

O.Reg. 206/24 – Air Pollution – Discharge of Benzene from INEOS Styrolution Hourly (September 26, 2024) and 24-hour Benzene Exceedances (September 26 & 27, 2024)

Ontario Regulation 206/24: Air Pollution – Discharge of Benzene from INEOS Styrolution ("O.Reg. 206/24") requires a report to be submitted to the District Manager of the Ministry of the Environment, Conservation and Parks' ("MECP") Sarnia District Office, the Chief of the Aamjiwnaang First Nation ("AFN"), and the Ministry's Spills Action Centre within 14 days after an exceedance notification. This report describes the benzene concentration measured at eGC#5 above 90 μ g/m³ over any hour that occurred on September 26, 2024 and above 30 μ g/m³ over the preceding 24-hour period on September 27, 2024 (MECP Reference #1-BD77V2).

This report contains the information requested in the regulation to the best of our abilities, with the understanding that eGC emission contributors cannot be considered with 100% certainty, as it is difficult to find exact source of emissions from such low concentrations. However, INEOS Styrolution has made every effort reasonable to attempt to identify any potential processes, events and/or sources from onsite activities during this period that may have contributed to the final value. The attached table summarizes these findings.

Summary of Hourly Exceedances on September 26, 2024:

Time Period	Measured Benzene Concentration (Rolling Hourly Average)	Wind Direction	Wind Speed
09:30	94.68 μg/m ³	NNE	5.30 km/hr
12:30	95.22 μg/m ³	NW	4.30 km/hr
13:30	101.98 μg/m ³	NW	8.10 km/hr
14:30	126.23 μg/m ³	N	5.52 km/hr
16:50	98.83 μg/m ³	NNE	7.03 km/hr

Summary of 24-hour Exceedance on September 27, 2024 (for preceding 24-hours):

Time Period	Measured Benzene Concentration (Rolling 24-hour Average)	Wind Direction	Wind Speed
09:10	67.53 μg/m ³	NE	8.79 km/hr

Analysis of the Contravention:

Tank 8 is a benzene storage tank at the Styrene 1 site (located offsite and primarily used for storage). Operations remained shutdown and idle during the time period of September 26 - 27, 2024. The design specifications to safely store material and maintain the integrity of Tank 8 requires vents to be opened for sufficient pressure/vacuum relief and to minimize organic vapor accumulation in the tank vapor space below flammable concentrations. A Thermal Oxidizer with a 99.9% destruction efficiency was installed on Tank 8 in 2021 and has assisted with keeping emission levels below the previous hourly benchmark of 580 $\mu g/m3$ and below 30 $\mu g/m3$ over a two-week for a majority of the time. However, due to the open vents and normal rim and deck seal losses from storage tanks (unrelated to withdrawal losses) there are routine atmospheric benzene emissions from Tank 8 that are not captured by the Thermal Oxidizer. Further, wind and ambient temperature conditions can influence the emission loss from the storage tank.

The eGC#5 monitoring station was temporarily relocated adjacent to Tank 8 on September 25, 2024 to provide continuous air monitoring during the benzene removal activities scheduled to commence October 2nd. As a consequence of eGC#5 close proximity to Tank 8 and absence of other potential sources upon detailed inspection, it was concluded that the exceedances were likely due to the normal breathing emissions from the benzene storage tank (Tank 8). There are emission reduction efforts and engineering evaluations ongoing to support removing benzene



from Tank 8. However, at the time of the exceedance, INEOS Styrolution had not begun benzene removal from Tank 8.

For further context, INEOS Styrolution has been actively working in collaboration with MECP, AFN, Environment and Climate Change Canada ("ECCC") and the City of Sarnia over the last few months to develop a benzene removal plan for Tank 8 that minimizes emissions, provides open communication, includes proactive air monitoring and prioritizes the removal of benzene in a safe and responsible manner. On August 14, 2024, INEOS Styrolution received approvals of the site's Suspension Plan (including the removal of benzene from Tank 8). This written approval from MECP allowed INEOS Styrolution to begin coordinating resources from various third-party suppliers and transportation services to receive and transport benzene while controlling emissions.

This approved plan includes the requirement to seal tank MT303 prior to transferring the remainder of benzene material from Tank 8 to tank MT303. Several steps have been taken to proceed towards the benzene removal plan as soon as possible:

- Completed risk assessment for sealing tank MT303.
- Scheduled and secured resources for controlling emissions during landing the floating roof of Tank 8.
- Completed third-party engineering assessment with design specifications for MT-303 PVRV, nitrogen regulator, pressure transmitter and emergency valve.
- Ordered equipment with expedited delivery.
- Arrange variety of logistics for the benzene removal plan (select temporary pump, schedule community air monitoring, diesel, etc).
- The seal of 1PP-357B (Tank 8 pump on LDAR Delay of Repair list) was replaced on August 28, 2024.

A schedule (start and duration) of each step of the benzene removal plan was provided to MECP, AFN, ECCC and City of Sarnia on September 1, 2024, along with weekly updates. The removal of benzene from Tank 8 was completed on October 6, 2024. Fenceline emissions at the Styrene 1 site are very low; it was confirmed on October 9, 2024 that Tank 8 met ECCC Interim Order (section 4) requirements of "not in service".

In conclusion, benzene removal from Tank 8 has eliminated this source of benzene that likely contributed to these exceedances and the corrective action have been completed to date as shown below:

Corrective Action:	Implementation Date:	
Re-evaluate the pressure protection calculation of Tank 8 and evaluate whether the mushroom vent on the tank can be closed.	Mushroom vent was closed on August 28, 2024	
Complete handheld air monitoring near eGC#5 temporarily relocated to Styrene 1 to investigate whether there were any other potential sources of benzene that may have contributed to this exceedance.	Air monitoring was conducted on September 26, 2024 and nothing abnormal was observed at that location.	
Remove benzene from Tank 8 to eliminate this known source of benzene at the Styrene 1 site.	Benzene removal activities were completed on October 6, 2024. Measurements of LEL% were taken inside the tank on October 9, 2024 (above and below the internal floating roof) to verify that the tank is "not in service" as per the ECCC Interim Order.	