FW: Rock Crusher Registration - [Eastside Rock Products, Reg. No. 298791

From: Brian Renninger (BrianR@pscleanair.org)

Sent: Wed 7/06/16 1:43 PM

jcpmka@msn.com (jcpmka@msn.com) To:

blake@westwardpartnersllc.com (blake@westwardpartnersllc.com); tenillemolloy@jmbcrush.com Cc:

(tenillemolloy@jmbcrush.com)

5 attachments

1-5.pdf (225.2 KB), 1-9.pdf (241.0 KB), Subpart OOO.PDF (72.9 KB), Subpart A.PDF (294.5 KB), 50-127 Compliance Testing Schedule.pdf (47.7 KB)

Below is a copy of the email that was sent to the tenillemolloy@imbcrush.com on May 18, 2016. I also asked that this email be forwarded to you and Blake Araki. apologize that forwarding doesn't appear to have happened. The May 18, 2016 email included attachements of various rules that apply to the rock crushing activity. And also includes the test notification form. You should submit the notification form at least 30 days prior to conducting the test. If you have any questions about the rules or requirements please feel free to contact me.

Sent on behalf of Brian Renninger, Air Quality Engineer, Puget Sound Clean Air Agency

Thank you for your submittal of a nonmetallic mineral processing plant (rock crusher) registration form. Congratulations you are now registered with our agency. Your registration number is: 29879.

Be aware that this registration allows you to operating crushing equipment and other related nonmetallic processing plant equipment (i.e. crushers, grinding mills screens, bucket elevators, conveyors, bagging operations, storage bins, enclosed truck or railcar loading stations) at a single location in agency jurisdiction (King, Kitsap, Pierce, and Snohomish counties). Simultaneous crushing operations at multiple sites requires additional registrations. The registration rule (Regulation I, Section 5.12) is attached.

Be aware that there are visible emission standards for nonmetallic mineral processing plants included in agency Regulation I, Section 9.18 as well as other regulations that apply to rock crushers (e.g. 9.11, 9.15, and 9.20). A copy of agency Regulation I, Article 9 is attached.

the test as set out in 40 CFR 60.8(d). The agency test notification form is attached.

Based on the information included in your registration form, the agency has determined that the Federal New Source Performance Standard (NSPS) in 40 CFR 60 Subpart OOO (Standards of Performance for Nonmetallic Mineral Processing Plants) applies to your operation including the general provisions in NSPS Subpart A. A copy of the Subpart OOO and Subpart A is attached. Please review the applicable requirements of Subpart OOO in order ensure that your facility is in compliance with this rule. Among the requirements are notifications following 40 CFR 60.7, performance tests following 40 CFR 60.8, meeting the applicable opacity emission standards of 40 CFR 60.672 and performing tests using methods and procedures of 40 CFR 60.675 using EPA Method 9. Based on the age of your equipment, you may also have ongoing monitoring, record keeping and reporting as described in 40 CFR 60.674 and 40 CFR 60.676. Note that the EPA method 9 performance tests are required to be carried out, "...within 60 days after achieving the maximum production rate at which the affected facility will be operated, but not later than 180 days after initial startup of such facility..." as set out in 40 CFR 60.8(a). Notification of the performance test is required to be sent to the agency at least 30 days in advance of

If you have any questions regarding the regulations that apply to your activity please feel free to contact me.

Brian Renninger, P.E.

Engineer

Puget Sound Clean Air Agency

206.689.4077

brianr@pscleanair.org

1904 Third Avenue, Suite 105

Seattle, WA 98101

"Working together for clean air"

www.pscleanair.org