

ENVIRONMENTAL IMPACT REVIEW BOARD

By Email

March 8, 2012

Mr. Conrad Baetz
District Manager
Aboriginal Affairs and Northern Development Canada
Inuvik, NT

Dear Mr. Baetz,

Re: Information Requests related to the Proposed Inuvik to Tuktoyaktuk Highway Project

Please find attached Information Requests (IRs) that have been directed to Aboriginal Affairs and Northern Development Canada from the Environmental Impact Review Board and the Department of Environment and Natural Resources, GNWT seeking information related to the proposed Inuvik to Tuktoyaktuk Highway project. These IRs have been generated as part of the environmental impact review of the proposed development being undertaken by the Environmental Impact Review Board (EIRB) to fulfill the requirements of the Inuvialuit Final Agreement and the *Canadian Environmental Assessment Act*.

Please complete a separate response to each IR, and clearly reference the IR number, topic and the Party that generated the IR (i.e., the source). Please complete your responses and submit them to the EIRB by March 30, 2012.

Please contact me if you have any questions or concerns regarding this letter.

Sincerely,

Eli Nasogaluak

EIR Coordinator

Environmental Impact Review Board

Phone: (867) 777-2828 Fax: (867) 777-2610

eirb@jointsec.nt.ca



INFORMATION REQUESTS

(Round 2)

DISTRIBUTION:	AANDC and the Electronic On-line Registry (EOR).

Information Requests (IRs) issued by the EIRB and other Parties

to Aboriginal Affairs and Northern Development Canada (AANDC) related to the Review of the proposed Inuvik to

March 8, 2012

DEADLINE FOR SUBMISSION

OF RESPONSES:

PURPOSE:

DATE OF RELEASE:

March 30, 2012

Tuktoyaktuk Highway Project.

Information Request (IR) Numbers: 78, 79, 89,122



IR Number: Number is assigned by EIRB

Source: MSES Inc.

To: GNWT - ENR
Environment Canada
AANDC



Subject: Cumulative Effects Management – Regional Initiatives (EIS Section 5.4.1 p. 643 and Table 5.4.1-1, p. 644 and IR Responses Round I, IR #53.1 and #53.2, p. 130)

Preamble

When asked in IR #53.1 to explain how the Developer's participation in regional initiatives will assist in the management of cumulative effects for the development, the Developer responded.

The GNWT Department of Transportation acknowledges that its departmental role in regional cumulative management is limited to its departmental mandate. The Developer is directly responsible for constructing public highways and maintaining these highways after completion. The department does engage with other agencies in research activities [for example, the effect of highways on permafrost] or vice versa that relate to management of these public assets. For this project, the role of the Developer will be to engage with other GNWT departments with mandates for effects management as requested. At this time, the Developer is committed to providing information collected in the planning and operations phases of this project to those departments or agencies or other developers that will aid them in their management activities (IR Responses, #53.1, p. 130).

- I. Please explain how AANDC, ENR and Environment Canada will engage the Developer with respect to cumulative effects management in the context of the proposed project.
- 2. Please provide examples of tangible results from other developments for cumulative effects regional initiatives in the ISR and/or the Northwest Territories.



IR Number: Number is assigned by EIRB

Source: MSES Inc.

To: ILA

AANDC



Subject: Cumulative effects assessment - land use (EIS Section 5.4.1 p. 643 and Table 5.4.1-1, p. 644 and IR Responses Round 1, IR #54.1-54.3)

Preamble

Although 'land use' has been identified by the Developer as a VC that will exhibit residual effects as a result of the Development, there is no apparent estimate of changes in land use or rates of change over time in the LSA or RSA. Table 5.4.1-1 briefly describes potential impacts to land use and associated mitigation during Development construction, not post-construction.

- I. Please provide an estimate of land use change (i.e., the amount of disturbance with respective to zones of influence) as a result of the construction and operation of the development. Please indicate whether this change is in the development RSA and/or LSA.
- 2. Please explain and justify the approach taken and describe and explain the results with respect to historical, current and future rates of change in land use.
- 3. Please explain and justify post-construction land use mitigation measures and examples of where such mitigation has been determined to be successful.

Worst Case Scenario

49

IR Number:

AANDC, DROIEC

To: Aboriginal Affairs and Northern Development Canada; Fisheries and Oceans; Environment

Canada

Subject: Worst Case Scenario (EIS, Section 4.4.5 pages 614 to 622; IR 69 and response)

Preamble

The Inuvialuit Final Agreement (IFA) in paragraph 13(11)(b) requires that developers provide evidence to enable an estimate of "the potential liability of the developer, determined on a worst case scenario". This is *in addition* to evidence about both actual and future wildlife harvest loss which may result from a worst case scenario. Inuvialuit have a right to compensation for both actual and future harvest loss based on section 13(15) of the IFA. Further, the IFA specifies that where there is more than one developer they are jointly and severally liable. The IFA also sets out that future harvest loss includes damages to habitat and disruption of future harvesting activities.

The EIS did not provide an estimate total clean up costs of the proposed worst case scenario. The estimate of liability in the EIS is based only on losses (or replacement value) of fish and some fishing gear for one season and does not address impacts on fish habitat or the effects of a spill on future Inuvialuit harvesting in the affected area or future harvest losses if Inuvialuit harvesters avoid the affected area in the future. Answer IR 69.2 provides and estimate of costs for a 5 day and a 10 day spill response event and the costs of monitoring.

- 1. Please review and comment on the Developer's explanation of the likely fate of diesel spilled in the worst case scenario as set out in the EIS.
- Please evaluate the impact of the worst case scenario on the fish and migratory bird habitat and populations in the streams, water courses and Husky Lakes. Provide an estimate of the cost of remediating these affected habitats.
- 3. Please provide a critical evaluation of the estimated costs for cleaning up the fuel spilled under the worst case scenarion.

IR Number: 122

To: Aboriginal Affairs and Northern Development Canada

Subject: Adequacy of Commitments

References: IR Round 1 Response 55.1 Table F. Summary of Developer Commitments

Preamble

The EIRB requested a complete list of all general and specific mitigation measures and commitments which the Developer provided in its Response to IR 55.1. The GNWT agrees that mitigation measures are a crucial aspect of ensuring adverse effects are avoided or minimized. However, to be fully applicable in regulatory processes, environmental and topic specific management plans, these commitments should be specific, measurable, attainable, relevant and trackable. To ensure the most appropriate wording is on record for discussion in technical sessions or public hearings, it is important for expert departments to provide feedback on the adequacy of the wording of mitigations and commitments to improve and to identify missing mitigations or commitments early in the environmental assessment process.

- 1. Please review the relevant general and specific mitigation measures provided by the Developer in IR Response 55.1 Table F and identify and confirm the adequacy of the wording of the mitigation measures or provide editorial suggestions to improve the wording to ensure the commitments are specific, measurable, attainable, relevant and trackable.
- 2. Please identify and provide wording for additional mitigation measures required to ensure the avoidance or minimization of Project impacts.