





UK Pavilion at the **Electric Vehicle Symposium (EVS35)** Oslo, Norway 11–15 June 2022

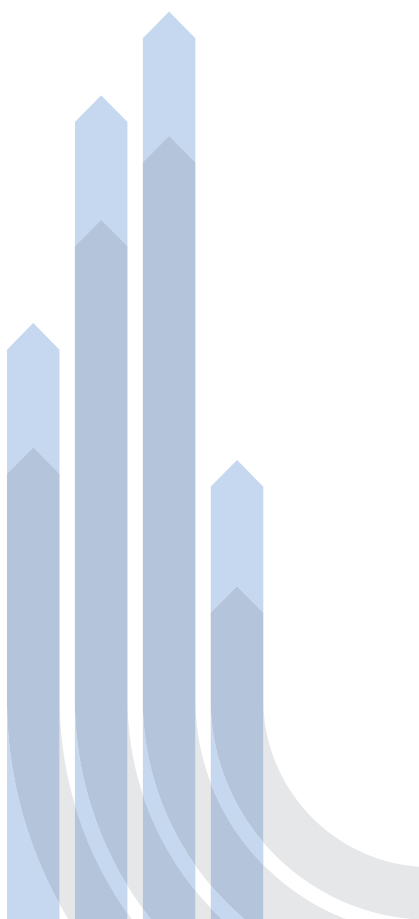


**THE SOCIETY OF
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The Society of Motor Manufacturers and Traders (SMMT)

The Society of Motor Manufacturers and Traders (SMMT) is one of the largest and most influential trade associations in the UK. It supports the interests of the UK automotive industry at home and abroad, promoting the industry to government, stakeholders and the media and engaging with organisations internationally.

SMMT is proud to be hosting the UK pavilion at the International Electric Vehicle Symposium & Exhibition (EVS35) in Oslo, demonstrating UK automotive's commitment to a prosperous, inclusive, zero-emission future.

Norway's electric vehicle market penetration is world leading - with over 65% of cars sold in 2021 being electric, supported by a wide array of local and national EV incentives for drivers. With EV uptake in the UK rocketing from 1 in 1,000 new registrations in 2011 to 1 in 5 in 2022, the UK is proceeding at pace and looking to build on that progress, sharing insight and developing business links with stakeholders around the globe. Creating the conditions for decarbonisation is an essential step but so is the transformation of industry. The UK has invested £10.8bn in electrification during its' first electric decade, with British factories producing a quarter of a million electric cars, vans, buses and trucks. There are currently over 150 models of plug-in cars and vans on sale in the UK, with a further 50 models expected to be available by the end of 2022.

The exhibitors at the UK Pavilion exemplify Britain's creativity and quality and share the drive to push the EV market forward, not just in the UK but globally. Visitors looking for innovative brands will find this and more on the UK Pavilion at the Electric Vehicle Symposium in Oslo.

Mike Hawes

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Advanced Propulsion Centre UK

The Advanced Propulsion Centre (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 170 low-carbon projects involving 402 partners, working with companies of all sizes, and has helped to create or safeguard nearly 50,000 jobs in the UK. The technologies developed in these projects are projected to save over 288 million tonnes of CO₂, the equivalent of removing the lifetime emissions from 12 million cars.

With its deep sector expertise and cutting-edge knowledge of new propulsion technologies, APC's role in building and advising project consortia helps projects start more quickly and deliver increased value. In the longer term, its work to drive innovation and encourage collaboration is building the foundations for a successful and sustainable UK automotive industry.

Catherine Prothero

Events Lead

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Innovate UK

Innovate UK is the UK's national innovation agency. We support business-led innovation in all sectors, technologies and UK regions. We help businesses grow through the development and commercialisation of new products, processes, and services, supported by an outstanding innovation ecosystem that is agile, inclusive, and easy to navigate.

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Department for
International Trade

Department for International Trade (DIT)

The Department for International Trade, as part of the British Embassy Oslo, is the UK government department responsible for striking and extending trade agreements between the United Kingdom and foreign countries, as well as for encouraging foreign investment and export trade. The UK Government's 10-Point Plan lays the foundation for a Green Revolution and demonstrates the UK's significant and continuing commitment to tackling environmental issues, including that of transport. We will work with industry and partners, locally and internationally, to ensure the transition to zero emissions.

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Autocraft Solutions Group

Autocraft Solutions Group's new EV Battery Service Centre in Grantham repairs and remanufactures up to 2,000 battery packs a year for several OE manufacturers. It is now introducing Mobile Repair Centres in transportable containers to bring the expertise to the customer, meaning packs can be tested, repaired and remanufactured on-site, saving time and shipping costs. Autocraft also installs and staffs EV Battery Service Centres at its customers' facilities, for permanent on-site EV battery repair and remanufacture. Autocraft remanufactures Electric Drive Units to provide a service product at a fraction of the monetary and environmental cost of fitting a new unit.

