

# Spokane Regional Clean Air Agency (SRCAA) Consolidated Fee Schedule

**Adopted: September 1, 2011**

**Most Recent Revision: June 1, 2023**

**Effective: July 15, 2023**

**Listed in chronological order by Section number as referenced in SRCAA Regulation I.**

## **9.09.C - Asbestos-Containing Waste Material Temporary Storage Permit**

Asbestos-Containing Waste Material Temporary Storage Permit application fee: \$65

## **10.06(B) - Annual Registration Fees**

<b>Registration Fee Categories</b>	<b>Fee</b>	<b>Fee Applicability</b>
Facility Fee	\$304	Per Source
Emissions Fee	\$96	Per Ton
Emission Point Fee	\$96	Per Stack/Point
Synthetic Minor Fee	\$2,285	Per Source

## **10.06(C) – Annual Air Operating Permit Fees**

10.06(C)(1)(a) Annual base fee: \$3,000;

10.06(C)(1)(b) Emission fee: \$75 per ton of actual emissions from the previous calendar year;

10.06(C)(1)(c) Agency time fee: The time fee is determined by the following formula:

$$TF_I = \frac{(H_I + H_G) \times RPC}{H_T}$$

Where,

$TF_I$  is the Agency time fee for AOP source, I;

$H_I$  is the total Agency staff hours spent on AOP source, not including time spent on Notice of Construction application reviews, I;

H<sub>G</sub> is the total general hours Agency staff spent on the AOP program divided by the total number of sources subject to the AOP program during any portion of the calendar year;

RPC is the remaining Agency AOP program cost, calculated by subtracting the sum of the Section 10.06(C)(1)(a) and (b) fees from the total Agency AOP program costs; and

H<sub>T</sub> is the total number of hours Agency staff spent on the AOP program, including total time spent on the AOP sources and general hours spent on the AOP program.

Note: H<sub>I</sub>, H<sub>G</sub>, H<sub>T</sub>, and RPC are for the most recent Agency fiscal year.

Note: H<sub>I</sub>, H<sub>G</sub>, and H<sub>T</sub> are obtained from Agency time accounting records.

10.06(C)(1)(d)

AOP Program Cost Correction: Cost Correction is determined by the following formula:

$$PCC_I = \text{AOP Program Cumulative Deficit or Surplus} \times \frac{F_I}{F_T}$$

Where,

PCC<sub>I</sub> is the AOP Program Cost Correction assessed to each AOP source, I;

AOP Program Cumulative Deficit or Surplus is the cumulative financial deficit or surplus for Agency's AOP program at the end of the most recent SRCAA fiscal year;

F<sub>I</sub> is the total individual fee assessed pursuant to Sections 10.06(C)(1)(a), (b), and (c); and

F<sub>T</sub> is the sum of all the individual fees assessed pursuant to Sections 10.06(C)(1)(a), (b), and (c).

10.06(C)(1)(e)

Share of the assessment by Ecology pursuant to RCW 70A.15.2270(3): The share of Ecology assessment is determined by the following formula:

$$I = \frac{F_I \times A_E}{F_T}$$

Where,

I is the individual share of the assessment;

$F_I$  is the total individual fee assessed pursuant to Sections 10.06(C)(1)(a), (b), and (c);

$A_E$  is the total Ecology assessment pursuant to RCW 70A.15.2270(3); and

$F_T$  is the sum of all the individual fees assessed pursuant to Sections 10.06(C)(1)(a), (b), and (c).

10.6(C)(2)(a)1. For affected units under Section 404 of the Federal Clean Air Act, an hourly AOP Acid Deposition Fee of \$108 will be assessed for time expended in carrying out the fee eligible activities specified in RCW 70A.15.

10.6(C)(2)(a)2. Share of the assessment by Ecology pursuant to RCW 70A.15.2270(3): The share of the Ecology assessment is determined by the following formula:

$$I = \frac{F_I \times A_E}{F_T}$$

Where,

$I$  is the individual share of the assessment;

$F_I$  is the total individual fee assessed pursuant to Section 10.06(C)(2)(a);

$A_E$  is the total Ecology assessment pursuant to RCW 70A.15.2270(3); and

$F_T$  is the sum of all the individual fees assessed pursuant to Section 10.06(C)(2)(a) of the fee schedule.

## 10.07 – Notice of Construction (NOC) and Portable Source Permit (PSP) Fees

### 10.07(A)(1)(b) NOC / PSP Base Fee and Review Hours Covered by Base Fee

For sources not listed in the Section 10.07(A)(1)(b) tables below, each NOC / PSP application will be assigned to Class I, II, III, or IV by the Control Officer on a case-by-case basis.

