



Incidents involving lithium-ion batteries are on the rise.

Everyday use leads to everyday incidents.

Total incidents reported (1995-2023 YTD)

Consumer Products

114

Total Injuries Total Fatalities

1,159

Micro-Mobility Devices

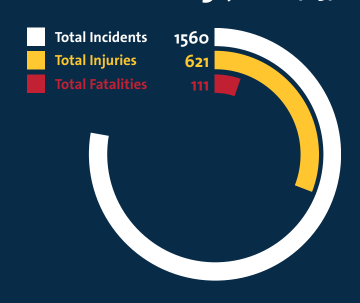
(<20mph)

1,140

,140

Total Injuries Total Fatalities

Incidents in 2023 (as of 10/19/2023)



Research provided by UL Solutions: https://www.ul.com/insights/lithium-ion-battery-incident-reporting

214



New technologies present new risks.

Lithium-ion batteries can go into thermal runaway undetected and result in a fire. Not just any fire, a fire that emits flames, smoke and toxic gases that can cause an explosion and spread throughout a house, apartment, or storefront.



Fire moves fast.

From the first warning signs of smoke or hissing noises, you may have less than one minute to escape a fire.

Take C.H.A.R.G.E. of Battery Safety.

The best way to be safe is to prevent a lithium-ion battery fire from starting. Take these important actions now.



Choose certified products.



Handle with care.



Always stay alert for warning signs.



Recycle devices and batteries properly.



Get out quickly if there's a fire.



Educate others on safe practices.



