



RENTAL STORAGE SOLUTIONS

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

Rent industrial energy storage systems for temporary, seasonal, or project-based applications with FERESTO.

Our storage systems provide support wherever additional power, capacity, or operational reliability is required at short notice — without high upfront investments and without long-term commitments.

Our solutions

- **Industrial battery storage systems for rent**
FENECON Industrial S and M for periods from a few months to several years.
- **Quickly available**
Suitable for projects where additional power is required at short notice.
- **Operational support**
Support with logistics, commissioning, monitoring, maintenance, and service.

Your benefits

- **No high upfront investment**
Pay only for the time you actually need the storage system.
- **Flexibility without long-term commitment**
Ideal for transitional phases, testing, seasonal applications, or temporary projects.
- **Make informed investment decisions**
Test storage applications in real-world operation before investing.

Industrial S

184 kW power | 164 kWh capacity



Compact rental storage system for short-term power demand, limited grid connection capacity, or testing applications ahead of investment decisions.

- Ideal for charging infrastructure and temporary grid constraints
- Quick to deploy with minimal space requirements
- Suitable for short- to medium-term rental periods

Industrial M

up to 704 kW power | bis 904 kWh capacity



Modular industrial system for larger peak loads, seasonal applications, and energy management at industrial and commercial sites.

- Ideal for peak shaving and load management
- Higher power and capacity for larger-scale applications
- Rental model for periods ranging from several months to several years

Use cases



Secure charging infrastructure during grid expansion

Key facts:

Industrial S | 184 kW | 164 kWh | 12 months

At a fast-charging site, a rental storage system was deployed to provide the required power until the grid connection was expanded. This enabled the charging infrastructure to operate despite limited grid connection capacity.



Targeted peak shaving for seasonal loads

Key facts:

Industrial M | 704 kW | 656 kWh | 12 months

Our storage system is deployed to manage recurring summer peak loads. As this demand is seasonal, rental offers a flexible alternative to purchasing.

FERESTO's services

FERESTO supports technical system design, logistics, software commissioning, monitoring, maintenance, and ongoing support of the rental storage system.

This enables project-specific use of storage capacity without the need to build up in-depth battery storage expertise in-house.