# NJDEP-Air-GP-012A

## 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 E: 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 E: 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)
- Permitted (modification or replacement of existing pieces of equipment currently listed on an effective NJDEP permit)





### Section E: Equipment Inventory

Equipment NJID #	*Facility Designation Of Dry Cleaning Equipment	*Dry Cleaner Make	*Dry Cleaner Model	*Dry Cleaner Serial Number	*Installation Date (mm/dd/yyyy)
Add Equipment	Review Equipment				

# Section F: Permitting Options

This registration form is for single or multiple PERC drycleaning equipment. Indicate how the single or multiple PERC drycleaning equipment are being registered by selecting one General Permit Number from one of the options listed below. Only one box may be checked in the table below.

Record the distance from the closest point of the dry cleaning facility to the nearest sensitive receptor: (feet).

POTENTIAL(S) TO EMIT (IN TPY) ALLOWABLE PERC CONSUMPTION IN GALLONS PER YEAR AND THE POTENTIAL TO EMIT FOR PERCHLOROETHYLENE ARE ESTABLISHED BY SELECTING THE DISTANCE FROM THE CLOSEST POINT OF THE DRY CLEANING FACILITY, TO THE NEAREST SENSITIVE RECEPTOR.									
eneral Permit Number. Select Option Box in Column Distance from the closest point of the dry cleaning facility to the nearest ser Below receptor (feet)			Maximum PERC Usage (gals/year)	PTE Perchloro-ethylene (TPY)					
O PDC-A1			50 or greater	76	0.13				
O PDC-A2			65 or greater	95	0.16				
Q PDC-A3			100 or greater	152	0.26				
* Required					· 				

# DO NOT SUBMIT