



Air Quality Permitting Application
Form 6.0: Emission Point Information

FACILITY NAME: _____ DATE: _____
 NDEQ Facility ID#: _____ Emission Point Identification#: _____

Section 6.10: Equipment Leaks

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS SECTION BEFORE COMPLETING
 Do NOT use pencil to fill out this application. Please type responses or print using black ink.

1) Equipment Leak Volatile Organic Compound (VOC) Emission Calculations

(A) Type of Component/Product	(B) Number of Components	(C) Leaking Emission Factor (kg/hr/source)	Uncontrolled VOC Emissions	(E) LDAR Control Efficiency (%)	VOC Controlled Emissions
			(D) = (B) x (C) x 9.68 (ton/year)		(F) = (D) x [1-(E)] (tons/yr)
Total VOC Emissions from Equipment Leaks				-	

Additional Information Attached? YES NO



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2) Equipment Leak Hazardous Air Pollutant (HAP) Emission Calculations

(G) Product being leaked:	(F) Total Controlled VOC Emissions (from page 1):	tons/year
(H) Hazardous Air Pollutant	(I) Weight % HAP in VOC	(J) = (F) x (I) HAP Emissions (ton/yr)
Total HAP Emissions from Equipment Leaks		