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Toledo Refining Company, LLC (TRC) is a subsidiary of the publically traded company, PBFENERGY (NYSE, PBF). The Toledo refinery was purchased from Sunoco in March of 2011. The refinery is located on a 282-acre site near Toledo, Ohio, 60 miles south of Detroit. We currently employ approximately 450 full time employees.

TRC processes light, sweet crude and has a throughput capacity of 170,000 bpd. The majority of TRC's crude is delivered via pipelines that originate in both Canada and the United States. The TRC pipeline system starts at the North end of the refinery, runs through several neighborhoods on either side of I-280, to its destination at the the TRC Marine Dock location, adjacent to the Maumee River.

COMMITMENT TO PUBLIC SAFETY AND THE ENVIRONMENT

TRC works to maintain the quality and integrity of the pipeline system. We utilize on-ground and aerial observers for visual observation as well as Control Center personnel who monitor instrumentation that provides real time pipeline data on pressures and flows. The Control Center will notify field personnel if there is any indication of a leak. Remote controlled shut-off valves may be used to isolate the pipeline in the event of a leak.

In the event of an emergency, we will send trained personnel to the location of the incident to help Public Safety Officials. In conjunction with these officials, we will take the necessary steps to minimize damage and stop the event. Only our trained personnel are to operate pipeline equipment; improper operation of equipment could cause further damage or safety risks. Along with TRC resources, we also work with Mutual Aid Oil Spill Response Organizations.

INSTRUCTIONS TO PUBLIC SAFETY OFFICIALS

As an emergency responder, to implement such a response from TRC, you must call the appropriate 24-hour contact number - **419-698-6600**

This number is also located on each of the TRC pipeline markers. When making such a call, it's important to provide good location and event descriptions and a call back number. This will help TRC in understanding and responding to the event in such a way as to minimize damage

HOW WOULD YOU KNOW WHERE THE PIPELINE IS?

- Pipeline Markers
- Aerial Markers
- Casing Vent Markers
- Fence Markers

HOW WOULD YOU RECOGNIZE A PIPELINE LEAK?

- Liquid Pools/Oil Sheen
- Gurgling/Gushing
- Petroleum odor
- Stained soil and/or vegetation

IF YOU SUSPECT A LEAK

- Turn off equipment
- Eliminate heat source
- Leave the area
- Notify TRC
- DO NOT drive into a leak or vapor cloud area

AS AN EMERGENCY RESPONDER

- Public Safety and environmental protection are the top priorities in any pipeline emergency response
- Secure the area back to a safe distance
- Establish a Command Center
- Evacuate or shelter in place

EMERGENCY CONTACT:
1-419-698-6600

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:		
Diesel Fuel	1993	128
Fuel Oil	1993	128
Gas Oil	1202	128

OHIO
 COUNTIES OF OPERATION:

Lucas

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.



**Know what's below.
 Call before you dig.**

CALL BEFORE YOU DIG!!!!

Always call the OHIO One-Call notification center or dial 811 before you dig and help save lives by minimizing damage to underground lines.

OHIO UTILITIES PROTECTION SERVICE (OUPS)
1-800-362-2764 or 811
www.oups.org



TOLEDO REFINING COMPANY - PHMSA REGULATED PIPELINES
8" Fuel Oil (16-234) Pipelines

