Georgia SIP Air Permit Application – Generic Concrete Batch Mixing Plant Supplement
Instructions for the completion of this form

This form is to be completed, in accordance with the instructions below, and submitted along with the applicable forms of the Georgia SIP Air Permit application (see next page for details on which forms and fields must be filled out), when the applicant is requesting to be permitted under a Generic Batch Concrete Permit. The latest version of this form is located at http://epd.georgia.gov/air/sip-construction-operating-permit-applications. Do not submit instructions with the application.

Item 1: No entry required. This item identifies the type of facility that may use this application form.

Item 2: No entry required. This item identifies any location restrictions and/or requirements associated with this permit.

Item 3: Entry required. This item identifies facility and/or equipment design restrictions and/or requirements associated with this permit. The applicant must fill in a blank and check the appropriate box in this section, indicating the design plant capacity.

Item 4: Signature blank provided for the Authorized Official. The Authorized Official is the person responsible for the overall operation of the manufacturing, production, or operating facilities applying for a permit or their duly authorized representative. The authorized official cannot be a consultant hired by the applicant.

Item 5: No entry required. This item contains a list of the SIP Air Permit Application forms that must be submitted along with this form in order for this to be considered a complete application for the requested Concrete Batch Mixing Plant Generic Permit.

Note: For a name change or ownership change, use the Name Change Form or Change in Ownership Form found on the Internet at http://epd.georgia.gov/air/documents/ssppsip-app-name-change-form. If the only permitting action being requested is a name change or ownership change, then do not include any other forms.
1. Facility Description
   A concrete mixing plant located at any fixed location in the state.

2. Location Restrictions and/or Requirements
   Any fixed location in the state. This permit does not allow the Permittee to relocate this source under this permit.

3. Facility and/or Equipment Design Restrictions and/or Requirements
   A. Production on the plant site shall be limited to 800,000 cubic yards during any twelve consecutive months.
   B. Facility may not have any fuel burning equipment (i.e., no diesel generators).
   C. The facility shall include no other equipment that is subject to Georgia air quality permitting requirements.
   D. The hourly production capacity is _______ * (also check the appropriate box below)
      i. less than 90 cubic yards per hour (180 tons per hour)
      ii. greater than or equal to 90 cubic yards per hour (180 tons per hour)

* If the production capacity reported here is less than the rated capacity of the plant, the applicant should attach an explanation showing how it was calculated.

4. Authorized Official
   Name: ________________________  Title: ________________________
   I certify, based on information and belief formed after reasonable inquiry, this facility meets all criteria listed above in Items 1 - 3 and will comply with the requested Generic Permit, if issued.
   Signature: ________________________  Date: ________________________

5. Submitted SIP Application Forms: The following forms from the SIP Air Permit Application must be submitted with this supplement. Below are the items required (or not required) to be filled out on each form.
   Form 1.00 General Information:  Items Required: 1, 3, 4, 5, 6, 9, 10, 15, 17
   Items NOT Required: 2, 7, 11, 12, 13, 14
   Items to be completed, if applicable: 8, 16
   Form 2.00 Emissions Unit List:  Items NOT Required: Manufacturer and Model Number
   Form 2.06 Manufacturing and Operating Information: All items are required to be completed.
   Form 3.00 Air Pollution Control Device Information:  Items Required: Make/Model number, gas temperature
   Date installed is optional. Part B is not required.
   Form 3.02 Baghouses and Other Filter Collectors: Items NOT required: Surface Area, Temperatures, Pressure Drop, Gas Cooling Method, Leak Detection Method, and attachment.
   Form 6.00 Fugitive Emission Sources: Items NOT required: Source ID and amount