This form is required for all commercial dry cleaning applications. Use APCD Form -01T if the request is only for a change in owner/operator status. Additional assistance in filling out this application can be obtained by referencing to the APCD’s Dry Cleaning webpage at [http://www.ourair.org/dry-cleaning](http://www.ourair.org/dry-cleaning). Fill this application out for each dry cleaning machine being applied for. Mail the completed form(s) and appropriate filing fees to the Air Pollution Control District (APCD) at the above address. The PERC ATCM regulation can be found at [http://www.arb.ca.gov/toxics/atcm/percatcm.htm](http://www.arb.ca.gov/toxics/atcm/percatcm.htm).

### Facility Information (please fill in completely)

<table>
<thead>
<tr>
<th>Facility Address/Location</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current APCD Permit # (if any)</td>
<td></td>
</tr>
<tr>
<td>Assessors Parcel No(s)</td>
<td></td>
</tr>
</tbody>
</table>

### Company/Contact Information (please fill in completely)

#### OWNER INFO

- Company Name
- Doing Business As
- Contact Name
- Position/Title
- Mailing Address

#### OPERATOR INFO

- Company Name
- Doing Business As
- Contact Name
- Position/Title
- Mailing Address

#### AUTHORIZED AGENT INFO

- Company Name
- Contact Name
- Position/Title
- Mailing Address

For APCD use only: FID #: __________ App. #: ________________
Purpose of Application (check all that apply)

- [ ] New facility
- [ ] Increase in maximum solvent usage
- [ ] Replacement of existing machine
- [ ] Installation or modification of ventilation system
- [ ] Additional machine at existing facility
- [ ] Change in type of solvent used
- [ ] Transfer of owner/operator
- [ ] Administrative change
- [ ] Other (describe below):

Project Description (a detailed description of what you are applying for)

General Information (please fill in completely)

- [ ] Yes  [ ] No  Is the facility boundary line located within 1,000 feet of a school (k-12)? If yes, and if the application will result in an increase in emissions, provide school name(s) and a completed APCD Form -03 (School Summary Form).

- [ ] Yes  [ ] No  Have you been issued a Notice of Violation (NOV) for not obtaining a permit for this equipment/modification and/or have you installed this equipment without the required APCD permit(s)? If yes, the application filing is double per Rule 210.

- [ ] Yes  [ ] No  If a new dry cleaner facility, have you obtained your final City/County planning department permit approval? If yes, provide a copy of that final approval permit.

- [ ] Yes  [ ] No  Is this application for more than one dry cleaning machine? If yes, please fill out a separate Form -43 for each machine.

Type of Facility/Building

- [ ] Co-residential - Share building with residential occupants
- [ ] Co-commercial - Share building with commercial occupants, no residents (includes malls)
- [ ] Stand-alone - No other occupants in building

Clothes Cleaned/Schedule (what are the typical operations?):

- Clothes Cleaned: _____________ lbs/day  _____________ lbs/year
- Schedule: _____________ hrs/day  _____________ days/week
Dry Cleaner
Application Form -43

Shop Ventilation

If new, attach a description and simple sketch of building and ventilation systems.

☐ Vapor Barrier Room   ☐ Partial Vapor Room   ☐ Vapor Capture Room
☐ General Shop Ventilation   ☐ None or Natural   ☐ Window Fan
☐ Local Ventilation, Fume Hood with plastic containment strips   ☐ Other:

Vapor Room Volume: ________ cubic feet   OR   Shop Volume: ________ cubic feet
Ventilation Rate: ________ CFM (cubic feet per minute)   Stack Height: ________ feet above building

Wastewater

Gallons per year (estimated amount generated): ________________________________

Disposition: ☐ Licensed Hauler   ☐ Evaporator   ☐ Sewer (provide Discharge Permit #) ________________
Hauler Name: ________________________________

☐ Yes   ☐ No   Wastewater Elimination System Used? If yes, describe below:

________________________________________________________________________
________________________________________________________________________

Leak Detection

LEAK DETECTION DEVICE USED

☐ Halogenated Hydrocarbon Detector   ☐ Portable Gas Analyzer
☐ Alternative Method (describe): __________________________________________

Equipment Information (please fill in completely. Use a separate form for each machine)

MACHINE DATA

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rated Capacity (lbs/load) | Serial Number
|--------------------------|----------------|

Date of Installation

CARB Certification #
(if applicable – See Table DC)

________________________________________________________________________

1 Provide a legible copy of the manufacturer’s product brochure for each machine.
MACHINE TYPE (check one)

- ☐ 5th Generation. Dry-to dry machine w/ refrigerated condenser and secondary carbon vapor control and drum vapor monitoring device and interlocking system
- ☐ 4th Generation. Dry-to dry machine w/ refrigerated condenser and secondary carbon vapor control.
- ☐ 3rd Generation. Dry-to-dry machine w/ refrigerated condenser.
- ☐ 3rd Generation. Converted dry-to-dry machine w/ retrofitted refrigerated condenser
- ☐ Other (describe):

SOLVENT TYPE/USAGE

- ☐ Perchloroethylene (Perc)
- ☐ Exxon DF-2000
- ☐ GreenEarth
- ☐ Rynex
- ☐ Stoddard
- ☐ Other (name/attach MSDS):

Annual Net Solvent Usage: ____________ gallons/year (after recycling - this is your permitted limit.)

