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## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

**ACTIVITY REPORT: Scheduled Inspection** 

FACILITY: CLARKSTON CHRYSLER PLYMOUTH		SRN / ID: N6675
LOCATION: 8105 BIG LAKE ROAD, CLARKSTON		DISTRICT: Southeast Michigan
CITY: CLARKSTON		COUNTY: OAKLAND
CONTACT: Charles Fortinberry , President		ACTIVITY DATE: 12/05/2014
STAFF: Rem Pinga	COMPLIANCE STATUS: Compliance	SOURCE CLASS: Minor
SUBJECT: Unannounced Lev	el 2 Target Inspection	-
RESOLVED COMPLAINTS:		

On 12/05/2014, I conducted a level 2 unannounced target inspection at Clarkston Chrysler Plymouth located at 8105 Big Lake Road, Clarkston, Michigan 48346. The purpose of the inspection was to determine the facility'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 administrative rules. At the facility, I found out that the facility has a new name, Autoability. During the pre-inspection meeting, I initially showed my credential (ID Badge), stated the purpose of my visit, and gave a copy of the pamphlet "Environmental Inspections: Rights and Responsibilities", to Mr. Charles Fortinberry, President. Clarkston Chrysler Plymouth was closed in 2009 when the owner, Mr. Fortinberry, lost the automobile dealership. The State of Michigan Department of Licensing and Regulatory Affairs (LARA) showed that the current address is registered to Clarkston Motors, Inc. with assumed names Autoability, Michigan Mobility Solutions, and Clarkston Mobility.

The facility used to be a car dealership for Chrysler vehicles. Per Mr. Fortinberry, he lost the dealership in 2009 due to the economic crisis. In the past, the facility operated a maintenance service shop as part of the automobile dealership and was subject to Halogenated degreaser MACT for using vehicle parts cleaning solvent that contains Halogens. Currently, the facility's business is to convert vans and minivans for wheel chair access. The shop operations mostly conduct metal fabrication cutting, forming, soldering, installation of parts to enable a vehicle such as a minivan or full size van to be accessible to a wheel chair for a handicap person. I did not observe any parts washers or other equipment/process of concern on air quality matters.

Overall, I did not find any noncompliance issues during the inspection.

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