



**KITIKMEOT INUIT ASSOCIATION
LANDS DIVISION**

APPLICATION FOR ACCESS TO INUIT OWNED LAND

Office use only

| | | | |
|----------|-----------------|--------------|----------------|
| Category | Application No: | Accepted By: | Date Accepted: |
|----------|-----------------|--------------|----------------|

To be completed by all applicants

1. Applicant's name and mailing address (Full name, no initials or abbreviations)

1501253 B.C. Ltd
329 Howe Street, Vancouver, B.C., V6C 3N2

Fax no.

Telephone no.

+61 45 9298209

2. Head Office address

329 HOWE STREET VANCOUVER BC V6C 3N2 CANADA

Fax no.

Telephone no.

+61 45 9298209

3. Field supervisor and address if different from above

Alexandre Jones Vilela da Silva
Level 2, 22 Mount Street, Perth, 6000. Australia

Telephone no.

4. Other personnel list (Subcontractors or contractors to be used)

Contractor drill staff, contract geologist staff, contract helicopter staff, contract geophysics staff, wildlife monitor staff, camp staff, logistics and expediting staff. Other companies and staff will be identified and engaged as needed to support mineral exploration activities.

Total no. of personnel: 20-30

No. of person days: 30 x 150 = 4500

5. Location of activities by map coordinates. Attach **ORIGINAL** maps and sketches.

| | | | |
|-------------------------|-------------------|-------------------------|------------------|
| MAX Lat Min 52' 35.23" | MIN Lat Deg 67 | MIN Lat Min 10' 23.79" | MAX Lat Deg 67 |
| MAX Long Min 03' 04.58" | MIN Long Deg -114 | MIN Long Min 40' 10.11" | MAX Long Deg 118 |

Map Sheet No: 086N, 086O

Inuit Land Parcel No: CO-53, CO54, CO-58, CO-61

NAD83 decimal: 67.57305285107104

-115.05681593853771

Coordinate of camp (if applicable) Lat. 67° 34.38317106' "

Long. -115.057° 3.42' "

UTM 11N: 7496561.495272968

582717.700965439

6. Periods of operation including periods of seasonal shut down and periods for restoration.

Construction of the winter access trail to transport supplies and equipment to the camps is expected to take place early from January 2026 onwards, with camp use from January 2026 onwards. Drilling is expected to take place at any time of the year, with most of the drilling and exploration likely to occurring from March-October. During caribou calving, exploration activities will conform with approved Caribou mitigation measures and permit conditions. Restoration of drill pads will be continuously rehabilitated, and camp rehab will occur at end of licence period, supported by appropriate bonds.

| | | |
|--|--|---|
| 7. Period of access required (up to one or two years for licenses, depending on license level, up to five years for residential/recreational leases and level I and II commercial leases, and up to forty years for level III commercial leases) | Start date 01/03/2025 1st March 2025 | Completion Date 28/02/2027 28th February 2027 |
|--|--|---|

8. Other rights, licenses, permits or leases related to this application. Provide proof of rights or indicate if in the process of applying for rights.

- NTI Subsurface Right **NTI C054C058**
 - DIAND Subsurface Right
 - NWB Water License
 - NRI Research License
 - RWED Tourism License
 - Explosives Permit
 - CWS Permit
 - Other – Please Specify _____
- NWB 2BE-CPM2527 (existing, will apply for new one to allow for camp)
 NPC 150930 (this is our most recent NPC determination - has been amended)
 CIRNAC N2025C0005 (existing permit - have applied for new class A)

9. TYPE OF LAND USE ACTIVITY

Check off the appropriate land use activities.

Mining/Oil & Gas

- staking and prospecting
- exploration (geophys-grd/air)
- drilling (diamond/ice, etc.)
- bulk sampling
- mine (open pit, undergrd, etc.)
- bulk fuel storage
- other: _____

Construction:

- camp
- building
- winter road (temporary winter trail)
- all-season road
- quarrying
- other: _____

Tourism:

- tourism facility
- outfitting
- other: _____

Municipality:

- bulk storage of fuel
- residential building
- commercial building
- other: _____

Research:

- wildlife/fish/birds/marine
- survey (grd/aerial/collars)
- collection of species
- research station
- other: _____

Other:

- commercial harvest
- recreational camp
- _____
- _____

10. TYPE OF WATER USE

Check off the kind of project for which water will be used and the type of water use.

Undertaking

- Advanced Exploration
- Exploration Drilling
- Industrial
- Mine Development
- Power
- Remote/Tourism
- Other: _____

Water Use:

- To obtain water
- To modify the bed or bank of water course
- To Alter the flow of, or store water
- To cross the watercourse
- To Divert the watercourse
- Flood control
- Other: _____

11. QUANTITY OF WATER INVOLVED

Please include the quantity of water to be used during the land use activity.

