



Small Source Permit Application
FORM EU.1: EMISSION UNIT DESCRIPTION

Form EU.1 Page _____ of _____

1. Company/Facility Name _____ 2. EIQ No. 92- _____

EMISSION UNIT (PROCESS) IDENTIFICATION & DESCRIPTION

3. Emission Unit No. _____ 4. SCC No. _____

5. Description of Process _____

6. Name of Manufacturer _____

7. Raw Material –OR- Fuels Used _____

8. Date of Installation or Modification _____

9. Existing Federally Enforceable Limit _____ 10. Permit or Rule Establishing Limit _____

11. Maximum Hourly Design Rate (_____) / hr

	Control Equipment (CE) No.	Control Equipment (CE) No.	Control Equipment (CE) No.
12. Air Pollution Control Equipment (CE)			

INFORMATION USED TO CALCULATE ACTUAL EMISSIONS

Type	PM-10	SO2	NOx	VOC	CO	Lead
13.* Factor Source						
14. Emission Factor						
15. Units of Factor						
16. Ash or Sulfur%						

INDIVIDUAL HAPs

Individual HAP	CAS #	CAS #	CAS #	CAS #	CAS #	CAS #	CAS #
17.* Factor Source							
18. Emission Factor							
19. Units of Factor							
20. Actual Emissions							

*Sources of Emission Factors: CEM, Stack Test, Mass Balance, AP-42, EPA-Fire, EPA-XATEF, Worksheet, Other - specify