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[Licensing] FW: 3BM-IGL1520

Roy, Bhabesh <BRoy@gov.nu.ca>

Sat, Aug 8, 2015 at 12:45 PM

To: "cynthia.ene@nwb-oen.ca" <cynthia.ene@nwb-oen.ca>, "licensing@nwb-oen.ca" censing@nwb-oen.ca>

Cc: "Ruediger, Ralph" <RRuediger@gov.nu.ca>, "Roy, Bhabesh" <BRoy@gov.nu.ca>

Cynthia

Please see below my responses in green:

I am here today with AANDC inspector Justin Hack and I explained him about this project.

Please contact me if you have any more question and confirm once you receive the O&M document of the WTFS.

Thanks.

Bhabesh

From: Cynthia Ene [cynthia.ene@nwb-oen.ca]

Sent: August 5, 2015 2:15 PM

To: Roy, Bhabesh

Subject: Re: FW: 3BM-IGL1520

Bhabhes, both AANDC and now the NWB has expressed that the current O&M used by the existing facility is inadequate and needs to be reivesed, in the least for the safe day to day operation of the facilities. I understand that new facilities are going to be constructed, however in the mean time the current/existing facilities need to have appropriate O&M and Spill Contingency plans in place. The email I sent details the required revisions, the updates were required by June 2015.

For the O&M specifically

Updates to the Water Storage and Distribution Facility Operation and Maintenance (O&M) Plan; Amendments required include:

An improved description of the technology and process;

No improvement yet. Still using the existing facility following the existing O&M manual.

 i. A detailed breakdown of maintenance work and schedule of work required for the system equipment (including the submersible pumps, intake screens, and valves);

Nothinhg will be changed or replaced right now because the new facility is expected to tender this year for construction.

 i. Revisions to the faded Intake Screen and Reservoir Fill Line Drawings (Drawing No. 78-IB7-101 to 106);

About 2km feed line with intake screen is fine and working good. No drawings is existing. Under the forth coming capital project, this will be optimized and drawings will be prepared.

and

i. Submitted O &M details 1979 Service Contracts for the operating pumps, if these Service Contracts are still required please renew and update the submitted information.

No, it is no more an requirement. A conultant is being recruited to conduct a bathymetric surveys of this water storage reservoir to calculate existing volume, capacity and seepage quantity.

Please call me or email if my email is not clear,

thanks,

[Quoted text hidden]