

MIL POWER LTD

Delivering Battery Performance

MIL Power has specialized in the design and manufacture of high performance batteries and chargers for military communications, police, oceanographic, oil and gas and other demanding applications for over 15 years.

Recognized globally for our battle tested and proven battery designs - we provide our customers with safe, reliable, high quality manufactured products. We know what it takes to keep your equipment powered under any conditions. We build mission-critical solutions engineered to exceed military and industry specifications.

MIL Power set the standards others follow.

A World Leader in High-Tech Seismic Batteries

Our proprietary Lithium Polymer, Lithium Iron Phosphate, and Lithium Ion cells are built into batteries with internal bespoke electronics to protect the cells from abuse and to ensure maximum battery performance.



MIL Power's Seismic batteries can be fitted with interchangeable output leads for various data acquisition units. Our batteries are small, ultra lightweight with an excellent power-to-weight ratio.

We understand that cost is key to the success of our batteries. We also know that our customers can not afford to compromise reliability and safety simply to reduce cost.

MIL Power IS Your Number One Battery Choice

MIL Power has Deployed 288,000 Batteries Worldwide

MIL Power Seismic Recorder batteries are operational in all environments - hot and humid South American jungles, frigid Siberian tundra, searing hot Middle Eastern deserts and Alaskan permafrost.

Oil and gas exploration is one of the world's most demanding battery applications. Our batteries are proven to operate reliably in harsh climates, rugged terrains and remote locations where failure is simply not an option.



MIL Power's 20Ah Lithium Polymer battery in operation with HDR-1C Recorder

28,000 Lithium Polymer Batteries ready for heli-lift in West Texas



Our batteries being returned to a field trailer for re-charging



MIL Power's Family of Lithium Polymer Seismic batteries provide 80% of nominal capacity at -40°F for Arctic use and achieve the best low temperature performance in the industry. Our batteries have a wider margin of safety, with superior stability in high temperature conditions.

Our Rigorous Testing Ensures Reliability and Safety

Sample batteries are regularly drop tested from 78 inches at both -40°F and $+140^{\circ}\text{F}$ to ensure quality.

Our batteries are fully safety tested to the requirements of the UN dangerous goods regulations.



**MIL Power's
range of Lithium Polymer batteries for
the GSR & GSX recorders**



MIL Power, Your Trusted Partner for High-Quality Batteries

Our batteries offer the ideal combination of reliability, energy/power density, safety in harsh conditions and extreme temperatures with minimum maintenance requirements and long life-span.



Our GSX batteries provide the Largest Capacity in the Smallest and Lightest format

For other data acquisition units and battery enquiries please contact:

MIL Power Limited

Head Office Tel: +44 (0) 1280 812402

Email: seismic-batteries@milpower.co.uk

www.seismic-batteries.milpower.co.uk

