

SITE REVIEW WORKSHOP - Iqaluit Nukkiqsautiit Project at Kuugaluk

The Nunavut Nukkiqsautiit Corporation is designing a renewable energy development to serve the community of Iqaluit – this Project will be Inuit-owned and is trying to ensure that Inuit knowledge of the landscape of South Baffin is at the core of all aspects of site choice and Project design. This session is aimed at updating members of the Amaruq HTA on Project design progress so far and seeking the expert advice of the HTA members on the routing of a road/transmission line corridor to connect the Project to Iqaluit.

Time Slot	Activities	Key Questions/ Objectives
6-6:30pm	Introduction to the Workshop	<ul style="list-style-type: none"> • What are we gathered here to discuss? • Introductions to the team – who is involved?
6:30-7pm	Where are we now?	<ul style="list-style-type: none"> • What work has been completed so far? • How was the site choice of Kuugaluk arrived at? Why was the hydro project design chosen as the most feasible/effective? • What concerns have Inuit raised so far during the Tusaqtavut Study completed by QIA?
7-7:30pm	Exercise 1: Questions/Concerns	<ul style="list-style-type: none"> • Do you travel to or through this area? • Are there special areas that should be avoided? What key values or concerns should the Project team be aware of and considering in their design process?
7:30-8:30pm	Exercise 2: Route Choice	<ul style="list-style-type: none"> • [Mapping Exercise] – HTO members to advise on the best route for the road/transmission line corridor connecting the Kuugaluk project site to Iqaluit?
8:30-9pm	Final Questions and Closing Remarks	<ul style="list-style-type: none"> • What are the next steps for the Project? • How will the Amaruq HTA's questions, concerns and inputs be addressed and included?