

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

N6627
FY 2019 Insp

N662747393

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| FACILITY: Incoe Corporation | | SRN / ID: N6627 |
| LOCATION: 2111 Stephenson HWY., TROY | | DISTRICT: Southeast Michigan |
| CITY: TROY | | COUNTY: OAKLAND |
| CONTACT: | | ACTIVITY DATE: 12/20/2018 |
| STAFF: Iranna Konanahalli | COMPLIANCE STATUS: Compliance | SOURCE CLASS: MINOR |
| SUBJECT: FY2019 inspection of Incoe Corporation ("Incoe") | | |
| RESOLVED COMPLAINTS: | | |

**Incoe Corporation (N6627)
2111 Stephenson Highway
Troy, Michigan**

To be voided: Permit-to-Install (PTI) No. 174-16 (N6627) dated November 10, 2016, for a batch type, natural gas-fired burn-off oven with a secondary chamber or afterburner. Incoe relocated the equipment to 2850 High Meadow, Auburn Hills (P0924 & PTI No. 96-18) Michigan. Also, to be voided PTI No. 161-99 dated August 24, 199, for model 1GG78 controlled pyrolysis cleaning furnace

On December 20, 2018, I conducted a level-2 self-initiated annual **FY2019 inspection** of Incoe Corporation ("Incoe") located at 2111 Stephenson Highway, Troy, Michigan. The inspection was conducted to determine compliance with the Federal Clean Air Act; Article II, Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451; and Michigan Department of Environmental Quality, Air Quality Division (MDEQ-AQD) administrative rules.

The purpose of inspection was to inspect a company that has not been inspected by MDEQ-AQD for nearly a decade.

When I arrived at the site on December 20, 2018, the building was locked and was empty. A realtor lock was present indicating the vacant building was available to let.

Incoe relocated this burnoff oven to a new facility at Incoe Corporation (**P0924**), 2850 High Meadow, Auburn Hills, Michigan. For Auburn Hills location, Incoe obtained PTI No. 96-18 dated June 28, 2018, for a batch type, natural gas-fired burn-off oven with a secondary chamber or afterburner, used to remove hydrocarbon coatings that contain plastics and polymers from hot runner systems by thermal decomposition in a primary chamber.

As a result of this relocation from Troy to Auburn Hills, PTI No. 174-16 (N6627) must be voided.

Conclusion

The burn-off oven has been relocated from Troy to Auburn Hills. Troy building is vacant. PTI Nos. 174-16 & 161-99 (N6627) must be voided.

NAME J. Sheenamahall DATE 12/27/2018 SUPERVISOR Joyce B