

MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Acid Rain Permit Public Notice Documents

30-DAY PUBLIC COMMENT

Draft Acid Rain applications are included in chronological order, with those comment periods ending sooner at the end of the list, and those most recently listed at the top. The Department of Environment, Great Lakes, and Energy (EGLE) is seeking comment on the following Acid Rain actions:

DTE Electric Company – Greenwood Energy Center – SRN: B6145

The Department is holding a public comment period from March 25, 2024 until April 24, 2024 on a draft renewal Acid Rain Permit.

- Public Notice
- Draft Acid Rain Permit

45-DAY EPA REVIEW

Individuals who commented on draft Acid Rain Permits during the 30-day public notice period may submit a petition to the United States Environmental Protection Agency (EPA) to object to the permit. Information on how to submit a petition to the EPA is available at the <u>EPA Title V Petitions website</u>. The time period provided to petition the permit to EPA ends 60 days after EPA's 45-day review period ends (i.e., 105 calendar days after the specified start date of the EPA review). See AQD's <u>Rule 214(8)</u> for further information.

Information is included in chronological order, with those comment periods ending sooner at the end of the list, and those most recently listed at the top. The public comment period for initial or renewal ROPs has ended and the EGLE has proposed the following ROPs to the EPA for 45-day review:

DTE Electric Company – St. Clair Power Plant / Belle River Power Plant / Blue Water Energy Center – SRN: B2796

The Department is holding a public comment period from February 19, 2024 until March 20, 2024 on a draft renewal Acid Rain Permit.

Section 1 - Belle River

Proposed Acid Rain Permit

Section 2 - Peakers

• Proposed Acid Rain Permit

Section 3 – Blue Water Energy Center

• Proposed Acid Rain Permit

FINAL TITLE V / ROPs

Information is included in chronological order, with those comment periods ending sooner at the end of the list, and those most recently listed at the top. The time period provided to petition an initial or renewal ROP to EPA ends 60 days after EPA's 45-day review period ends, (i.e., 105 calendar days after the specified start date of the EPA review). See AQD's <u>Rule 214(8)</u> for further information.

All plans referenced in final ROPs can be obtained from the appropriate <u>AQD District</u> <u>Office</u>.

When an Acid Rain Permit is final, it is incorporated into the associated Renewable Operating Permit (ROP). All ROPs may be found on the AQD <u>Renewable Operating</u> <u>Permits / Title V website</u> through the sorted lists entitled "Source (Facility) Lists."

EGLE has recently made final decisions on the following ROP Actions:

Lansing Board of Water and Light and Delta Energy Park – B4001

A renewal Acid Rain Permit (EPA review began on 12-11-2023 and ended on 01-26-2024).

• Acid Rain Permit

Holland Board of Public Works – Holland Energy Park – P0465

A renewal Acid Rain Permit (EPA review began 09-06-2023 and ended on 10-23-2023).

• Acid Rain Permit

Lansing Board of Water and Light - REO Town Plant - B2647

A renewal Acid Rain Permit (EPA review began 07-13-2023 and ended on 08-16-2023).

• Acid Rain Permit

Acid Rain Permit Public Notice Documents Page **City of Wyandotte Muncipal Power Plant – SRN: B2132** A renewal Acid Rain Permit (EPA review began 1/23/2023 and ended 3/9/2023).

• Acid Rain Permit

DTE Electric Company – Delray Peaking Facility– SRN: B2798

A renewal Acid Rain Permit (EPA review began 9/6/2022 and ended 10/21/2022).

• Acid Rain Permit

Consumers Energy - Karn Facility – SRN: B2840

A renewal Acid Rain Permit (EPA review began 6/9/2022 and ended 7/25/2022).

• Acid Rain Permit

Michigan Public Power Agency – Kalkaska CT NO. 1 – SRN: N7113

A renewal Acid Rain Permit (EPA review began 5/26/2022 and ended 7/11/2022).

<u>Acid Rain Permit</u>

CMS Generation – Kalamazoo River Generating Station – SRN: 6731

A renewal Acid Rain Permit (EPA review began 10/18/2021 and ended 12/02/2021).

<u>Acid Rain Permit</u>

Michigan Power Limited Partnership – SRN: N4975

A renewal Acid Rain Permit (EPA review began 9/13/2021 and ended 10/28/2021).

Acid Rain Permit

Sumpter Generation Plant – SRN: M4854

A renewal Acid Rain Permit (EPA review began 11/2/2020 and ended 12/17/2020).

<u>Acid Rain Permit</u>

DTE Electric Company – Renaissance Power Plant - SRN: N6873

A renewal Acid Rain Permit (EPA review began 8/10/2020).

• Acid Rain Permit

New Covert Generating Company- SRN: N6767

A renewal Acid Rain Permit (EPA review began 7/27/2020).

<u>Acid Rain Permit</u>

Acid Rain Permit Public Notice Documents Page 4 of 4 Holland Board of Public Works 48th Street Peaking Station – SRN: N2586 A renewal Acid Rain Permit (EPA review began 5/27/2020).

• Acid Rain Permit

Zeeland Generating Station – SRN N6521

A renewal Acid Rain Permit (EPA review began 3/25/2020).

• Acid Rain Permit

Consumers Energy, J.H. Campbell Generating Complex – SRN B2835 EPA review began 12/20/2019.

• Acid Rain Permit

DTE Energy – Monroe Power Plant – SRN B2816 EPA review began 8/29/2019.

• Acid Rain Permit

Wolverine Power Supply, Alpine Power Plant – SRN P0582 EPA review began 7/9/2019.

• Acid Rain Permit

Consumers Energy Company – Jackson Generating Station – SRN N6626 EPA review began 5/9/2019.

• Acid Rain Permit

DTE - Greenwood Energy Center – SRN B6145

EPA review began 3/23/2018.

<u>Acid Rain Permit</u>

Contact

For information on the <u>Acid Rain Permit program</u> and the <u>Cross-State Air Pollution Rule</u> (CSAPR), contact <u>Brian Carley</u> at 517-416-4631.