|  |  |
| --- | --- |
| Minnesota Pollution Control Agency (MPCA), 520 Lafayette Road North, St. Paul, MN 55155-4194 | MG-05A3Part 70 Manufacturing General Permit pollution control equipment information for catalytic oxidizersAir Quality Permit Program*Doc Type: Permit Application* |

**Refer to the *Handbook and application instructions* for the Part 70 Manufacturing General Permit for form instructions.**

|  |  |  |  |
| --- | --- | --- | --- |
| **a)** AQ Facility ID number: |       | **b)** Agency Interest ID number: |       |
| **c)** Facility name: |       |

If you already hold a permit, include a copy of the AQ SI details reports labeled “Catalytic Oxidizers, General,” showing any necessary edits and with all missing (“null”) information filled in. Additional catalytic oxidizers can be added below.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1a)** | **1b)** | **1c)** | **1d)** | **1e)** | **1f)** | **1g)** | **1h)** | **1i)** | **1j)** |
| **Control Equip ID No.** | **TREA Type Code** | **Description** | **Manufacturer** | **Model No.** | **Installation date (mm/dd/yyyy)** | **Pollutants Controlled** | **Capture Efficiency** | **Destruction Efficiency** | **Removal date (mm/dd/yyyy)** |
|       | [ ]  109[ ]  019[ ]  020 | Catalytic OxidizerCatalytic afterburner without heat exchangerCatalytic afterburner with heat exchanger |       |       |       | VOC | [ ]  80%[ ]  100% | 94% |       |
|       | [ ]  109[ ]  019[ ]  020 | Catalytic OxidizerCatalytic afterburner without heat exchangerCatalytic afterburner with heat exchanger |       |       |       | VOC | [ ]  80%[ ]  100% | 94% |       |
|       | [ ]  109[ ]  019[ ]  020 | Catalytic OxidizerCatalytic afterburner without heat exchangerCatalytic afterburner with heat exchanger |       |       |       | VOC | [ ]  80%[ ]  100% | 94% |       |
|       | [ ]  109[ ]  019[ ]  020 | Catalytic OxidizerCatalytic afterburner without heat exchangerCatalytic afterburner with heat exchanger |       |       |       | VOC | [ ]  80%[ ]  100% | 94% |       |