RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR RESOURCES

REGISTRATION OF AIR POLLUTION CONTROL EQUIPMENT

Return to:		RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Office of Air Resources 235 Promenade Street Providence, RI 02908
Section A	1. 2.	FULL BUSINESS NAME PHONE ADDRESS OF EQUIPMENT LOCATION
	3. 4.	SIC CODE # EMPLOYEES LOCATION ON PREMISES (BLDG., DEPT., AREA, ETC.) NATURE OF BUSINESS
Section B	1. 2. 3.	Type of Equipment: Baghouse Scrubber Afterburner SCR Carbon Adsorber Other (Specify) Make and Model No.:
Section C	1.	GENERAL DESCRIPTION OF PROCESS FROM WHICH POLLUTANTS ARISE
	2.	PROCESS EQUIPMENT USED IN OPERATION
	3. 4.	OPERATING PROCEDURE: CONTINUOUS HRS/DAY DAYS/WEEK WEEKS/YEAR BATCH HRS/BATCH BATCHES/WEEK WEEKS/YEAR LIST THE TYPE AND QUANTITY OF RAW MATERIALS USED PER HOUR OR PER BATCH ON AN ATTACHED SHEET.
Section D	EM	ISSIONS INFORMATION: EMISSIONS BEFORE POLLUTANT CONTROL EQUIPMENT AFTER DICATE METHOD USED TO DETERMINE EMISSIONS

E	$\frac{1}{1} = \frac{1}{1} = \frac{1}$
E	1. WEI.SCRUBBING LIQUID (A) COMPOSITION (A) COMPOSITION (B) ELOW PATE (CAL/MIN)
	(B) FLOW KATE (GAL/MIN) (C) INJECTION R ATE (DSI)
	(c) INSECTION RATE (FSI)(D)MAKE-LIP RATE IE RE-CIRCUILATED (GAL/MIN)
	PACKING-IF APPLICABLE (A) TYPE
	(B) DEPTH OF BED (FEET)
	(C) PACKING SURFACE (FT ²)
	2. DRY:SCRUBBING REAGENT: USAGE LB/HR.
	INJECTION RATIO:()
	MIXING METHOD
	3. PRESSURE DROP ACROSS CONTROL UNIT:INCHES WATER
	BAGHOUSE/FABRIC FILTER
	1. BAG/FILTER WATERIAL 2. NUMBER OF BAGS 2. AD/CLOTH DATIO ELET/MDUTE
	J. AIK/CLUTH KATIU Γ EET/IVIINUTE A METHOD OF CLEANING: (A) \Box SHARED \Box DH SE \Box DEVEDSE AID \Box OTHED SDECIEV
	4. METHOD OF CLEANING. (A) \Box SHAKER \Box FULSE \Box REVERSE AIR \Box OTHER-SPECIFY (D) EDEOLENCY OF CLEANING
	(C) IS CLEANING AUTOMATIC OP MANUAL
	CARBON ADSORBER
	1. VOLUME OF EACH CARBON BED (FT^3)
	2 NUMBER OF BEDS
	3. DIAMETER OF EACH BED (FT)
	4. DEPTH OF EACH BED (FT)
	5. ADSORPTION CAPACITY OF CARBON (LB/100 LB CARBON)
	6. ADSORPTION CYCLE TIME (HR)
	7. REGENERATION CYCLE TIME(HR)
	8. STEAM RATIO (LB STEAM/LB CARBON)
	9. STEAM SOURCE
	INCINERATION
	1. THERMAL AFTERBURNER
	A. VOLUME OF COMBUSTION CHAMBER(FT ³)
	B. MINIMUM OPERATING TEMPERATURE ("F)
	C. RESIDENCE TIME(SECONDS)
	C. RESIDENCE TIME (SECONDS) D. EXCESS AIR %
	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION
	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION A. TYPE OF CATALYST
	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION A. TYPE OF CATALYST B. VOLUME OF CATALYST(FT ³)
	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION A. TYPE OF CATALYST B. VOLUME OF CATALYST(FT ³) C. SPACE VELOCITY(HR ⁻¹)
	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION A. TYPE OF CATALYST B. VOLUME OF CATALYST(FT ³) C. SPACE VELOCITY(HR ⁻¹) D. CATALYST OPERATING TEMPERATURE(⁰ F)
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	C. RESIDENCE TIME(SECONDS) D. EXCESS AIR% 2. CATALYTIC INCINERATION A. TYPE OF CATALYST(FT ³) C. SPACE VELOCITY(HR ⁻¹) D. CATALYST OPERATING TEMPERATURE(⁰ F) 3. BURNER MAKE AND MODEL NO CAPACITY (BTU/HR)

Section F	OPERATING CONDITIONS 1 Gas volume through control system: Normal acem @ ^o F
	MAXIMUM ACFM @OF
	2. GAS TEMPERATURE: INLET °F OUTLET °F
	3. STACK INFORMATION: (A) I.D. INCHES OR INCHES X INCHES
	(B) STACK HEIGHT ABOVE GROUND FEET
	(C) CFM EXHAUSTED
	(D) IS STACK EQUIPPED WITH RAIN HAT? \Box Yes \Box No
	4. DISTANCE FROM DISCHARGE TO NEAREST PROPERTY LINE FEET.

This registration is submitted in accordance with the provisions of Chapter 23-23 of the General Laws, as amended, In "Air Pollution Control Permits" 250-RICR-120-05-09 and to the best of my knowledge and belief is true and correct.

SIGNATURE

TITLE

PRINTED NAME

DATE

9/96

ADDENDUM TO REGISTRATION OF AIR POLLUTION CONTROL EQUIPMENT FORM

Air Stripper/Soil Vapor Extraction Installations Required Information

- 1. Provide a plot plan to scale showing the location of the air stripper/soil vapor extraction system, locations of extraction wells, distances to all property lines and adjacent land uses (i.e. residential, commercial, etc.)
- 2. Provide an engineering drawing, dimensioned and to scale, for the air stripper (if applicable) which at a minimum includes the following information:
 - a. Height of the air stripper
 - b. Diameter of the air stripper
 - c. Air flow (CFM)
 - d. Liquid flow (gal/min)
 - e. Packing depth
- 3. Provide an engineering drawing, dimensioned and to scale, for the air pollution control system. The inlet and outlet ducts of the air pollution control system must be accessible to allow sampling of the exhaust gases. For non-regenerable carbon adsorption systems, records must be kept on-site of the date that the carbon is replaced.
- 4. Provide documentation ensuring that the air pollution system is capable of reducing the emission of VOCs by at least 95%.
- 5. For the contaminated liquid, provide the following information:
 - a. Identification of the contaminants to be removed
 - b. Maximum and average concentration of these contaminants in the liquid
 - c. Expected removal efficiency of the contaminants