**20 Years of Service**

**This August, we’re proud to mark 20 years since Branch Manager,**

**Tim Newcombe joined REO UK.**

Back in 2005, YouTube had just launched; London was celebrating its successful bid for the 2012 Olympics; and the first video was uploaded to Facebook. It was also the year Tim began what would become two decades of dedicated service with us.

Since then, he has been a consistent and valued member of the team, helping REO navigate industry changes, support our customers, and maintain the standards we’re known for. Whether it’s been day-to-day operations or adapting to larger shifts in technology and customer expectations, Tim has played an essential role in helping the business move forward.

Long service of this kind isn’t just about the passing of time — it’s about the value that comes with experience, reliability, and a deep understanding of the business. We’re grateful to Tim for his enthusiasm and commitment over the past 20 years and look forward to many more shared milestones.

**Ends:** 163 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 specialises in providing an extensive array of electronic power controllers and resistive and inductive wound components tailored for industrial use, particularly in demanding environments. As the company expands its footprint in renewable energy technology, ensuring exceptional power quality has become a paramount focus. With manufacturing facilities in Germany, the US, China, and India, REO stands at the forefront of innovation across the globe.