

## STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY CADILLAC DISTRICT OFFICE



October 28, 2014

CERTIFIED MAIL: 70060810000437087218
RETURN RECEIPT REQUESTED

Mr. Kent Brown BOS Manufacturing 100 South Glocheski Drive Manistee, Michigan 49660

Dear Mr. Brown:

SRN: N1965, Manistee County

## THIRD VIOLATION NOTICE

On August 11, 2014, the Department of Environmental Quality (DEQ), Air Quality Division (AQD), conducted an inspection of BOS Manufacturing, formarly known as MasTech, Inc. (the company), located at 290 South Washington Street and 100 South Glocheski Drive, Manistee, Michigan.

The purpose of the inspection was to determine BOS Manufacturing's compliance with the requirements of the federal Clean Air Act; and Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451); the administrative rules and the conditions of Permit to Install (PTI) number 76-09.

On September 5, 2014 and October 1, 2014, the AQD sent the company Violation Notices citing the violation discovered as a result of the inspection and requested your written response by October 14, 2014. As of this date, we have not received your response.

This is the AQD's third attempt to contact you for documentation that the required recordkeeping for PTI 76-09 has begun. This information must be received by November 10, 2014 otherwise escalated enforcement action by the AQD will be pursued.

Be further advised that issuance of these Violation Notices does not preclude or limit the DEQ's ability to initiate any other enforcement action under state or federal law as appropriate.

If you have any questions regarding the violations or the actions necessary to bring BOS Manufacturing into compliance, please contact me at the number listed below.

Sincerely,

Janis Ransom

Cadillac District Supervisor

Air Quality Division

231-499-9235

**Enclosures** 

cc/via email: Ms. Lynn Fiedler, DEQ

Ms. Mary Ann Dolehanty, DEQ

Ms. Teresa Seidel, DEQ Mr. Thomas Hess, DEQ Ms. Caryn Owens, DEQ