

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

N528252431

FACILITY: Fiber-Tech Industries, Inc.		SRN / ID: N5282
LOCATION: 1637 Marty Paul Street, CADILLAC		DISTRICT: Cadillac
CITY: CADILLAC		COUNTY: WEXFORD
CONTACT: Roger Mola , Director - Regulatory Affairs		ACTIVITY DATE: 02/18/2020
STAFF: Jodi Lindgren	COMPLIANCE STATUS: Compliance	SOURCE CLASS: MAJOR
SUBJECT: FY 2020 Full Compliance Evaluation Inspection and records review report including ROP void		
RESOLVED COMPLAINTS:		

FACILITY DESCRIPTION

On Thursday December 5, 2019, Jodi Lindgren of the Department of Environmental, Great Lakes, and Energy (EGLE) – Air Quality Division (AQD) conducted a scheduled inspection of Fiber-Tech Industries, Inc. (Fiber-tech) (N5282) located at 1637 Marty Paul Street, Cadillac, Wexford County, Michigan, 49601. Mr. Eric Lockhart of Fiber-Tech was present to accompany AQD staff during the plant inspection.

Fiber-Tech was a Title V facility as a major source of hazardous air pollutants (HAPs) due to the potential to emit over ten tons of styrene. The Federal Air Permit, MI-ROP-N5282-2018, was issued on January 26, 2018. The permitted process requires the use of high styrene gelcoat and resins to produce fiberglass-reinforced panels for transportation, houseboat, and insulated panel industries. As a reinforced plastic composites producer, the process was subject to the performance testing and recordkeeping requirements of 40 CFR Part 63 Subpart WWWW (NESHAP WWWW).

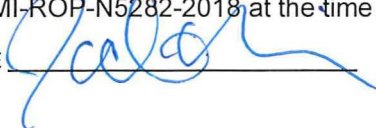
SCHEDULED INSPECTION

The facility has not operated since July 2009 but retained an active ROP for the potential of processing to be reinstated. All of the permitted process equipment has been dismantled and removed from the facility. The stacks have been eliminated and no process materials such as resin and gelcoat remain at the facility. Since 2014, the facility has been used as a pressboard warehouse. The removal of all process equipment and materials has eliminated any potential to emit. During the inspection time period of November 2018 to October 2019, records were appropriately maintained to document no processing occurred and no process materials were on site.

Fiber-Tech did request MI-ROP-N5282-2018 be voided. The void was approved in a letter dated January 3, 2020.

EVALUATION SUMMARY

Conclusion – Based upon the Full Compliance Evaluation, it appears the source was in compliance with ROP No. MI-ROP-N5282-2018 at the time of the evaluation.

NAME  DATE 2/18/2020 SUPERVISOR 