26.03.11 (Wed) - 13 (Fri)



Coex, Seoul, Korea

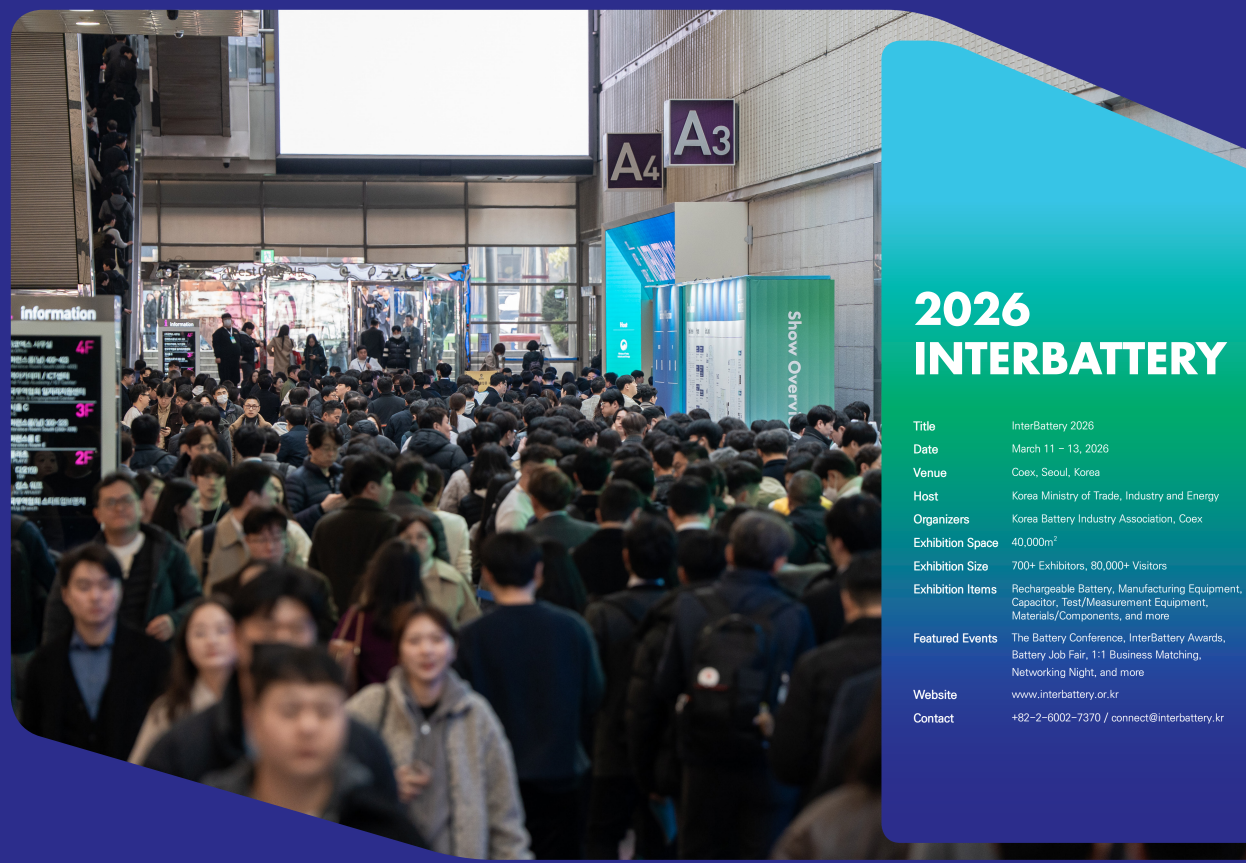
BEYOND BATTERY:

Transition, Innovation, Expansion

InterBattery 2026 presents a vision of global expansion amid the transformations and innovations facing the world battery industry.

Beyond immediate challenges that the battery industry is currently facing, InterBattery creates a paradigm for sustainable growth, leading the nextgeneration applications such as UAM, electric ships, robotics, AI, and more.

Beyond an exhibition, InterBattery is at the forefront of global battery innovation as the world's leading battery business platform, redefining battery not just as a power source, but as a strategic groundwork that will lead the industries of tomorrow.



INTERBATTERY

InterBattery 2026

March 11 - 13, 2026

Coex, Seoul, Korea

Korea Ministry of Trade, Industry and Energy

Korea Battery Industry Association, Coex

700+ Exhibitors, 80,000+ Visitors

Materials/Components, and more

Featured Events The Battery Conference, InterBattery Awards,

Battery Job Fair, 1:1 Business Matching,

Networking Night, and more

www.interbattery.or.kr

+82-2-6002-7370 / connect@interbattery.kr

SHOW COMPOSITION





Conference Room

Featured Events (Battery Job Fair and more)

• PRESS CENTER





Hall C

[THE BATTERY]

Cell Makers · Sponsors

• CAFÉ LOUNGE



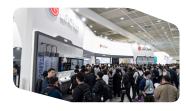


The PLATZ

[BATTERY UNICORN]

Innovative Products and Technologies · Battery Startups

- STAGE
- EXHIBITOR MEETING ROOM
- RELAX LOUNGE
- ORGANIZER OFFICE
- REBOOKING CENTER



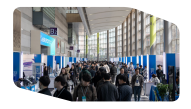


Hall A

[BATTERY WORLDWIDE]

Global Battery Companies · International Pavilion

• CAFÉ LOUNGE





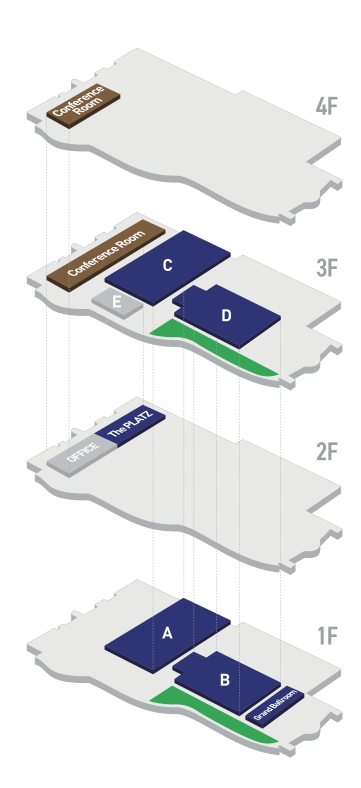
Lobby



[BATTERY VALUE-CHAIN]

Battery Materials · Automation

• INTERBATTERY AWARDS





Conference Room







Hall D

[BATTERY MATERIAL]

Battery Materials · Components · Parts

- EXHIBITOR MEETING ROOM
- EXHIBITOR LOUNGE



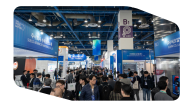


Hall B

[BATTERY SOLUTION]

Manufacturing Equipment · Test and Measurement Equipment

- CHARGING STATION
- CAFÉ LOUNGE
- EVENT ZONE
- EXHIBITOR LOUNGE





Grand Ballroom

[BATTERY SERVICE]

Battery Management System

- · Battery Recycle · ESS
- CAFÉ LOUNGE
- EXHIBITOR MEETING ROOM



KEY EXHIBITORS



Cell Makers

From Cell to Pack: Leaders of Future Energy



Battery Materials

Game Changers of Battery Cells: Key Players of Battery Performance



Battery Equipment

From Materials to Cell: Hyper Technology for Precise Manufacturing



Test / Measurement

Production Quality Control: Minimizing Deficiency while Maximizing Productivity



Reuse / Recycle

Core for Sustainable Future: Accelerators of Net Zero and Sustainable Ecosystem



Smart Factory

Building Smarter Environment: Optimizers of Manufacturing Processes through Automation and Data Analysis



Battery Safety

Safety Technology: Preventing Fire and Explosions for Safety



Innovation

Faster, Longer, and Safer:
Preparing Innovation for the Next Generation

เท่งง	Si Al	UBATT
ARKEMA	ILĴIN Electric	MagnaTech
47CBMM		



FEATURED PROGRAMS

Conference



The Battery Conference 2026

March 11 - 12, 2026 Date Venue Coex Conference Room

Speakers 50+ key speakers, 4 tracks, 45 sessions

Visitors 1,000+ battery industry professionals

Topics Latest trends and technologies in the global

battery industry

Website www.tbc.or.kr

Contact +82-70-5097-6472 / mason@k-bia.or.kr

Seminars



A platform for international exhibitors to introduce products and technologies, creating new business opportunities with Korean companies



A seminar for InterBattery exhibitors to showcase their latest products and technologies, attracting new partners



A forum sharing the latest U.S. market trends and government support policies for Korean battery companies



A seminar analyzing global supply chain trends and sharing strategies for securing key battery minerals

Spotlight Programs



The official ceremony celebrating the first day of the exhibition, attended by the Minister of Trade, Industry and Energy, key exhibitors and more, and more



A pre-exhibition program for the press and key exhibitors to share exhibition overview, main highlights and key industry message



A curated tour offering an in-depth look at exhibitors' products, technologies, and the latest trends across the battery industry



A prestigious global awards program recognizing the most innovative and impactful products from InterBattery exhibitors



A media program where key exhibitors meet the press on the exhibition floor for brief Q&A sessions on various



A program to connect job seekers with top battery companies, providing career consulting and recruitment sessions

^{*} The program listed above is based on the 2025 schedule, and details for 2026 are subject to change.

^{*} The program listed above is based on the 2025 schedule, and details for 2026 are subject to change.

Networking Programs

INT' BUYER EXHIBITOR



Networking Night

A networking dinner that occurs on the first night of the exhibition opening, during which exhibitors, international buyers, and key conference speakers can connect and exchange insights

INT' BUYER EXHIBITOR



Overseas Buyer **Activity**

A special social event for international exhibitors and buyers, offering unique cultural experiences like morning runs, yoga, and a Seoul city tour to foster new connections

INT' BUYER

EXHIBITOR



Business Meet-Up

A program designed to facilitate seamless business meetings between exhibitors and international buyers for new opportunities and expand networks

PRE-EVENT EXHIBITOR



InterBattery Society

A series of year-round events offering exhibitors valuable industry insights and networking opportunities with professionals through seminars and social gatherings that takes place monthly

PRE-EVENT

EXHIBITOR



Blending Day

An exclusive year-end event for key exhibitors to network, exchange ideas, and receive updates on the upcoming exhibition, including sponsorship and other promotional opportunities

PRE-EVENT

EXHIBITOR



Master Class

An annual educational class for exhibitors, held six months before the show, during which effective exhibition marketing strategies are shared

PARTICIPATION

Process

Application Submission

Booth Allocation

Booth allocation takes place after participation is approved by the organizer.

Deposit Payment

50% of participation fee (within a week of application approval)

Balance Payment

Deadline for remaining payment for booth and utilities is December 31, 2025.

Booth Type

Space Only	Shell Scheme	Premium	Lobby	Grand Ballroom	The Platz
Space Only 3m 3m				2200	
- Space Only (minimum of 2 booths required)- Exhibitors must hire their own contractors for booth construction - Maximum booth height: 4-5 meters * Exhibition space: 3m x 3m	Space + Shell Scheme booth * Booth size: 3m x 3m	Space + Premium booth * Booth size : 3m x 3m	Space + Lobby booth * Booth size: 3m x 2m * Exhibition space: 3m x 3m	Space + Lobby booth * Booth size: 3m x 2m * Exhibition space: 3m x 3m	Space + The Platz VOMO booth * Booth size: 3m x 2m

- *When applying for a space-only booth, construction companies must be selected from the contractors designated by Coex.
- * Shell scheme, premium and lobby booth designs may change based on the official 2026 booth contractor. The final design will be announced by January 2026.

Cost

(USD. VAT excluded)

Catagony	Hall A,B,C,D		Hall B/D	Grand Ballroom		The Platz	
Category	Space Only	Shell Scheme	Premium	Lobby	Shell Scheme	Lobby	VOMO
Early-Bird (~ March 31, 2025)	2,600	3,100	3,500	3,300	3,300	3,100	2,600
General (~ December 31, 2025)	4,000	4,500	4,900	4,500	4,500	4,400	4,000

^{*} Exhibitors in the main hall (Hall C) are subject to a 10% surcharge on participation fee.

Cancellation

Cancellation Period	Penalty
By October 31, 2025	50% of total participation fee
From November 1 to December 31, 2025	80% of total participation fee
After January 1, 2026	100% of total participation fee

^{*} In the event that the exhibitor decides to cancel or reduce booth space already reserved, the above penalty must be paid to the organizer within 15 days of the change. If the exhibitor has already paid the participation fee in full, the penalty will be deducted from the total amount.

^{*} The program listed above is based on the 2025 schedule, and details for 2026 are subject to change.

2025 REVIEW

Number of Exhibitors

688 exhibitors

2,330 booths

Exhibition Space

41,020 m²

Website Traffic

140,511 visitors (February 1–28, 2025) 88,1 16 visitors (March 1–7, 2025)

Number of International Exhibitors

13 countries 172 exhibitors

235 booths

Media Exposure

583 articles

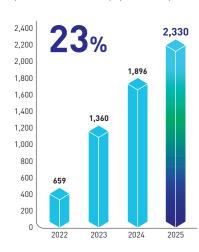
Application Traffic

5,584 users

27,937 visitors

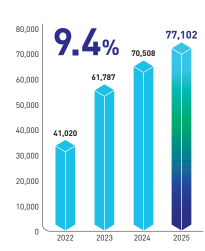
Exhibitor Growth

23% increase in exhibitor size from the previous year (vs. '24: 579 exhibitors, 1,896 booths)



