Ministry of Environment Official
	11:15 – 11:35	20'	Case Study: Fire Prevention Charging Infrastructure in Seoul	In-jun Kim, Seoul Green Energy Promotion Team
	11:35 – 11:55	20'	AI-Based Fire Prevention Technologies for Charging Infrastructure	Prof. Se-kyung Han, Kyungpook Nat'l Univ.
Lunch Time (11:55 – 13:00)				
Part 2	13:00 – 13:20	20'	Plans for Building Realistic Public Charging Infrastructure	Dr. Ji-young Park, Korea Transport Institute
	13:20 – 13:40	20'	Technology Development Strategies for Advancing the Electric Vehicle Charging Infrastructure Ecosystem	Oi-kyeong Shin, Korea Automotive Technology Institute
	13:40 – 14:00	20'	Solutions to High Voltage Charging Challenges	Prof. Woong-cheol Choi, Kook-min University
	14:00 – 14:20	20'	Directions for Korea's Fast Charging Business Based on European CPO Cases	CEO Dae-won Yoo, Water Inc.
	14:20 – 14:40	20'	Mid-Session Lucky Draw & Break	MC
	14:40 – 15:00	20'	Tariff Wars on EV (Chargers) and the Timing to Overcome the Chasm	Jong-eun Ryu, Reporter, 3PRO TV
	15:00 – 15:20	20'	Building Charging Infrastructure for Carbon Reduction Goals	Jae-han Jo, VP, Mocha Company
	15:20 – 15:40	20'	Proposal: Improvements in Charging Infrastructure Usability	Kuk-jin Han, Korea EV Charging Users Association
	15:40 – 15:50	10'	MCS (Megawatt Charging System) Output Verification	Yun-chang Choi, Director, KTC
	15:50 – 16:10	20'	LFP Battery Commercialization and Differentiation Strategy	Su-jin Kim, CEO, Rumplicr
	16:10 – 16:30	20'	Hyundai Robot Charging Pilot Case	Su-min Shim, Manager, Hyundai Motor Company
16:30 – 16:40	10'	Lucky Draw & Closing	MC	



EV Ride

Title	EV Ride
Date	June 3 (Tue) – June 5 (Thu), 2025, 10:00 – 17:00
Venue	Coex, South Gate 1-2 Area
Brand	Kia EV4, Volvo EX30, Jeep AVENGER, Cadillac LYRIQ, BYD Atto 3, KGM Musso EV
Participants	25 sessions over 3 days, 107 participants in total



EV Culture Day

Title	EV Culture Day
Date	June 3 (Tue), 2025, 10:00~17:00
Venue	EV Insight Hub, Coex Hall A

EV Movie Day		
10:00 – 12:00	'Stellar(2022)' Screening	
Battery & EV Investment Seminar		
TIME	PROGRAM	SPEAKER
13:00 – 13:35	35' Changes in EV Policies and Battery Supply Forecasts in Europe and the U.S.	Hyun-soo Kim, Research Analyst, Hana Securities
13:35 – 14:10	35' Hydrogen Vehicle Industry and Its Global Expansion Potential	An-na Lee, Research Analyst, Yuanta Securities
Break Time (14:10 – 14:25)		
14:25 – 15:00	35' Trends in the Transformation of the Future Mobility Industry and Investment Perspectives	Moon-soo Jang, Research Analyst, Hyundai Motor Securities
EV Book Concert		
TIME	PROGRAM	SPEAKER
15:10 – 16:00	50' Era of AI Dominance: Living with Thinking Machines	Se-kyung Han, Professor, Kyungpook National University
16:00 – 16:50	50' The 4th Space: A Land of Endless Opportunities	Hyun-min Cho, CEO, EVolution

Networking Night

Title	EV Networking Night
Date	June 4 (Wed), 2025, 17:00~
Venue	EV Insight Hub, Coex Hall A
Participants	Exhibitors and related industry professionals

