Community Liaison Committee Meeting Minutes

June 14, 2024 10:00am

Public Meeting at the Town of St Marys Municipal Operations Center, also a virtual Zoom Meeting

Present | St Marys Cement: Kara Terpstra, Ruben Plaza, Alejandro Aviles, Laurie Leaman (Guest)

Town of St Marys: Brent Kittmer (CAO), Rob Edney (Councillor)

Community Members: Brian Polley, Fred Stam, Rodger Muir, Marti Lindsay

MECP: Jeff Mills

Regrets: Jim Craigmile (Councillor), Kristene McCurdy (Community)

1. Welcome and Introduction

10:00am Kara welcomed everyone to the meeting.

Thank you to the town for allowing us to use the Municipal Operations Center and the Zoom/YouTube channels for this meeting.

Round table introductions of CLC Members.

Welcome to the residents viewing on the YouTube live stream. The recorded meeting can be seen here; https://www.youtube.com/watch?v=6iGdpACniOQ

No comments or concerns were brought forward about the March 8th meeting.

2. Community Complaints

The total number of complaints YTD 2024 was presented.

Reminder; Complaints that 'Mention Health' are counted when a resident calls with an odour complaint and highlights that they have a health concern. They are not separate complaints received by the plant.

3. Alternative Low Carbon Fuels Update

St Marys Cement reviewed quantities of fuels used YTD in 2024 and highlighted equivalent quantities for frame of reference. Process wise no significant changes have been noted at a 1-3tph rate.

4. FTIR New Stack Analyzer

St Marys Cement reviewed the operational parameters of Continuous Emissions Monitoring Systems including regulatory requirements, on site installation, accuracy and reporting, infrared detection and Fourier transform interpretation, and results.

5. Questions Brought Forward in Advance

None.

6. Round Table

Jim asked if we can review the new FTIR stack analyzer at the next meeting.

Fred asked if we could share data about the CO2 of transportation of ALCF and how that will change net CO2 emissions. Fred also mentioned an interesting project where spent coffee grounds are being used as a sand replacement in concrete products.

7. Closing Remarks

The next meeting will be in September 2024.