**Discounted EMC training**

Staying up-to-date with the latest electromagnetic compatibility (EMC) and compliance developments can be challenging, especially for professionals working across various sectors. Finding reliable expertise, accessing new directives, and staying ahead in this ever-evolving field is time-consuming.

Power Test Equipment specialist, REO is pleased to announce that it will exhibit at 2024's EMC and Compliance International - the UK's leading independent trade show dedicated to EMC and compliance. Join us on 22nd and 23rd May 2024 from 9.00 am to 4.30 pm to connect with exhibitors from various sectors, including electronics, electrical, industrial, aerospace, medical, military, and more. Access expert advice on new EMC directives, components, test techniques, equipment advancements and the latest EMC modeling.

If you book now using our unique Discount code 'REO20', you'll enjoy a special 20% discount on training. Spaces are limited, so secure your spot today and take advantage of this incredible offer.

REO will exhibit its extensive range of AC and DC power supplies and a comprehensive selection of Inductive and Resistive Loadbanks.

Take advantage of this opportunity to learn from some of the industry's most renowned experts. Book your place now for exclusive training sessions featuring Ken Wyatt from the USA, Keith Armstrong, and Andy Degraeve. The workshops will cover many essential topics, providing the knowledge you need to excel in your field.

**Ends:** 214 words

**Editor’s note:** If you want to ensure you keep up to date with press material, opinion focused blog content and case studies from REO UK, you can visit their news page: <http://www.reo.co.uk/news>

**For further information or Press Enquiries contact:** Steve Hughes or Michelle Gillam

REO (UK) Ltd, Units 2-4 Callow Hill Road, Craven Arms Business Park,

Craven Arms, Shropshire, SY7 8NT
**Telephone:** +44 (0)1588 673411

**Fax:** +44 (0)1588 672718

**www:** http://www.reo.co.uk

**e-mail:** marketing@reo.co.uk

**Twitter:** <https://twitter.com/REO_UK>

**Facebook:** <http://www.facebook.com/pages/REO-UK-Ltd/263330563768795>

**About REO:** REO manufactures a wide range of electronic power controllers, resistive and inductive wound components for use with modern Variable Frequency Drives, especially for challenging environments and applications. The company is becoming increasingly involved in renewable energy technology, where power quality is of overriding importance. REO has manufacturing operations in Germany, the US, China and India.