Clark County Fire Prevention



Mission Statement: "To provide the highest level of fire protection and related services"

生の私はつべるその私はつべらもの私はつべるもの私はつべるもの私はつべるもの私はつべるもの私はつべるもの私はつべるもの私はつべる

TITLE: DISPLAY OF MOTOR VEHICLES IN ASSEMBLY OCCUPANCIES

SCOPE: Display of motor vehicles in assembly occupancies shall be in accordance with

Article 25 of the 2005 Clark County Fire Code.

PURPOSE: To standardize fire department requirements relating to the display of motor vehicles

in assembly occupancies.

SPECIFICATIONS AND REQUIREMENTS

A permit shall be obtained from the Clark County Fire Department (CCFD), Fire Prevention Bureau to display motor vehicles as regulated by Article 25. A Fire Department permit fee of \$75 will be collected upon submittal of the plans. Plans may be expedited for an additional fee of \$85 per hour of plan review. For expedited submittals, the minimum fee of \$85 for the first hour will be collected at the time of submittal. Additional fees may apply and will be collected after review of plans. When plans have been reviewed, you will be notified by this office. If approved, an inspection will need to be scheduled. To schedule an inspection, go to http://www.accessclarkcounty.com/fire/firedept.htm. Click on "Services" in the teal strip on the top. On the left side under Inspection and follow the instructions to schedule a fire inspection.

The vehicle(s) shall be included on the assembly plans. A separate assembly permit is required. (See Assembly Occupancies Guideline.)

Three submittal packages are required to be submitted to the CCFD Plans Check Division. Submitted packages shall include a plan indicating the location of the vehicle, any display structures, exits, exit access ways, location of extinguishers, etc.

Each vehicle shall comply with the following:

- 1. Batteries shall be disconnected in an approved manner.
- 2. Vehicles shall not be fueled or refueled within the building. Fuel in the tank shall not exceed ¼ of the tank capacity or 5 gallons, whichever is less.
- 3. Fuel tank openings shall be locked and sealed to prevent escape of vapors.
- 4. No leaks underneath vehicles
- 5. At least 36" clear access or aisles must be maintained around the vehicle.
- 6. Vehicles must be a minimum of 20 feet from exit of door or exit pathway.

Revised 04/11/07