





A Safe Modular Energy Storage System to Reduce Overall Cost

High safety energy storage system

Modular, scalable and plug & play

With simplified logistics
for a reduced total cost of ownership

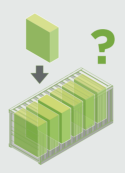
Today, batteries for stationary storage have become a commodity, but...

How to make sure fire doesn't spread out and destroy the complete installation?

How to increase its capacity or relocate a system over time?

How to reduce the duration, complexity and cost of the installation?







Our approach to safety

Fire Resistant Construction

Enclosure walls with high fire rating with lockable doors and door sensors ensure safe operation by personnel.

Fire Detection & Suppression System

Gas, smoke and heat detection with automatic activation to detect and suppress a fire before it spreads to cells.

Emergency Stop

Controlled shutdown can be manually activated by first responders or automatically triggered by internal safety features and battery anomalies detected by the Leclanche EMS.

Isolation Monitoring

To detect faults and safely disconnect the batteries.

Deflagration Panel

Each Battery Block is equipped with a standard deflagration panel to release internal overpressure in a safe manner, designed per NFPA 68.

Certification

The LeBlock is designed according to NFPA 855 (Standard for the Installation of Energy Storage Systems) and NFPA 68 (Standard on Explosion Protection by Deflagration Venting).

Additional Features

- ISO shipping corner castings and fork pockets for simplified transport and installation.
- Easy replacement of one 5ft battery block if needed.
- Cabinets designed for seismic zone 4 and hurricane category 5.





Modular & scalable

With more than 110 years of experience in battery manufacturing and integration, Leclanché's new concept is based on practical modularity and rooted in proven military logistics solutions.





Battery **Block**

- High density lithium-ion batteries including fire detection and suppression system
- 745 kWh with LFP technology

CombiBlock

- Interconnection and protection of the batteries
- High efficiency temperature management for the batteries

Power Conversion

 Selection from tier 1 supplier

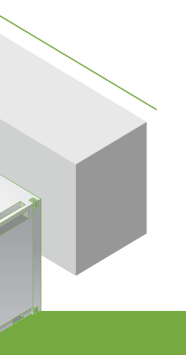
Energy Management System (EMS)

 Control and monitoring of the entire energy storage system

Leclanché Has Developed a Solution to These Challenges!

Leclanché provides complete electrical energy storage systems (EESS) and energy management systems (EMS) for a wide range of customers and applications, including microgrids, renewables and storage as well as fast charging stations.

In the execution of more than 140 MWh of projects in a wide range of environments worldwide, we too have experienced the complexity and high costs of logistics and installations. Based on this experience, Leclanché is proud to introduce a revolutionary and holistic solution for simplifying logistics, installation, relocation and recycling of batteries. Meet LeBlock.



Reduce Total Cost of Ownership over the entire life of your project

From project inception and installation to maintenance and decommissioning, LeBlock provides a smart, responsible and futuristic way for rethinking your next energy storage solution.

Capacity Logistics Installation End of life Design augmentation Cost reduction Modular concept Minimizes complexity • Reduces cost • Simplifies upgrade or Easy adapts to each replacement process unplugging • Reduces cost of No waste project with minimal transportation Reduced auxiliary and removal management engineering consumption • Increase system lifetime

Easy to transport & install

- Once combined, a group of 4 blocks is transformed into a 20-foot container which can be easily transported
- Reduces the cost, complexity, duration of logistics and simplifies installation
- No waste or packaging to remove since the system arrives fully populated and only needs to be connected
- Makes it possible to relocate battery block or an entire system to where energy is needed
- Simplifies the recycling process by sending back a block or entire system without dismantling

Leclanché sa (Headquarters)

Av. des Découvertes 14 C CH - 1400 Yverdon-les-Bains Switzerland Leclanché GmbH

Industriestrasse 1 D - 77731 Willstätt Germany Leclanché North America, Inc.

2685 Enterprise Dr Anderson, IN 46013 USA

www.leclanche.com

info@leclanche.com





