

Battery Tech Expo

Event guide

Thursday 16th October 2025
Eriksbergshallen, Gothenburg
www.batterytechexpo.events

HUNDREDS OF INDUSTRY BUYERS, SPECIALISTS AND SUPPLIERS



**Battery
Tech
Expo**



Today, at the Battery Tech Expo, you'll have the chance to experience the latest technological developments from cutting edge exhibitors showcasing their latest products and services. During the day, industry experts will be presenting a variety of topics in the Speaker Zone. There's also an opportunity to network and connect in the café area.

We wish you a productive day and look forward to seeing you October 2026!



David Reeks

Managing Director,
10Four Media

David Reeks

D. Reeks

Events Team



Rebekah Ford



Helen Peden

Speaker agenda

VOLVO

Topic: What's inside a battery: Unpacking the cost of Li-Ion cells

Ali Islam, based in Sweden, is currently a Expert Cost Engineer - Cells and Battery Packs at Volvo Group. Ali Islam brings experience from previous roles at Volvo Group, ÅKERS SWEDEN AB and International Aluminium Casting Sweden AB. Ali Islam holds a 2009 - 2011 Master's degree in Materials Science and Engineering @ KTH Royal Institute of Technology. Ali Islam has 1 emails on RocketReach.

9:05



Ali Islam
Expert Cost Engineer - Cells and Battery Packs

Volvo Group



Topic: Europe's drive for cathode independence - The build out of the ex Chinese midstream

Evan Hartley is a Research Manager at Benchmark Minerals and focuses primarily on cathode materials and battery cell manufacturing and pricing. With over three years of experience, Evan has insights into the global supply chain and regularly visits and consults on battery cell projects globally, including experience in China.

9:30



Evan Hartley
Research Manager

Benchmark Mineral
Intelligence

Eriksbergshallen



Topic: CarbonX Anode Active Material: bridging Performance, Sustainability, and Supply Chain Resilience for EV batteries

Sophie Dik is Head of Sales at CarbonX, where she has been leading securing the company's first commercial agreements and is now leading the introduction of CarbonX anode active materials into the global battery industry. With a background in International Relations and over a decade of experience in international business development, she brings a strategic approach, a strong commercial mindset, and a keen interest in innovative technologies.

9:55



Sophie Dik
Head of Sales

CarbonX



Topic: Building the market infrastructure for the circular battery economy

Axel Wimby is the Sales and Operations Lead at Cling Systems, where he has spent the past three years driving innovation in battery circularity. With a background in mechanical engineering and a master's degree in supply chain management, Axel combines technical expertise with strategic execution. Before joining Cling, he worked as a management consultant specializing in procurement. At Cling, he has played a key role in advancing the transition of batteries into second-life applications and recycling, while successfully navigating an immature market and global shipments of lithium-ion batteries. Axel regularly speaks on the future of battery circularity.

10:20



Axel Wimby
Sales and operations lead

Cling Systems

Speaker agenda



Topic: Battery Logistics Unplugged, bridging challenges, regulations and reality

Cynthia De Pauw is the Director of International Development at EUTRACO, based in Belgium. With a long-standing track record in international branch development for Belgian companies, she brings deep expertise in navigating fast-emerging markets. During her six years in Poland, she served as President of the Belgian Business Chamber, strengthening economic ties between both countries. At EUTRACO, Cynthia emerged as the company's leading expert in battery logistics through extensive research and hands-on experience. She was one of the contributors to the official working group that wrote Belgium's new battery storage regulation, highlighting her recognized authority in the field. Cynthia travels across Europe and makes monthly trips to China to speak on battery logistics, connect with production leaders, and stay ahead of market trends. She is a passionate advocate for innovation and sustainability in the logistics and energy storage sectors.



Topic: How high-speed inline CT can increase yield and ensure quality in battery production

Emil Espes is Head of Segment – Battery at Excillum AB, specializing in advanced X-ray imaging for industrial applications. With a background in computed tomography (CT) and non-destructive testing, he focuses on enabling high-resolution inspection at production scale. Emil has over a decade of experience working with international partners in the battery, semiconductor, and advanced manufacturing industries. He is passionate about turning complex technology into practical tools that enhance quality, reliability, and safety, supporting innovation in the global energy transition

10:45



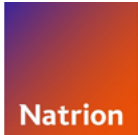
Cynthia De Pauw
Director
International
Development
Eutraco

11:10



Emil Espes
Head of Segment
– Battery
Excillum

Eriksbergshallen



Topic: Beyond a Barrier: The first Active Separator

John is a highly experienced executive with a diverse background in commercial, manufacturing, and business development roles. He is currently the Chief Operating Officer (COO) at Natrion. Previously, as a founder, he helped build a UK-based company into a recognised brand for developing high-quality lithium-ion and sodium-ion batteries.

