

**San Joaquin Valley Unified Air Pollution Control District
Supplemental Application Form**

DRY CLEANING

This form must be accompanied by a completed Application for Authority to Construct and Permit to Operate form.

PERMIT TO BE ISSUED TO:
LOCATION WHERE THE EQUIPMENT WILL BE OPERATED:

PROCESS DESCRIPTION

Type of Process	<input type="checkbox"/> Closed-Loop, Dry-to-Dry <input type="checkbox"/> Transfer <input type="checkbox"/> Other: _____ <input type="checkbox"/> Vented, Dry-to-Dry
Type of Solvent	<input type="checkbox"/> Perchloroethylene <input type="checkbox"/> Petroleum <input type="checkbox"/> Other: _____

EQUIPMENT DESCRIPTION

Process Unit	Manufacturer:	Motor HP Rating:
	Model:	Serial No.:
	Rated Capacity: pounds per load	Minimum Cycle Time: minutes
Transfer Unit	Washer	
	Manufacturer:	Motor HP Rating:
	Model:	Serial No.:
	Rated Capacity: pounds per load	Minimum Cycle Time: minutes
	Dryer	
	Manufacturer:	Motor HP Rating:
	Model:	Serial No.:
Rated Capacity: pounds per load	Minimum Cycle Time: minutes	
Boiler <i>(leave blank if not applicable)</i>	Manufacturer:	Heat Input Rating: MMBtu/hr
	Model:	Fuel Type:
	Burner Manufacturer:	Burner Model:

Please Continue on Reverse Side

9. Please **circle** the room ventilation system used at the facility:
- A. **Natural Ventilation**: natural ventilation depends upon wind and convective forces to move air through windows, passive roof vents, and other small openings.

 - B. **Window Fans**: high flowrate propellar type fans that are installed vertically in a wall (window-type opening) and the air is exhausted horizontally near ground level.

 - C. **General Ventilation**: one or more large capacity fans on the roof that either have a rain cap or exhaust horizontally.

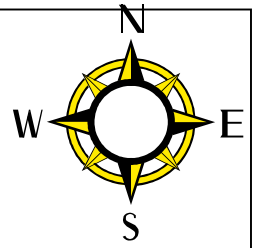
 - D. **Local Ventilation**: a ventilation system with a high capacity fan and physical structures (fume hoods, shrouds, flexible walls - vertical plastic strips) near the machine.

 - E. **Partial Vapor Rooms**: the back of the dry cleaning machine is enclosed in a small room with the front panel and loading door exposed for convenient loading and unloading.

 - F. **Vapor Barrier Rooms**: a room which completely surrounds a dry cleaning machine and is constructed of material resistant to diffusion of solvent vapors (e.g. metal foil faced foam insulation sheets).

Facility Plot Plan

Building L_____ W_____ Ht._____
For stack w/ a rain cap : Distance to nearest side in ft.
For opening: Distance to nearest corner in ft.



Example:

Building L_____ W_____ Ht._____
For stack w/ a rain cap : Distance to nearest side in ft.
For opening: Distance to nearest corner in ft.

