Energy Center[™]



Flexible, safe, and sustainable long-duration energy storage solution

Features

- Long-duration iron flow battery
- Provides up to 8 hours of discharge at rated power
- Flexible, modular design for utility-scale applications
- No thermal runaway
- IEEE-693 Seismic High rating available
- NFPA 855 rated and California Fire Code CIFC 1207 certified

Benefits

- 25-year design life
- Safe and sustainable
- No power or energy degradation regardless of duty cycle
- Low O&M costs
- Fast and easy permitting no hidden liabilities; simplified hazmat compliance plan requirement

Modular design maximizes project flexibility

What sets the Energy Center apart?

The Energy Center is a commercially available long-duration energy storage system. The Energy Center supports a wide range of applications, including:

- Time-shifting renewable energy
- Providing ancillary grid services
- Smoothing the intermittency of renewables
- Supporting capacity needs and more

Easy deployment and operation

The Energy Center's simple iron electrochemistry consists of easy-to-source materials, iron, salt, and water. The system's benign characteristics make it safe and easy to permit and site. The environmentally-friendly chemistry also enables standard, lower cost components for construction.

With safe and sustainable chemistry and no thermal runaway, the iron flow battery simplifies the need for fire-suppression and hazmat requirements. In addition, the system is substantially recyclable at end-of-life.

Customizable and upgradable

ESS has worked closely with leading engineering firms to deliver a design-build approach that enables systems to be tailored to meet any project size with a configurable range of power and energy capacities starting at 145 kW DC for 8 hours with capability to offer extended energy durations. Essentially, the Energy Center units can be configured to deliver customized power and discharge durations, maximizing project flexibility, and delivering the lowest operational cost to owners.



Flexible. Safe. Sustainable.



Energy Center[™]



Unparalleled flexibility

The Energy Center allows the power (the rate of electricity flow) to be decoupled from the capacity (the total amount of energy held). As a result, users have the flexibility to use the battery for a variety of use cases simultaneously on a project.

> Customizable up to GW scale 145 kW DC / 1.16 MWh DC at POC

< 1 second depending on operation mode

Integrated into tank container to

110% of volume of largest tank

(MODBUS TCP/Ethernet interface to

FeCl₂, KCl, H₂O; re-usable, recyclable

1-year comprehensive defect warranty;

-15°C to +50°C (+5°F to +122°F)

Extended warranty available

Conforms to UL 1973, UL 9540 (pending),

24/7 remote monitoring

UL9540A (pending)

operating range

Recyclable components

174 kW

880 VDC ± 5%

25-year design life

>20,000 cycles

EMS/SCADA)

Lowest cost per kWh

Using easy-to-source materials in its chemistry - iron, salt, and water - keeps the cost of manufacturing the Energy Center lower than comparable storage technologies with different chemistries. For applications that can use 6+ hours of discharge and frequent cycling, the iron-flow battery Energy Center delivers the lowest cost per kWh over its 25-year lifetime.

Safest and greenest battery on the planet



Warranty partner



ESS Tech, Inc. has partnered with Munich RE to launch industryfirst insurance coverage of its flow batteries. The innovative policy means our long-duration storage solutions are now available for backing by a full 10-year performance guarantee, regardless of project size or location.

Qualified Projects deployed during the Policy Period of Jan. 1, 2023 - Dec. 31, 2024 can obtain additional warranty back-stop by Munich Re, with insurance capacity exclusively allocated at project level

For more information, contact



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Specifications

Configurable Range

Maximum Charge Power

Rated Capacity

Response Time

Expected Life

Module Cycle Life

Communication

Environmental

Ambient Temperature

Certification

Battery

Electrolyte

Warranty

Secondary Containment

Features

Voltage

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