

Application for Registration

**as required in Section 13 of the Storage and Handling
of Gasoline and Associated Products Regulations,
2003 under the Environmental Protection Act**

Owner's Information

1 Owner's Name (also provide a contact name if the owner is a company)	E-Mail	Telephone
Company Owner's Name	Registration # of Owner's Company	
Address	Community/Province	Postal Code

Operator's Information

2 Operator's Name (If different than owner)	Telephone
Operator's Company Name	Registration # of Operator's Company
Address	Community/Province Postal Code

Tank and Site Information

3 Storage Tank Site Address	GPS Coordinates	NL Community	Postal Code
Supplier of Gasoline or Associated Products			
Type of Facility (Check all that apply) Commercial/Industrial <input type="checkbox"/> Marina <input type="checkbox"/> Provincial <input type="checkbox"/> Personal Use <input type="checkbox"/> Service Station <input type="checkbox"/> Institutional <input type="checkbox"/> Bulk Plant <input type="checkbox"/> Municipal <input type="checkbox"/> Gas Bar <input type="checkbox"/> Other <input type="checkbox"/> _____			
Previous Gap # (if applicable)	Tank ID #		
Label (ULC) Attached to Tank Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown <input type="checkbox"/>	Year Manufactured New <input type="checkbox"/> Unknown <input type="checkbox"/>		
Tank Serial # Unknown <input type="checkbox"/>	Tank Manufacturer Unknown <input type="checkbox"/>		
Tank Location Aboveground <input type="checkbox"/> Underground <input type="checkbox"/>	Tank Orientation Vertical <input type="checkbox"/> Horizontal <input type="checkbox"/>		
Date or Projected Date of Installation (at current location) YYYY MM DD Known <input type="checkbox"/> Estimated <input type="checkbox"/> Unknown <input type="checkbox"/>			
Condition of Tank at Time of Installation New <input type="checkbox"/> Used <input type="checkbox"/> Unknown <input type="checkbox"/>			
Name of Installer or Installation Company Unknown <input type="checkbox"/>			
Status of Tank New <input type="checkbox"/> Currently In Service <input type="checkbox"/> Temporarily Out-of-Service <input type="checkbox"/> Since: YYYY MM			

An engineering drawing or neat sketch, including actual measurements/distances, is required to process application

Distance of Tank to the Nearest Features (if less than 300m)	House _____ m	Owner(s) Name _____
	Building _____ m	Name _____
	Water Body _____ m	Name _____
	Well _____ m	Owner(s) Name _____
Tank Material Steel <input type="checkbox"/> Fibreglass <input type="checkbox"/> Other (specify): <input type="checkbox"/> _____		
Tank Contents or Product to be Stored Gasoline <input type="checkbox"/> Kerosene <input type="checkbox"/> Other (specify): <input type="checkbox"/> _____ Diesel <input type="checkbox"/> Heating Oil <input type="checkbox"/>		
Tank Capacity _____ litres		
Tank Type <input type="checkbox"/> ULC S601 <input type="checkbox"/> ULC S603 <input type="checkbox"/> ULC S603.1 <input type="checkbox"/> ULC S615 <input type="checkbox"/> ULC S630 <input type="checkbox"/> ULC S653 <input type="checkbox"/> API 650 <input type="checkbox"/> Oil/Water Separator <input type="checkbox"/> Oil Interceptor <input type="checkbox"/> Unknown <input type="checkbox"/> Other (specify): _____		
Tank Corrosion Protection Sacrificial Anodes <input type="checkbox"/> Impressed Current <input type="checkbox"/> Jacketed <input type="checkbox"/> None <input type="checkbox"/> Unknown <input type="checkbox"/> N/A <input type="checkbox"/> Other (specify): _____		
Secondary Containment of Tank Double Wall <input type="checkbox"/> Earthen Dyke <input type="checkbox"/> Concrete Dyke <input type="checkbox"/> Steel Dyke <input type="checkbox"/> None <input type="checkbox"/> Unknown <input type="checkbox"/> Other (specify): _____		

Tank and Site Information (continued)

3 Dyke N/A Length _____ m Width _____ m
 Effective Height _____ m Effective Capacity _____ l
 Describe Method for Disposal of Rainwater/Snow Accumulations:

 Lock on Drain Pipe
 Yes No N/A

Last Permeability Test (if applicable)
 Date
 Result _____ cm/s
 Unknown N/A

Spill Containment
 Liquid-Tight Fill Box None
 Liquid/Vapour Tight Couplings on Fill Pipe Unknown
 Other (specify):

Tank Venting
 Normal Yes No Unknown
 Emergency Yes No Unknown

Overfill Prevention
 Yes - Specify Brand and Model _____
 Unknown None

Tank Leak Test
 To Be Completed Yes No Unknown

Last Leak Test
 Date Method _____ Result _____

Tank Leak Detection (check all that apply)
 Monitoring of Secondary Containment Reconciliation None
 Continuous In-tank Monitoring Vacuum Gauge
 Monitoring Wells (# of: _____) Other (specify)

Contingency Plan (Mandatory for Bulk Plants and Marinas)
 Attached Previously Submitted N/A

Pipeline(s) Information

4 Piping Material
 Galvanized Steel Bare Steel Fibreglass
 Flexible Plastic None Unknown
 Other (specify):

Date or Projected Date of Installation (at Current Location)
 Known Estimated Unknown

Condition of Pipeline At Time of Installation
 New Used Unknown Name of Installer or Installation Company _____
 Unknown

Aboveground Piping Yes No Underground Piping Yes No

Piping Secondary Containment
 Double Wall None
 Other (specify): Unknown

Steel Piping Corrosion Protection
 Galvanized Sacrificial Anodes Impressed Current
 Jacketed None Unknown
 N/A Other (specify):

Type of Pumping System
 Suction Pressure None
 Unknown Other (specify):

Piping Leak Test
 To Be Completed Yes No Unknown

Last Leak Test
 Date Method _____ Result _____

Piping Leak Detection
 Monitoring of Secondary Containment Reconciliation
 Continuous in-line Monitoring Monitoring Wells (# of: _____)
 Other (specify): None

Pump Island or Dispenser(s)
 New Existing (if "new", provide details on required drawing or sketch)

5 Owner's Name (please print)

6 Signature of Owner

7 Date

8 Please ensure that you have a copy of the "registration brochure". It contains important information and requirements for you as a storage tank system owner.

For Office Use Only

Required Test Results Submitted
 Leak Test (Tank/Line) File # _____
 Corrosion Protection (Tank/Line) Registration # _____
 Dyke Permeability