No matter what design, application or technology, all batteries are electro-chemical devices optimized to store and release energy according to the application demand. Due to their energy releasing and chemical properties, batteries must fulfil a series of international, European and national safety requirements during their production, transport, storage, use and end-of-life management. Safety is, hence, a key priority for RECHARGE and the advanced European rechargeable and lithium battery industry.

**DESIGNED FOR SAFETY**

Batteries are designed and manufactured to withstand normal or reasonable, foreseeable conditions of use and damage for a very long time.

- **Battery design:** Batteries are sealed units and their single parts are carefully assembled to withstand the application’s environment conditions.

- **BMS:** Sophisticated battery management systems prevent batteries from working outside of their safe operating mode.

- **Application management:** High-quality batteries are designed to meet the needs of a very specific application.

- **Material design:** Advanced battery manufacturers invest a lot of time and effort in innovative and safe material design.

- **Testing:** Batteries undergo extensive testing before they can be placed on the European market. Standard testing includes external short circuit, abnormal charge and forced discharge as well as exposure to heat, projectiles, drops, crush, shock or vibration.

**HOW TO DISPOSE OF A BATTERY?**

Batteries are subject to separate collection and treatment. They cannot be disposed of in your household waste and must be separated from the equipment.

Portable batteries can be disposed of at municipal collection points or in dedicated shops, whereas industrial and most automotive batteries underlie a separate take-back obligation by the Producer, or a third party acting on their behalf. They must be disposed of at Authorized Treatment Facilities.

For detailed information, consult the instruction manual of your battery or battery-powered equipment, and visit [www.rechargebatteries.org](http://www.rechargebatteries.org)
BATTERY SAFETY

SAFE HANDLING OF AN ELECTRO-CHEMICAL ENERGY STORAGE SYSTEM

TRANSPORT AND SAFETY

The professional transport of battery cells, batteries and equipment containing batteries is regulated by international as well as European legislation.

Due to their dual hazard properties associated with their chemical and electrical content, lithium-based batteries as well as lithium-based batteries contained in equipment or packed with equipment are classified as Dangerous Goods.

Special transport, packaging and testing requirements apply.

There are no legal restrictions for private persons transporting battery cells, batteries and equipment containing batteries at this point.

Some airplane operators do require special transport for spare (not installed in device) lithium-based batteries, however. This includes that lithium-based batteries must be carried in carry-on package only and batteries must be prohibited from short circuit.

For more information, contact your flight operator prior to boarding.

For more information on safe transport of advanced rechargeable batteries, visit www.transbatteries.com.

CHEMICALS AND SAFETY

The majority of batteries contain hazardous substances. However, in the use phase these substances are contained in the battery within sealed units and thus do not represent a health or environmental risk.

Potential risks from battery materials are limited to the professional workplace, where trained personnel either manufacture or dismantle batteries. In Europe, the high standards for worker and environmental protection as well as advanced factory design have already contributed to the achievement of an unsurpassed emission and dissipation control system:

- Control of water emissions
- Collection of gas emissions with high-performance dust filters
- Recycling and reuse of solvents
- Recycling of production scrap
- Recycling targets for used batteries
- De facto ban of landfilling of batteries

FIRE AND SAFETY

Battery-based energy storage does not represent a general fire hazard. Nevertheless, battery safety is based on a specific design and chemicals composition that provides the user with a particular battery performance.

If this design is disrupted, through damage, misuse or another form of unintended manipulation, this can potentially lead to chemical reactions that might increase battery temperature.

“We want to educate society on the safe use of battery power. Batteries are used in so many different applications that people sometimes forget that these are energy sources, just like a socket or a gas boiler”, Claude Chanson, General Manager RECHARGE.

Some chemical substances are more prone than others to generate heat - lithium for example. If needed, to prevent lithium-based batteries from potentially igniting in case of damage or abuse, they must be either discharged, separated from the device or application, or cooled down.