With expertise in contract negotiations and a strong network in the automotive, battery, and investment communities, he has successfully led teams in both startup and corporate environments. John's career highlights include securing government funding for a UK Giga factory feasibility study and helping to list a private company on the London AIM stock market.

11:30



John Fox
Chief Operating Officer

Natrion



NORDIC BIO-GRAPHITE

Topic: From Reliance to Resilience: Reducing Emissions and Risks in Europe's Graphite Supply

Jakob Way is CEO of Nordic Bio-Graphite, an engineer, and an award-winning deep tech entrepreneur with a track record of building technology companies. He is a co-founder of the company, which is based on more than a decade of research at the Royal Institute of Technology in Stockholm.

The EU faces a major challenge in securing critical raw materials, and graphite is one of the most urgent. Nordic Bio-Graphite addresses this by transforming forest residues into high-performance synthetic graphite for batteries as well as other areas such as steelmaking, defense, and fuel cells.

11:55



Jakob Way
CEO

Nordic Bio-Graphite

Speaker agenda



Topic: Testing EV Motor Control Units (MCU): How Simulation is Vital to Success

Bo Öhrwall serves as Manager for Pickering operations for the Nordic, with approx. 25 years of experience in the company. Bo has a technical education and have worked in the company for 25 years. Bo has a broad experience in various domains and applications. Especially focused on technical challenges with in power/energy projects.

12:35



Bo Öhrwall
CEO and Technical Sales

Pickering Interfaces AB



Topic: Innovative thermal and dielectric solutions for battery pack protection

Guillaume has started in Research & Development in 2005 at VonRoll France SA and then moved in 2020 to Application Engineering department, where he managed technical support to Sales Team. Since the acquisition of VonRoll by Elantas in August 2023, he became Technology Manager in the EMobility team, focusing on direct technical support to automotive customers from EMEA & South Asia regions. He has a strong background in formulation (Polyurethane, Epoxy,...) and support customers with technical recommendations, testing and implementation of appropriate processes for all Elantas resin ranges.

12:55



Guillaume Gerbaut
Technology Manager Automotive

Altana

Eriksbergshallen



Topic: Overcoming the challenges of scaleup of battery manufacturing.

Richard Lockwood joined the UK Battery Industrialisation Centre (UKBIC) as Business Development Manager in April 2025.

A graduate of the University of Bradford with a BEng in Chemical Engineering, Richard is part of the UKBIC team supporting customers in the development, optimisation, and scale-up of battery electrodes, cells, modules, and packs.

Bringing over 25 years of international experience across the Food, Beverage, Pharmaceutical, Chemical, and Lithium-ion Battery Materials sectors, for the 14 years prior to joining UKBIC, Richard held several senior positions at Matcon Ltd, including Business Development and Key Account Director, Regional Director – Asia Pacific, and Pharmaceutical Business Line Director.

During his career at Matcon, Richard specialised in powder processing applications, aiding clients in boosting their production capacity and operational flexibility.

13:30



Richard Lockwood

**Business
Development
Manager**

UK Battery
Industrialisation Centre

Eriksbergshallen



Topic: Empowering the Future: Battery Storage and Hydrogen Market Insights.

Bezawit Tsegai is an energy advisory consultant at Sweco. She primarily works on assignments for investors within the framework of strategic orientation and M&A in the energy sector, with focus on commercial analysis. She has experience from several commercial and technical due diligences in the Nordics. Bezawit's work also covers hydrogen and PtX, including market developments, policy and regulatory analysis, risk assessments, and LOCH calculations. Her expertise provides a foundation for strategic investment decisions in the private sector and contributes to comprehensive analysis in the energy transition.

Theodor Ingman works at Sweco with market analysis and as transaction advisor within the energy sector, focusing on renewable energy production and energy storage solutions. Theodor's previous experiences includes various types of energy storage projects where he has been engaged for dimensioning and operational optimization of energy storage in combination with renewable energy production. He has also conducted market analysis studies and supported customers in investment decisions. Theodor been engaged within several BESS transactions within the Nordic countries, totaling +300 MW of capacity.

