

**NON-TITLE V PERMIT APPLICATION INSTRUCTIONS
DRY CLEANER SOURCE DESCRIPTION FORM (APC 110)**

This form should be completed for all new dry cleaning process permit applications and all permit renewals, in addition to a Facility Identification form (APC 100). If your dry cleaning system has a boiler that is gas fired or #2 oil fired with a heat input rate over 10 million BTU/hour, then you need to complete a separate Facility Identification form (APC 100), accompanied with a Process or Fuel Burning Source Description form (APC-102), and an Emission Point Description form (APC 101) for the boiler.

If any of the information requested is considered confidential, two applications should be submitted. The application should be clearly marked to indicate that it contains confidential information which is not to be made public, and another application which does not contain the confidential information which can be placed in our general files. A Form CN-1060, "Request for Protection Order for Confidential Information", is to be completed and attached to the copy containing the confidential data. Please contact the APC Division if there are any questions concerning confidentiality of information.

COMPLETE ONE FORM FOR EACH DRY CLEANING MACHINE LOCATED AT YOUR FACILITY.

1. Use the same name as from the Facility Identification form (APC 100). The right-hand portions of the first two lines are intended for APC Division use only.
2. The process Emission Source Number should be the same as entered in Item 9 of the APC 100.
3. Please list the Dry Cleaner Environmental Response Program (DCERP) facility identification number for the facility. This number may be found on your Certificate of Registration issued annually by DCERP. Also indicate whether or not this machine is located in a building with a residence.
4. Machine Specifications: Please list the date the machine was installed at the current location, a machine identification number (if there is more than one machine installed at the location), the manufacturers' rated dryer capacity, the type of machine, the type of cleaning agent used, and the type of control device.
5. Refrigeration Condenser Specifications: Check which method is used to monitor the Refrigeration Condenser. List the proper operating range of pressures or temperatures, as specified by the manufacturer. If possible, please include a copy of the page(s) from the operating manual which specify the proper operating ranges. Enter what refrigerant is used in the system.
6. The total volume of cleaning agent purchased in the last 12 months should be completed for existing machines only. If the machine has not been installed at the time of application, an estimated amount should be written. The total volume of cleaning agent purchased in the past 12 months should be based on actual purchase receipts. These receipts are not to be submitted with this form.