



CHICAGO, July 21, 2023 /PRNewswire/ -- United today announced an investment in Electric Power Systems, a company producing battery technology that can potentially be used for a broad suite of aerospace applications. Rather than producing battery cells, the company's compatible module technology can be adapted to support a variety of batteries



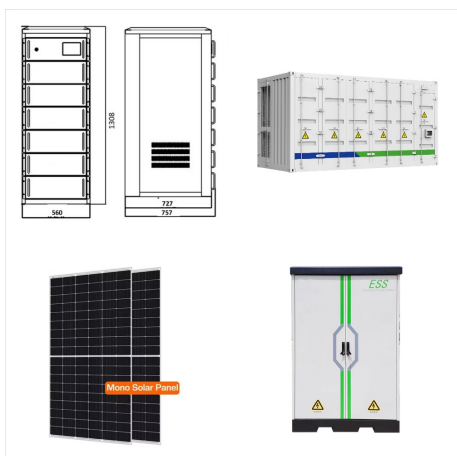
Boeing and Safran have jointly invested in Electric Power Systems (EPS), a supplier of certifiable and lightweight energy storage products for aerospace and other markets. This investment will ???



Electric Power Systems released its EPiC battery module this week and provided more details during an eVTOL Writers Group interview organised by the Vertical Flight Society. In a session moderated by Graham Warwick of Aviation Week, EP Systems' co-founders Nathan Millecam and Randy Dunn and Chief Technology Officer Michael Armstrong presented



PURC is seeking an IPP to build and operate either a 15.1MW standalone solar PV plant or a solar-plus-storage plant combining 15.1MW of solar PV and a 10.6MW/21.2MWh battery energy storage system (BESS), Options 1 and 2 respectively. The deadline for submissions is 20 September 2024.



Explore the cutting-edge EPiC Propulsion Battery from Electric Power Systems, offering a modular and adaptable approach to revolutionize mobility solutions. Learn about the battery's components, including the Battery Power Management Unit and Midpoint Disconnect, ensuring safe and efficient operation.



Boeing and Safran have jointly invested in Electric Power Systems (EPS), a supplier of certifiable and lightweight energy storage products for aerospace and other markets. This investment will aid EPS in developing an automated industrial base to produce aviation-grade energy storage systems at an "unprecedented scale".



Whisper Aero and Electric Power Systems (EPS) have partnered on a project to "enable regional air mobility at scale". The powertrain developer Whisper is hoping EPS battery technology can produce "cleaner, quieter, more efficient" thrusters for small prop-driven planes.



As a leader in energy storage systems for electric aviation, EPS is powering a revolution for smart, efficient, eco-friendly solutions. At EPS, we've flown it all: fixed wing, eVTOL, cargo drones, unmanned underwater submarines, and seaplanes. We are endorsed by some of the largest, most respected aviation companies in the world.



The Public Utilities Regulatory Commission (PURC) of Grenada is inviting expressions of interest (EOIs) for a renewable energy project at the island nation's main international airport. The project aims to increase Grenada's reliance on renewable energy and reduce its dependence on fossil fuels.