

Successful Use of Telematics with SolarPulse Products



Use of electronic fleet vehicles and equipment management devices has become an essential part of effective fleet management programs. These devices can track vehicle and equipment readiness, key performance indicators, vehicle location, fuel consumption, speed, battery voltage and more. Today, technicians can monitor and operate pumps and generators from their cell phones hundreds of miles away. The problem is the battery can't always keep up with the power demands put on them by this new technology and they end up losing power. Your equipment may not be able to start and do its job when you need it. But there is a simple solution available from PulseTech.

Highly efficient and rugged Solar Panels with a small footprint for easy installation

- Offset parasitic load demands from modern electronics
- Extend battery life by up to 3X

Dramatically reduce jump starts

- Increase battery performance
- Patented Pulse Technology removes and prevents sulfation
- Increase fleet sustainability

• Works on all 12V lead-acid batteries

Virtually indestructible build design

Solar Pulse solar panels condition batteries and replace power lost from normal discharge when vehicles are left unused or are in daily operation. This is especially evident in warm weather. They also replace power lost from parasitic loads and key off drains from the use of modern fleet vehicle management systems.

With batteries being in short supply, and costs going up, batteries need to last longer while no-starts and battery replacement costs need to be reduced! The application of a Solar Pulse solar panel will address these new normal fleet challenges and add to the bottom line. All at a cost that is much lower than the cost of battery failure!

PulseTech is here to help with a complete line of 12V and 24V products with power output from 3 to 100 watts.

Let us help you to outfit your fleet with the proper panels based on your specific needs today!



www.pulsetech.com 800-580-7554