

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

M423525586

FACILITY: SPECTRUM BELDING IND INC		SRN / ID: M4235
LOCATION: 226 CRAWFORD ST, BELDING		DISTRICT: Grand Rapids
CITY: BELDING		COUNTY: IONIA
CONTACT:		ACTIVITY DATE: 06/20/2014
STAFF: Eric Grinstern	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR
SUBJECT: Unannounced inspection		
RESOLVED COMPLAINTS:		

Facility Description

Spectrum Belding is a metal parts electro-deposition coating facility. The facility ceased operations on January 1, 2009 due to the downturn in the automotive industry. The company recently restarted the facility. Prior to restarting the facility the company provided information documenting their intent and actions to reactivate the plant when work was secured to make operation of the plant financially viable.

Regulatory Overview

The facility holds the following active NSR permits.

- PTI No. 62-85A – Electroplating line
- PTI No. 139-98 - Rack burn-off oven

The facility has removed the rack burn-off oven, therefore PTI No. 139-98 will be voided.

Compliance Evaluation

Prior to entering the facility staff conducted a survey of the facility perimeter. No odors or visible emissions were noted coming from the facility while off the property. A mild e-coat odor was noted while on the facility property.

At the facility staff met with Dave Tyler, Maintenance Coordinator. Staff also communicated with Burt Thurston via phone after the inspections. Mr. Thurston provided all requested facility records.

Electroplating Line

The plating line remains unchanged since the last inspection. The same coating PPG-590 is still in use in the coating line. In an effort to address odor issues the facility previously injected a citrus based masking agent to the oven exhausts. The facility is not currently adding the masking agent, nor are they currently obligated to do so.

PTI No. 62-85A limits VOC emissions. The facility provided records (attached) demonstrating compliance.

Based on the information and observations made during this inspection, the facility appears to be in compliance with applicable air quality rules and regulations.

NAME 

DATE 7/23/14

SUPERVISOR 