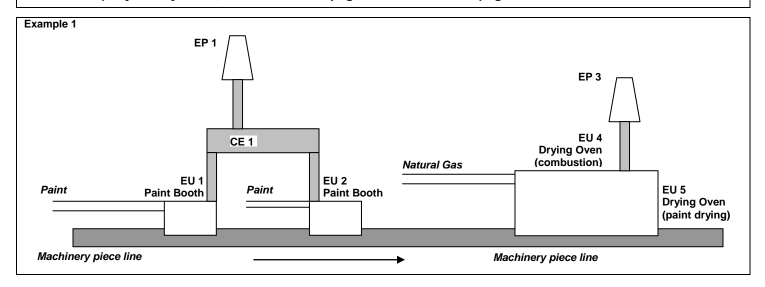
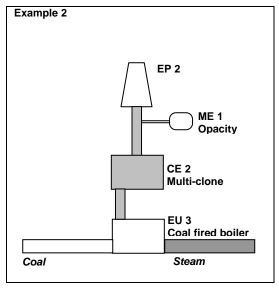
Title V Operating Permit Application - Part 1

FORM 1.2: SCHEMATIC - PROCESS FLOW DIAGRAM

	Form 1.2 Page	OT
1. Company/Facility Name	2. EIQ No	
		•

3. Identify and diagram all emission units, pollution control equipment, stack/vents/emission points, monitoring equipment and product, throughput and exhaust streams at the facility. See examples below. <u>Attach diagrams</u>, include company/facility name, EIQ number and page numbers on each page.





EXAMPLES 1 & 2 ILLUSTRATE FLOW DIAGRAMS OF THE FOLLOWING EQUIPMENT: Example 1: Example 2: EP 1: Emission Point 1 - Stack EP 2: Emission Point 2 - Stack EU 1: Emission Unit 1 - Paint Booth 1 EU 3: Boiler Throughput - Paint (mix 245) Throughput - Bituminous Coal EU 2: Emission Unit 2 – Paint Booth 2 CE 2: Multi-clone Throughput - Paint (mix 312) ME 1: Opacity Monitor CE 1: Control Equipment 1 EP 3: Emission Point 3 - Stack EU 4: Drying Oven - Combustion Throughput - Natural Gas EU 5: Drying Oven - Paint Drying **Throughput - Painted Parts**

