Complete one Process Device Description form for each existing and/or future (if known) particle dryer.

- 1. Enter the process device identification label (e.g. South Dryer, #1 Dryer, PD-1, etc.) for this device.
- 2. Enter the date the process device was installed. If prior to 1970, the year is sufficient.
- 3. If the device has been physically modified since it was installed, enter the date of the modification and describe the modification. Attach additional information as needed.
- 4. Enter the name of the manufacturer.
- 5. Enter the type of dryer (e.g. rotary, tube, flashtube, etc.).
- 6. Enter the heat source for the dryer (e.g. steam, wood, natural gas, oil, sanderdust, etc).
- 7. Indicate whether or not resin is added to the wood prior to its entering the dryer.
- 8. Indicate the range in the dryer inlet temperature (°F).
- 9. Indicate the range in the dryer outlet temperature (°F).
- 10. Indicate the range in moisture content of the material entering the dryer (% weight, dry basis).
- 11. Indicate the range in moisture content of the material leaving the dryer (% weight, dry basis).
- 12. List the species of wood dried.
- 13. Enter the maximum short term (hourly, daily, etc. specify) production in bone dry tons.
- 14. Enter the proposed annual production for in bone dry tons.
- 15. If the particle dryer exhaust is controlled, list the Control Device ID(s) and complete the appropriate form from series AQ300

| Facility | y Name: | Permit Number: |
|----------|--------------------------------------------------------------------------------------------------------------------------------|----------------|
| 1. | Process device ID | |
| 2. | Date installed | |
| 3. | Has the device been physically modified? If yes, enter date and describe the modification | |
| 4. | Manufacturer | |
| 5. | Type of dryer | |
| 6. | Heat source | |
| 7. | Resin added prior to drying (yes/no) | |
| 8. | Range in dryer inlet temperature (°F) | |
| 9. | Range in dryer outlet temperature (°F) | |
| 10. | Range in material moisture content entering dryer (% wt. dry basis) | |
| 11. | Range in material moisture content leaving dryer (% wt. dry basis) | |
| 12. | Species | |
| | | |
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| | | |
| 13. | Maximum throughput (hourly or daily) | |
| 14. | Proposed annual production (BDT) | |
| 15. | If the particle dryer exhaust is controlled, list the Control Device ID(s) and complete the appropriate form from series AQ300 | |