General Permit Application Form for Concrete Batch Plants North Carolina Division of Air Quality



Instructions: Please complete Sections 1 through 12 of this permit application. The information provided in this application will be used to determine whether your facility qualifies for a general permit.

Revised March 4, 2010 **Section 1. General Information** Legal Corporate/Owner Name: Site Name: Site Address (911 Address) Line 1: Site Address Line 2: City: Zip Code: County: **Section 2. Contact Information Facility/Inspection Contact Permit/Technical Contact** Name: Name: Title: Title: Mailing Address: Mailing Address: State: Zip Code: State: Zip Code: City: City: Phone No. Phone No. Email Address: Email Address: **Responsible Official/Authorized Contact Invoice Contact** Name: Name: Title: Title: Mailing Address: Mailing Address: Zip Code: Zip Code: Citv: State: City: State: Phone No Phone No. Email Address: Email Address: Section 3. Facility (Plant Site) Information Describe nature of (plant site) operations: Primary SIC or NAICS Code: Current Air Permit No.: Facility ID Number (if known): Does this application contain confidential data? (Yes or No. If yes see instructions): Section 4. Facility (Plant Site) Coordinates Latitude: Longitude: Section 5. Person or Firm that Prepared Application Person Name: Firm Name: Mailing Address: City: Zip Code: State: County: Phone No. Email Address: Section 6. Signature of Responsible Official/Authorized Contact Name (printed): Title: **X** Signature (Blue Ink): Date:

Section 7. Surve	y of Facility Rec	ductio	n & R	ecycling Act	ivities (S	ee Pages 8	-9 for Instructions)
Facility Name:							
Mailing Address:							
City:		State	:	Zip Code:		County:	
Phone No.		Emai	il addre	ess:			
Pollutant	Ongoing Source Reduction Activities (Enter Code)	e	Quan Emitt Reduc (lbs/y	ed Before ction	Quanti Emitte Reduct (lbs/yr)	d After ion	Planned Source Reduction Activities (Enter Code)
Attach additional Carolina Division nowaste@p2pays	of Pollution Pre	-				-	

Section 8. Common Qualifications for a General Permit		
Check the appropriate answer:	Yes	No
1. Does the facility have an air quality permit?		
If yes, provide the current permit number in the space provided:		
Permit No.		
2. Is the facility subject to 40 CFR Part 68 "Prevention of Accidental Releases" – Section		
112(r) of the Federal Clean Air Act?		
3. Does the facility have any emissions sources (i.e., weigh hopper, loading operation,		
and silos) that are not specifically listed in the General Permit which require		
permitting pursuant to 15A NCAC 2Q .0101?		
Answering "Yes" to Question Nos. 2 or 3 above disqualifies your facility from using a Gene	eral Pe	rmit.

Section 9. Qualifications for the Concrete Batch General Permit		
Check the appropriate answer:	Yes	No
1. Is your facility a truck-mix concrete batch plant?		
2. Are all emission sources (including the weigh hopper, the truck loading operation, and		
the silos) equipped with a fabric filter control device that is consistent with the control		
used during the emission factor development? *See footnote in Section 10.		
3. Are all emission sources at the facility subject solely to the air quality regulations		
listed below?		
15A NCAC Subchapter 2D .0202, .0515, .0521, .0535, .0611, and .1100; and,		
15A NCAC Subchapter 2Q .0310 and .0711.		

Se	ction 9. Qualif	fications for tl	he Concrete Ba	tch General Peri	mit		
Cł	eck the appro	priate answer	:			Yes	No
			e of the followin	g counties:			
	3			-			
	Alamance	Cumberland	Harnett	North Hampton	Scotland		
	Anson	Currituck	Hertford	Onslow	Stanly		
	Beaufort	Dare	Hoke	Orange	Stokes		
	Bladen	Davidson	Hyde	Pamlico	Surry		
	Brunswick	Davie	Iredell	Pasquotank	Tyrrell		
	Cabarrus	Duplin	Johnston	Pender	Union		
	Camden	Durham	Jones	Perquimans	Vance		
	Carteret	Edgecombe	Lee	Person	Wake		
	Caswell	Franklin	Lenoir	Pitt	Warren		
	Catawba	Gaston	Lincoln	Randolph	Washington		
	Chatham	Gates	Martin	Richmond	Wayne		
	Chowan	Granville	Montgomery	Robeson	Wilson		
	Cleveland	Greene	Moore	Rockingham	Yadkin		
	Columbus	Guilford	Nash	Rowan			
	Craven	Halifax	New Hanover	Sampson			
	a If ves ident	ify the county i	in the space prov	ided helow:			
	a. If yes, ident	my the county	in the space prov	idea below.			
	County:						
							
