

# SorbiForce Unveils Non-Metal Battery Units at InterSolar 2025

*SorbiForce Unveils Non-Metal Battery Units at InterSolar 2025: Entering Mass Production to Empower Reliable and Clean Off-Grid Solutions*

PHOENIX , AZ, UNITED STATES, January 16, 2025 /EINPresswire.com/ --

[SorbiForce](#) presents its cutting-edge battery units at InterSolar 2025 in San Diego, February 25–27, 2025. Designed for both off-grid and grid-connected systems. These units, built on three advanced electrochemical and

electrophysical processes, are set to enter mass production, delivering a breakthrough solution for sustainable and autonomous energy systems.



SorbiForce line up of safe sustainable batteries

“

At the heart of our battery units are three advanced processes that enable unique flexibility and performance”

*Serhii Kaminsky, CEO of SorbiForce*

SorbiForce battery units combine high-power dynamics (up to 10C) with the capability to provide up to 19 hours of continuous discharge, making them ideal for a wide range of applications. Unlike conventional batteries, SorbiForce’s units are entirely metal-free, ensuring not only environmental safety but also reducing dependency on critical raw materials. Their innovative design ensures exceptional safety, being non-flammable and made from renewable materials. Proudly manufactured in the USA, they offer energy independence and eliminate reliance on

overseas supply chains.

"At the heart of our battery units are three advanced processes that enable unique flexibility and performance," says Serhii Kaminsky, CEO of SorbiForce. "These units are the perfect fit for decentralized off-grid systems as well as modern grid-connected infrastructure, meeting the needs of a rapidly evolving energy landscape."

SorbiForce has successfully tested these units in off-grid crypto mining, proving their reliability

and efficiency under demanding conditions. Designed to integrate seamlessly with renewable energy sources like solar and wind, they are ideal for decentralized energy applications that require both stability and versatility.

Visit SorbiForce at InterSolar 2025 Booth #3604 at the San Diego Convention Center to experience these advanced metal-free battery units firsthand and learn how they are poised to transform energy systems worldwide.

Kevin Drolet

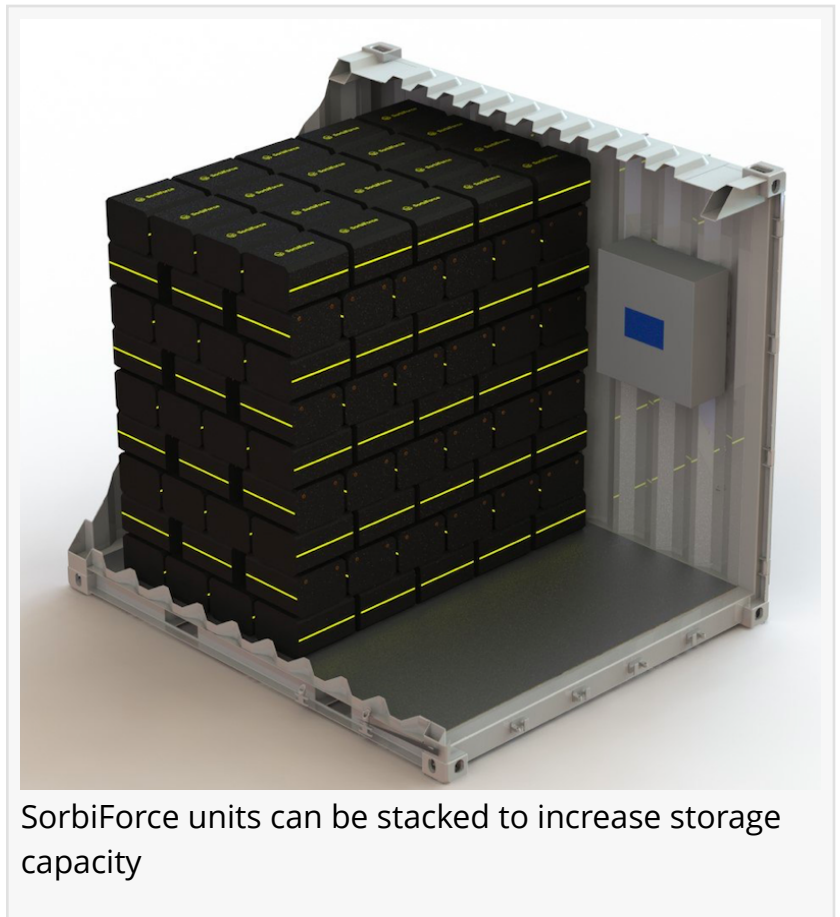
SorbiForce

kevin@sorbiforce.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)



SorbiForce units can be stacked to increase storage capacity

This press release can be viewed online at: <https://www.einpresswire.com/article/777348710>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.