



Mission Power Announcing New Products at IEEE Applied Power Electronics Conference

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Mission Power, a developer & manufacturer of advanced power electronics, announced today that it will showcase its new QuickFET™ product line at the Applied Power Electronics Conference (APEC) in Long Beach California this week. This previously unannounced SiC power device product line is shown at <https://www.missionpower.com/products> and can be seen at booth #439 during APEC 2024. “This SiC MOSFET package has lower inductance and better thermal characteristics than any others on the market,” said Russel Marvin, President of Mission Power. “It will help increase the performance of many types of power electronics that are part of the path to decarbonization of the economy,” continued Marvin.

Mission Power has developed core power electronics technology that switches 10-100x faster than the competition providing opportunities in multiple markets. Each of these markets are poised for significant growth and provide opportunities for green energy jobs in Potsdam, NY.

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.