

Title: Capital solid-state batteries

Generated on: 2026-03-15 23:56:31

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

Blue Current's solid-state battery platform has been designed from first principles to deliver on the promise of next generation solid-state batteries - improved energy density and...

Edison insight Solid-state batteries are widely seen as the next major evolution in EV battery technology, offering a potential step change in energy density and safety.

All three automotive groups plan to use Factorial's high-performance, lightweight solid-state batteries in future electric vehicles, which are expected to enable a range of over 1,200 kilometres.

Tech giant Amazon is backing United States' domestic battery manufacturing efforts, taking a lead role in the latest funding round of California-based silicon solid-state battery maker, ...

Solid-state batteries promise safer, faster-charging EVs with higher energy density. Explore the latest breakthroughs from Toyota, QuantumScape, and innovative startups, plus the ...

Solid-State Batteries Race to Mass Production With differing technologies, Toyota, Samsung SDI, QuantumScape, and others are vying for breakthroughs in solid-state batteries for ...

Blue Current, a company that develops silicon solid-state batteries, announced more than \$80 million in its Series D extension round. The funding round was led by Amazon, with participation ...

The company is developing solid-state batteries that do not require the flammable electrolyte found in most electric vehicles today and that weigh significantly less.

Website: <https://www.studioogrody.com.pl>