14:10



Bezawit Tsegai & Theodor Ingman **Energy Advisory Consultants**

SWECO

Speaker agenda



ASTON MARTIN

Topic: The Chemistry of Compliance: Turning Global Battery Rules into Supply-Chain Advantage

Eylul is the Battery Technology Manager and PHEV Battery Principal Engineer at Aston Martin, specialising in high-voltage battery delivery from concept through to launch. In April 2025, she delivered Aston Martin's first PHEV battery (Valhalla), which now serves as the benchmark for future PHEV and BEV programmes.

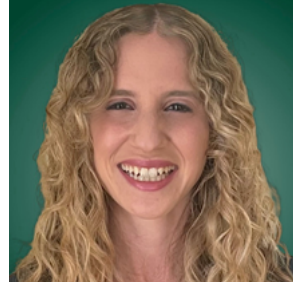
With over seven years of experience in advanced battery systems, Eylul combines deep electrochemistry expertise with strong programme governance. She translates complex regulations (EU 2023/1542, UN 38.3, UNECE R100) into actionable design inputs, supplier strategies, and programme gates. Leading cross-functional teams of more than 20 colleagues and managing eight-figure budgets, she ensures cost, timing, and quality are safeguarded through compliance-by-design and decisive escalation.

INNER

Topic: Bringing battery pack diagnostics closer to perfection

Efrat Avnet Steinberg is the CEO and co-founder of INNER. Her career spans over 25+ years: After being a commercial lawyer for 10 years, she opted for the driver seat and has been an intrapreneur and an entrepreneur for the last 15 years, transforming innovative ideas into successful, real-world implementations. Her credentials include an MBA (Marketing) and an LLB, and is also an accredited mediator who believes in building strong relationships with business partners and stakeholders. Solving ecosystem problems through unique, tailored, technological solutions is one of her strongest drivers.

14:35



**Eylul Karacaaslan
Callozzo**
**Battery Technology
Manager & PHEV
Battery Principal
Engineer**

Aston Martin Lagonda Ltd

15:00



Efrat Avnet Steinberg
CEO
INNER



**23RD APRIL 2026
SILVERSTONE, UK**

**THE PREMIER INTERNATIONAL EVENT DEDICATED
TO THE END-OF-LIFE BATTERY VALUE CHAIN**

- **BATTERY MANUFACTURERS**
- **RECYCLERS**
- **CLEAN-TECH INNOVATORS**
- **POLICY LEADERS**

WWW.BATTERYRECYCLINGEXPO.CO.UK



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**Connecting professionals
across the battery value chain**

VISIT US AT PLOT 49



WWW.BATTERYTECHASSOCIATION.ORG



**Battery
Tech
Europe**



**THE INDUSTRIAL SCALING
PLATFORM FOR STATIONARY &
INDUSTRIAL BATTERY
APPLICATIONS IN EUROPE**

**8 – 9 SEPTEMBER 2026
FIRA BARCELONA, SPAIN**

WWW.BATTERYTECHEXPOEUROPE.COM

Exhibitors



Stand 42

Agilent Technologies www.agilent.com

As a global leader in laboratory and clinical technologies, Agilent is committed to helping scientists bring great science to life. As they pursue small, everyday advances and life-changing discoveries, we provide trusted answers to scientists and clinicians' most critical questions and challenges. Leveraging more than 50 years of expertise, we create advanced instruments, software and consumables supported by teams of highly skilled and knowledgeable people. Our comprehensive solutions produce the most accurate results as well as optimal scientific, economic and operational outcomes. By working collaboratively with our customers and supporting their needs, we help them bring great science to food, pharma, environment, energy, chemical, academic research and clinical fields.



Stand 22 - 23

Altoo Measurement Science Aps www.altoo.dk

Altoo Measurement Science is a Northern European leader in measurement solutions and expertise. Building on technology from Itech, Siglent and other strong brands, we always strive to deliver the best and most cost efficient equipment for your energy storage and power electronics test solutions.

