

SPOKANE REGIONAL CLEAN AIR AGENCY

1610 S. Technology Blvd., Suite 101, Spokane, Washington 99224 (509) 477-4727, Fax (509) 477-6828, www.spokanecleanair.org

PORTABLE SOURCE PERMIT TO INSTALL AND OPERATE A TEMPORARY SOURCE FOR ROCK CRUSHER OPERATIONS

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 Word version of the application, please "save as" the document onto your computer. Tab through to fill in the required data. Print, sign and submit with base fee and any required additional information.

1. GENERAL INFORMATION

Owner / Operator: Name of Business: Business Address:

Contact Person: Business Phone #: Business Fax #: Business Email: Applicant: Applicant Address:

Contact Person: Applicant Phone #: Applicant Fax #: Applicant Email:

2. INSTALLATION INFORMATION

	Operating Dates (mo/day/yr): From to		
	Operating Hours : From a.m. to p.m.		
	Operating Days (check): Su Mon Tue Wed Thur		
	□Fri □Sat		
	Operating Weeks per Year:		
	Max. overall hourly production (tons/hr):		
	Total expected throughput tonnage per job (tons):		
Pit Number:			
Site Area (acres):	Product produced:		
N Range:	Product density (lbs/ft ³):		
5	Distance from center of equipment pad to nearest		
ontrol equipment:	property line (ft.):		
	Site Area (acres): N Range:		

3. EQUIPMENT INFORMATION

Size of equipment pad length (ft): Length Width

Equipment	Manufacturer	Model #	Serial #	Quantity	Maximum Throughput (tons/hr)	Year built or last modified
Primary Crusher (jaw)						
Secondary Crusher						
Tertiary Crusher						
Screens			XXXXXXXXXX		XXXXXXXXXXXXXXXX	
Conveyors			XXXXXXXXXXX		XXXXXXXXXXXXXXXXX	XXXXXXX

Equipment	Manufacturer	Model #	Qty.	Equipment Weight (Ibs)	Equipment Width (ft)	Bucket Capacity (yds3)	Capacity Load Size (tons)	Number of Wheels	Round Trip Travel Distance (ft)
Loader					XXXXXXX		XXXXXXX		
Haul Truck						XXXXXXX			

4. OTHER INFORMATION – ATTACH THE FOLLOWING TO THIS APPLICATION

- Plot plan showing the entire facility, property lines, cross streets, and location of storage piles and equipment at the proposed site (required.)
- Drawings or a written description of the dust suppression system and any modifications, including types, number and locations of spray nozzles, to SRCAA prior to operations (required.)
- Flow diagram detailing operations occurring and material flow process including fugitive emissions (required.)
- Environmental Checklist (SEPA/DNS) (required.) SEPA date: DNS date:
- Configuration drawing showing location of crushers, screens, power units, conveyors, loaders (loading and unloading points), storage piles, haul trucks (required.)
- Any source test emission data including particulate, NOx, SO2, CO, VOC, lead and toxics (if available.)

5. 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.

Signature:	Date:
Print Name:	Phone:
Title:	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

DATE	
COMMENTS	

Updated Nov 2022