

## BCTS Environmental Management System Fuel Handling Inspection Checklist CHK 012-B Large Stationary Tanks

For Licensee, Permittee, Contractor (LPC) use to confirm conformance to BCTS Fuel Handling Practices identified in Environmental Field Procedure (EFP-06) Table #5. For use on individual stationary tanks on the project worksite. Records of completed records to be maintained on site.

TSL/Contract#:			Tank Type and ID#:	Inspectors Name:	Da	Date of Inspection:		
			(List Tanks Spec Plate # )					
1 4	ana Ctations	am Chial Tank						l ,
Large Stationary Skid Tanks >3000 liters						Υ	N	N/A
-	e EFP-06, Table	9 #5 N & MAINTENANO	<u> </u>					
•	-							
•	Fuel Tank in good condition (not damaged, rusted or leaking).  All tanks constructed and maintained conform to Underwriters Laboratories Certified, (ULC) specification				ation			
_	for stationary above ground tanks and bear a visible and legible spec plate.				ation			
	STORING & SECURING							
•			t collision damage, (i.e. Guard Lo	σl				
•	All Stationary Tanks must be double walled with a positive containment monitoring leak protection							
	feature in place. (Options include: vacuum gauge, dipstick port, or visible access hatch).							
	DISPENSING							
•	Dispensing pun	np designed for th	e product being handled.					
•	Are you dispensing fuel within a Riparian Management Area, (streams) or Marine Environments? If you							
	are, is there another practicable location?(less risk).							
•	Nozzle and Hose secured in a safe manner to prevent damage and leaks. Use drip containment.							
	TRANSPORTATION							
•	TDG Placards and WHMIS Labels applied and visible.							
•	Tank emptied prior to moving.							
	PREVENTION AND RESPONSE							
•	Is there one suitable BC-rated Fire Extinguisher available, charged and regularly self-inspected?							
•	When dispensing and storing fuel in higher risk areas, consider utilizing additional Spill Control and Prevention Measures. (See EFP-06 Table #6).							
•	Spill kits must be present at points where fuel is dispensed.							
•	Spill Kit Minimum Requirements:					-		
	✓ 5	and the second state of the second se						
	✓ 20 absorbent pads (or equivalent absorbent material) appropriate for the type of spill,							
	<ul> <li>✓ 6 – 3"x 48" absorbent booms/ socks,</li> <li>✓ 2 - 10' linkable marine booms (if near marine operations),</li> </ul>							
		✓ bioremediation product,						
	✓ 1 - container of emergency tank sealant (i.e. Plug N-Dike or equivalent),							
	✓ 1 - Shovel							
	✓ P	Personal protective	e safety gear as required for the t	ype of spill			1	
	COMMENTS including Corrective Actions:							
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