**Texas Commission on Environmental Quality**

**Table 31**

**Combustion Turbines**

| **Equipment Information** | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Manufacturer: | | | | | | | | | |
| Model No.: | | | | Serial No.: | | | | | |
| Emission Point Number (EPN) From Table 1(a): | | | | | | | | | |
| **Turbine Application** | | | | | | | | | |
| Electric Generation  Base Load  Peaking  Load Following  Gas Compression | | | | | | | | | |
| Other (specify): | | | | | | | | | |
| **Cycle** | | | | | | | | | |
| Simple Cycle Hours Per Year | | Regenerative Cycle | | | Cogeneration | | | Combined Cycle | |
| Model represented is based on *(see 30 TAC § 116.116(a)):* | | | | | | | | | |
| Preliminary Design  Contract Award  Other (specify): | | | | | | | | | |
| Nominal Power Output at Baseload, ISO: | | |  | | | | | | MW or  hp |
| Manufacturer’s rated gross heat rate at baseload at expected conditions (efficiency in BTU/kW-hr): | | | | | | | | | |
|  | | | | | | | | | |
| **Fuel Data** | | | | | | | | | |
| Primary Fuels: | | | | | | | | | |
| Natural Gas (Sulfur content |  | | | gr S/100 dscf; | | HHV Btu/scf) | | | |
| Process Offgas  Landfill/Digester Gas  Fuel Oil  Refinery Gas | | | | | | | | | |
| Other (specify): | | | | | | | | | |
| Backup Fuels: | | | | | | | | | |
| Not Provided  Process Offgas  Ethane  Fuel Oil  Refinery Gas | | | | | | | | | |
| Other (specify): | | | | | | | | | |
| If using fuels other than natural gas, attach fuel analyses, including maximum sulfur content, heating value (specify LHV or HHV) and mole percent of gaseous constituents. | | | | | | | | | |
| **Emissions Data** | | | | | | | | | |
| Attach manufacturer’s information showing emissions of NOX, CO, VOC, SOX, and PM for each proposed fuel at turbine loads and site ambient temperatures representative of the range of proposed operation. The information must be sufficient to determine maximum hourly and annual emission rates. Annual emissions may be based on a conservatively low approximation of site annual average temperature. Provide emissions in pounds per hour and except for PM, parts per million by volume at actual conditions and corrected to dry, 15% oxygen conditions. In Table 1(a), provide speciation of PM/PM10/PM2.5. | | | | | | | | | |
| Method of Emission Control: | | | | | | | | | |
| Lean Premix Combustors | Oxidation Catalyst | | | | | | Water Injection | | |
| Low-NOX Combustors | SCR Catalyst | | | | | | Steam Injection | | |
| Other (specify): | | | | | | | | | |

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| **Additional Information** |
| --- |
| *On separate sheets attach the following:*   1. Details regarding principle of operation of emission controls. If add-on equipment is used, provide make and model and manufacturer’s information. Example details include: controller input variables and operational algorithms for water or ammonia injection systems, combustion mode versus turbine load for variable mode combustors, etc. 2. Stack parameters (not required if represented on Page 2 of Table 1(a)). 3. If fired duct burners are used (as often used with a Combined Cycle Heat Recovery Steam Generator), supplementary fuel firing information as specified on Table 6, Boilers and Heaters (TCEQ Form Number 10163). |