

PARTNERS OF THE FAIR
AND CONFERENCE:



THE LARGEST TRADE FAIR FOR BATTERIES AND ENERGY
STORAGE AND POWER SUPPLY TECHNOLOGIES IN
POLAND

BATTERY FORUM Poland

2. EDITION

POST SHOW REPORT 2025

20-22.05.2025

POLAND, WARSAW



organized by:

PTAK
WARSAW
EXPO



www.batteryforumpoland.com



BATTERY FORUM Poland



BATTERY FORUM POLAND 2025

On **May 20–22, 2025, Ptak Warsaw Expo** hosted another edition of **Battery Forum 2025**, an event aimed at representatives of the energy storage, battery, renewable energy, and electromobility sectors. The forum brought together manufacturers, technology providers, investors, experts, and decision-makers, becoming a key venue for knowledge exchange and business networking in the dynamically developing energy sector. The event was organized by the Polish Energy and Mining Institute (PMI) and the Polish Chamber of Commerce and Industry (KIG).

The energy storage industry plays a key role in the energy transition, ensuring grid stability and the efficient use of renewable energy sources. The development of modern battery systems supports energy security, decarbonization, and the development of a low-carbon economy. **Battery Forum 2025** was a venue for presenting the latest technologies, debating the challenges and opportunities facing the sector, and a platform for business and scientific meetings. The event strengthens Poland's position as one of the key centers for the development of the battery industry and investment in energy storage systems in the Central and Eastern European region.

Event statistics:

15 000m²
exhibition
space

32
countries

147
exhibitors

9 357
visitors

MAIN REASONS FOR VISITORS TO ATTEND

THE BATTERY FORUM POLAND 2025 TRADE FAIR



76% Learning about new battery technologies and solutions



68% Establishing business contacts



61% Comparison of offers from suppliers and manufacturers



54% Purchasing or planning to purchase technology



42% Participation in conferences and expert lectures



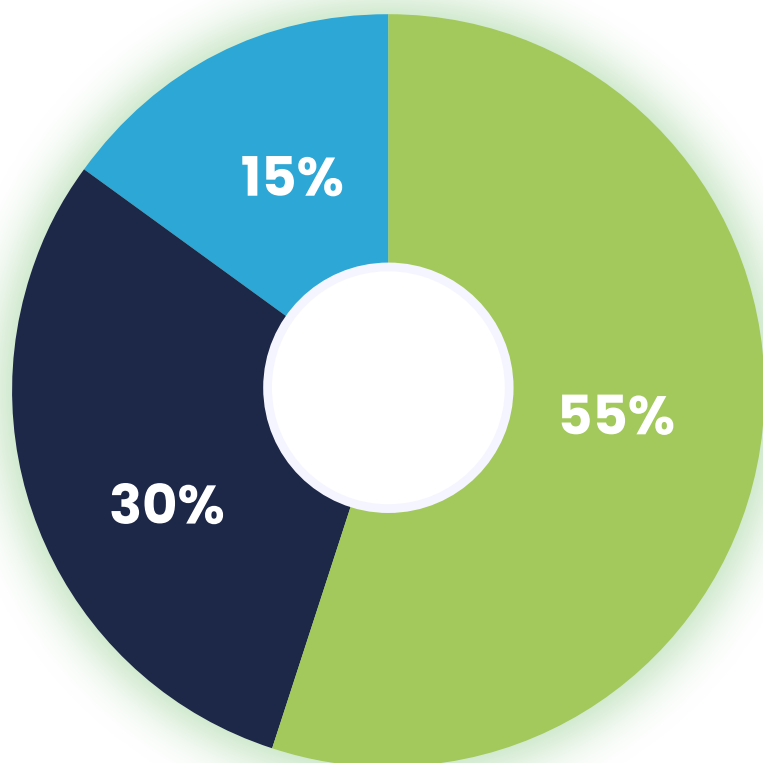
34% Competition and market monitoring



28% Inspiration for implementing new solutions

BATTERY
FORUM
Poland

THE MOST IMPORTANT PROFESSIONAL GROUPS PRESENT AT THE BATTERY FORUM POLAND 2025 TRADE FAIR



Professional groups:

55% Energy industry and business:

- 20% Manufacturers and suppliers of energy storage technology
- 15% Industry (energy, automotive, transport, logistics)
- 10% System integrators, BMS, UPS, EMS
- 10% Design, engineering, and consulting companies

30% Investors, administration, and regulators

- 15% Investors, funds, banks, and financing institutions
- 15% Public administration, government agencies, regulators

