



**TITLE V PERMIT APPLICATION
 COMPLIANCE DEMONSTRATION BY CONTINUOUS EMISSIONS MONITORING**

GENERAL IDENTIFICATION AND DESCRIPTION		
1. Facility name:		
2. Stack ID or flow diagram point identification(s):	3. Process emission source or fuel burning installation or incinerator:	
MONITOR DESCRIPTION		
4. Description of equipment monitoring pollutant:		
Pollutant being monitored: _____		
4A. Name of Manufacturer:	4B. Model number:	
4C. Installation year	4D. Type:	
	<input type="checkbox"/> In situ <input type="checkbox"/> Extractive <input type="checkbox"/> Dilution <input type="checkbox"/> Other (Specify): _____	
4E. Describe how the monitor works:		
5. Description of equipment monitoring diluent:		
Diluent being monitored: _____		
5A. Name of manufacturer:	5B. Model number:	
5C. Installation year	5D. Type:	
	<input type="checkbox"/> In situ <input type="checkbox"/> Extractive <input type="checkbox"/> O ₂ <input type="checkbox"/> CO ₂ <input type="checkbox"/> Other (Specify): _____	
5E. Describe how the monitor works:		
6. Description of equipment monitoring flow:		
Amount of flow (DSCFM): _____		
6A. Name of manufacturer:	6B. Model number:	
6C. Installation year	6D. Type:	
	<input type="checkbox"/> Differential pressure <input type="checkbox"/> Thermal <input type="checkbox"/> Other (Specify): _____	
7. Opacity (or use of visible emission evaluations in lieu of opacity monitoring)		
7A. Indicate which is used.		* For "Visible emission evaluation" choice, procedures will be specified as a condition in the source's operating permit.
<input type="checkbox"/> Monitor <input type="checkbox"/> Visible emission evaluations*		
7B. Opacity monitor (state the name of manufacturer, model number, and year of installation):		
8. Page number:	Revision Number:	Date of Revision: