



**MICHIGAN  
METAL COATINGS  
COMPANY**

2015 Dove Street  
Port Huron, MI 48060

Telephone: 810.966.9240  
Facsimile: 810.966.9242

July 28, 2017

Mr. Sebastian Kullumkal  
Senior Environmental Engineer  
Air Quality Division



Dear Mr. Kullumkal,

On June 23, 2017 you performed an inspection of Michigan Metal Coatings Company finding the violations stated in your letter dated July 14, 2017. The following is MMC's responses to the noted violations.

For EUBURNOFF PTI No. 139-06, SC 1.8 – The burnoff oven was not equipped with an interlock system which would prevent operation of the primary chamber when the secondary chamber is not operating properly.

- MMC maintenance department determined the unit was purchased without an interlock system in late 2004. It was never permitted, installed and operated until the facility moved to Port Huron in 2006. At the time of purchase the interlock system requirement was not required by the State of Michigan. This information was according to the oven manufacturer. MMC has purchased the necessary equipment to retro fit the oven with the interlock system. The equipment arrived and was installed and the oven is operating correctly as of July 28, 2017.

For EUBURNOFF PTI No. 139-06, SC 1.10 – The permittee has not conducted annual calibration of the thermocouples associated with the primary and secondary chambers.

- MMC did not include the calibration of the EUBURNOFF unit in its annual calibration program performed by a third part calibration service. MMC will have the controllers for the primary and secondary chambers calibrated by Textronics on August 21<sup>st</sup> then annually in March of each year.

For EUBURNOFF PTI No. 139-06, SC 1.11 – The complete temperature data for the secondary chamber was not available during the inspection.

- MMC had the temperature charts data but they were not filed in order by date. The files have been sorted and are now stored in order by date.

For PTI 116-06A – requires the permittee calibrate the temperature monitoring device in the combustion chamber of the RTO.

- MMC did not include the calibration of the RTO unit in its annual calibration program performed by a third part calibration service. MMC will have the controllers for the primary and secondary chambers calibrated by Textronics on August 21<sup>st</sup> then annually in March of each year.

Sincerely,

A handwritten signature in black ink, appearing to read "Michael Lentz", with a long horizontal flourish extending to the right.

Michael Lentz  
Quality Assurance Manager  
Michigan Metal Coatings Company