



NIRB File No.: 06EN030

April 26, 2006

Garth Drever
Cameco Corporation
2121-11th Street West
Saskatoon, Saskatchewan
S7M 1J3

Via email: Garth_Drever@cameco.com

Re: Receipt of Deficient Information for Aberdeen - Turqavik Project Proposal

Dear Mr. Drever:

The Nunavut Impact Review Board (NIRB) acknowledges receipt of additional information related to the above-cited Project Proposal on April 25, 2006. All documents received and pertaining to this Project Proposal can be obtained from NIRB's ftp site at

http://ftp.nunavut.ca/nirb/NIRB_ACTIVE_SCREENINGS/06EN030-Exploration-CamecoCorporation/ including:

- *NIRB Part 1 Summary Application Form in English and Inuktitut*
- *NIRB Part 2 Project Specific Information Requirements (PSIR) for Exploration*
- *Non-technical Project Proposal in English and Inuktitut*
- *NPC Conformity Determination*
- *INAC Land Use Permit Application*
- *Hazardous Material Spill Contingency Plan*
- *Maps*

NIRB has determined that its information requirements have been sufficiently addressed to resume the environmental screening process in accordance with Article 12, Part 4 of the Nunavut Land Claims Agreement (NLCA). This said, NIRB reserves the right to request additional information at any time during the process. NIRB will copy Cameco Corporation on screening process related correspondence and upload related documents to its ftp site for Public access.

By way of copy of this letter, and the enclosed comment form, to the distribution list including municipalities and groups most affected by Cameco's Project Proposal, we invite interested persons to comment directly to the NIRB by **May 18, 2006**.

If you have any questions or concerns, feel free to contact NIRB's Technical Advisor, Karlette Tunaley at 867-983-4605 or ktunaley@nirb.nunavut.ca

Sincerely,

(original signed by:)

Karlette Tunaley
Technical Advisor

Cc Honourable Jim Prentice, Minister of Indian and Northern Affairs Canada
 Jeff Holwell, INAC Land Administration Specialist
 Distribution List

Attachments:
 Comment Form