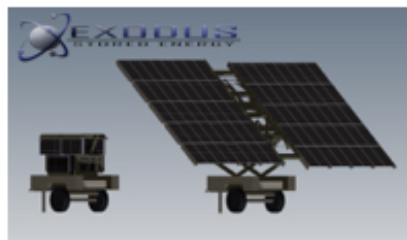


Operational Energy Technology

28 December 2017



©University of Nebraska-Lincoln



Innovative Technology

Tailored Solar Energy Technology Solutions

Exodus Power and our Dealers offer tailored "Green" solar battery solutions to operational energy requirements for Local, State, and Federal DOT. Our solutions are centered around our new stored energy technology replacing legacy Lead Acid battery solutions in numerous areas for example: Sensors, Instrumentation, Vehicles, Solar applications, and emergency backup power for communication/data centers just to name a few. Many applications for this technology are found in our Local, State and Federal government areas of responsibility.

We offer our Local, State and Federal governments options to support environmental initiatives through our "Green" technologies. This commercial technology currently supports remote power requirements for the US energy industry across the country. We found that Local, State and Federal Governments/Agencies are interested in this technology, but require more visibility of options as well as assistance in making the initial transition into this new highly effective and environmentally friendly technology.

Once implemented, this technology reduces maintenance and repetitive stored energy replacement costs for ten years providing large amounts of future budget requirements. Several private companies determined they could realize financial benefits from 90 days to two years after their transition depending on their circumstance.

We are continuously developing more efficient ways to power products that require stored energy than what has historically been accomplished with conventional methods.

Benefits:

- Supports U.S. Government Energy Policy Initiatives and is a "Green" product by EPA standards. **Rated non-spillable by ICAO, IATA and DOT.**
- Optimized for solar
- Environmentally Friendly
- Safe for Transport (Lithium Iron Phosphate, LiFePO₄)
- Non Toxic
- Short Circuit Protection
- Non Combustible
- Non Freezing operating temperature range -40 deg F - 158 deg F
- Light Weight
- 4:1 Depth of Discharge vs PbA
- Flat Voltage 100% Depth of Discharge
- 13.2V Resting Voltage
- Operates Independently, in Series or Parallel
- Internal Ambient Temperature Control System (Patented)
- Economical Internal Optional GPS Tracking System with User defined Text and Email notification

www.exoduspower.com

Produced by: EXODUS STORED ENERGY