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**Stelco Inc. – Hamilton Works
Environmental Management System and Community Engagement Report
January – December 2016**

On March 27, 2015, Hamilton Works received a Site-Specific Standard Approval for suspended particulate matter from the Ministry of Environment and Climate Change (MOECC) (Approval No. 203-15-rv0). As a part of this Site-Specific Standard Approval, the MOECC issued a related Order (Order No. 203-15-order-rvo) which set visible emission limits for coke plant doors, lids, oftakes and charging.

This Environmental Management System and Community Engagement Report summarizes information as required per Item 3.20.2. of the Order covering the period January 1 to December 31, 2016.

A summary of the information required by Item 3.3 with respect to the notice(s) required to be given.

Hamilton Works complied with the daily 30-day rolling average visible emission limits. Therefore no notification was required to be submitted to the MOECC District Manager.

A summary of the information required by paragraph 6 of Item 3.9 with respect to the record(s) required to be made.

There were no exceedances of the daily limit for coke battery doors .

There were no exceedances of the daily limit for topside port lids.

There was no daily limit in place for oftakes.

A summary of the information required by paragraph 7 of Item 3.14 with respect to the record(s) required to be made.

There was one exceedance of the daily limit for fugitive emissions associated with coke oven pushes. The limit is 50% opacity, and one coke oven push was observed at 65% opacity. As a corrective action, a review was conducted on the operating practices related to proper clean up of the coke-side bench.

The minutes of the CLC meetings and any related follow-up actions.

The minutes of the 2016 CLC meetings can be retrieved at Stelco's website:
<https://www.stelcocanada.com/community/environment/hamilton-clc>