

BILL EMLÉN
Director
(707) 784-6765

TERRY SCHMIDTBAUER
Assistant Director
(707) 784-6765

JAGJINDER SAHOTA
Environmental Health Manager
(707) 784-6765

DEPARTMENT OF RESOURCE MANAGEMENT



SOLANO COUNTY

675 Texas Street, Suite 5500
Fairfield, CA 94533-6342
(707) 784-6765
Fax (707) 784-4805

www.solanocounty.com

Environmental Health Division

AST Certification and Engineering Assessment Exemption Notification

Facility Name: _____

Address: _____ City _____

I certify that the above ground use oil/waste antifreeze tank meets the requirements for the exemption from the Professional Engineering Assessment [reference Title 22, section 66265.192(j)].

Terms and Conditions:

1. The aboveground tank, installed after 1991, must contain **non-RCRA** hazardous waste only, such as **used oil or waste antifreeze**.
2. The primary tank and ancillary piping is 100% secondarily contained.
3. If the tank system is exposed to precipitation, the secondary containment must, in addition to the requirements of item 2 above, have the capacity to handle a 25 year 24-hour rainfall event, with no intrusion or flooding problems, following all building, and zoning requirements.
4. The facility must have a written leak detection program and **daily** inspection logs onsite, as required in 22 CCR sections 66265.194-195 for review by Solano County CUPA inspectors. Ensure that the appropriate controls and practices are in place at all times to prevent spills, leaks, or overflows from occurring. The secondary containment shall be kept empty and dry, except when there is a leak or spill, at which time the secondary containment must be thoroughly cleaned with 24 hours. The cause of the leak or spill would need to be determined and corrective actions taken (refer. 22CCR, section 66265.196).

Owner/Operator Signature: _____ Print Name: _____ Date: _____

PLAN REVIEW OF TERMS AND CONDITIONS (<u>Completed by inspector only</u>)	Date	Initials
1. AST contains non-RCRA hazardous waste only:	_____	_____
2. The AST and ancillary piping is 100% secondarily contained:	_____	_____
3. If the tank is open to precipitation, the secondary containment must be able to handle a 25 year, 24 hour rainfall event:	_____	_____
4. The facility must have a written leak detection program & daily inspection logs onsite:	_____	_____

Provide the facility does not change the configuration of the tank, this exemption shall apply for **3 years** from the date of approval the exemption above. In the future, if the facility makes any changes tor modifications to the tank system, a description of the proposed changes must be submitted in writing to the Solano County CUPA making the changes to ensure compliance with applicable regulations. This approval **does not** exempt the facility from compliance with additional requirements that may be enforced by local, state, or federal agencies with regards to storage of hazardous waste in a tank system.

Inspector Signature: _____ Date : _____

SAEED IRAVANI
Building Official
Building & Safety

MIKE YANKOVICH
Program Manager
Planning Services

JAGJINDER SAHOTA
Manager
Environmental Health

SARAH PAPPAKOSTAS
Senior Staff Analyst
Administrative Services

MATT TUGGLE
Engineering Manager
Public Works
Engineering

CHARLES BOWERS
Operations Manager
Public Works
Operations

CHRIS DRAKE
Parks Services
Manager
Parks