

## **Exide Technologies to present latest energy storage solutions for data center applications at Data Centre World Paris**

- **Exide to exhibit at Data Centre World Paris on 5<sup>th</sup> and 6<sup>th</sup> November 2025**
- **Comprehensive energy storage solutions and services for data centers**
- **Solition Data Center, Sprinter Pure Power AGM and Solition Mega to feature**
- **Visit Exide Technologies at hall 7.1, Stand K50**

**Gennevilliers (FR) November 3, 2025 – Exide Technologies (<https://www.exidegroup.com/>)**, an international leader in battery storage solutions, will present its Solition Data Center system, as well as its next generation Sprinter Pure Power AGM battery range and its Solition Mega energy storage solutions, at Data Centre World Paris on the 5<sup>th</sup> and 6<sup>th</sup> November 2025.

As the digital economy, along with artificial intelligence (AI), continues to evolve, data centers are facing increasing demands for capacity, energy efficiency and sustainability. At the same time, uninterrupted operation remains critical. Choosing the right backup and grid support power system, therefore, is more essential than ever.

As a trusted and reliable partner to data centers and UPS system providers for decades, Exide Technologies supports its customers with a full suite of advanced energy storage solutions. Boasting expertise and a proven pedigree in battery sizing, energy management and local project execution, Exide is the ideal partner.

### **Discover Exide's Data Centre World exhibits**

**Sprinter Pure Power batteries** are based on next generation AGM thin plate, pure lead technology, engineered for AI integration, grid support and maximum reliability and performance in high-demand large-scale collocation and hyperscale data centers. The robust thin plate design provides excellent energy transfer, while specialized polypropylene containers help minimize water vapor emissions and extend service life.

Compared to traditional AGM batteries, Sprinter Pure Power provides a significant reduction of the data center total cost of ownership (TCO), thanks to 20% more power at high-rate discharge, 15-20% space saving, more than 12 years design life (Eurobat classification) and reduced charging cost due to their excellent charge efficiency. The thin plate design of Sprinter Pure Power ensures maximum energy transfer, and the special polypropylene container reduces water vapor emissions and prolongs the maintenance-free service life.

# Press Release

Meanwhile, the **Solition Data Center** represents Exide Technologies' most advanced lithium-ion energy storage solution yet, developed specifically for data center and commercial UPS applications. It comprises smart fire protection at the module level and supports the combination of new and used batteries, significantly reducing the minimum space required. Solition Data Center offers high power density, resulting in significant space-saving and a 60% smaller footprint. It cuts operating costs by up to 80 % and features a smart Battery Management System for real-time monitoring and minimal maintenance.

"We are excited to be back at Data Centre World Paris, an event that continues to shape the future of energy and digital infrastructure. And we are proud to present a portfolio that meets today's grid support and backup power demands and drives long-term value and environmental responsibility", said Serge Arbes, Senior Business Director Global Energy Solutions at Exide Technologies.

For more information, please visit: <https://www.exidegroup.com/eu/en/solutions/energy-solutions/data-center>

## **About Exide Technologies:**

Exide Technologies ([www.exidegroup.com](http://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 in-front-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 CO<sub>2</sub> 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 €1.6bn of energy storage solutions and services to customers worldwide, every year.

## **Media Contact**

Jutta Steins  
(PR & Communication Specialist)  
[jutta.steins@exidegroup.com](mailto:jutta.steins@exidegroup.com)

☎ +49-60 42 / 81-595

[www.exidegroup.com](http://www.exidegroup.com)