

## Exide Technologies to showcase latest energy storage solutions for data center applications at Data Centre World Frankfurt 2026

- Exide to exhibit at Data Centre World Frankfurt on May 6 - 7, 2026
- Comprehensive energy storage solutions and services tailored for data centers
- Solition Data Center, Sprinter Pure Power AGM and Solition Mega on display
- Visit Exide Technologies in hall 8, stand H150

**Gennevilliers, France (6/5/2026) – Exide Technologies ([www.exidegroup.com](http://www.exidegroup.com))** – Exide Technologies, an international leader in battery storage solutions, will present its Solition Data Center system, along with its next generation Sprinter Pure Power AGM battery range and Solition Mega energy storage solutions, at Data Centre World Frankfurt on May 6 and 7, 2026.

As the digital economy and artificial intelligence (AI) continue to evolve, data centers are experiencing growing demands for capacity, energy efficiency and sustainability. At the same time, uninterrupted operation remains critical. Selecting the right backup and grid support power system is therefore more critical than ever.

As a trusted and reliable partner to data centers and UPS system providers for decades, Exide Technologies supports customers with a comprehensive portfolio of advanced energy storage solutions, engineered to maximize safety, reliability, and operational efficiency. With deep expertise in battery sizing, energy management and project execution across EMEA, Exide Technologies provides end-to-end support for critical power infrastructures.

### Discover Exide's Data Centre World exhibits

**Sprinter Pure Power** batteries are based on next generation AGM thin plate pure lead technology, offering reliable and advanced back-up power system in case of potential power outages and maximum performance in high-demand large-scale collocation and hyperscale AI dynamic, power-intensive data centers. Building on decades of proven VRLA reliability even under challenging energy conditions, where frequent cycling, partial-state-of-charge operation, and constant availability are everyday challenges, Sprinter Pure power brings these strengths into the modern era. The robust thin plate design provides excellent energy transfer, while specialized polypropylene containers help minimize water vapor emissions and extend service life.

Meanwhile, **Solition Data Center** represents Exide's most advanced lithium-ion energy storage solution yet, developed specifically for data center and commercial UPS applications. It comprises smart fire protection, mixed battery support and a compact design with 60% less footprint. It cuts operating costs by up to 80% and features a smart BMS for real-time monitoring and minimal maintenance.

### Meeting today's power demands

Raf Bruggeman, Director Global UPS & Datacenter Segment Energy Solutions at Exide Technologies, said: "Data Centre World Frankfurt is a key meeting point for the European data center community, where reliability, energy efficiency and sustainability are central to every

# Press Release

discussion. As digitalization and AI continue to drive higher power densities and more complex operating environments, data centers require energy storage solutions that combine proven reliability with flexibility and efficiency. At Exide Technologies, we are proud to support these needs with a comprehensive portfolio designed to ensure resilience, optimize energy performance and enable long-term sustainable operations.”

**Visit Exide Technologies at Data Centre World Frankfurt 2026 at stand H150 in hall 8, to explore its innovative solutions for Data Centre UPS and beyond.**

For more information about Exide Technologies, visit [Data Center | Exide](#)

## **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 more than 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 10 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 €1.5bn in energy storage solutions and services to customers worldwide, every year.

## **Media Contact**

Jutta Steins  
(PR & Communications Specialist)  
[jutta.steins@exidegroup.com](mailto:jutta.steins@exidegroup.com)  
☎ +49-60 42 / 81-595  
[www.exidegroup.com](http://www.exidegroup.com)