5.	Is the maximu	m hourly truck	c loadout rate ea	ual to or less than	138 vd ³ /hr?		
] .	15 the maximu	in nourry duct	i roudout rute eq	dai to or ress than	1 130 ya / III :		

Section 9. Qualifications for the Co	oncrete Batch General Permit		
Check the appropriate answer:		Yes	No
6. Does your facility limit annual co	oncrete production in accordance with the General		
Permit limits, as described below	?		
,			
The facility may not process more concr	rete during any calendar year than the maximum production		
	num distance to property line". "Minimum distance to property		
line" is the distance from the cement mi	xing weigh hopper to <i>closest point</i> of the facility's property line.		
Minimum Distance to Property Line	Maximum Concrete Production Rate *		
meters/feet	yd ³ /year		
10 m / 32.8 ft	33,150		
15 m / 49.2 ft	34,075		
20 m / 65.6 ft	35,000		
25 m / 82.0 ft	47,500		
30 m / 98.4 ft	60,000		
35 m / 114.8 ft	75,000		
40 m / 131.2 ft	90,000		
45 m / 147.6 ft	105,000		
50 m / 164.0 ft	120,000		
55 m / 180.4 ft	135,000		
60 m / 196.8 ft	150,000		
above. (For example, a facility with a "Minimum Dist meters would be subject to a "Maximum Concrete Pro	be interpolated for property line distances falling between two values listed ance to Property Line" of less than 60 meters but greater than or equal to 55 iduction Rate" of 135,000 yd³/yr.) Ce to Property Line in the space provided below:		
• -			
meters	-ORfeet		
b. Identify the Maximum Concr	rete Production Rate in the space provided below:		
yd³/yr			
	on Nos. 1 through 6 above disqualifies your facility fro	m usir	ıg a

General Permit.

Sec	ction 10. Specific Emission Source Information – Truck Loading Operation
a.	Make/Model of Cement Mixing Weigh Hopper (if known):
b.	Maximum Loading Rate (in yd³/hr):
	Dust Control Description (i.e., baghouse, etc):
d.	Inlet Air Flow Rate (in acfm):
	Filter Material:
	*Filter Area (in square feet):
	Describe the cleaning and maintenance procedures for the fabric filter:
(R) in i	Stack tests were performed at the request of the Ready-Mixed Concrete Research Foundation MC Research Foundation). Emission factors were developed from this stack testing performed 2004 using a bagfilter which had at least 500 ft ² filter area, an 8:1 air/cloth ratio, and therefore d an air flow rate of 4,000 ACFM. The control device on the truck load out must at a nimum conform to these parameters.

Section 11. Zoning Consistency Determination. A Zoning Consistency Determination is	requir	red
for <u>all facilities</u> applying for the General Permit for Concrete Batch Plants.		
Check the appropriate answer:	Yes	No
1. Is this facility located in an area with zoning regulations?		
If you answer "No", proceed to Section 11, Question 3 of this permit application.		
2. If the facility is located in an area with zoning regulations, you must include a request		
for a zoning consistency determination with the permit application. As described in		
15A NCAC 2Q .0304(b)(1), and according to G.S. 143-215.108(f), the request shall		
either:		
i. Include a copy of the zoning consistency determination request submitted to the		
local government agency which bears the date of receipt entered by the clerk of the		
agency; or,		
ii. Consist of a letter from the local government agency indicating that all zoning or subdivision ordinances are met by the facility.		
If the facility is located in an area in which more than one agency has jurisdiction over		
local zoning regulations, you shall include a zoning consistency determination request,		
as described above, from each of the governing agencies.		
(http://www.envhelp.org/docs/sb/Letter_%20to_Municipality.pdf)		
Have you included all required zoning consistency determination requests with this		
permit application, as described above?		
Proceed to Section 12, Question 1 of this permit application.		

