



NIRB File No.: 08MN053
NWB File No.: 2AM-MRY1325
QIA File No.: LUA-2008-008
DFO File No.: 2008 MR

September 23, 2020

To: Mary River Distribution List

Sent via email

Re: Revised Commitment List from the Third Technical Meeting for the NIRB's Assessment of Baffinland Iron Mines Corp.'s "Phase 2 Development" Proposal

Dear Parties:

On September 14-18, 2020 the Nunavut Impact Review Board (NIRB) facilitated a third Technical Meeting (by teleconference) as part of the Board's ongoing assessment of the of Baffinland Iron Mines Corporation's (Baffinland) "Phase 2 Development" proposal, an amendment to the approved Mary River Project (NIRB File No. 08MN053). The NIRB would like to thank all parties in attendance for the cooperative and communicative approach taken by all during each of the sessions. As noted at the end of the technical meetings, due to the number of issues discussed, there was insufficient time to have Baffinland submit the associated commitments table. On September 23, 2020 the NIRB received the revised commitment table, now available on the NIRB public registry www.nirb.ca/project/124701, document number 331561 (enclosed).

At this time, the NIRB requests that those parties in attendance at the Technical Meeting review the enclosed Commitment List and provide confirmation if they agree with the commitments as worded, and how many further resolved and unresolved issues remain, to be provided to the NIRB info@nirb.ca no later than on **Wednesday, September 30, 2020**.

Should you require clarification on the NIRB's assessment of the "Phase 2 Development" proposal contact Solomon Amuno, Technical Advisor II, at (867) 983-4603 or via email at samuno@nirb.ca or Cory Barker, Technical Advisor I at cbarker@nirb.ca or (867) 983-4607.

Sincerely,



Karen D. Costello
Executive Director
Nunavut Impact Review Board

cc: Megan Lord-Hoyle, Baffinland Iron Mines Corporation
Lou Kamermans, Baffinland Iron Mines Corporation

Enclosure: *Revised* Commitment List Phase 2 Technical Meetings (*September 23, 2020*)