Attachment E201: Manufacturing or Processing Operations Supplemental Application Form

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	m in accordance with the instructor type unless otherwise noted.	<u>tions</u>	(DEEP-NS	SR-INST-2	01) to ensure the proper	handling of yo		PEEP USE ONLY
Complete a sepa	rate form for each distinct manuf	actur	ing or proc	ess opera	tion.			
Questions? Visit	the <u>Air Permitting</u> web page or co	ontac	t the Air Pe	ermitting E	Engineer of the Day at 860)-424-4152.		
Part I: Gener Manufacturing or	al Process Description:							
Subunit No.	Make & Model	Construction Date		on Date	Subunit Function	Cont. (C) or Batch (B)	Hrs/Batch Batches/Day	Maximum Operating Schedule
Is this unit subject to Title 40 CFR Part 60, NSPS?			☐ No ☐ Yes, Subpart(s)					
Is this unit subject to Title 40 CFR Part 63, MACT?			□ No □ Yes, Subpart(s)					

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Part II: Raw Material and Product Information

Subunit No.	Raw Material(s) Used	Maximum Hourly Quantity Input of Each Raw Material	List of Product(s)	Quantity Product Output		
				Maximum Hourly	Maximum Annual	

Part III: Process Heat Information

Complete this part **only** if the fuel burning source is **not** currently permitted and the fuel burning source does **not** meet the requirements indicated in the Fuel Burning Equipment form (DEEP-NSR-APP-202), i.e., the primary purpose of the fuel burning source is **not** for heat or power generation.

Subunit No.	Fuel Type	% Sulfur by Weight	Burner Maximum Rated Capacity (MMBtu/hr)	Maximum Hourly Fuel Firing Rate	Maximum Annual Fuel Consumption	Provides Heat to Subunit(s)

Part IV: Attachments

Please check the attachments being submitted as verification that all applicable attachments have been submitted with this application form. When submitting such documents, please label the documents as indicated in this Part (e.g., Attachment E201-A, etc.) and be sure to include the applicant's name.

Attachment E201-A:	Process Information and Flow Diagram – Submit a process flow diagram indicating all related equipment, air pollution control equipment and stacks, as applicable. Identify all materials entering and leaving each such device indicating quantities and parameters relevant to the proper operation of the device. Indicate all monitoring devices and controls. REQUIRED
☐ Attachment E201-B:	Manufacturer Information - Submit copies of the manufacturer specification sheets for the unit, and any air pollution control equipment and monitoring systems. REQUIRED