

DEPARTMENT OF ENVIRONMENTAL QUALITY
AIR QUALITY DIVISION
ACTIVITY REPORT: Scheduled Inspection

U63200330755202

FACILITY: ARaymond Tinnerman Automotive		SRN / ID: U632003307
LOCATION: 3091 Research Drive, Rochester Hills		DISTRICT: Warren
CITY: Rochester Hills		COUNTY: OAKLAND
CONTACT: James Beeler , Maintenance manager		ACTIVITY DATE: 08/26/2020
STAFF: Shamim Ahammod	COMPLIANCE STATUS: Compliance	SOURCE CLASS:
SUBJECT: Scheduled Inspection		
RESOLVED COMPLAINTS:		

On August 26, 2020, Michigan Department of Environment, Great Lakes, and Energy-Air Quality Division (EGLE-AQD) staff, I (Shamim Ahammod) conducted a scheduled inspection of ARaymond Tinnerman Automotive located at 3091 Research Drive, Rochester Hills, Michigan. The purpose of the inspection was to determine the company'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.

Onsite Inspection

On August 26, 2020, at 1 PM, I arrived at the facility and met with Mr. James Beeler, the Maintenance Manager of ARaymond Tinnerman Automotive, Inc. I introduced myself, provided credentials, and stated the purpose of the inspection.

The facility's contact person is Mr. James Beeler. His phone number is 5867471687 and the email address is james.beeler@araymond.com.

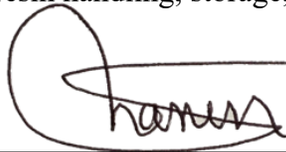
Mr. Beeler and I toured the facility. Mr. Beeler explained the process of the operation. The facility produces automotive fasteners by Arburg plastic injection molding equipment. They use polyethylene terephthalate as raw material and finally produce plastic automotive fasteners. I did not observe any visible emissions inside the facility. The facility uses electricity to run the machines. They don't do any coating in the facility. At the time of inspection, I did not detect any smell.

Conclusion

Based on the on-site inspection, it appears ARaymond Tinnerman Automotive, Inc complies 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.

Per R 336.1286 (b), 'Plastic injection, compression, and transfer molding equipment and associated plastic resin handling, storage, and drying equipment' are exempt to obtain a permit to install.

NAME



DATE September 18, 2020 SUPERVISOR

