

## Kongres Container

# North America New Energy Storage Batteries



## Overview

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Over the next five years, the country will build nearly 67 gigawatts' worth of new utility-scale batteries, per data from research firm BloombergNEF, enough to send almost 284 gigawatt-hours of stored-up electricity back to the grid. Those are massive figures. Will US energy industry invest \$100 billion in battery energy storage systems?

Members of the US energy industry has committed to investing \$100 billion over the next five years to build and buy American-made batteries for large, utility-scale deployments of battery energy storage systems (BESS).

Which companies are expanding or building new battery facilities?

ACP said companies that are already expanding or building new battery facilities include Tesla in Nevada, Fluence in Tennessee, LG Energy Solution in Michigan and Form Energy in West Virginia. "We need clean power, we need more power and we need the ability to store power," West Virginia Senator Shelley Moore Capito said at the event.

What's happening at North America's largest advanced battery trade show & conference?

North America's largest advanced battery trade show and conference brings together engineers, business leaders, top companies, and innovative thinkers to discover ground-breaking products and create powerful solutions for the future.

Does battery energy storage make sense?

250 MW Sierra Estrella BESS project in Avondale, AZ; via SRP. Battery energy storage just makes sense - and it's being leveraged in smart ways by companies like Zenobē, who are using smart BESS deployments to help hold down ratepayer costs while improving grid resilience and reliability.

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