

Æsir Technologies Announces UL 1989 Certification

UL1989 certification for Æsir Technologies demonstrates our commitment to safety and risk reduction within the data center marketplace

JOPLIN, MISSOURI, UNITED STATES, June 29, 2021 /EINPresswire.com/ -- Æsir Technologies is



UL1989 certification represents an important milestone for us" Randy Moore, CEO pleased to announce that it has received UL1989 certification from CSA (www.csagroup.org) on its NiZn battery technology for standby battery use in energy storage solutions. This milestone represents another step for Æsir Technologies in its development of superior power solutions for data centers and further confirms the safety, reliability and sustainability of its data center battery

technology.

"UL1989 certification demonstrates our commitment to safety and risk reduction within the data center marketplace"

Power reliability and sustainability for data centers is at the forefront of developing power technologies. To receive UL1989 certification for safety standby batteries along with our UL94V2 flammability rating demonstrates to our data center partners that Æsir Technologies is committed to safety while providing robust power solutions.

About The CSA Group

CSA Group is a global organization dedicated to safety, social good and sustainability. They are a leader in Standards Development and in Testing, inspection and Certification around the world including Canada, The United States, Europe and Asia. Their mandate is to hold the future to a higher standard.

About Æsir Technologies

Æsir Technologies, Inc. mission is to develop revolutionary, high performance batteries that are safe, environmentally responsible, sustainable and economical. Today, Æsir is leveraging decades of research in zinc battery technology with the latest advances in material sciences and combining them with Æsir proprietary innovations including Rechargeable Zinc Air Batteries and Rechargeable Nickel Zinc Battery technologies.

Kirk Plautz
Æsir Technologies
+1 813-267-5669
kirk.plautz@zafsys.com
Visit us on social media:
Facebook
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/545048352

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.