

Utah Division of Air Quality New Source Review Section

Form 6 Cyclones

Company	
Site/Source	
Date	

Equipment Information			
1. Manufacturer: Model no.:	2. Type of cyclone: □ wet □ dry □ Single □ Multiple: number □ In series : number		
3. Type of particulate:microns (mean geometric diameter)	4. Efficiency of cyclone: At design maximum: % At average operation: %		
5. Pressure drop through cyclone (inches water):	6. Method of handling material removed:		
Gas Stream Characteristics			
7. Particulate grain loading: Inlet: Outlet:	8. Total flow rate (acfm): Design maximum: Average expected:		
9. Gas stream temperature (°F):			
Emissions Calculations (PTE)			
10. Calculated emissions for this device PM ₁₀ Lbs/hr Tons/yr F Submit calculations as an appendix.	PM _{2.5} Lbs/hr Tons/yr		

Instructions

NOTE: 1. Submit this form in conjunction with Form 1 and Form 2.

- 2. Call the Division of Air Quality (DAQ) at **(801) 536-4000** if you have problems or questions in filling out this form. Ask to speak with a New Source Review engineer. We will be glad to help!
- 1. Fill in the cyclone manufacturer's name and model number.
- 2. Indicate the type of cyclone being used.
- 3. Supply what the material is being controlled, and its mean geometric diameter in microns (μ).
- 4. Fill in the efficiency of the cyclone at the maximum and average operating levels.
- 5. Indicate the pressure drop through the cyclone (inches water).
- 6. Describe the method of handling the material removed by the cyclone.
- 7. Indicate the gas stream particulate grain loading at inlet and outlet.
- 8. Specify the flow rate in actual cubic feet per minute at the design maximum and average.
- 9. Specify the gas stream temperature as it goes through the cyclone.
- 10. Supply calculations for all criteria pollutants. Use AP42 or Manufacturers data to complete your calculations.