



The team used micro-silicon, which is less processed and less expensive than the nano-silicon which is normally used. | Photo source Laura Ockel

Innovation > Agriculture & Energy > New solid-state battery uses silicon to deliver high performance

NEW SOLID-STATE BATTERY USES SILICON TO DELIVER HIGH PERFORMANCE



AGRICULTURE & ENERGY

Researchers have developed a solid-state battery that uses a silicon anode to deliver more storage capacity and higher energy density

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- Monthly horizon scanning reports
 - · Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here