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For DAQ Use Only	

Form SS-PER-008-05: Control Device Worksheet

Please see instructions on page 2 before filling out the form.	□ Supplemental Information
IDENTIFICATION	
1. Source Name:	2. Source ID No.:
Brief description of project:	
CONTROL DEVICE SPECIF	FICATIONS
4. Manufacturer:	
5. Model No.:	
6. Serial No.:	
7. Date manufactured:	
8. % rated control efficiency:	
9. Check pollutants controlled by the device: ☐ CO ☐ NO _x ☐ VOC ☐ ☐ Other (specify):	PM ₁₀
10. Description of the control device:	
11. Proposed operating parameters (e.g., pressure drop, cfm, temperature, pH):	:
12. Emission unit(s) or process(es) venting emissions to the control device:	

Attach manufacturer's specification sheet(s) for the control device.

All information above this line is required for this form to be considered complete. Duplicate sheet as needed.

The information in this section guides you to other forms that may have to accompany this worksheet.

- This form is intended for miscellaneous devices not covered by other forms. For most emission control equipment, use the appropriate **CONTROL EQUIPMENT** form (Baghouse: SS-PER-008-01, Cyclone Tower: SS-PER-008-03, or Scrubber: SS-PER-008-06) and duplicate as needed. Be sure to indicate the emission unit that the control equipment is affecting.
- Use the Engine form (SS-PER-007-03) if not operating on grid power and/or there is an engine on-site.

Form Instructions

Before filling out this worksheet, locate the **Supplemental Information** box at the top right.

- If submitting this worksheet with a permit application, do not check the box.
- If submitting this worksheet without a permit application, or in response to a DAQ request for supplemental/requested information, check the box.
- 1. Provide the source name as it appears on the application. If a permit already exists for this operation, the source name should match the name on the permit.
- 2. If the source is existing and already has a permit, provide the number as it appears on the permit. Otherwise, enter "New."
- 3. Provide a brief description of the proposed project as it appears on the minor source permit application. Indicate whether the filter/baghouse is being proposed as a new control device, or whether it's being modified. If modified, indicate what changes are being proposed.

USE ATTACHMENT IF ADDITIONAL SPACE IS REQUIRED.

- 4-8. Specify the control device manufacturer, model, serial, date of manufacturer, rated control efficiency.
- 9. Specify the pollutant that is being controlled by the control device.
- 10. Provide a brief description of the control device.
- 11. Specify the proposed operating parameters of the control device, e.g., pressure drop, temperature, cfm, pH, etc.
- 12. Specify the emission unit(s) or process(es) venting emissions to the control device.