

- If the booth contains a display with moving machinery:
 - A designated safety zone that is clearly marked where attendees should not enter or stand shall be present.
 - If needed, physical barriers/guards are required to separate attendees from moving, spinning, pinching or crushing parts.
 - Manufacture-installed guards must remain in place and cannot be altered or removed.
 - Highly visible signage indicating hazards and restricted areas.
 - Must ensure that trained staff members are present to monitor attendees and prevent unsafe behavior.
 - Machinery must be equipped with easily accessible emergency stop buttons.
 - Operational controls must be locked or out of reach of attendees to prevent unauthorized use.
 - Staff should also be trained in emergency response in case of accidents.
 - At no time should the moving parts of the machinery extend/intrude into designated aisles outside of the booth footprint.
- ([OSHA 1910.212 and 1910.219](#))
- Any single-level exhibit over 1,000 sq ft must submit a booth plan to the Safety and Fire Prevention Office for approval. Submit plans to boothplans@lvcva.com.
- All electrical wiring must be installed per National Electrical Code® (NEC) standards.
- The Fire Prevention office will only allow exhibitors to display air compressors (without load) to show their product. All other compressor needs must be handled by an official service contractor to ensure proper drops to exhibit booths with pneumatic products.
- Use of halogen fixtures must comply with our halogen lamp restrictions.

VEHICLES ON DISPLAY

- Fuel-tank openings shall be locked or sealed in an approved manner to prevent escape of vapors.
- Fuel is limited to one-quarter its tank or five gallons of fuel, whichever is less.
- At least one battery cable shall be removed from the batteries used to start the vehicle engine, and the disconnected battery cable shall then be taped. Batteries required to demonstrate auxiliary equipment shall be permitted to be kept in service.
- Auxiliary batteries not connected to engine starting system may be left connected.
- Electric and hybrid vehicles shall have their operating batteries disconnected whenever possible. See [Electric Vehicles \(EV\)](#) for more information.
- External chargers or batteries are recommended for demonstration purposes.
- No battery charging is permitted inside the building.
- Combustible/flammable materials must not be stored beneath display vehicles.
- Fueling or defueling of vehicles is prohibited inside the building. Outdoor defueling requires a permit and must follow CCFD guidelines. Contact your CSM for more information.
- Vehicles shall not be moved during show hours.
- 36 inches of clear access or aisles must be maintained around the vehicle.
- Vehicles must be a minimum of 20 feet from exit of door or exit pathway.
- Vehicles placed in lobbies and meeting rooms must have approval of the CSM.
 - Visqueen must be used under vehicles on display in lobbies and meeting rooms.
- Model/modular home displays in trade shows must be reviewed with the CSM. In addition, a floor plan of the model/modular home must be submitted to the Safety and Fire Prevention Office.
- Vehicles in the building for loading or unloading must not be left with engine idling.
- Except for equipment that uses LPG (propane) or natural gas as fuel, compressed gas cylinders, including LPG, and all flammable or combustible liquids are prohibited inside the building. Any other exceptions require prior approval by the CSM and the Safety and Fire Prevention Office. Overnight storage of LPG, natural gas as fuel or compressed gas cylinders is prohibited in the building. The following regulations apply to the use of LPG inside and outside the facility.
- Any use of LPG on property must be approved prior to arrival by the Safety and Fire Prevention Office.

NOTE: For any questions or exemption requests, please contact your convention services manager.