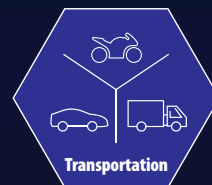




YOUR GLOBAL BATTERY PARTNER





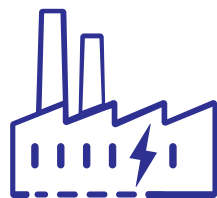
LEOCH specializes in the manufacturing, research and development of lead-acid and lithium batteries and has gained international recognition since its establishment in 1999, by ensuring uninterrupted and reliable operations in a wide range of critical applications for a broad spectrum of industries, including Telecommunications, UPS Systems, Renewable Energy, IT, Power and Distribution Material Handling and Logistics, Leisure & Mobility, Transportation, etc.

The company is listed on the Main Board of the Hong Kong Stock Exchange. LEOCH has established ten (10) regional manufacturing plants located in PRC, Malaysia, Sri Lanka, India and Vietnam currently employing more than 14.000 people. LEOCH factories cover an area of more than 1 mil. sq.m. The 105 production lines and related testing equipment together with three (3) dedicated battery research and development centers constitute a strong and advanced manufacturing, research and development enterprise. LEOCH annual production capacity exceeds 24 GWH / year.

LEOCH mainly produces reserve power batteries, SLI batteries and motive power batteries. The product series include batteries such as AGM VRLA, GEL, VRLA-GEL, Pure Lead, Pure Lead Carbon, Lead Carbon, Lithium-Ion, High Temperature, LHR using the most advanced technology of fast punched thin plate (FPTP) for punching grid batteries, Traction (PzS, PzV and PzB tubular plate), Start-Stop, Flooded OPzS, OPzV, as well as Deep Cycle batteries for a variety of applications.

LEOCH is the No. 1 lead acid exporter in China for the last 6 years, selling products to over 100 countries in the world while its annual turnover exceeds 1,75bil. US\$





VIETNAM >> FOUNDED IN 2019

NEW MANUFACTURING PLANT



ANHUI (HUAIBEI, CHINA)>> FOUNDED IN 2019

LI-ION NEW MANUFACTURING PLANT



INDIA>> FOUNDED IN 2015



MALAYSIA II>> FOUNDED IN 2014



SRI LANKA>> FOUNDED IN 2012



MALAYSIA II (CHINA)>> FOUNDED IN 2011



ANHUI II (CHINA) >> FOUNDED IN 2010



ANHUI UPLUS (CHINA)>> FOUNDED IN 2008

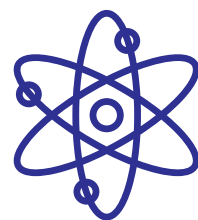


ZHAOQING (CHINA) >> FOUNDED IN 2005



JIANGSU (CHINA) >> FOUNDED IN 2003

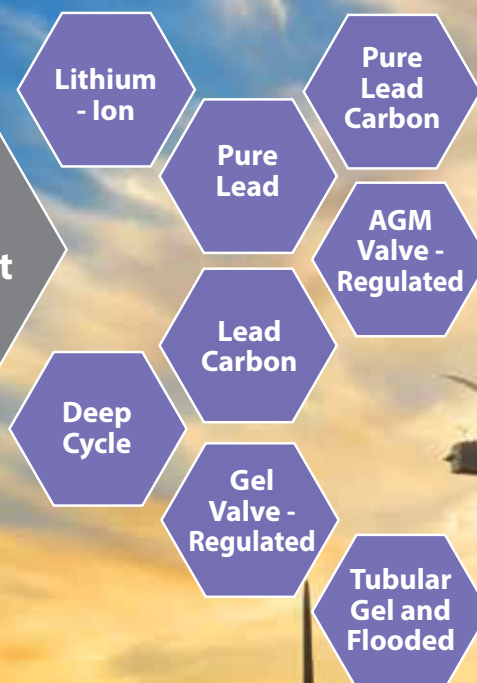




Battery companies are constantly experimenting to find chemistries that **are cost effective, denser, lighter and more powerful.**

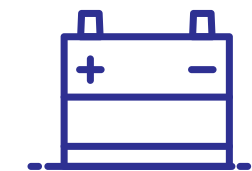
Our high-end Research and Development engineers, following the evolution of battery chemistry, have developed a variety of technology types that meet these demands but also are clean and renewable.