Quantity of water to be used: 10,950 (30m³/day x 365) m³/year

Quantity of water to be returned: 0 m³/year

12. On a separate page, provide a NON-TECHNICAL project summary. This should include a non-technical description of the project proposal, no more than 300 words, in English and Inuktituk (Inuinaktun, in the West Kitikmeot). The project description should outline the project activities and their necessity, method of transportation, any structures that will be erected, expected duration of activity and alternatives considered. If the proposed activity fits into any long-term developments, please describe the projected outcome of the development for the area and its timeline.

13. Attach a detailed project description as outlined in APPENDIX A.

14. LAND USE APPLICATION FEES:

Land Use License 1

Inuit - \$ 0
Non-Inuit - \$100 per
1:250,000 NTS Map Sheet

- Commercial Lease I - \$500
- Commercial Lease II - \$2000 plus Legal Fees
- Commercial Lease III - \$5000 plus Legal Fees

Land use license II - \$250

- Land use license III- \$500

- Residential/Recreational Lease

Inuit - \$ 0
Non-Inuit - \$250

- Exemption Certificate

Land use fees: # of hectares used @ \$50.00/hectare = \$

Camp = 4 hectares
100 drillholes = 15m² x 100 = 2.25 hectares
6.25 hectares in total
\$50 * 6.25 = \$312.5

Note: The land use fee is for the amount of land used on an annual basis.

15. WATER USE APPLICATION FEES:

- Land use license I
Application fee - \$100 per 1:250,000
NTS Map Sheet/year
Water use fee - \$1/1000m³
- Land use license II
Application fee - \$250/2 years
Water use fee - \$1/1000m³
- Land use license III
Application fee - \$500/2 years
Water use fee - \$26.35/1000m³
- Commercial Lease I
Application fee - \$50/year
Water use fee - \$26.35/1000m³
- Commercial Lease II
Application fee - \$500/year
Water use fee - \$26.35/1000m³
- Commercial Lease III
Application fee - \$5000/year
Water use fee - \$26.35/1000m³

Water use fees: volume of water used (m³) * Water use fee = \$ 288.35

Note: The water application type is related to the land use application type. A water protection fee will be charged according to the type and stage of the development project.

16. a) The Applicant requests a Certificate of Exemption •

OR

b) The Applicant agrees to be bound by terms and conditions to be attached to the Inuit Land Use License or Lease. •X

Sign name in full:



21st November 2025

Signature

Date

Alexandre Jones Vilela da Silva [Alex Vilela]

APPENDIX A

All applicants must provide a detailed project description that includes ALL of the following:

1. Outline project activities, their necessity, their expected duration and alternatives considered. If the proposed activity fits into any long-term developments, describe the projected outcome of the development for the area and its timeline.
2. Schedule of activities including both operations and shutdowns
3. Provide a preliminary plan showing the location of the lands proposed to be used and an estimate of their area in hectares. The preliminary plan should show the approximate location of all:
 - i) 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
4. Provide a list of structures that will be erected.
5. Equipment to be used, indicating type and number, size and ground pressure and proposed use. Include all drills, pumps, vehicles etc.
6. Fuels to be used, capacity of containers and number of litres. Include diesel, gasoline, aviation fuel, propane and other fuel types. Describe method of fuel transfer.
7. Provide a copy of fuel spill contingency plan
8. Proposed disposal methods for garbage, sewage, grey water, overburden (organic soil, waste material, tailings etc.), hazardous waste and other waste products. Describe the acid rock drainage potential of waste rock material and testing methods, if applicable. List the type, estimated quantities and storage methods of any hazardous materials that are going to be stored on the property.
9. Describe the methods of transportation.

10. Indicate the components of the environment that are near the project area, as applicable. Include the type of species, the important habitat area (calving, staging, denning, migratory pathways, spawning, nesting etc.) and the critical time periods (calving, post-calving, spawning, nesting, breeding etc.). Also include information on eskers, communities and historical/archaeological sites.
11. Summary of potential environmental, wildlife and resource impacts and mitigation measures to be used. Describe the effects of the proposed program on lands, water, flora and fauna.
12. Reclamation cost analysis for advanced exploration activities.
13. Proposed reclamation plan, 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 its natural contours; andre-establishment, to the extent possible, of flora. Include information about on going site remediation throughout the duration of the project.
14. Provide information on the socio-economic aspects of these activities. In particular, please provide details on:
 - i) How much money will be spent on this work?
 - ii) What percentage will go to Inuit firms or employees?
 - iii) How many jobs are available through this activity?
 - iv) How many Inuit employees will be hired?
 - v) What type of training opportunities for Inuit will be offered?

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.

Please prepare this project description on a separate sheet of paper and attach it to your application form marked as APPENDIX A. Return the original, signed and dated application form, with attached APPENDICES A and B and all ORIGINAL maps of the area to the KIA Lands Office at Box 360, Kugluktuk, NU, X0B 0E0.