SAMPLE REGISTRATION OF GP-004B

GP-004B Fuel Dispensing Facility Equipped with a Phase I Vapor Recovery Control System

Note: The system will log you out after 15 minutes of inactivity. If entering a large amount of data, please click on the Save button periodically to save data and reset the 15 minute timer. From the Certification page, you can use the menu on the left-hand side of the page to return to this screen and add additional data if necessary.

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: Equipment 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 C: Equipment Inventory has ever been issued an air permit, please refer to your <u>Permit/Certificate Folder</u>. 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)

O Permitted (modification or replacement of existing pieces of equipment currently listed on an effective NJDEP permit)

Select Permitted Equipment

Note: You must fill out all required facility designations and descriptions. Required fields are indicated by an asterisk (*).

Section C: Equipment Inventory

	k Content/ , nt Designation	*Equipment Description	*Tank Location	*Tank Capacity (gallons)	*Installation Date (mm/dd/yyyy)
12			~		
Gasoline E-85 Add Equipment					

Section D: Control Device Inventory

CD NJID #	Control Device Designation	*Type of Vapor Control System
4	Phase I	
		Dual Point (no coaxial) Single Point (coaxial)

Section E: Emission Unit Inventory

A description of the "Facility Description of Emission Unit" drop-down list values can be found in 'Section F: Permitting Options' below.

U	NJID #	*Facility Installation Date (mm/dd/yyyy)	*Facility Description of Emission Unit	*Facility Maximum Gasoline Troughput (gallons/year)	Stack Height (feet)
9			~		

Note: The 'Stack Height' <u>will be required</u> only if "FD-4B-3" is selected under 'Facility Description of Emission Unit' and the stack height shall be greater than or equal to 12 feet if the gasoline throughput is greater than or equal to 15,000,000 gallons/year. Option FD-4B-3 allows a 'Facility Maximum Gasoline Throughput' of <u>less than or equal to 20,000.000 gallons/year</u>.

Section E: Emission Unit Inventory

A description of the "Facility Description of Emission Unit" drop-down list values can be found in 'Section F: Permitting Options' below.

UNJID#]	*Facility (nstallation Date (mm/dd/yyyy)	*Facility Description of Emission Unit	*Facility Maximum Gasoline Troughput (gallons/year)	Stack Height (feet)
9		~		

Note: The 'Stack Height' <u>will be required</u> only if "FD-4B-3" is selected under 'Facility Description of Emission Unit' and the 'Facility Maximum Gasoline Troughput' is <u>less than</u> <u>or equal to 20,000,000 qallons/year</u>.

Section F: Permitting Options

Registration under this General Permit covers all gasoline and pumps equipped with a Phase I vapor recovery control system as described in the General Permit. This General Permit Registration Form covers all equipment related to storage and transfer of service station fuels at Fuel Dispensing Facilities.

Selected	Permitting Option	Description
	FD-4B-1	Marina gasoline storage tank(s) equipped with a Phase I vapor recovery control system used exclusively for refueling marine vehicles.
	FD-4B-2	Airport gasoline storage tank(s) equipped with a Phase I vapor recovery control system used exclusively for refueling aircraft.
	FD-4B-3	Fuel Service Station gasoline storage tank(s) equipped with a Phase I vapor recovery control system having an annual facility throughput less than or equal to 20,000,000 gallons/year.

Save Application Save and Begin Another Back to Workspace