



Battery Tech Expo

Co-located with



**Battery
Recycling
Expo**

Event Guide

Thursday 23 April 2026

Silverstone, UK

www.batterytechexpo.events

www.batteryrecyclingexpo.co.uk

30 of the UK's
leading speakers

Over 50 exhibitors
showcasing
new technologies
and knowledge

The UK's best
technical event for the
battery industry



Advances in battery tech and battery recycling and second life development continue to play a major part in the transition to net zero with the UK investing heavily in innovation. Today, you'll have the chance to explore the latest developments, where you'll find leading exhibitors showcasing cutting edge innovations.

Throughout the day, industry experts will be presenting on a variety of topics across 2 theatres. You can see the full speaker agenda in this magazine. Speakers who have given permission for their content to be accessed publicly, we will be providing a password to our media library following the event.

The Battery Tech Expo is partnered with the Battery Tech Association, www.batterytechassociation.org, a free membership organisation set up to help promote battery technologies across the industry providing members an opportunity to share content, learn and network.

We wish you a productive day!

D. Reeks

David Reeks



David Reeks

Managing Director,
10Four Media

Events Team



Rebekah Ford



Helen Peden

Speaker agenda

Hall 1 Floor



9:25



Tomasz Larkowski
**Technical Specialist-
Control Systems**

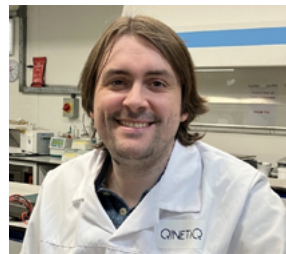
Lorillion

Topic: Cell Management - Hybrid Physics and AI

Former research academic with over 15 years of practical industrial experience in applied optimal systems control engineering. A published author/co-author of two books, nearly 100 technical papers, and over 20 patents and trade secrets, demonstrating a sustained contribution to engineering research, development and innovation. Brings a balance of practical hands-on problem-solving, advanced algorithm design, applied mathematics and programming skills targeting implementation in real-time on embedded platforms. Experienced in control system design for: BMSs, power steering, transmissions, industrial HVAC systems, ADAS, VCUs, thermal systems, environmental modelling, high-power chargers.



9:50



Dr John Lampkin
**Power Sources
Electrochemist**

QinetiQ

Topic: High Power Cells for Military Applications

John is an electrochemist with 8 years' experience in both academia (post-doctorate research) and in industry, with QinetiQ. His interests include intercalation (Li-ion) and conversion (Li-S, Al-S) materials and cell chemistries R&D, together with analytical techniques to probe fundamental cell mechanisms. More recently, he has focussed on the application of cell technologies into new markets through consultancy and market analysis, together with interest in developing UK capabilities.



10:15



Sean Chiang
**Head of
Europe Office**

Xing Mobility

Topic: Achieve Cost-Efficient, High-Performance Deployment with Modular Immersion Cooling Battery System

As Business developer presenting XING Mobility's immersion cooled battery system to European market.

Successfully engaging the businesses partners in Norway, Netherlands, Austria, etc since the time working with XING from 2021.

Solutions covers the industries of, BESS, marine, non-road mobile machinery, and automotive.



10:40



Malene Fumany
**Research Student
in Battery Recycling
- Department of
Engineering**

Kings College London

Topic: The EV transition: The impact of the EU Battery Directive on critical material supply, recycling and battery costs

Malene Fumany is undertaking her PhD under the supervision of Dr Laura Lander at King's College London in the Green Energy Materials Lab. Malene has a bachelor's in chemical engineering from the University of Bradford and a masters in Petroleum Engineering from Imperial College London.

Speaker agenda

Hall 1 Floor



11:05



Steve Doyle
Founder & CEO
Evera Recruitment

Topic: Evera Consulting Launch: The Missing Piece: Human Capital in the Battery Supply Chain

Steve is the founder and CEO of Evera Recruitment & now Evera Consulting,

Evera Recruitment is well established as Europe's leading Battery, EV, and Gigafactory recruitment specialist and now with sister company, Evera Consulting Ltd, we will be supplying Big Hitters and expert contractors to the space.

Based in Stratford-upon-Avon, Evera has placed 100's of professionals across 70+ clients globally, operating from offices in the UK and Dongguan, China.

In April 2026, Steve is launching Evera Consulting — connecting start-ups and SMEs with 30 of the industry's most senior minds and expert interim and contract experts.



11:30



Dr Beatrice Browning
Battery Recycling Technology Lead
Benchmark Mineral Intelligence

Topic: Forecasting the European Lithium-ion Battery Recycling Market: Scrap Availability, Black Mass Movement, and Policy Momentum

Beatrice Browning is the Battery Recycling Technology Lead in the recycling team at Benchmark Mineral Intelligence. She holds a PhD from the University of Birmingham, giving her an in-depth technical understanding of lithium-ion battery recycling techniques. Beatrice has been working on the recycling forecast since March 2022, tracking regional advancements in battery recycling infrastructure, technologies, and policy frameworks to build up a global understanding of the lithium-ion battery recycling market.



11:55



Johan Andersson
CCO
Volklec

Topic: Cell manufacturing is a critical capability and a competitive advantage

Johan leads commercial strategy at Volklec, building market pathways for sovereign battery cell mass manufacturing in the UK. He brings 30+ years scaling industrial B2B businesses across 70+ markets, with deep expertise in complex supply chains and go-to-market execution. As Non-Executive Chairman of Cling Systems, he's worked on battery circularity and closed-loop value chains. Previously: VP Strategy at Nynas AB (refining/specialty oils transformation), CEO of Drivkraft Sverige (Sweden's energy transition roadmap), and Strategic Advisor to OKQ8 (electrification strategy). His career at BP and BASF spanned global commercial leadership in automotive, industrial, and energy sectors. Johan specializes in translating advanced manufacturing capability into commercial reality for next-generation electrification.



12:20



Stefan Berner Beltran
Principal Engineer
Altilium

Topic: Closing the Loop: Scaling EV Battery Recycling for a Sustainable Critical Minerals Supply Chain

As principal engineer, Stefan is Responsible for leading the engineering work underpinning the scale-up of the Altilium's hydrometallurgical recycling plants. Over 7 years' experience working on major resource and battery materials projects in Chile and Australia for SQM, one of the world's leading lithium producers. Degree in Chemical Engineer with an MSc in Sustainable Development.

He has previously worked on major resource and battery materials projects for SQM, one of the world's leading lithium producers. Stefan brings deep expertise in process engineering, battery materials and hydrometallurgy to the project, and will be supported by key members of Altilium's experienced technical and commercial teams.

Speaker agenda

Hall 1 Floor



12:45

Topic: Battery Passports Start on the Factory Floor. Building Trusted Data Foundations for Battery Manufacturing and Recycling

Israel (Isra) Alvarez is a Global Industry Consultant at Rockwell Automation with nearly two decades of experience in advanced manufacturing, electrification, and battery value-chain transformation. He works closely with global battery cell manufacturers, and leading line builders across the Globe, supporting large-scale projects. Isra brings a strategic, end-to-end perspective spanning digital manufacturing, automation, sustainability. Recognized for bridging technology and business outcomes, operational excellence, and future-ready manufacturing architectures in the rapidly evolving battery ecosystem.



