

EnPower opens America's newest gigawatt factory

At 11 AM EST Oct. 5 EnPower, Inc., the US-owned fast-charge battery company, opens its first production facility in Indianapolis.

INDIANAPOLIS, INDIANA, USA, October 3, 2022 /EINPresswire.com/ -- At 11 AM EST Oct. 5 EnPower, Inc., the US-owned fast-charge battery company, opens its first production facility in Indianapolis. This facility is dedicated to producing next generation American-made lithium-ion batteries, a crucial component of our zero-emission future.

The 92,000-square-foot production facility will open with an initial capacity of 800 MWh, quickly growing to well in excess of 1 GWh. EnPower's multilayer technology has won industry wide attention because it delivers repeated fast charges without harmful battery degradation or compromising power and energy density.

The capabilities for their uses are multifaceted, from electric vehicles to outdoor lawn and power equipment, commercial and off-highway vehicles, recreational vehicles, drones, marine and aviation uses.

[U.S. Sen. Todd Young](#) of Indiana, Indiana State Sen. Kyle Walker, and Indiana Rep. Carey Hamilton will join in the ceremony.

U.S. Sen. Young, State Sen. Walker and State Rep. Hamilton are expected to share their thoughts about the significance of EnPower's move to Indiana, and the importance of establishing a U.S.-based advanced battery supply chain.

About EnPower, Inc.

EnPower, Inc., is a leader in advanced U.S. lithium-ion battery manufacturing. EnPower's technology advantage lies in its patented multilayer electrodes, which address the trade-off between energy and power. High power and energy density cells with EnPower's electrodes can repeatedly fast charge without degradation to service life, solving a critical challenge to the mass adoption of all devices that roll, float or fly.

For information or to interview EnPower CEO [Annette Finsterbusch](#), contact:

Taylor Challey
EnPower Inc
+1 203-500-6445

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/593972612>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.