

Hybrid Power Solutions Debuts Next-Generation Energy Systems for Industrial Applications

Toronto, Ontario – March 26, 2025 – Hybrid Power Solutions Inc. (CSE: HPSS) (OTC: HPSIF) (FSE: E092) ("Hybrid" or the "Company") is pleased to announce an enhanced range of industrial energy systems, now offering additional size options and a built-in display for real-time monitoring and management. These new additions belong to the Spark Cube product line, are fully compliant with UL 9540 standards, and cater to both small-scale and heavy-duty needs. Common uses for the Spark Cube include site trailers & washrooms, welding equipment, lighting, water pumps and backup power.

For more information on the Spark Cube line of products, please visit:

https://hybridps.ca/products/spark-cube

"The introduction of new sizes reflects our commitment to providing customers with flexible, highperformance energy solutions," said Francois Byrne, CEO of Hybrid Power Solutions. "By expanding our product lineup, we can better serve a diverse range of customers, from small businesses to large-scale industrial users, all while maintaining cost efficiency. Special thanks to our Research and Development team that helped design and manufacture this new product to meet existing and new customer demands."

All units in the new line are UL 9540 certified, ensuring compliance with stringent safety standards and expanding the range of deployment options across multiple locations. This certification highlights Hybrid Power Solutions' commitment to providing safe and reliable energy storage systems that meet the highest industry standards.

The introduction of multiple size options is a direct response to customer feedback requesting greater flexibility in system sizing for various scenarios, from small-scale installations to highdemand industrial applications. The new lineup includes small, medium, and large sizes, each engineered to deliver peak power performance while maintaining cost-effectiveness. The new sizes cater to a broader range of applications, providing energy capabilities of 20 to 60 kilowatt-hours (kWh) to meet diverse customer needs.

This product expansion make's clean energy solutions more accessible to a wider audience. In addition to size flexibility, all units in the new line will feature an integrated display for real-time monitoring and control, enhancing user experience and operational efficiency.

Key Features and Advantages:

- Expanded Size Options: Available in small, medium, and large configurations, with energy capabilities of up to 60 kWh.
- Integrated Display: Built-in display for real-time monitoring of power levels and system performance.



- UL 9540 Certification: UL 9540 standards enables broader deployment across various locations, ensuring safety and regulatory compliance.
- Cost Efficiency: New size options allow customers to choose systems based on their specific power needs, minimizing upfront costs and enhancing scalability.
- High Peak Power: Engineered to deliver peak power performance suitable for both smallscale and heavy-duty applications.

About Hybrid Power Solutions

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 portable power systems that eliminate the need for fossil fuels in off-grid and remote applications. With a focus on environmental responsibility and technological innovation, Hybrid Power Solutions is committed to leading the clean energy transition.

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