

Mr. Matt Mabrey
Rogers Group, Inc.
P.O. Box 849
Bloomington, IN 47402

Re: 105-11827
Review Request to
S 105-6082-03182

Dear Mr. Mabrey:

Rogers Group, Inc. was issued a Source Specific Operating Agreement (S 105-6082-03182) on September 17, 1996, for a stationary crushed stone processing operation. On January 18, 2000, Rogers Groups, Inc. submitted a review request to determine permitting requirements for a construction project to move the existing crusher to a new foundation and to install two additional conveyors.

The Source Specific Operating Agreement that was issued on September 7, 1996, provided for a crushed stone operation with an annual throughput of less than three million (3,000,000) tons per year consisting of no more than nine (9) crushers, seventeen (17) screens, and one (1) conveying operation with particulate matter emissions limited to one hundred (100) tons per year (Conditions 1(a), 1(b), and 1(c)). The construction project as described by Rogers Group, Inc. is still within the production levels and emission units allowed in the Source Specific Operating Agreement.

Based on the above information, no additional permitting approval is necessary for the described construction project. This determination is contingent upon the new conveyors being a part of the existing conveying operation. The relocation of the crusher to the new foundation and the new conveyors are covered by the existing Source Specific Operating Agreement (S 105-6082-03182). All terms and conditions of the Source Specific Operating Agreement remain unchanged and in effect.

If you have any questions on this matter, please contact Rachel Meredith, at OAM, 100 North Senate Avenue, P.O. Box 6015, Indianapolis, Indiana, 46206-6015, or call (800) 451-6027, press 0 and ask for Rachel Meredith or extension 3-5691, or dial (317) 233-5691.

Sincerely,

Paul Dubenetzky, Chief
Permits Branch
Office of Air Management

RLM

cc: File - Monroe County
Monroe County Health Department
Air Compliance Section Inspector - Joe Foyst
Compliance Data Section - Karen Nowak
Administrative and Development - Janet Mobley
Technical Support and Modeling - Michele Boner