

Application for Water Licence Renewal of Solid Waste Facilities of Hamlet of Resolute Bay: WL 3BM-RES9699

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Renewal Application Submission Date: 05/30/2014 Month/Day/Year



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NUNAVUT WATER BOARD
NUNAVUT IMALIRIYIN KATIMAYIT
OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR WATER LICENEC RENEWAL

Your application may be classified as a **renewal** only if all operations remain the same as previously licensed and only the term of the licence requires change. If your application contemplates:

- a change to the volume of water authorized for use;
- a new activity related to water use or waste disposal;
- a new component related to water use or waste disposal;
- a change in predicted environmental impacts(s); and/or
- a change to any term or condition of the original licence

your application is **NOT** classified as a renewal but rather an amendment and will require submission of an Application for Water Licence Amendment. Licensees applying for combined renewal / amendment are also referred to the Application for Water Licence Amendment.

The applicant is referred to the NWB's Guide 7: <u>Licensee Requirements Following the Issuance of a Water Licensee</u> for more information about this application form.

EXISTING LICENCE NO: Hamlet of Resolute Bay: 3BM-RES 9699

P.O. BOX 119 GJOA HAVEN, NUNAVUT XOB 1J0

Tel: (867)360-6338 Fax: (867)360-6369 אבי באי באלי האביי שלי באלי אוניאלים איניאלים אוניאלים א

1. LICENSEE CONTACT INFORMATION
Is the licensee the same as that referred to on the existing licence?
X Yes
N.B: The initial licence covered Solid Waste and Utilidor System. This renewal application is only for Solid Waste Facilties (Land Fill site and Bulky metal site) because the Utilidor system has its own standalone licence.
If No, a licence assignment must be completed and approved by the NWB. A renewal will only be issued in the name of the current licensee in the absence of assignment of the licence.
If the licensee is the same, but the <u>name</u> of the licensee has changed, attach a certificate of name change.
Name: Angela Idlout, Senior Administrative Officer
Address: Hamlet of Resolute Bay
Phone: 867 252-3616 Fax: 867-252-3749 e-mail: hamletsao@xplonet.com
2. LICENSEE REPRESENTATIVE CONTACT INFORMATION – If different from Block 1.
SAME AS ITEM (1).
Name:
Address:
Phone: Fax:
Fax:e-mail:
(Attach authorization letter.)
3. NAME OF PROJECT
Is the name of the project the same as that considered in the existing water licence?
☐ Yes X☐ No
Indicate the name of the project including the name of the location:
Existing Solid Waste Facilities (Existing landfill site and Bulky Metal site) of Hamlet of Resolute Bay.

4.	LOCATION OF UNDERTAKING				
Is the I	Is the location of the undertaking the same as that considered in the existing water licence?				
	X □ Yes □ No				
Project	Extents				
NW: NE: SE: SW:	Latitude: (74° 43' 01" N) Longitude: (94° 58'10" W) Latitude: (° ' " N) Longitude: (° ' " W) Latitude: (° ' " N) Longitude: (° ' " W) Latitude: (° ' " N) Longitude: (° ' " W)				
Camp I	Location(s)				
Latitud	de: (° ' "N) Longitude: (° ' "W)				
5.	MAP				
Are the licence	locations of the main components of the undertaking the same as those considered in the existing ?				
	X □ Yes □ No				
Attach	a Topographical map, indicating the main components of the undertaking in the O&M manual.				
NTS Ma	ap Sheet No.: Map Name: Map Scale:				
6.	NATURE OF INTEREST IN THE LAND				
Is the r	nature of the interest in the land the same as that considered in the existing water licence?				
	X □ Yes □ No				
	any of the following that are applicable to the proposed undertaking (at least one box under the 'Surface' r must be checked).				
	Sub-surface				
	☐ Mineral Lease from Nunavut Tunngavik Incorporated (NTI) Date (expected date) of issuance: Date of expiry:				
	☐ Mineral Lease from Indian and Northern Affairs Canada (INAC) Date (expected date) of issuance: Date of expiry:				
	Surface				
	X Crown Land Use Authorization from Indian and Northern Affairs Canada (INAC) Date (expected date) of issuance: Date of expiry:				
	☐ Inuit Owned Land (IOL) Authorization from Kitikmeot Inuit Association (KIA) Date (expected date) of issuance: Date of expiry:				