15% Science, technology, and industry partners

- 8% Research centers, universities, technology startups
- 7% Industry media, associations, cybersecurity experts

VISITORS TO THE BATTERY FORUM POLAND 2025 FAIR INCLUDED, AMONG OTHERS, REPRESENTATIVES OF THE FOLLOWING COMPANIES:



BATTERY FORUM Poland

SUBSTANTIVE AND BUSINESS STRUCTURE OF THE BATTERY FORUM POLAND 2025 TRADE FAIR

Energy storage and battery technologies

The heart of the Battery Forum is the energy storage segment. Companies in this block present battery systems, components, storage management, and grid stabilization solutions. They showcase large-scale installations as well as industrial and home systems. This is an area of dynamic growth driven by the energy transition.

Who will benefit?

- Energy system operators (DSOs, TSOs)
- Investors and funds financing energy projects
- Industrial companies looking for energy stabilization and management systems
- Renewable energy project developers
- Manufacturers and distributors of battery components



Renewable energy sources, photovoltaics, and e-mobility

This area presents technologies supporting the development of renewable energy sources, PV systems, electromobility, and charging infrastructure. The segment includes both manufacturers of panels and inverters, as well as suppliers of energy management systems for buildings and transport. It is a dynamically developing market of the future.

Who will benefit?

- Installation companies and PV developers
- Distributors of photovoltaic systems
- Charging station operators and companies from the electromobility sector
- Local governments and public entities implementing renewable energy projects
- Individual and commercial investors
- Industrial companies looking for zero-emission solutions



Automation, energy and industrial infrastructure, IT

Companies in this block provide solutions in the fields of automation, control, power transmission, IT for the energy sector, and smart grids. They offer components, programming tools, and comprehensive systems that support the efficiency and safety of energy management.

Who will benefit?

- Industrial and manufacturing plants
- Power system engineers and designers
- Industrial automation and IT system integrators
- Companies implementing smart grids and Smart Grids
- Cybersecurity and energy data management specialists
- Technical advisors and industry consultants



Certification, consulting, research, institutions, and industry media

This block brings together companies and institutions supporting the development of the sector: certification bodies, research laboratories, market advisors, industry associations, and the media. It is an integral part of creating a safe, professional, and regulated energy storage market.

Who will benefit?

- Manufacturers and project developers seeking certification and testing
- Legal, regulatory, and environmental advisors
- Financial and insurance institutions
- Industry organizations, clusters, chambers of commerce
- Industry media, publishers, and event organizers
- Scientific institutions and research and development centers



CONFERENCES AND ACCOMPANYING EVENTS

The Battery Forum Poland Industry Conference took place on **May 20–22, 2025**, as part of the Battery Forum Poland trade fair at the **Ptak Warsaw Expo exhibition center in Nadarzyn**. The aim of the conference was to bring together experts, market leaders, practitioners, and executives from the battery, energy storage, and power supply technology sectors to discuss the latest trends, challenges, and the future of the industry. The program was designed for battery manufacturers, energy storage system integrators, e-mobility entrepreneurs, and financing and regulation specialists.

During the event, participants had the opportunity to take part in numerous lectures, workshops, and panel discussions led by renowned industry experts. The topics covered included:

- development of the energy storage market in Poland and worldwide,
- bankability, financing, and subsidies for BESS plans, fire safety of storage systems,
- EU regulations and technological standards, battery recycling, circular economy,
- BMS management technologies, use of renewable energy sources in storage facilities, as well as tastings.



20/05/2025

Session I – From challenges to solutions – the development of the energy storage industry in Poland and worldwide.

Session II – Energy storage facilities on the investment wave – bankability, financing, subsidies

Session III – Fire safety of energy storage facilities from the perspective of investors, insurers, and the fire department

Session IV – Turnkey energy storage facilities – how to effectively develop a project, manage contracting, deliveries, and implementation. Partner presentation. BGK financing instruments for energy transition.

