

## A Commitment to Safety in Everything We Do

From technology selection and design standards to training and emergency preparedness, the safety of our communities, employees, contractors, partners and neighbors is our top priority.





Meet or exceed rigorous national safety and fire codes and standards



Certified and tested at the battery and system-level



Proven monitoring technology and advanced safety design features



Planned in **collaboration** with local and regional first responders

## How We Practice Energy Storage Safety

- 24/7 monitoring, remotely and on-site, by trained personnel
- Annual on-site training provided by industry experts to facility staff and local emergency responders
- Multi-agency emergency operations and response plan



**GRI** STOR

## Proven, Integrated and Advanced Safety Features



To ensure safety, enclosures cannot be physically entered.



System and site data accessible to first responders via dedicated remote and on-site controls.



Battery and enclosure design eliminates risks of leaks.



Battery management systems safely operate and monitor the battery systems 24/7.



Sensors monitor each battery's voltage, current, temperature and health.



Ventilation, heating and cooling equipment to ensure safe operation.



Smoke, heat and gas sensors and cameras alert system operators if fault conditions exist.

## Best-In-Class Standards

GridStor systems are designed and built to comply with the latest codes and standards for battery energy storage systems (BESS) including:

- International Fire Code (IFC)
- → National Fire Protection Association (NFPA)
- Underwriters Laboratory (UL)

Codes and standards have become more specific and standardized, resulting in improved safety of battery energy storage systems. GridStor systems are designed and built to comply with the latest codes and standards for battery energy storage systems including the IFC, NFPA and UL standards.

