



STORAGE TANK SUPPLEMENT

Complete a separate form for each location

1. Legal Address of the Site:

2. Are any tanks located near water (pond, river, lake, ocean or other body of water)? Yes No
 If Yes, provide distance and describe:

3. Are any of the tanks being upgraded or removed within the next 12 months? Yes No
 If Yes, provide details:

3. Do all tank systems comply with all federal and/or provincial requirements regarding construction, overflow/spill protection and leak detection for tanks, piping and dispensing systems? If No, provide details: Yes No

Item	Please Use a Separate Column for Each Tank							
	1		2		3		4	
Tank Identification								
Specify Above/Underground:	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under	<input type="checkbox"/> Above <input type="checkbox"/> Under
Year Installed:								
Contents:								
*Tank construction:								
*Piping construction:								
Capacity (in litres)								
Is tank inside or outside?	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out	<input type="checkbox"/> In <input type="checkbox"/> Out
Is there more than one compartment?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is tank currently in service?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
ASTs: Is it dyked?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
ASTs: Are barriers in place to avoid vehicle impact? (Attach photos)	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
*AST: Base & Diking Construction								
*Leak Detection System:								

This Storage Tank Supplement forms part of the Application. The Applicant's signature on the Application represents that the above statements and facts are true and that no material facts have been suppressed or misstated.

<p>*Tank Construction: DWS – Double Wall Steel DWF – Double Wall Fiberglass SWS – Single Wall Steel SWF – Single Wall Fiberglass S – Bare, Unprotected Steel CPS – Cathodically Protected Steel F – Fiberglass FRP – Fiberglass Reinforced Plastic FCL – Fiberglass Clad Steel PCL – Polyethylene Clad Steel C – Concrete PE – Polyethylene DWSL – (DW) Synthetic Liner in Tank Construction</p>	<p>*Piping Construction: DWS – Double Wall Steel DWF – Double Wall Fiberglass Reinforced SWS – Single Wall Steel SWF – Single Wall Fiberglass Reinforced SM – Approved Synthetic Material EPC – External Protective Coating</p> <p>*Base & Diking Construction I – Impermeable – (concrete, clay, synthetic) P – Permeable (dirt, earth, gravel) N – none</p>	<p>*Leak Detection: EM – Electronic Monitoring IM – Interstitial Monitoring PL – Precision Leak Testing PT – Pressure Test ATG – Automatic Tank Gauging VW – Vapour Monitoring Wells GW – Ground Water Monitoring Wells SIR – Statistical Inventory Reconciliation DS – Dip Stick MTG – Manual Tank Gauging VIS – Monthly Visual Inspection</p>
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PRECISION LEAK TESTS ARE REQUIRED FOR TANKS 10 YEARS OR OLDER