Exhibitors



Stand 47

Anton Paar Nordic AB

www.anton-paar.com

Anton Paar provides a wide range of methods and technologies for characterizing battery materials

- BET surface area and pore size
- Particle size
- Density
- Separator pore size
- Electrode slurry analysis
- Electrolyte measurements

The Anton Paar Group develops, produces, distributes and provides support for analytical instruments used in research, development and quality control worldwide. Located in Malmö, Sweden, Anton Paar Nordic provides sales, application support and service to users across Sweden, Finland and Denmark.



Stand 46

Arctest AB

www.arctest.se

Arctest develops, design and manufacture bespoke solutions for Environmental test equipment such as test rooms, chambers and mobile solutions like containers and trailers.

Our customers among others, are the Finnish and Swedish military who are successfully using our ARCMIL-202 test container. Also, the defense material industry is an important customer group for us, with customers like: SAAB Bofors Test Center, SAAB Dynamics, BAE Systems Hägglunds, Nammo, Patria, SAKO etc.

As a new product we have manufactured tailored made Climate test containers for the car battery industry, including a Temperature Chock Test Container where the object moves between a hot and a cold chamber (max weight of test object is 1000kg).

Welcome to visit us and talk about your needs of test equipment.

Exhibitors



Stand 32

asecos AB
www.asecos.se

asecos is the world's leading manufacturer of safety cabinets acc. to the European standard DIN EN 14470-1 and -2. At Battery Tech Expo you have the possibility to meet our experts and learn more about the safety cabinets for lithium-ion batteries, ION-LINE .

asecos ION-LINE is suitable for active (charging) and passive storage of lithium-ion batteries with 90 minutes fire protection both inside-out, and outside-in.

The models PRO CHARGE and PRO STORE has a high quality 3-step warning system which gives you even higher safety when charging and storing lithium-ion batteries.



Stand 36

Asgard Hi-Tech Solutions Limited
www.asgardcleanrooms.com/meet-the-team/hi-tech-solutions

Asgard Hi-Tech Solutions are experienced, trusted design and construction partners for General Battery Manufacturing turnkey facility fitout within UK, EMEA and North America.

We understand manufacturing needs to take place in ultra-low humidity dry rooms, even in R&D labs or large-scale production facilities. We can assist in feasibility or conceptual project development; this can be undertaken under a PCSA. During design, we can assist with value engineering in conjunction with a multidisciplinary design team for all Battery Manufacturing Facilities.

Asgard has delivered complex projects involving the following process: R&D Labs, Pilot scale plants, Test chambers, mixing anode & cathode calendaring & Slitting Drying Cell Assembly Labs Packaging.

We have developed solutions for dry rooms to maintain dew point of -50°C and 60°C, RH ranging from as low as 0.5%, including fire compartmentation up to 120 minutes. We understand classification requirements ranging for Class 1,000 – 100,000.

Exhibitors



Best conditions for your success

BINDER

www.binder-world.com/int-en

Stand 13

As a family-owned company, BINDER is the world's largest specialist in simulation chambers for scientific and industrial laboratories. Sophisticated cutting-edge technologies, pioneering innovations and absolute precision are our top priorities.

Our focus is on the perfect simulation of biological, chemical and physical environmental conditions for a wide range of industries. Our promise is "Best conditions for your success" with superior products, the best service packages and professional advice.

BINDER is committed to a sustainable future with the largest photovoltaic system in the district of Tuttlingen, energy-efficient production halls, geothermal heating, ISO certifications and has been awarded the EcoVadis Bronze Medal.



CN Rood Nordics AB

www.cnrood.com

Stand 66

Dependable. Reliable. Knowledge Partner.

Since the day we were founded in 1938 CN Rood has been on the cutting edge of technology. Enabling us to help you solve the challenges you encounter using the latest technological developments and insights.

Consultancy and training, products and solutions service and support.

Exhibitors



Stand 58

Codan Rubber A/S

www.codan.com

Codan Rubber has a long and proud tradition in rubber production and has been manufacturing quality hoses both for the general industry and the automotive industry for many years, supplying OEM products to a wide range of industries. Codan Rubber is an internationally recognized manufacturer and partner to OEM businesses within several industries such as food & beverage, medico, electronics, furniture and design articles.

Codan – Developing a difference.



Stand 25 - 26

Cromocol Scandinavia AB

www.cromocol.se

At Cromocol, we have been steadfastly committed to quality, innovation, and a sustainable future for nearly eight decades. We supply instruments and equipment for testing batteries, fuel-cells, materials and components from world-leading manufacturers, known for their quality and technical innovations.

