

New Energy Storage Battery Company Name



Overview

Ford Energy has officially been announced as the automaker's new energy storage business, and veteran executive Lisa Drake will oversee its establishment. Just last month, Ford announced that it was dissolving its joint-venture with SK On, and pivoting production of the BlueOval SK Battery Park plant in Kentucky from EV batteries to lithium-iron phosphate (LFP) batteries destined for energy storage purposes. That plant will lay off all its workers as. Discover 10 Battery Storage Startups to Watch in 2026 and their cutting-edge solutions! From utility-scale BESS and second-life EV batteries to non-flammable lithium systems and solid-state designs, these innovators are powering the grid of the future. 20 Frameworks, Startup Intelligence & More!. Ford Motor Co. has launched a new business segment called Ford Energy to produce battery energy storage systems. The company will convert its Kentucky battery park to produce these. This report provides a comprehensive overview of the battery storage market, highlighting key growth drivers, technological advancements, and a curated list of companies poised for significant impact in 2025 and beyond. In December, Ford announced a strategic realignment of its electric vehicle business, which included.

New Energy Storage Battery Company Name



10 Energy Storage Companies to Know in 2025

Below, we spotlight 10 companies innovating in energy storage, categorized by their unique technologies and contributions to the industry. 1. NextEra Energy Resources. Key Innovation: ...

[Learn More](#)

Ford appoints Lisa Drake as head of its new battery energy storage ...

US automaker Ford has appointed long-time top executive Lisa Drake as the head of Ford Energy as part of its realignment. She will build the new business unit for stationary battery ...



[Learn More](#)

Top Battery Storage Companies to Watch in 2025

This report provides a comprehensive overview of the battery storage market, highlighting key growth drivers, technological advancements, and a curated list of companies poised for ...

[Learn More](#)

10 New Battery Storage Companies

in 2026 , StartUs ...

Discover 10 new battery storage companies to watch in 2026 & find out how their solutions will impact your business!

[Learn More](#)



Top 10 Energy Storage Companies to Watch in 2025

In June 2025, CATL unveiled its next-generation high-capacity energy storage battery cell--a 587 Ah cell engineered specifically for utility-scale applications. With an energy density of 434 Wh/L, this new ...

[Learn More](#)

Top 10 Battery Energy Storage Companies Driving Innovation in 2025

Explore how leading battery energy storage manufacturers are powering renewable energy, grid stability, and sustainability in 2025.

[Learn More](#)



Top 17 Battery Energy Storage Systems (BESS) Companies in 2025

...

What Is a Battery Energy Storage System (BESS)? A Battery Energy

Storage System (BESS) is an advanced technological solution designed to store electrical energy and discharge it ...

[Learn More](#)

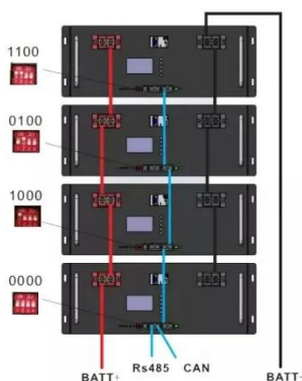


Ford names a new head to its energy business startup

Ford Motor Co. has named a leader to its new business segment, Ford Energy, which will make battery energy storage systems in addition to making batteries for electric vehicles.



[Learn More](#)



Top 129 Startups, developing energy-efficient batteries 2026

Our Next Energy is a developer of innovative energy storage solutions to expand access to sustainable power. Lilac Solutions offers an ion exchange technology to address the challenges ...

[Learn More](#)

Ford Energy Announced, Veteran Executive Will Lead New Unit

Drake will report to Ford Vice Chair John Lawler, overseeing the launch of this brand new battery energy storage systems (BESS) business. In this new

role, Drake is responsible for the full ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

