Megapulse Technology has been installed by USA and European companies since 2012 on over 200,000 commercial vehicles

USERS OF OUR TECHNOLOGY

VOLVO **VOLMAX** BAVARIA **KEOLIS** BAYLISS **MERCEDES** SCANIA UNIBUSS MAN SOLARIS **AVINOR** BAMA **BARNHILL** NEOPLAN CONTRACTING **NOBINA** DOMINION SCAB **POWFR**

SOUTHCO BORAI DISTRIBUTING CITY OF SHAVENDER JACKSONVILLE NC TRUCKING **WINTER YACHTS** JACKSONVILLE **BAYLISS YACHTS** NC FIRE DPT. ATCO HAULING **RAI FIGH** SALMON HAULING FIRF DPT **WILLIAMS FARMS WAYNE COUNTY** SCOTT FARMS **NUCOR STEEL** VIDANT HEALTH

VEES and HD648 are manufactured by Megapulse International Pty Ltd

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Proudly Accredited Quality























WHEN RELIABILITY IS NOT OPTIONAL



MEGAPULSE

GREEN ENERGY

Reduce Electrical Failures Increase Battery Service Life

The best systems are only as good as their weakest link

Degrading batteries cause down-time, loss of reliability and capability

Degradation increases risk and operational cost

Vehicles and equipment depend on healthy electrical systems for reliability, the weak link in DC Systems is the battery. All battery technologies degrade, and as they do, they cause voltage losses, placing undue stress on electrical system components resulting in electrical failures. Ultimately your personnel, equipment and capability are at risk from loss of reliability.

Electrical failures reduced from 56% to below 1%

European Primes Volvo, Scania and Mercedes ran long term field tests on our Dual Pulse Technology, results showed reduced electrical faults by 55.7% plus increased battery life from an average of 2 years to over 5 years.

Life cost of your assets

Battery degradation increases the life cost of vehicles and equipment, this however can be significantly reduced with Megapulse technology. By reducing degradation, running efficiency is maximized and electrical failures are reduced.







Fast and easy Installation

Megapulse technology is quickly and easily installed onto the battery system via an on-board Disruptive Power Conditioning Device which continuously conditions the battery and in turn the electrical system



Built tough for harsh environments

Megapulse Technology is designed for harsh environments, with a long list of certifications and a Global 10 Year Replacement Warranty. Our technology has achieved Zero Failures since 2011, providing our customers total confidence.



Megapulse Technology will keep batteries and electrical systems working at maximum efficiency for longer therefore, keeping them out of the recycling loop 2 to 3 times longer, reducing the impact on our environment.







The company behind the technology

Megapulse rests on 25 years of Pulse Technology development. Our Technology has undergone 10-years of intensive field testing by European Primes/OEM's, resulting in 200,000 units being installed by Volvo, Mercedes, Scania and other OEM's and fleet owners since 2012.







The science behind the technology

Megapulse uses a patented high intensity dual pulse technology, employing varying pulse amplitude in response to the health of the battery system achieving a significant reduction of battery degradation. The result is increased reliability, increased battery life, reduced electrical failures and reduced operating costs.

