## **Technical Review Memorandum**

TO Phyllis Beaulieu File: 9545-2-3.3BM.CLYA

Manager of Licensing CIDMS: 254151

Nunavut Water Board Nunavut Regional Office

Date: August 29, 2008

**FROM** David Abernethy

Regional Coordinator Water Resources Division Nunavut Regional Office

SUBJECT Water License #3BM-CLY03608, Hamlet of Clyde River,

Qikqitani Region, License Renewal and Amendment Application, Operations and Maintenance Manual Outline

## DESCRIPTION

The Government of Nunavut's Department of Community and Government Services (GN-CGS), on behalf of the Hamlet of Clyde River, provided the Nunavut Water Board (NWB) with an Operations and Maintenance (O&M) Manual Outline for the Hamlet of Clyde River's sewage treatment facility on August 25, 2008. This O&M Manual Outline was prepared by Trow Associates Inc. and was distributed to the public and agencies for review on August 26, 2008 as part of the above-mentioned water license amendment and renewal application.

## **COMMENTS / RECOMMENDATIONS**

Please note that I have completed a review of the submitted O&M Manual Outline on behalf of Indian and Northern Affairs Canada (INAC). The following comments / recommendations are provided to the NWB for consideration in the approval of the Hamlet's water license amendment and renewal application.

 The submitted O&M Manual Outline is considered to be an adequate framework for the development of a site-specific O&M Manual for sewage lagoons. The GN-CGS should provide the NWB with an O&M Manual specific to the Hamlet's sewage treatment facility by taking into consideration this O&M Manual Outline, comments provided in INAC's August 25, 2008 Technical Review Memorandum, and any other applicable information.



Should you have any questions regarding the comments provided feel free to contact me at 867-975-4555 or by email at <a href="mailto:AbernethyD@inac-ainc.gc.ca">AbernethyD@inac-ainc.gc.ca</a>.

Regards, David W. Abernethy

Cc. Kevin Buck, Manager of Water Resources Bernie MacIsaac, Manager of Field Operations