

Stantec Consulting Ltd.

400 - 1331 Clyde Avenue, Ottawa ON K2C 3G4

May 24, 2018

Attention: Nunavut Water Board, Manager of Licensing
Nunavut Water Board
P.O. Box 119
Gjoa Haven, NU
XOB 1J0

Dear Sir/Madam,

Reference: Isachsen former High Artic Weather Station (HAWS), Ellef Ringnes Island – Phase II/III Environmental Site Assessment, Qualitative Risk Assessment, and Remediation/Risk Management Options Evaluation Project

Stantec Consulting Ltd. (Stantec) is pleased to submit this application for approval for the use of water or deposit of waste without a license for the Isachsen former High Artic Weather Station (HAWS) Phase II/III Environmental Site Assessment, Qualitative Risk Assessment, and Remediation/Risk Management Options Evaluation Project (Project). The Project is located at the Isachsen former High Arctic Weather Station (HAWS) on Ellef Ringnes Island, approximately 500 km northwest of Resolute, Nunavut. Stantec is also applying for an Indigenous and Northern Affairs Canada (INAC) land use permit.

The project includes the assessment of 28 areas of potential environmental concern (APECs) and known areas of concern (AECs) across the former weather station. The purpose of the Project is to complete environmental site assessment activities at the Isachsen HAWS to delineate all APECs and AECs, and other new areas identified during the assessment activities. The environmental site assessment will involve sampling of soil and water within the former weather station (now abandoned) to determine presence/absence of impacts to soil and water resulting from operation of the weather station. Soil samples will be collected via hand shovel from small test holes approximately 0.30 metres deep. Transport in and out of the site will be via twin otter aircraft.

A temporary soft sided camp to house 10 persons for approximately two weeks will be set up. The application for approval for the use of water or deposit of waste without a license is required to support the field camp.

Water for washing and bathing will be required from a local water source. Water use will be limited to approximately 2.0 cubic metres per day and will be used for washing and bathing purposes. Water will be extracted using a pump and stored in a 950 L storage tank. A nearby pond or melt stream near the camp will be utilized. Potable water will be transported to the site with the camp.

Grey water from washing activities will be released back to the site in a hand dug sump located a minimum of 30 metres from any waterbody. All sewage and other waste will be collected and removed from the site for appropriate disposal.



May 24, 2018 Page 2 of 2

Reference: Isachsen former High Artic Weather Station (HAWS), Ellef Ringnes Island – Phase II/III
Environmental Site Assessment, Qualitative Risk Assessment, and Remediation/Risk Management
Options Evaluation Project

Please find enclosed the following:

- A completed application form;
- Appendix A Translated cover letter in Inuktitut

If you have any questions regarding the enclosed application, please contact me at (613) 784-2221 or by email at Chris.Bowie@stantec.com.

Regards,

STANTEC CONSULTING LTD.

Chris Bowie Environmental Consultant, Project Manager 1331 Clyde Avenue, Suite 400 Ottawa, ON K2C 3G4 Office: (613) 784-2221

Office: (613) 784-2221 Cell: (613) 298-2761 chris.bowie@stantec.com

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P.O. Box 119

GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

(for NWB use of				
	CANT CONTACT INFORMATION address)	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)	
Chris Bowie			(,	
Stantec Consult	ting Ltd.			
Suite 400, 1331	Clyde Avenue	Phone:		
Ottawa, ON K20	C 3G4	Fax:		
Phone: (613) 78	34-2221			
Fax: (613) 722-2	2799	(Attach	authorization letter)	
e-mail: chris.boy	wie@stantec.com			
3. NAME	OF THE OWNER OF THE LAND THA	T WILL BI	E USED IN RELATION TO THE	
WATER	R TO BE USED OR THE WASTE TO I	BE DEPOS	SITED	
	ith Environment and Climate Chang deral Real Property #07527.	e Canada	(ECCC) acting as the custodian –	
4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies): Isachsen former High Artic Weather Station (HAWS), Ellef Ringnes Island – Phase II/III Environmental Site Assessment, Qualitative Risk Assessment, and Remediation/Risk Management Options Evaluation Project				
5. LOCATION OF UNDERTAKING – Isachsen High Arctic Weather Station, Ellef Rignes Island, Nunavut				
Project Extents (decimal degree format)				
NW 78.7	94028° -103.58880	5°		
	94028° -103.48691	7°		
SE 78.7	81778° -103.48691	7°		
SW 78.7	81778° -103.58880	3°		

