



**APPLICATION FOR UNDERGROUND STORAGE TANK
CLOSURE IN PLACE PERMIT ADDENDUM**

FACILITY Name: _____ Address: _____ City: _____ Zip: _____

TANK(S) Identification or CERS Tank ID #: _____

BUSINESS/OWNER Name: _____ Phone: _____ Email: _____

APPLICANT Name: _____ Phone: _____ Email: _____

1. Submit written approval from the local fire district with jurisdiction allowing Closure in Place.
2. The Closure in Place proposal must be signed and stamped by a registered geologist or qualified consultant.
3. The applicant shall complete the Application for Underground Storage Tank Closure Permit and submit with a \$537 per tank permit fee. Any additional time beyond the initial fee will be billed at the current hourly rate (\$179). A separate and complete application is required for each separate parcel.
4. Submit a technical work plan which includes the following details of the proposed construction:
 - a. The reason for requesting a closure-in-place
 - b. History of the tank site: previously and currently stored contents, tank capacity, tank location, any obstacle dictating boring locations, and any failed precision tests or unauthorized releases associated with the tank
 - c. Cross-sectional drawing of tank and proposed angle borings – indicate where the borings will terminate and include angles and calculations
 - d. A minimum of two borings and four soil samples per tank – indicate where samples will be collected
 - e. Provide method for sealing the boring(s) and indicate sealing material to be utilized
 - f. Provide an EPA identification number for hazardous waste that is generated on site
5. Obtain a boring permit from the EHD water quality unit.
6. Submit a notice to be placed on the deed of the property – describe exact vertical and aerial location of the closed UST, the hazardous substances it contained, and the closure method.

EHD Approval Signature _____ ***Date:*** _____