Visitor Growth

9.4% increase in visitor size from the previous year



International Exhibitor Growth

27.7% increase in international exhibitor size from the previous year (Number of international exhibitors in 2024: 18 countries, 98 exhibitors, 184 booths)

13 countries 172 exhibitors 235 booths

National Pavilions: UK(10), USA(9), Netherlands(8), Sweden(7), Canada(7), Australia(1), Spain(1) Individual Exhibitors: China(79), USA(33), Germany(10), Japan(2), UK(1), India(1), Switzerland(1),

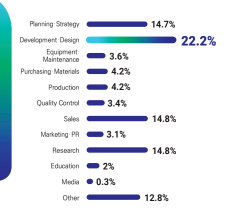
Number of Visitors

77,102

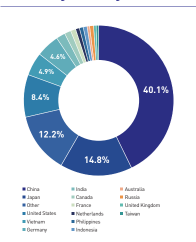
Number of International Buyers

11 countries 29_{companies}

Visitors by Job Function



Visitors by Country



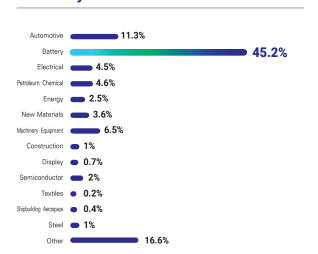
Visitors by Industry

Manufacturing (**■ 59.5%** Trading 4.5% Distribution 4.3% Business Services 3.2% Research Institute 7.7% Media Publishing • 0.2% 12.5%

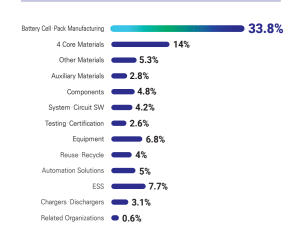
Visitors by Position



Visitors by Sector



Visitors by Area of Interest



HISTORY



Date Oct. 16-19, 2013

Exhibitors 46 exhibitors, 194 booths

Visitors 14,493

total (14.678 domestic, 245 international)

Exhibition Space 4,050 m²

InterBattery launched

Co-located Events

Korea Smart Grid Expo 2013, Renewable Energy Exhibition, Green Energy Exhibition

2013



Date Oct. 20-22, 2015

Exhibitors 130 exhibitors, 450 booths

Visitors 18,551 total

(18.121 domestic, 430 international)

Exhibition Space 10,368 m²

Co-located Events

Korea Smart Grid Expo 2015.

EV Seoul 2015, SIEF & PGK

2015



Date Sep. 27-29, 2017

Exhibitors 160 exhibitors, 420 booths

Visitors 22.387 total

(21,881 domestic, 506 international)

Exhibition Space 8,010 m²

Co-located Events Energy Plus / EV Seoul 2017

2017



Date Oct. 16-18, 2019

Exhibitors 175 exhibitors, 484 booths Visitors 28.533 total

(27,757 domestic, 776 international)

Exhibition Space 8,010m²

Co-located Events Energy Plus

2019



Date Jun. 9-11, 2021

Exhibitors 229 exhibitors, 500 booths

Visitors 30,129 total

(29,992 domestic, 137 international)

Exhibition Space 10,368 m²

2021



Date Mar. 15-17, 2023

Exhibitors 447 exhibitors, 1,360 booths

Visitors 61.787 total

(60,526 domestic, 1,261 international)

Exhibition Space 25,659 m²

InterBattery Europe launched in Munich, Germany

2023



Date Mar. 5-7, 2025

Exhibitors 688 exhibitors, 2,330 booths

Visitors 77,102 total

(75,887 domestic, 1,215 international)

Exhibition Space 41.020 m²

Largest standalone InterBattery event to date

InterBattery Europe Held

2025

2014

Date Oct. 14-16, 2014

Exhibitors 75 exhibitors, 227 booths

Visitors 16.713 total

(16,374 domestic, 339 international)

Exhibition Space 10,368m²

Co-located Events

Korea Smart Grid Expo 2014, Renewable Energy Exhibition. Green Energy Exhibition



2016

Date Oct. 5-7, 2016

Exhibitors 170 exhibitors, 450 booths

Visitors 19.500 total

(19,027 domestic, 473 international)

