

FOR IMMEDIATE RELEASE October 2, 2023

For more information:

Lisa Moughan | <u>Imoughan@dynapower.com</u> | (484) 824-0876 www.dynapower.com

Dynapower joins the SunSpec Alliance

SOUTH BURLINGTON, VERMONT – Dynapower, a Sensata Technologies company and a global leader in power conversion and energy storage solutions, is excited to announce its membership in the SunSpec Alliance. SunSpec is a global federation of solar PV industry participants joined together to define information standards for distributed energy. Products that have the SunSpec CertifiedTM mark have completed a process that includes a verified statement of protocol conformance, validation with the SunSpec conformance test suite, and interoperability testing with other SunSpec Certified products.

As a part of the SunSpec Alliance, Dynapower has access to resources such as SunSpec Modbus to help test its products and ensure they follow the most up-to-date standards in the industry. Dynapower's new Gen5 CPS series utilized these systems to verify compliance with IEEE 1547 and get certification for UL 1741 Ed. 3, including SB smart inverter requirements.

Dynapower is looking forward to its partnership with SunSpec and the opportunities that it will create while both organizations power ahead boldly together toward a clean energy future.

###

About SunSpec Alliance

The SunSpec Alliance is a trade alliance of developers, manufacturers, and service providers, together pursuing information standards for the distributed energy industry. SunSpec standards address most operational aspects of PV and other distributed energy power plants on the smart grid—including residential, commercial, and utility-scale systems—thus reducing cost, promoting innovation, and accelerating industry growth. More than 150 organizations are members or business partners of the SunSpec Alliance, including global leaders from Asia, Europe, Australia, and North America. Membership is open to corporations, non-profits, and individuals. For more information about the SunSpec Alliance, or to download SunSpec specifications free of charge, please visit www.sunspec.org.

About Dynapower

Since 1963, Dynapower, a Sensata Technologies company, has provided power electronics solutions, along with an array of aftermarket services focused on continuous reliability and efficiency to an ever-expanding global customer base. Dynapower is a trusted leader in all types of power conversion equipment including high power rectifiers, inverters, DC/DC converters, integrated battery energy storage systems, and transformers for use in hydrogen, e-mobility, energy storage, industrial, mining, defense, and research applications. With headquarters and a 150,000 square-foot vertically integrated manufacturing facility in South Burlington, VT, Dynapower is collaborating with its partners and clients to shift the way our world uses power and advance our resilient, clean energy future. Learn more at dynapower.com.





About Sensata Technologies

Sensata Technologies is a global industrial technology company striving to create a cleaner, more efficient, electrified and connected world. Through its broad portfolio of sensors, electrical protection components and sensor-rich solutions which create valuable business insights, Sensata helps its customers address increasingly complex engineering and operating performance requirements. With more than 21,000 employees and global operations in 16 countries, Sensata serves customers in the automotive, heavy vehicle & off-road, industrial, and aerospace markets. Learn more at www.sensata.com and follow Sensata on LinkedIn, Facebook and Twitter.