Leoch technological range of options **offer you the perfect solution for your needs.**



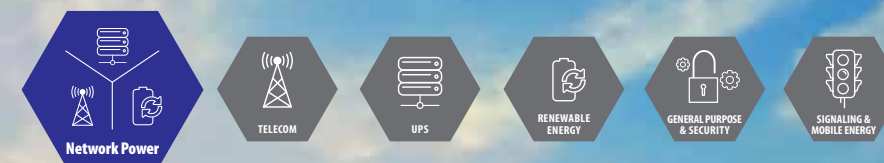
As one of the world's leading battery manufacturers, we understand the endless needs required from batteries.

This is why Leoch has a vast and extensive portfolio, ranging from different battery types, technologies, sizes and features. We mainly focus in:



Your specific needs & requirements depending on the individual market are covered with **Leoch batteries.**

Network Power
for applications that require energy storage



Transportation
offering starter batteries



Motive Power
for applications that are battery-powered





Quality Assurance

At Leoch, we constantly invest in quality at all levels of our manufacturing process by implementing a series of inspections and structured testing as a measure of quality assurance. We consider quality combined with continuous research and development as the fundamental principles of our company's establishment among the leading battery manufacturers worldwide. Our commitment to produce quality products, it is part of our obligation towards our customers and completely in line with our strategy to remain global leaders in the electrical manufacturing sector.

We maintain ISO 9001 quality assurance management system in order to be able to consistently provide products and services that meet our customers and regulatory requirements.



We, at Leoch,
are responsible and fully
committed towards the
protection of our ecosystem,
as we consider the
environmental sustainability
a part of our philosophy.



Environmental Policy

We try to raise awareness for the environment and sustainability among our employees, as well as our shareholders, our suppliers, our customers and our society. We, at Leoch understand that damaging the earth ecosystem, we eventually compromise our future. Therefore, we focus on sustainability by reducing our environmental impact. **We maintain a comprehensive environmental policy and ISO 14001 management system for the discharge of various pollutants. Relevant control procedures have been developed for wastewater, exhaust gases and solid wastes.** The operation processes are monitored closely, and innovative technology is actively pursued for continuous improvement of environmental performance.

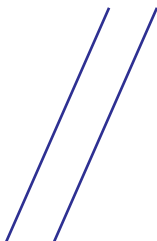




Corporate Social Responsibility

LEOCH has established the Corporate Social Responsibility (CSR) system in accordance with EICC-JAC criteria, for implementation in the aspects of corporate labour, environment, occupational health & safety and business ethics referring also to the IPC1401 standard for guiding the supply chain CSR management.

The focus of supply chain CSR management includes product certification, supplier selection and performance management.



Within the framework of this management system, LEOCH has established the vision and strategy direction for social responsibility, organized the relevant structure and defined the objectives for assuring the continuity and effectiveness of the system operation.



CSR

>VISION

Building LEOCH brand to become the most respectful enterprise in the storage battery industry.

>STRATEGY

Customer focus, caring of employees and stakeholder groups, environmental innovation, healthy development and positive contribution to the community.

>OBJECTIVES

LEOCH has a clear understanding of the environmental impact of its business and sustainability is an integral part of its vision and values. Our corporate efforts and practices are prescribed having in mind a balanced environment, in which the exploitation of resources, the direction of investments, the orientation of technological development and institutional change are all in harmony and enhance both current and future potential to meet human needs and aspirations.

LEOCH EUROPE S.A.

EMEA region headquarters

5, Filikon Str.
121 31 Athens, GREECE
Tel.: (+30) 210 5760318
Email: info_EMEA@leoch.com

LEOCH BATTERY UK LTD.

Unit B5, Welland Business Park,
Market Harborough
Leicestershire, LE16 7PS, UNITED KINGDOM
Tel.: (+44) (0) 1858 433330
Email: sales.uk@leoch.com

LEOCH FRANCE SAS

3, Rue du Clos Reine,
78410 Aubergenville FRANCE
Tel.: (+33) 1 30 90 24 82
Email: info_Leoch.France@leoch.com

LEOCH NORDEUROPA GmbH

Lindberghring 12,
33142 Büren, GERMANY
Tel.: (+49) 2955 7482888
Email: info_Leoch.Nordeuropa@leoch.com

LEOCH ITALIA srl.

Via Fornace 2,
40023 Castel Guelfo (BO), ITALY
Tel.: (+39) 0542 013440
Email: info_Leoch.Italia@leoch.com

LEOCH IBERIA S.L.

Camino de Pinares Llanos, 9
28670 Villaviciosa de Odón
Madrid SPAIN
Tel.: (+34) 91 616 16 86
Email: info_Leoch.Iberia@leoch.com

www.leoch.eu

www.leochbattery.co.uk

FOLLOW US:

