



Operating Permit Application - Part 1
FORM 2.0: EMISSION POINT INFORMATION

Form 2.0 Page _____ of _____

1. Company/Facility Name: _____
 2. EIQ Number: _____ 3. Emission Point (EP) Number: _____
 4. Emission Point Description: _____
 5. Is this stack/vent used as an Emergency Bypass Stack? Yes No
 If Yes, for which stack(s)? List Emission Point Numbers: _____

EMISSION POINT INFORMATION

6. Discharge Style Vertical Vertical with rain cap Downward (e.g. gooseneck)
 Horizontal Indoor Vented Fugitive
 7. Stack Shape and Dimensions:
 (interior dimensions at exit point) Circular Diameter: _____ ft
 Rectangular Dimensions: _____ ft x _____ ft
 Other Dimensions _____ ft
 8. Stack Height Above Ground: _____ ft.

9. Exhaust Stream Information		
Exhaust Stream Characteristics	Units of Measure	Exhaust Stream Value
a) Flow Rate	<input type="checkbox"/> ACFM or <input type="checkbox"/> SCFM	
b) Temperature	Deg F	

10. Bypass Stacks associated with this Emission Point	
Bypass Stack – EP Number:	Bypass Stack Description
Bypass Stack – EP Number:	Bypass Stack Description

11. List of Emission Units (EU) Venting through this Emission Point			
EU Number	EU Number	EU Number	EU Number

12. List of Control Equipment (CE) Associated with this Emission Point			
CE Number	CE Number	CE Number	CE Number

13. List of Monitoring Equipment (ME) Associated with this Emission Point			
ME Number	ME Number	ME Number	ME Number