The growth of EVs depends, in part, on accessible, reliable public charging stations. Lead batteries store and provide power at EV charging stations — even during extreme weather and peak demand times.

This shuts down a faulty or overheated traction battery, such as lithium ion, and draws power from the back-up lead battery.

Lead Batteries Also Power EV Charging Stations
The growth of EVs depends, in part, on accessible, reliable public charging stations. Lead batteries store and provide power at EV charging stations — even during extreme weather and peak demand times.

Learn more at EssentialEnergyEveryday.com