## Emergency/Expeditionary Energy Technology

January 15, 2018





## **Innovative Technology:**

Exodus Power and our Dealers offer a "Green" Power Pack endorsed by our Military Veteran Advisory Team. Our Power Pack provides not only cracking power for 12 Volt 6 cylinder diesel, V8 engines and smaller; but, expeditionary power for those on the go with power requirements away from traditional power sources. Our solutions are centered around new lithium stored energy technology replacing legacy Lead Acid battery solutions that provide less power and are much heavier.

We offer an option to support environmental initiatives through our "Green" technologies, including our Local, State and Federal government organizations with directives to go "Green." 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.

This new lithium technology Power Pack reduces maintenance and repetitive stored energy replacement costs associated with traditional lead acid solutions. This Power Pack requires charging twice to three times a year to ensure optimal performance. Additionally, the Power Pack does not corrode damaging the unit and the area around the unit.

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.**
- Environmentally Friendly
- Non Toxic
- 12 Volt Battery
- Jump Starter Start Current 500A Peak Current 1000A
- Peak Capacity 15000mAh/55.5Wh
- Flash Light/Emergency Light
- Smart Device Charging Cable for most devices: Android/Apple
- Output Ports: USB 5V 2.1A

Electronic 12/16/19 Volt - 3.5A

- Input Charing Port: DC 3.5 15V 1A
- AC charger (Charge 5-6 hours)
- 12 Volt car charger
- Light Weight