Section 11. Zoning Consistency Determination. A Zoning Consistency Determination is	requir	ed
for <u>all facilities</u> applying for the General Permit for Concrete Batch Plants.		
Check the appropriate answer:	Yes	No
3. If the facility is located in an area without zoning regulations, you must publish a legal		
notice in a newspaper of general circulation in the area where the source is or will be		
located and post signs on the site before submitting the permit application, as		
described in 15A NCAC 2Q .0113 "Notification in Areas Without Zoning".		
(http://daq.state.nc.us/news/pr/2004/perm_wo_zoning_03312004.shtml)		
Has your facility published a legal notice, attached a copy of that legal notice to this		
permit application, and posted signs on the site?		

Section 12. Application Content Checklist		
Check the appropriate answer:	Yes	No
1. Have you completed Section 1 through Section 11 of this general permit application completely?	ication	
2. Has the appropriate permit processing fee, as determined pursuant to 15A NC .0203 "Permit and Application Fees", been included with this application? (Note: As of April 2006 this fee is \$25.00.)	CAC 2Q	
3. Does the "Responsible Official" or "Authorized Contact" that signed Section	on 6 of	
this permit application meet the following qualification [15A NCAC 2Q .0304(j)]?		
 Pursuant to 15A NCAC 2Q .0304(j), permit applications shall be signed as follows: For corporations, by a principal executive officer of at least the level of vice-president, or his duly authorized representative, if such representative is responsible for the overall operation of the facility from which the emissions described in the permit application form originates; For partnership or limited partnership, by a general partner; For a sole proprietorship, by the proprietor; For municipal, state, federal, or other public entity, by a principal executive officer, ranking elected official, or other duly authorized employee. 4. You must include a plot plan of the facility with the "Minimum Distance to Property is the distance from the cement mixing weigh hopper to <i>closest point</i> of the facility line. 	roperty y Line"	
Have you attached the required plot plan to this application?		
5. You must include a completed "Concrete Batch Plant Emissions Spreadsheet' this application, as found at the following website: http://daq.state.nc.us/permits/files/cb.xls	" with	
Have you attached the required emission spreadsheet for your facility?		
6. Are you sending two copies of the completed application to the appropriate R Office?		
(Note: Mailing addresses can be found at http://www.ncair.org/about/regions	al/)	

Notes on the General Permit

- 1. IF YOU WANT TO CLAIM CONFIDENTIALITY OF DATA. All information in this application and the attachments thereto are considered public information <u>unless the applicant can demonstrate that specific information qualifies for confidential treatment under the provisions of North Carolina G.S 143-215.3(a)(2).</u>

 Any request for confidential treatment must be made at the time the information is FIRST submitted to the Division and under separate cover and shall state in writing why the information should be held confidential. Requests for confidentiality made at a later date will not be considered. Additionally, for each copy of the application required to be submitted, the following must be submitted:
 - a. one complete application form, stamped confidential on each page and containing the confidential and nonconfidential information; and
 - b. one application form containing only the non-confidential information.
- 2. **ANNUAL FEE.** If the facility qualifies for this general permit, the facility will be issued a general permit and will be subject to the annual fee for general permit as specified in 15A NCAC 2Q .0203. Note that as of April 2006 this fee is \$125.00.
- 3. **PERMIT RENEWAL.** If the facility qualifies for this general permit, the Permittee is required to renew this general permit every five years. Failure to submit the required information could result in enforcement action and revocation of a permit.
- 4. If the Permittee determines for any reason that it no longer qualifies for this general permit, it shall notify the Regional Office immediately. The appropriate air permit application forms must be submitted prior to making the change that will disqualify the facility from this general permit. Failure to do this will result in a Notice of Violation and possible enforcement action.

Instructions for "Survey of Facility Reduction & Recycling Activities" (Section 7)

This form may be used for fulfilling the requirements of North Carolina General Statute 143-215.108(g) which states that a source reduction and recycling description must be filed for:

- (a) each air quality payment of an annual permit fee,
- (b) any application for a new permit, or
- (c) any modification of an existing permit.

If a source reduction and recycling description is required, this form should be completed for each emission source for which there was a source reduction or recycling activity. Following is a description of the information requested in the form:

POLLUTANT: Identify the regulated pollutants emitted from the facility.

ONGOING SOURCE REDUCTION ACTIVITIES (ENTER CODES): From the attached list of source reduction and recycling codes, chose the code that most accurately identifies the current source reduction and recycling activities being utilized for the emission of this pollutant from this emission source.

QUANTITY EMITTED BEFORE REDUCTION (LBS/YR): Quantify the amount of this pollutant emitted before the current source reduction and recycling activities were utilized.

