Citizens: Please request a hearing so you can attend and ask questions.



.....keeping watch on the industry

Issue:#236 Date: Oct. 28, 2018



Public Notice of an Air Pollution Control Permit Application Review

Facility Description

Hi-Crush Proppants LLC, located at 8850 State Highway 173, Tomah, Monroe County, Wisconsin, FID 642076820, submitted to the Department of Natural Resources (DNR) a permit application, including plans and specifications for original operation permit 642076820-F01 for operation of

an industrial sand mining operation and for construction permit 18-BAP-138 for construction and operation of a sand dryer and a dryer building dust collector.

The following permit actions and numbers are being noticed:

Air pollution control construction permit no. 18-BAP-138

Air pollution control operation permit no. 642076820-F01

Application Review

DNR has made a preliminary determination that the application meets state and federal air pollution control requirements and that the permit should be approved. You can review the permit application, the DNR's analysis and draft permit prepared by the DNR at the Department of Natural Resources Bureau of Air Management Headquarters, Seventh Floor, 101 South Webster Street, Madison, Wisconsin, 53703; and at West Central Region Headquarters, 1300 W. Clairemont Avenue, Eau Claire, WI 54701. This information is also available for downloading from the Internet

at http://dnr.wi.gov/topic/AirPermits/Search.html.
For questions on the permit application, the DNR's analysis and the draft permit prepared by the DNR, or to make arrangements to review the documents at a DNR office, please contact Beth Perk at (608) 267-0573 or by e-mail at Beth.Perk@wisconsin.gov.

This is a preliminary determination and does not constitute a final approval from the Air Management Program or any other DNR sections which may also require a review of the project.

Public Comments

Interested persons wishing to submit written comments on the application or DNR's review of it or wishing to request a public hearing should do so within 30 days of publication of this notice.

Posting and Public Comment Deadline dates can also be found on "Air permit public notices" web page located at

http://dnr.wi.gov/cias/am/amexternal/public notices.a spx

Comments or request for hearing should be sent

Wisconsin Department of Natural Resources, Bureau of Air Management, 101 S. Webster Street, Box 7921, Madison, WI 53707-7921. Attn.: Beth Perk.

If a hearing is requested, the requester shall indicate their interest in the permit and the reasons why a hearing is warranted.

All comments received by the DNR at the public hearing if one is held, and prior to the close of the comment period, will be considered prior to making a final decision regarding the proposed project. After the close of the public comment period, a final decision will be made on whether to issue or deny the air pollution control permit. Information on the public commenting and hearing process is available at

http://dnr.wi.gov/topic/AirPermits/Process.html

Reasonable accommodation, including the provision of informational material in an alternative format, will be provided for qualified individuals with disabilities upon request.

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES For the Secretary By /s/ Susan Lindem Susan Lindem Air Management Program Supervisor

Patricia Popple 715-723-6398 <u>sunnyday5@charter.net</u>
Welcome to the Frac Sand Sentinel, a newsletter highlighting resource links, news media accounts, blog posts, correspondence, observations and opinions gathered regarding local actions on, and impacts of, the developing frac sand mining and processing industries.

The content of this newsletter is for informational purposes only. The editor of the Frac Sand Sentinel does not accept any responsibility or liability for the use or misuse of the content of this newsletter or reliance by any persons on the newsletters contents.

CHECK OUT THE WEBSITE: <u>CCC-WIS.COM</u> and for additional information, <u>click here</u> for panoramic views of frac sand mines, processing plants, and trans-load facilities.