



March 17, 2021

Mr. Marc Croteau
Provincial Administrator,
James Bay and Northern Quebec Agreement
Deputy Minister of the Environment
and the Fight against Climate Change
Marie-Guyart Building, 30th floor, Box 02
675, boul. René-Lévesque Est
Québec City, QC G1R 5V7

Re: Request to amend certificate of authorization to include additional lands on the left bank
Innavik Hydroelectric Project, Inukjuak
N/Ref: 3215-10-005

Dear Sir,

In the context of the construction of the Innavik Hydroelectric Plant in Inukjuak, we would like to submit a request to amend the certificate of authorization by expanding the land area on the left bank of the Inukjuak River.

More precisely, temporary and permanent storage areas are needed to carry out excavation work for the spillway and diversion channel on the left bank. It was during a discussion with the Regional Directorate (RD) in the context of a request under Article 22 of the EQA that we realized that these lands had not been included or covered in the Environmental and Social Impact Assessment. That said, the only left bank lands presented in the impact assessment corresponded to components of the hydroelectric facility (diversion channel, spillway and barrage) and the access road. Pursuant to verification with the engineering team, it has become clear that additional land area is needed to complete this work.

These temporary and permanent areas are presented in Map attached. It should be noted that the access road presented in the Environmental and Social Impact Assessment and authorized by the certificate of authorization has intentionally not been illustrated in this map.

Innergex Renewable Energy Inc.

Head Office
1225 Saint-Charles Street West, 10th floor
Longueuil, Québec J4K 0B9
Canada
Tel. 450 928-2550 | Fax 450 928-2544
info@innnergex.com | www.innnergex.com

888 Dunsmuir Street, Suite 1100
Vancouver, British Columbia V6C 3K4
Canada
Tel. 604 633-9990 | Fax 604 633-9991
info@innnergex.com | www.innnergex.com



Temporary storage area

The temporary storage area will measure 25,755 m² and will be used to store construction materials and machinery.

Materials to be stored	Machinery to be stored
Acetylene	Bus
Formwork panels	Tractor-trailer
Formwork accessories	Pick-up truck
Wooden formwork	Cement mixer
Shoring	Articulated truck
Pumping system	Concrete pump truck
Tools	Skytrak forklift
Signage	Nacelle
Snow-clearing equipment	Front-end loader
Reinforcing steel	Grader
Electricity, grounding	Roller
Electric distribution	Excavators
Steel: fabricated metal	T40 drill rig
Cementitious materials	Wheeled hydraulic crane
Pipes/culverts (drainage)	Generator
Geotextiles	
Wood	
Drilling accessories	
Crushed aggregate	

In order to limit the risks of an accidental hydrocarbon spill and to protect the aquatic environment, all equipment containing hydrocarbons will be stored in the southernmost part of the area and no less than 30 metres from the Inukjuak River. Excavators will use a bio-based oil. In the event of an accidental spill, the procedures described in the Environmental Protection Plan will be implemented (see attached document, Extract, Section 2.3)

At the end of the construction phase, this temporary storage area will be restored to its original state as per the methods presented in the documents submitted to the RD in the context of authorization requests under Article 22 of the EQA. Applicable measures include but are not limited to the following:

- All debris, equipment and materials will be removed.
- The grading and height of the backfill will blend in with the natural relief and natural drainage will be ensured.
- Erosion protection and sediment control measures will be taken.



- Soils that have been set aside will be spread and stabilized.
- Revegetation will be done using native species.
- Monitoring will be carried out for a period of two years following site restoration in order to ensure that the vegetation has taken hold.

Permanent storage area

The permanent storage area will measure 26,146 m² and will be used to store material that will be excavated when the diversion channel and spillway are built. Approximately 200,000 tonnes of aggregate will be stored in this area. Samples have been sent to a laboratory for geological characterization of materials based on crushed core samples. No ground contamination is anticipated. Acid rock drainage is generally due to an oxidation reaction that forms sulphuric acid, and this reaction is only possible in the presence of sulphurs (pyrite), oxygen and water. Rock at the project site is Archean-age migmatitic rock (grey granite and amphibolite). Results of the geological characterization indicate a very low percentage of sulphide minerals in trace amounts, i.e. less than 1%. Due to the low sulphur concentration, it is unlikely that the excavated rock will result in acid drainage.