☐ IOL Authorization from Kivalliq Inuit Association Date (expected date) of issuance:	
☐ IOL Authorization from Qikiqtani Inuit Association Date (expected date) of issuance:	
X☐ Commissioner's Land Use Authorization Date (expected date) of issuance:	Date of expiry:
☐ Other	
Date (expected date) of issuance:	Date of expiry:
Is the name of the entity(s) holding authorizations the same	ne as that considered in the existing water licence?
X Yes	□No
If No, a licence assignment must be completed and appro	ved by the NWB.
Name of entity(s) holding authorizations:	
Hamlet of Resolute Bay	
7. NUNAVUT PLANNING COMMISSION (NPC) DET	FERMINATION
Is the undertaking located in the same land use planning a	area as that considered in the existing licence?
X Yes Indicate the land use planning area in which the project is	s
X North Baffin	
South Baffin Sanikil Akunniq West k	uaq
Was a land use plan conformity determination required from	om NPC prior to the issuance of the existing water
licence?	X □ No
If Yes, indicate date issued and attach copy.	
Does the proposed renewal change the original NPC conf	formity determination or the need to obtain one?
☐ Yes	X □ No
☐ Yes If Yes, indicate date issued (or expected) and attach a col If No, provide written confirmation from NPC confirming the	

8. NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION			
Was a screening determination required from NIRB prior to the issuance of the existing water licence?			
☐ Yes X☐ No			
If Yes, indicate date issued and attach copy			
Does the proposed renewal change the original NIRB screening determination or the need to obtain one?			
☐ Yes X☐ No			
If Yes, indicate date issued (or expected) and attach a copy.			
If No, provide written confirmation from NIRB confirming that a screening determination is not required.			
N.B: The Project is located within the Commissioner land.			
9. DESCRIPTION OF UNDERTAKING			
Is the description of the undertaking the same as that considered in the existing water licence?			
☐ Yes X☐ No			
N.B: This licence will cover only Solid Waste Facilities (existing Land fill site and Bulk Metal site).			
List and attach plans and drawings or project proposal. As shown in the O&M Manual.			
10. OPTIONS			
Are the alternative methods and locations that were considered to carry out the project the same as those considered in the existing water licence?			
X □ Yes □ No			
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.			
A new site was identified to build and to manage the Solid Wastes of the Community. This licence will be amendment once design of the new solid waste facility is complete.			
11. CLASSIFICATION OF PRIMARY UNDERTAKING			
Is the primary undertaking the same as that considered in the existing water licence?			
X □ Yes □ No			
Indicate the primary classification of undertaking by checking one of the following boxes.			
☐ Industrial ☐ Agricultural			

Mining and Milling (includes exploration/drilling/explo	oration camps)
☐ Conservation X☐ Municipal (includes camps/lodges)	Recreational
Power	Miscellaneous (describe below):
See Schedule II of the Northwest Territories Waters Regulation	s for Description of Undertakings.
12. WATER USE : Not applicable for this licence	
Is the type(s) of water use(s) the same as that considered in the	ne existing water licence?
☐ Yes X☐] No
Check the appropriate box(s) to indicate the type(s) of water us	se(s) being applied for.
To obtain water for municipal purposes	
	divert a watercourse modify the bed or bank of a watercourse
To alter the flow of, or store water	od control
Other:	
N.B: This licence is for only Solid waste Facilities (Existing water source.	Landfill and Bulky metal sites), not related to
13. QUANTITY OF WATER INVOLVED: Not applicable f	or this licence application.
Is the source of water the same as that considered in the existi	ng licence? X ☐ Yes ☐ No
Name of water source(s): Natural Lake: (show location(s) on map)	
Is the quality of the water source and its available capacity the	same as that considered in the existing licence?
☐ Yes ☐	No
Describe the quality of the water source(s) and the available ca	apacity(s):
Is the overall estimated quantity of water to be used the same	as that considered in the existing licence?
☐ Yes ☐	No
Provide the overall estimated quantity of water to be used:	m³/day
Are the quantity(s) of water to be used from each source the s	ame as those considered in the existing licence?
☐ Yes ☐	No
Provide the estimated quantity(s) of water to be used from eac	h source:
Are the quantity(s) of water to be used for each purpose the sa	ame as those considered in the existing licence?
☐Yes	No

