



# BCTS Environmental Management System

## Fuel Handling Inspection Checklist CHK 012-A Truck Box Tanks

For Licensee, Permittee, Contractor (LPC) use to confirm conformance to BCTS Fuel Handling Practices identified in Environmental Field Procedure (EFP-06), Tables 2 and 3. For use on individual fuel tanks upon arrival to the project worksite. Records of completed inspections to be maintained on site.

<b>TSL/Contract#:</b>	<b>Tank Type and ID#:</b> (Vehicle VIN, License Plate reference).	<b>Inspectors Name:</b>	<b>Date of Inspection:</b>		
<b>Truck Box Tanks from &lt;450 to 3000 liters</b> See EFP-06, Table #2&3			<b>Y</b>	<b>N</b>	<b>N/A</b>
<b>CONDITION, DESIGN &amp; MAINTENANCE</b>					
<ul style="list-style-type: none"> <li>Fuel Tank in good condition (not damaged, rusted or leaking).</li> </ul>					
<ul style="list-style-type: none"> <li>Tanks &lt;450 liters used to transport Gasoline must be tested by a Transport Canada registered facility every 5 years and bear a legible Spec Plate.</li> </ul>					
<ul style="list-style-type: none"> <li>All tanks &gt;450L must be tested by a Transport Canada registered facility every 5 years and bear a legible Spec Plate.</li> </ul>					
<b>STORING &amp; SECURING</b>					
<ul style="list-style-type: none"> <li>Tank Secured with adequate load limit straps on a solid foundation to prevent damage, shifting and accidental release of product.</li> </ul>					
<b>DISPENSING</b>					
<ul style="list-style-type: none"> <li>Dispensing pump designed for the product being handled.</li> </ul>					
<ul style="list-style-type: none"> <li>Are you dispensing fuel within a Riparian Management Area, (streams) or Marine Environments? If you are, is there another practicable location?--(less risk)</li> </ul>					
<ul style="list-style-type: none"> <li>Nozzles to be stored with drip containment or held in an upright position after use.</li> </ul>					
<b>TRANSPORT</b>					
<ul style="list-style-type: none"> <li>TDG Placards and WHMIS Labels applied and visible.</li> </ul>					
<b>PREVENTION AND RESPONSE</b>					
<ul style="list-style-type: none"> <li>Is there one suitable BC-rated Fire Extinguisher available, charged and regularly self-inspected?</li> </ul>					
<ul style="list-style-type: none"> <li>When dispensing and storing fuel in higher risk areas, consider utilizing additional Spill Control and Prevention Measures (See EFP-06 Table #6)</li> </ul>					
<ul style="list-style-type: none"> <li>Spill Kits must be present in vehicles transporting and dispensing fuels.</li> </ul>					
<ul style="list-style-type: none"> <li>Spill Kit Minimum Requirements: <ul style="list-style-type: none"> <li>✓ 3 - Heavy duty plastic bags or suitable container(s),</li> <li>✓ 10 - absorbent pads (or equivalent absorbent material) appropriate for the type of spill,</li> <li>✓ 3 – 3"x 48" absorbent booms/ socks,</li> <li>✓ Bioremediation product,</li> <li>✓ 1 - Shovel</li> <li>✓ A container of emergency tank sealant (i.e. Plug-N-Dike, Seal-it or equivalent)</li> <li>✓ Personal protective safety gear as required for the type of spill.</li> </ul> </li> </ul>					
<b>COMMENTS including Corrective Actions:</b>					