Looking to meet:

- OE vehicle manufacturers
- 2nd life EV battery companies
- Recyclers
- Aftermarket service companies needing EV battery repair solutions

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Cenex

Cenex was established as the UK's first Centre of Excellence for Low Carbon and Fuel Cell technologies in 2005.

Today, Cenex focuses on low emission transport & associated energy infrastructure and operates as an independent, not-for-profit research technology organisation (RTO) and consultancy, specialising in project delivery, innovation support and market development.

We also organise Cenex-LCV, the UK's premier low carbon vehicle event, to showcase the latest technology and innovation in the industry.

Our independence ensures impartial, trustworthy advice, and, as a not-for-profit, we are driven by the outcomes that are right for you, your industry and your environment, not by the work which pays the most or favours one technology.

Finally, as trusted advisors with expert knowledge, we are the go-to source of guidance and support for public and private sector organisations along their transition to a zero-carbon future and will always provide you with the insights and solutions that reduce pollution, increase efficiency and lower costs. Together, we can lower your emissions through innovation in transport and energy infrastructure.

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MOVED BY



ENSOTYRES Ltd

ENSOTYRES is a UK company that makes better tyres for electric vehicles (EVs), to extend EV range and reduce tyre pollution. ENSOTYRES is the only tyre company in the world that is a Certified B-Corporation and is exclusively focused on delivering better tyres directly to its EV customers, via a unique D2C business model that bypasses the legacy tyre industry.

Looking to meet:

ENSOTYRES is attending EVS35 to meet Nordic EV partners and grow our network with one of the fastest growing EV markets

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ePropelled Ltd

ePropelled specialise in design of innovative propulsion motors for electric vehicles. Our patented eDTS technology allows us to dynamically switch motor windings under software control in order to maximise efficiency across more of the torque / speed curve. This allows an increase of range by up to 15% for a given battery capacity, or alternatively, a similar range with a correspondingly smaller battery.

ePropelled was formed in 2018 with approx. 70 people on 3 continents. Our HQ is in Lowell, Massachusetts, an engineering support centre in Chennai, India, and our main R&D centre located in Cardiff, UK.

Looking to meet:

We would like to meet electric vehicle OEMs, whether global or niche, and established automotive Tier 1 suppliers

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Switch EV Ltd

Electric vehicle charging management like never seen before.

Switch software reaches deep inside the electric vehicle charging process to gather vital operational information, so charger management and system development can happen more easily.

Our next-generation software enables advanced business opportunities and revenue streams for both long-time industry participants as well as new and competitive market innovators.

With a simple piece of hardware, we enable a plug and play upgrade of hardware to the latest industry standards.

- Smart software in the cloud with OTA updates of hardware
- Unmatched scalability and performance
- Essential vehicle to grid applications
- Advanced digitally encrypted security layers

Looking to meet:

- Original EV Charging Hardware Manufacturer
- EV Charging Networks
- EV Installer

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Tevva Electric/Hydrogen Trucks

Tevva is a British electric and hydrogen truck pioneer. Tevva designs and manufactures zero-emission medium to heavy duty trucks with a revolutionary combination of battery electric and hydrogen fuel-cell range extender technology. Tevva trucks are built to revitalize urban freight and logistics, optimising range, cost, driver experience, and environmental impact. Tevva trucks are already on the road and have accrued hundreds of thousands of miles in customer hands.

As a purpose-led technology company, we do technology because it matters and makes a difference to humanity. Our third-generation truck was unveiled in September 2021 to enable freight operators to immediately decarbonize their fleets.

Looking to meet:

Fleets, Logistics Operators, Charging and Hydrogen Infrastructure partners, industry partners, government and non-government stakeholder, trade associations

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Versinetic

Meet Versinetic's technical experts on Stand D02-16 - discover our EVSE load balancing module, LinkRay; register your interest in our new EV charger development kits; and learn about Versinetic's Charging Blox System of:

1. Hardware: Ultra-flexible boards support the rapid creation of bespoke charging systems.
2. Software: Our OCPP (2.0 & 1.6) library eases development, while our application solution communicates with your back office.
3. Consultancy: Full range of design, advice and support services.

Speak with us about cutting-edge integration solutions for EV charge points and accelerating time-to-market.

Versinetic is a former division of multi-award-winning electronics design consultancy ByteSnap Design.

Looking to meet:

EV charging manufacturers – both current and also those who want to start manufacturing chargers; electrical companies looking to enter the market; companies requiring OCPP; Charging Development or Evaluation Kits; EV charging system hardware, such as communications controllers, load balancing modules, AC EVSE boards etc., EV Charging system design feasibility studies.

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SMMT Industry Forum

SMMT Industry Forum have been delivering significant and measurable performance improvements for leading global manufacturers for more than 25 years and believe there is no one size fits all approach to driving competitiveness across the industry. Providing advice and mentoring support, extensive training & development and, where required, consultants to support from the factory floor up to board level. Our team of more than 150 experts has delivered over 400 tailor made improvement strategies in 30 countries across the world, and we are approved and certified by the relevant international trade bodies.

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