Provide the estimated quantities to be used for each purpose (camp, drilling, etc.):
Are the method(s) of extraction the same as those considered in the existing licence?
Describe the method(s) of extraction:
Are the quantity(s) of water returned to source(s) the same as those considered in the existing licence?
☐ Yes ☐ No
Estimated quantity(s) of water returned to source(s): Are the quality(s) of water(s) returned to source(s) the same as those considered in the existing licence?
☐ Yes ☐ No
Describe the quality(s) of water(s) returned to source(s):
14. WASTE
Are the type(s) of waste(s) to be generated and/ or deposited the same as those considered in the existing licence? Yes XNo
Check the appropriate box(s) to indicate the types of waste(s) generated and deposited.
Sewage X Waste oil X Solid Waste X Greywater X Hazardous X Sludges X Bulky Items/Scrap Metal X Contaminated soil and/or water X Animal Waste ☐ Other (describe): The existing facilities are used for Solid Waste and Metal Waste Management only.
15. QUANTITY AND QUALITY OF WASTE INVOLVED:
Are the quantity(s) of the types of wastes involved the same as those considered in the existing licence?
x□ Yes □ No
Are the composition(s) of the types of wastes involved the same as those considered in the existing licence?
x \square Yes \square No Are the method(s) of treatment for the types of waste involved the same as those considered in the existing licence?
x Yes No Are the method(s) of disposal for the types of waste involved the same as those considered in the existing licence?
X Yes No For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day, method of

treatment and method of disposal. (As per Arktis study in 2010)

Type of Waste	Composition	Quantity Generated	Treatment Method	Disposal Method
Municipal and Commercial	Household and construction debris	40,500 cubic meters(estimated)	Burning, Compacting and Covering with Soil	Garbage Truck
Metals	Industrial bulky metal waste, electrical waste and Construction wastes	162,000cubic meters(estimated)	No segregation, open dumping	Dump truck, front end loader and low bed
Hardarous waste	unknown	unknown	No treatment	Truck

16. OTHER AUTHORIZATIONS				
In addition to the sub-surface and surface land use authorizations provided in Block 6, are the same authorizations required as considered in the existing licence?				
☐ Yes X☐ No For each provide the following:				
Authorization:				
Administering Agency:				
Project Activity:				
Date (expected date) of issuance: Date of expiry:				
7. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES				
Are predicted environmental impacts of the undertaking and proposed mitigation measures the same as those considered in the existing water licence?				
X Yes				
Describe direct, indirect, and cumulative impacts related to water and waste:				

- Hazardous wastes are required to be segregated and stored by the trained personnel.
- To limit wildlife attraction, odours and windblown litter, the waste should be compacted and covered with soil on a regular basis.
- Bulky wastes should be placed in an organized manner starting from the back of the disposal cell and working towards the access ramp.

18. WATER RIGHTS OF EXISTING AND OTHER WATER USERS: Not applicable for this licence.
Are the effects of the undertaking on any known persons or property including those that hold licences for water use in precedence to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature, the same as those considered in the existing water licence?
☐ Yes ☐ No
Provide the names, addresses and nature of use for any known persons or properties that may be adversely affected by the proposed undertaking, including those that hold licences for water use in precedent to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature.
Advise the Board if compensation has been paid and/or agreement(s) for compensation have been reached with any existing or other users.
19. INUIT WATER RIGHTS: Not applicable for this licence.
Are the effects of the undertaking on the quality, quantity or flow of waters flowing through Inuit Owned Land (IOL) the same as those considered in the existing water licence?
Yes No Advise the Board of any substantial affect of the quality, quantity or flow of waters flowing through Inuit Owned Land (IOL), and advise the Board if negotiations have commenced or an agreement to pay compensation for any loss or damage has been reached with one or more Designated Inuit Organization (DIO).
20. CONSULTATION - Provide a summary of any consultation meetings including when the meetings were held, where and with whom. Include a list of concerns expressed and measures to address concerns.
 Baffin Regional Municipal Engineer had several meetings with SAO of the Hamlet of Resolute Bay over telephone and discussed about the solid waste management constrains of the Community and renewal of Water Licence application process. SAO has signed this application to expedite renewal process.
21. SECURITY INFORMATION
Is the financial security assessment the same as that considered in the existing water licence?
X Yes No Is the estimate of the total financial security for final reclamation the same as that considered in the existing water licence?
X Yes No Provide an estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking. Estimates of reclamation costs must be based on the cost of having the necessary reclamation work done by a third party contractor if the operator defaults. The estimate must also include contingency factors appropriate to the particular work to be undertaken.
Where applicable, the financial security assessment should be prepared in a manner consistent with the principals

