



MISSOURI DEPARTMENT OF NATURAL RESOURCES  
ENVIRONMENTAL REMEDIATION PROGRAM

**NOTIFICATION**

**INSTALLATION OF NEW UNDERGROUND STORAGE TANK SYSTEM**

Pursuant to 10 CSR 26-2.019,  
this notice must be submitted 14 days prior to installation to:

Missouri Department of Natural Resources  
Environmental Remediation Program  
Tanks Section  
P.O. Box 176  
Jefferson City, MO 65102  
Phone: 573-751-6822

<b>TANK OWNER NAME</b> (CORPORATION, INDIVIDUAL)	<b>FACILITY NAME</b> <input type="checkbox"/> NEW FACILITY <input type="checkbox"/> EXISTING FACILITY
CONTACT PERSON	PHYSICAL ADDRESS OF FACILITY
CONTACT E-MAIL ADDRESS	CITY, COUNTY, ZIP CODE
MAILING ADDRESS	INSTALLER NAME
CITY, STATE, ZIP CODE	INSTALLER CONTACT NAME
TELEPHONE NUMBER WITH AREA CODE	TELEPHONE NUMBER WITH AREA CODE
TANK OPERATOR (IF NOT OWNER)	INSTALLER'S ON-SITE CONTACT NAME
EXPECTED DATE OF INSTALLATION	INSTALLER'S ON-SITE CONTACT TELEPHONE NUMBER
EXPECTED DATE TANKS WILL BE BROUGHT INTO USE	INSTALLER E-MAIL ADDRESS

SIGNATURE (REQUIRED)

Owner  Operator  Installer

**Please notify the department at least five days prior to the installation  
so an inspector may be present to provide technical assistance during the installation.**

You may contact the installation inspection program at:

Phone: 573-522-5665 Fax: 573-526-8922 E-mail: tanks-compliance@dnr.mo.gov

**New Underground Storage Tank Information**

Tank ID	Tank Compartment	Capacity (in gallons)	Dimensions	Product	Material	Manufacturer
					<input type="checkbox"/> FRP <input type="checkbox"/> Clad Steel	
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					<input type="checkbox"/> FRP <input type="checkbox"/> Clad Steel	
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					<input type="checkbox"/> FRP <input type="checkbox"/> Clad Steel	

Piping material:  FRP  Semi-Rigid  Flexible Piping  Aboveground Steel (only aboveground may be single-wall)  
 Manufacturer/Model or type:

Overfill device to be installed. Make/Model:  
 Automatic shutoffs/Flapper valves  Alarm audible in delivery area

Spill catchment basin(s) to be installed. Make/Model: Capacity:  
 Double wall  Single wall

Containment sump(s) to be installed. Manufacturer/Make/Model:  
 Double wall  Single wall

Compatibility - If storing alternative fuels (>E10 or B20), or hazardous substances, attach confirmation of system compatibility.

Primary tank release detection must be interstitial monitoring.  <input type="checkbox"/> Interstitial monitoring <input type="checkbox"/> Manual interstitial monitoring-hazardous substance only <input type="checkbox"/> Electronic monitoring system to be installed Manufacturer/model: Probe/Sensor model(s):	Piping system will be: <input type="checkbox"/> Pressurized <input type="checkbox"/> Suction <input type="checkbox"/> Manifolder (indicate Tank IDs): <input type="checkbox"/> Safe suction, in accordance with 10 CSR 20-10.041(1)B2.  <input type="checkbox"/> Automatic Line Leak Detector (required for all pressurized piping) <input type="checkbox"/> Electronic <input type="checkbox"/> Mechanical Manufacturer/Model:  Primary precision piping release detection must be interstitial monitoring <input type="checkbox"/> Interstitial monitoring <input type="checkbox"/> Electronic monitoring/ sump sensor system installed Manufacturer/model:
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Check all that apply:  
 Will follow manufacturer installation practices  
 Will follow the following installation recommended practices  API RP1615  PEI RP100  PEI RP1000 (Marinas)  
 Other Please list:

Post-Installation testing will be conducted by (if not installation company):  
 Spill buckets:  
 Overfill prevention equipment:  
 Containment sumps:  
 Release detection equipment operability testing: