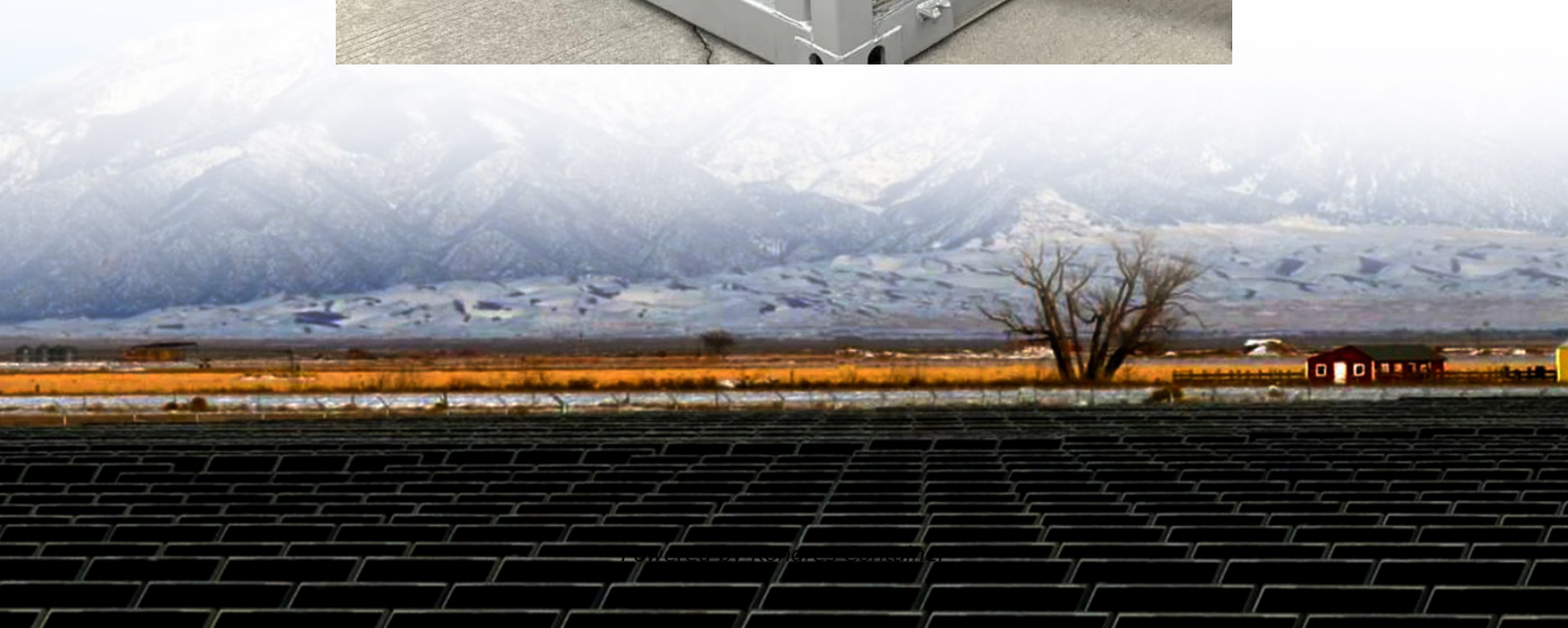


## Kongres Container

# Grid-side energy storage shipment rankings



## Overview

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In the first three quarters of 2024, global utility-scale energy storage cell shipments reached 180 GWh, up 49.4% YoY. The top five manufacturers, CATL, EVE Energy, Hithium, CALB, and BYD, dominate the market, with the top two holding nearly 55% combined share.

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In Q1 2025, China's market showed steady growth, the U.S. market saw front-loaded shipments, and emerging markets gained momentum, driving global energy storage system shipments to a record high of 71.5 GWh. AC Side: Sungrow Tops the List, BYD Energy Storage Enters Top Three The top five global.

InfoLink Consulting has released its 1Q25 global energy storage system (ESS) shipment ranking, based on its energy storage supply chain database. Global ESS shipments reached a new record high of 71.5 GWh. The top five global battery energy storage system (BESS) integrators in the AC side for 1Q25.

Chinese energy storage battery companies performed exceptionally well, achieving record-breaking global shipments. CATL maintained its leading position for consecutive years, while other companies such as EVE Energy, HiTHIUM, BYD, and AESC followed closely. In 2024, the global energy storage market.

Huaxia Energy Network & Huaxia Energy Storage (public number hxcn3060) learned that on February 21, InfoLinkConsulting released the 2024 global energy storage system shipment ranking and related data. According to the data, the global energy storage system shipments will reach 240GWh in 2024, a.

The five largest battery energy storage system (BESS) integrators have installed over a quarter of global projects. Mainland China battery storage

market has experienced drastic growth since 2022 and is . The second quarter of 2023 was the first quarter on record in which global residential.

According to InfoLink's Global Energy Storage Supply Chain Database, global energy storage cell shipments totaled 314.7 GWh in 2024, up 60% YoY. The market showed a trend of early decline followed by a rebound, with 4Q24 shipments increasing 19.7% QoQ, reaching the annual peak for 2024. In 2024.

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