

### APPLICATION FOR ACCESS TO INUIT OWNED LAND

Office use only				
Category	Application No:		Accepted By:	Date Accepted:
1.0 Applicant Details (	Full name, no initials o	or abbrevia	itions)	
i) Applicant's name and ma	illing address	ii) H	ead Office address	
E-mail:		E-M	ail:	
iii) Other personnel list (Su	bcontractors or contra	ctors to be	e used)	
iv) Total no. of personnel:		v) No. of	person days:	
2.0 Project Details				
i) Project Title:				
ii) Non-Technical Project D	escription:			
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#### 3.0 Land Use Application

i) Please list all Inuit Owned Land Parcels that will be accessed during the project:

ii) Please provide the proposed start and end date of the project including periods of remediation where necessary:

Project Start Date:

Project End Date\*:

\* Period of access may be up to two years for licenses, up to five years for a residential/recreational lease and level I and II commercial leases, and up to forty years for a level III commercial lease.

4.0 Land Use Permit Type & Fe	ees	
i) Licenses		
Land Use License 0		
□ Inuit	\$0	Low level activities that generate minimal environmental impact and involve fewer than 10 persons. ATV or ski machine transport only.
□ Non-Inuit	\$250	Amateur prospecting, camping and localized, non-disruptive scientific research involving fewer than 5 persons.
Land Use License I		
□ Inuit	\$0	Low level activities that generate minimal environmental impact and involve more than 10 persons on the land at any one time. ATV or ski machine transport only.
□ Non-Inuit	\$250	Commercial prospecting, camping and scientific research activities.
Land Use License II	\$500	Use of aircraft transportation or explosives. Construction work or any other commercially related activities.
Land Use License III	\$1,000	Project involves heavy machinery, land alteration or large scale storage of fuel or other bulky items.
ii) Lease		
Residential/Recreational Lease		
□ Inuit	\$0	For the construction of cabins and other buildings or structures on Municipal or
□ Non-Inuit	\$250	Hinterland Inuit Owned Land.
□ Land Use Lease I	\$500	Small scale commercial activity that does not require a Class II or III lease.
Land Use Lease II	\$2,500	Moderately sized commercial projects between $1 - 4$ hectares in size, construction and storage of $4,000 - 8,000$ liters of fuel. 10-100 persons.
Land Use Lease III	\$5,000	Large scale commercial projects exceeding 4 hectares, involving construction, storage of bulky or toxic items. Greater than 100 employees on site.
iii) Special Agreements		
Right of Way Agreement	\$500	
Exemption Certificate	\$0	Only applicable to select applicants or organizations.
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### 5.0 Type of Land Use Activity

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nd Storage
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### 7.0 Waste

i) Describe the type of waste produced (if applicable)

□ Bulky Items/Scrap metals

- □ Grey water
- □ Hazardous
  - Sewage

- SludgeSolid waste
- Waste Oil
- □ Other:

ii) Describe type & quantity of Waste. Provide a Waste management plan if appropriate:

#### 8.0 Supporting Permits

i) Does the application require a NIRB/NPC review?	Yes / No
ii) Has the applicant already submitted an application to NIRB/NPC?	Yes / No

iii) Provide the dates of any decisions received from NIRB/NPC

NPC Conformity Check	
NIRB Screening	
Other (please specify)	

iv) give details of any addition permits that have been issued (or are due to be issued) to the project.

Permit	Permit No / ID	Date of Issue	
NTI Subsurface Right			
INAC Subsurface Right			
NWB Water License			
NRI Research License			
RWED Tourism License			
CWS Permit			
Explosives Permit			
Other (specify):			

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i)	Impact
	ary of potential environmental, wildlife and resource impacts. Describe the effects of the project on water, flora and fauna, including any mitigation measures to be included.
ii)	
	e project activities and expected duration. If the proposed activity fits into any long-term pment of the area, describe the projected outcome and its timeline.
iii)	List of Structures
Provid	e a list of structures that will be erected
-	Equipment to be used
	e an inventory of equipment that will be moved on-site, including such technical details as: type, y, size and ground pressure.