Exhibitors



dSPACE Nordic AB

<https://www.dspace.com/en/pub/home/company/locations/sweden.cfm>

Stand 8

dSPACE Nordic AB is the local sales and support entity of the dSPACE Group in Sweden with offices in Stockholm and Gothenburg. With our strong sales and engineering team, dSPACE Nordic provides all products and solutions from dSPACE, including engineering for customization, off- and on-site support as well as resident engineering. The company was founded in 1998 under the name Fengco Real Time AB as an exclusive dSPACE distributor and has been providing customers with dSPACE products, solutions, and engineering for over 25 years, making it the oldest distributor of dSPACE. Since the beginning of 2024, dSPACE Nordic has been a fully dSPACE-owned subsidiary and continues the business under new name.

dSPACE is a leading provider of simulation and validation solutions worldwide for developing networked, autonomous, and electrically powered vehicles. The company's range of end-to-end solutions are used particularly by automotive manufacturers and their suppliers to test the software and hardware components in their new vehicles long before a new model is allowed on the road. Our portfolio ranges from end-to-end solutions for simulation and validation to engineering and consulting services as well as training and support.



ELANTAS Europe GmbH

www.elantas.com/europe

Stand 48

ELANTAS is part of the ALTANA group and a leading manufacturer of insulating and protecting materials for the electrical and electronics industry. Our portfolio includes wire enamels, insulation tapes, composites, impregnating resins and varnishes, flexible electrical insulation materials, casting & potting resins for high- and low-voltage motors, generators and transformers, as well as conformal coatings for protecting PCBs, modules or sensors. In addition, we offer a wide range of adhesives, as well as, materials for printed electronics.

Exhibitors



Stand 4

Hiden Analytical Ltd

www.hidenanalytical.com

Hiden Analytical have been designing and developing the highest quality quadrupole mass spectrometer-based gas analysis systems for over 40 years. We have built a reputation for delivering instruments with superior sensitivity, accuracy and reproducibility together with a first-class global service and applications support network. From dedicated triple filter UHV TPD quadrupoles to Differential Electrochemical Mass Spectrometry systems, Hiden have developed a range of analytical mass spectrometers that address the most advanced and demanding applications.



Stand 16

INFICON

www.inficon.com

INFICON is a leading provider of innovative instrumentation, critical sensor technologies, and Smart Manufacturing/Industry 4.0 software solutions that enhance productivity and quality of tools, processes, and complete factories. These analysis, measurement and control products are essential for gas leak detection in air conditioning/refrigeration, automotive and battery manufacturing.

They are vital to equipment manufacturers and end-users in the complex fabrication of semiconductors and thin film coatings for optics, flat panel displays, solar cells and industrial vacuum coating applications.

Exhibitors



Neware Technology Ltd
www.neware.ltd

Stand 34

Neware Technology Limited was founded in 1998, headquartered in Shenzhen. The company is committed to providing high-performance battery testing systems to research institutes and corporation labs. For the past 26 years, Neware has continued to grow, currently with 1000+ employees working in the corporation, and served 50,000+ clients worldwide, with more than 440,000 devices running in service at the user sites. Neware's R&D team is working continuously to provide better solutions for the growing market needs. Over the years, we have contributed 1000+ patents and software copyrights, upgrading our devices to build a more user-friendly and reliable test system.



Ninolab AB
www.ninolab.se

Stand 33

To supply Swedish and Danish laboratories with instruments, laboratory furniture and fume hoods of highest quality and also provide technical service on all delivered products.

Exhibitors



Stand 40

Pickering Interfaces AB **www.pickeringpower.com**

Pickering Interfaces AB, part of the Global Pickering Group supporting the Northern European Area.

Above modular switching & simulation modules for electronic test and verification we also provide advance battery testing technologies for all battery chemistries and power electronics solutions.

We offer items and services for high-performance electronic test and verification systems align with global industrial standards such as PXI, LXI and PCI platforms.



Stand 6

PI-KEM Ltd **www.pi-kem.co.uk**

PI-KEM specialises in providing high-quality chemicals, materials, and equipment tailored to meet the specific demands of battery research. From cases to chemicals, custom coatings to sodium discs, battery analysers to pilot-line equipment, we're purpose-designed to accelerate your new energy research and development.

