Community Liaison Committee Meeting Minutes

December 8, 2023 10:00am

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

Present St Marys Cement: Kara Terpstra, Vanessa Barr, Alejandro Aviles, Ruben Plaza, Resha Watkins

St Marys Council: Jim Craigmile, Rob Edney, Brent Kittmer (Town) **Community Members**: Brian Polley, Fred Stam, Marti Lindsay

MECP: Jeff Mills

Community Speaker: Barb Reinwald Regrets: Kristene McCurdy, Rodger Muir

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=F2AZ5GmO4gA

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

2. Community Complaints

The total number of complaints 2023 Year To Date 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 received the final ALCF permit on August 17th, 2023. Ongoing site modifications are underway with implementation for end of Q1/early Q2 2023.

4. ALCF Material Testing

St Marys Cement reviewed ALCF material testing procedures including the vendor approval process, the process sampling, compliance testing went to a third party lab, and the lab equipment being purchased to be used on site for testing.

Future presentations on ALCF testing will include stack emission testing requirements.

5. Community Speaker

The CLC welcomed Barb Reinwald who reached out in advance of the meeting to speak in front of the committee about her concerns regarding noise and vibration.

6. Questions Brought Forward in Advance

None.

7. Round Table

Marti commented on the interesting lab equipment being purchased, particularly the calorimeter.

Fred wondered what range of noise testing was done in the past and what frequency was captured. Post meeting it was noted this range is 100 to 800 Hz.

8. Closing Remarks

The next meeting will be in March 2024.