June 3, 2019 **NWB File No: 1BH-ARV1819**

Doug Thompson Tower Arctic Ltd. 1502 Federal Road Iqaluit NU X0A 0H0

Subject: Application Acknowledgement for Arviat Water Treatment Plant Hydrostatic Testing Project

Dear Mr. Thompson:

The Nunavut Water Board ("NWB") acknowledges receipt on May 31, 2019 of your renewal water licence application, for the Arviat Water Treatment Plant Hydrostatic Testing Project. This application has been assigned file number 1BH-ARV1819. Please refer to this number on future submissions. Application documents received are as follows:

- 1BH-ARV1819 Renewal Application
- 1BH-ARV1819 No Changes to Project E-mail Confirmation

Please be advised that under the Agreement Between the Inuit of the Nunavut Settlement Area and Her Majesty the Queen in Right of Canada (Nunavut Agreement) Article 11, Section 11.5.9 and s. 76 (1) of *Nunavut Planning and Project Assessment Act* (NuPPAA), the proponent of a project governed by NuPPAA is also required to submit a project proposal document directly to the Nunavut Planning Commission (NPC or Commission) for the NPC's determination regarding the applicable land use planning requirements and/or directions regarding whether the project is subject to screening by the Nunavut Impact Review Board. In particular, please note that as established under Articles 11, 12 and 13 of the Nunavut Agreement, NuPPAA and Part 3 of the *Nunavut Waters and Nunavut Surface Rights Tribunal Act*, until the project has completed the applicable land use planning and assessment process required by the NPC and the NIRB, the NWB cannot issue a water licence/approval.

The NWB confirms receipt of NPC conformity under NuPPAA on April 12, 2018 and NIRB determination through NPC under NuPPAA on April 12, 2018. This application is now ready for review and comments. Deadline for submissions is **June 24, 2019**.

Please call the undersigned at (867) 360-6338 or email to licensing@nwb-oen.ca if you have any questions.

Sincerely,

Richard Dwyer Manager Licensing

Copy Kivalliq Distribution List