Isra Alvarez
Global Industry Consultant
Rockwell Automation



13:35

Powertrain

Topic: Battery Pack Development for High Performance Hybrid EVs

Alistair Farman is Chief Projects Engineer at MAHLE Powertrain, with experience across a wide range of technologies from motorsport and industrial engines to cutting-edge battery concepts. His experience includes work with 3-, 4-, 6- and even 12-cylinder high-performance engines, including V12 supercars and range extender technology. Building on his early work with NVH and emissions controls, which included the development of novel DPF regeneration technologies for the likes of Caterpillar, he has more recently been involved with MAHLE Powertrain's innovative M3X battery concept and immersion-cooled battery projects.



Alistair Farman
Chief Engineer – Projects
MAHLE Powertrain



13:10

Topic: Pre-recycling EV battery discharge – how and why?!

Kosta is an Application Engineer and Regional Sales Manager in the Sales & Support team at DV Power, where he has been working for the past five years.

In his role as an Application Engineer, he is actively involved in the development and testing of Battery Testing Equipment, as well as solutions for controlled EV Battery Discharge Prior to Recycling.

Through extensive fieldwork and close collaboration with customers, he has gained significant experience in creating safer and more efficient approaches to EV battery discharging at pack, module, and cell levels.



Kosta Mihic
Application Engineer / Regional Sales Manager
Drallim



14:00

Topic: Masterclass: Environmental Monitoring in EV Battery Facilities

Matt is a graduate engineer (mechatronics) with a background in the automotive industry. He has established new manufacturing lines and led process improvement projects. He has 15 years of experience with instrumentation and monitoring systems. Currently leading commercial teams across Europe for Lighthouse Worldwide Solutions, a US manufacturer of monitoring instruments and associated software.

Most recently, Matt set up LWS UK Ltd to fully support our UK customer base. Matt brings technical fluency, commercial acumen, and a strong customer-first mindset to every engagement.



Matt Kite
Regional Manager EU
LWS UK Limited

Speaker agenda

Hall 1 Floor



14:25



Cyril Marino
Failure Analyses
Manager – Energies & Renewables Division

SERMA

Topic: Failure analysis of Li batteries

Dr. Cyril Marino obtained a PhD on material science about the understanding of electrochemical phenomena for the conversion materials used as negative electrode for Li-ion batteries at Université Montpellier 2 (France) in 2012. He was pursuing in the field of research with one assistant professor position at Technische Universität München (Germany) and one scientist position at Paul Scherrer Institut to work on the understanding of high voltage cathode materials for Li-ion batteries and the development of Na-ion batteries. He joined SERMA TECHNOLOGIES in March 2019 and since 2024 he is managing the failure analysis division of batteries and energy system.



15:15



Jonathan Radcliffe
Specialist Process Technologist

Worley Consulting

Topic: Drivers of Project Viability in LFP Black Mass Recycling

Jonathan Radcliffe has over 15 years' experience in battery materials, catalysis, and process technology, with deep expertise in scale up, technology evaluation, and flow sheet development.

As a Specialist Process Technologist at Worley, he leads concept and prefeasibility studies across the battery value chain, including pCAM/CAM, anode materials, and black mass recycling. Jonathan has held technical roles at Britishvolt and Johnson Matthey, combining hands on materials development with techno-economic assessment to support investment decisions and the deployment of first-of-a-kind energy transition projects.



14:50



Andrew Ramage
Director

Techni Measure Ltd

Topic: Characterising Battery Swell with Thermal & Pressure Mapping Technologies

Since graduating from the University of Southampton with MEng Aeronautics & Astronautics, Andrew spent 14 years involved in the design and test of rotary wing aircraft at what is currently named Leonardo Helicopters. For the last 10 years Andrew has been a Director of Techni Measure Ltd, supporting UK industry with the supply and installation of many types of sensors for test & measurement and industrial process control applications and it is in this role that Andrew has become familiar with pressure and temperature mapping technology applied to many metrology projects including battery cell development.



15:40



Dr Aman Bhardwaj
PhD
Application Engineer / Regional Sales Manager

AMETEK SI

Topic: In-situ Electrochemical Impedance Spectroscopy for Battery State-of-Health (SoH) Estimation

Dr. Aman Bhardwaj holds a PhD in electrochemistry and works as an Application Specialist for AMETEK Scientific Instruments. He is based out in Germany, supporting customers across the EMEA region.

He has a strong technical focus on battery diagnostics, leveraging battery analyzers, impedance tools, and localized electrochemical measurement techniques. Aman is particularly passionate about electrochemical impedance spectroscopy (EIS) and its potential for early failure diagnostics and rapid battery grading, including State-of-Health (SOH) determination, enabling second-life applications for EV batteries and recycled battery packs.

Speaker agenda

Hall 1 Mezzanine



9:05

Topic: The hidden cost of poor data quality: How testing quality shapes the entire battery value chain

Simon is a Business Development Manager at Element Materials Technology, specialising in helping organisations advance their innovative and sustainable propulsion systems. With three decades of customer-facing engineering and testing experience, he has worked across every aspect of the electrified powertrain, from concept generation to full vehicle integration. His career includes serving as Chief Engineer on the first fully homologated electric vehicle, a landmark achievement that helped shape the modern EV landscape. Simon combines deep technical insight with strategic commercial understanding to support clients developing the next generation of electrified propulsion technologies, growing their market share and expanding into new sectors.



Simon Dunnett
Principal Battery Test Engineer

Element Materials Technology

CARPMAELS & RANSFORD



9:55

Topic: Patents and trademarks for battery technology – practical tips for protecting your IP

Russell is a patent attorney with particular expertise in energy, including lithium-ion batteries. He is responsible for drafting and managing global patent portfolios in this field as well as advising on freedom-to-operate. He works for firms big and small, from established industry players to guiding start-ups from their first few patent applications through to significant valuations.

Roger Lush is a trade mark attorney with a well-established practice covering the full trade mark life cycle, from the inception of a brand, protection via the registration process, commercialisation of rights, and enforcement in opposition actions, cancellation actions and litigation. He advises clients across a wide range of sectors and has extensive international experience, with a particular focus on the UK and Europe.



Russell Woolley
Partner

Carpmaels & Ransford

Roger Lush
Partner

Carpmaels & Ransford



9:30

Topic: Cooling Giggafactories while saving water and energy

For over 25 years Bill has held executive positions, specifically in the electric vehicle industry. In 2023 he joined BAC as the Global Director Business Development-EV Battery. Previously, he served as the Director Commercial Sales at Proterra, Inc. - focusing on all Electric Commuter Shuttle/Transportation solutions at all Airports, Universities and Corporations.

Prior to joining Proterra, he spent several years working on EV infrastructure for airports, workplace and universities as well as smart city and US Department of Energy projects. Bill convinced Elon & the SpaceX team to install 30 level 1 chargers in their parking structure for employees. He has presented at GigaFactory and Construction Events in UK, Germany, Spain, France, Belgium and the throughout the US. He has also been a featured presenter at the Pentagon, Department of Transportation and the U.S. Department of Energy. Bill continues to be a passionate and knowledgeable, ("EVangelist"), spokesperson for the EV Industry.



