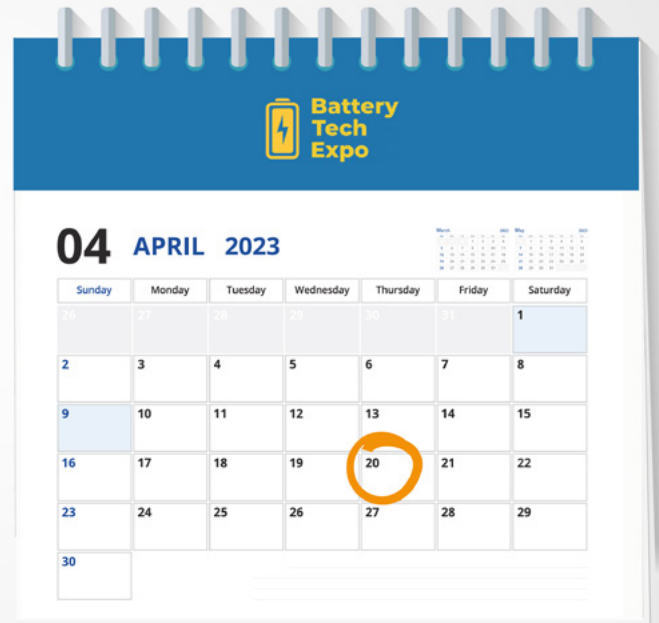




## TR Fastenings to exhibit at UK's largest Battery Tech Expo



TR Fastenings Ltd (TR), part of the Trifast plc group of companies, will once again be exhibiting at the annual Battery Tech Expo - the largest UK event for the battery sector. This year's event, the sixth of its kind, will be held at the world-famous Grand Prix venue, Silverstone on 20th April and promises to be as busy as ever with the largest audience of battery industry buyers, specialists and suppliers under one roof.

With hundreds of visitors and exhibitors, and 40 industry speakers all in one place, on one day, Battery Tech Expo 2023 will provide TR with a not to be missed opportunity to showcase its products and expertise to increase its influence within this hugely buoyant industry.

As EV sector growth continues apace with global record sales, this Expo is the perfect platform for TR to demonstrate the significance of fasteners and engineered components for the fast-moving EV and EVCU market. TR's product range includes battery retention bolts, cable management hardware, compression limiters and designed in special components.

Sven Brehler, Director of Engineering at TR who will be at the show, says:

*"We are experiencing increased worldwide demand from car and battery manufacturers and so we are continuing to develop our product range to meet this opportunity. We have been exhibiting at this Expo for many years and as it attracts professionals from all segments of the battery industry, we look forward to increasing our network."*

*"The high-tech engineering sector is booming in the UK and this is the ideal event for key decision makers and influencers from across the power industry to share insights, best practice and latest innovations. It's a fantastic platform for TR to share expertise and to support this sector."*

Joining Sven at the event will be Dan Pereira, UK and Ireland Engineering Manager and John Pountney, UK Automotive Sales Manager.

**20th April 2023, The Wing, Silverstone, UK, Stands 27 & 28**

