

WHY UPGRADE YOUR BACKUP BATTERIES?

Don't Wait — Secure Your Power, Today

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.

+

BOLSTER RELIABILITY

120

Years Of Expertise
in critical backup
power

08

Years Standard Global
Warranty (Pure Lead Max)
—industry-leading coverage



UL 1973; IEC 60896-21:2004
and IEC 60896-22:2004-
certified batteries for
proven safety



Nuclear-grade R&D
laboratory ensures
top performance
and quality



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

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PROTECT THE ENVIRONMENT

99%

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



People-first values
guide responsible
manufacturing

CONTROL COSTS



Longer battery life = lower TCO



Reduced maintenance costs
and minimal downtime



Certification programs
strengthen regional and
global expertise



Flexible upgrade & partner
programs, including special offers

SIMPLIFY MANAGEMENT



Turnkey systems—
racks, cabinets, & fully
integrated solutions



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



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



READY TO UPGRADE

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