Bill Williams
Global Director Business Development - Battery Manufacturing

Baltimore Air Coil



10:20

Topic: Building a Circular Economy for Battery Metals in the UK

As Executive Chairman and Co-Founder of Recyclus Group, Robin Brundle leads the rollout of industrial-scale lithium-ion battery recycling technology. Since July 2023, Recyclus has demonstrated safe, effective, and sustainable battery processing, transforming waste into valuable resources. He now focuses on scaling operations and advancing next-generation solutions. Robin also serves as Executive Chairman of Technology Minerals PLC, where he helped deliver its 2021 London Stock Exchange listing. A recognised policy voice, he contributes to UK government taskforces and is a Trustee of The Faraday Institution. With over 30 years' leadership experience, he drives innovation in sustainable battery recycling.



Robin Brundle
Executive Chairman and Co-Founder

Recyclus Group Ltd

Speaker agenda

Hall 1 Mezzanine



10:45

Topic: Battery Recycling and Driving Circular Economies in the UK EV Battery Value Chain

Tom leads the commercial activities in the UK with the focus on lithium-ion battery feed into Ecobat's battery recycling facility. He is also engaged with defining and executing Ecobat strategy within UK, growing and establishing new battery supply customer relationships, and marketing the various products produced at the Ecobat facilities.

Tom brings over 15 years of leadership experience in the battery industry, with extensive international expertise having been based in N. America for 7 years and the APAC region for over 5 years. Prior to joining Ecobat, Tom spent 4 years with Li-Cycle, a global critical material recovery company, as their Global Product Director and 12 years with Fujitsu in the battery manufacturing division.



Tom Wadsworth
Director of Business Development

Ecobat



11:35

Topic: Accelerated cell defect detection from R&D to Quality Control

Chris joined Nikon's X-ray team in 2016 as an Applications Engineer, training customers and providing technical support.

As a Product Manager he is responsible for the development of new features, solutions and products in Nikon's range of X-ray CT solutions, with a focus on applications of Artificial Intelligence (AI) for reliable high-speed inspection.



Chris Price
Product Manager – X-ray & CT Systems

Nikon Metrology



11:10

Topic: Towards a sustainable European BEV supply chain

Nick De Coker is the Head of Business at Umicore's Battery Recycling Solutions. He brings hands-on experience from the chemical and manufacturing sectors, with a focus on supply chain operations, commercial strategy and production leadership.

Nick has held planning, procurement and operations roles at Chemours and Campina, where he led supply chain transformation and managed production lines. His current role at Umicore focuses on advancing circular economy solutions and supporting the growth of sustainable battery recycling across Europe.



Nick De Coker
Head of Business, Battery Recycling Solutions

Umicore



12:00

Topic: Rethinking Battery Refining: Lower Costs, Zero Waste

As Commercial Director at Back to Battery, Matthijs Damm engages with the various players across the battery value chain to understand the perspectives of both customers and partners. He believes in a personal approach and strong relationship-building, combined with a long-term vision. Drawing on lessons learned from supporting a dozen green chemistry start-ups and scale-ups, he is committed to using his knowledge, experience and curiosity to drive the circular transition within the battery value chain.



Matthijs Damm
Commercial Director

Back to Battery B.V.

Speaker agenda

Hall 1 Mezzanine



12:25



Steven Daelemans
Market development
electric vehicle battery
packaging
 Covestro & Rimac

Topic: Electrifying Mobility – the material effect Polycarbonate blends in high-voltage battery packs: Efficient assembly Mono-material lightweight modules – Future trends in innovative battery architectures

Steven Daelemans, a seasoned material engineer specializing in polymers and composites, boasts a robust academic foundation from the University of Leuven and IKV Aachen. He started his career at Philips optical storage. With extensive experience at Bayer and LANXESS, he excelled in guiding customers across diverse sectors, notably automotive OEMs like Volvo and Toyota. At Covestro, Steven focused on developing polymer solutions for the burgeoning battery industry in Europe, enhancing safety and scalability. Passionate about industry advancement, he actively engages in conferences and customer techdays, leveraging his analytical prowess to tackle challenges. Steven's expertise and problem-solving acumen make him a valuable asset in the polymer sector. Li-Cycle, a global critical material recovery company, as their Global Product Director and 12 years with Fujitsu in the battery manufacturing division.



12:50



Guy Rushworth
Account Executive -
Enterprise
 Genetec

Topic: Resilience Reimagined: Efficiency and Compliance for the Next Generation of Grid-Scale BESS

Guy Rushworth is the Account Executive for Enterprise at Genetec UK and Ireland. He has over 20 years of experience within the security industry together with a skillset born from time spent in both integration and manufacturing positions. Outside of the typical day to day he is frequently called upon to present and host at various security industry related public speaking events.

Throughout his time at Genetec, Guy is proud to have developed meaningful, longstanding partnerships with end users, technology, and integration partners alike, pursuant of upholding the highest standards of trust-based relationships.

A creative mind and with a keen eye for the detail, Guy is an advocate for helping businesses understand the art of the possible and the positive impact unified systems can offer in the deployment, innovation and scaling of their systems.



13:15



Denis Pasero
Product
Commercialisation
Manager
 Ilika

Andrew Britton
Business Development
Manager
 UK BIC

Topic: Case Study – How UKBIC and Ilika are collaborating to enable the scale-up of solid state battery technology

Denis Pasero joined Ilika Technologies in 2008, as a scientist specializing in battery technology, to manage commercial lithium ion projects. He became part of the Ilika team to apply his strong academic knowledge to commercial applications and saw the potential to be part of the development and success story of an enterprising smaller company with exciting technology and novel product ideas. Today, as Product Commercialization Manager, Denis interfaces between customers and technical teams

Andrew Britton, who has worked in the automotive sector for more than 30 years, is Business Development Manager for UKBIC with a principal focus on module and pack, training and skills development. Since joining UKBIC in 2019, Andrew has represented UKBIC at shows, exhibitions and conferences, engaging a wide range of audiences on the importance of building a strong UK battery ecosystem and the role UKBIC plays in the industry.



13:40



Anna Nykänen
Head of Sales and
Marketing
 CeLLife Technologies

Topic: Build confidence in your batteries, from manufacturing to second life

Anna Nykänen, VP, GTM, is an International M.Sc. (Econ.), MBA, B2B Business Development, Strategy, Sales and Marketing professional with a proven track record of global scale-up of high-tech solutions. Anna is experienced in managing sales, marketing and customer support teams, channels and major ODM partners, closing multi-million deals and ongoing account management. She has been instrumental in two previous exits with Bluegiga being acquired by Silicon Labs and most recently NL Acoustics by Teledyne FLIR as well as the following integrations to larger organizations.

