

# ULTRA-HIGH VOLTAGE ENERGY STORAGE MILITARY INDUSTRY



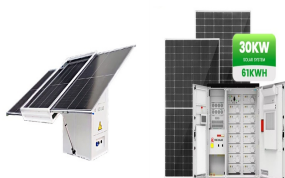
What is a high-voltage vehicle battery? Vehicles operating below their required capabilities could pose dangers in combat environments. Epsilor has launched a military high-voltage battery system based on the existing NATO standard. Its 6T Li-on vehicle batteries can stack up to 1000 V and provide the required levels of power expected by demanding military applications.



What is the USMC composite energy storage containment system? The USMC Composite Energy Storage Containment System is a renewable, sustainable, expeditionary power system that includes a hybrid energy storage module and an integrated soldier power & data distribution system. It is structurally-integrated and features safe, advanced batteries.



How can we improve power & energy management in the military? To improve power and energy management in the military, consider the following potential research areas: ??? Improve power density and thermal management for air and ground platforms with significant size & weight constraints ??? Secure interfaces (including cyber-physical) to mission capabilities for tactical microgrids and surface ship power & energy networks ??? On-station, autonomous energy harvesting/scavenging



How much energy does a combat 6T battery store? The COMBATT 6T batteries can store up to 4,400 Wh (25.2 V/175 Ah) of energy. This is six times more than is possible with lead acid batteries of a similar weight and 50% more than other lithium-based military batteries.



What does UGV stand for in DoD Energy & Power S&T? ??? UGV stands for Unmanned Ground Vehicle ??? Hydrothermal Vent Exploitation for Undersea Energy (HTVE-UE) ??? Quiet Propulsion (Great Horned Owl, GHO) & Eyes Below the Weather (Tactical Off-Board Sensing, TOBS) ??? Multi-Day Endurance of Group 2 Unmanned Aerial System (Hybrid Tiger)

# ULTRA-HIGH VOLTAGE ENERGY STORAGE MILITARY INDUSTRY



What are the benefits of energy storage technology? Improve electrical and electrochemical energy storage devices to decrease device size, weight, and cost as well as increase their capabilities in extreme temperatures and operating conditions.



Jinliang He, head of the High Voltage Research Institute of Tsinghua University (China), co-authored the second annual report "10 Breakthrough Ideas in Energy for the Next 10 Years," which will be presented ???



DIU has issued 10 FAStBat awards to standardize lighter, safer, and longer-life batteries for dismounted warfighters. Operational loads with tactical electronics ??? sometimes requiring multiple forms of energy storage ??? ???



China has kicked off another round of heated ultra-high voltage (UHV) grid construction. The past 2020 marks an unexpected U-turn of Beijing's policy regarding power infrastructure construction. In late 2019, the Chinese ???



The Hami-Chongqing 800-kv ultra-high voltage direct current power transmission project, with a total investment of 28.6 billion yuan (\$3.97 billion), has a rated transmission capacity of 8 million

# ULTRA-HIGH VOLTAGE ENERGY STORAGE

## MILITARY INDUSTRY



Designed according to the US ARMY Standard MIL-PRF-32565C, the new COMBATT 6T battery stores 4,400Wh of energy (25.2V/175Ah) storing six times more energy than traditional Lead Acid batteries of similar weight, ???



Long-term fossil fuel exploitation and utilization result in increasing ecological risks in energy-rich regions. While ultra-high voltage (UHV) transmission is considered a key tool for ???



? 1/4 ?,? 1/4 ?? 1/4 ?? 1/4 ?? 1/4 ? ???



Ultra-High Voltage (UHV) cabling has been proposed in conjunction with other smart grid technologies to make electrical cabling systems more amenable to renewable energy sources. [1] "Smart Grid Functionality for ???