

STATE OF MICHIGAN **DEPARTMENT OF** ENVIRONMENT, GREAT LAKES, AND ENERGY

GRAND RAPIDS DISTRICT OFFICE



May 4, 2022

Jeff Raap Rogers Printing Inc. 3350 Main Street Ravenna, Michigan 49451

Dear Jeff Raap:

SUBJECT: SRN: A4216, Facility Address: 3350 Main Street, Ravenna, Michigan

VIOLATION NOTICE

In January 2022, the Michigan Department of Environment, Great Lakes, and Energy (EGLE), Air Quality Division (AQD), notified Rogers Printing Inc. of the requirement to submit a 2021 air pollution report, with the required submittal date of March 15, 2022, which was extended to March 25, 2022. In response to the incomplete submittal of this report, a second letter was sent on April 7, 2022, requesting immediate submittal of the Michigan Air Emissions Reporting System (MAERS) forms required pursuant to Rule 202 of the administrative rules promulgated under Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. A copy of the April 7, 2022, letter is enclosed for your reference.

At this time, we still have not received Rogers Printing Inc.'s required Supplemental Control Technology (SCT) and you are hereby notified that this constitutes a violation of the above referenced act and rule. Please submit the MAERS reporting forms within (14) days of the date of this letter.

If Rogers Printing Inc. believes the above observations or statements are inaccurate or do not constitute violations of the applicable legal requirements cited, please provide appropriate factual information to explain your position.

Thank you for your attention to resolving the violations cited above. If you have any questions regarding the violations or the actions necessary to bring this facility into compliance, please contact me at the number listed below.

Sincerely,

Scott Evans

Environmental Quality Analyst

Air Quality Division

Scott Evans

616-450-2072

cc: Mary Ann Dolehanty, EGLE Dr. Eduardo Olaguer, EGLE Jenine Camilleri, EGLE Christopher Ethridge, EGLE Heidi Hollenbach, EGLE