Camp	Location(s) (decimal degree form	nat)		
	78.789308°	-103.570201°)	
Name the Gu		n which the U	Indertaking	g is located. (Please see Appendix D of
58 – S	verdrup Islands watershed			
6.	Previous Approvals or Licence Approval Without a Licence)	s Associated	with Unde	ertaking ("Type A", "Type B" or
	□ NA or			
Previo	us Licence/Approval Number: <u>8V</u>	/LC-IHA1718	3	
	The Board reminds the Application or cancellation of any previous outstanding obligations impose	s licence does	s not reliev	46 of the NWNSRTA, the expiry ve the holder from any
7.	CLASSIFICATION OF UNDERTA	AKING - Indica	ate the clas	sification of undertaking by checking
	☐ Industrial ☐ Mining ☐ Conservation			Agricultural Recreational Power
	Municipal		×	Other: Environmental Site Assessment
	See Appendix C of the Guide for d	lescriptions of	classification	ons of undertakings.
8.	DESCRIPTION OF UNDERTAKI the undertaking including a descr depositing waste.			SED – Provide a brief description of nat will be used in using water or
An environmental site assessment involving sampling of soil and water within the former Isachsen High Arctic Weather Station (now abandoned) to determine presence/absence of impacts to soil and water resulting from operation of the weather station. Soil samples will be collected via hand shovel from small test holes approximately 0.30 metres deep. Transport in and out of the site will be via twin otter aircraft. A soft sided temporary camp to house 10 persons for approximately two weeks will be set up. Potable water will be transported to the site with the camp. Water for washing and bathing will be required from a local water source (ie. melt water pond or nearby stream). We anticipate approximately 2.0 cubic meters of water per day will be required for camp operation. Water will be extracted using a pump and stored in a 950 L storage tank. 2 x ATVs will be on-site to help transport our hand-held equipment and samples across the site. No intrusive excavation machinery will be operated during this assessment.				
9.	SCHEDULE – Applicants are adv term.	ised that appro	ovals witho	ut a licence are issued for a one year
	Proposed Start Date:01/07/2t (Day/Month/		Propos	sed Completion Date: _01/07/2019 (Day/Month/Year)

10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applies to the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWB's <u>Guide 4</u> - <u>Completing and Submitting a Water Licence Application for a New Licence</u> .					
	construction of a	For an undertaking other than a Power undertaking and for a use of water related to the construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction.				
	For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse.					
		ercourse that is less than 5	ertaking and for a use of wa metres wide at the ordinary			
	training of a wate	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse has no inflow or outflow and a surface area of less than 0.5 hectares.				
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m ³ of material.					
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.					
	For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.					
	For an undertaking other than a Power undertaking and for any use of water less than 50 m³ per day.					
11. QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 10, provide the source of water, the estimated quantity to be used in <u>cubic metres per</u> <u>day</u> , and the periods during which water will be extracted.						
	of Water Use ated in Block 10	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted		
	y water use less un 50 m³/day Unknown stream name/melt water pond Morning and evening					

TYPE OF DEPOSIT OF WASTE PROPOSED - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed.				
(deposit of waste, an application for a water licence will be required. See the NWB's <u>Guide 4 –</u> Completing and Submitting a Water Licence Application for a New Licence.			
	For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.			
	For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.			
	For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.			
	For a Power undertaking, any deposit of sewage to a sump.			
	For an Agricultural undertaking, any deposit of sewage to a sump.			
	For a Conservation undertaking, any deposit of sewage to a sump.			
	For a Recreation undertaking, any deposit of sewage to a sump.			
\boxtimes	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.			

QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.

Type of Waste indicated in Block 12	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited
Other type of	Greywater	All grey water will	Morning and
undertaking, other	generated will	be directed to a	evening
than municipal	equal to extraction	sump or natural	
	2 m ³ a day	depression at a	
		minimum of 30 m	
		from any water	
		body. The sump will	
		be backfilled at the	
		end of the project.	

Sewage	10 people for 14 days	Blackwater to be solidified and transported off-site	Sewage to be hauled off site and not deposited at the	
		for appropriate disposal.	site.	
14. SIGNATURE				
I,Chris Bowie_ information given on this fo	orm is, to the best of my kn	(prinowledge, correct and comp	nt name), certify that the lete.	
	× Yes	□No		
		OR		
I,Chris Bowierepresentative of the Appli	aget Stantog Conquiting	(prii	nt name), as an authorized	
		e best of my knowledge, co	rrect and complete.	
	× Yes	□No		
I certify that the Nunavut P Nunavut Land Claims Agre		d use planning requirements	s under Article 11 of the	
	× Yes	□No		
I certify that the Nunavut Ir of the NLCA have been me		elopment impact review req	uirements under Article 12	
	× Yes	□No		
		out in column 2 of Schedule aking set out in column 1. S	2 of the Regulations that is see list in Block 10.	
	× Yes	□ NA □ No		
I certify that the proposed deposit of waste is an activity that is set out and then further specified in columns 2 and 3 of Schedule 3 of the Regulations, in respect of an undertaking that is set out in column 1 of Schedule 3. See list in Block 12.				
	× Yes	□ NA □ No		
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of the watercourse whose waters are used.				
	x Yes	□No		
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of waters flowing through Inuit Owned Lands.				

