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

N726449877		
FACILITY: Visotek, Inc.		SRN / ID: N7264
LOCATION: 11700 BELDEN COURT, LIVONIA		DISTRICT: Detroit
CITY: LIVONIA		COUNTY: WAYNE
CONTACT: Kevin Reed , Senior CNC Programmer		ACTIVITY DATE: 07/31/2019
STAFF: Todd Zynda	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MINOR
SUBJECT: July 31, 2019 Inspection		
RESOLVED COMPLAINTS:		

Date of Investigation: July 31, 2019 Date of Report: August 12, 2019 Source: Visotek, Inc. SRN: N7264 Address: 11700 Belden Court, Livonia, Michigan Facility Staff Present: Kevin Reed, Senior CNC Programmer EGLE-AQD Staff Present: Todd Zynda and Rebecca Loftus, Air Quality Division, Detroit District Office Time of Investigation: 2:34 PM to 2:42 PM

Summary of Facility Visit and Compliance Status:

Visotek, Inc. (Visotek), located at 11700 Belden Court, Livonia, Michigan, was identified as a targeted inspection for 2019 due to the close proximity to ambient air trichloroethylene (TCE) concentrations that were detected as part of the Ford Beacon Project indoor air monitoring at addresses along Belden Court. For information regarding the ambient air sampling conducted as part of the Ford Livonia Transmission Plant remedial investigation, please see SRN A8645, MACES report CA_A864547612. The Detroit District files, the Detroit Data Base, and Permit Cards indicates one active permit (Permit to Install [PTI] 161-03) – Metal or Plastic Coating Line) for the address. Based on the AQD inspection report dated April 22, 2013, PTI 161-03 was to be voided at that time, but it appears this action was not requested of the AQD Permit Section. PTI 161-03 will be voided as a follow up to this inspection.

On July 31, 2019 Mr. Todd Zynda and Ms. Rebecca Loftus arrived at 2:34 PM at 11700 Belden Court and were greeted by Mr. Kevin Reed. According to Mr. Reed, operations at the location are exclusively CNC machining. The facility formerly housed laser manufacturing, but that has been relocated to the Novi, Michigan location. During the inspection the CNC machines were observed. Any potential emissions are released to the general in-plant environment. The CNC machining operations appear to be PTI exempt pursuant to R 336.1285 (2)(I)(vi)(B). During the inspection it was confirmed that the facility does not operate a coating line.

According to Mr. Reed, the facility does not operate any of the following equipment: boilers, cold cleaners, or emergency generators.

Operations at the facility appear to be PTI exempt. The source is considered to be in compliance.

NAME

SUPERVISOR