Table 1: Mary River Project Preliminary Technical Meeting - List of Participants Technical Meeting

Name	Title	Organization
Damien Côté	Executive Director	NWB
Dave Hohnstein	Director of Technical Services	NWB
Phyllis Beaulieu	Manager of Licensing	NWB
Sean Joseph	Technical Advisor	NWB
Teresa Meadows	Legal Counsel (Miller Thomson LLP)	NWB
Sophia Granchinho	Technical Advisor	NIRB
Erik Madsen	VP of Sustainable Development	BIMC
Oliver Curran	Director of Sustainable Development	BIMC
Fernand Beaulac	Consultant (FBP Management)	BIMC
John Binns	Consultant (Hatch)	BIMC
Jamie Keech	Consultant (Hatch)	BIMC
Shelley Potter	Consultant (Hatch)	BIMC
Richard Cook	Consultant (Knight Piésold)	BIMC
Bevin LeDrew	Consultant (Sikumiut)	BIMC
Jim Millard	Senior Environmental Superintendent	BIMC
Greg Missal	VP of Corporate Affairs	BIMC
Jennifer St. Paul-Butler	Environmental Analyst	BIMC
Murray Ball	Manager of Water Resources	AANDC
Mart Lupp	SNC-Lavalin Inc	AANDC
Jean Allen	Water Management Specialist	AANDC
Melissa Joy	Water Resources Inspector	AANDC
Rosanne D'Orazio	A/Manager Impact Assessment	AANDC
Amy Shen	Sr. Environmental Assessment Specialist	AANDC
Anne Wilson	Head, Water Quality-EPOD	EC
Mark Dahl	Sr. Ocean Disposal Officer-EPOD	EC
Georgina Williston	Habitat Management Biologist	DFO
Manik Duggar	Senior Project Manager	NPMO
Tineka Simmons	Project Manager	NPMO
John Clarke	Director Environmental Assessment Division	NRCan
Joel Fortier	EA Lead – Department of Major Projects	QIA
Jamie VanGulck	Consultant (ARKTIS Solution Inc.)	QIA
Solomon Awa	Mary River Project Coordinator	QIA
Jeannie Ehaloak	Environment Coordinator	NTI

 Table 2: List of Issues Requiring Follow-up Action(s) by Various Organizations

	Issues	Raised By	Responsible Party	Deadline
1	BIMC to provide a summary table identifying and distinguishing the activities and facilities that are associated with the Type A and Type B licenses.	QIA	BIMC	October
2	NWB to provide correspondence in response to BIMC's errata request for SNP stations associated with the existing Type B water licence.	QIA	NWB	Not Stated
3	With respect to blasting, BIMC to provide details pertaining to measure of success that will be implemented to determine if best management practices are working and will define triggers for initiating adaptive management if practices are not effective.	QIA	BIMC	Not stated
4	EC and AANDC to provide clarification on whether or not the mandates of both organizations allows for inspections related to sewage discharged into the marine environment under Arctic Waters Pollution Prevention Act (R.S., 1985, c. A-12).	QIA	AANDC/EC	Not stated
5	QIA to discuss with BIMC contingency measures and other matters related to the storage and planned road transportation of sewage from the rail construction camps.	QIA	QIA/BIMC	Not stated
5	BIMC to provide information pertaining to the type of testing that will be conducted to assess the structural integrity of fuel tanks if hydrostatic testing is not being considered for proposed fuel storage tanks.	QIA	BIMC	Not stated
7	BIMC to include incineration activities associated with the floating camp facilities in its next iteration of the incineration management plan for the project.	AANDC	BIMC	Not stated
3	BIMC to schedule a workshop aimed at developing a framework for the Aquatic Effects Management Plan (AEMP). Other issues that will be explored include the possibility of linking the AEMP to the Environmental Effects Monitoring Program.	AANDC/EC	BIMC	October or November
)	BIMC to provide the completion and implementation schedule(s) for the relevant management plans associated with the Type A water licence application.	AANDC	BIMC	October
10	BIMC to provide an update on its continued efforts pertaining to screening and selecting water bodies as potential reference sites in relationship to the AEMP as described under item no. 8.	EC	BIMC	Not stated
11	EC to explore the possibility of communicating and working directly with BIMC to address ongoing and/or additional issues that may arise, as they related to the Type A water licence application, including issues EC has indicated may be provided as an addendum to EC's June 2012 comment submission.	EC	N/A	Not stated
12	As a follow-up to BIMC's response that it would not exploit quarries with ARD (Acid Rock Drainage) potential, BIMC to define the criteria that will be used to distinguish ARD from Non-ARD rocks.	EC	BIMC	Not stated
13	EC to provide follow-up correspondence that includes questions pertaining to the risk and implications associated with uncertainty in stream flow and runoff estimates.	EC	BMIN	October
14	BIMC to address erosion and sediment control measures specifically for each water crossing as part of its relevant applications to DFO.	DFO	BIMC	Not stated
15	BIMC will continue to work with DFO to resolve issues related to fish passage that may arise before, during and after the construction of water crossings.	DFO	BIMC	N/A
L6	BIMC and DFO will meet to discuss issues related to the finalization of the Fish off-setting plan and other relevant issues.	DFO/ BIMC	DFO/BIMC	November
.7	NWB to provide correspondence clarifying the general approach to ice road licensing (i.e. whether captured under Type A or new/existing Type B licence).	QIA	NWB	Provided in the attached cover letter
8	If the Minister approves the project, the NWB to provide direction regarding timelines and next steps for parties wishing to supplement their previous comment submissions to reflect issues raised by direction of the Minister	EC	NWB	Following shortly after the release of Minister's decision

## List of acronyms

AANDC	Aboriginal Affairs and Northern Development Canada
ARD	Acid Rock Drainage
BIMC	Baffinland Iron Mines Corporation
DFO	Fisheries and Oceans Canada
EC	Environment Canada
NPMO	Northern Projects Management Office
NRCan	Natural Resources Canada
NTI	Nunavut Tunngavik Incorporated
NWB	Nunavut Water Board
QIA	Qikiqtani Inuit Association
SNP	Surveillance Network Program