In addition, we pride ourselves in offering technical support and expert guidance to ensure you get the best solution for your application. Our expert Energy Research team is happy to offer guidance across a wide range of subjects from niche material sourcing to global trade and logistics expertise.

We enable innovation - power up your research with PI-KEM.

Exhibitors



Stand 37-38

Plasmamatreat Nordic AB www.plasmamatreat.com

The fourth state of matter revolutionizes industrial production

Plasma pretreatment is the key enabler technology for microfine cleaning, surface activation and plasma coating of nearly all kinds of materials – from plastics, metals and glass to cardboard, textiles and composites. More and more conventional industrial pretreatment methods are being replaced by plasma technology in order to make processes more effective and environmentally friendly.

Innovation is pivotal to what we do. Every day we work on developing new and creative solutions to meet our customers' challenges. Plasmamatreat offers a broad spectrum of plasma systems and equipment for atmospheric plasma processes (Openair-Plasma®) and for low-pressure plasma technology (Aurora). With our own technology centres and sales teams at 34 different locations around the world, the Plasmamatreat group has a global presence.

Backed by 20 years of experience, we can say with conviction that the future belongs to Plasma. The potential for application of plasma technology is virtually inexhaustible.



Stand 31 - 27

Ramcon AB www.ramcon.eu

Ramcon was established in 1988, and is today a modern company with more than 80 employees in sales, support and service. We focus on these three core areas, and we target the Industrial, Medical, Chemical and Life Science market in the Nordic countries. RAMCON currently have 4 offices placed in Birkeröd, Vejle, Gothenburg and Stockholm.

Ramcon is a focused distributor with a robust organisation with a high level of professionalism. The company is ISO 9001:2015 certified and consist of competent and well educated employees. Our strength is to know our customers' needs as well as a vast knowledge of the Industrial, Medical, Chemical and Life Science market.

Exhibitors



Stand 1

Spectral AB
www.spectral.se

Spectral AB provides equipment for quality control and product development to the Nordic battery industry. We are experts in electron microscopy and chemical surface analysis. Together with our clients we setup workflows from sample preparation to imaging and analysis as well as data post processing and reporting.



Stand 7

Tech42
www.tech42.se

Tech42 is not normal. Where some people see business, Tech42 see rivers. Did that make sense? Not one bit.

We like engineering—mechanical, electrical, software, and maybe one day, AI. For now, we do batteries, PCB design, mechanical design, embedded Debian, and a little bare metal magic. Do we do inventions? Absolutely. We are the sole inventor of a rectangular wheel. We are also deeply practiced in the art of not panicking.

Exhibitors



Thermtest Europe AB
www.thermtest.se

Stand 24

For nearly two decades, Thermtest has been at the forefront of thermal conductivity measurements. Our advanced and intelligent instruments and expert services empower clients to understand and optimize battery thermal performance. With our MP-1 instrument and the Transient Plane Source method, you can accurately measure directional thermal conductivity, thermal diffusivity, and specific heat of cylindrical and pouch type batteries – and almost any other material type. Experience the Thermtest apex technology for analysing thermal conductivity today!



Stand 54

Willy A. Bachofen AG (WAB-Group)
www.wab-group.com

WAB-GROUP® is the global expert in wet grinding technology, mixing technology and flow chemistry with its agitator bead mills (DYNO®-MILL), three-dimensional shaker mixers (TURBULA®, dyna-MIX®) and mechanochemical reactors (WAB IMPA°CT REACTOR®). For more than 60 years, WAB-GROUP® is setting the standard for quality and innovation in the world of these process technologies. With its proven and future-oriented product portfolio, WAB-GROUP® supports and advises its international customer base from various industries such as battery materials, industrial paint, crop protection, ink, coatings, as well as life sciences, including applications in pharma, cosmetics and food technology.

Exhibitors



ZARGES

Stand 2

Zarges AB

www.zarges.se

The transport and storage of lithium batteries, defective or intact, is subject to strict safety regulations. ZARGES offer a range of aluminum boxes for safe storage and transport of lithium-ion batteries – even if they are defective or damaged.

For 90 years ZARGES has stood for uncompromising quality and innovation with a goal of offering professional and customized logistic solutions for any requirement. ZARGES boxes are lightweight yet stable, corrosion-proof, non-magnetic and easily adaptable to a wide range of applications.

Rely on more than 30 years of experience of hazardous goods packaging solutions, where safety, durability and ergonomics are the focus.

