DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: Self Initiated Inspection

P056028470		
FACILITY: SPRAYTEK, INC		SRN / ID: P0560
LOCATION: 32451 NORTH AVIS DRIVE, MADISON HTS		DISTRICT: Southeast Michigan
CITY: MADISON HTS		COUNTY: OAKLAND
CONTACT: Eric Swisher, Quality Services Manager		ACTIVITY DATE: 01/28/2015
STAFF: Robert Elmouchi	COMPLIANCE STATUS: Compliance	SOURCE CLASS: SM OPT OUT
SUBJECT: Self initiated inspecti	on.	
RESOLVED COMPLAINTS:		

On January 28, 2015, I conducted a self-initiated inspection of SprayTek, Inc. located at 32451 North Avis Drive, Michigan. The purpose of this inspection was to determine the facility's compliance with the requirements of the Federal Clean Air Act; Article II, Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451); the administrative rules; and Permits to Install (PTI) No. 186-14 and PTI No. 166-14.

SprayTek applied for a general surface coating PTI and a HAPs (hazardous air pollutants) Opt-Out PTI. These two permits combined establish legally enforceable limits on the emission of air contaminants, which restrict this source's emissions to levels below major source thresholds. Both permits were approved on November 21, 2014, for the installation and operation of surface coating lines.

I entered SprayTek and spoke with Mr. Eric Swisher, Quality Services Manager, and discussed the purpose of the inspection. Mr. Swisher escorted me throughout the inspection and provided records. Mr. Tom Malysa, Maintenance Manager, was also present throughout the inspection. We walked throughout the building interior. Equipment was in various stages of installation. Most of the building interior was empty. I observed that one bay was in the process of being cleaned and painted. No permitted activities were in operation. SprayTek management's goal is to have the facility operational by May 6, 2015.

CONCLUSION

SprayTek has not completed emission unit installations and has not started surface coating activities at this facility. This source appears to be in compliance with the evaluated air pollution control rules and permit conditions.

J Aunuchi

DATE 2/18/15 SUPERVISOR