Speaker agenda

Hall 1 Mezzanine



14:05

Topic: From Lab to Loading Bay: Advancing Battery Recycling Through Innovation

Max Nagle is a communications leader and sustainability advocate working at the forefront of the UK's battery recycling and circular economy sector. As Marketing and Communications Manager for the SER Group, he champions the transition towards responsible battery lifecycle management and sustainable resource recovery. Max works closely with engineers, researchers, and industry partners to communicate the importance of innovation in battery recycling and energy storage. Passionate about driving real environmental impact, he plays a key role in shaping how organisations, policymakers, and industry leaders engage with the challenges and opportunities of the energy transition and the circular economy.



Max Nagle
Marketing & Communications Manager
Cellcycle



14:55

Topic: Recycling and end-of-life material recovery for European battery supply chain resilience

Dr Hadi Moztarzadeh is a Chartered Engineer (CEng) and a Fellow of the Institution of Mechanical Engineers (FIMechE) with over 20 years' experience in both academia and industry. Having spent most of his career alongside industrial sectors, Hadi has been working with research and technology organisations, academia and industry, to drive collaboration, de-risk innovation, accelerate technology transfer, and drive growth in the UK manufacturing and transport ecosystem. He joined the APC as the Head of Technology Trends to lead the technology strategy and roadmaps.



Dr Hadi Moztarzadeh
Head of Technology Trends
Advanced Propulsion Centre
UK



14:30

Topic: From Physics-Based Models to AI: Advancing Battery Design with GT-AutoLion

Christian Fingskes is a Simulation Solutions Consultant at Gamma Technologies, based in the UK Midlands. He holds a Master's degree from the University of Stuttgart, specialising in aero-, fluid-, and thermodynamics, and has built his career around solving complex, simulation-driven engineering challenges. Christian brings deep hands-on experience across start-ups, SMEs, and large OEMs, having worked at Arrival, the engineering consultancy InDesA, and Jaguar Land Rover. Across these roles, he has consistently leveraged physics-based simulation within robust, production-grade development environments, contributing to multiple battery electric vehicle programmes, including work on the Jaguar I-Pace, awarded World Car of the Year in 2019. and supporting the growth of sustainable battery recycling across Europe.



Christian Fingskes
Senior Engineer Solutions Consultant
Gamma Technologies



15:20

Topic: Why Integrated Thermal Control is Critical for Accurate Battery Testing

Sameh Zaguia is a Sales Engineer at Arbin Instruments, a leading global supplier of electrical battery testing equipment. Sameh graduated with a Master of Science degree in Automation Engineering from the National Institute of Applied Sciences and Technology (INSAT), and after gaining first engineering experiences at a globally leading companies in both healthcare technology and urban air mobility (UAM), joined the technical sales team at Arbin Europe. Today, Sameh has demonstrated experience in technical sales, consulting in large battery testing projects and supporting many high-profile clients.



Sameh Zaguia
Sales Engineer
Arbin Instruments



Upcoming events:

Battery Tech Expo Sweden

Gothenburg, Sweden

15 October 2026



Battery & ES Tech

Fira, Barcelona

8-9 September 2026



Battery Tech Expo France

Lille, France

3 March 2027



Battery Tech Expo UK

Silverstone, UK

22 April 2027



www.batterytechexpo.events



Learn, Share, Network

Connecting professionals
across the battery value chain

VISIT US AT A06



WWW.BATTERYTECHASSOCIATION.ORG

Exhibitors



Stand A.04

Agilent Technologies

www.agilent.com/en

As a global leader in analytical and clinical laboratory technologies, Agilent is committed to helping our scientists bring great science to life. Leveraging more than 50 years of analytical and clinical laboratory expertise, we deliver trusted answers to our customers' most critical questions and challenges. We passionately help scientists and clinicians make the smallest everyday advancements and life-changing discoveries that advance the quality of life.



Stand A.33

Alexander Battery Technologies

www.alexandertechnologies.com

Alexander Battery Technologies is a UK-based battery pack manufacturer supporting OEMs with custom battery design and build-to-print manufacturing for commercial volume production. With more than 40 years of experience, ABT provides structured routes from concept through to validated, repeatable manufacture. All battery packs are produced at its UK facility using controlled processes, fully traceable systems and a closely managed supply chain. ABT supports regulatory compliance including UN38.3 and IEC standards and works with OEMs across robotics, medical, industrial and other specialist applications. Its integrated engineering and manufacturing teams ensure battery programmes progress reliably from development into long-term series production.



Stand A.40

AMETEK Programmable Power

www.programmablepower.com

AMETEK Programmable Power designs, manufactures, and markets precision, AC and DC programmable PSU's, electronic loads, application specific power subsystems, and compliance test solutions for customers requiring and valuing differentiated power products and services. Part of our business is VTI Instruments, delivering precision modular instrumentation and systems for electronic signal distribution, acquisition, and monitoring, used in the world's most demanding test applications.

AMETEK Programmable Power's products serve a wide range of stimulus (T&M) and process power needs in applications including semiconductor fabrication, commercial and defence ATE, oil exploration, solar array and battery string simulation, avionics, general R&D and EMC compliance testing.



Stand A.56

APC UK

<https://www.apcuk.co.uk/>

The Advanced Propulsion Centre UK (APC) collaborates with UK government, the automotive industry and academia to accelerate the industrialisation of technologies, supporting the transition to deliver net-zero emission vehicles.

Since its foundation in 2013, APC has funded 264 low-carbon projects involving 492 partners, working with companies of all sizes, and will have helped to create or safeguard over 58,000 jobs in the UK. The technologies developed in these projects are projected to save over 410 million tonnes of CO₂.

For more information go to apcuk.co.uk or follow us @theapcuk on X and Advanced Propulsion Centre UK on LinkedIn.

Exhibitors



Stand A.22

Arbin Instruments

<https://www.arbin.com>

Arbin is a leading global supplier of battery test equipment, specializing in multi-channel potentiostat/galvanostat systems (battery cyclers) for all energy storage device applications. Arbin is headquartered in the US and supports our European customers from our expanding sales and support office in Munich, Germany.

Arbin delivers high-precision, scalable test solutions for battery cells, modules, and packs, with advanced formation technology for both industry and research.

Our systems support applications from small benchtop units to large-scale installations with thousands of channels, covering ranges from nano-amps to thousands of amps, all within unified, all-in-one platforms that combine EIS, environmental control, and advanced connection systems, powered by cross-OS software.

Our success is driven by pioneering innovations in battery formation, seamless hardware-software integration, and a strong R&D focus, supported by expert teams and forward-looking leadership committed to advancing energy storage testing.

Asecos

www.asecos.co.uk

Fire-resistant lithium battery cabinets from Europe's leading manufacturer.

The asecos ION-Line range offers 90-minute fire resistance from the outside-in and inside-out, for passive storage or active charging. Alarm forwarding and smoke detection is available as standard across the range.

Manufactured to meet the requirements of BS 14470-1, BS 1363-1 and VDMA 24994, ION-Line cabinets provide certified protection for high-risk environments.

Our team of experts will be on hand to advise you on site visits, surveys, training and servicing which is available throughout the UK and Ireland; ensuring ongoing compliance, performance and peace of mind.

