## Boswick, Robert (SD)

From:

Boswick, Robert (SD)

Sent:

January-13-17 11:45 AM

To:

Kennedy, Joy (SD); 'Stibbard, James (CWS)'; Kubish, Cheryl (OFC); Ibn Azkar, Muntaseer

(SD)

Cc:

Labossiere, Don (SD); Smiley, Donna (SD); Kneeshaw, Tyler (SD)

Subject:

City of Winkler Wastewater Treatment Facility - Notice of Alteration and Responses to TAC -

File No. 2708.20

The responses from the Technical Advisory Committee (TAC) that contained requests for additional information regarding the Environment Act Proposal (EAP) for the City of Winkler wastewater treatment facility (WWTF) were forwarded to the proponent. The proponent was asked to address and respond to the comments contained in the responses and to provide additional information for the environmental review that is continuing.

The proponent's consultant's November 22, 2016 Notice of Alteration (NoA) relative to the original EAP can be accessed at...,

http://www.gov.mb.ca/sd/eal/registries/2708.2winkler/nov2016noa.pdf .

The NoA presents information regarding proposed alterations to the original design of the WWTF while Section 5 of the NoA provides specific responses to the comments and requests for additional information presented by the TAC during the initial review of the original EAP. Please review the NoA regarding the proposed alterations and the responses presented in Section 5 to determine if there are any new concerns as well as if your comments and requests for additional information on the original EAP have been satisfactorily addressed.

Your comments, if any, are requested by not later than January 31, 2017.

If you have any questions, please contact me at 945-6030.

Thank you,

## Robert Boswick, P.Eng.

Environmental Engineer Environmental Approvals Branch Manitoba Sustainable Development

REGULAR MAIL - 160-123 Main Street (BOX 80), Winnipeg MB R3C 1A5

COURIERS - 2<sup>nd</sup> Floor 123 Main Street, Winnipeg MB R3C 1A5

e-mail: robert.boswick@gov.mb.ca

Ph. (204) 945-6030 Cellular (204) 918-5853 FAX: (204) 945-5229

c. Public Registries