

28.05.2024 – 12:17 Uhr

## UltraMax Batteries Showcases Innovative LiFePO4 Solutions at Intersolar/EES Exhibition / Germany's Leading Lithium Battery Manufacturer Exhibits at Booth C2.188, EES Europe Hall

**ULTRAMAX<sup>®</sup>**  
ULTRA QUALITY MAX POWER



Munich (ots) -

With over 40 years of experience in the battery industry, UltraMax Batteries, the UK's largest manufacturer of lithium iron phosphate (LiFePO4) batteries, is set to showcase its cutting-edge battery solutions at the Intersolar/EES Exhibition in Munich, Germany. Visitors can explore UltraMax's innovative LiFePO4 battery range at Booth C2.188 in the EES Europe Hall from June 19th to 21st.

As a pioneering force in the lithium battery industry, UltraMax is renowned for its high-quality, long-lasting, and environmentally friendly LiFePO4 batteries. These advanced power solutions cater to a wide range of applications, including caravans, campervans, golf trolleys, solar energy storage, and more.

With its presence at the Intersolar/EES Exhibition, UltraMax aims to highlight the numerous benefits of its LiFePO4 batteries, such as exceptional energy density, long cycle life, deep cycling capabilities, and low maintenance requirements. Attendees will have the opportunity to learn more about UltraMax's commitment to innovation, sustainability, and providing reliable power solutions for various industries.

For more information about UltraMax Batteries and its product offerings, please visit [www.ultramax.co.uk](http://www.ultramax.co.uk).

Pressekontakt:

Yash Bajaj, [digitalmarketing@ultramax.co.uk](mailto:digitalmarketing@ultramax.co.uk), +44088038899209

David Harley, [uksales@ultramax.co.uk](mailto:uksales@ultramax.co.uk), +44088038899

Emil Baruch, [emil@baruch.co.uk](mailto:emil@baruch.co.uk), +44088038899201

Medieninhalte

**ULTRAMAX<sup>®</sup>**  
ULTRA QUALITY MAX POWER

Ultramax Batteries (40+ years of Battery manufacturing) / Weiterer Text über ots und [www.presseportal.de/nr/175003](http://www.presseportal.de/nr/175003) / Die Verwendung dieses Bildes für redaktionelle Zwecke ist unter Beachtung aller mitgeteilten Nutzungsbedingungen zulässig und dann auch honorarfrei. Veröffentlichung ausschließlich mit Bildrechte-Hinweis.



Diese Meldung kann unter <https://www.presseportal.de/en/pm/175003/5788951> abgerufen werden.