Attachment E202: Fuel Burning Equipment Supplemental Application Form

| Applicant Name: CPV Towantic, LLC | | |
|--|-----------|---------------|
| Unit No.: AB | | DEEP USE ONLY |
| Complete this form in accordance with the <u>instructions</u> (DEEP-NSR-INST-202) to ensure the proper handling of your application. Print or type unless otherwise noted. | App. No.: | |

Note: Certain external combustion units may be operated pursuant to RCSA section 22a-174-3b or -3c in lieu of a permit to construct and operate pursuant to RCSA section 22a-174-3a.

Complete a separate form for each fuel burning source.

Questions? Visit the Air Permitting web page or contact the Air Permitting Engineer of the Day at 860-424-4152.

Part I: General

| Type of Unit (check one) | ☑ Boiler☐ IC Engine☐ Duct Burner | ☐ Heater/Furnace☐ Turbine☐ Other (specify): |
|---|--|---|
| Manufacturer and Model Number | CB-Nebraska NB-300D-70 (or equivalent) | |
| Construction Date | | |
| Manufacture Date | | |
| Is this unit subject to Title 40 CFR Part 60, NSPS? | ☐ No ☑ Yes, Subpart(s) Dc | |
| Is this unit subject to Title 40 CFR Part 63, MACT? | ⊠ No ☐ Yes, Subpart(s) | |
| Maximum Design Heat Input | 92.4 MMBtu/hr | |
| Typical Heat Input | 92.4 MMBtu/hr | |
| Maximum Operating Schedule | 24 hours/day | 4,000 hours/year |
| | Space Heat: | % |
| Percentage of Annual Use in Each Category | Process Heat: | 100 % |
| | Power: | % |

Part II: Fuel Information

| Fuel Type | % Sulfur by weight | Higher Heating Value (BTU) | Maximum Hourly Firing Rate | Maximum Annual Fuel Usage | Units (gal or ft³) |
|-------------|--------------------|-------------------------------------|----------------------------------|---------------------------------|-----------------------|
| Natural Gas | 0.0016 | 1,028 | 89,900 | 359,600,000 | ft3 |
| | | | | | |
| | | | | | |

Note: Parts III and IV are unit specific. Complete only that section which applies to the subject unit.

Part III: External Combustion Unit Information (Boiler or Heater/Furnace)

| Burner Manufacturer and Model Number | CB-NATCOM (or equivalent) | |
|--|--|--|
| Number of Burners | 1 | |
| Burner Maximum Rated Capacity (per burner) | 92.4 MMBtu/hr | |
| Firing Type and Method Information (Choose all that apply) | | |
| Oil/Gas Fired Unit | ☐ Tangentially Fired ☐ Horizontally Opposed (normal) Fired ☐ Other (specify): | |
| Pulverized Coal Fired Unit | ☐ Dry Bottom ☐ Wet Bottom ☐ Wall Fired ☐ Tangentially Fired ☐ Horizontally Fired ☐ Vertically Fired ☐ Other (specify): | |
| Coal/Wood Fired Stoker Unit | ☐ Overfeed ☐ Underfeed ☐ Spreader ☐ Hand Fed ☐ IGCC (Integrated Gasification Combined Cycle) ☐ Other (specify): | |
| Coal/Wood Fired Fluidized Bed Combustor | ☐ Circulating Bed ☐ Bubbling Bed ☐ Cyclone Furnace ☐ Other (specify): | |
| Other Coal/Wood Fired Unit | ☐ Suspension Firing ☐ Dutch Oven/Fuel Cell Oven ☐ Over Fire Air ☐ Other (specify): | |

Part IV: Internal Combustion (IC) Unit Information (IC Engine or Turbine)

| IC Engine Information | | | |
|--|--|---|-------------------------------|
| IC Engine Operation (check one) | | ☐ Emergency Only | ☐ Emergency/Non-Emergency |
| IC Engine Ignition (check one) | | Compression | ☐ Spark |
| IC Engine Type (check one) | | ☐ 4-Stroke Rich Burn (4SRB) ☐ 4-Stroke Lean Burn (4SLB) ☐ 2-Stroke Lean Burn (2SLB) | |
| IC Engine Brake Horsepower | | HP | |
| IC Engine Power Output | | MW | |
| Turbine Information | | | |
| Turbine Operation (check one) | | ☐ Emergency Only | ☐ Emergency/Non-Emergency |
| Turbine Type (check one) | | ☐ Simple Cycle | ☐ Combined Cycle |
| Turbine Power Output | | MW | |
| Turbine Power Output | | IVIVV | |
| Part V: Combustion Controls Information (Check all that apply) | | | |
| | | Low NOx Burners | ☐ Fly Ash Reinjection☐ Reburn |

| Type of Combustion Control(s) or Modifications(s) | | ☐ Fly Ash Reinjection ☐ Reburn ☐ Selective Non-Catalytic Reduction ☐ Oxidation Catalyst ☐ 3-way Catalyst ☐ Over Fire Air ☐ Biased Burner Firing ☐ Burners Out of Service ☐ None |
|--|--|---|
|--|--|---|

Part VI: 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 E202-A, etc.) and be sure to include the applicant's name.

| ⊠ Attachment E202-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 |
|----------------------|---|
| | Manufacturer Information - Submit copies of the manufacturer specification sheets for the unit, the air pollution control equipment and the monitoring systems. REQUIRED |
| Attachment E202-C: | Turbine Emissions Profiles - Submit copies of manufacturer's emissions profile data for steady state and transient operation of the turbine. IF APPLICABLE |