



General Order Application: Stationary and Portable Rock Crushers

I. Instructions

This application applies state-wide for facilities under the Department of Ecology’s jurisdiction. Fill out the form completely to obtain coverage.

- Read the Stationary and Portable Rock Crusher General Order. You can get it online at <https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Air-Quality-permits/Air-quality-general-orders>, or call the appropriate regional office (see below) for a copy.
- Answer all the questions and sign and date the application.
- Enclose manufacturer specification sheets for the asphalt plant, including dryer drum, baghouse, burner, and power generators.
- Enclose a check to the Department of Ecology for the application fee.
- State Environmental Policy Act (SEPA) Compliance:
 - \$741 application fee** if SEPA review is complete – Include a copy of the final SEPA checklist and SEPA determination (e.g., DNS, MDNS, EIS) with your application.
 - \$1,162 application fee** if SEPA review is required – If SEPA review has not been conducted, please fill out a SEPA checklist and submit it with your application. You can find a SEPA checklist online at <https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance>.

**Department of Ecology
Cashiering Unit
PO Box 47611
Olympia, WA 98504-7611**

For Fiscal Office Use Only: 0299-3030404-B00-216-001-000404

Check the box for the location of your proposal. For assistance, call the appropriate office listed below:

| Check Box | Permitting Authority | Contact Info |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| <input type="checkbox"/> CRO | Chelan, Douglas, Kittitas, Klickitat, or Okanogan County Ecology Central Regional Office – Air Quality Program 1250 West Alder Street; Union Gap, WA 98903 | Central Region Reception 509-575-2490 airportablesourceCRO@ecy.wa.gov |
| <input checked="" type="checkbox"/> ERO | Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Stevens, Walla Walla, or Whitman County Ecology Eastern Regional Office – Air Quality Program 4601 North Monroe Street; Spokane, WA 99205 | Air Quality Reception 509-329-3452 ecyaqciero@ecy.wa.gov |

| | | |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| <input type="checkbox"/> IND | Pulp Mills and Aluminum Smelters Ecology Industrial Section P.O. Box 47600; Olympia, WA 98504-7600 | ECY RE INDUSTRIAL SECTION (SWM) industrialsection@ECY.WA.GOV (360) 407-6868 |
| <input type="checkbox"/> NWP | Hanford Nuclear Reservation Ecology Nuclear Waste Program 3100 Port of Benton Boulevard; Richland, WA 99354 | Richland Field Office 509-372-7950 HanfordAir@ecy.wa.gov |

II. Company Information

1. Company name: Peak Sand and Gravel, Inc.
2. Company mailing address (street, city, state, zip):
PO Box 405 Sandpoint, ID 83864
3. Company phone #: (208) 255-2611
4. Company fax: (208) 255-5913
5. Company contact person, title: Scott Rusho, Project Manager
6. Company contact person phone: (208) 255-2611
7. Company contact person email address: scott@peaksandandgravel.com

III. Plant Information

1. Plant name (a separate application must be filled out for each plant):
Peak Sand and Gravel Plant # 6
2. Plant operator: Logan Libbers
3. Plant operator's cell phone number: (208) 290-1042
4. Plant hourly capacity (tons per hour): 500
5. Maximum plant hourly capacity (tons per hour): 500
6. Are water spray bars or equivalent installed at all crusher discharge points and before all fines drop points?: Yes No
7. Will the plant be located at a minimum of 150 feet from the property line? Yes No

A. Stationary Plants:

- Check this box and fill out this section if you are initially locating your rock crusher as a stationary source
1. Facility location (If different from company mailing address):

2. County: _____
3. Latitude (xx.xxxxxx): _____ Longitude (-xxx.xxxxxx): _____
4. Do you have a pressurized line water supply? Yes No
5. Will line power be used? (If line power is not used, a separate Notice of Construction air quality permit is required for power generators.): Yes No

B. Portable Plants

Check this box and fill out this section if you are initially locating your rock crusher as a portable source

1. Temporary location information (please include information for your next anticipated operating location):

Quantity of material to be produced: To be determined tons
 Intended dates of operation: From: To be determined To: To be determined
 Site name: To be determined County: to be determined
 Latitude: (xx. xxxxxx): to be determined Longitude (-xxx.xxxxxx): to be determined

2. Provide manufacturer specification information on any power generators listed below. Attach additional sheets if there are more than 2 units:

| Parameter | Data for Engine 1 | Data for Engine 2 |
|-------------------------------|-------------------------|-------------------------|
| Engine manufacturer: | <u>Caterpillar</u> | <u>FPT</u> |
| Model: | <u>3412</u> | <u>F4GE9455A*J</u> |
| Year of manufacture: | <u>1997</u> | <u>2018</u> |
| Serial number: | <u>2WJ01597</u> | <u>346029/4</u> |
| Engine size (bhp): | <u>1000</u> | <u>93</u> |
| Max electrical output (kWe): | <u>800</u> | <u>60</u> |
| Height of exhaust stack (ft): | <u>12</u> | <u>10</u> |
| Fuel: | <u>No. 2 ULS Diesel</u> | <u>No. 2 ULS Diesel</u> |
| Maximum hourly fuel (gal/hr): | <u>50</u> | <u>10</u> |

