

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

N626338338

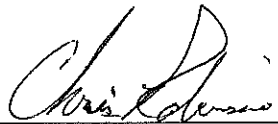
FACILITY: DYNAMIC FINISHING		SRN / ID: N6263
LOCATION: 476 W SHERMAN, MUSKEGON		DISTRICT: Grand Rapids
CITY: MUSKEGON		COUNTY: MUSKEGON
CONTACT: Steven Swanson , Vice President		ACTIVITY DATE: 01/13/2017
STAFF: Chris Robinson	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR
SUBJECT: The purpose of this inspection was to determine the facility's compliance status with all applicable air quality rules and regulations.		
RESOLVED COMPLAINTS:		

AQD staff Chris Robinson (CR) and Steve Lachance (SL) were on-site to conduct a scheduled unannounced inspection on Friday January 13, 2017. CR and SL arrived at the Dynamic Finishing facility located at 476 W. Sherman Blvd, Muskegon, MI, at approximately 9:45 am and met with Mr. Steve Swanson, Vice President. No odors or visible emissions were detected. AQD staff presented Mr. Swanson with business cards and informed him that AQD was there to perform an inspection of the facility to determine compliance status with all applicable air rules and regulations.

In the past Dynamic Finishing operated as a plating and metal treatment facility with three lines, Chrome plating, Black Oxide and zinc/nickel alloy. The facility was subject to the chrome NESHAP until the chrome plating line was removed in 2008. The remaining equipment had been operated under exemption 285(l)(iii).

Based on observations and discussions with Mr. Swanson during this inspection, the facility ceased metal treatment operations approximately 5 years ago and removed the process equipment in October 2015. The facility now designs, assembles, sells, and services equipment for reclaiming compounds used in off-site plating operations. Equipment being assembled at this location is tested "dry" without compounds and maintenance is performed off-site. Mr. Swanson informed AQD that Dynamic Finishing was recently acquired by and has become Chemtech Systems, Inc. (Chemtech) and is planning on relocating to a smaller more suitable location. MACES has been updated to reflect the name change.

Chemtec currently does not have any processes or process equipment on-site that is subject to air quality rules and regulations.

NAME 

DATE 1/20/2017

SUPERVISOR 