

Pack lithium battery pack price trend



Overview

BloombergNEF's 2025 survey finds average lithium-ion pack prices dropped 8% to \$108/kWh, driven by LFP adoption, overcapacity, and competition. Stationary storage costs plunged 45%, EV packs averaged \$99/kWh, with China leading lowest prices. This represents the steepest decline among all lithium-ion battery use cases and makes stationary storage the cheapest category for the first time. Stationary. Battery pack costs drop to record low of \$108/kWh as industry matures beyond raw material price volatility
Sommar/iStock / Getty Images Plus For the better part of a decade, the battery industry has taken for granted that when the prices of lithium and cobalt spike, pack prices inevitably follow.

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[Lithium battery packs to breach \\$100 per kWh](#)

Janu: Volta Foundation forecasts that battery pack prices will dip below \$100 per kWh in the year ahead. Global battery prices at the pack level fell 9% to a record low of \$108 per kWh in 2025, ...

[BNEF: Lithium-ion battery pack prices fall to \\$108/kWh, stationary](#)

According to BNEF, battery pack prices for stationary storage fell to \$70/kWh in 2025, a 45% decrease from 2024. This represents the steepest decline among all lithium-ion battery use ...



Global battery prices

Recent estimates show that the average global price of lithium-ion batteries will reach 112 U.S. dollars per kilowatt-hour in 2025. Battery pack prices are projected to drop below the

[Lithium-Ion Battery Pack Prices Hit Record Low at \\$108/kWh](#)

BloombergNEF's 2025 survey finds average lithium-ion pack prices dropped 8% to \$108/kWh, driven by LFP adoption, overcapacity, and competition. Stationary storage costs plunged ...



[BNEF: Li-ion battery prices fall despite rising metal prices](#)

Lithium-ion battery pack prices have dropped 8% since 2024 to a record low of \$108 per kWh, according to the latest battery price survey by BloombergNEF (BNEF).



[Battery Pack Prices Drop to Record Low Despite Rising Raw Material](#)

In 2025, global lithium-ion battery pack prices fell to a record \$108/kWh, defying the rise in lithium and cobalt costs. This trend reflects a maturing supply chain, increased adoption of LFP ...



[Battery Pack Prices Fall Despite Metal Cost Surge](#)

BNEF forecasts that pack prices will decrease again in 2026. While raw material prices continue to apply upward pressure, the continued spread of low-cost LFP and ongoing improvements ...



[2025 Battery Price Trends: Key Drivers & Future Projections](#)

What's driving the latest trend in battery prices? Explore falling costs, LFP adoption, and regional dynamics shaping 2025 markets. Click for insights!



[Lithium-Ion Battery Pack Prices Fall to \\$108 Per Kilowatt-Hour, ...](#)

BNEF expects pack prices to decrease again in 2026, based on its near-term outlook, as raw material prices face upward pressure but adoption of low-cost LFP continues to spread.

[Battery pack prices decline 8% to new low in 2025](#)

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