

General Order Application: Portable and Stationary Concrete Batch Plants

I. INSTRUCTIONS

This application applies statewide for facilities under the Department of Ecology's jurisdiction. Fill out the form completely in order to obtain coverage.				
	Read the Portable and Stationary Concrete Batch Plant General Order. You can find it online at ttps://ecology.wa.gov/Regulations-Permits/Permits-certifications/Air-Quality-permits/Air-quality-eneral-orders or call the appropriate regional office (see below) for a copy.			
	Fill out the application completely, sign it, and date it.			
	Enclose manufacturer's specification sheets for the concrete plant. Include baghouse specifications for each baghouse. Each baghouse must have a particle removal efficiency of at least 99.9 percent and must be equipped with a <u>differential pressure gauge</u> to measure pressure drop across the bags.			
	Enclose a check to the Department of Ecology for the application fee.			
	State Environmental Policy Act (SEPA) Compliance			
	□ \$500 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.			
	□ \$785 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 .			
	Mail the complete application package to: For Fiscal Office Use Only: 001-NSR-216-0299-000404 Cashiering Unit P.O. Box 47611 Olympia, WA 98504-7611			
Check the box for the location of your proposal or if operating as a portable source, the next location ou will operate your concrete batch plant. For assistance, call the appropriate office listed below:				
	Chelan, Douglas, Kittitas, Klickitat, or Okanogan County Ecology Central Regional Office (509) 575-2490			
	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Stevens, Walla Walla, or Whitman County Ecology Eastern Regional Office (509) 329-3400			
	San Juan County Ecology Northwest Regional Office (425) 649-7000			
	For actions taken at Kraft and Sulfite Paper Mills and Aluminum Smelters only Ecology Industrial Section (360) 407-6900			
	For actions taken on the US Department of Energy Hanford Reservation only Ecology Nuclear Waste Program (509) 372-7950			

ECY 070-328 (Rev. 12/2018) Page 1 of 4

II.	COMPA	NV	INFO)RN	/I A T	ION
11.			1111.	/12/		

1. Company Name:					
2. Company Mailing Address (street, city, state, zip):					
. Company Contact Person, Title: 4. Company Phone Number: 5. Company Fax Number:			umber:		
6. Contact Person Phone Number:	7. E-Mail Address:				
III. PLANT INFORMATION A. ALL PLANTS					
1. Approximately how many cubic yards of conc	rete do you expect to produce pe	er year?			
cubic yards per year					
(Actual annual concrete production cannot exceed 74,500 cubic yards for in-transit mix plants or 246,000 cubic yards for central mix plants.)					
2. Will all cement and supplement silos be controlled by a baghouse? ☐ Yes ☐ No					
3. Will all silos be equipped with a level indicator alarm or level indicator lights? ☐ Yes ☐ N					
4. Will the cement/supplement weigh hopper be enclosed and vented to a baghouse? ☐ Yes ☐ Yes					
5. Do all silo and dust collection baghouses have a differential pressure gauge that measures the pressure between the inlet and outlet of the baghouse? ☐ Yes ☐ No					
6. Does this concrete batch plant have a fuel-fired water heater or boiler? ☐ Yes ☐ No					
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 there are more than 2 units.					
Combustion Unit 1	Combustion Unit 2				
Type	Type:				
Rating BTU/hr	Rating:	BTU/h	r		
Fuel Type	Fuel Type				
B. CENTRAL MIX PLANTS					
☐ Check this box and fill out this section if you are requesting a permit for a Central Mix Concrete Batch Plant					
1. Will the central mixer be enclosed and vented to a dust collection baghouse? \Box Yes \Box					

ECY 070-328 (Rev. 12/2018) Page 2 of 4

C. IN-TRANSIT MIX PLANTS				
☐ Check this box and fill out this section if you are req Plant	uesting a permit for a	n In-Transit Mix	c Concrete	e Batch
1. Will there be a flexible boot or other flexible contain	ment system that fits	into/around the	truck mix	er?
☐ Yes, specify type:	☐ Yes, specify type: ☐ No			
2. Will the truck charging station be shrouded and vent	ted to a dust collection	n baghouse?	□ Yes	□ No
(Note: A dust collection baghouse is required for all stationary in-tran	nsit mix concrete plants pro	oducing over 15,000	cubic yards	per year.)
D. STATIONARY PLANTS				
$\hfill\Box$ Check this box and fill out this section if you are initial	ly locating the concret	e batch plant as a	a stationar	y source.
1. Stationary Facility Name:				
2. Facility Location:	3. County:			
4. Construction Start Date:	5. Total Property Area (acres):			
	(Plant must be locat	ed on at least or	ne acre)	
6. What is the maximum rated hourly plant capacity	7. Power Source:			
of your concrete batch plant in tons per hour?	☐ Line Power			
tons per hour	☐ Other (sp	pecify):		
A cubic yard of concrete approximately equals 2 tons) (If line power is not used, a separate Notice of Construction air quality permit is required for power generators.)				
8a. Is the maximum rated plant capacity greater than 300 tons per hour? ☐ Yes ☐ No				
8b. Do you anticipate producing more than 15,000 cubic yards of concrete in any consecutive 12-month period? □ Yes □ No				
Note : If you answered yes to either of these questions a plant, your truck charging station will need to be shrough				crete
E. PORTABLE¹ PLANTS				
☐ Check this box and fill out this section if you are initial	ly locating your concr	ete batch plant as	s a portabl	e source.
1. Portable Plant Name (A separate application must be filled out for each plant):				
2. Plant Operator:	3. Plant Operator's	Phone Number:		

ECY 070-328 (Rev. 12/2018) Page 3 of 4

¹ A portable concrete plant may locate at any location for one year or less.

4. Temporary Location Information (Please include information for your next anticipated operating location):				
Quantity of Material to be Produced:	cubic yards			
Intended Dates of Operation: From:	To:			
Site Name:	County:			
Legal Description: Quarter; Section _	; Township; Range			
5. Provide manufacturer's specification information on any power generators listed below. Attach additional				
sheets if there are more than 4 units.				
5a.	5b.			
Engine manufacturer:	Engine manufacturer:			
Model:	Model:			
Year of manufacture:	Year of manufacture:			
Serial number:	Serial number:			
Engine size:hp	Engine size:hp			
Max electrical outputkWe	Max electrical outputkWe			
Height of exhaust stack:feet	Height of exhaust stack:feet			
Fuel:	Fuel:			
Maximum hourly fuel:gal/hr	Maximum hourly fuel:gal/hr			
5c.	5d.			
Engine manufacturer:	Engine manufacturer:			
Model:	Model:			
Year of manufacture:	Year of manufacture:			
Serial number:	Serial number:			
Engine size:hp	Engine size: hp			
Max electrical outputkWe	Max electrical outputkWe			
Height of exhaust stack:feet	Height of exhaust stack:feet			
Fuel:	Fuel:			
Maximum hourly fuel:gal/hr	Maximum hourly fuel:gal/hr			
IV. SIGNATURE BLOCK				
I certify, based on information and belief formed after reasonable inquiry, the statements and information in this application are true, accurate, and complete.				
Printed Name	Title			
Signature Date To request ADA accommodation, call Ecology at (360) 407-6800, 711 (relay service), or (877) 833-6341 (TTY).				
To request ADA accommodation, call Ecology at (360) 407-6800, 711 (relay service), or (877) 833-6341 (TTY).				

ECY 070-328 (Rev. 12/2018) Page 4 of 4