

# **DRAFT Meeting Minutes**

**Stelco – Lake Erie Works Community Liaison Committee (CLC)**

**11 December 2019, 11:30 a.m. – 1:30 p.m., Lake Erie Works #6 Pickle Lines Office**

## **CLC Members In Attendance:**

Ross Carson, Paul Gagnon, Nancy Heddle, Bill Lindsay, Stuart McAskill, Sean McNamara  
Paul Widmeyer

## **Other Attendees:**

Adrienne Clark (Ministry of the Environment, Conservation and Parks)  
Katie Chan (Stelco)  
Maggie McCowell (guest)

## **Welcome and Safety Contact**

The safety evacuation procedure was reviewed for all in attendance in case of an emergency. Attendees introduced themselves around the table.

## **Review and Approval of Agenda**

The committee accepted the agenda as presented.

## **Review and Approval of Minutes of 18 September 2019**

Minutes from the 18 September 2019 meeting were reviewed and accepted as presented.

## **Performance under O. Reg. 419/05 Site Specific Standard Order - Particulates**

Katie provided a summary of the performance of the Lake Erie Works coke battery operations under the Site-Specific Standard Order for particulates from August 1 to November 30. Katie touched on the operational difficulties of running only half of the battery during the end flue rehabilitation as it relates to Site-Specific Standard thresholds. The Ministry of Environment, Conservation and Parks had no additional comments regarding the coke battery operations.

## **Capital Projects**

Update on end-flue rehabilitation project progress. A description was given to the group about other capital projects ongoing at the facility including the blast furnace reline, pig caster and cogeneration.

## **Phosphorus Adsorption via BOF Slag Fines**

Sean gave an overview of Stelco's involvement in the George Barley Water Prize. The presentation gave an introduction to the capability of Basic Oxygen Furnace (BOF) slag fines to remove phosphorus from agricultural runoff.

## **Community Concerns**

Maggie provided comments on reforestation on LandCo property. Stuart and Ross provided comments about general dust management, including coal dust management and at the dock. Paul clarified that visible, coarse dust is larger in particle size, and is not absorbed by the lungs.

## **Adjournment**

*The next committee meeting will take place on February 5, 2020.*