		x Yes	□No	
would be enti	tled to compensation u	nder sections 58 or 6	will not affect the use of waters 50 of the <i>Nunavut Waters Nuna</i> adversely affected by an applica	vut Surface Rights
		× Yes	□No	
I certify that a undertaking.	licence is not required	for another use of w	rater, or deposit of waste in resp	pect of the proposed
		x Yes	□No	
	nd agree to comply with <i>Vaters Regulations</i> :	n the following condit	tions outlined in sections 4(3), 5	5(4), 5(5) and 6 of
	olicant shall respect the prior		intends to use waters or deposit waste ection 62 of the <i>Act</i> as if that applicant	
			alteration to the bed or banks of a wat the operation of the undertaking.	ercourse whose waters
3. No was	ste is to be deposited to surfa	ace water or within 31 me	tres of the ordinary high water mark of	any body of water.
	aste shall not contain more tharbon sheen.	nan 15 milligrams per litre	of petroleum or petroleum product and	must not have a visible
waste		occurs first, the site shall	d of the period authorized for the use o be restored — to the extent practicable f.a	
6. An app a. b. c. d.	maintain accurate and di. the quantity of ii. the quantity, in iii. the type of was iv. where the wasi v. the concentrati making the dep vi. the methodolog vii. the measures to keep the books and reconsulable during that period submit to the Board a rept the site of the undertaking abandoned, and (ii) the lakeep the books and reconsundertaking. Notes: a) A site need not be rest without a licence, as required that site prior to the end of approval for a use of water was in the quantity of the site of the undertaking.	etailed books and records water, in cubic metres, us cubic metres, of waste deste deposited each day, te is deposited, ion of the substance, or suposit waste, gy used to calculate or dethat were taken to avoid o rds on the site of the unde od to an inspector on requort containing a summary g within 30 days after the ast day of the period authords for two years after substance by Item 5, if the Boar of that period. submit the report referreder or deposit of waste with	sed each day, eposited each day, ubstances, in the deposited solid or liqu termine the information referred to in ite r mitigate any adverse impacts of the d ertaking during the period of its operation	ems (i) to (iv), and leposit of waste. on and make them has of the restoration of ertaking is closed or idence; and ation of the site of the or deposit of waste or deposit of waste on delicant obtains the Board's water or deposit of
	waste, on the same site v	× Yes		of the doc of deposit.
			the use of water or deposit of w le day on which the Board appro	

Name (Print)	Title (Print)	Signature	Date
Chris Bowie	Project Manager		May 23, 2018
	× Yes	□No	
	nswered "No" to any of the above to the use of water or deposit of		e is required from the
	× Yes	☐ No	
•	thorized until the Board approves se with the conditions set out in th	• •	nly valid as long as

Manager of Licensing Nunavut Water Board

Appendix A May 24, 2018

Appendix A

Translated Cover Letter in Inuktitut





Stantec Consulting Ltd.

400 - 1331 Clyde Avenue, Ottawa ON K2C 3G4

LΔ 24, 2018

ጋናነጋጭ: **ቃወቃ**ና **ΔΓ**ሮሲ**σጎታ ዕበLኦ**ጐዮ**ው**ና **ለ**ተ**ወኦበ**ሮሲ**ኦቴት ው**ና **Δኮ**ርሲ**ታካ ይ ወ0ቃ**ና **ΔΓ**ሮሲ**σጎታ ዕበLኦ**ጐቦና P.O. Box 119 Gjoa Haven, NU X0B 1J0

Dear Jhadchaga

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Page 2 of 2

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ΔΔ\ʰ/ʰ CΔ\Þ\τcÞ٬Ͻ·ۥ ÞΡÞ٬ር·ϽΓ ʹσ٬∩ʰϽΓ /c-ਖσσίδι (HAWS), ℉Ρ٬ርጐሁ Ellef Ringnes Island – ΔΡωσινο ΙΙ/ΙΙΙ ΦΩΠαπατίς ὑΡΡ\τισνου ΔΦω, ὑΔΠισνου ὑΡΣ\τισνου ΦΡωσινου, ὑΔΠισνου ὑΡωσινου ὑΡωσιν

Phacpet daypet Δ בייסילעל לא שריי שליטילעלי של Phacpet הייסיש שליטילעלי שליטילעלי שליטילעליי שליטיליי שליטילעליי שליטילעליי שליטילעליי שליטילעליי שליטילעליי שליטילעליי שלי

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- ΠΠςίγLτίν Appendix A -ΔΔνΠϽνυτί ΠΠςνυ

◁∧ና₫∩ь\ናьʔልና ለ፞፞፞፞፞፞ለውና Γь\๋ዾና, ▷ናቴሬልቦσ∢ና<ኄሀ (613) 784-2221 ▷ዺኌ°σና ናቴና∖▷ኦቴሪ ▷ፇኄሀ Chris.Bowie@stantec.com.

Regards, Δc°anbΔ^c

STANTEC CONSULTING LTD.

dn' >Δ Chris Bowie dやCncng'J' らからいい, ハーへつじて」 dゃしてらい 1331 Clyde Avenue, Suite 400 Ottawa, ON K2C 3G4

Office: (613) 784-2221 Cell: (613) 298-2761 chris.bowie@stantec.com

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