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| 1. **General Identification and Description**
 |
| Facility name: |
| Process emission source (identify): |
| Stack ID or flow diagram point identification(s): | Year of construction or last modification: |
| If the emissions are controlled for compliance, attach an appropriate APCV Control Equipment Form. |
| Normal operating schedule: | hrs/day | days/week | days/yr |
| Location of this process emission source (latitude and longitude): |
| Describe this process (Please attach a flow diagram of this process) and check one of the following: |
| [ ]  Batch [ ]  Continuous |  |
| 1. **Process Material Input and Output**
 |
| List the types and amounts of raw materials input to this process: |
| Material | Storage/material handling process | Average usage (units) | Maximum usage (units) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| List the types and amounts of products produced by this process: |
| Material | Storage/material handling process | Average usage (units) | Maximum usage (units) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Process fuel usage: |
| Type of fuel | Max heat input (106 Btu/hr) | Average usage (units) | Maximum usage (units) |
|  |  |  |  |
|  |  |  |  |
| List any solvents, cleaners, etc., associated with this process: |
| If the emissions and/or operations of this process are monitored for compliance, please attach the appropriate APCV Compliance Demonstration Form. |
| Describe any fugitive emissions associated with this process, such as outdoor storage piles, open conveyors, open air sand blasting, material handling operations, etc. (please attach a separate sheet if necessary). |
| 1. **Page number:**
 | **Revision number:** | **Date of revision:** |