	iners, fuel type (eg. Diesel, Jet-A/B, propane), and number of drums/liters.
vi) Transpo	rtation
	onnel and equipment will be moved to or from project location and method of
nsportations to	be used during project activities.
vii) Improve	nents
	ned buildings or improvements that will take place. Include the owner of these d the estimated value of the improvement.
viii)Remove	d Substances
ovide a list of s	<b>d Substances</b> Decified substances that the applicant will remove from the area (e.g. waste, toxic rock samples).
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i) Provide a list of Inuit companies	s that you are planning to contract
ii) Number of Inuit to be employed	d
iii) Estimated total dollar budget for the project	iv) Estimated dollar amount going towards Inuit firms and Inuit employed
v) Describe the socio-economic b	penefits to the area:
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### **Application checklist**

#### Please provide <u>ALL</u> of the listed documents for QIA to process your application:

- Completed Inuit Owned Land application form
- □ Inuktitut translation of Section 2.0 "Project Summary."
- □ Inuktitut translation of Section 9.0 "Environmental Information."
- Technical Project Summary (if project summary is insufficient to cover all activities in detail)
- □ Map of project location (provide in a shapefile format if possible), including:
  - existing or new lines, trails, rights-of-way and cleared areas proposed to be used in the exercise of the Right;
  - ii) buildings, campsites, air landing strips, air navigation aids, fuel and supply storage sites, waste disposal sites, excavations, ponds, reservoirs and other works and places proposed to be constructed or used during the exercise of the Right;
  - iii) manmade structures and works, including bridges, dams, ditches, highways, roads, transmission lines, pipelines, survey lines and monuments, air landing strips; all topographical and natural features, including eskers, rivers, streams, lakes, inland seas and ponds; and all areas of biological interest, including wildlife and fish habitat, specifically, calving, denning, spawning or nesting areas, identified in consultation with the NWMB, RWO, or HTO, as appropriate, that may be affected by the exercise of the Right; and
  - iv) the accurate location of all carving stone, archaeological sites, and archaeological specimens.
- □ Fuel spill contingency plan (if fuel is used on site).
- Proposed reclamation plan (if required) that includes, but is not limited to the proposed methods and procedures for the progressive:
  - i) removal of all structures, equipment, and other manmade debris;
  - ii) rehabilitation of the area to its previous standard of human utilization and natural productivity;
  - iii) replacement of overburden and soil;
  - iv) grading of the area back to is natural contours; and
  - v) re-establishment, to the extent possible, of flora.
- □ Reclamation cost analysis for advanced exploration activities (if required).

# In addition to the above requirements, COMMERCIAL LEASE APPLICANTS must provide the following information:

- If the land is surveyed, state the lot and block number. If unsurveyed, state the size of the parcel and general area. Provide a detailed description and detailed sketch of the area applied for.
- Describe the type of commercial use.

# In addition to the above requirements, RESIDENTIAL/RECREATIONAL LEASE APPLICANTS must provide the following information:

- If the land is surveyed, state the lot and block number. If unsurveyed, state the size of the parcel and general area. Provide a detailed description and detailed sketch of the area applied for.
- For what purposes will the land be used? Describe any buildings or improvements on this land. What is the value of the improvements on the land and who is the owner of the improvements.
- Provide a list of improvements planned for construction, the value of these improvements and within how many months of the effective date of the lease these improvements be finished.

# In addition to the above requirements, QUARRY LICENSE or QUARRY CONCESSION AGREEMENT applicants must provide the following information:

- A description by meters and bounds of the land applied for;
- The name of the specified substances that the applicant desires to remove from the area; and
- A sketch showing clearly the position of the parcel in relation to a survey monument, prominent topographical feature or other known point and shown in its margin, copies of the markings on the posts or cairns.
- If for commercial use, the description shall contain an affidavit sworn by the applicant setting forth:
  - i) that the land contains material of the kind applied for in merchantable quantities;
  - ii) that the volume of specified substances are required for a project that has been approved by the appropriate level of government; and
  - iii) that the applicant has obtained a contract for the delivery of those Specified Substances.

## QIA may request additional documents or evidence to support proposed activities during the review process.

Please return the original, signed and dated application form, along with all supporting documents and maps of the area to:

Qikiqtani Inuit Association Lands & Resources PO Box 1340, Iqaluit, NU, X0A 0H0.