Hazardous Waste Determination Form Instructions

PI: Provide the name of the Principal Investigator.

Generation Location: Enter the department and building where you are generating the waste.

Lab: Enter the lab number in the building where you are generating the waste.

Generator Name: A generator is any person, whose act or process produces hazardous waste. Please provide the name of the person who is generating the waste.

Process Name: The process name could be what you call the process, for example, disinfection of plastics, or the process of the work HCLP-Acetone.

Generation Process: Describe how the waste is created.

Attachments: Attach all documents describing the waste you will be producing. Examples: SDS, SOP, methods of process, Lab test results of the contents of waste or provide your process knowledge. This may consist of information about the waste obtained from existing published waste analysis or studies generated by processes similar to those used in your operation. You may use any information you have about the waste including product labels, SDSs, etc. to help determine if the waste is listed or is characteristically hazardous.

Estimated volume of waste generation: Provide an estimate of the volume of waste you will be producing for the process per month. Example: 4 liters

If you do not have the necessary information to properly classify your waste, you will need to perform the necessary testing and provide the results. It will be YOUR responsibility to apply that information properly in the waste classification process.

Constituents of the Waste Table: List all constituents of the waste, including water. The volume must equal 100%. For example:

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Volume %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitric Acid</td>
<td>5</td>
</tr>
<tr>
<td>Water</td>
<td>95</td>
</tr>
</tbody>
</table>

Physical State: Mark the box that represents the physical state of the waste, not the RCRA solid waste definition.

Characteristics: Check all the characteristic of the waste; this information may be found on the chemical(s) label or SDS.

You can email this form once complete to ehs.environmental.safety@ttu.edu

If you have any questions, please contact Environmental Health and Safety at 806-742-3876