Exhibition Space 10,368 m²

Co-located Events Energy Plus / EV Seoul 2016



2018

Date Oct. 10-12, 2018

Exhibitors 189 exhibitors, 459 booths

Visitors 24,533 total

(23,982 domestic, 551 international)

Exhibition Space 10,368 m²

Co-located Events Energy Plus



2020

Date Oct. 21-23, 2020

Exhibitors 198 exhibitors, 380 booths

Visitors 16.217 total

(15,410 domestic, 807 international)

Exhibition Space 7,616 m² First standalone InterBattery event



2022

Date Mar. 17-19, 2022

Exhibitors 198 exhibitors, 664 booths

Visitors 41.020 total

(40,700 domestic, 320 international)

Exhibition Space 12,959m²

Co-located Events EV Trend Korea 2022

InterBattery 10th anniversary



2024

Date Mar. 6-8, 2024

Exhibitors 579 exhibitors, 1,896 booths

Visitors 70.508 total

(69,228 domestic, 1,280 international)

Exhibition Space 33,448 m² Co-located Events EV Trend Korea 2024

InterBattery Awards launched InterBattery Europe Held



2026

Date Mar. 11-13, 2026

Exhibitors 700 exhibitors, 2,400 booths Visitors 80.000 (estimated)

Key Global Battery Industry Issues

I 2013~2015

The Beginning of the Li-ion Battery

- · Major Korean Companies like Samsung SDI, LG Chem, and SK Innovation enter the EV battery
- Tesla Model S' success lead a boom in highperformance Li-ion batteries
- Competition for NCM battery energy density begins The Korean government designates the secondary battery industry as a key growth sector

2015~2016

A New Era of Technology

- Korea's top three battery cell makers accelerate development of high-nickel NCM battery technology
- · Solid-state battery R&D ramps up
- Early research begins on next-gen materials, such as silicon-based anodes, etc.
- · The battery and auto industries start blending their value chains, creating new energy and mobility

2016~2018

Global Technology Race Begins

- · Korean companies like SK Innovation and LG Chem start targeting the European market
- A boom in EV demand sends cobalt prices soaring, pushing for high-nickel, low-cobalt

leading to stricter regulations

· ESS sees wider adoption and a spike in Korean

Battery safety issues come to the forefront,

2021~2022

K-Battery Takes the Lead

- LG Energy Solution becomes the global market share leader (2021)
- SK On is established (2021)
- Korean companies invest heavily in North American and European JVs (GM-LG, Ford-SK On, Stellantis-Samsung SDI)
- The U.S. IRA is announced Europe proposes a Carbon Border Tax and
- Battery Passport

2023

Tech Diversifies

- NCM vs. LFP battery competition heats up
- · Next-gen battery tech (like solid-state) development accelerates
- Research increases for high-end materials like silicon anodes and lithium-sulfur

I 2024~

The Tech Shift & Global Independence

- Trade policies like the U.S. IRA and Europe's Carbon Border Tax are announced
- Korea's top three battery cell makers expand local production in North America and Europe
- The battery recycling industry grows
- Al-based tech for battery life prediction and process control develops
- Solid-state battery R&D accelerates, moving closer to commercialization









INTERBATTERY GLOBAL

InterBattery is the world's leading business platform, where the latest technologies and innovations in the battery industry converge.

Since its establishment in 2013, InterBattery has annually brought together battery experts and industry leaders from around the globe, creating a vital forum to share and experience industry insights and a vision for future energy solutions.

Having evolved beyond a simple exhibition, InterBattery is now a key stage driving innovation in the global battery industry.

With the launch of InterBattery Europe in 2023, InterBattery continues to expand its inspiration worldwide, fostering new connections and providing meaningful opportunities to advance the global industry from Korea to Europe and beyond.

InterBattery Europe 2023

14 – 16 June 2023 | Messe Munich Germany

Exhibitors 73 exhibitors, 170 booths Visitors 106.000 visitors Co-located Event The Smarter E Europe

InterBattery Europe 2024

19 - 21 June 2024 | Messe Munich Germany

Exhibitors 77 exhibitors, 184 booths Visitors 110,000 visitors Co-located Event The Smarter E Europe

InterBattery Europe 2025

7-9 May 2025 | Messe Munich Germany

93 exhibitors, 235 booths Exhibitors Visitors 115.000 + visitors Co-located Event The Smarter E Europe

Thank You

2026 INTERBATTERY coex

TEL. +82-2-6002-7370 **E-mail.** connect@interbattery.kr **H.P.** www.interbattery.or.kr



TEL. +82-70-5097-6472 E-mail. mason@k-bia.or.kr H.P. www.tbc.or.kr