

SCIENTIFIC RESEARCH LICENCE APPLICATION LAND, FRESHWATER & MARINE BASED RESEARCH

NRI strongly recommends that applicants review the following documents prior to submitting an application: Scientific Research Licencing Guidelines and Negotiating Research Relationships in Inuit Communities: A Guide for Researchers.

IMPORTANT

This application fulfills the requirements for the NIRB environmental screening. Please be advised that your application will not be processed until the application form, project summary, and maps are received.

All documents should be uploaded in the following formats: MS Word, Adobe PDF or jpeg.

SECTION 1: APPLIC	CANT INFOR	RMATI	ON		
1a. Project Title AEI - Roche Bay Magnetite Project - Fresh Water Monitoring					
1b. Project Number					
Please indicate if applicant has submitted any previou related to this project proposal?	ıs applicatio	n(s)	to NRI	Yes (x)	No ()
If yes, please indicate the previous NRI licence number:	3507R-M				
Please indicate if applicant has submitted any previou related to this project proposal?	ıs applicatio	on(s)	to NIRB	Yes ()	No (x)
If yes, please indicate the previous NIRB licencenumber(s):	-				
2. Applicant's full name and mailing address:					
Richard Hoos	Phone:	604	-685-0275		
EBA Engineering Consultants Ltd.	Fax:	867	-873-3324		
Vancouver, BC	Email:	rho	os@eba.ca		
3. Field Supervisor's name and mailing address:					
Steve Moore	— Phone:	867	-920-2287		
EBA Engineering Consultants Ltd.	Fax:		-873-3324		
Yellowknife, NT	Email:		ore@eba.ca		
TOTTOWNINTZCY NT	Linaii.	5			
4. Other Personnel list (name, position, affiliation)					
Karla Langlois	867-920	-2287			
Biologist 867-873-3324					
EBA Engineering Consultants Ltd.					
SECTION 2: AUTHORIZATION NEEDED					
1. Indicate <u>all</u> authorizations associated with the projection	ect proposa	l:			
[] Regional Inuit Association (RIA)		[]	Canadian Laur	nch Safety (CLS)
[] Nunavut Water Board (NWB)		[]	Environment C	Canada (EC)	
[] Nunavut Planning Commission (NPC)		[]	Department of	f Environme	nt (GN)
[] Department of Indian And Northern Developmen	nt (DIAND)	[]	Department of (DND)	f National D	efense

 Department of Fisheries and Oceans (DFO) Community Government & Services (CG&S) Nunavut Research Institute (NRI/GN) Department of Culture, Language, Elders, and Youth (CLEY/GN) List the active permits, licences, or other rights related to Permit: No active permits. 				i i e pr	Ex	piry Date
3. Hav	ve you applied for all authorizati	-	i tr	те р	огоје	() No
	SECTIO	ON 3: PROJECT PROPOS	SAL	DE	SCR	IPTION
1. Ind	icate the activities related to the	e project proposal:				
[]	Temporary camp (to be remove season)	ed at end of field	ι	1	Soi	l disposal/ soil storage
[]	Permanent camp (to remain for	r life of authorization)	ſ	1	ren	cineration of combustible wastes and moval of non-combustible wastes
[]	Construction of recreational or	safety cabin	I	1		rer/ stream/ lake crossing or work/ dge
[]	Temporary fuel storage (to be removed at end of field season)		ſ	1	Dra	ainage alteration
[]	Permanent fuel storage (to remauthorization)	nain for life of	ι	1		oscientific sampling by diamond lling
[]	Placement of structures for life camp or cabin â€" i.e. scientific		ι	1	Ge	oscientific sampling by soil sampling
[]	Placement of permanent structor cabin â€" i.e. scientific instru	ures (other than camp	Į.	1	Ge	oscientific sampling by trenching
[]	Air surveys (i.e. geophysical, w	_	ī	1	Ge	oscientific sampling by borehole core
[]	Use of aircraft/watercraft/land drop-off and pick-up to project	location	ľ	1	Bla	sting
[]	Use of on-site mechanized vehics nowmobile, truck, zodiac)	cles (i.e. atv,	I	1	Cha	anneling
[]	Sewage or grey water disposal	via sump	I	1		cavation
[]	Hazardous waste storage or dis	sposal	1			drological testing
[]	Solid waste disposal		[1		andonment and restoration
[]	Chemical storage		1	1		e restoration (fertilization/ grubbing/ rification/ spraying/ recontouring)
[]	Explosives storage		1	1		search
[]	Soil testing		[1		ological survey
[]	Harvesting		1	1		moval of vegetation for scientific poses
[x]	Other: Collect freshwater sar	mples and submit to a	Lab	fc	or te	esting.
2. Per	sonnel					
Total		Total No.				Total No.
of		of days on- 6				of Person days 12
on	s	site				(A) × (B)
site =	(A) =	= (B)				=
3. Tim	ing					
Perio	d of operation:	June				to August
Proposed term of authorization: May 15					to Sept 30th	

Please outline the phases of the proposed project (construction/ operation/ decommissioning) including the timing and scheduling of each phase.

Fly to site. Collect water samples. Depart from site.

4. Location(s) of data collection:

Location Name	North Baffin, South Baffin, Kivalliq,	Co ordinatos	Shoot	Land Status Crown, Commissioners', Inui Owned
Roche Bay	Qikiqtaaluk Region (area west of Hall Beach)	68	047A	Crown

If the project proposal includes a camp, please provide the coordinates of the camp location

Lat (degree/minute) —— Long (degree/minute) ——

NTS Map Sheet Nr. (if different from above)

Please attach maps (preferably 1:250,000 scale) which clearly indicate camp sites and research sites. PDF, jpeg or tiff versions are requested.

