

Guidelines for Fuel Storage Tanks at Construction Sites

The application and business plan forms referenced below can be downloaded for the Fire Department's website: www.roseville.ca.us available under CUPA. Guidelines below pertain to temporary storage of aboveground fuel tanks at construction sites in Roseville. If storage will exceed six months, you are advised to install the conventional tank and vault assembly.

- A permit shall be obtained from the Roseville Fire Department prior to installation. Submit a completed application along with a payment for the amount shown on the Roseville Fire Department Fee Schedule. For sites that are not already subject to an annual permit, the state's general oversight fee of \$49.00 must be added to the installation permit fee amount.
- A hazardous materials business plan consisting of an owner/operator page, a chemical description/inventory page, and a site map must be submitted with the application.
- 3. The storage area shall be kept free of weeds and extraneous combustible material.
- 4. The tank shall be rated UL 142, kept 50 feet from buildings and conspicuously marked with the name **DIESEL** and **COMBUSTIBLE KEEP FIRE AWAY**.
- 5. The tank shall be located within a secondary containment area such as earthen berms covered from end to end by a thick mil plastic. Concrete or steel may also be used to provide secondary containment. /show calculations for secondary containment on the Site Plan.
- 6. The tank shall be secured to prevent movement on the containment surface or be mounted on metal skids (not on an elevated stilt rack).
- 7. The project manager or contractor shall contact the fire department representative for inspections at the time prior to when product is put into the tank to verify compliance, AND at the time when the tank is removed from the site to check for evidence of ground contamination.