

SPOKANE REGIONAL CLEAN AIR AGENCY 1610 S Technology Blvd Suite 101, Spokane, Washington 99224 (509) 477-4727, Fax (509) 477-6828, <u>www.SpokaneCleanAir.org</u>

PORTABLE SOURCE PERMIT TO INSTALL AND OPERATE A TEMPORARY SOURCE FOR <u>ASPHALT PLANT OPERATIONS</u>

This Portable Source Permit (PSP) application must be accompanied by the required **\$1,788** base fee, which covers **16** hours of SRCAA review time. Additional review time will be billed at \$108/hour. See Spokane Clean Air's current fee schedule for more information.

To complete this application, please "save as" the document onto your computer. Tab or mouse through to fill in the required data. Print, sign and submit with base fee and any required additional information.

1. GENERAL INFORMATION	
Owner / Operator:	Applicant:
Name of Business:	Applicant Address:
Business Address:	
	Contact Person:
Contact Person:	Applicant Phone #:
Business Phone #:	Applicant Fax #:
Business Fax #:	Applicant Email:
Business Email:	
2. INSTALLATION INFORMATION	
Installation Address:	Operating Dates (mo/day/yr): From to
	Operating Hours : From a.m. to p.m.
Contact Person:	Operating Days (check): Su Mon Tue Wed Thur
Installation Phone #:	□Fri □Sat
Pit Owner:	Operating Weeks per Year:
Pit Depth (ft.): Pit Number:	Total Asphalt_Throughput (check one):
Pit Name:	Cu. Yds Tons
Township:	Distance from center pad to nearest property line (ft.):
N Range:	
EWM Section:	Size of Equipment Pad (ft.):
	Length Width
3. ASPHALT PLANT INFORMATION	
Manufacturer:	Percent of recycled asphalt:
Model number:	Hourly production rate (tons/hr.):
Ambient gas flow (scfm): Avg. Max.	Avg. Max.
Actual gas flow (acfm): Avg. Max.	Height of stack from ground (ft.):
Burner fuel(s) used:	Exhaust stack inside diameter (check one):
Burner fuel consumption (check one):	□ft. □in
Avg. Max. Btu/hr Gal/hr	Will a stack cap/rain guard be installed (check one)?
Type of asphalt plant (check one):	∏Yes ∏No
Rotary dryer Drum mixer	Exhaust stack temperature (°F):
Type of mix (check one): Batch Continuous	Avg. Max.
4. CONTROL EQUIPMENT INFORMATION	
A.) BAGHOUSE INFORMATION (IF APPLICABLE)	
Manufacturer:	Total number of bags:
Model number:	Total cloth area (ft ²):
	Particulate control efficiency of baghouse (%):
Diameter of individual bags:ftin.	Baghouse air to cloth ratio (fpm):
Type of bags (Gore-Tex, Nomex, Nylon, etc.): Will a manometer or other pressure drop gauge be install	
will a manometer of other pressure drop gauge be install	led (check one)? Yes No

If yes, please describe (manufacturer, model, etc.): Type of bag cleaning system (check one): Pulse jet Reve Manual Other	
B.) WET SCRUBBER SYSTEM INFORMATION (IF APPLICAE Manufacturer: Model number: Chemicals used (if any): Chemical consumption: Gal/hr Lb/hr Wet scrubber efficiency (%): Wet scrubber water flow (gpm): Operating Max.	BLE) Wet scrubber water temperature (°F): Operating Max. Provide a diagram of wet scrubber including dimensions of unit and locations of water spray nozzles. Provide a copy of each specific chemical MSDS sheet used in the scrubbing process.
C.) VOC CONTROL SYSTEM INFORMATION (IF APPLICABL Manufacturer: Model number: Type of VOC control system: VOC control system efficiency (%): Fuel(s) used: Fuel consumption (check one): Btu/hr Gal/hr	.E) Retention time (sec): Afterburner internal chamber dimensions (if present): Length Width Height ☐ft. ☐in. Afterburner temperature (°F if present): Operating Max.
5. HOT OIL HEATER INFORMATION Manufacturer: Model number: Operating dates (mo/day/yr): From to Operating hours: From a.m. to p.m. Operating days (check one): Su Mon Tue Wed Thur Fri Sat	Operating weeks per year: Rated input capacity of burner: Btu/hr Gal/hr Fuel(s) used: Number of units on site:
6. EXHAUST STACK / VENT DATA How does exhaust exit the stack (check one)? Uertical Horizontal Where does stack exhaust (check one)? Inside Outside Variable 7. OTHER INFORMATION – ATTACH THE FOLLOWING TO T	Will a stack cap/rain guard be installed (check one)? Yes No If yes, submit a drawing of the stack cap design. Distance from stack to nearest property line (ft): THIS APPLICATION
 Plot plan showing the entire facility, property lines, mair equipment at the proposed site (required). Flow diagram detailing operations occurring and materia Environmental Checklist, SEPA (required.) SEPA date Configuration drawing showing location of asphalt plant loaders (loading and unloading points), storage piles, ha Copy of particulate source test emission data done with (required.) 	n cross streets, and location of storage piles and al flow including fugitive emissions (required.) : DNS date: :s, asphalt heaters, screens, power units, conveyors, aul trucks (required.)

8. OWNER, OPERATOR, OR RESPONSIBLE AGENT SIGNATURE:

I HEARBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS APPLICATION, INCLUDING SUPPLEMENTAL FORMS AND DATA, IS TO THE BEST OF MY KNOWLEDGE COMPLETE AND CORRECT.

Date:	
Phone:	
Email:	

FOR AGENCY USE ONLY

Approved by the Spokane Regional Clean Air Agency pursuant to conditions of approval specified in the Approval Order.

CONTROL OFFICER

COMMENTS _____

DATE _____

Updated: Nov 2022