

General Order Application: Portable and Stationary Concrete Batch Plants

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 Asphalt Plant General Order. You can get it online at		
	https://ecology.wa.gov/Regulations-Permits/Permits-certificat quality-general-orders, or call the appropriate regional office (s		
'	Answer all the questions and sign and date the application.		
'	Enclose manufacturer's specification sheets for the concrete pleast specifications for each baghouse. Each baghouse must have a pleast 99.9 percent and must be equipped with a differential predop across the bags.	particle removal efficiency of at	
1	Enclose a check to the Department of Ecology for the application	on fee.	
1	State Environmental Policy Act (SEPA) Compliance:		
·	\$625 application fee if SEPA review is complete – Include a c SEPA determination (e.g. DNS, MDNS, EIS) with your applicat	•	
	\$981 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	For Fiscal Office Use Only: 0299- 3030404-B00-216001000404	

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

Check box	County	Regional Office
	Chelan, Douglas, Kittitas, Klickitat, or Okanogan County Ecology Central Regional Office (509) 575-2490	CRO
V	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Stevens, Walla Walla, or Whitman County Ecology Eastern Regional Office (509) 329-3400	ERO
	San Juan County Ecology Northwest Regional Office (206) 594-0000	NWRO
	For actions taken at Kraft and Sulfite Paper Mills and Aluminum Smelters Only Ecology Industrial Section (360) 407-6900	IND
	For actions taken on the US Department of Energy Hanford Reservation Only Ecology Nuclear Waste Program (509) 372-7950	NWP

PO Box 47611

Olympia, WA 98504-7611

1.	Company Name: American Rock Products		
2.	2. Company Mailing Address (street, city, state, zip): P.O. Box 3366, Spokane, WA 99220		
2	Company Phone #: 509-534-6	221	
EOD E26 20E1			
Corrett Cullium Environmental Specialist			ntal Specialist
 Contact Person Phone #: 541-520-8874 Contact Person Email Address: garrett.sullivan@na.crh.com 			
7.	Contact Person Email Address:	<u>gan, o.a </u>	
III. Plant In	formation		
1 :	All Plants : Approximately how many cubic yards of concrete do you expect to produce per year?		
		tion cannot exceed 74,500 cubic or central mix plants.) _74000_	
2. Will all cement and supplement silos be controlled by a baghouse? Ves No			ıse? 🖊 Yes 🔙 No
3.			
4. Will the cement/supplement weigh hopper be enclosed and vented to a baghouse? Yes No			ed to a baghouse? 🖊 Yes
5. Do all silo and dust collection baghouses have a differential pressure gauge that measures pressure between the inlet and outlet of the baghouse? Yes No			
6.	Does this concrete batch plant	have a fuel-fired water heater o	r boiler? Yes 🗸 No
7.	7. Provide manufacturer specification sheets that include model, heat capacity, and fuel type (e.g., natural gas, propane, LPG, diesel) for each unit. Please attach additional sheets if the are more than 2 units:		
	Parameter	Combustion Unit 1	Combustion Unit 2
	Туре	Sioux M1 Water Heater	
	Rating	1 million BTU/hr	BTU/hr
	Fuel Type	Propane	
В.			
 Are you requesting a permit for a Central Mix Concrete Batch Plant? Yes Yes Will the central mixer be enclosed and vented to a dust collection baghouse? In-Transit Mix Plants 		Plant? Yes No	
		ion bagnouseiosios	
		ch Plant? Yes No	
1. 2.			
۷,	. Will the central mixer be enclosed and vented to a dust collection baghouse? 🗸 Yes No		

II. Company Information

D.	Stationary Plants		
1.	Are you initially locating the concrete batch plant as a stationary source? Yes V		
2.	Stationary Facility Name:		
3.	Facility Location:		
4.	County:		
5.	Construction Start Date:		
6.	Total Property Area (Acres) (Plant must be located on at least one acre): acres		
7.	What is the maximum rated hourly plant capacity of your concrete batch plant in tons per hour? (A cubic yard of concrete equals approximately 2 tons) tons per hour		
8.	Power Source (If line power is not used, a separate Notice of Construction air quality permit is required for power generators):		
9.	Is the maximum rated plat capacity greater than 300 tons per hour? Yes No		
10.). Do you anticipate producing more than 15,000 cubic yards of concrete in any consecutive 12 month period? Yes No		
NO	IOTE: If you answered yes to question 9 or 10 and your plant is a stationary in-transit mix concrete plant, your truck charging station will need to be shrouded and vented to a dust collection system.		
E.	Stationary Plants		
1.	Are you initially locating your concrete batch plant as a portable source? 🖊 Yes 🔃 No		
	ARP Coneco LoPro 5		
3.	Plant Operator: Jimmie Roper		
4.	Plant Operator's phone number: 509-851-3149		
	Temporary location information (please include information for your next anticipated operating location: ARP Hampton Road 6 miles SW of Othello		
	a. Quantity of Material to be produced: TBD cubic yards		
	b. Intended date of operation: from TBD to TBD		
	c. Site name: ARP Hampton Road County Adams		
	d. Legal description: QuarterSection_19Township_15NRange_29EWM		
6.	Power generators: provide manufacturer's specification information on any power generators listed below. Attach additional sheets if there are more than 4 units		
	a. Power generator 1		
	i. Engine manufacturer: <u>Cat</u>		
	VO405		
	ii. Model: XQ125 iii. Year of manufacture: Rental		

	iv.	Serial number: Rental	
	٧.	Engine size: 163	bhp
	vi.	440	kWe
	vii.	Height of exhaust stack: 7	
	viii.	Fuel: Diesel	
	ix.	Maximum hourly fuel: 8.27	gal/hr
b.	Powe	r generator 2	
	i.	Engine manufacturer:	
	ii.	Model:	
	iii.	Year of manufacture:	
	iv.	Serial number:	
	٧.	Engine size:	bhp
	vi.	Max electrical output:	kWe
	vii.	Height of exhaust stack:	feet
	viii.	Fuel:	
	ix.	Maximum hourly fuel:	gal/hr
c.	Powe	r generator 3	
	i.	Engine manufacturer:	
	ii.	Model:	
	iii.	Year of manufacture:	
	iv.	Serial number:	
	v.	Engine size:	bhp
	vi.	Max electrical output:	kWe
	vii.	Height of exhaust stack:	feet
	viii.	Fuel:	
	ix.	Maximum hourly fuel:	gal/hr
d.	Powe	er generator 4	
	i.	Engine manufacturer:	
	ii.	Model:	
	iii.	Year of manufacture:	
	iv.	Serial number:	
	٧.	Engine size:	bhp
	vi.	Max electrical output:	kWe
	::	Height of autoust stacks	faat

viii.	Fuel:	
ix.	Maximum hourly fuel:	gal/hr
IV. Signature Block		
• •	d on information and belief formed af h this application are true, accurate, a	fter reasonable inquiry, the statements and nd complete.
Printed Name	ana McDonald	Title
Signature	ena 4116 Donald	Date 3/6/2025
To request ADA acco	mmodation, call Ecology at (360) 407-	6800, 711 (relay service), or (877) 833-6341 (TTY).