



INVESTMENT STORAGE SYSTEM

Rent energy storage.
Realize storage projects.
Benefit in the long term.

FERESTO supports industrial storage projects from the initial idea through to successful operation.

Together with site partners, PV operators, and project stakeholders, we develop economically viable storage solutions — based on proven systems, technical expertise, and clear project structures.

Our solutions

- [Industrial large-scale storage systems](#)
FENECON Industrial L and XL for MW and MWh-scale applications.
- [Project development and design](#)
Assessment of site conditions, grid connection, installation space, application, and economic viability.
- [Use of existing infrastructure](#)
Integration into PV parks, industrial sites, or existing grid connection points.

Your benefits

- [Unlock new revenue potential from your existing infrastructure](#)
Unused grid connection capacity or existing infrastructure can be leveraged economically.
- [No in-depth storage expertise required](#)
FERESTO supports planning, technical coordination, project structuring, and operation.
- [A partner, not just a supplier](#)
FERESTO goes beyond support, taking on real responsibility as a partner throughout the project.

Areas of application



Enhancement for ground-mounted PV systems

Join our investment solution and benefit from storage systems in your PV park through grid-friendly co-location.



Unlock unused potential

Industrial sites often have more grid connection capacity than required. This potential can be leveraged for trading, ancillary services, or other grid services.



Planning and implementation from a single source

From planning and implementation to after-sales service — we support the entire rollout and act as your reliable partner for a sustainable and efficient solution.

Use cases



Secondary use of a grid connection point

Key facts:

1,500 kW | 4,072 kWh | 20 years

Existing grid connection capacity is utilized for a long-term storage project at an industrial site. An Industrial XL unlocks untapped potential and lays the foundation for additional revenue streams — without the need for in-depth in-house storage expertise.



Repurposing decommissioned grid connection capacity

Key facts:

2,880 kW | 8,143 kWh | 20 years

At a decommissioned power plant site, existing energy infrastructure is repurposed for a customized storage project. Through technical adaptation and integration, a long-term operable storage system is created, leveraging the site's existing advantages.