

Lake Erie Works Community Liaison Committee 17 June 2016 Meeting Summary Note

Attendance

CLC Members:

John Benson, Cliff Evanitski, Geoff Knapper, Bill Lindsay, Lidy Romanuk, Elliott Wilkinson

<u>Additional Attendees:</u>

Dean Armstrong, Terry Armstrong, Ryan Biggs, Jason Binkley, Margaret Binkley, Katie Chan, Cassie Charman, Scott Dedrick, Melissa Dennis, Katie Dorr, Andrew Gee, Matt Hall, Sarah Kett, Petar Kolundzija, Jeremy McIntee, Scott Milne, Karen Novinka, Dave Novinka, , Darcy Palmer, Brett Smith, Floyd Weaver, Caroline Winegarden, Bob Winegarden, Kevin Wong

Welcome and Safety Contact

The safety evacuation procedure was reviewed for all in attendance in case of an emergency.

Coke Battery Performance Update

John provided an overview of the cokemaking operations at Lake Erie Works. Then he provided a summary of the environmental performance of the coke battery so far in 2016, compared to the visible air emission limits set out in the Site-Specific Standard Order issued by the Ministry of the Environment and Climate Change (MOECC).

Site-Specific Standard for Benzene and Benzo[a]pyrene

John provided a summary of the site-specific standard approvals that have been issued by the MOECC. As required in the approval Order for benzene, an air monitoring program will be conducted to measure fugitive benzene emissions. Further, Lake Erie Works will continue to implement a leak-detection and repair program at the cokemaking by-products plant.

Benzo[a]pyrene emissions will be managed through the approval Order that was issued in 2015 for suspended particulate matter.

Community Concerns

John provided an update on recent activities focused on improving dust management. These activities included retaining a consultant to review existing practices and providing recommendations for further opportunities for improvement; reducing the number of coal piles in the field from six to three; install automatic notification of high wind conditions from the Nanticoke air monitoring station to the plant Ironmaking Foreman (who is on-site 24 hours a day); and revise the coal field high wind procedure to include extra watering based on alert notifications.

Adjournment