

19.06.2024 - 15:12 Uhr

Exide Technologies Unveils Innovative Energy Storage Solutions at ees Europe 2024



Munich, Germany (ots) -

Exide Technologies, a global leader in battery storage solutions, is set to revolutionize the energy industry at ees Europe 2024. With well above 100 MWh of installed lithium-ion storage projects, Exide continues to lead the way in innovation and sustainability.

At the event, Exide will unveil Solition Mega Three, the latest in their containerized energy storage series. This cutting-edge system offers a compact design with 3.4 MWh capacity and **liquid-cooled components**, suitable for both front-of- and behind-the-meter applications. The Solition Mega Three exemplifies Exide's commitment to versatile, efficient, and reliable energy storage.

In addition to showcasing their latest products, Exide will host an Academy Corner featuring expert sessions on current trends and technologies in energy storage, providing valuable insights into the future of the industry with a various speaking schedule:

- Energizing Urban Landscapes: Neighborhood vs. Home Storage Batteries: Assess the efficiency of different battery storage systems in urban environments.
- Harnessing the Sun: Overcoming Grid Connection Challenges in Utility-Scale Solar
- Ancillary Services in Volatile Grids
- Battery Energy Storage for Future Smart Cities
- Driving Future Mobility: Sustainable Public Transport

With a legacy of over 135 years, Exide Technologies integrates seamlessly renewable energy into advanced battery storage solutions. Their modular Customized Energy Systems (CES) support grid stabilization, backup power, and seamless renewable integration, driving the transition toward a net-zero world.

"As a trusted industry leader, Exide Technologies combines a legacy of trustworthiness with pioneering expertise in energy storage systems. Our commitment to excellence propels us to unparalleled heights in the rapidly growing energy storage landscape", says Michael Geiger, Senior Vice President of Energy Solutions at Exide Technologies.

Visit Exide Technologies at ees Europe 2024 in Munich from June 19-21, at stand 160 in hall B2, to explore their innovative solutions and learn from industry experts.

For additional media information and pictures please click here.

About Exide Technologies

Exide Technologies (www.exidegroup.com) is a leading provider of innovative and sustainable battery storage solutions for automotive and industrial applications. With 135 years of experience, Exide has developed and globally marketed innovative batteries and systems, contributing to the energy transition, and driving a cleaner future. Exide's comprehensive range of lead-acid and lithium-ion solutions serves various applications, including 12V batteries for combustion and electric vehicles, traction batteries for material handling and robotics, stationary batteries for uninterruptible power supply, telecommunication, utility infront-of and behind-the-meter energy storage and propulsion batteries for submarines and more. Exide Technologies' culture and strategy are centered around recycling, sustainability, and environmental responsibility, reflecting the commitment to being a responsible corporate citizen.

The company has 11 manufacturing and 3 recycling facilities across Europe, ensuring resilience and a low CO2 footprint with a local supply chain. Exide Technologies is committed to superior engineering and manufacturing. With a team of 5,000 employees, the company provides EUR1.6bn of energy storage solutions and services to customers worldwide, every year.

Pressekontakt:

Jutta Steins (PR & Communications Specialist) jutta.steins@exidegroup.com Tel. +49-60 42 / 81-595 www.exidegroup.com

Medieninhalte



Exide Technologies unveils innovative energy storage solutions at ees Europe 2024 / More information via ots and www.presseportal.de/en/nr/170561 / The use of this image for editorial purposes is permitted and free of charge provided that all conditions of use are complied with. Publication must include image credits.

Original content of: Exide Technologies GmbH, transmitted by news aktuell Diese Meldung kann unter https://www.presseportal.de/en/pm/170561/5805212 abgerufen werden.