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<b>Application Type</b> (Select the type of permit being requested - one selection only and describe the project with all limits being taken)									
C General Construction Permit									
C General State Operating Permit									
General Condtional Major Operating Permit									

Facility Information									
Air Permit Number (Leave blank if one has never been assigned)	Application Date								
Facility Name	Facility Federal Tax Identification Number								

	Facility Physical Address				
Physical Address:		County:			
City:	State: SC	Zip Code:			
Facility Co	ordinates (Based on front door or main entrance o	of the facility)			
		○ NAD27 (North America Datum 1927)			
Latitude:	Longitude:	○ NAD83 (North America Datum 1983)			

Facility's Proc	ducts/Services
Primary SIC Code (Standard Industrial Classification Code)	Primary NAICS Code (North American Industry Classification Code)

Air Permit Facility Contact (Person at the facility who can answer technical questions about the facility's operations and permit applications)										
Title/Position:	Salutation:	First Name:	Last Name:							
Mailing Address:										
City:		State:	Zip Code:							
Email Address:	Email Address:		Cell Phone Number:							



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		Owner or	Operator		
Title/Position:	Salutation:	First Name	:	Last Name:	
Mailing Address:		1		1	
City:		State:		Zip Code:	
Email:		Phone Nun	nber:	Cell Phone I	Number:
certification submitted in this permit I understand that any statements issued for this application.	application is true, accu	urate, and co	mplete based on inforr	mation and be	ication form, report, or compliance lief formed after reasonable inquiry. mmediate revocation of any permit
Signature of Owner or Operator					Date
(Only complet	e this section if applying for		al Engineer ler the General Constructi	on Permit for C	oncrete Plants)
Consulting Firm Name:					
Title/Position:	Salutation:		First Name:		Last Name:
Mailing Address (if different):					
City:			State:		Zip Code:
Email Address:			Phone Number:		Cell Phone Number:

SC License/Registration Number:

I have placed my signature and seal on the engineering documents submitted, signifying that I have reviewed this permit application as it pertains to the requirements of South Carolina Regulation 61-62, Air Pollution Control Regulations and Standards.

Signature of Professional Engineer



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(If requesting coverage for mo	re than one plant at		e "Plant Information" s	ormation ection for each plant, including s , dust collector(s), binvent(s), etc		s. Provide supporting	documentation (i.e.			
Plant ID:				Type of Plant:	C Truck Mix (	Central Mix	O Pugmill			
Manufacturer's Name and Model Number:				Manufacturer's Maximum Rated Capacity (yd <sup>3</sup> /hr):						
Original Date of Manufacture:				Date of Installation at Facility:						
Number of Single Compartment Silos:				Number of Multi- Compartment (Split) Silos:						
Materials Utilized at this Plant:				If Temporary, Planned Duration of Project:						
(If there is more than one control	device with the sam	ne make/model, please add the	e suffix #1, #2, etc. If th	<b>quipment</b> ne same control device is listed for icing two areas.)	or more than one location and	I no suffix is present,	it will be interpreted as			
Location		Make	Model	Efficiency (%)	Dust Collection System?	Binvent?	Filter Type			



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	OTHER EMISSIONS SOURCES												
Fuel Burning Equipment													
Fuel Combustion Source	Rated Heat Capacity (x 10 <sup>6</sup> BTU/hr)	Make	Installation Date/ Modification Date	Primary Fuel	Maximum Sulfur Content (%)	Secondary Fuel	Maximum Sulfur Content (%)						

Other Equipment (List any other sources of emissions subject to air quality regulations, including those which are considered exempt in accordance with S.C. Regulation 61-62.1, Section II(B).)											
Detailed Description	Capacity/Size (units)	Installation Date	Exempt?								



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				EMISS	IONS FRO	OM OTHE		ES						
					Uncontro	lled Emis	sions							
	F	Μ	M PM10 PM2.5		2.5	S	02	N	Ox	С	0	VOC		
Source	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)
					Controll	ed Emiss	sions							
	F	Μ	PM	110	PM	2.5	SO2		NOx		С	:0	VOC	
Source	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)
Totals														
					Facility	Parame	ters		1		ł			
(	Concrete C	omposition							Aggregat	e and Sand	d Paramete	rs		
Aggregate (lb/yd3)							Mean V	Vind Speed	(MPH)					
Sand (lb/yd3)							Aggregate	Moisture C	ontent (%)					
Cement (lb/yd3)							Sand M	oisture Con	tent (%)					
Cement Supplement (Ib/yd3	3)						Loading	/Mixing Cor	ntrolled?					
Water (gal/yd3)							Loading	g/Mixing Inf	nerent?					
Total Weight (ton/yd3)						R	eminder: If n	ot using cerr	ient supplen	nent, comper	nsate with m	ore cement (	Default is 56	64 lbs)

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PM Emiss	ions				
P	М	PN	110	PN	12.5
lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
M Emissio	ons				
P	М	PN	/10	PN	12.5
lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
	P Ib/hr M Emissic	PM       Ib/hr     ton/yr       Ib/hr     Ion/yr       Ion/yr     Ion/	PM   PM     lb/hr   ton/yr   lb/hr     l   .   .  <	PM     PM10       lb/hr     ton/yr     lb/hr     ton/yr       l     I     I     I       I     I	PM   PM10   PM     lb/hr   ton/yr   lb/hr   ton/yr   lb/hr     I   I   I   I   I     I   I   I   I

Note: A cement silo is always assumed to be present. Cement/cement supplement delivery to silo and weigh hopper is assumed to be controlled. Tons/year calculated for 8,760 hr.

				I	Metal Emi	ssions						
			Un	controlled			Cont	rolled	De Minimis Analysis*			
	Truck/Mixer Loading		Cement	Silo FIlling	Suppleme	Supplement Silo Filling		er Loading	Rate	De Mini	De Minimis Rate	
Pollutant	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/day	lb/day	Below?	
Arsenic												
Beryllium												
Cadmium												
Total Chrome												
Lead												
Manganese												
Nickel												
Total Phosphorus												
Selenium												

Truck or Mixer Loading Totals

3) De Minimis rate used for Total Chrome is Chrome6 rate and Manganese compounds.4) De Minimis assumes 24 hours per day, rounded to 3 decimal places for comparison