DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

ACTIVITY REPORT: Self Initiated Inspection

U3507022936507

FACILITY: losco County General		SRN / ID: U35070229
LOCATION: Any losco Co. Rd., Any losco Co. Town		DISTRICT: Saginaw Bay
CITY: Any losco Co. Town		COUNTY: IOSCO
CONTACT:		ACTIVITY DATE: 08/23/2016
STAFF: Sharon LeBlanc	COMPLIANCE STATUS: Compliance	SOURCE CLASS:
SUBJECT: P&L Facility located at 4025 Arrow St. Oscoda, Michigan, Former Wurtsmith Air Force Base.		
RESOLVED COMPLAINTS:		

P&L Development and Manufacturing (P&L) located at 4025 Arrow Street, also on the former Wurtsmith Air Force Base. The facility is one of three P&L facilities. Staff met with Mr. Dave Langley (owner) on Tuesday August 23, 2016, and visited all three locations. Discussions included the permit history for the Lawrence Hobey Drive facility, the general function of AQD, what prompts a site inspection, and the AQD permitting process. Buildings visited during the August 23, 2016, event included:

- 4025 Arrow Street, Oscoda, Michigan (Former Wurtsmith Air Force Base)
- 4554 Industrial Drive, Oscoda, Michigan (Oscoda Industrial Park), and
- 5043 Lawrence Hobey Drive, Oscoda, Michigan (Former Wurtsmith Air Force Base) (SRN N5762)

4025 Arrow Street - The facility location deals with small run production. Equipment noted onsite included milling machines (two with mist busters), product assembly related equipment and a small parts washer. No pollution control devices or stacks were noted to be associated with the equipment onsite, and emissions were released into the general in-plant environment.

Appropriate exemption from permitting requirements under Rule 201would appear to be Rules 281(h) (cold cleaners), 282(b) (space heaters) 285 (i), (j), (l)(i) and (vi)(various metal production equipment), (hh)(hand held aerosol spray cans).

SUMMARY -

On August 23, 2016, AQD District Staff conducted a self initiated site inspection of the P&L Development and Manufacturing (P&L) located at 4025 Arrow Street, Oscoda, Michigan. The facility as well as two others associated with P&L are small run fabricators, with various production equipment all of which emit emissions only into the general in-plant requirement. No Rule 201 violations were noted at the time of the inspection for any of the P&L locations.

NAME Staron & Blanc

DATE 4/13/14

SUPERVISOR C. Have