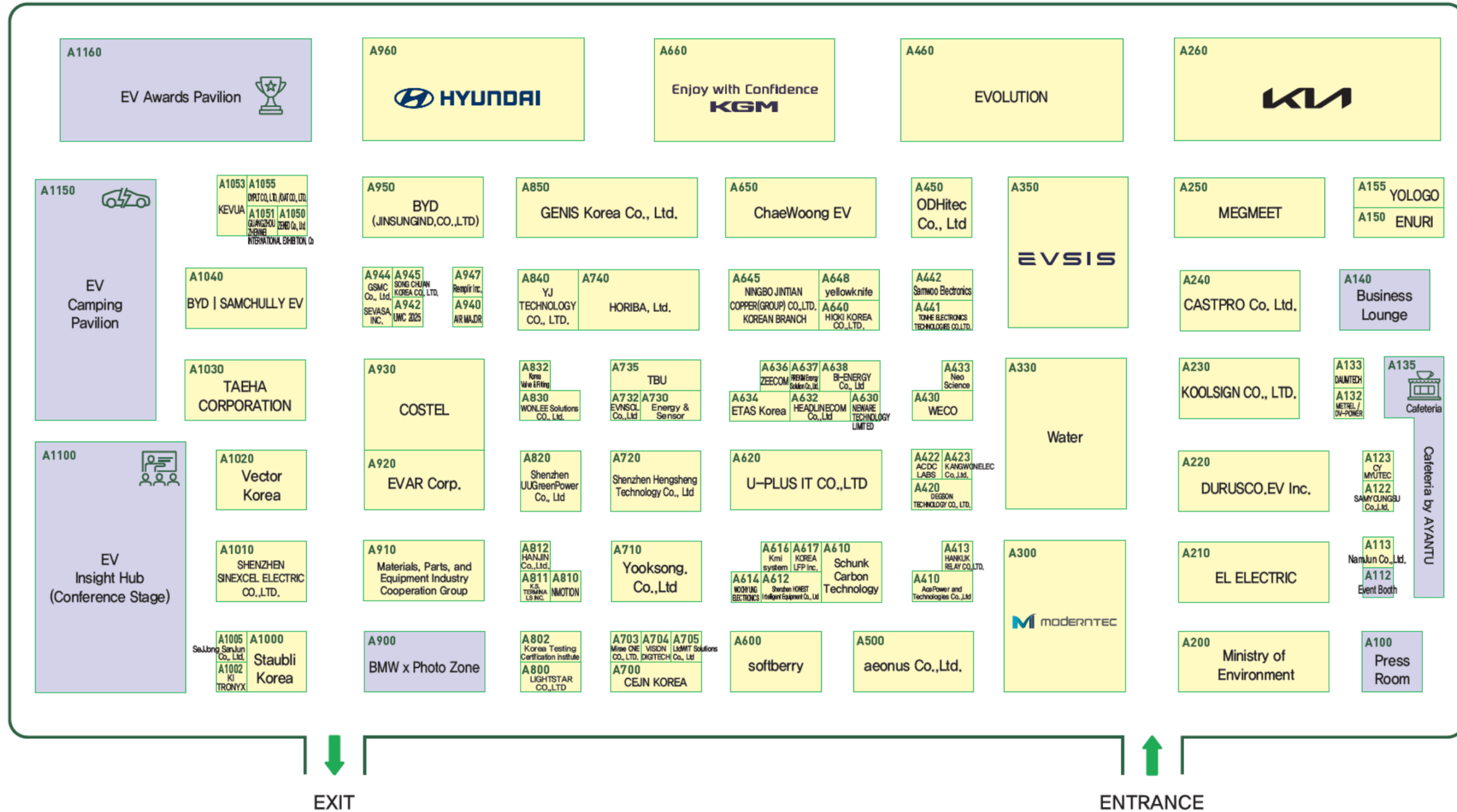


Overseas Buyer Export · Investment Meeting

Title	Overseas Buyer Export · Investment Meeting
Date	June 3 (Tue) – June 5 (Wed), 10:00~17:00
Venue	Coex Hall A, Walk-in Format
Results	163 meetings conducted total contract amount : 15,951,000 USD



