

GP-005A Emergency Generator(s) burning Distillate Fuels

Section B: Reason for Applying (Check one)

Select "Unpermitted" if **all** of the pieces of Equipment covered by this General Permit are existing equipment that were never covered by an air permit, or is new equipment that is going to be installed. Continue to Section C: Emission Unit Inventory.

Select "Permitted" if **one or more** of the pieces of Equipment covered by this General Permit is existing equipment that is or was covered by an air permit, or new equipment that will replace existing pieces of equipment currently listed on an air permit.

If you are unsure the equipment listed in Section D: Equipment Inventory has ever been issued an air permit, please refer to your [Permit/Certificate Folder](#). The Permit/Certificate Folder contains a list of all permits (General and Preconstruction) at the facility and the equipment included in those permits.

- ☒ Unpermitted (new equipment or existing unpermitted equipment)
☐ Permitted (modification or replacement of existing pieces of equipment currently listed on an effective NJDEP permit)

Select Permitted Equipment

Within the following sections, the Applicant may review the current list of Equipment (E) Numbers, Emission Unit (U) Numbers and Emission Point (PT) Numbers, on record for the Facility and input a unique Number. **Note that you may leave these fields blank and the Department will automatically assign the next available number for these items.**

Note: The Applicant does not need to complete the NJID fields but must fill out all required facility designations and descriptions. Required fields are indicated by an asterisk (*).

Section C: Emission Unit Inventory

| U NJID # | *Facility Designation |
|----------|-----------------------|
| U- | |

Review Emission Units

Section D: Equipment Inventory

| Row ID | Equipment NJID # | *Facility Designation | Emission Point NJID # | *Engine Power Output (kW) | *Max. Rated Heat Input (MMBTU/Hr) | *Fuel Type | *Equipment Type | *Equipment Manufacturer | *Equipment Model | *Engine Model Year | *Installation Date (mm/dd/yyyy) | Delete |
|--------|------------------|-----------------------|-----------------------|---------------------------|-----------------------------------|------------|-----------------|-------------------------|------------------|--------------------|---------------------------------|--------|
| 1 | E- | | PT- | | | | | | | | | |

Add Equipment

Review Equipment

Review Emission Points

Section E: Potential to Emit

This table is used to calculate the Potential to Emit totals. Each row in this table has a one-to-one matching with the Equipment Inventory table in Section D above.

| Row ID | Max. Rated Heat Input (MMBTU/Hr) | *Total Hours of Testing and Maintenance per Emerg. Generator or Emerg. Fire Pump (hrs per year) |
|--------|----------------------------------|---|
| 1 | | |
| | | Totals: |