

Application for: (check one)

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NUNAVUT IMALIRIYIN KATIMAYINGI
NUNAVUT WATER BOARD
OFFICE DES EAUX DU NUNAVUT

## WATER LICENCE APPLICATION FORM

New	ment Assignment Cancellation				
LICENCE NO: (for NWB use only)					
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)				
Natalie Plato Director, Contaminated Sites Indian and Norther Affairs Canada P.O. Box 2200 Iqaluit, NU X0A 0H0	Same         Phone: n/a         Fax: n/a         e-mail: n/a				
Phone: 867-975-4730 Fax: 876-975-4736 e-mail: platon@inac.gc.ca					
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking)  PIN-B Intermediate DEW Line site near Clifton Point, Nunavut. See attached Maps (Appendix C)  Latitude: (68°13' "N) Longitude: (118°38' "W)  NTS Map Sheet No. 087C03 Scale: 1/50,000					
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) See attached Remedial Action Plan (Appendix B) and PIN-B Site Maps & Drawings (Appendix C). Principle activities of this project include:  • Access site via sealift; • Existing site infrastructure will be demolished and demolition wastes will be segregated into hazardous and non-hazardous materials and disposed of appropriately; • All hazardous materials and soil will be disposed of at an off-site licensed disposal facility; • A non hazardous waste landfill will be constructed to contain the non hazardous contaminated soil, miscellaneous non hazardous site debris and demolition waste generated during the clean up; • Existing landfills/dumps on this site will be remediated, as required; • Metal/PCB/hydrocarbon contaminated soil areas, identified during the previous field investigations, will be disposed of at an off-site licensed disposal facility; • Hydrocarbon impacted soil areas will undergo in-situ remediation or used as intermediate fill for the non-hazardous waste landfill; • Barrel consolidation will be carried out, depending on test results, the contents will either be incinerated on site or shipped off site for disposal. Empty barrels will be crushed and disposed in on-site landfills;					

<ul> <li>Scattered surface debris and partially buried debris (non hazardous) is to be collected and disposed of in the on-site non hazardous waste landfill;</li> <li>Roads and airstrip will be re-constructed and repaired as required; and</li> <li>A number of borrow sources will be developed and material used to assist in the remediation work.</li> </ul>				
TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")				
☐ Industrial       ☐ Agricultural         ☐ Mining and Milling(includes exploration/drilling)       ☐ Conservation         ☐ Municipal (includes camps/lodges)       ☐ Recreational         ☐ Power       Miscellaneous (de	scribe below):			
Description: Site Remediation (completed Remote Camp Supplementary Questionnaire attached)				
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings				

6.	WATER USE					
	<ul> <li>☑ To obtain water</li> <li>☑ To cross a watercourse</li> <li>☑ To modify the bed or bank of a watercourse</li> <li>☑ To alter the flow of , or store, water</li> </ul>					
	Other (describe):					
7.	QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be returned to source)  Water use  ☐ 100m³/day or less ☐ Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.)  115 litres /day/person x 50 individuals x 90 days/year = 517,500 litres = 517.5 cubic metres per year of non-					
	potable water from Freshwater Lake, or one of the unamed Lakes located around the station. The calculation is conservatively based on the highest number of people and days expected on site each year. Potable water for drinking and cooking will initially be transported to site. At a later date in the project schedule, site water may be made potable by treatment in accordance with the Health Canada Guidelines for Canadian Drinking Water Quality. INAC anticipates a maximum usage of 20 m3/day.					
	Water returned to source0 m³/day					
8.	WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)					
	Sewage Waste oil   Solid Waste Greywater   Hazardous Sludges   Bulky Items/Scrap Metal Other describe):					
	See attached Remote Camp Supplementary Questionnaire.  Sewage - Two independently operated temporary lagoons located 100 m from camp.  Solid Waste — Non-hazardous combustible solid waste will be incinerated and non-combustible waste wi be placed in the on-site non hazardous waste landfill  Hazardous Waste - Removed from the site and disposed of off-site at an appropriate disposal facility.  Bulky Items/Scrap Metal - On-site non-hazardous waste landfill  Waste Oil - Removed from the site and disposed of off-site, or incinerated onsite.  Greywater - Two independently operated temporary lagoons located 100 m from camp.					
9.	9. OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)					
	Land Use Permit DIAND  Yes No If no, date expected					
	Regional Inuit Association					
	Commissioner					

10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)  Limited environmental impacts are expected as a result of the activities planned under this application. Every effort will be made to ensure no impact to nesting migratory birds. See attached Environmental Screening for PIN-B, Clifton Point (Appendix D).						
	NIRB Screening	Yes No If no, date	expected			
11.	INUIT WATER RIGHT	ΓS				
	Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit Owned Lands and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement?					
	No.					
	If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement has been made, how will compensation be determined?					
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)  No contract has been tendered to date. This information will be forwarded after contract award and prior to mobilization (see Appendix F)						
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.) ESG, 1995 - Environmental Study of Abandoned of DEW Line Sites: One Auxiliary and Eight Intermediate Sites in the Canadian Arctic (not attached) UMA, 2008 - Phase III Environmental Site Assessment of PIN-B, Clifton Point (not attached) Golder, 2008 - Archaeological Impact Assessment of PIN-B, Clifton Point (not attached)						
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN						
Supple	mentary Questionnaire (wh	ere applicable: see section 5)	Yes No If no, date expected			
Inuktitut and/or Inuinnaqtun/English Summary of Project  Yes  No If no, date expec			∑ Yes			
Applic	ation fee of \$30.00 (Payee	Receiver General for Canada)	Yes No If no, date expected <u>n/a</u>			
	Use fee of \$30.00 (unless on the contract of t	therwise indicated in Section 9	of the NWT Waters Regulations; Payee Receiver  Yes No If no, date expected n/a			
15.		HEDULE (unless otherwise in	dicated, the NWB will consider the application for			
	a five (5) year term)	one year or less (or)	Multi Year			
	Start Date: May 1, 2009 Completion Date: December 1, 2011					

Natalie Plato	Director, Cont		10/08/08
Name (Print)		Title (Print) Signature	
For Nunavut Water Board of	fice use only		
APPLICATION FEE	Amount: \$	Pay ID No.:	
WATER USE DEPOSIT	Amount: \$	Pay ID No.:	