

# Florida Department of

#### **Environmental Protection**

## **Hazardous Waste Inspection Report**

#### **FACILITY INFORMATION:**

Facility Name: Electrical Engineering Enterprises Inc

On-Site Inspection Start Date: 03/11/2016 On-Site Inspection End Date: 03/11/2016

**ME ID#**: 116885 **EPA ID#**: FLR000215376

Facility Street Address: 5316 E Henry Ave, Tampa, Florida 33610-4843

Contact Mailing Address: 5316 E Henry Ave, Tampa, Florida 33610

County Name: Hillsborough Contact Phone: (813) 740-9601

# NOTIFIED AS:

Non-Handler Transporter Used Oil

#### **INSPECTION TYPE:**

Follow-Up Inspection for Used Oil facility

Follow-Up Inspection for Used Oil Transporter facility

#### **INSPECTION PARTICIPANTS:**

Principal Inspector: Kelly M. Honey, Environmental Specialist III

Other Participants: Wayne Ellis, President

**LATITUDE / LONGITUDE:** Lat 28° 0' 0.4819" / Long 82° 23' 46.8424"

SIC CODE: 1711 - Construction - plumbing, heating, air conditioning

TYPE OF OWNERSHIP: Private

#### Introduction:

Electrical Engineering Enterprises, Inc., (Electrical Engineering) was inspected previously on December 4, 2015, to evaluate its compliance with state and federal hazardous waste and used oil regulations. This follow up inspection was performed to confirm that berm structure added to the loading dock to meet the secondary containment requirements was sealed to the floor and the walls, since this could not be determined from the photographs provided after the inspection. This was the only part of the facility inspected during this follow up.

Electrical Engineering is a used oil and used oil filter transporter, a certified hazardous waste transporter, and is currently notified as a nonhandler of hazardous waste. This was confirmed during the inspection. The inspector was accompanied throughout the inspection by Wayne Ellis, President.

#### **Process Description:**

Electrical Engineering primarily performs testing of electrical equipment, including transformers, circuits and is also an electrical and power line contractor. Most work is performed in the field, although some panels or other parts may be assembled at the facility.

During the December inspection, there were several containers of used transformer oil stored in the loading dock without secondary containment. After the inspection, photographs were submitted showing that a berm was installed across the bottom on the inside of the loading dock bay door, however, it could not be determined if the new addition was sealed to the floor. During this follow up inspection, the construction material was observed to be covered with thick high density polyethylene (HDPE) material, and it appeared to be sealed to the floor and the walls.

Inspection Date: 03/11/2016

# **Conclusion:**

Based on the previously submitted documents and the observations made during this follow up inspection, the facility appears to have returned to compliance.

Inspection Date: 03/11/2016

## Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62-740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

PRINCIPAL INSPECTOR NAME	Environmental Specialist III PRINCIPAL INSPECTOR TITLE	
KD2,MH	FDEP	3/11/2016
PRINCIPAL INSPECTOR SIGNATURE	ORGANIZATION	DATE
Supervisor: Richard Vaughn		

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Potential Violations" or areas of concern.