22. FINANCIAL INFORMATION				
Is the statement of financial security the same as that considered in the existing water licence?				
X□ Yes □ No				
Provide an updated statement of financial security. None				
If the applicant is a business entity please answer the questions below:				
Is the list of the officers of the company the same as those considered in the existing water licence?				
X Yes No				
Provide a list of the officers of the company. SAO only				
Is the Certificate of Incorporation or evidence of registration of the company name the same?				
X Yes No				
Attach a copy of the Certificate of Incorporation or evidence of registration of the company name.				
23. STUDIES UNDERTAKEN TO DATE:				
List and attach updated studies, reports, research etc.				
Arktis Solutions Inc. did a feasibility study on Waste Management for Resolute Bay. They also identified a new site and designed. Their design is being updated to meet GN –CGS guidelines for Solid Waste Management.				
Provide a compliance assessment and status report including a response to any inspector's reports. The licensee must contact the NWB for licence specific direction in completing the assessment and report.				
 Monitoring of Leachate quality of the Solid waste site is in place. Segregation of Hazardous wastes is expected to be executed this summer The existing waste sites will be decommissioned soon after the new site is built and commissioned. Fencing is not considered for the short time measurement at this stage. The waste will be compacted and covered with soil frequently to control windblown litter. 				
If in non-compliance, a licence may not be issued until compliance is achieved. If in non-compliance, attach plans/reports for consideration. Application will not be processed if significant issues of non-compliance exist.				
24. PROPOSED TIME SCHEDULE				
Is the time schedule for all phases of development (construction, operations, closure and post closure) the same as that considered in the existing licence?				
X □ Yes □ No				
Indicate the proposed start and completion dates for each applicable phase of development (construction, operation, closure, and post closure).				
Construction Schedule of the New Solid waste Site is still unknown.				

