

INSTRUCTION SHEET FOR REGISTRATION APPLICATION
Codes to Enter

Please enter the appropriate code in the highlighted blank area of the Registration Application. The code is the bold letters in the parenthesis below.

Date Installed Verify/enter the date the tank was installed.

Capacity Verify/enter the gallon size of the tank.

Tank Type Enter only one choice for each tank. (See instruction sheet for additional information.)

bare steel (**BS**) - (designate how the tank is cathodically protected under C.P. Tank)
epoxy/asphalt coated steel (**EACS**) - (designate how the tank is cathodically protected under C.P. Tank)
composite (**ACT100**) – steel with fiberglass
stip3 (**StiP3**) - (designate how the tank is cathodically protected under C.P. Tank)
cathodically protected (**CP**) - (designate how the tank is cathodically protected under C.P. Tank)
double walled interstice (**DWI**)
fiberglass reinforced plastic (**FRP**)
double walled fiberglass (**DWF**)

C. P. Piping Enter appropriate code. (See instruction sheet for additional information.)

field installed anodes (**FIIA**)
impressed current (**IC**)
none required (**NR**)
none present (**NP**)

C. P. Tank Enter appropriate code. (See instruction sheet for additional information.)

factory installed anodes (**FAIA**)
field installed anodes (**FIIA**)
impressed current (**IC**)
internal lining (**IL**)
none required (**NR**)
none present (**NP**)

Contents Examples are: gasoline, diesel, kerosene, used oil, aviation fuel, etc.

Status Enter only one choice for each tank.

currently in use (**CIU**)
temporarily closed (**TCL**)
change in service (**CIS**)
closed in place (**CLO**) - tank properly closed in the ground
abandoned (**ABN**) - out of service for over one year and not properly closed underground
removed (**REM**) - permanently removed from the ground
empty, never filled (**EMP**)

Piping Material Enter appropriate code. (See instruction sheet for additional information.)

bare steel **(BS)** - (designate how the piping is cathodically protected under C.P. Piping)
galvanized steel **(GAV)** - (designate how the piping is cathodically protected under C.P. Piping)
cathodically protected **(CP)** - (designate how the piping is cathodically protected under C.P. Piping)
copper **(COP)**
double walled **(DW)**
secondary containment **(SC)**
fiberglass reinforced plastic **(FRP)**
flexible **(FLEX)**

Piping Type Enter only one choice for each tank.

gravity feed **(GF)**
pressure **(PRS)**
suction w/no valve at dispenser **(SUCN)**
suction w/valve at dispenser **(SUCW)**

R. D. Piping Enter appropriate code. (See instruction sheet for additional information.)

electronic line leak detector **(ELLD)**
mechanical line leak detector **(MLLD)**
groundwater monitoring **(GRWM)**
vapor monitoring **(VAPM)**
interstitial monitoring double wall **(IMDW)**
interstitial monitoring liner **(IML)**
no monitoring suction/gravity **(SUCGV)**
tightness test suction system **(TTSS)**
piping to emergency generators tanks is exempt from leak detection (NREG)

R. D. Tank Enter all that apply. (See instruction sheet for additional information.)

automatic tank gauging **(ATG)**
groundwater monitoring **(GRWM)**
vapor monitoring **(VAPM)**
interstitial monitoring double wall **(IMDW)**
interstitial monitoring liner **(IML)**
statistical inventory reconciliation **(SIR)**
manual tank gauging **(MTG)** – only for new or used oil tanks 2,000 gallons or less or a 550 gallon or less tank containing any other regulated substance
none required **(NR)** – emergency generator tanks only

Spill Enter Yes or No. (See instruction sheet for additional information.)

OFF Enter Yes or No. (See instruction sheet for additional information.)

Last Used If the tanks are no longer in service, please enter the last date they were used. If they are removed, please send removal documentation/closure report.