

MobileNuclear Announces New Name for Flagship Microreactor System: MN-350 Mobile Power Module

RICHMOND, VA, UNITED STATES, May 20, 2025 /EINPresswire.com/ --<u>MobileNuclear Energy LLC</u> is pleased to announce the rebranding of our flagship mobile microreactor from the MN-1 Mobile Power Module to the MN-350 Mobile Power Module. This new designation more accurately reflects the system's 350 kilowatt electric (kWe) output and aligns with the company's long-term strategy to grow a portfolio of mobile and transportable microreactor solutions.



The MN-350 remains the world's

lightest, safest, and most mobile nuclear power system—purpose-built to deliver clean, resilient energy for defense, disaster response, and remote infrastructure needs.

This rebranding also introduces a consistent naming convention for future systems such as the MN-1000 Transportable Power Module, a design currently in development capable of producing 1 megawatt electric (MWe) to support larger-scale missions and infrastructure requirements.

As MobileNuclear's microreactor portfolio grows, these updated names will help clearly communicate each system's capability and application.

For more information, visit us at <u>https://MobileNuclear.Energy</u>.

About MobileNuclear Energy LLC

MobileNuclear Energy LLC is pioneering the development of next-generation mobile nuclear microreactors to deliver reliable, flexible, and scalable energy solutions for defense, government, and commercial markets. The company's flagship MN-350 Mobile Power Module is designed to provide safe, clean, resilient power in austere and off-grid environments, supporting mission-critical operations and energy security initiatives.

Public Relations MobileNuclear Energy LLC email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/814490869

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.