21/05/2025

LGES solution implemented at BMEE – Żarnowiec (presentation + Q&A session)

**PIME BATTERY SUMMIT**

Date: 21-22.05.2025

21-22.05.2025

DAY ONE – POLICY, REGULATIONS, MARKET

SESSION ONE – POLICY AND REGULATIONS

SESSION TWO – THE SHAPE OF THE ENERGY STORAGE MARKET

SESSION THREE – THE FLEXIBILITY SERVICES MARKET AND OTHER SYSTEM SERVICES

SESSION FOUR – INVESTMENTS IN ENERGY STORAGE

DAY TWO – TECHNOLOGIES, SAFETY, PRACTICE

FIRE SAFETY OF ENERGY STORAGE SYSTEMS

CYBERSECURITY IN THE ENERGY SECTOR – ENERGY STORAGE FACILITIES

CONNECTION TO THE POWER GRID

ENERGY STORAGE TECHNOLOGIES – SELECTION AND OPERATION



MARKETING CAMPAIGN RESULTS

The **BATTERY FORUM Poland** trade fair was supported by an intensive digital campaign aimed at effectively reaching specialists in the energy storage and power supply technology industry – owners of energy storage companies (BESS), system integrators, e-mobility operators, manufacturers and distributors of battery equipment, and technologists.

- **Facebook**

number of visits to the website

56 857

number of visits from FB

1 593

Clicks on ads:

56 746

- **Google Ads (Search, Display, YouTube)**

Views:

4,38 mln

Clicks:

60,4k

The campaigns **achieved a 59% registration** conversion rate, which indicates a high level of audience engagement.

PARTNERS AND MEDIA PATRONS OF THE GASTRO QUICKSERVICE 2024 TRADE FAIR

ADMINISTRATOR I MENEDŻER
Nieruchomości

AutomatykaOnline.pl

AUTOMATYKA
MIESIĘCZNIK BRANŻOWY

biznes
EKOLOGIA

enerad.

Energetyka 24

FORUM
biznesu.pl

wysokie
opiecie.pl

elektroonline.pl

instalacjebudowlane.pl

biomasa
magazyn dla profesjonalistów
/ magazynbiomasa.pl

CIRE.PL

E
magazyny.pl

10 lat
światOZE.pl

MAGAZYN
PORTAL OZE

Energetyka

GRAMWZIELONE.PL

SGP
smart-grids.pl

ciepło.pl

KEY EXHIBITOR AT

THE WARSAW SWEET TECH 2024 TRADE FAIR

GAIA

Calma
Distribution

m.e.b
GROUP

ENERGYON
INNOVATIVE SOLUTIONS

Kon-TEC
TECHNOLOGY IS OUR PASSION

GOODWE

KEHUA
TECH

BECOME AN EXHIBITOR



REVIEWS



EMITERNET

Dawid Gorgoń, Sales Specialist



As an exhibitor who has been participating in this edition of the fair from the very beginning, we rate the entire organization very highly. The audience is growing, and so is our satisfaction due to the larger number of customers. As suppliers, what we appreciate most about this event is, above all, the location of the fair, which gives us access to foreign customers, as well as its growing popularity.



MP Solar Group

Rafał Bodzioch



As always, the fair maintains a very high standard. We are satisfied with the level of preparation here, both for us and for everyone else, as well as with the number of people visiting the fair, so we rate it very highly on a very professional level. Above all, the panels and discussions are very interesting and well-run, thanks to which customers can obtain very important information and news about the market. We value this trade fair very highly; it is profitable for us in business terms.



KON-TEC

Paweł Hałas



From the exhibitor's point of view, everything was well prepared. The event attracted a wide range of visitors – both business owners interested in purchasing and enthusiasts whose enthusiasm and curiosity truly inspire us. We hope to return next year!



LIVOLTEK

Dawid Pięko



We believe that this year's edition of the Battery Forum Fair was organized at a very high level. Every year, we see growing interest in the event. We particularly appreciate the growing awareness of participants – visitors increasingly come with specific questions and expectations. We will definitely return to the Battery Forum next year.

FAIR AWARDS

BATTERY FORUM POLAND 2025

Winners of Trade Fair Medals **Battery Forum Poland 2025**

Trade fair premiere:



Trade fair exhibition:



Innovation:



Trade fair product:



During the ceremony, the Polish Federation of Small and Medium-Sized Enterprises also presented special awards for contributions to the development of the sector and outstanding involvement in trade fair activities. The following companies received awards:



All awards were granted by the Competition Jury composed of representatives of the organizer (Ptak Warsaw Expo) and the National Chamber of Commerce. The jury was chaired by Prof.

RESERVE YOUR STAND



RESERVE YOUR STAND

26 - 28 MAY 2026



UFI

The Global Association
of the Exhibition Industry

UFI is the global association of the world's leading trade show organisers and fairground owners, as well as the major national and international exhibition associations. UFI endorses Ptak Warsaw Expo as an organiser of international trade fairs.

CONTACT WITH OUR TEAM

media2@warsawexpo.eu

+48 518 739 124

Social Media Channels



RESERVE YOUR STAND