



DEPARTMENT OF ENVIRONMENT AND CONSERVATION  
 DIVISION OF AIR POLLUTION CONTROL  
 Davy Crockett Tower  
 500 James Robertson Parkway 7th Floor, Nashville, TN 37243  
 Telephone: (615) 532-0554, Email: Air.Pollution.Control@tn.gov

APC 204

**NOTICE OF INTENT (NOI) FOR DIVISION OF AIR POLLUTION CONTROL  
 GENERAL PERMIT - NONMETALLIC MINERAL CRUSHING AND SIZING OPERATIONS**

<b>SITE INFORMATION</b>			
<b>1. Organization's legal name and SOS control number</b> (as registered with the TN Secretary of State (SOS))			
<b>2. Site name</b> (if different from legal name)			
<b>3. Site address</b> (St./Rd./Hwy.)			County Name
City	Zip Code		<b>4. NAICS or SIC Code</b>
<b>5. Site location</b>	Latitude	Longitude	
<b>CONTACT INFORMATION (RESPONSIBLE PERSON)</b>			
<b>6. Responsible person/Authorized contact</b>			Phone number with area code
Mailing address (St./Rd./Hwy.)			Email address
City	State	Zip code	
<b>CONTACT INFORMATION (TECHNICAL)</b>			
<b>7. Principal technical contact</b>			Phone number with area code
Mailing address (St./Rd./Hwy.)			Email address
City	State	Zip code	
<b>CONTACT INFORMATION (BILLING)</b>			
<b>8. Billing contact</b>			Phone number with area code
Mailing address (St./Rd./Hwy.)			Email address
City	State	Zip code	

<b>9. Has there been a change in ownership?</b> (if Yes, specify any name changes in item 13) Yes <input type="checkbox"/> No <input type="checkbox"/>	If yes, date of ownership change:
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**10. Is the air contaminant source(s) in a nonattainment area?** The source is not eligible for a General Permit for construction or modification if the area is in nonattainment for a pollutant or precursor pollutant emitted by the source. Yes  No

**NOI SUBMITTED FOR ISSUANCE OF A NOTIFICATION OF COVERAGE (NOC)**

**11. Type of NOC Requested**

<input type="checkbox"/> Operation of Existing Facility	<input type="checkbox"/> Construction of New Facility	<input type="checkbox"/> Renewal of Coverage Under New General Permit
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**For New Crushing and Sizing Facilities:**

Planned Construction Starting Date:	Anticipated Construction Completion Date:	<input type="checkbox"/> Application fee (\$100) paid (for NOIs submitted on or after 7/1/2024)
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**For Existing Crushing and Sizing Facilities**

APC Facility ID Number:	Current Permit or NOC Number(s):
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**NOI SUBMITTED FOR CHANGES AT A FACILITY THAT HAS BEEN ISSUED AN NOC**

**12. Type of Change**

<input type="checkbox"/> Off-Permit Change in accordance with Condition S1-3.	<input type="checkbox"/> Like-for-Like Replacement in accordance with Conditions F1-2.
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APC Facility ID Number:	Current NOC Number:
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**FOR ALL NOIs**

**13. Describe changes that have been made or are planned to be made to this facility since the last permit application or general permit notice of intent** (attach separate page is necessary):

**14. EQUIPMENT LIST**

**SPECIFY ALL EQUIPMENT AT ROCK CRUSHING AND SIZING OPERATION INCLUDING THOSE BEING REMOVED, ADDED, AND THAT WILL REMAIN UNCHANGED**

The applicant must submit an equipment list and flow diagram that includes all emission units. The applicant may create and submit their own document that contains the same information in a similar format as the table below. This may be necessary if the number of emission units exceed the number of rows in the table.

