

Roseville Fire Department

AST Removal Permit

Fire & Life Safety Division

316 Vernon Street Suite 480 · Roseville, CA 95678 · (916) 774-5800 · FLSDivision@roseville.ca.us

Please submit all completed permit applications to FLSDivision@roseville.ca.us
Permit applications shall be submitted at least 10 days prior to the event. One-time permit only.

Facility Name:	Facility Address:
Emergency Contact:	24 hr. Phone Number
Contractor Name:	Contractor Address:
Contractor Phone Number:	Contractor Email:
Contractor License Number:	Contractor License Expiration Date:
email to schedule inspections. 2. I/we do absolve the Roseville Fire Department, or a whatsoever that may occur as a result of this opera. 3. Licensed operator will conform to all requirements. 4. Tank removal and sampling activities (if required) in the following documents must be provided with this application. 1. Site Map. 2. Location the remaining product will be shipped. 3. Tanks size and substance contained. 4. Scope of work. AST removal shall comply with all requirements listed below. 1. Hazardous materials shall be removed from tanks an managed. Materials generated as the result of the riwastes unless a written hazardous waste determinate that the waste is non-hazardous. 2. All pumps and associated piping shall be removed. 3. The person removing the tank(s) shall provide tank rethe transport vehicle without dragging them or other transport vehicle without dragging transport vehicle without drag	as contained in the California Code of Regulations. nust be witnessed by a Fire and Life Safety Inspector. 5. Location the tank will be shipped to 6. Tank transporter information 7. Proof of insurance, licenses, and certifications 8. Equipment to be used w and within the current California Fire Code: d piping prior to tank removal and must be properly insing or decontamination of tanks shall be managed as hazardous tion per Title 22 California Code of Regulations §66262.11 demonstrates emoval/lifting equipment of a size adequate to safely lift the tank(s) onto erwise causing an unsafe condition. cible materials, the person closing the tank(s) shall provide, on-site and fire extinguisher and a properly calibrated meter capable of measuring e materials shall be made safe for removal by the addition of dry ice the local agency — sufficient to achieve an atmosphere of either less than aum add 22.2 pounds of dry ice per 1,000 gallons of tank volume;
piping, and/or contents.7. The operator of the facility shall update the facility's California Environmental Reporting System (CERS) at	Hazardous Materials Business Plan (HMBP) within 30 days via the
In affirming my signature hereon, I realize that as the permittee, I am responsible for compliance with all provisions under which this permit may be granted. Application or permit does not replace any license or permit required by any other agency.	
Applicant's Signature:	Date:
Permit Authorized By:	Issue Date: