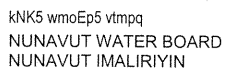


TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI



WATER LICENCE APPLICATION FORM

Nunavut Water Board APR 2 1 2006

Application for: (check one)

X New __ Amendment __Renewal __Assignment Public Registry

LICENCE NO: 237		
1. NAME AND MAILING ADDRESS OF	2. ADDRESS OF CORPORATE	
APPLICANT/LICENSEE	OFFICE IN CANADA (if applicable)	
Transport Canada	·	
Environnemental Affaires		
3rd fl-344 Edmonton Street		
Wpg, MB R3C 0P6 Phone:204.984.0440		
Fax:204.983.5048	Dl	
e-mail: molinsm@tc.gc.ca	Phone:N/AN/A	111. d. 11. d. 1
C-manmombin@c.gc.ca	e-mail:	
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) Iqaluit Airport, Nunavut (see attached map).		
		•
Latitude: N63 45 21.3 Longitude: W68 33 16.8	NTC Man Nin Coul-	
Estitude. 1405 45 21.5 Congridde. W 08 55 10.8	_ N 15 Map No Scale	
4. DESCRIPTION OF UNDERTAKING (attach pl	ans and drawings)	
Removal of utilidor on airport property. Utilidor contains asbestos insulation that will be encapsulated		
and removed. Please see attached for detail description.		
5. TYPE OF PRIMARY UNDERTAKING (A supp	I	
5. TYPE OF PRIMARY UNDERTAKING (A supp for undertakings listed in "bold") N/A	lementary questionnaire must be subm	atted with the application
for undertakings instea in bold j 14/A		
Industrial	Agricultural	
Mining and Milling	Conservation	
	Recreational	
Power	Miscellaneous (includes exploration	m/drilling)
·	(describe): Demolition and remove	ul of utilidor at the
airport containing asbestos. Please see attached for detail description		
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings		

6. WATER USE		
To obtain water To divert a watercourse Flood control X Other (describe): inlet - outlet water source To cross a watercourse X Other (describe): inlet - outlet water source X Removal of utilidor in drainage ditch, redirect melt/rain water under road and taxiway. No water is being used.		
7. QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be		
returned to source) Drainage ditch has variable amount of water running through depending on the season and weather conditions.		
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		
Hazardoùs Sludges		
Bulky Items/Scrap Metal _X_ Other (describe): Insulation (cellulose, fiberglass non hazardous non recyclable –		
20cubic meters)		
 PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) N/A 		
Land Use Permit		
DIANDYes _X No If no, date expectedN/A		
Regional Inuit Association Yes X No If no, date expected N/A		
Commissioner Yes X NoIf no, date expected N/A		
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)		
See attached project information.		
NIRB ScreeningX_ Yes No If no, date expected		
CEAA Screening completed TC Environment Assessment		

Effective January 1, 2004		
11. INUIT WATER RIGHTS		
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		
11. (Continued)		
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)		
To be determined, will go to tender time line approximate		
10 be determined, win go to tondor that any approximation		
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)		
GN ACAP proposal and Pinchin environmental did asbestos testing		
14. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN		
Supplementary Questionnaire (where applicable: see section 5) Yes _X No If no, date expectedN/A_		
Inuktitut/English Summary of Project Yes No If no, date expected		
Application fee \$30.00 (Payee Receiver General for Canada) Yes X No If no, date expected NA		
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) Yes X No If no, date expected A		
15. PROPOSED TIME SCHEDULE		
X Annual (or) Multi Year		
Start Date: Summer 2006 Completion Date: 2-3 week period (Summer 2006)		
Mike Molinski Environment Officer		
Name (Print) Title (Print) Signature Date		