Vermont Agency of Natural Resources 2014 Air Pollutant Emissions Inventory

Process Source For Criteria Pollutants

The information requested below will allow the Agency to estimate your actual annual air contaminant emissions. Please fill out this form providing the information requested for calendar year 2014 for each air pollution source at your facility. Use a single, duplicated form for each source at your facility. In following years, if your facility emissions are greater than 5 tons annually, your facility will continue to receive these forms with information from the prior year displayed on them.

If you have further questions about the required data see the enclosed <u>Source Identification</u> and <u>Criteria Pollutant Form Instruction Sheets</u>, which are also available at: http://www.anr.state.vt.us/air/Planning/htm/PointSourceRegistration.htm

Facility Name :	
Person Completing Inventory:	
Source Description:	
Operational Data:	
	_
HoursPerDay:	Winter Throughput (%):
DaysPerWeek:	Spring Throughput (%):
WeeksPerYear :	Summer Throughput (07)
weeksreriear:	Summer Throughput (%):
HoursPerYear:	Autumn Throughput (%):
	
	(0)

(Over)

Process Source (continued)

Raw Materials Input*: Type	Quantity			
-72-	Q aa			
Product Materials Output*:				
Type	Quantity			
*Information in this section only necessary if accurate fig flow rate and hours of operation cannot be supplied.	rures for stack			
Stack Parameters:				
Stack Number:				
Stack/Duct Discharge Height (Feet):				
Stack/Duct Inner Diameter at Exit (Inches):				
Exit Gas Temperature (Deg F):				
Flow Rate at Exit (Actual FT3/Min):				
Flow Nate at Exit (Actual F 15/Will).				
If there is an air pollution control device on this	source			
nspect the following information and correct if i				
inspect the following information that correct is	iceessary.			
TSP Control Device:				
Theoretical Efficiency (%):				
If an estimated emission rate exists, supply the	information below.			
Estimated Emission Rate*:				
Basis of Estimate :				
* If test data 4 years old or less is available.				