



Apiah is selling energy storage batteries





Overview

Peak Energy shipped out its first sodium-ion battery energy storage system, and the Burlingame, California-based company says it's achieved a first in three ways: the US's first grid-scale sodium-ion battery storage system; the largest sodium-ion phosphate pyrophosphate (NFPP) battery.

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Peak Energy's solution is the first battery energy storage system to remove nearly all moving parts with new patent-pending technology, driving significant cost-savings DENVER, July 31, 2025 /PRNewswire/ -- Peak Energy, a U.S.-based company developing low-cost, giga-scale energy storage technology.

A New York-based company has delivered the first grid-scale, sodium-ion battery storage system in the United States. Peak Energy announced the launch and shipment of its sodium-ion battery energy storage system (ESS). The solution delivers a patent-pending passive cooling design to dramatically.

Peak Energy has shipped its first sodium-ion battery system ahead of a shared pilot with nine utilities and independent power producers this summer. Peak's battery system removes active cooling, pumps and fans—features the company says account for over 85% of historical BESS failures. The company.

The first sodium-ion BESS for grid-level electricity storage has become operational in the US with unique passive cooling system and longer lifespan. The cheaper and safer sodium-ion batteries are making commercial progress, appearing in electric vehicles and ESS projects alike. Daniel Zlatev.

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all moving parts with new patent-pending technology, driving significant cost-savings DENVER - July 30, 2025 - Peak Energy, a U.S.-based company developing low-cost, giga-scale energy storage technology for the grid.



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[Peak Energy ships first grid-scale sodium-ion battery](#)

Peak Energy will ship battery energy storage systems for a shared pilot with nine utility and independent power producers (IPP) this summer.

[Sodium-Ion Batteries Have Landed In America. The Hard Part](#)

An American company has started deploying grid-scale sodium-ion batteries in the country, but can it truly compete with existing tech?



[US firm's world-largest sodium phosphate battery ...](#)

The system is the first ever fully passive megawatt-hour scale battery storage system, and the first grid-scale sodium-ion storage ...



Peak Energy Delivers First Grid-Scale, Sodium-Ion Battery Storage

Peak Energy is on track to fulfill its commitment to develop grid scale battery supply chains, with its first U.S. cell factory under development and planned to start production in 2026.

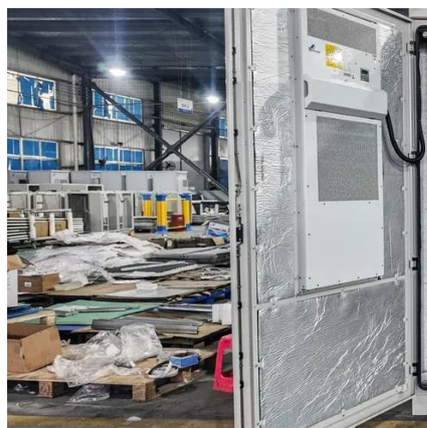


Peak Energy launches first US grid-scale sodium-ion storage system

Peak Energy, a Denver-based battery manufacturer, announced today the launch of the first grid-scale sodium-ion pyrophosphate (NFPP) battery system in the United States, ...

[Peak Energy just shipped the US's first grid-scale ...](#)

Peak Energy debuts the US's first grid-scale sodium-ion battery, cutting costs and boosting reliability with passive cooling tech.



Peak Energy Delivers First Grid-Scale, Sodium-Ion Battery Storage

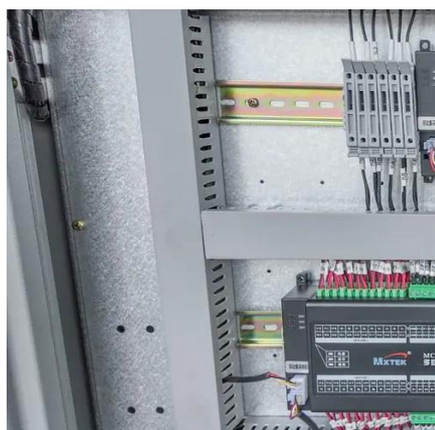
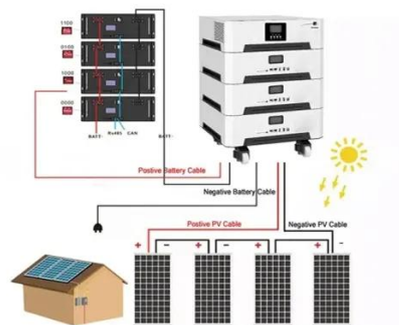
Deploying the system in a shared pilot with nine leading utility and independent power producer (IPP) customers this summer, Peak Energy is fast-tracking its promise to ...



US firm's world-largest sodium phosphate battery offers record ...



The system is the first ever fully passive megawatt-hour scale battery storage system, and the first grid-scale sodium-ion storage solution ever deployed to the U.S. electric ...

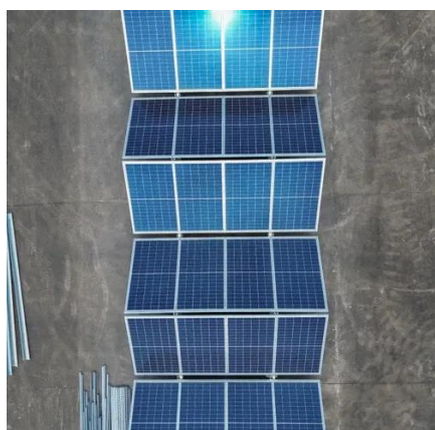


[The US's first grid-scale sodium-ion battery is now online](#)

Peak Energy activates a first-of-its-kind sodium-ion battery in Colorado, aiming to cut energy costs and boost US grid reliability.

Peak Energy Delivers First Grid-Scale, Sodium-Ion Battery Storage

Peak Energy Delivers First Grid-Scale, Sodium-Ion Battery Storage System in the US. Peak Energy's solution is the first battery energy storage system to remove nearly all ...



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Peak Energy debuts the US's first grid-scale sodium-ion battery, cutting costs and boosting reliability with passive cooling tech.



Sodium-ion battery for cheaper US grid energy storage deployed ...

After China, the US now gets its first grid-level energy storage system with sodium-ion batteries that require no active cooling and cost a third less than a traditional BESS with ...





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