

Particulate Filter (Baghouse) Control Details

(Complete this form for each baghouse included with this GOP)

Control Device Parameter	Input (Fill in)	Instructions
Control Device – CD NJID #		Enter the corresponding CD NJID # that is included in this GOP application, e.g., CD10.
Make		Enter the make of the control device.
Manufacturer		Enter the manufacturer of the control device.
Model		Enter the model of the control device.
Number of Bags		
Size of Bags (ft ²)		Must be a valid number between 0.01 and 999.99
Total Bag Area (ft ²)		Must be a valid number between 0.1 and 9,999,999.9
Bag Fabric		
Fabric Weight (oz/ft ²)		Must be a valid number between 0.01 and 99.99
Fabric Weave		
Fabric Finish		
Maximum Air Flow Rate to Cloth Area Ratio		Must be a valid number between 0.001 and 9,999.999
Install. Date		Format: mm/dd/yyyy
Last Mod. Date		Format: mm/dd/yyyy
Maximum Inlet Temperature (°F)		Must be a valid number between -9,999.9 and 9,999.9
Maximum Operating Exhaust Gas Flow Rate (acfm)		Must be a valid number between 0.01 and 999,999.9
Method of Bag Cleaning	<input type="checkbox"/> Mechanical Shaking <input type="checkbox"/> Pulse Jet <input type="checkbox"/> Reverse Air <input type="checkbox"/> Other If other, please specify: _____	Select the method of bag cleaning that applies. Only one box may be checked.

Make additional copies of this form if needed.

Particulate Filter (Cartridge) Control Details

(Complete this form for each cartridge filter included with this GOP)

Control Device Details	Input (Fill in)	Instructions
Control Device – CD NJID #		Enter the corresponding CD NJID # that is included in this GOP application, e.g., CD10.
Make		
Manufacturer		
Model		
Number of Cartridges		Must be a valid number between 1 and 999
Size of Cartridges (ft ²)		Must be a valid number between 0.01 and 999.99
Total Cartridge Area (ft ²)		Must be a valid number between 0.01 and 9,999.99
Maximum Air Flow Rate to Filter Area Ratio		Must be a valid number between 0.01 and 9,999.999
Maximum Inlet Temperature (°F)		Must be a valid number between -9,999.9 and 9,999.9
Maximum Operating Exhaust Gas Flow Rate (acfm)		Must be a valid number between 0.1 and 999,999.9

Make additional copies of this form if needed.