PUBLIC NOTICE

The following matters are the subject of this public notice by the Ohio Environmental Protection Agency. The complete public notice, including any additional instructions for submitting comments, requesting information, a public hearing, filing an appeal, or ADA accommodations may be obtained at: https://epa.ohio.gov/actions or Hearing Clerk, Ohio EPA, 50 W. Town St. P.O. Box 1049, Columbus, Ohio 43216. Ph: 614-644-3037 email: HClerk@epa.ohio.gov

Final Issuance of OAC Chapter 3745-31 Modification to

Permit-To-Install

PCS Nitrogen Ohio LP

Fort Amanda & Adgate Rds, None, Lima, OH 45804

ID #: P0133229

Date of Action: 12/08/2022

Chapter 31 modification to increase hourly urea prill throughput for bulk loading into trucks and railcars.

Authorization for the Temporary Shutdown of Certain Air Pollution Control Equipment Pursuant to OAC Rule 3745-15-06(a)(3)

Lima Refining Company 1150 S Metcalf St, OH ID #: 0302020012 Date of Action: 12/08/2022

This final action not preceded by proposed action and is appeal-

able to ERAC

OAC Rule 3745-15-06A3

Application of Title V Permit Buckeye Terminals LLC-Lima South Terminal 1500 W Buckeye Rd, Lima, OH 45804 ID #: A0073407

Date of Action: 12/09/2022

This is the 5 year Title V renewal application for Buckeye's Lima South Terminal.

Final Issuance of Findings and Orders Under ORC Chap 6111

Lima Refinery

1150 S Metcalf St, Lima, OH 45804 1199

ID #: 2IG00001

Date of Action: 12/12/2022

This final action not preceded by proposed action and is appealable to ERAC.

Application Received for Air Permit

Procter & Gamble Mfg Co Mumaugh & Reservoir Rd, Lima, OH 45802

ID # A0073159

Date of Action: 12/12/2022

Procter & Gamble intends to install a new natural gas fired boiler with initial construction of the new manufacturing building construction project. The other processes are de minimis.

Application Received for Air Permit

PCS Nitrogen Ohio LP

Fort Amanda & Adgate Rds, None, Lima, OH 45804

ID # A0073302

Date of Action: 12/15/2022

PCS proposes to increase urea synthesis from a current capacity of 1,900 tpd to 2,800 tpd, with the capacity of urea solutions increasing from a current capacity of 680 tpd to 2,000 tpd. This will result in downstream increases in actual granulated urea, although no physical modifications will be necessary to allow an actual increase in granulated urea from the facility. The increase in urea synthesis capacity will have no impact on urea prill production.

The increase in urea synthesis will be accomplished without increasing actual ammonia production at the facility, as the ammonia plant is already operating at its maximum capacity, Ammonia needed for increased urea synthesis production will be obtained through reducing direct anhydrous ammonia sales from the facility.

PCS is proposing to install a new evaporator system that will allow the production of UAN 3200 (UAN with 32% overall nitrogen content). The plant currently produces UAN 2800 (UAN with 28% overall nitrogen content)

Solid Waste Landfill Other Authorizing Action

Buckeye Road Landfill

1555 Buckeye Rd, Lima, OH 45804

ID #: MSWL019968

Date of Action: 12/14/2022

Notice is hereby given that the Director of the Ohio Environmental Protection Agency, pursuant to Ohio Administrative Code (OAC) Rule 3745-27-12, has approved the Revised Explosive Gas Monitoring Plan for Buckeye Road Landfill located at 1555 Buckeye Road, Lima, Ohio 45804 in Allen County. This authorization is subject to all rules, regulations, and specified conditions and can be viewed here: https://tinyurl.com/epalA.

LEGAL #530 - December 29, 2022 (1t)