## **Appendix D – Conformity Letter from NPC**



July 13, 2011

Ms. Tannis Bolt Environmental Administrator Nunavut Impact Review Board P.O. Box 1360 Cambridge Bay, NU., X0B 0C0

BY EMAIL info@nirb.ca

Veronica Tattuinee Lands Administrator Kivalliq Inuit Association Box 340, Rankin Inlet, NU X0C 0G0

BY EMAIL vtattuinnee@kivalliginuit.ca

Mr. Richard Dwyer Licensing Administrator Nunavut Water Board P.O. Box 119 Gjoa Haven, NU., X0B 1J0

BY EMAIL licensingadmin@nunavutwaterboard.org

Dear Ms. Bolt, Ms. Tattuinnee, Mr. Dwyer

## RE: NWB 2BE SIP / KIA KVL311C02 Vale Exploration Canada-Southhampton Island – Makela July 2011

The NPC has completed its review of the above noted project proposal. It conforms to the Keewatin Regional Land Use Plan (KRLUP), subject to the attached.

By this letter and additional enclosures, the NPC is forwarding the project proposal with this determination to NIRB for screening.

The applicant has undertaken to comply with the attached requirements. The authorizing agencies to which this letter is addressed are responsible under the *Nunavut Land Claims Agreement* to implement any of the attached requirements by incorporating the requirements directly, or otherwise ensuring that they must be met, in the terms and conditions of any authorizations issued.

My office would be pleased to discuss with these agencies how best to implement these requirements and to review any draft authorizations that the agencies wish to provide for that purpose.

This conformity determination applies only to the above noted applications as submitted. Therefore, the proponent must ensure other applications for a permit under this project proposal not listed above are forwarded to NPC for a conformity determination against the KRLUP, and please notify the NPC immediately if any material change to the project proposal is made before authorizations are issued.

Yours Truly,

Brian Aglukark, Director Regional Planning

NPC, Arviat

CC. Mr. Everett Makela, P. Geo, Vale Exploration Canada Inc. (Vale)