Class I Article IV Category Description	Base Fee	Review Hours Covered by Base Fee
Asphalt plant	\$1,788	16
Concrete production operation / ready mix plant	\$1,788	16

Rock crusher	\$1,788	16
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<b>Class II Article IV Category Description</b>	<b>Base Fee</b>	<b>Review Hours Covered by Base Fee</b>
Coffee roaster with capacities greater than 5kg (11 lbs) per batch	\$2,750	25
Degreaser / solvent cleaner (not subject to 40 CFR Part 63, Subpart T) subject to Article IV	\$2,750	25
Dry cleaner (non halogenated solvent)	\$2,750	25
Evaporator subject to Article IV	\$2,750	25
Gasoline dispensing facility with maximum annual gasoline throughput less than or equal to 1.9 million gallons	\$2,750	25
Graphic art system, including lithographic and screen printing operation, subject to Article IV	\$2,750	25
Material handling equipment (e.g., baghouse, cyclone) that exhaust greater than 1,000 and less than 10,000 acfm to the ambient air	\$2,750	25
Organic vapor collection system within commercial or industrial facility that is subject to Article IV	\$2,750	25
Rock, asphalt, or concrete crushers	\$2,750	25
Spray booth / surface coating operation that exhaust less than or equal to 10,000 acfm to the ambient air	\$2,750	25
Sterilizer subject to Article IV	\$2,750	25

Wood furniture stripping operation subject to Article IV	\$2,750	25
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<b>Class III Article IV Category Description</b>	<b>Base Fee</b>	<b>Review Hours Covered by Base Fee</b>
Soil and groundwater remediation operation subject to Article IV	\$4,510	42
Bakery subject to Article IV	\$4,510	42
Bed lining or undercoating operation subject to Article IV	\$4,510	42
Boiler and other fuel-burning equipment with maximum per unit heat input less than 100 MMBtu/hr	\$4,510	42
Brick and clay products manufacturing operations	\$4,510	42
Burn out, kiln, and curing oven	\$4,510	42
Chrome plating operation	\$4,510	42
Concrete production operation	\$4,510	42
Dry cleaners utilizing Perchloroethylene (Perc)	\$4,510	42
Gasoline dispensing facility with maximum annual gasoline throughput greater than 1.9 million gallons	\$4,510	42
Grain handling; seed, pea and lentil processing facility	\$4,510	42
Incinerator / crematory	\$4,510	42
Internal combustion engine used for standby, emergency, or back-up	\$4,510	42

operations rated greater than or equal to 500 bhp		
Internal combustion engine, not used for standby, emergency, or back-up operations rated greater than or equal to 100 bhp	\$4,510	42
Material handling equipment (e.g., baghouse, cyclone) that exhaust greater than or equal to 10,000 acfm to the ambient air	\$4,510	42
Metal casting facility / foundry	\$4,510	42
Metal plating or anodizing operation	\$4,510	42
Metallurgical processing operation	\$4,510	42
Mill; lumber, plywood, shake, shingle, woodchip, veneer operation, dry kiln, wood products, grain, seed, feed, or flour	\$4,510	42
Plastic and fiberglass operations greater than 55 gallons per year of all VOC and toxic air pollutant containing materials	\$4,510	42
Spray booth / surface coating operation that exhaust greater than 10,000 acfm to the ambient air	\$4,510	42
Storage tanks for organic liquid with capacity greater than 20,000 gallons	\$4,510	42
Stump / woodwaste grinder	\$4,510	42
Tire recapping operation	\$4,510	42

<b>Class IV Article IV Category Description</b>	<b>Base Fee</b>	<b>Review Hours Covered by Base Fee</b>
Asphalt plant	\$9,900	92

Boiler and other fuel-burning equipment with maximum per unit heat input greater than or equal to 100 MMBtu/hr	\$9,900	92
Bulk gasoline and aviation gas terminal, plant, or terminal	\$9,900	92
Cattle feedlot subject to Article IV	\$9,900	92
Chemical manufacturing operation	\$9,900	92
Composting operation	\$9,900	92
Natural gas transmission and distribution facility	\$9,900	92
Paper manufacturing operation, except Kraft and sulfite paper mills	\$9,900	92
Petroleum refinery	\$9,900	92
Pharmaceutical production operation	\$9,900	92
Refuse systems	\$9,900	92
Rendering operation	\$9,900	92
Semiconductor manufacturing operation	\$9,900	92
Sewerage systems	\$9,900	92
Wholesale meat/fish/poultry slaughter and packing plant	\$9,900	92

<b>10.07(A)(1)(c) – Fee for Additional NOC / PSP Review Hours</b>	
	<u>Hourly Rate</u>
Hourly Rate charged for staff time hours spent in reviewing and processing a NOC / PSP application that exceeds the number of hours covered by the Base fee,	\$108 / hr

<b>10.07(A)(1)(d) – SEPA Fee</b>	
	<u>Fee</u>
SEPA Review Fee	\$500

<b>10.07(A)(2) Fees for Replacement or Substantial Alteration of Control Technology and for Changes to Order of Approval or Permission to Operate</b>	
<u>Description</u>	<u>Fees</u>
Revision Minimum Fee, includes first three hours of review time	\$324
Revision Hourly Rate, charged after first three hours of review time	\$108 / hr

<b>10.07(C) Compliance Investigation Fee</b>	
<u>Description</u>	<u>Fees</u>
Compliance investigation fee	\$385

