

Sponsorship

Take full advantage of this unique opportunity to showcase your products to thousands of EV experts and become a part of a community where the future of green cities, smart charging, battery revolution, renewable energy, and e-mobility are at the forefront. For sponsorship packages and benefits, please visit www.ev37korea.org.

Seoul, Korea

Korea, with a history dating back more than 5,000 years, is one of the world's most historically significant and unique countries. As the capital of Korea, Seoul is a vibrant city brimming with energy, offering an endless array of cultural attractions, dining, entertainment, shopping, and historical sites. Like all great cities of the world, Seoul is a bustling metropolis that never sleeps, and its abundance of activities and experiences consistently exceed visitors' expectations.

Sponsored by  SEUL METROPOLITAN GOVERNMENT



VISIT
KOREA
YEAR
2023-2024



COEX *A Leader of the MICE Industry in Korea*

COEX has become a pillar of the Asian MICE market as Korea's greatest exhibition and convention venue, event organizer, and tourist attraction with infrastructure to service all your business needs.

COEX is the best suited location to hold EVS 37, and the high-quality service will make our meeting the ideal haven for the exchange of knowledge, networking and relaxation.



Organizer: The Korean Society of Automotive Engineers (KSAE)
13th Fl, Paradise Venture Tower, Teheran-ro 52-gil 21, Gangnam-gu, Seoul 06212, Korea
Tel. +82-2-564-3971 Fax +82-2-564-3973 E-mail conf@ksae.org

EVS 37 Secretariat: P&M 3F, MS B/D, 12, Eonju-ro 79-gil, Gangnam-gu, Seoul 06212, Korea
Tel. +82-2-557-8422, 8423 Fax +82-2-557-8428 E-mail info@evs37korea.org



www.ev37korea.org

EVS 37

SEOUL, KOREA 2024

Electric Waves to Future Mobility

The 37th International Electric Vehicle
Symposium & Exhibition

April 23 - 26, 2024

COEX, Seoul, Korea

Hosted by



Organized by



The Korean Society
of Automotive Engineers

Key Dates



Oct. 31, 2023

Deadline for
Abstract Submission

Jan. 31, 2024

Deadline for
Early-bird Registration

Invitation

As we further advance into the era of e-Mobility, the e-Mobility industry has been experiencing significant expansion and innovation. Industry, research, and academia have been at the heart of this shift, developing sustainable e-Mobility for daily use and transforming into an essential means of transportation.

The EVS 37 organizing committee aims to address and shape the monumental movement of e-Mobility under the theme of **"Electric Waves to Future Mobility"** together with academic, government, and industry professionals involved in electric vehicle technologies. As the EV revolution continues to evolve at an increasingly faster pace, EVS 37 will be as important as ever as our nexus to exchange ideas and feature the latest EV breakthroughs.

I am excited to welcome you to participate as valuable sponsors and exhibitors alongside global academic and industry leaders at EVS 37. Come with your designs, share your innovations, and join us in celebration as the EVS series commemorates the significant milestone of its 55th year in 2024.

I look forward to seeing you at EVS 37 in Seoul, Korea!



Myounggho Sunwoo, Ph.D.

Chairman of EVS 37
President of EVAAP and WEVA

Call for Abstracts

Under the theme "Electric Waves to Future Mobility," we invite abstract submissions for EVS 37 to be held on April 23-26, 2024, in Seoul, Korea. Authors whose abstracts are accepted will be asked to submit a full paper. The presentation type (Oral or Poster) will be decided following review by the technical committee based on the author's application and program requirements.

For more details, please visit [Abstract Submission](#).



Journal Publication

By making a submission, you will have the opportunity for your paper to be published in the EVS 37 Proceedings and World Electric Vehicle Association (WEVA) Journal.

Topics

Electric Vehicle Configuration

Energy Sources & Storage

Electric Vehicle Components

Electric Vehicle Control

Software Defined Vehicles

Electric Vehicle Manufacturing

Application Specific EVs

Infrastructure & Power Grid

Intelligent Transportation Systems

Policy, Standards & Regulation

Market Development

Environment & Social Contributions

