Electric vehicle charging stations

As electric vehicles become more available and popular, there are certain hazards that must be controlled when designing and maintaining the charging site. The following are some basic considerations in the design and operation of these charging sites:

- As vehicle batteries charge, thermal runaway can potentially occur, which produces hydrogen gas. We must provide adequate airflow and ventilation in the charging area (or move charging outdoors) and eliminate any ignition sources near the charging stations.

- Charging can be a dangerous fire hazard, so adequate distance from any outdoor structure is advisable.

- Charging stations should be in a designated “safe” area away from any ignition sources and accidental vehicle strikes/traffic. There must be adequate egress from the charging area, adequate distance from structures, and emergency shut-offs must be clearly identified.

The information used to create this brochure was obtained from sources believed to be reliable to help users address their own risk management and insurance needs. It does not and is not intended to provide legal advice. Nationwide, its affiliates and employees do not guarantee improved results based upon the information contained herein and assume no liability in connection with the information or the provided suggestions. The recommendations provided are general in nature; unique circumstances may not warrant or require implementation of some or all of the suggestions. Nationwide, Nationwide is on your side, and the Nationwide N and Eagle are service marks of Nationwide Mutual Insurance Company. © 2023 Nationwide

nationwide.com