TYPE OF SPILL CONTAINMENT

- ☐ Berm, Trough, or Pan
- ☐ Sealed Drain
- ☐ None
- ☐ Other: __________________________

SECONDARY EMISSION CONTROL DATA (4th generation machines and later)

- Carbon Regeneration is: ☐ Automatic

- ___ lbs carbon ___ loads / regeneration

INDUCTIVE DOOR FAN

- ☐ Yes ☐ No Is an Inductive Door Fan used? If yes, answer the following:

- ☐ Fugitive emissions from the drum are vented directly into the shop.
- ☐ Fugitive emissions from the drum are vented through a stack at least 5 feet above the building
- ☐ Fugitive emissions from the drum are vented to a regenerative carbon canister.

- ___ lbs carbon ___ loads / regeneration
FILTER INFORMATION

☐ Yes  ☐ No  Cartridge Filter(s) Used? If yes, check the type used and the number of filters per size on the machine:

☐ Standard ☐ Split ☐ Jumbo

☐ Yes  ☐ No  Spin Disk (rotating filter) Used? If yes, frequency of cleaning: ___________________________ per week

☐ Yes  ☐ No  Other type of filter design used? If yes, describe: _______________________________________

☐ Yes  ☐ No  Does machine come equipped with a refrigerated condenser exit temperature indicator?

☐ Yes  ☐ No  Is the machine equipped with a diverter valve which keeps air from being drawn through the condenser when door is open?

BOILER INFORMATION

(Fuel Natural Gas?  ☐ Yes  ☐ No  If No, Fuel Type: ___________________________ )

<table>
<thead>
<tr>
<th>Manufacturer Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td></td>
</tr>
<tr>
<td>Nameplate Rating</td>
<td>Nameplate Date of Manufacture</td>
</tr>
<tr>
<td>(MMBtu/hr)</td>
<td></td>
</tr>
</tbody>
</table>

Certified Operators

ATCM CERTIFIED OPERATORS

☐ Yes  ☐ No  Has the facility’s owner, operator, or a full-time employee(s) successfully completed a CARB-authorized initial course of an environmental training program for perchloroethylene dry cleaning operations to become a trained operator? If yes, complete below:

<table>
<thead>
<tr>
<th>Name of certified person</th>
<th>Certificate Number</th>
<th>Recertification Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>________________________</td>
<td>_________________</td>
<td>__________</td>
</tr>
<tr>
<td>________________________</td>
<td>_________________</td>
<td>__________</td>
</tr>
<tr>
<td>________________________</td>
<td>_________________</td>
<td>__________</td>
</tr>
</tbody>
</table>
Applicant/Preparer Certification Statement
The person who prepares the application also must sign the permit application. The preparer may be an employee of the owner/operator or an authorized agent (contractor/consultant) working on behalf of the owner/operator (an Authorized Agent Form -01A is required).

I certify that all information contained herein and information submitted with this application is true and correct.

<table>
<thead>
<tr>
<th>Signature of application preparer</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Print name of application preparer: ____________________________
Employer name: ____________________________

All applications are required to be signed by a responsible official of the company that owns or operates the permitted equipment (i.e., the owner/operator). Signatures by Authorized Agents will not be accepted.

I certify that all information contained herein and information submitted with this application is true and correct.

<table>
<thead>
<tr>
<th>Signature of owner/operator responsible official</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Print name of owner/operator responsible official: ____________________________
Employer name: ____________________________

Application Checklist (have you submitted all the required information? please check off the boxes)

[ ] Application Filing Fee (Fee = $491. The application filing fee is COLA adjusted every July 1st. Please ensure you are remitting the current fee.) As a convenience to applicants, the APCD will accept credit card payments. If you wish to use this payment option, please complete the APCD Credit Card Authorization Form -01C.

[ ] Plot Plan. Submit a plot plan for new facilities. Plan drawing (required size: 17" by 11"), with:
- dimensions and true North direction indicated showing the overall site with cross streets,
- identification of adjacent property owners,
- equipment location,
- vent location,
- Identify any schools located within one thousand feet of the gasoline station and the location of the nearest business and residential receptors in all four directions (N/S/E/W).

[ ] Form -01T (Transfer of Owner/Operator) attached if this application also addresses a change in owner and/or operator status from what is listed on the current permit.