Stand A.46



Stand A.49

BINDER

<https://www.binder-world.com/uk-en>

BINDER is the world's leading specialist for simulation chambers, which are indispensable in battery research, development, and quality assurance. Our temperature and climate test chambers create reliable test conditions for companies in the fields of electromobility, energy storage technology and automotive. Whether for ensuring product quality, optimizing development processes or for demanding safety tests – over 22,000 BINDER units leave our factory in Tuttlingen every year and are used worldwide.

Whether safety tests on battery cells, ageing simulations or material testing: leading manufacturers, suppliers and research institutions rely on BINDER battery test chambers when safe and reproducible results are required.



Stand A.35

Caltest Instruments Ltd

www.caltest.co.uk

At Caltest, we don't just supply electrical safety test equipment—we also provide technical support, calibration, rentals and servicing to keep your systems safe and compliant. Our expert team can help you select the right solutions and maintain them to the highest standards.

Exhibitors

CamMotive ⚡

Stand A.20

CamMotive

<https://cammotive.com/test-facilities>

CamMotive, based in Cambridge, UK, specialises in advanced engineering services for electric powertrain development.

CamMotive's capabilities span a wide range of applications — including batteries, hydrogen fuel cells, electric motors, inverters, and power electronics — through to full vehicle performance testing and calibration.

Facilities include a 4WD hub dynamometer, 2WD and 4WD chassis dynamometers with robot drivers, battery cell testing (>800 channels up to 800A, with climatic chambers allowing operation from -40°C to +180°C), battery pack testing up to 1MW (1000 V, 1000A), Hydrogen Fuel Cell testing and E-Motor Dynamometer.

Visit us on booth no. A20 at Battery Tech Expo 2026

CELLCYCLE
ADVANCED BATTERY RECYCLING

Stand M.01

Cellcycle

www.cellcycle.co.uk

Cellcycle is a UK-based lithium-ion battery recycling and resource recovery specialist, operating as part of the SER Group. With fully licensed facilities and an integrated approach spanning collection, storage, logistics and treatment, Cellcycle delivers end-to-end lifecycle solutions for lithium-ion batteries across automotive, energy storage and industrial sectors. At the forefront of innovation, the company is advancing its proprietary LithiumCycle™ biotechnological process to recover critical materials and support a circular battery economy. By combining operational expertise with cutting-edge research and strong industry partnerships, Cellcycle is helping to shape the future of sustainable battery management in the UK and beyond.

 **CeLLife**

Stand A.11

CeLLife

www.cellife.fi

CeLLife is a Finnish technology company pioneering AI-powered battery diagnostics. Our patented Electrical Fingerprint (EFP™) technology is the world's fastest and most accurate solution for battery quality and health assessment, delivering precise diagnostics in seconds across all battery chemistries, forms, and types. Trusted by leading battery manufacturers and recycling companies, CeLLife helps optimize production, improve reliability, and advance sustainability. Following successful projects with major industry players, CeLLife is now deploying its first industrial-scale diagnostic services in the Nordics.

 **danecca**

Stand A.57

Danecca

www.danecca.com

We are a leading design and manufacturer of custom-engineered sustainable battery systems; helping organisations bring their products to life and delivering better performance for our customers. We're a team of engineers, advisors and technologists taking organisations on their electrification journey, from concept to launch and through the whole life cycle of your product.

Exhibitors



Stand A.05

Data Physics (UK) Ltd

www.dataphysics.com

Data Physics provides advanced vibration testing solutions for battery systems, particularly in electric vehicle development. Its electrodynamic shakers, 900 Series vibration controllers, and SignalCalc software enable engineers to simulate real-world mechanical stresses such as road vibration, shock, and resonance. These systems support tests including sine, random, and shock profiles while monitoring battery integrity, circuit continuity, and structural behaviour. The platform can integrate with thermal chambers and other lab equipment to replicate combined environmental conditions. By enabling precise control, automation, and data analysis, Data Physics helps manufacturers validate battery durability, safety, and performance under demanding operating conditions.



Stand A.41

DV Power | Drallim Utilities

www.dv-power.com
www.drallim.com

DV Power, with headquarters in Stockholm, has developed light and ingenious test solutions since 2000 for circuit breakers, transformers, batteries, and electrical safety. Within our rich portfolio are renowned micro-ohmmeter RMO Series and end-of-life battery management solutions, used in over 100 countries, constantly advancing in reliability, speed, and safety in electrical testing.



Stand A.23

EVERA Recruitment

www.everarecruitment.com

EVERA recruitment is Europe's only dedicated Battery, EV and Gigaplant recruitment consultancy. The company was established to provide the talent required for the UK to become a global leader in battery and EV industry.

Led by CEO Steve Doyle, EVERA Recruitment has a specialist team with an unrivalled expertise in Manufacturing, Engineering, EV Design, Battery Technology and Chemistries, giving them complete understanding of the complexities and skills required by the industry.



Stand A.43

FINELINE GLOBAL

<https://tinyurl.com/FINELINEGLOBAL>

Fineline Global, established in 2007, supports over 3,000 customers in more than 50 countries with engineered component and supply chain solutions. For Battery Energy Storage Systems (BESS), we develop and supply customized components designed for safety, efficiency and scalability. Our portfolio includes Cell Connection Systems (CCS), cooling plates, heating pads and insulation solutions, all backed by engineering expertise, validation testing and audited manufacturing partners. With a robust multi-source supply chain and strong quality control processes, Fineline ensures reliable performance from prototyping to series production, delivering cost-effective and scalable solutions for industrial and grid-scale energy storage applications.

Exhibitors



Stand A.45

Gamma Technologies

www.gtisoft.com

Gamma Technologies is a global leader in advanced engineering simulation, providing innovative tools that help industries design and optimise complex systems. Its flagship platform, GT-SUITE, enables detailed modelling of powertrains, thermal systems, fluid dynamics, and electrified technologies within a single, integrated environment. Engineers use GT-SUITE to explore design options, improve efficiency, reduce emissions, and accelerate product development. By replacing costly physical testing with accurate, physics-based simulations, Gamma Technologies supports faster innovation, lower costs, and more sustainable solutions across automotive, aerospace, and energy applications worldwide today.

GT is dedicated in building the most advanced system simulation tools complemented with carefully designed software solutions that provide major productivity improvements for our customers.



Stand A.55

HV Wooding

www.hvwooding.co.uk

H V Wooding Ltd is a UK precision manufacturer specialising in high-performance copper and aluminium busbars, laminations and power distribution components for electrification and energy storage applications. Supporting EV, battery, power electronics and data centre sectors, we deliver tight-tolerance parts using advanced laser cutting, wire erosion, CNC machining and in-house finishing. Our solutions are trusted where thermal performance, conductivity and repeatability are critical. Operating to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018, we work closely with customers from prototype through to volume production, helping optimise designs for manufacturability, cost and performance.



Stand A.54

Imperium Fire

www.imperiumfire.com

Imperium Fire provides fire safety compliance services for clients across the UK. Over 20 years' experience, we support all sectors including Commercial buildings, Warehouses and Industrial/ High-risk environments plus Residential with Fire Risk Assessments, DSEAR Assessments, Passive System Surveys (Fire Door Inspections, Compartmentation and Fire Stopping), Fire Strategies, plus Fire Safety Signage Surveys. We also specialise in completing assessments for (B)EV charging infrastructure risk assessments, lithium-ion systems, Battery Energy Storage Systems, Solar PV/BIPV installations, helping organisations manage modern fire risks safely and responsibly in accordance with legislation and relevant guidelines and standards.



