Notice of Construction (NOC) Fee Schedule

Effective July 1, 2024

NOC Fees - ORCAA Rule 3.3(a)

Filing Fee

- + Additional NOC Processing Fees
- + Other Costs
 - NOC Fee

Filing Fee - ORCAA Rule 3.3(b)

Complexity Fee

+ Equipment Fee(s) (for each piece of equipment, unless they are identical per 3.3(b)(2) Filing Fee

Complexity Fee

| Complexity Level 1 | \$ 1324 |
|---------------------------------|----------|
| Complexity Level 2 ¹ | \$ 2649 |
| Complexity Level 3 ¹ | \$ 4431 |
| Complexity Level 4 ¹ | \$ 10721 |

Equipment Fee

| Equipment/Activity | Fee | Base-Fee Hours |
|---|-------------------------|--------------------|
| Abrasive Blasting | \$ 509 | 5 |
| Asphalt Plant | \$ 3767 | 37 |
| Combustion Equipment not otherwise listed (Million Btu/hr | heat input at design ca | pacity) |
| Less than 10 | \$ 1221 | 12 |
| 10 or more but less than 30 | \$ 1324 | 13 |
| 30 or more but less than 100 | \$ 2646 | 26 |
| More than 100 | \$ 7127 | 70 |
| | One half the filing | One half the base- |
| Temporary Combustion Equipment (Onsite < 1 year) | fee | fee hours |
| Coffee Roaster | \$ 712 | 7 |
| Composting Operation (Average material throughput – | | |
| tons per day) | | |
| Less than 50 | \$ 1324 | 13 |
| 50 or more but less than 200 | \$ 2341 | 23 |
| More than 200 | \$ 3462 | 34 |
| Concrete Batch Plant | \$ 2036 | 20 |
| Crematory | \$ 1120 | 11 |
| Dry Cleaner (per machine) | \$ 712 | 7 |
| Dry Kilns | \$ 1324 | 13 |
| Emergency Engine – cumulative horsepower < 2000 bhp | \$ 916 | 9 |
| Emergency Engine -cumulative horsepower > 2000 bhp | \$ 1832 | 18 |
| Non-Emergency Engine (per engine) | \$ 1324 | 13 |
| Gasoline Dispensing Station | \$ 712 | 7 |
| Log yard | \$ 712 | 7 |

| Printing | \$ 712 | 7 |
|---|-----------------------|------------------|
| Process Equipment <20,000 cubic feet per minute at | | |
| design capacity | \$ 1019 | 10 |
| Rock Crushing Plant – includes General Order | \$ 509 | 5 |
| Soil Remediation | \$ 1324 | 13 |
| Spray Painting – Autobody (per operation/booth) | \$ 814 | 8 |
| Surface Coating – Aviation, Wood, Truck Bed Lining, Boat, | | |
| Other (per operation/booth) | \$ 1426 | 14 |
| Storage Tanks <10,000-gallon total capacity (other than | | |
| at retail gasoline dispensing stations) | \$ 916 | 9 |
| Wastewater Treatment Plant | \$ 2138 | 21 |
| Welding | \$ 1019 | 10 |
| Other Equipment not listed above - Small ² | \$ 509 | 5 |
| Other Equipment not listed above - Medium ² | \$ 1426 | 14 |
| Other Equipment not listed above - Large ² | \$ 3462 | 34 |
| In-Kind Replacements – Replacement of equipment with a | | |
| unit of same or smaller size and combusting the same or | | |
| cleaner fuel (if applicable). This fee reduction does not | | |
| apply to asphalt plants, combustion equipment >30 | | One half the |
| MMBtu/hr, or other replacements at the discretion of the | One half the | associated base- |
| Executive Director. | applicable filing fee | fee hours |

Control Device Replacement/Change in Conditions (No Complexity Fee)

| Equipment/Activity | Fee | Base-Fee Hours |
|---|--------|----------------|
| Control Device Replacement per ORCAA Rule 6.1.10 NOC | \$ 814 | 8 |
| Change in Conditions per ORCAA Rule 6.1.11 ⁴ NOC | \$ 712 | 7 |

Additional NOC Processing Fees - ORCAA Rule 3.3(c)

Additional NOC Processing fees, including work that exceeds the base-fee hours, will be billed at the following hourly rate as specified in ORCAA Rule 3.3(d).
Hourly Rate
\$ 101.80

Other Costs - ORCAA Rule 3.3(d)

Publishing and consulting costs incurred will be billed to the applicant as specified in ORCAA Rule 3.3(d).

Variance per ORCAA Rule 2.3, Compliance Schedule per ORCAA Rule 2.6(f), or Restricting the Potential to Emit per ORCAA Rule 5.3 (SMO)

| Fees | Fee | Base-Fee Hours |
|---|-------------|----------------|
| Filing Fee | \$ 1426 | 14 |
| Add'l processing costs above allowed hours – per hour | \$ 101.80 | |
| Actual legal notice fees | Actual cost | |
| Actual ORCAA legal fees | Actual cost | |

¹Complexity – Level 1, Level 2, Level 3 and Level 4

The following includes equipment that would be considered in each permit complexity class if installed by themselves. If the application includes more than one piece of equipment/process or if your equipment/process is not listed, please contact ORCAA Engineering Department for a complexity determination for your project.

Level 1 Abrasive Blasting Coffee Roaster Dry Cleaner Emergency Engine ≤2000bhp Gasoline Dispensing Facilities Rock Crushing Plant Spray Painting – Autobody Storage Tanks <10,000-gallon capacity excluding gasoline dispensing facilities

Level 2

Combustion Equipment <30 MMBtu/hr Compost <50 ton/day Cremator Emergency Engine ≥2000bhp Non-Emergency Engine Process Equipment Soil Remediation Surface Coating (excluding autobody) Welding Level 3 Combustion Equipment 30-100 MMBtu/hr Compost 50-200 tons/day

Level 4 Asphalt Plant Combustion Equipment >100 MMBtu/hr

²Equipment fees for other equipment not classified above is determined based on the size and the type of the unit. Please contact ORCAA Engineering Department for assistance.

³Per Rule 1.4, a "Modification" means any physical change in, or change in method of operation of, a stationary source that increases the amount of any air contaminant emitted by such stationary source or that result in the emissions of any air contaminant not previously emitted.

⁴Changes in Conditions that will result in an emissions increase are reviewed as a "modification"