

STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY



KEITH CREAGH

SAGINAW BAY DISTRICT OFFICE

July 12, 2016

Ms. Laura Logan Safety Engineering Laboratories, Inc. 27803 College Park Drive Warren, MI 48088

SRN: U761603049, Sanilac County

Dear Ms. Logan:

VIOLATION NOTICE

On March 29, 2016, the Department of Environmental Quality (DEQ), Air Quality Division (AQD), conducted an inspection of Safety Engineering Laboratories, Inc. located at 7650 Duquette Road, Melvin, Michigan. The purpose of this inspection was to determine Safety Engineering Laboratories, Inc.'s compliance with the requirements of the federal Clean Air Act; Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451); and the Air Pollution Control Rules.

During the inspection, staff observed the following:

Process Description	Rule/Permit Condition Violated	Comments
Unpermitted burn testing of	R 336.1201	Burning materials without
material		a permit or air pollution
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During this inspection, it was noted that Safety Engineering Laboratories, Inc. had installed and/or commenced operation of an unpermitted process/equipment at this facility. The AQD staff advised Safety Engineering Laboratories, Inc. on June 15, 2016, that this is a violation of Act 451, Rule 201.

A program for compliance may include a completed PTI application and the addition of air pollution control devices to process equipment. An application form is available by request, or at the following website:

http://www.deg.state.mi.us/aps/nsr information.shtml

Be advised that Rule 201 requires that a permit be obtained prior to installation, construction, operation, reconstruction, relocation, or alteration of any process or process equipment which may be a source of an air contaminant. Please initiate actions necessary to correct the cited violation and submit a written response to this Violation Notice by August 2, 2016 (which coincides with 21 calendar days from the date of this letter). The written response should include: the dates the

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violation occurred; an explanation of the causes and duration of the violation; whether the violation is ongoing; a summary of the actions that have been taken and are proposed to be taken to correct the violation and the dates by which these actions will take place; and what steps are being taken to prevent a reoccurrence.

If Safety Engineering Laboratories, 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 violation cited above and for the cooperation that was extended to me during my inspection of Safety Engineering Laboratories, Inc.. If you have any questions regarding the violation or the actions necessary to bring this facility into compliance, please contact me at the number listed below.

Sincerely,

Sydney Bruestle

Environmental Quality Analyst

Air Quality Division 989-894-6216

cc/via e-mail: Ms. Lynn Fiedler, DEQ

Ms. Teresa Seidel, DEQ Ms. Heidi Hollenbach, DEQ

Mr. Thomas Hess, DEQ

Mr. Chris Hare, DEQ