Stand A.32

Julabo UK Ltd

www.julabo.com

JULABO is a global leader in high-precision temperature control solutions, supporting the rapid advancement of battery development and energy storage technologies. With a portfolio of highly stable heating and cooling systems, JULABO enables accurate thermal management for cell testing, electrolyte research, and battery safety validation. Our instruments deliver exceptional reliability, reproducibility, and integration flexibility for laboratory and industrial environments. By combining German engineering with innovative control technology, JULABO helps battery developers optimize performance, accelerate R&D cycles, and ensure compliance with demanding quality standards across the entire battery lifecycle.

Exhibitors



LAUDA Temperature Control Solutions
www.lauda-technology.co.uk

Stand A.28

Temperature control is mainly found in test and inspection rigs, as well as material tests. All the components of an automobile are exposed to extremely high temperature fluctuations to ensure that they function reliably. This process of testing many different components in special test rigs makes an important contribution to increasing quality and reliability. The simulation of extreme environmental conditions across a wide range of different temperatures is an important part of the material tests. Climatic chambers are used to simulate ambient temperatures, while LAUDA process circulators control the temperature of the coolant to simulate cooling circuits in the vehicle.



Lighthouse (UK) Ltd
www.lighthouse.uk.com

Stand A.50

Asset labels, instruction labels, equipment ID and rating plates, small data labels incorporating 2D barcodes, electrical marking, safety signs and specialist labels can all be produced with ease using Lighthouse label and sign-making systems.

Lighthouse label and sign-making systems are used extensively by maintenance, manufacturing, processing and engineering companies throughout the UK, helping them to improve processes and save time.



Lighthouse Worldwide Solutions
www.golighthouse.com

Stand A.12

Founded in 1982, Lighthouse Worldwide Solutions is a global leader in real-time contamination monitoring systems and airborne particle counters, trusted by industry pioneers across pharmaceuticals, semiconductors, aerospace, and advanced manufacturing. With decades of expertise in software design, data integration, and worldwide support, Lighthouse delivers cutting-edge solutions that help organisations maintain high product yields by continuously monitoring environmental conditions that could impact quality. Its open architecture Lighthouse Monitoring System—an industry first—offers unmatched flexibility, enabling seamless integration of multiple sensors into one scalable platform. Complemented by a comprehensive portfolio of airborne, liquid, and microbial particle counters, as well as environmental sensors, Lighthouse provides complete contamination control solutions backed by expert service, calibration, and support.

At Battery Tech Expo 2026, Lighthouse proudly showcases the ApexRBp, a revolutionary particle monitoring system designed specifically for the demands of EV battery manufacturing. This advanced solution delivers continuous, real-time particle data alongside monitoring of temperature, humidity, and airflow—critical factors influencing contamination risk. By transforming complex data into actionable insights, ApexRBp enables proactive decision-making and robust contamination control strategies. Engineered to support stringent cleanroom standards, including ISO Class 5 and beyond, ApexRBp plays a vital role in ensuring the safety, quality, and sustainability of next-generation batteries—powering the future of electric mobility with confidence.



Lovibond® Colour Measurement
www.lovibond.com

Stand A.44

With over 140 years of expertise, Lovibond® is a globally recognised company specialising in colour measurement and water quality analysis. Known for precision and reliability, Lovibond instruments support quality control across a wide range of industries, including battery electrolyte testing. At Battery Tech Expo, we are showcasing solutions designed to ensure consistency, optimise production processes, and meet stringent industry standards. Combining heritage with innovation, Lovibond® continues to deliver trusted measurement technologies that help manufacturers improve performance, enhance efficiency and maintain the highest levels of product quality worldwide.

Exhibitors



Manufacturing Technology Centre (MTC)

<https://www.the-mtc.org>

Stand A.53

We're proud to be part of the High Value Manufacturing Catapult, supported by Innovate UK. Since 2010 our independent RTO has continually risen to the challenges, ideas and ambitions of partners across the UK and beyond. The result is a proven record of helping to deliver innovation in manufacturing and technology solutions. Always in collaboration. Always with purpose. And often with the potential to transform industries and change lives for the better. We exist to positively impact society. We know that when combining the power of pioneering mindsets with inspired technical ingenuity, unthinkable advances can be unlocked together.



Munters

www.munters.com

Stand A.27

Munters design, manufacture and supply battery dry room climate control systems to achieve ultra-low dew points of less than 1% humidity ($\leq -40^{\circ}\text{C}$ Dew-point). Munters DSS Pro dehumidifier system delivers performance upgrades such as custom configured controls, as well as our AirPro casing that significantly improves durability, reduces air leakage, and reduces energy consumption. DSS Pro is designed to meet the needs of advanced battery manufacturers' requirements while consuming up to 30% less energy with Munters Green PowerPurge™ desiccant rotor technology.



Netzsch Thermal Instruments

<https://analyzing-testing.netzsch.com/en>

Proven Excellence.

Stand A.26

Since 1962, NETZSCH has consistently provided our customers with the latest thermal analysis techniques, the broadest range of highest quality products, the most comprehensive technical support and the highest level of service. Whether you are a battery component manufacturer looking for greater process efficiency and better quality control, or a researcher trying to determine the performance parameters of newly emerging battery materials, our solutions will offer you the insight and control needed to power the development and production of superior quality batteries.

Our product range includes a full range of Thermal Analysis Instrumentation, Rheometers, Fire Testing and Accelerating Rate Calorimeters.



NIKON

www.industry.nikon.com/en-gb/products/x-ray-ct

Stand A.34

Nikon's cutting-edge X-ray and CT systems empower customers with powerful 3D imaging for component analysis to meet immediate business needs and uncover new opportunities. Innovative in-house microfocus X-ray sources up to 450 kV enable detailed visualisation from tiny connectors to large castings. Nikon's X-ray and CT solutions provide the insights and efficiency gains manufacturers seek, and flexible automation supports precise quality control across R&D, failure analysis, and manufacturing. With exceptional scan volume, resolution, and speed paired with unparalleled image quality and repeatability, Nikon's systems reveal customer parts in new ways.

Exhibitors



Stand A.03

ODU-UK Ltd

www.ODU-Connectors.com

The ODU Group is one of the world's leading suppliers of connector systems, employing 2,800 people around the world.

Specialising in Military, Medical, Automotive, Industrial and also Test & Measurement. ODU will be displaying their Mass-Interconnect Test Solution for Mid & EOL Testing of batteries and PCB's.



Stand A.21

Oerlikon Thermolectrical Insulation System

www.oerlikon.com/en/portfolio/thermal-insulation-systems

Battery Electric Vehicles (BEVs) are an important part of our future mobility. Oerlikon's battery safety solutions for high-performance Lithium-ion cells limit the impact of thermal runaway and minimise the risk of passenger injury and severe vehicle damage in the event of thermal propagation.

