OLYMPIC REGION CLEAN AIR AGENCY

2940 Limited Lane NW - Olympia, Washington 98502 Phone: 360-539-7610 – Fax 360-491-6308

FORM 21-B DRY CLEANERS (Alternative Solvents)

Fill out the information requested below and submit with Form 1, the appropriate NOC fees and an MSDS for the cleaning solvent used in the machine. Current fees for a dry cleaner are:

| Dry Cleaning Machine | Complexity Fee + Equipment Fee | | | | | | |
|---|--------------------------------|--------|--|--|--|--|--|
| Each additional dry cleaning mach | Equipment Fee | | | | | | |
| make, model, etc as first) | | | | | | | |
| -See https://www.orcaa.org/services/fee-schedules/ for an up-to-date list of fees | | | | | | | |
| Name: | Phone: | Email: | | | | | |
| | | | | | | | |

General Information

| Business Operating Schedule | hrs/day, days/wk, wks/ Circle days when facility is operating: | , | т | W | Th | F | Sat | Sun |
|--|---|---|---|---|----|---|-----|-----|
| Estimated Solvent Usage in gals/yr (not including initial storage tank filling) | | | | | | | | |

Dry Cleaning Machine Information

| | Machine #1 | Machine #2 | Machine #3 |
|-------------------------|------------------------|------------------------|------------------------|
| Solvent Name or Type | | | |
| Machine Manufacturer | | | |
| Model | | | |
| Serial Number | | | |
| Model Year | | | |
| Control Device(s) | Refrigerated Condenser | Refrigerated Condenser | Refrigerated Condenser |

*Equipment or processes may be considered identical and subject to a single fee provided: 1) They are identical in size and capacity; 2) Employ identical air pollution control technology; 3) Use the same fuel types; 4) Are subject to the same performance standards and air regulatory determinations; and 5) May be considered as a single emissions point for the purposes of determining ambient air quality impacts.