Hybrid Power Solutions to Fulfill Initial Order of Battery Power Units for Prominent U.S. Military Branch

Vancouver, British Columbia – November 4th, 2024 – Hybrid Power Solutions Inc. (CSE: HPSS) (OTC: HPSIF) (FSE: E092) ("Hybrid" or the "Company"), a leading provider of clean energy solutions, is excited to announce that it has received an initial order from a prominent U.S. military contractor for three Batt Pack Energy (BPE) units. This milestone order managed by our partner Military Battery Systems, Inc. represents a pivotal step in Hybrid Power Solutions' commitment to supporting military initiatives focused on sustainable and portable power solutions.

The Batt Pack Energy units are designed to provide clean, efficient, and portable power in remote environments. Engineered for mission-critical operations, the units offer rugged durability and adaptability to meet the unique needs of military applications. This initial order demonstrates the growing interest and demand from defense sectors for Hybrid's zero-emission technology, with potential for expanded orders in the future.

Key Benefits of Batt Pack Energy Units:

- **Zero Emissions:** The units provide a fully battery-powered solution, minimizing environmental impact.
- Portability: Compact and transportable, Batt Pack Energy units are ideal for remote deployment.
- **Reliability in Extreme Conditions:** Built to withstand challenging environments and high-stress use.
- **Versatile Applications:** The units are suitable for powering a variety of essential equipment, from communication systems to medical devices.

"We are honored to support this distinguished U.S. military branch with an initial order of Batt Pack Energy units and to showcase the capability of our technology in real-world operational settings," said Francois Byrne, CEO of Hybrid Power Solutions. "This order reflects our commitment to meeting the needs of defense sectors with sustainable power solutions that prioritize efficiency, portability, and environmental responsibility."

Powering Military Operations with Sustainable Solutions

As military sectors increasingly seek clean energy alternatives, Hybrid Power Solutions is positioned to deliver cutting-edge technology that meets the power demands of critical missions. This order is an important milestone in Hybrid's pursuit to support military operations and broaden the reach of its Batt Pack Energy technology.

About Hybrid Power Solutions Inc.

Hybrid Power Solutions Inc. is a Canadian clean energy innovator listed on the Canadian Securities Exchange under the symbol "HPSS". The company specializes in developing sustainable energy solutions that redefine power access and storage across industries. With a

focus on innovation and environmental responsibility, Hybrid continues to lead the charge in providing scalable, cost-effective power solutions for a greener future.

For further information, inquiries, or media opportunities, please contact:
On behalf of the company,
Francois Byrne
CEO and Director
invest@hybridps.ca
1 (866) 549-2743
www.investhps.com

Forward-Looking Statements

Certain information contained herein constitutes "forward-looking information" under Canadian securities legislation. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "will", "expects", "anticipates" or variations of such words and phrases or statements that certain actions, events or results "will" occur. Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and are subject to known and unknown risks, uncertainties and other factors that may cause actual results to differ materially from those expressed or implied by such forward-looking statements or forward-looking information. Readers should not place undue reliance on forward-looking statements and forward-looking information. The Company will not update any forward-looking statements or forward-looking information except as required by applicable securities laws.

The Canadian Securities Exchange does not accept responsibility for the adequacy or accuracy of this release.