Energo Networks

Energo Network (Chalmers Industriteknik, Chalmers Ventures and GU Ventures)

www.energonetwork.se

Energo supports companies in renewable energy and sustainable innovation in West Sweden.

We are facing a need to develop our energy system and create a more sustainable future. Project EnerGo is leading the way forward by supporting innovative companies in West Sweden working with renewable energy and energy efficiency. We do this by organizing knowledge-building and networking activities, as well as supporting the implementation of test and demonstration projects—including assistance in securing funding for these initiatives.



Stand 62, 63, 64

Buddy Energy

www.buddyenergy.se

Developing secure battery management systems. We're leveraging machine learning directly within vehicles to enhance performance while ensuring robust data protection for users. We leverage machine learning to bring AI directly to your data, enabling seamless and secure optimization of battery management systems. Our approach enhances battery control and safety, improves range, and unlocks performance insights while maintaining data privacy across various applications, including EVs, grid energy storage systems, military, space, and marine.

EnergO Networks

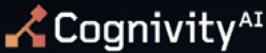


Stand 62, 63, 64

Celcibus AB

www.celcibus.com

Celcibus AB is a Swedish innovation company with strong expertise in materials for clean energy solutions. Our new, patented catalyst was developed to provide fuel cells with sustainable, high performance, noble-metal free power solutions for transport, household and industrial applications.



Stand 62, 63, 64

Cognivity

www.cognivity.ai

Sustainable energy solution for your property

We are your energy partner, creating sustainable, comprehensive solutions for your buildings. Through us, you get complete systems with solar panels, batteries, and smart control. This equips you not only for future energy needs but also for regulatory compliance—in a cost-effective and environmentally friendly way.

The upside for you as a property owner is that you gain new revenue streams and reduced costs, without having to invest or do any work yourself.

Energgo Networks



Stand 62, 63, 64

Energy Tech Nordic **www.energytechnordic.se**

Energy Tech Nordic is a leading service partner for energy storage in Sweden and the Nordic region. With a strong foundation in predictive service and proactive monitoring, we ensure that energy storage systems operate efficiently, reliably, and profitably.

We have many years of experience in business development, company building, and networking, which has made us a strategic partner for both investors and manufacturers of energy storage systems. Our expertise spans from the design and construction of energy storage facilities to consulting and education in BESS (Battery Energy Storage Systems) and the function and importance of the power grid.

By combining innovative solutions and technical expertise, we have created successful projects that optimize energy management and generate long-term value for our customers. With decades of experience in leadership, project work, quality, sustainability, and customer focus, we ensure that every collaboration is built on trust, stability, and long-term development.



Stand 62, 63, 64

Energy-Node **www.energy-node.com**

At Energy Node, we bring over four decades of combined expertise from both industry and academia to drive innovation in electrification. By leveraging our cost-effective way to disperse carbon-based additives, we are able to enhance the thermal properties of our proprietary materials, significantly improving thermal management in our modular battery systems.

EnergO Networks



ERTZY

www.ertzy.se

Stand 62, 63, 64

Developing Na-ion based energy storage systems. The patented hybrid technology gives the system flexibility through the ability to combine battery cells with different characteristics. The company operates as a system integrator with self-developed electronic hardware components and control systems.



Gridcollective

www.gridcollective.se

Stand 62, 63, 64

Controlling and optimizing energy consumption from various devices (e.g., smart charging of electric cars, electric buses, etc.), both for private and public charging, energy storage and electricity production.

Our cutting-edge services integrate multiple energy resources, giving you the ability to manage your entire energy infrastructure from a single platform. Optimize energy flows, reduce costs, and strengthen your sustainability profile with our innovative, future-proof solutions that prepare you for tomorrow's energy needs.

Energo Networks



Matrr™

Stand 62, 63, 64

Matrr Collective

www.matrr.se

Driving Innovation Through Tailored Battery Solutions. We are committed to lead the battery industry in innovation and technology, providing customized battery solutions for the automotive, aerospace, and marine sectors. Our expertise spans from prototyping to full-scale production, ensuring that each battery system we design meets the unique needs of our customers. We aim to not only advancing our in-house capabilities but also on a consulting basis share our knowledge and bring back insights, driving continuous improvement and excellence in battery technology.



