Guidance for Worksheet 5 – Hazardous Waste Generation

Worksheet 5 only needs to be completed if the facility is a Class A or a Class B Generator of hazardous waste.

Any routinely generated hazardous waste stream which accounts for more than 5% of the total amount of hazardous waste generated by the facility in a calendar year is subject to plan requirements. An important aspect is that Class A or B designation is based on monthly hazardous waste **generation**, not the amount shipped off-site for recycling, treatment and/or disposal as shown on a manifest. Waste amounts taken from a hazardous waste manifest may not necessarily be an accurate indicator of monthly generation.

One-time generation events, or hazardous waste generated from environmental remediation projects, are considered non-routine and therefore are not included in monthly or annual generation totals for planning purposes. Please call the Environmental Assistance Office at 802-522-0469 if you believe you have a non-routine waste stream that should be exempted from planning requirements.

Please indicate all processes associated with a given waste stream on this Worksheet.

Waste streams assigned the hazardous waste code "VT99" which is used only for non-hazardous waste or exempt waste shipped using a hazardous waste manifest, are <u>not</u> subject to planning.

Worksheet 5 - Hazardous Waste Generation

Current Year:	(Calendar year immediately preceding the year in which this Worksheet is completed.)				
Total of Routinely Gene	erated Hazardous Waste:	_lbs. = 100% (NOTE: Use this total to calculate percentage below.)			
List each hazardous wa	aste stream greater than 5% of total	annual generation. See example in shaded row below			

Waste Code(s) (e.g., D001,VT02)	Hazardous Waste Name	Amount Generated in "Current Year" (lbs)	Percent of Total Hazardous Waste Generated in the "Current Year" (%)	Process(es) Generating the Hazardous Waste
D002	Alkaline etch solution	60,000	75%	Copper etching