## ENABLING THE ELECTRIC VEHICLE REVOLUTION

## **Lead Batteries Support Critical Onboard Functions**

Electric vehicles (EVs) depend on lead batteries for critical safety and security functions. Should an EV's primary battery fail (or overheat), the auxiliary lead battery is the back-up battery. It ensures the driver can still brake, steer and access these other essential electrical functions in an emergency:



Learn more at BatteryInnovation.org