Our decades-long expertise in materials innovation and robust automotive design experience enables us to engineer a high-performance customised Thermolectrical Insulation System for all safety requirements and battery types in the market. Our safety components for BEVs – revolutionary heat shields, gas guidance systems, and cell separators – set new safety standards.



Stand A.48

OSCO UK

www.osco.uk.com

OSCO supports Customers with High Voltage Automotive Power Cables, Modular High Voltage Distribution Units, Cable Assemblies, Litz Wire & Custom Cable, Thermal Management & EMI/RFI Shielding Materials to all Industries.

As Huber & Suhner's dedicated UK Sales partner, OSCO holds stock of screened, unscreened, single core and multi-core cables, along with TE Powertubes as pigtailed to provide a quick turnaround for prototypes and production.

With a large range of Connectors certified for use with the cables including TE and Amphenol, we can supply fully validated modular cable assemblies.

Additional in-house capabilities include Inductors, Litz Wire Enamel Removal, Material Cutting and HI-Pot Testing.



Stand A.09

PennEngineering | PEM | PROFIL | Sherex

www.penn-eng.com

PennEngineering delivers advanced engineered fasteners and precision components, with flagship brands PEM, PROFIL, and Sherex serving diverse industrial needs. PEM specializes in self-clinching fasteners that provide strong, reusable threads in thin metal sheets, widely used in automotive electronics and enclosures. PROFIL focuses on Mechanically Attached Fasteners (MAF) and high-volume custom solutions, emphasizing efficiency and material performance. Sherex is a leader in blind rivet nuts and installation tooling, supporting lightweight assembly in automotive applications. Together, these brands combine innovation, global manufacturing, and application engineering to enable reliable, cost-effective fastening solutions across demanding sectors worldwide.

Exhibitors



Stand A.29

PI-KEM

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



Stand A.17

Powdertech Surface Science

www.powdertechsurfacescience.co.uk

Experts in dielectric coating for aluminium battery enclosures. We have over 40 years' experience as the most technically advanced powder coating business in the UK. We have developed dielectric coating systems with major OEMs, and lead the way in tackling dielectric coating challenges within the UK EV sector. We have a full suite of in-house testing capabilities, including Hi-Pot, holiday, isolation resistance, RFU, and XRF. Through research partnerships and collaborations with leading automotive manufacturers, we stay at the forefront of developing innovative treatments for lightweight metals. "I am continually impressed by the team's technical expertise, up-to-date knowledge and level of service" – Bob Mustard, CTO, Watt Electric Vehicles.



Stand A.51

Protec Fire & Security Group LTD

www.protec.co.uk

Protec Fire and Security Group is a leading UK manufacturer and systems integrator delivering advanced fire detection, suppression and security solutions. With decades of engineering expertise, we design, build and integrate fully unified life safety and security platforms for complex, high-risk environments.

Our specialist capability in the energy sector, particularly grid-scale BESS installations, enables us to deliver a single, resilient platform for fire and security that drives efficiencies by unifying best in breed technologies across a fully cyber-secure network, providing layered compliance.



Stand A.36

Rockwell Automation

<https://www.rockwellautomation.com/en-us.html>

Rockwell Automation, the world's largest company dedicated to industrial automation and information, makes its customers more productive and the world more sustainable. Our products, software and services are recognized globally for quality, innovation and performance. We deliver digitization and The Connected Enterprise through a portfolio of integrated control and information solutions, including a network infrastructure based on a standard, open, single network architecture.

Exhibitors



Stand A.02

SciMed

www.scimed.co.uk

SciMed is a top supplier of scientific instruments in the UK and Ireland, with over 43 years of experience since its establishment in 1979. We believe in providing global brands with local support.

Our 30+ team offers analytical instrumentation and process equipment from leading manufacturers to academic institutions, large-scale industries, contract testing labs, startups, and SMEs.

We take pride in our technical specialists who work closely with clients to fully understand and meet their requirements.

Our UK-based team of application scientists and service engineers provide excellent aftersales care to ensure that clients receive effective support throughout the lifetime of their investment.



Stand A.07

SUEZ

<https://www.suez.com/en/uk>

SUEZ lithium-ion battery recycling division specialises in the recycling, dismantling, transportation and storage of lithium-ion batteries. From large electric vehicle packs to smaller eBike modules and small individual cells, SUEZ can support all requirements.

Our aim is to help businesses and individuals safely dispose of lithium batteries, whilst ensuring that all recoverable elements can be recycled for re-use in future battery production.

- ✓ Trusted reliable service
- ✓ Fully licensed lithium battery disposal
- ✓ Fully compliant transportation service
- ✓ Storage boxes to purchase or hire
- ✓ Workshop based recycling of lithium elements
- ✓ Expert & experienced team
- ✓ Consultation service available



Stand A.15

Techni Measure Ltd

www.technimeasure.co.uk

Since 1971, Techni Measure has supplied sensors & systems for the measurement of many physical parameters including strain, displacement, vibration, orientation, location, load/force/torque, pressure mapping and temperature mapping. We also supply calibration systems for vibration, shock and acoustic sensors and vibration exciters & controllers for structural excitation and modal analysis. At the Battery Tech Expo 2026 we will be showcasing a wide selection of sensors and transducers used in the R&D and production phases of battery manufacture, including vibration test systems and dynamic pressure mapping solutions for cell interface pressures. We look forward to meeting you and discussing your applications.



Stand A.10

Telonic Instruments Ltd

www.telonic.co.uk

Telonic Instruments Ltd an ISO9001:2015 registered company specialises in Test Instruments and Programmable AC and DC Power Supplies from industry leading manufacturers including Kikusui, Delta Elektronika, Lab-Power, Zes Zimmer, Rigol, Siglent, Rohde & Schwarz, Brymen, Danisense, Tekbox, Graphtec, Sensepeek, Microtest, JBC and Micsig. Telonic has been supporting the electronics, automotive, aerospace, education, manufacturing, research and development sectors with sales, service, calibration and hire in the UK for over 50 years.

Exhibitors



Stand A.37

Telsonic UK Ltd
www.telsonic.com

Recognised as a world leader in the development and application of ultrasonic technology for a range of plastics welding, metal welding. Splicing, joining, cutting, sieving, and cleaning applications. Telsonic has now become established as a valued partner in the growing Electromobility sector.

In addition to standard ultrasonic modules and systems, Telsonic launched the Telso®Terminal TT7. This self-contained system is revolutionising ultrasonic metal welding in many application areas, making a positive impact on cable assembly and battery production. Specific applications include HV cables, battery terminals, and cell connectors which are welded in a wide variety of materials, designs, and configurations.



Stand A.01

Thurlby Thandar Instrument Distribution (TTID)
www.ttid.co.uk

TTid (Thurlby Thandar instrument distribution) is the UK sales division of TTI Ltd and is one of the largest Technical distributors of Test and Measurement equipment in the UK, representing many leading manufacturers.

TTid will be showcasing Regenerative/Bi-directional Loads & Sources, Battery test systems, Power Analysers, Hi-Pot testers & High-Performance Oscilloscopes along with general T&M at this event.

