

Air Emissions

Autobody Worksheet

Date: _____

Company Name: Test Company
Facility Name: test

Emission Summary

	Particulate Material PM10	Volatile Organic Compounds VOCs	Sulfur Dioxide SO2	Nitrogen Oxides NOx	Carbon Monoxide CO
Painting		2.90			
Stand-by Generator					
Total Tons/Year	0.00	2.90	0.00	0.00	0.00

Basic Instructions

These calculation sheets use Microsoft Excel, so you will need the Microsoft Excel program to use these spread sheets.

Typing in the cell can delete everything in the cell, number or text or equation, it is good practice to create a master and then copy/rename a working file.

- Step 1 Fill in the company, facility name and identifying information in the shaded boxes. These boxes are the only ones you can write in on this page unless you have additional emission sources, which can be added below the Painting line.
- Step 2 The emissions for the dust collection and painting operations are calculated from the **attached sheets** (the tabs at the bottom of this page), Dust Collection, Paint Emissions, and HAP calculations. You enter the information on the attached sheets and the results are copied by the program to this page. The text on the attached sheets details the calculations, the Excel program will do the calculation
- Step 3 If you have other equipment with emissions you need to calculate these emissions and add them to this sheet.
- Step 4 When you have completed all the calculations for all the emission points at the business, print out all the sheets and attach them to your submittal.
Note: To print the whole workbook, chose the 'entire workbook' button on the 'print what' box.

Painting operations also require the estimating of hazardous air pollutants (HAPs) be submitted with these calculations.