Frm634039990814997500land-Map 1 Water sampling in two different areas for 2010.pdf
Frm634039990815153750land-Map 2 Roche Bay Water sampling locations for 2010.pdf
Frm634039990815153750land-Map 3 Water sampling locations north of Roche Bay for 2010.pdf

The Nunavut Impact Review Board may require additional location information in a subsequent Project Specific Information Requirement (PSIR) submission. This may take the form of a digital Geographic Information Systems (GIS) file.

SECTION 4: NON-TECHNICAL PROJECT PROPOSAL DESCRIPTION

Please attach a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnaqtun, if in the Kitikmeot). The project description should outline the following:

- Project Title
- Researcher's Name and Affiliation
- Project Location
- Timeframe
- Project Description
 - o purpose
 - o goals & objectives
 - o method of transportation
 - o any structures that will be erected (permanent / temporary)
 - o restoration / abandonment plans
- Methodology
 - o collection protocol
 - o collection mechanisms
 - o indicate why specific communities or individuals were selected for your research
- Data
 - o short term & long term use of data
 - o other uses of data
- Reporting
 - How will the research results be communicated to the individual participants, communities, regional and Nunavut organizations?
 - o Will the research result in a publication?

Frm634039990815153750land-Non technical Summary for NRI.pdf

	SECTI	ON 5: MATERIAL USE	Ē
1. List equipment (including drills,	pumps, aircrafts, ve	hicles etc.):	
Equipment type and i		Size â€" dimensio	ons Proposed use
Helicopter (Long Ranger) 1 ma	chine		To access sampling sites.
2. Detail fuel and hazardous m	aterial use:		
Fuel Number of Capacity	of Containers and	d Total Amount of Fu	uel (in Litres) Proposed Storage Met
Diesel —	or containers		
Gasoline —			
			
Aviation fuel ——			
Propane —			
Other —			
Hazardous Materials		Total Amount of Ha	
and Chemicals		Materials and Chem	nicals (in
		Litres)	
			
			
Detail daily water consumpt Daily amount (in Litres)		etrieval methods	Proposed water retrieval location
4. Have you applied for a Class	A Licence with t	the Nunevust Water Pe	
()	YES	()	NO
SECT	ION 6: WASTE D	ISPOSAL AND TREAT	MENT METHODS
1. List the types of waste:			
Тур	e of waste Project	cted amount ated	Method of Additional treatment Disposal procedures
Sewage (human waste)	N/A		_ · · · · · · · · · · · · · · · · · · ·
Greywater	N/A		<u> </u>
Combustible wastes	N/A		<u></u>
Non-Combustible wastes	N/A		
Overburden (organic soil, was material, tailings)	re N/A		
Hazardous waste	NT / N		
	N/A		
Other:			
2. Will you be incinerating com from incineration?	bustible waste,	removing all solid wa	aste, and removing the ash generate
()	YES		() NO
SECTION	N 7: COMMUNITY	/ INVOLVEMENT & RE	EGIONAL BENEFITS
1. List the community represer			
available:	itativės that nav	e been contacted and	d provide the minutes of the meeting
available: Minute ——	itativės that nav	e been contacted and	d provide the minutes of the meeting

4. Describe and attach documentation regarding community support or concerns for the proposed project? Both communities have supported this work since 2005. 5. Is there a traditional knowledge component to this research project? If yes, please explain: No. SECTION 8: GENERAL QUESTIONS 1. Do you give NRI permission to publish project information in the Nunavut Research Institute Annual Compendium of Research Undertaken in Nunavut? (x)YES ()NO 2. Is the proposed research associated with International Polar Year (IPY)? ()YES (x)NO Applicant: Steve Moore Senior Environmental Scientist March 12, 2010	Igloolik and Hall Beach	On-going community consultations since 2005.	have be occurring	2005 to present day.
opportunities? Please specify. It will provide jobs for local people. 3. Please describe the nature of local services and/or logistic support that will be required from local communities, eg. Equipment, accommodations, outfitting, translations Accommodations in the communities, local food and equipment purchases, and local assistants will be hired. 4. Describe and attach documentation regarding community support or concerns for the proposed project? Both communities have supported this work since 2005. 5. Is there a traditional knowledge component to this research project? If yes, please explain: No. SECTION 8: GENERAL QUESTIONS 1. Do you give NRI permission to publish project information in the Nunavut Research Institute Annual Compendium of Research Undertaken in Nunavut? (x)YES ()NO 2. Is the proposed research associated with International Polar Year (IPY)? ()YES (x)NO Applicant: Steve Moore Senior Environmental Scientist March 12, 2010 Date		_	_	_
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Steve Moore Senior Environmental Scientist March 12, 2010 Signature Title Date	(YES	(x)NO	
Steve Moore Senior Environmental Scientist March 12, 2010 Signature Title Date				
Signature Title Date	Applicant:			
	Steve Moore	Senior Environmental Scientist		March 12, 2010
P.O. Box 1720 Iqaluit, NU, X0A 0H0 • PHONE: 867-979-7279 • FAX: 867-979-7109 • email mosha.cote@arcticcollege.ca	Signature	Title		Date
	P.O. Box 1720 Iqaluit, NU, XOA	A OHO • PHONE: 867-979-7279 • FAX: 867-979-710	09 • email mosha.cote@arcticcolle	ege.ca