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 not 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 Generated Hazardous Waste: \_\_\_\_\_\_\_\_\_lbs. = 100% (NOTE: Use this total to calculate percentage below.)

 List each hazardous waste stream greater than 5% of total annual generation*. See example in shaded row below*

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| --- | --- | --- | --- | --- |
| **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* |
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