

Johnson Energy Storage Demonstrates New Working Prototype for All Solid-State Battery

*The Battery and its Patented Manufacturing Process
Demonstrate the Technologies Future Capabilities*

ATLANTA, GA, UNITED STATES, April 27, 2023 /EINPresswire.com/ -- [Johnson Energy Storage](#), a leading energy storage solutions company, announced today its new working prototype for its all-solid-state battery. The company has been developing the new technology for several years and is now one step closer to bringing it to market.

“

Our technology has the potential to revolutionize the way we store energy and provide a more affordable, cleaner, safer, and efficient solution.”

*Bert Ellis, CEO of Johnson
Energy Storage*

Following the unveiling of their latest patented research at the International Battery Seminar last month, Johnson Energy Storage's new working prototype is a significant breakthrough in the field of solid state battery manufacturing. The new battery is poised to revolutionize the industry by using Johnson Energy Storage's low cost manufacturing process that incorporates their proprietary

glass electrolyte to provide an even safer, more efficient, and more sustainable solution than current all-solid-state batteries.

"We are thrilled to unveil our new working prototype for our all-solid-state battery," said CEO Bert Ellis. "This is a significant step forward for our company and the energy storage industry as a whole. Our technology has the potential to revolutionize the way we store energy and provide a more affordable, cleaner, safer, and efficient solution."

The company plans to continue testing and refining the technology over the next several months with the goal of commercializing the product in the near future. Johnson Energy Storage is actively seeking partners and investment opportunities to support the development and scale-up of the technology.

For more than two decades, Johnson Energy Storage has been committed to transforming the way the world stores energy, and their working prototype of their all solid state battery is a major step towards realizing that goal. The company's continued dedication to innovation and sustainability has made them a respected leader in the energy storage industry.

To learn more about Johnson Energy Storage and the research behind their all-solid-state-battery, please visit www.johnsonenergystorage.com.

Brian Prokes
Golden Collaborative
+1 4075929259
[email us here](#)



Prototype All Solid State Battery Pack
from Johnson Energy Storage

This press release can be viewed online at: <https://www.einpresswire.com/article/630429471>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.