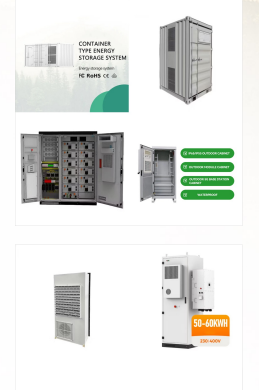


Advanced Modular Power Systems (AMPS) is excited to announce that our patented technology has successfully passed all factory acceptance testing and has completed rigorous field trials with 100% availability and reliability.



Advanced Modular Power Systems (AMPS) is excited to announce that our patented technology has successfully passed all factory acceptance testing and has completed rigorous field trials ???

Our legacy stems from Arkel's global experience, operating hundreds of gen-sets for BP, Exxon Mobil and others. This experience gave us the insight and capability to design an alternative innovative power source for industry.

ADVANCED MODULAR POWER SYSTEMS MONACO

This presentation provides an overview of the Advanced Modular Power Systems (AMPS) Project, along with sections to describe the three technical focus areas - Modular Power Electronics & Standards, Autonomous Power Control, and the Modular Power Testbed.

GG Ventures of the Carolinas led the formation of Advanced Modular Power Systems, LLC (AMPS), a new company designed to present alternative power supply sources, from concept inception to established operations in just under 12 months.

The Advanced Modular Power Systems (AMPS) project is infusing new technology into power systems and components and proving their capabilities through exploration-based ground demonstrations. The AMPS technology portfolio includes the development of modular electronic units which, when combined with standardized interfaces, will provide