In July 2020, the Pituvik Landholding Corporation issued a permit authorizing construction of the bridge, access road, and permanent storage area on Category 1 lands (see attached document).

Wetlands

A total of 439 m² of wetlands will be affected by the creation of the permanent storage area. This surface area will be added to the total losses and compensation plans will be submitted prior to the end of construction. No additional wetlands will be affected by the creation of the temporary storage area. As illustrated in the attached map, the temporary storage area does encroach on wetlands along the Inukjuak River that are below the planned operation-phase water level. The loss of these wetlands has therefore been accounted for in the Environmental and Social Impact Assessment since they will be destroyed when the forebay is impounded.

	Surface area [m ²]	Wetlands [m ²]
Temporary storage area	25,755	---
Permanent storage area	26,146	439

ARCHAEOLOGY

According to the archaeologist of the Avataq Cultural Institute, a field survey will be conducted prior to commencement of excavation work. If any sites of interest are identified, they will be avoided and georeferenced.



BERRY GATHERING

Historically, access to the river's left bank has been hazardous. The bridge will be accessible to the community beginning this spring. As requested by the community during consultations, the bridge will be permanent in order to offer the community's hunters, fishers and gatherers access to lands on the river's left bank.

SCHEDULE

Construction is scheduled to commence on May 1, 2021. Based on the climate conditions of Inukjuak, the construction period runs from April to November. The risk of commencing construction after May is that commissioning of the power plant could be delayed by a year.

Please do not hesitate to contact me if you require any further information.