TTid also have other specialist equipment in our portfolio which our Engineers will be happy to discuss on the day, such as AC Sources, Spectrum Analysers, Network Analysers, Data Acquisition, EMC Solutions and much more.



Stand A.31

Unitemp Environmental Test Equipment
<https://unitemp.co.uk/>

Unitemp is an environmental engineering specialist with over 30 years' experience in specifying, supplying and maintaining a wide range of environmental test chambers. Their class leading ESPEC temperature, humidity and thermal cycling systems are known for quality, innovation and long term reliability. Unitemp supports the battery sector with ESPEC solutions for safe, compliant battery cell evaluation and stress testing. As the UK distributor, Unitemp provides expert guidance, customisable configurations and full service support to help customers meet demanding test standards across multiple industries.



Stand A.16

VACPRO UK
www.vacpro.co.uk

As official distributors for leading global equipment suppliers such as Jacomex Gloveboxes and Vacuubrand you can be assured of the highest quality products and technical know-how. We have many years experience within the battery industry and have delivered gloveboxes for many different battery related applications.

Exhibitors

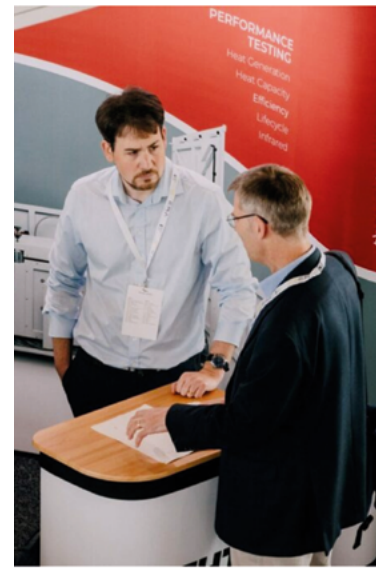
VEGA HOME OF VALUES

Stand A.25

VEGA CONTROLS

www.vega.com

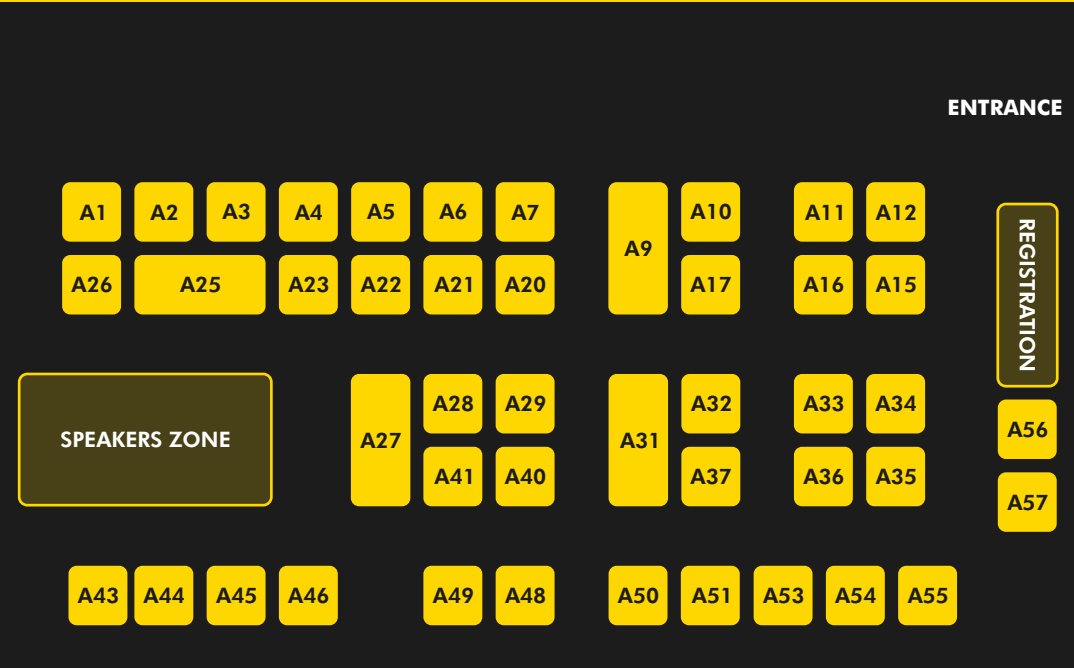
VEGA provides level and pressure measurement instrumentation built to withstand the harshest chemical environments, including the corrosive chemicals and compounds central to battery recycling processes. Our certified, tested and approved sensors deliver the safety, reliability and accuracy your operations demand. With decades of experience and genuine customer partnerships, we provide fast response and tailored support from initial consultation to ongoing process optimisation. VEGA devices are intuitive and can easily integrate with existing systems. Backed by expert support and a UK 3-year warranty, VEGA offers not just products but greater long-term confidence and peace of mind.



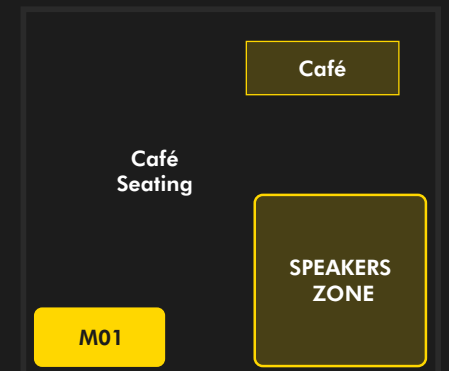
EXHIBITION FLOOR PLAN

Exhibitor	Stand	Exhibitor	Stand
Agilent Technologies LDA UK Limited	A04	Lovibond Colour Measurement / The Tintometer Ltd	A44
Alexander Technologies Ltd	A33	Manufacturing Technology Centre (MTC)	A53
Ametek Programmable Power	A40	Munters	A27
APC UK	A56	NETZSCH Thermal Instruments UK, Ltd	A26
Arbin Instruments	A22	Nikon Metrology	A34
Asecos Ltd	A46	ODU UK Ltd	A03
BINDER	A49	Oerlikon TIS	A21
Caltest Instruments Ltd	A35	OSCO Ltd	A48
CamMotive	A20	Penn Engineering	A09
Cellcycle Ltd	M01	PI-KEM	A29
CeLLife Technologies Oy	A11	Powdertech Surface Science	A17
Danecca	A57	Protec Fire and Security Group Ltd	A51
Data Physics (UK) Ltd	A05	Rockwell Automation	A36
Drallim Industries Limited DV Power	A41	SciMed	A02
EVerA Recruitment	A23	SUEZ / Lithium Battery Recycling Solutions (Cawleys)	A07
Fineline Global	A43	Techni Measure Ltd	A15
Gamma Technologies GmbH	A45	Telonic Instruments Ltd	A10
HV Wooding	A55	Telsonic UK Ltd	A37
Imperium Fire	A54	TTiD	A01
Julabo	A32	Unitemp Environmental Test Equipment	A31
LAUDA	A28	Vacpro	A16
Lighthouse (UK) Limited	A50	Vega Controls	A25
Lighthouse Worldwide Solutions	A12		

Hall 1



Mezzanine Speaker Zone 2





**Battery
Tech
Expo**



**Battery
Recycling
Expo**