	Proposed Start Date:	month/year)	Proposed Completion Date: (month/yea	ar)
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(/
	Operation Proposed Start Date:	·	Proposed Completion Date:	
	(m <u>Closure</u>	onth/year)		(month/year)
			Proposed Completion Date:	
	(m Post - Closure	ionth/year)		(month/year)
	Proposed Start Date:		Proposed Completion Date:	
	(m	ionth/year)		(month/year)
For eac	ch applicable phase of develop	ment indicate wh	nich season(s) activities will be occ	curred.
	Construction ☐ Winter ☐ Spring X☐	Summer	fall	
	Operation X Winter X Spring X	【☐ Summer)	【☐ Fall X [☐ All season	
	Closure ☐ Winter ☐ Spring ☐ S	Summer 🗌 Fa	II All season	
	Post - Closure Winter Spring S	Summer 🗌 Fa	II ☐ All season	
25.	PROPOSED TERM OF LICE	NCE		
	PROPOSED TERM OF LICE			
On wh	hat date does the existing licend	ce expire? 1999	of 25 years): 20 yrs. until 2019.	
On wh	hat date does the existing licend	ce expire? 1999 newal (maximum	Requested Expiry Date: N	lovember 19,2019 (month/year)
On when Indicate Requestion (The real and at applicate or deveany pro	hat date does the existing licendate the proposed term of the renewal issuance quested date of renewal issuance least one (1) year from the date of the control of the cont	newal (maximum 1999 (month/yea must be at least the polication for application for kimate and do not be for the applicant the NWB, or the times.)	Requested Expiry Date: Nar) aree (3) months from the date of applia type A water licence, to allow for account for the time to complete any to prepare and submit a water licence me for the applicant to respond to rec	(month/year) cation for a type B water licence processing of the water licence pre-licensing land use planning application in accordance with
On when Indicate Requestion (The real and at applicate or deveany pro	hat date does the existing licendate the proposed term of the renested date of renewal issuance quested date of renewal issuance least one (1) year from the date of the control of the co	newal (maximum 1999 (month/yea must be at least the polication for application for kimate and do not be for the applicant the NWB, or the times.)	Requested Expiry Date: Nar) aree (3) months from the date of applia type A water licence, to allow for account for the time to complete any to prepare and submit a water licence me for the applicant to respond to rec	(month/year) cation for a type B water licence processing of the water licence pre-licensing land use planning application in accordance with
On what Indicate Request (The real and at applicate or deve any prosee the angle 26.	hat date does the existing licendate the proposed term of the renewal issuance quested date of renewal issuance least one (1) year from the date tion. These timeframes are appropriately approximately pecific guidelines issued by the NWB's Guide 5: Processing Water ANNUAL REPORTING	newal (maximum 1999 (month/yea must be at least the of application for kimate and do not the for the applicant the NWB, or the tier Licence Application	Requested Expiry Date: Nar) aree (3) months from the date of applia type A water licence, to allow for account for the time to complete any to prepare and submit a water licence me for the applicant to respond to rec	(month/year) cation for a type B water licence processing of the water licence pre-licensing land use planning e application in accordance with quests for additional information.
On what Indicate Request (The real and at applicate or deve any prosee the angle 26.	hat date does the existing licendate the proposed term of the renewal issuance quested date of renewal issuance least one (1) year from the date tion. These timeframes are appropriately approximately pecific guidelines issued by the NWB's Guide 5: Processing Water ANNUAL REPORTING	newal (maximum 1999 (month/yea must be at least the properties of application for eximate and do not be for the applicant the NWB, or the tier Licence Application of the total control of the same	Requested Expiry Date: Nar) aree (3) months from the date of applia type A water licence, to allow for account for the time to complete any to prepare and submit a water licence me for the applicant to respond to recitions for more information)	(month/year) cation for a type B water licence processing of the water licence pre-licensing land use planning e application in accordance with quests for additional information.
On what Indicate Requirement (The recognized and at applicate or development or development of the second second and the secon	that date does the existing licendate the proposed term of the remembered date of renewal issuance quested date of renewal issuance least one (1) year from the date of the ion. These timeframes are appropriately approximately processing under the NWB's Guide 5: Processing Water ANNUAL REPORTING	the expire? 1999 Inewal (maximum): 1999 Inewal (maximum): 1999 Inewal (maximum): Inewal (maximum): Inewal (maximum): Inewal (maximum): Inewal (least the state): Inewal (leas	Requested Expiry Date: Nor) Arr) Tree (3) months from the date of applications a type A water licence, to allow for account for the time to complete any to prepare and submit a water licenceme for the applicant to respond to rections for more information) The as that considered in the existing as that considered in the existing as the applicant of the existing as the considered in the conside	(month/year) cation for a type B water licence processing of the water licence pre-licensing land use planning a application in accordance with quests for additional information. licence?

27.	CHECKLIST				
The foll	The following must be included with the application for renewal for the water licensing process to begin.				
Completed Application for Water Licence Renewal form.					
	X Yes	□No	If no, date expected		
	Updated plans, including	g designs and repo	rts (see Block 23).		
	X Yes	□No	If no, date expected		
	Updated security assess	sment (see Block 2	1).		
	☐Yes	□No	If no, date expected		
	Updated financial staten	nent (see Block 22)).		
	☐Yes	□No	If no, date expected		
	Compliance Assessmen	t / Status Report (s	see Block 23).		
	X □ Yes	□No	If no, date expected		
	English Summary of Re	newal Application.			
	X Yes	□No	If no, date expected		
	Inuktitut and/or Inuinnaq	tun Summary of R	enewal Application.		
	X Yes	□No	If no, date expected		
	Application fee of \$30.00	CDN (Payee Rec	eiver General for Canada).		
	Yes	□X No	If no, date expected		
	Water Use Fee Deposit of \$30.00 CDN (Payee Receiver General for Canada). The actual water use for will be calculated by the NWB based upon the amount of water authorized for use in accordance with the Regulations at the time of issuance of the licence.				
	☐ Yes	X 🗌 No	If no, date expected		
28.	SIGNATURE				
I, Angela Idlout (print name)					
certify that the application requires no changes to water use or waste disposal as previously authorized and that the information given on this form is, to the best of my knowledge, correct and complete.					
	Se	enior Administrative	e Officer		
Signatu	ire -	Designa	tion Date		