## RISKY BUSINESS

What You Need To Know About...



# LITHIUM-ION BATTERIES



more devices and equipment utilize them for power. Because of the unique properties of lithium, these batteries have a high energy density, minimal memory loss and low loss of charge when not in use. **HOW LI-ION BATTERIES WORK:** 

Lithium-ion (Li-ion) batteries continue to increase in popularity as

Separator

and anode.

Prevents contact between cathode

can consist of one or more cells.

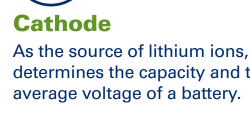
energy to electrical energy and

Batteries convert chemical

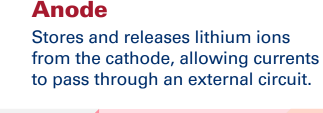
negative electrode (anode), with a separator in between.

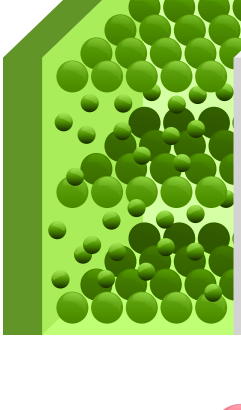
Each cell contains one positive

electrode (cathode) and one

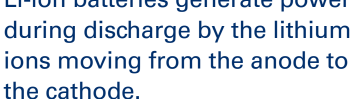


### determines the capacity and the average voltage of a battery.





**Cathode** Li-ion batteries generate power

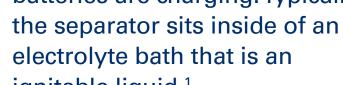




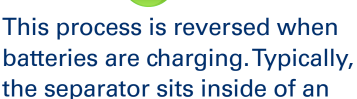
Anode

**Electrolyte** The medium which helps the movement

of ions.

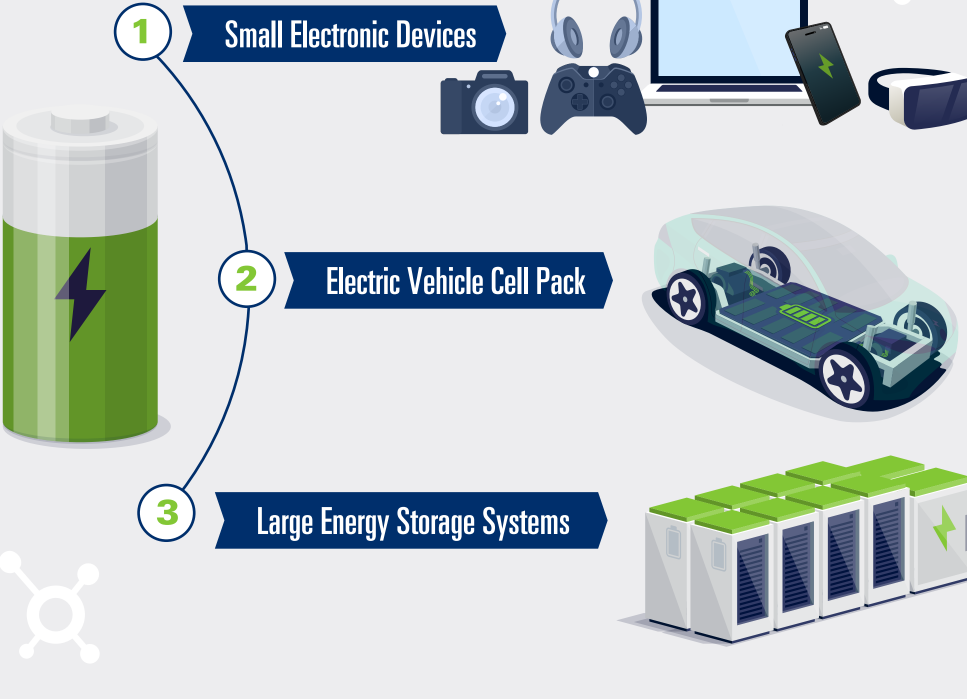


**Cathode** 



Anode

ignitable liquid.1



## **Physical Damage** Physical damage can come in the form of cracks or dents. These can occur during the

manufacturing process, shipping or

may not always be visible as it can be

present inside of the enclosed battery.

This type of damage can also lead to

handling of the battery. Physical damage

HAZARDS OF LI-ION BATTERIES:

Lithium is a highly reactive metal and can present a fire risk. This risk

increases when lithium batteries include other ignitable chemicals.

**Thermal Runaway** A chemical reaction that occurs when more heat is created within the battery than is being dissipated. The heat will degrade the

electrolyte inside of the battery causing it to fail and catch on fire.

During thermal runaway, the electrolyte degrades into flammable

gases, such as hydrogen, hydrocarbons and cardon dioxide.

Common types of electrical abuse are overcharging and

over-discharge. Electrical abuse can lead to thermal runaway.



The U.S. market for Li-ion batteries is projected

to steadily increase, more than quadrupling by

2030 to \$182.53 billion. The risk associated with

these batteries is also expected to increase as

they become more popular.

\$8.5B

\$7.3B

**Electrical Abuse** 

thermal runaway.

**U.S. Li-ion Battery Market Size<sup>2</sup>** 

\$182.53B

**EMERGING TRENDS:** 





Never expose

batteries to an

**Properly label** packages per



whether the

heat or smell.

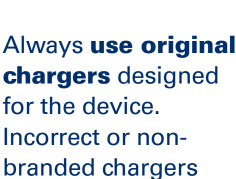
temperature is from the environment or from use. **Unplug devices** once they are fully

overcharge protection

charge on the device.

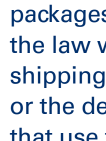
that will limit the

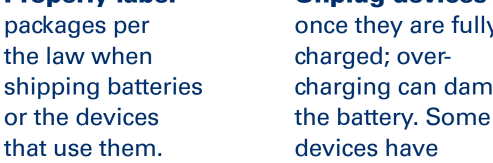
temperature range,



could damage the

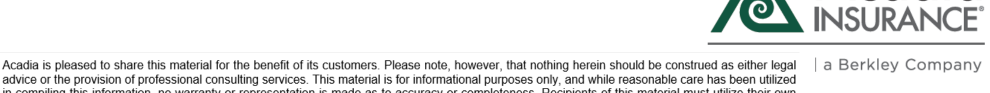
battery and device.







Prolonged exposure to direct sunlight can cause the battery to overheat and it could explode or catch on fire.



Exponent Failure Analysis Associated, Inc. Fire Protection Research Foundation. July 2011.

<sup>2</sup>https://www.grandviewresearch.com/industry-analysis/lithium-ion-battery-market