QUANTITY EMITTED AFTER REDUCTION (LBS/YR): Quantify the amount of this pollutant emitted after the utilization of the current source reduction and recycling activities.

PLANNED SOURCE REDUCTION ACTIVITIES (ENTER CODES): From the attached list of source reduction and recycling codes, chose the code that most accurately identifies the planned source reduction and recycling activities being utilized for the emission of this pollutant from this emission source.

Source Reduction Codes

Source Reduction Activities

You must enter in the second column of A4, "Survey of Air Emissions and Facility – Wide Reduction & Recycling Activities" the appropriate code(s) indicating the type of actions taken to reduce the amount of the permitted pollutant(s). Remember that source reduction activities include those actions or techniques that reduce or eliminate the amounts of the permitted pollutant(s). Actions taken to recycle, combust for energy recovery or reduce in an air pollution control device are not considered source reduction activities. Shutting down a process or moving it to a location external to the facility does not count as source reduction.

Code	Good Operating Practices
C1	Improved maintenance scheduling, record keeping, or procedures
C2	Changed production schedule to minimize equipment and feedstock changeovers
C3	Other changes made in operating practices
Code	Good Housekeeping
C4	Keep the facility neat and organized to reduce chances of spills/releases of chemical/raw materials.
Code	Inventory Control
C5	Prevent product expiration and damage by improving inventory management
C6	Other changes made in inventory control
Code	Employee Training and Involvement
C7	Increasing worker awareness on proper operation of equipment and/or process procedures
Code	Preventive Maintenance
C8	Routinely check for and repair leaks/spills and maintain equipment in good working order.
Code	Equipment modification
Code C9	Modify or replace existing equipment to be more efficient
C)	Would by the place existing equipment to be more efficient
Code	Boiler Efficiency
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C10	Air/Fuel Management, power plant maintenance, low NOx burners
C10 C11	Air/Fuel Management, power plant maintenance, low NOx burners  Other boiler process changes
	Air/Fuel Management, power plant maintenance, low NOx burners  Other boiler process changes
C11	Other boiler process changes
C11 Code	Other boiler process changes  Material Substitution
C11 Code	Other boiler process changes  Material Substitution
Code C12	Other boiler process changes  Material Substitution  Replace hazardous/toxic raw material with less polluting alternatives
Code C12 Code	Other boiler process changes  Material Substitution  Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements
Code C12 Code	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones
Code C12 Code C13	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation
Code C12 Code C13 Code	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC
Code C12 Code C13 Code C14	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation
Code C12 Code C13 Code C14	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC
Code C12 Code C13 Code C13 Code C14 C15	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC Other energy conservation activities  Vehicle Emission Reduction Change fleet scheduling/operation, change type of fleet vehicles and/or fuel type, institute mass transit/carpool incentives for
Code C12 Code C13 Code C14 C15 Code C16	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC Other energy conservation activities  Vehicle Emission Reduction Change fleet scheduling/operation, change type of fleet vehicles and/or fuel type, institute mass transit/carpool incentives for employees, and improve vehicle maintenance
Code C12 Code C13 Code C14 C15 Code	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC Other energy conservation activities  Vehicle Emission Reduction Change fleet scheduling/operation, change type of fleet vehicles and/or fuel type, institute mass transit/carpool incentives for
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Code C12 Code C13 Code C14 C15 Code C16 C17	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC Other energy conservation activities  Vehicle Emission Reduction Change fleet scheduling/operation, change type of fleet vehicles and/or fuel type, institute mass transit/carpool incentives for employees, and improve vehicle maintenance Other energy conservation activities  Other Source Reduction Activities
Code C12 Code C13 Code C14 C15 Code C17	Other boiler process changes  Material Substitution Replace hazardous/toxic raw material with less polluting alternatives  Process Efficiency Improvements Perform the same task with less energy or materials by designing new systems or modifying existing ones  Energy Conservation Improvements in facility lighting, refrigeration, air compressors and HVAC Other energy conservation activities  Vehicle Emission Reduction Change fleet scheduling/operation, change type of fleet vehicles and/or fuel type, institute mass transit/carpool incentives for employees, and improve vehicle maintenance Other energy conservation activities

^{*} EMS – Is a tool that improves the company's environmental performance in a systematic way by managing an organization's overall environmental management affairs through identification of significant aspects that addresses immediate and long-term impacts of its products, services and processes on the environment.