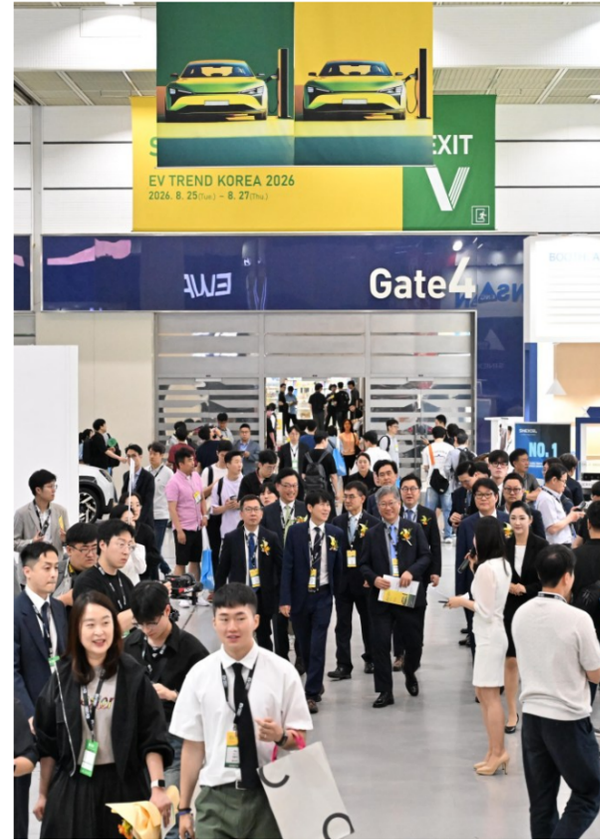
Booth Layout



Exhibitor List

ACEPOWER AND TECHNOLOGIES CO.,LTD.	NINGBO JINTIAN COPPER(GROUP)CO.,LTD. KOREAN BRANCH	CEJN KOREA	Automotive Industry Alliance	CASTPRO Co. Ltd.
BYD SAMCHULLY EV	DAUMTECH	Energy & Sensor	Electronic Device(Electronic · Battery) Industry Cooperation	KMisystem
DEGSON TECHNOLOGY CO.,LTD	DYPLT CO., LTD. / OAT CO., LTD.	EVAR Corp.	ZENEO Co., Ltd.	Korea Valve & Fitting
GUANGZHOU ZHENWEI INTERNATIONAL EXHIBITION. Co	REMLIR	AIRMAJOR	GENIS KOREA Co., Ltd.	COSTEL
K.S. Terminals Inc.	Moderntec Co., Ltd.	ACDC LABS	Korea Offshore & Shipbuilding Association	KOOLSIGN CO., LTD.
KGM	Mirae CNE CO., LTD.	yellowknife	KANGWONELEC Co.,Ltd.	CARBON AND HYDROGEN RESEARCH ASSOCIATION
MEGMEET	Vector Korea	ODHitec Co., Ltd	DURUSCO.EV Inc.	TBU
NEXCOM International Co., Ltd.	VISION DIGITECH	METREL / DV-POWER	BI-ENERGY Co., Ltd	FIREKIM Energy Solution Co.,Ltd.
SHENZHEN HENGSHENG TECHNOLOGY CO.,LTD	SAMYOUNGSU CO.,Ltd.	WOOKYUNG ELECTRONICS	SONG CHUAN KOREA CO., LTD.	HANKUK RELAY CO.,LTD.
SHENZHEN HONEST INTELLIGENT EQUIPMENT Co Ltd.	Samwoo Electronics	Water	NMOTION	HEADLINECOM Co.,Ltd
SHENZHEN SINEXCEL ELECTRIC CO.,LTD.	SEVASA, INC.	WONLEE Solutions CO., Ltd.	YJ TECHNOLOGY CO., LTD.	Korea Testing Certification institute
TONHE ELECTRONICS TECHNOLOGIES CO.,LTD.	SeJJong SanJun Co., Ltd.	WECO	WIT Solutions Co., Ltd	KOREA LFP Inc.
YOLOGO	Textile Industry Alliance	Yooksong. CO., Ltd.	U-PLUS IT CO., LTD	KEVUA
Unmanned system World Congress 2025	Softberry	EVOLUTION	ENURI	HANJIN Co.,Ltd.
LIGHTSTAR Co.,LTD	Schunk Carbon Technology	EVSIS Co., Ltd.	TAEHA CORPORATION	Aerospace Industry Alliance
Kia	Smart Energy Plus	EVNSOL Co., Ltd	GSMC Co., Ltd.	Hyundai Motor Company
NamJun Co.,Ltd.	Staubli Korea	EL ELECTRIC	ZEECOM	HORIBA, Ltd.
Neoscience	ChaeWoongEV	Aeonus Co.,Ltd.	JINSUNGIND,CO.,LTD	Ministry of Environment
NEWARE TECHNOLOGY LIMITED	CYMYUTEC	ETAS Korea	KITRONYX	HIOKI KOREA CO.,LTD.

Photos





2026. 8. 25(Tue) – 8. 27(Thu)
Coex, Seoul

Show Overview

Date	EV TREND KOREA 2026
Venue	Coex Hall A
Scale	120 Companies 500 Booths
Host	Ministry of Environment
Organizer	Coex, Korea Battery Industry Association, Korea Automobile Environmental Association

How to Participate

1. Submit application via email (sep@coex.co.kr)
2. Pay the contract fee (50% of the total booth fee) within 7 days of submission
3. Finalize the contract

Booth Fee (USD, VAT not included)

Category	Early-Bird Registration	General Registration
Space Only	3,200	4,000
Schell Scheme	3,700	4,500
Premium	4,100	4,900

—
Thank you

We sincerely appreciate the participation of all exhibitors
in EV TREND KOREA 2025.