[ ] Form -03 (School Summary Form) attached if the project’s property boundary is within 1,000 feet of the outer boundary of a school (k-12) and the project results in an emissions increase.

[ ] Form -01A (Authorized Agent Form) attached if this application was prepared by and/or if correspondence is requested to be sent to an Agent Authorized (e.g., contractor or consultant). This form must accompany each application.

[ ] For each new machine, a copy of the manufacturer’s product brochure.

PLEASE NOTE THAT FAILURE TO COMPLETELY PROVIDE ALL REQUIRED INFORMATION WILL RESULT IN YOUR APPLICATION BEING RETURNED OR DEEMED INCOMPLETE.
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model No.</th>
<th>Executive Order No.</th>
<th>Date Issued</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bergparma of America, LLC</td>
<td>U235, U335, U345, U355, and U370</td>
<td>G-96-014-93109-10a</td>
<td>November 12, 2003</td>
</tr>
<tr>
<td>Bowe Permac</td>
<td>P25, P300, P350S, P356, P546, P575, and P5110</td>
<td>G-96-014-93109-13a</td>
<td>February 6, 2002</td>
</tr>
<tr>
<td>Columbia</td>
<td>Columbia MEK 350</td>
<td>G-96-014-93109-11</td>
<td>May 14, 1998</td>
</tr>
<tr>
<td>Columbia</td>
<td>Columbia ILSA TD MACH-2 Series, TD MACH-1 Series, MEC Series, and PRONTO Series</td>
<td>G-96-014-93109-18a</td>
<td>March 1, 2004</td>
</tr>
<tr>
<td>Crown</td>
<td>Models F35, F45, F55, F4000, F5000, and F6000</td>
<td>G-96-014-93109-14a</td>
<td>May 10, 2001</td>
</tr>
<tr>
<td>Firbimatic</td>
<td>Firbimatic FM35, FM45, and FM55; Vortex Series Models 40 Plus, 50 Plus, 60 Plus, 80 Plus, and 95 Plus; Axial Series 40, 50, and 60</td>
<td>G-96-014-93109-12b</td>
<td>April 9, 2003</td>
</tr>
<tr>
<td>Firbimatic</td>
<td>Petite Models 35, 40, 80, and 95; and FM Models 75/80 and 90/95</td>
<td>G-96-014-93109-16</td>
<td>June 27, 2000</td>
</tr>
<tr>
<td>Fluormatic</td>
<td>Fluormatic Model BT-Series</td>
<td>G-96-014-93109-19</td>
<td>August 6, 2001</td>
</tr>
<tr>
<td>Forenta</td>
<td>Ultima 2000-345</td>
<td>G-96-014-93109-07</td>
<td>January 23, 1998</td>
</tr>
<tr>
<td>Greentech</td>
<td>Models F4000, F5000, and F6000</td>
<td>G-96-014-93109-20</td>
<td>July 23, 2002</td>
</tr>
<tr>
<td>Hoffman/NewYorker</td>
<td>Model 2010-80</td>
<td>G-96-014-93109-15</td>
<td>April 28, 2000</td>
</tr>
<tr>
<td>Hoyt Corporation</td>
<td>Hoyt Sentinel PERC 65, Sentinel PERC 50, and Sentinel PERC 35</td>
<td>G-96-014-93109-21</td>
<td>December 20, 2002</td>
</tr>
<tr>
<td>Omega</td>
<td>Omega DLH30</td>
<td>G-96-014-93109-03</td>
<td>August 14, 1997</td>
</tr>
<tr>
<td>Realstar USA</td>
<td>RS 323, RS 373, RS 473, RS 640; M 280, M 340, M 400, M 500, M 700, M 800; T 25, T 35, T 45, T 280, T 340; Ultra M03 Series, Models M-343, M-403, M-503, M-703, and M-803; and Ultra T03 Series, Models T-403 and T-343</td>
<td>G-96-014-93109-09b</td>
<td>March 26, 2002</td>
</tr>
<tr>
<td>Renzacchi</td>
<td>Patriot System Models 380, 480, 550, 650, and 880</td>
<td>G-96-014-93109-04a</td>
<td>October 16, 1998</td>
</tr>
<tr>
<td>Sailstar USA</td>
<td>Model P Series</td>
<td>G-96-014-93109-17</td>
<td>January 18, 2001</td>
</tr>
<tr>
<td>VIC</td>
<td>VIC 1555 VCS</td>
<td>G-96-014-93109-08</td>
<td>January 23, 1998</td>
</tr>
</tbody>
</table>

**TABLE DC: CARB CERTIFIED SYSTEMS** Approved List of Manufacturers and Model Numbers of Secondary Control Systems for Dry Cleaning Equipment (Updated March 15, 2004)