

MAJOR SOURCE OPERATING PERMIT APPLICATION CONTROL EQUIPMENT - BAGHOUSES/FABRIC FILTERS

	CONTROL EQUIPMENT - BAGHOUSES/FABRIC FILTERS			
1.	FACILITY NAME:	2. EMI	SSION SOURCE (IDENTIFY):	
3.	STACK ID OR FLOW DIAGRAM POINT IDENTIFICATI	ION (S):		
4.	DESCRIPE THE DEVICE IN USE I IST THE VEV ODER	DATING DADAMETERS OF	THE DEVICE AND THED NODMAL ODED ATINC DANCE	
4.	DESCRIBE THE DEVICE IN USE. LIST THE KEY OPERATING PARAMETERS OF THIS DEVICE AND THEIR NORMAL OPERATING RANGE.			
5.	MANUFACTURER AND MODEL NUMBER (IF AVAIL.	ABLE):	6. YEAR OF INSTALLATION:	
7.	LIST OF POLLUTANT (S) TO BE CONTROLLED AND	THE EXPECTED CONTRO	L EFFICIENCY FOR EACH POLLUTANT (SEE INSTRUCTIONS).	
		FFEICIENCV (%)	SOURCE OF DATA	
	POLLUTANT	EFFICIENCY (%)	SOURCE OF DATA	
	POLLUTANI	EFFICIENCY (%)	SOURCE OF DATA	
	POLLUTANI	EFFICIENCY (%)	SOURCE OF DATA	
		EFFICIENCY (%)	SOURCE OF DATA	
		EFFICIENCY (%)	SOURCE OF DATA	
		EFFICIENCY (%)	SOURCE OF DATA	
8.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED			
8.				
8.				
8.				
8.				
	DISCUSS HOW COLLECTED MATERIAL IS HANDLED	D FOR REUSE OR DISPOSA	L.	
8.		D FOR REUSE OR DISPOSA	L.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED	D FOR REUSE OR DISPOSA	L.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED	D FOR REUSE OR DISPOSA	L.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAL DOES THE BAGHOUSE COLLECT ASBESTOS CONTAC	D FOR REUSE OR DISPOSA L USED FOR COATING AN JINING MATERIAL? YES	ND FREQUENCY OF COATING.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED	D FOR REUSE OR DISPOSA L USED FOR COATING AN JINING MATERIAL? YES	ND FREQUENCY OF COATING.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAN DOES THE BAGHOUSE COLLECT ASBESTOS CONTA IF "YES", PROVIDE DATA AS OUTLINED IN ITEM 10,	D FOR REUSE OR DISPOSA L USED FOR COATING AN INING MATERIAL? YES INSTRUCTIONS FOR THI	ND FREQUENCY OF COATING.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAN DOES THE BAGHOUSE COLLECT ASBESTOS CONTA IF "YES", PROVIDE DATA AS OUTLINED IN ITEM 10,	D FOR REUSE OR DISPOSA L USED FOR COATING AN INING MATERIAL? YES INSTRUCTIONS FOR THI	ND FREQUENCY OF COATING.	
9.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAN DOES THE BAGHOUSE COLLECT ASBESTOS CONTA IF "YES", PROVIDE DATA AS OUTLINED IN ITEM 10,	D FOR REUSE OR DISPOSA L USED FOR COATING AN INING MATERIAL? YES INSTRUCTIONS FOR THI	ND FREQUENCY OF COATING.	
9. 10. 11.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAN DOES THE BAGHOUSE COLLECT ASBESTOS CONTA IF "YES", PROVIDE DATA AS OUTLINED IN ITEM 10, IF THIS CONTROL EQUIPMENT IS IN SERIES WITH SO	D FOR REUSE OR DISPOSA L USED FOR COATING AN INING MATERIAL? YES INSTRUCTIONS FOR THI	ND FREQUENCY OF COATING.	
9. 10. 11.	DISCUSS HOW COLLECTED MATERIAL IS HANDLED IF THE BAGS ARE COATED, SPECIFY THE MATERIAN DOES THE BAGHOUSE COLLECT ASBESTOS CONTA IF "YES", PROVIDE DATA AS OUTLINED IN ITEM 10, IF THIS CONTROL EQUIPMENT IS IN SERIES WITH SO	D FOR REUSE OR DISPOSA L USED FOR COATING AN INING MATERIAL? YES INSTRUCTIONS FOR THI OME OTHER CONTROL E	L.	