

Old battery setups cost more to maintain, risk outages, and hold back growth. Upgrading now boosts reliability, cuts costs, and keeps you ready for the future, without extra hassle.





Advance technologies —Radial Grids, MSE Paste, MAX Catalyst, and TFA design to increase life



Leaders in Pure Lead technology in LATAM data centers



Trusted by **U.S. nuclear** plants



Active IEEE and NFPA involvement keeps us ahead of evolving standards



Proven Quality backed by decades of data and white paper



Robotized manufacturing delivers higher efficiency, consistent quality, and greater sustainability

PROTECT THE ENVIRONMENT





Recyclable batteries; up to 80% of recovered materials go into new units



Global manufacturing footprint ensures superior quality and compliance

Built-in safety redundancies for VRLA and lithium products

000

People-first values guide responsible manufacturing



SIMPLIFY MANAGEMENT

Turnkey systems racks, cabinets, & fully integrated solutions

0

Multilingual, in-language customer service when you need it

Engineering support for sizing and project design



(...

Strong partner network equipped with the right tools & resources

9.9 **Broad portfolio:** Telecom, Data Center, E&I, Nuclear, and Renewables



READY TO UPGRADE

Secure your operations, control costs, and simplify your daily workflow