# Bellwether District Air Monitoring Monthly Data Report

June 2023 3144 Passyunk Avenue, Philadelphia, Pennsylvania

#### Prepared for

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# **Acronyms and Abbreviations**

PM particulate matter

Terraphase Engineering Inc.

Site 3144 Passyunk Avenue, Philadelphia, Pennsylvania

VOC volatile organic compound



### 1 Introduction

On behalf of Philadelphia Energy Solutions Refining and Marketing LLC (PESRM), Terraphase Engineering Inc. (Terraphase) has prepared this *Air Monitoring Monthly Data Report* detailing the monitoring of total volatile organic compounds (VOCs) and particulates (i.e., respirable dust) in support of the planned earthwork and construction at 3144 Passyunk Avenue in Philadelphia, Pennsylvania (Site).

A perimeter air monitoring plan previously submitted by Terraphase established project action levels and prescribed protocols for corrective measures should VOC or dust levels approach action levels.

#### 1.1 Background

The Site was formerly operated as a petroleum refinery between 1860 and 2019. Soil and groundwater investigation and remediation activities have been ongoing at the Site for decades. Known soil contaminants at the Site include various VOCs, various semivolatile organic compounds, and lead.

#### 1.2 Purpose and Objective

This report provides monitoring results at the Site in June 2023 as well as any corrective measures that were required per the air monitoring plan.

# 2 Perimeter Air Monitoring

Six weather-proof monitoring stations were placed along the perimeter of the Industrial Phase I area, the approximately 447-acre central portion of the Site, as shown in Figure 1, for real-time air monitoring and data collection. The monitors are equipped with telemetry and data logging software, solar panels, and batteries. The monitors have been continuously collecting data beginning November 1, 2022, prior to earthwork activities.



#### 2.1 Dust Monitoring Data

Particulate Matter (PM) concentrations have been monitored at the six perimeter monitoring stations, measuring PM-10<sup>1</sup> continuously and reporting 15-minute, time-weighted averages. The PM-10 24-hour average data are depicted in Figure 2.

In June 2023, smoke originating from wildfires in Eastern Canada impacted air quality across the Northeastern U.S., including Philadelphia. This impact is most notably observed in the elevated PM-10 concentrations observed on June 6, 7, 8, 28, 29, and 30 (Figure 2). When wildfire smoke had less impact on regional air quality, measured PM-10 concentrations were lower and more similar to typical concentrations observed at the Site.

#### 2.2 VOC Monitoring Data

VOC<sup>2</sup> concentrations have been continuously monitored at the six perimeter monitoring stations, reporting 15-minute, time-weighted averages. The VOC 8-hour average data are depicted in Figure 3. As shown in the figure, there were no exceedances of the calculated site-specific 8-hour action level of 4.6 parts per million.

#### 2.3 Corrective Measures

No corrective measures were required for dust or VOC mitigation in June 2023. Dust action level exceedances observed on June 7th and June 8<sup>th</sup> were associated with smoke originating from wildfires in Eastern Canada. Corrective measures taken at the Site would not have mitigated this regional air quality impact.

#### 2.4 Equipment Maintenance

Terraphase reviews air monitoring data daily and equipment is programmed to alert failures via email and text messaging. Ongoing monthly maintenance visits to test battery power and assess site conditions in proximity of units are also conducted to minimize impact to continuous operation of the units. Periodic downtime windows are noted in sections 2.1 and 2.2 for each sensor, when applicable. No periodic downtime windows were observed in June 2023.

<sup>&</sup>lt;sup>2</sup> 10.6-electron volt lamp photoionization detector manufactured by IonScience.



<sup>&</sup>lt;sup>1</sup> NextPM sensor manufactured by Tera Sensor.

# **Figures**

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