**10.08 - Miscellaneous Fees**

<b>10.08(A) Miscellaneous Fees</b>		
<u>Description</u>		<u>Fees</u>
Miscellaneous	Emission Reduction Credit	\$108 / hr, hourly rate
	Variance Request	\$324 / filing fee (includes 3 hours of review time)
		\$108 / hr, hourly rate
		actual Agency legal fees
	actual public notice fee(s)	
Alternate Opacity	\$108 / hr, hourly rate	
Other	\$108 / hr, hourly rate	

**10.09 - Asbestos Project and Demolition Notification Waiting Period and Fees**

<b>Owner-occupied, single-family residence</b>	<b>Waiting Period</b>	<b>Notification Fee</b>
≥ 0 ln ft and/or ≥ 0 sq ft asbestos performed by residing owner	Notification Not Required	Not Applicable
< 10 ln ft and/or < 48 sq ft asbestos NOT performed by residing owner	Notification Not Required	Not Applicable
≥ 10 ln ft and/or ≥ 48 sq ft asbestos NOT performed by residing owner	Prior Notice	\$0
All Demolition	3 Days	\$30

<b>Not owner-occupied, single-family residence</b>	<b>Waiting Period</b>	<b>Notification Fee</b>
< 10 ln ft and/or < 48 sq ft asbestos, but asbestos removal threshold of ≥ 10 ln ft and/or ≥ 48 sq ft has not been exceeded for structure in calendar year and project WILL NOT exceed threshold of ≥ 10 ln ft and/or ≥ 48 sq ft	Notification Not Required	Not Applicable



asbestos removal from structure in calendar year		
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Project consists of < 10 ln ft and/or < 48 sq ft of asbestos removal, but ≥ 10 ln ft and/or ≥ 48 sq ft asbestos has already been removed from structure in calendar year or project WILL exceed threshold of ≥ 10 ln ft and/or ≥ 48 sq ft asbestos removal from structure in calendar year	Prior Notice	\$75
10-259 ln ft and/or 48-159 sq ft asbestos	3 Days	\$250 <sup>A</sup>
260-999 ln ft and/or 160-4,999 sq ft asbestos	10 Days	\$500 <sup>A</sup>
≥ 1,000 ln ft and/or ≥ 5,000 sq ft asbestos	10 Days	\$1,250 <sup>A, B</sup>
All Demolition	10 Days	\$250

<b>Additional categories</b>	<b>Waiting Period</b>	<b>Notification Fee</b>
Emergency	Prior Notice	Twice the Regular Fee
Amendment	Prior Notice	\$0
Annual Notification (≤ 259 ln ft and/or ≤ 159 sq ft)	Prior Notice	\$750
Alternate Asbestos Project Work Practices	10 days	Twice the Regular Fee
Demolition with Nonfriable Roofing	10 days	Twice the Regular Fee
Exception for Hazardous Conditions	10 days	Regular Fee

<sup>A</sup> Includes demolition fee, if applicable, provided the asbestos removal project and demolition project are submitted to the Agency on one notification.

<sup>B</sup> When removing ≥ 2,000 ln ft and/or ≥ 10,000 sq ft, an additional fee of \$250 shall be paid for each increment of up to 1,000 ln ft beginning at 2,000 ln ft and/or each increment of up to 10,000 sq ft beginning at 10,000 sq ft.

**10.13 - Outdoor Burning Waiting Period and Fees**

10.13(C) Type of Outdoor Burning	Advance Application Period <sup>1</sup>	Fee <sup>2</sup>
Social Event Fire Permit Review Fee [Section 6.01(D)(9)]	10 working days	\$55
Storm or Flood Debris Burning Permit Review Fee [Section 6.01(D)(10)]	10 working days	\$200
Other Outdoor Burning Permit [Section 6.01(D)(13)] Review Fee, includes one hour of review time Hourly Rate	10 working days	\$108 \$108 / hr

<sup>1</sup> Unless otherwise approved by the Agency, application must be submitted at least ten (10) working days prior to the first proposed burn date.

<sup>2</sup> Fees are nonrefundable.

**10.14 - Paving Waiver Fees**

Review Fee... \$89

Review fee is nonrefundable.

**10.15 – Marijuana Production and Marijuana Processing Registration and Application Fees**

**10.15(A)– Initial Registration Fee**

Registration Fee Categories	LCB Producer Tier Size		
	LCB Tier 1	LCB Tier 2	LCB Tier 3
Producer with processor license	\$750	\$1000	\$1250
Producer only	\$525		
Processor only	\$525		

LCB = WA State Liquor and Cannabis Board

**10.15(B) – Annual Registration Fee**

Registration Fee Categories	LCB Producer Tier Size		
	LCB Tier 1	LCB Tier 2	LCB Tier 3
Producer indoor only	\$418	\$522	\$651
Producer outdoor only	\$814	\$1016	\$1269
Producer indoor and outdoor	\$1231	\$1538	\$1920
Producer w/ Agency granted production exemption	\$2401	\$3001	\$3751
Processor with producer license	\$209 + producer fee		
Processor only	\$418		

LCB = WA State Liquor and Cannabis Board

**10.15 – Production Exemption Application Fee**

Description	Fee
Application Fee	\$980