## **Shell Canada Products**



Sarnia Manufacturing Centre P.O. Box 2000, 150 St. Clair Parkway Corunna, Ontario N0N 1G0 **Tel** (519) 481-1100

Sent via email

February 15<sup>th</sup>, 2024

Sean Morrison, District Manager c/o Mike Close Ministry of the Environment, Conservation and Parks 1094 London Road Sarnia, Ontario, N7S 1P1

## Re. Sulphur Dioxide Quarterly Report – Fourth Quarter of 2023, O. Reg 88/22 S.34

For the fourth quarter of 2023, Shell Sarnia Manufacturing Centre (SMC) provides the following, which has been prepared in accordance with Section 34 of O. Reg 88/22.

1) The date and time period of any contraventions under Sections 8 to 16 of O. Reg. 88/22 for the applicable quarter.

Not applicable. The limits noted in Sections 8 to 16 have not yet come into effect.

2) A summary of any measures identified under Section 32 paragraph 6 of O. Reg. 88/22 that were implemented at the facility during the applicable quarter, as well as their implementation date(s) and an assessment of their effectiveness.

Not applicable. There have been no Root Cause Analysis and Corrective/Preventive Action Reports prepared for the facility under O. Reg. 88/22.

3) The information from continuous monitoring required under Section 38 paragraphs 1 to 3 of O. Reg.88/22 for the applicable quarter.

Not applicable. The requirements under Section 38 paragraphs 1 to 3 of O. Reg.88/22 come into effect on July 1<sup>st</sup>, 2024.

4) Records from community air monitoring required under Section 39 paragraphs 3 and 5 of O. Reg. 88/22 for the applicable quarter.

Bluewater Association for Safety, Environment, and Sustainability (BASES) reported no sulphur dioxide exceedances from the Leslie Sutherland community air monitoring station for the applicable quarter. Attached is the "Reg 88/22 Community Air Monitoring Exceedance Log" provided by BASES which demonstrates there have been no exceedances during this time period (blank report).

5) The additional information required from community air monitoring in accordance with Subsection 40 (2) paragraphs 1 and 3 of O. Reg. 88/22 for the applicable quarter.

BASES reported no sulphur dioxide exceedances from the air monitoring stations specified in the received Section 40 notice for the applicable quarter. Attached is the "Reg 88/22 Community Air Monitoring Exceedance Log" provided by BASES which demonstrates there have been no exceedances during this time period (blank report).

## Reg 88/22 Community Air Monitoring Exceedance Log

Period: October 1, 2023 - December 31, 2023

Station	Parameter	Averaging Period	Reportable Threshold	Units	Date	Time	Measured Value	Exceedance Range		Wind Direction	Wind Speed	Operating Conditions at Time of Exceedance	Did Dis	charges of SO2 from facility contribute to the exceedance?	Supporting Documents?	Additional Comments
						(EST - Time Beginning)		Minimum	Maximum	(Deg)	(km/hr)		YES / NO	If YES, describe any steps taken to prevent or reduce the contribution in the future. If NO, provide rationale	(E.g. CEM data, Wind/Pollution Roses)	
Scott Rd	SO2	5 min	200	ppb												There were no exceedances during this time frame
Scott Rd	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Leslie Sutherland	SO2	5 min	200	ppb												There were no exceedances during this time frame
Leslie Sutherland	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Wilson Plain Sr	SO2	5 min	200	ppb												There were no exceedances during this time frame
Wilson Plain Sr	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Front St	SO2	5 min	200	ppb												There were no exceedances during this time frame
Front St	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Lasalle	SO2	5 min	200	ppb												There were no exceedances during this time frame
Lasalle	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Paddock Green	SO2	5 min	200	ppb												There were no exceedances during this time frame
Paddock Green	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Sombra Ln	SO2	5 min	200	ppb												There were no exceedances during this time frame
Sombra Ln	SO2	1 Hr	120	ppb												There were no exceedances during this time frame
Note :																