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| Minnesota Pollution Control Agency (MPCA), 520 Lafayette Road North, St. Paul, MN 55155-4194 | MG-05B7Part 70 Manufacturing General Permit emission unit information for fiberglass operations (spraying/coating, molding, casting lamination)Air Quality Permit Program*Doc Type: Permit Application* |

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

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| **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 report labeled “Emission Units 1,” showing any necessary edits and with all missing (“null”) information filled in. Additional fiberglass operations can be added below.

**1) Fill in a column in the table below for each fiberglass operation. Form MG-05F *Emission Source Association* must also be submitted whenever this form is required.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1a) Emission Unit ID number** |       |       |       |       |
| **1b) Emission unit type** | [ ]  Molding Equipment[ ]  Spraying Equipment[ ]  Casting Equipment | [ ]  Molding Equipment[ ]  Spraying Equipment[ ]  Casting Equipment | [ ]  Molding Equipment[ ]  Spraying Equipment[ ]  Casting Equipment | [ ]  Molding Equipment[ ]  Spraying Equipment[ ]  Casting Equipment |
| **1c) Emission unit operator’s description** |       |       |       |       |
| **1d) Manufacturer** |       |       |       |       |
| **1e) Model number** |       |       |       |       |
| **1f) Max design capacity** |       Units:      /  |       Units:      /  |       Units:      /  |       Units:      /  |
| **1g) Commence construction date (mm/dd/yyyy)** |      [ ]  to be determined |      [ ]  to be determined |      [ ]  to be determined |      [ ]  to be determined |
| **1h) Initial startup date (mm/dd/yyyy)** |      [ ]  to be determined |      [ ]  to be determined |      [ ]  to be determined |      [ ]  to be determined |
| **1i) Modification or reconstructed date (mm/dd/yyyy)** |       |       |       |       |
| **1j) Firing method** | NA | NA | NA | NA |
| **1k) Engine use** | NA | NA | NA | NA |
| **1l) Engine displacement** | NA  | NA  | NA  | NA  |
| **1m) SIC code** |      |      |      |      |
| **1n) Status** |  |  |  |  |
| **1o) Removal date (mm/dd/yyyy)** |       |       |       |       |