



Xeno energy Micronesia

XENO ENERGY is the specialized company who over 15 years develops and manufactures 3.6V Lithium Thionyl Chloride (Li-SOCl₂) Batteries independently. Based on product understanding and production know-how of Li-SOCl₂ batteries, XENO ENERGY provides high performance batteries

????(XENO)??????(XenoEnergy Co.,Ltd)??? ?-?????(3.6V)?????,????20??????
??????????(AMR),??????????????,

Based on product understanding and production know-how of Li-SOCl₂ batteries for over 20 years, XenoEnergy provides customers with highest performance and best quality batteries. Recently, the application is more diversified and requirement ...

XenoEnergy is the specialized company who develops and manufactures 3.6V Lithium Thionyl Chloride (Li-SOCl₂) Batteries independently. Lithium Thionyl Chloride batteries are less known to general people but it is important industrial and non-rechargeable power source as main power or subsidiary power.

Xeno Li-SOCl₂ batteries can endure such harsh conditions and do right mission with low cost and management in remote areas. XenoEnergy is supplying Xeno batteries for oceanographic equipments in many countries.

Xeno Energy (?????) is a company that specializes in producing and supplying primary lithium batteries. It provides various battery types, including general, pulse, high-temperature, and custom solutions.

Xeno Energy is a specialised developer and manufacturer of 3.6V Lithium Thionyl Chloride (Li-SOCl₂) Batteries, with over 20 years of production experience and a continuous drive for excellence. We provide custom solutions to meet client requirements and guarantee that you will not find another LTC battery that can match us for quality, price ...

XenoEnergy, the manufacturer of lithium battery, is organized with the professional human resources who have more than 10 years of experience in lithium battery fields such as R& D, development and production parts.

With the development of Information-Communication Technology, the application and demand of Li-SOCl₂ batteries are more and more growing in following sectors with their good benefits of high voltage, good voltage stability, long service life, long shelf life, wide temperature coverage and good safety.



Xeno energy Micronesia

Web: <https://zur.com.pl>