Stand 62, 63, 64

RegWeaver

Regweaver is an AI-powered SaaS platform for Automated Compliance Operations. We connect value chains and automate verified compliance data across multiple regulations — such as CSRD, NIS2, and Digital Product Passports, including the Digital Battery Passport — turning regulation into execution at scale.

Tagline:

Compliance without the chaos.

EnergO Networks



Smoltek Innovation
www.smoltek.com

Stand 62, 63, 64

Smoltek develops and commercializes deep tech solutions based on our patent protected technology platform through our portfolio companies – Smoltek Semi and Smoltek Hydrogen. We are powering the computing revolution and sustainable energy evolution with cost-effective solutions.

Smoltek Semi develops ultra-thin capacitors, powering next-generation advanced semiconductor chips, like for AI, HPC and edge computing.

Smoltek Hydrogen develops new electrochemical components, like electrodes with minimal precious metals for sustainable energy production.

Smoltek is a public deep tech company in Gothenburg, Sweden. By pioneering carbon nanotechnology, we are pushing the limits of what is technological possible in several industry sectors.

Our patent-protected nanostructure technology radically increases the available surface area for chemical and electrical processes, enabling more compact, energy-efficient, powerful and cost-efficient products, starting with the semiconductor and hydrogen industries.

Energo Networks



Stand 62, 63, 64

Texel Energy

www.texeles.com

TEXEL Energy is a Swedish greentech company developing circular, true-green technologies that store renewable energy and convert waste heat into clean electricity. Focused on reducing energy waste and rare earth dependence, TEXEL delivers scalable, modular, and cost-efficient energy solutions driving the global shift toward sustainability. Its patented technology transforms thermal waste and flare gases from industries, landfills, and other sources into green electricity, even from low-quality gases. This innovative approach enables off-grid energy recovery, lowers emissions, and captures valuable power from otherwise wasted energy, supporting TEXEL's mission to reduce energy waste and protect the planet's limited resources.



Stand 62, 63, 64

Vildmark Outdoors Sweden

www.vildmark.online

Designing, manufacturing and trading zero-emission ATV/UTV vehicles meeting customer needs and requirements.



A Clear Path to Reliable Thermal Conductivity Data for Your Batteries

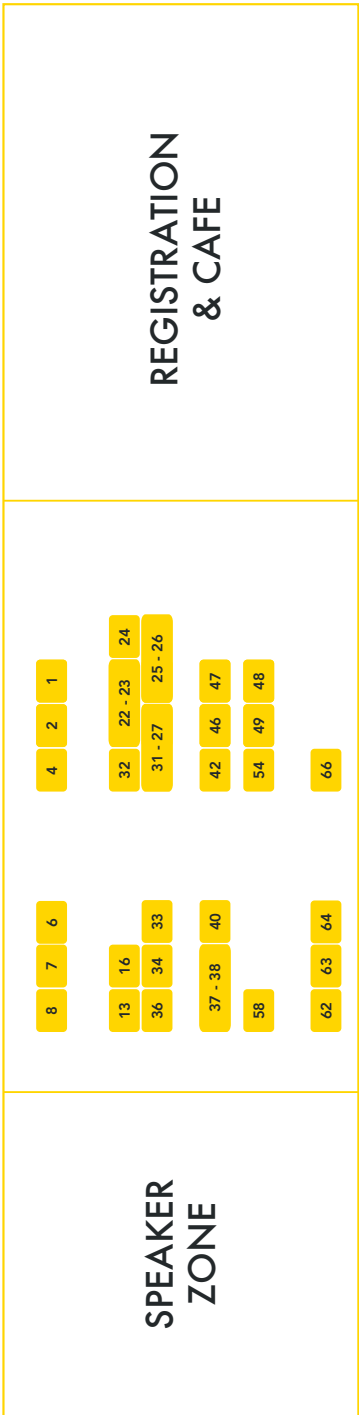
- ✓ Test thermophysical properties of pouch batteries, cylindrical batteries and their components.
- ✓ Trusted by industry and ISO compliant.
- ✓ The fastest and most flexible method to test thermal conductivity of your materials.

For more information, scan the QR code.



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Lille, France
5 February 2026



Battery Tech Expo UK

Silverstone, UK
23 April 2026



Battery Tech Expo Europe

Fira, Barcelona
8-9 September 2026



Battery Tech Expo Sweden

Gothenburg, Sweden
15 October 2026



www.batterytechexpo.events