## Draft NSR Permit R13-2093I for Optima Belle, LLC

# Belle Plant

### Who is the applicant?

Optima Belle LLC Belle Plant Facility ID No. 039-00663

#### Where is the facility located?

901 W. DuPont Avenue Belle, Kanawha County, WV

Latitude: 38.240118, Longitude: -81.549648

#### **Facility Description:**

The facility is a chemical manufacturing/processing facility.

#### What is a New Source Review Permit Modification?

A New Source Review Permit Modification is a permit issued under the authority of WV Rule 45CSR13. The purpose of a modification permit is to permit any physical change in or change in the method of operation of any existing stationary source that results in an emissions increase of six (6) pounds per hour and 10 tons per year, or more than 144 pounds per calendar day, of any regulated air pollutant or results in an emissions increase of two (2) pounds per hour or five (5) tons per year of hazardous air pollutants considered on an aggregated basis.

# What Rules and Regulations Apply to this Modification?

45CSR13

#### What is the purpose of this public meeting?

The purpose of this public meeting is to accept comments on the Draft Modification Permit for Optima Belle LLC - Belle Plant. Only written comments received by 5:00 pm on Friday, August 11, 2023 or comments presented orally at the public hearing will be considered prior to issuance of the permit. All comments become part of the public record.

#### Notices issued:

Optima Belle: Thursday, April 6, 2023, edition of *Charleston Gazette Mail* (notice of application)

WV DAQ: Thursday, June 8, 2023, edition of *Charleston Gazette Mail* (notice of draft permit)

### Written comments due by:

Friday, August 11, 2023 at 5 pm.

#### What documents are available for review?

The Application, Engineering Evaluation, and Draft Permit can be accessed at the following address: https://dep.wv.gov/daq/permitting/Pages/NSR-Permit-Application.aspx

# Facility's Estimated Controlled Yearly Emissions Increases

Pollutant	Potential (pounds per year)
Volatile Organic Compounds (VOC)	820.00
Ethylbenzene	1.92
Styrene	0.04
Total HAPs	1.96

## Submit Comments via USPS, or email:

West Virginia Department of Environmental Protection Division of Air Quality Attention: Jonathan Carney 601 57th Street SE, Charleston, WV 25304 304-926-0499 x 41244 Jonathan.W.Carney@wv.gov

For e-mailed comments please include "Optima Belle Comment" in the subject line.