**SEPARATE SECTIONS WITH UNIQUE PROCESS EMISSION SOURCE ID'S SHOULD BE COMPLETED FOR EACH PROCESS EMISSION SOURCE**

<b>14.A. Process Emission Source ID</b>	Description of Process Emission Source
Input Rate of Initial Material Input Point(s) of Process Emission Source (tons per hour):	Design Capacity
	Actual Operating Rate
Flow Diagrams: Check if flow diagram attached	For NOIs that involve changes, check if flow diagrams are attached that show the Process before and after the change.

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action Add, Remove, Like-for-Like, No Change	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Conveyors Only	Added Equipment			Removed Equipment
							after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Equipped with Wet Suppression?	Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date

<sup>1</sup> Include a copy of the results summary from the test report with this NOI.

**14.A. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.A. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.A. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.A. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

Use this comment space to explain like-for-like replacements, fugitive emissions control systems other than wet suppression, and for further descriptions or other needed information that was not included previously.

14.B. Process Emission Source ID

Description of Process Emission Source

Input Rate of Initial Material Input Point(s) of Process Emission Source (tons per hour):

Design Capacity

Actual Operating Rate

Flow Diagrams: Check if flow diagram attached

For NOIs that involve changes, check if flow diagrams are attached that show the Process before and after the change.

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation



**14.B. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.B. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

Use this comment space to explain like-for-like replacements, fugitive emissions control systems other than wet suppression, and for further descriptions or other needed information that was not included previously.

14.C. Process Emission Source ID

Description of Process Emission Source

Input Rate of Initial Material Input Point(s) of Process Emission Source (tons per hour):

Design Capacity

Actual Operating Rate

Flow Diagrams: Check if flow diagram attached

For NOIs that involve changes, check if flow diagrams are attached that show the Process before and after the change.

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

14.C. Process Emission Source ID						CONTINUED								
Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment			Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation	Date of Removal

**14.C. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

Use this comment space to explain like-for-like replacements, fugitive emissions control systems other than wet suppression, and for further descriptions or other needed information that was not included previously.

14.D. Process Emission Source ID

Description of Process Emission Source

Input Rate of Initial Material Input Point(s) of Process Emission Source (tons per hour):

Design Capacity

Actual Operating Rate

Flow Diagrams: Check if flow diagram attached

For NOIs that involve changes, check if flow diagrams are attached that show the Process before and after the change.

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.D. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

**14.B. Process Emission Source ID**

**CONTINUED**

Flow Diagram Reference Number	Equipment Type	Make and Model	Initial Material Input Point (yes/no)	Action	Size or Capacity (Include units)	Date of Manufacture (see instructions for equipment added as like-for-like replacement)	NSPS		Equipped with Wet Suppression?	Conveyors Only	Added Equipment		Removed Equipment
				Add, Remove, Like-for-Like, No Change			after 8/31/1983, before 4/22/2008	on or after 4/22/2008		Does the unit discharge only to stockpiles?	Has performance test been completed?	Test Date	Date of Installation

Use this comment space to explain like-for-like replacements, fugitive emissions control systems other than wet suppression, and for further descriptions or other needed information that was not included previously.



**15. Cumulative Capacity of Initial Material Input Point(s) of ALL Process Emission Sources at the facility** (tons per hour). *This should be the sum of the Design Capacity of the Material Input Rate of Initial Material Input Point(s) of each of Process Emission Source listed in sections 14A through 14D.*

**SIGNATURE**

Based upon information and belief formed after a reasonable inquiry, I, as the responsible person of the above-mentioned facility, certify that the information contained in this application and any attached application(s) is accurate and true to the best of my knowledge. As specified in TCA Section 39-16-702(a)(4), this declaration is made under penalty of perjury. By signing this form, I agree to comply with the emission limits set forth in the general permit pursuant to Tennessee Air Pollution Control Regulations 1200-03-05-.01(3), 1200-03-06-.01(7), and 1200-03-07-.01(5).

**16. Signature** (NOI must be signed in order for it to be complete)

Date

Signer's name (type or print)

Title