



Mission Power Spins Out New Company Mission Sun to Manufacture Utility Scale Solar Inverters

For immediate release: January 31, 2023, Potsdam, NY

Mission Power announced today that the company has created a new company Mission Sun to manufacture utility-scale solar inverters. Forming this company will give focus on the fast-growing segment of solar and allow the company to grow faster.

“We believe the formation of Mission Sun will accelerate production scale-up of a product that will allow more solar farms to be economical,” said Russel Marvin, President of Mission Power. “As the world strives to decarbonize there is a need to do this in a way that is sustainable and economical to provide growth for the overall economy – this is the goal of Mission Sun,” continued Marvin.

Mission Sun will leverage the development of a utility-scale solar inverter completed by Mission Power under a 2022 DOE SBIR program. This 350kW solar inverter has received significant attention due to its ability to bring down the installed cost of solar power while improving system reliability.

About Mission Power

Mission Power develops and manufactures innovative power electronics with industry-leading power density. The Company’s patented electrical architectures, designs, and manufacturing processes enable the production of power electronics with half the weight and size of conventional power electronics. Initial markets include solar, battery storage, electric vehicle charging, and grid support where power density is critical and electrification efforts will significantly reduce greenhouse gas emissions. For more information contact contact@missionpower.net.