

# Notice of Construction (NOC) Fee Schedule

Effective July 1, 2023

## NOC Fees - ORCAA Rule 3.3(a)

	Filing Fee
+	Additional NOC Processing Fees
+	<u>Other Costs</u>
	NOC Fee

## Filing Fee - ORCAA Rule 3.3(b)

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

## Complexity Fee

Complexity Level 1	\$ 1279
Complexity Level 2 <sup>1</sup>	\$ 2560
Complexity Level 3 <sup>1</sup>	\$ 4281
Complexity Level 4 <sup>1</sup>	\$ 10358

## Equipment Fee

Equipment/Activity	Fee	Base-Fee Hours
Abrasive Blasting	\$ 491	5
Asphalt Plant	\$ 3639	37
<i>Combustion Equipment not otherwise listed (Million Btu/hr heat input at design capacity)</i>		
Less than 10	\$ 1180	12
10 or more but less than 30	\$ 1279	13
30 or more but less than 100	\$ 2557	26
More than 100	\$ 6886	70
Temporary Combustion Equipment (Onsite < 1 year)	One half the filing fee	One half the base-fee hours
Coffee Roaster	\$ 688	7
<i>Composting Operation (Average material throughput – tons per day)</i>		
Less than 50	\$ 1279	13
50 or more but less than 200	\$ 2262	23
More than 200	\$ 3345	34
Concrete Batch Plant	\$ 1967	20
Crematory	\$ 1082	11
Dry Cleaner (per machine)	\$ 688	7
Dry Kilns	\$ 1279	13
Emergency Engine – cumulative horsepower < 2000 bhp	\$ 885	9
Emergency Engine -cumulative horsepower ≥ 2000 bhp	\$ 1770	18
Non-Emergency Engine (per engine)	\$ 1279	13
Gasoline Dispensing Station	\$ 688	7
Log yard	\$ 688	7

Printing	\$ 688	7
Process Equipment ≤20,000 cubic feet per minute at design capacity	\$ 984	10
Rock Crushing Plant – includes General Order	\$ 491	5
Soil Remediation	\$ 1279	13
Spray Painting – Autobody (per operation/booth)	\$ 786	8
Surface Coating – Aviation, Wood, Truck Bed Lining, Boat, Other (per operation/booth)	\$ 1378	14
Storage Tanks ≤10,000-gallon total capacity (other than at retail gasoline dispensing stations)	\$ 885	9
Wastewater Treatment Plant	\$ 2065	21
Welding	\$ 984	10
Other Equipment not listed above - Small <sup>2</sup>	\$ 491	5
Other Equipment not listed above - Medium <sup>2</sup>	\$ 1377	14
Other Equipment not listed above - Large <sup>2</sup>	\$ 3345	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 MMBtu/hr, or other replacements at the discretion of the Executive Director.	One half the applicable filing fee	One half the associated base-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	\$ 786	8
Change in Conditions per ORCAA Rule 6.1.11 <sup>4</sup> NOC	\$ 688	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	\$ 98.36
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### 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	\$ 1377	14
Add'l processing costs above allowed hours – per hour	\$ 98.36	
Actual legal notice fees	Actual cost	
Actual ORCAA legal fees	Actual cost	

#### <sup>1</sup>Complexity – 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  $\leq 2000$ bhp  
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  $\geq 2000$ bhp  
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

<sup>2</sup>Equipment 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.

<sup>3</sup>Per 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.

<sup>4</sup>Changes in Conditions that will result in an emissions increase are reviewed as a “modification”