

# Olympic Region Clean Air Agency (ORCAA)

## DRAFT Notice of Construction (NOC) Fee Schedule

RED – EDITS

GREEN – ADDITIONS

PURPLE – ADJUSTED FOR 3% CPI ONLY

BLUE – ADJUSTED FOR REVISED HOURLY RATE ONLY (INCLUDES 3% CPI)

### NOC Fees - ORCAA Rule 3.3(a)

- ~~Filing Fee~~
- ~~Complexity Fee~~
- + ~~Equipment Fee(s)~~
- + Additional NOC Processing Fees
- + Other Costs
- NOC Fee

### Filing Fee - ORCAA Rule 3.3(b)

- Complexity Fee
- + Equipment Fee(s)
- Filing Fee

### Complexity Fee

	Current w/ 3% CPI	Revised
Small Unit Complexity <sup>1</sup>	-	\$1,080
Low Complexity <sup>1</sup>	<del>\$2,099</del> \$2,161	\$2,161
Medium Complexity <sup>1</sup>	<del>\$3,509</del> \$3,615	\$3,615
High Complexity <sup>1</sup>	<del>\$8,492</del> \$8,746	\$8,746

### Equipment Fee

Equipment/Activity	Current w/ 3% CPI		Revised	
	Fee	Base-Fee Hours	Fee	Base-Fee Hours
Abrasive Blasting	-	-	\$415	5
Asphalt Plant	<del>\$2,763</del> \$2,846	37	\$3,073	37
<i>Boiler (Million Btu/hr heat input at design capacity)</i>				
Less than 10	<del>\$ 747</del> \$769	10	\$831	10
10 or more but less than 30	<del>\$ 896</del> \$923	12	\$997	12
30 or more but less than 100	<del>\$ 1,942</del> \$2000	26	\$2,159	26
More than 100	<del>\$ 5,228</del> \$5385	70	\$5,814	70
Temporary Boiler (Onsite < 1 year)	One half the filing fee	One half the	One half the filing	One half the

		base-fee hours	fee	base-fee hours
Small Boiler In-Kind Replacement - Replacement of small boiler with a unit of same or smaller size, combusting the same or cleaner fuel. May be used for boilers less than 30 MMBtu/hr. All other In-Kind Replacements use regular boiler fees listed.	-	-	One half the filing fee	One half the base-fee hours
Coffee Roaster	<del>\$ 373</del> \$385	5	\$581	7
<i>Composting Operation (Average material throughput – tons per day)</i>				
Less than 50	<del>\$ 971</del> \$1,000	13	\$1,080	13
50 or more but less than 200	<del>\$ 1,718</del> \$1,769	23	\$1,910	23
More than 200	<del>\$ 2,539</del> \$2,616	34	\$2,824	34
Concrete Batch Plant	<del>\$ 747</del> \$769	10	\$1,661	20
Crematory	<del>\$ 747</del> \$769	10	\$914	11
Dry Cleaner (per machine)	<del>\$ 523</del> \$538	7	\$581	7
Dry Kilns	<del>\$ 971</del> \$1,000	13	\$1,080	13
Emergency Engine (per engine) ≤ 2000 bhp	<del>\$ 672</del> \$692	9	\$581	7
Emergency Engine (per engine) > 2000 bhp	<del>\$ 672</del> \$692	9	\$747	9
Non-Emergency Engine (per engine)	<del>\$ 971</del> \$1,000	13	\$1,080	13
Engine In-Kind Replacement - Replacement of engine with a unit of same or smaller size, combusting the same or cleaner fuel.	-	-	One half the filing fee	One half the base-fee hours
Gasoline Dispensing Station	<del>\$ 597</del> \$615	8	\$831	10
Gasoline Dispensing Station – Stage 2 Removal Only	-	-	\$498	6
Log yard	<del>\$ 523</del> \$538	7	\$581	7
Printing	<del>\$ 523</del> \$538	7	\$581	7
Process Equipment ≤20,000 cubic feet per minute at design capacity	<del>\$ 597</del> \$615	8	\$831	10
Rock Crushing Plant	<del>\$ 672</del> \$692	9	\$415	5
Soil Remediation	<del>\$ 822</del> \$846	11	\$1,080	13
Spray Painting – Autobody (per operation/booth)	<del>\$ 672</del> \$692	9	\$664	8
Spray Painting – Aviation, Wood, Truck Bed Lining, Boat, Other (per operation/booth)	<del>\$ 672</del> \$692	9	\$831	10
Storage Tanks ≤10,000 gallon total capacity (other than at <del>retail</del> gasoline dispensing stations)	<del>\$ 672</del> \$692	9	\$747	9
Wastewater Treatment Plant	<del>\$ 1,568</del> \$1,615	21	\$1,744	21
Welding	-	-	\$831	10