3. Do you have a stationary water storage tank, separate from your primary water truck? (**Note:** If you do not have a stationary water storage tank separate from your primary water truck, you will need to have a pressurized line water supply available at every location you operate.)
 Yes No
 a. If yes, what is the storage capacity of your water storage tank? 8000 gallons

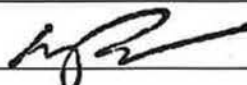
IV. Equipment Information

Use a separate sheet if additional equipment not listed below is used at this rock crushing plant.

| Process | Equipment Description (manufacturer, model, size) | Identification (equipment ID or serial number) | Date Purchased | Capacity (tons per hour or as noted) |
|----------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------|-------------------|-----------------------------------------------|
| 1. Primary jaw crusher | Elrus CJ412 | M7147ERC20JP | 2021 | 500 |
| 2. Scalping screen | Elrus M612 3-Deck 6' X 12' | M7216ERZ18FS | 2021 | 500 |
| 3. Secondary crusher | Elrus Cone | M7004ERZ18CC | 2021 | 500 |
| 4. Sizing screen | Elrus M612 3-Deck 6' x 12' | M7074ERZ18SP | 2021 | 500 |
| 5. Tertiary crusher | ISC Impact Crusher | ISC-77 | 2007 | 725 |
| 6. Fines screen | | | | |
| 7. Aggregate storage bins (if applicable) | Two 40 CY Load-out Bunkers | Various | Various | 500 |
| 8. Portable water storage | Trailer Mounted Water Tank | Various | Various | 8000 Gal |
| 9. Conveyors (use a separate sheet to list all) | See Attached List | See attached List | 2021 + VARIOUS | 500 |
| 10. Other equipment (add additional sheets as necessary) | | | | |
| 11. Other equipment | Komatsu HD325 Haul Truck | Various | 2021 | 500 |
| 12. Other equipment | Caterpillar 988 G Loader | Various | 2021 | 500 |

V. Signature Block

I certify, based on information and belief formed after reasonable inquiry, that the statements and information in this application are true, accurate, and complete.

Printed name Matt Peak Title Vice President
Signature  Date 01/21/2026

VII. ADA Accessibility

To request an ADA accommodation, email aqpubs@ecy.wa.gov, call (360) 407-6800, or dial 711 to call through the Washington Telecommunications Relay for services like text telephone (TTY). Visit Ecology.wa.gov/ADA for more accessibility information.

Peak Sand and Gravel, Inc. Plant 6

Plant 6 Conveyor List

| Equipment Description (Manufacturer, Model, Size) | Identification ID / Serial # | Date Manufactured | Capacity Tons per Hr |
|--------------------------------------------------------------------|-----------------------------------------------|------------------------------------|---------------------------------------|
| Elrus 54" Front discharge Jaw conveyor | M7147ERC20JP | 2021 | 500 TPH |
| Elrus MS612 screen 36" x 14ft feed belt | M7216ERZ18FS | 2019 | 500 TPH |
| Elrus MS612 screen 42" overhead feed conveyor | M7216ERZ18FS | 2019 | 500 TPH |
| Elrus MS612 screen 42" x 25 ft underscreen conveyor | M7216ERZ18FS | 2019 | 500 TPH |
| Elrus MS612 screen 36" x 12.5 ft cross conveyor | M7216ERZ18FS | 2019 | 500 TPH |
| Elrus MS612 screen 36" x 12.5 ft cross conveyor | M7216ERZ18FS | 2019 | 500 TPH |
| Elrus MS612 screen 42" overhead feed conveyor | M7074ERZ18SP | 2019 | 500 TPH |
| Elrus MS612 screen 42" x 34 ft underscreen conveyor | M7074ERZ18SP | 2019 | 500 TPH |
| Elrus MS612 screen 36" x 12.5 ft cross conveyor | M7074ERZ18SP | 2019 | 500 TPH |
| Elrus MS612 screen 36" x 12.5 ft cross conveyor | M7074ERZ18SP | 2019 | 500 TPH |
| Elrus Cone Crusher 42" x 36 ft feed conveyor | M7004ERZ18CC | 2018 | 500 TPH |
| Elrus Cone Crusher 42" x 45 ft return conveyor | M7004ERZ18CC | 2018 | 500 TPH |