

MINUTES
CAPITAL REGION RESOURCE RECOVERY CENTRE
COMMUNITY LIAISON COMMITTEE
MEETING #1
6 February 2018
Carlsbad Springs Community Centre

1. Welcome: The Chair, Rainer Bloess, welcomed Kim Sheldrick, Charles Armstrong, Cindy Saucier, Denis LaBrèche, Gary Larocque, Denis Goulet, Paul Smolkin, and Michelle Taggart to the meeting. Michael Patrick was absent.
2. There was little new information as borehole information is being processed.
3. Paul Smolkin reviewed the Environmental Compliance Approval (ECA) and there were numerous questions by Committee members. The summary of the discussion follows:
 - a. The ECA is a permit to construct the facility;
 - b. There will be 3 X ECAs:
 - i. Environmental Protection Act (EPA) section 27 – Waste Facilities;
 - ii. EPA section 9 – Air and Noise; and
 - iii. Ontario Water Resources Act (OWRA) – storm and ground water management;
 - c. ECAs will come with MOECC imposed conditions;
 - d. ECAs will be based on the EA documents, as amended. These documents will require updating throughout the life of the CRRRC. Financial documents will be updated about once every three years;
 - e. There will be two permits, one for about 60% of the capacity and later another for the remaining capacity;
 - f. The information distributed falls into three packages:
 - i. Package 1 – an updated Design and Operations summary in the Environmental Assessment (EA) documents;
 - ii. Package 2 – an updated air/noise impact summary based on the AERMOD model with including updates; and
 - iii. Storm water modeling in accordance with OWRA requirements including future potential climate changes effects;
 - g. Major buildings on the site will be built on piles down to bedrock;
 - h. There will be no specific Human Health Risk Assessment as the requirements were met in the various components of the EA which show the facility will meet all imposed regulatory standards. There is no presumption the regulatory standards are incorrect/inadequate. There will be periodic monitoring at the boundaries of the site in accordance with standards but continuous monitoring is not contemplated;
 - i. The general operations of the facility will:
 - i. Weigh trucks entering and exiting;

- ii. Material will generally be source separated. The facility will work with producers to ensure material is appropriately source separated and assist those producers who do not do so;
 - iii. There is no current plans to generate electricity on site as Hydro One is not buying;
 - iv. There are no Enbridge gas facilities available to deliver any methane to;
 - v. Seismic events will be based on a Class 4 event, detectable by humans, which will initiate the mandated inspections;
 - vi. Storm water handling capacity is designed for the worst 24hr event in the last 100 years plus 25%. There is no specific climate change modelling available so no specific model was used. Storm water will be directed into the three municipal drains that drain the site;
 - vii. Traffic handling will be by a new turn lane off Boundary Road to handle the expected 84 movements in a peak hour and the total of about 300 movements per day;
 - viii. Site inspection is conducted by TMES staff on an ongoing basis as well Golder Associates professional staff. MOECC will have personnel on site averaging 3 to 5 days per week; and
 - ix. Leachate will be pre-treated onsite and then trucked to the City of Ottawa wastewater treatment facility (ROPEC).
4. The CRRRC Facebook page is set up and we should monitor it regularly.
 5. City of Ottawa Official Plan Amendment and Zoning By-Law amendments are expected 1 March but this is not a firm date.
 6. Nil
 7. Next meeting will be 15 May at 19:00.