### Other Not Classified Above

Equipment/Activity	Current w/ 3% CPI		Revised	
	Fee	Base-Fee Hours	Fee	Base-Fee Hours
Other Equipment - <del>Low-Complexity</del> <sup>±</sup> Small	<del>\$ 373</del> \$385	5	\$415	5
Other Equipment - Medium <del>Complexity</del> <sup>±</sup>	<del>\$ 1,046</del> \$1,077	14	\$1,163	14
Other Equipment - <del>High-Complexity</del> <sup>±</sup> Large	<del>\$ 2,539</del> \$2,616	34	\$2,824	34
Equipment Modification <ul style="list-style-type: none"> <li>- Modification per ORCAA Rule 1.4</li> <li>- Deviation from approved plans per ORCAA Rule 6.1.2(I)</li> <li>- Significant changes in conditions (does not fall under ORCAA Rule 6.1.11)</li> </ul>	One half the applicable filing fee	One half the base-fee hours	One half the applicable filing fee	One half the base-fee hours

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

Equipment/Activity	Current w/ 3% CPI		Revised	
	Fee	Base-Fee Hours	Fee	Base-Fee Hours
Control Device - Replacement <del>or Substantial Alteration</del> per ORCAA Rule 6.1.10	<del>\$ 597</del> \$615	8	\$664	8
Change in Conditions per ORCAA Rule 6.1.11	<del>\$ 523</del> \$538	7	\$581	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).

	Current w/ 3% CPI	Revised
Hourly Rate	<del>\$75</del> \$77	\$83.05

### 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 - ORCAA Rule 2.3 (No Complexity Fee)

Fees	Current w/ 3% CPI		Revised	
	Fee	Base-Fee	Fee	Base-Fee

		Hours		Hours
Filing Fee	\$1,046 \$1,077	14	\$1,163	14
Additional processing costs above base-fee hours	\$75/hr \$77/hr		\$83.05/hr	
Actual legal notice fees				
Actual ORCAA legal fees				

<sup>1</sup>**Complexity – Small Unit, Low, Medium, High**

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.

**Small Unit Complexity**

Coffee Roaster  
Emergency Engine ≤ 2000 bhp  
Gasoline Dispensing Facility  
Rock Crushing Plant  
Spray Painting - Autobody

**Low Complexity**

Abrasive Blasting  
Boiler < 30 MMBtu/hr  
~~Coffee Roaster~~  
Compost < 50 ton/day  
~~Concrete Batch Plant~~  
Crematory  
Dry Cleaner  
Emergency Engine > 2000 bhp  
Non-Emergency Engine  
~~Gasoline Dispensing Facility~~  
~~Log Yard~~  
~~Printing~~  
Process Equipment  
Rock Crushing Plant  
Soil Remediation  
Spray Painting (excluding autobody)  
Storage Tanks <10,000 gallon capacity (excluding gasoline dispensing facilities)  
Welding

**Medium Complexity**

Boiler 30-100 MMBtu/hr  
Compost 50-200 ton/day

**High Complexity**

Asphalt Plant  
Boiler > 100 MMBtu/hr  
~~Compost > 200 ton/day~~

## Olympic Region Clean Air Agency (ORCAA) DRAFT Notice of Intent (NOI) Fee Schedule

### NOI Fees - ORCAA Rule 3.6(a)

	Current w/ 3% CPI	Revised
Category	Fee	Fee
Asphalt Plant	<del>\$ 2,978</del> \$3,067	\$3,286
Boiler	<del>\$ 887</del> \$914	\$961
Concrete Batch Plants	<del>\$ 588</del> \$606	\$629
Nonroad Engines	<del>\$ 812</del> \$837	\$878
Rock Crushers (includes associated nonroad engines)	<del>\$ 738</del> \$760	\$1,127
Other Equipment Not Classified Above	<del>\$ 756</del> \$779	\$898

### NOI Fees – ORCAA Rule 3.6(a) – Exemption under ORCAA Rule 6.1(c)(2)

	Current w/ 3% CPI	Revised
Fees	Fee	Fee
Stationary source qualifying for exemption from New Source Review under ORCAA Rule 6.1(c)(2)	<del>\$ 299</del> \$308	\$498
Additional processing costs exceeding 6 hours for sources submitting an NOI for exemption under ORCAA Rule 6.1(c)(2) who requests assistance with documenting the stationary source's potential to emit	-	\$83.05/hr