

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

N728535953

FACILITY: Molex Automotive		SRN / ID: N7285
LOCATION: 2025 Taylor Road, AUBURN HILLS		DISTRICT: Southeast Michigan
CITY: AUBURN HILLS		COUNTY: OAKLAND
CONTACT: Jordan Shotwell, Facilities Technician		ACTIVITY DATE: 08/12/2016
STAFF: Sebastian Kallumkal	COMPLIANCE STATUS: Compliance	SOURCE CLASS: Minor
SUBJECT: Onsite Inspection		
RESOLVED COMPLAINTS:		

On Friday, August 12, 2016, I conducted an annual, unannounced inspection at Molex Automotive located at 2025 Taylor Road, Auburn Hills, Michigan. The purpose of the inspection was to determine compliance with the Federal Clean Air Act; and Article II, Part 55, Air Pollution Control of Natural Resources and Environmental Protection Act, 1994 Public Act 451.

I arrived at the location around 10:30 AM. At the facility I met Mr. Jordan Shotwell, Facilities Technician. I introduced and identified myself and stated the purpose of the inspection. I provided him the "DEQ Environmental Inspections: Rights and Responsibilities" brochure. He explained to me that facility is mostly administrative office, warehouse, engineering and testing/validation. The facility operates five days per week and one shift.

He accompanied me for an inspection of the facility. The facility conducts cable assembling (automotive connectors) for automotive and performs testing/validation in testing chambers and vibration chambers. The facility has an electrically heated oven for testing. The testing process appears to be exempt from R336.1201 requirements to obtain a permit to install pursuant to R336.1283(1)(a) and (b)-Permit to Install Exemptions; Testing and Inspection Equipment.

Other Molex Automotive buildings at:

1987 Taylor Road- Sold and currently owned by AAM (American Axle Manufacturing)-
North Plant

2007 Taylor Road- Sold and currently owned by AAM (American Axle Manufacturing)-
Auburn Hills Manufacturing

Conclusion: This facility needs to be removed from the MAERS reporting system.

NAME Sebastian KallumkalDATE 8/18/16SUPERVISOR CTE