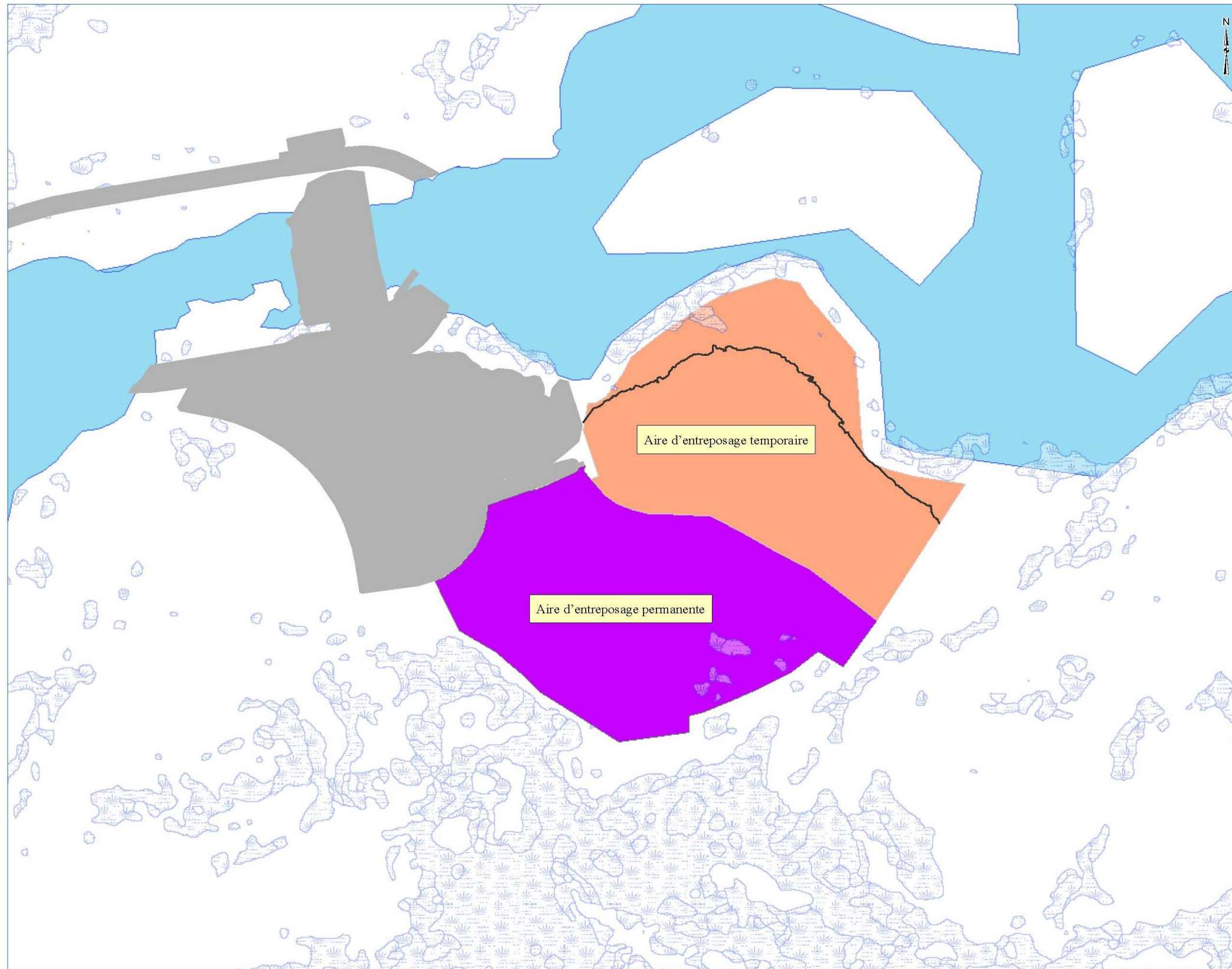
Sincerely,

A handwritten signature in blue ink that reads "Jeanne Gaudreault".

Jeanne Gaudreault, F.E.

Senior Manager – Community Relations and Environment

c.c. Eric Atagotaaluk, Pituvik Landholding Corporation
Vanessa Chalifour, MELCC
Jean-Philippe Marcoux, MELCC



DEMANDE D'AUTORISATION

CRT Construction

Projet hydroélectrique Innalik, Inukjuak

Carte 1 Plan de localisation

PROJET

- Niveau d'eau après la mise en opération de la centrale
- Emprise temporaire supplémentaire
- Entreposage permanent supplémentaire
- Limite du projet autorisé

MILIEU NATUREL

- Cours d'eau
- Étendue d'eau
- Milieu humide

0 12,5 25 50 75 100 m

Projection NAD 1983 MTM 10

Sources : Gouvernement du Québec, ESRI, Activa Environnement inc.

Carte préparée par : Simon boudreault, biologiste
Projet : H1910-123/15370
26 février 2021



2. PLAN D'ACTION

Ce plan (PPE) est un plan général pour l'ensemble des travaux et des différents sites pour le projet Innavik. Le plan des mesures d'urgence environnementale (PMUE) est complémentaire au PPE et s'attardera plus spécifiquement à l'aspect de procédure d'intervention en cas d'urgence (Annexe B).

Ce plan sera affiché dans les endroits fréquentés par les travailleurs afin qu'ils y soient sensibilisés.

Les trousse de déversement sont placées dans des endroits visibles et les équipes de travail sont informées de leur localisation au début de leur quart de travail. L'endroit des trousse de déversement peut changer au fur et à mesure de la progression des travaux. La machinerie ainsi que les véhicules auront aussi une trousse de déversement. De plus, des boudins absorbants hydrophobes seront disponibles au chantier afin de confiner le contaminant en cas de déversement mineur sur l'eau. Des trousse de récupération seront disponibles sur le site à des endroits facilement accessibles.

2.1. PROPRETÉ ET DÉLIMITATION DU SITE

Le site est nettoyé et remis en état au fur et à mesure de l'avancement des travaux. Les rebuts et matériaux secs seront disposés dans des sites approuvés par les autorités. Le périmètre du chantier sera délimité de façon à éviter toute atteinte à la végétation située hors du périmètre des travaux.

2.2. MACHINERIE

Les équipements seront propres et exempts d'espèces exotiques envahissantes lors de leur arrivés au site et seront maintenues dans cet état lors des travaux. Des inspections seront conduites sur la machinerie du chantier pour prévenir les fuites et les déversements. Aucun travail ne sera effectué par de la machinerie défectueuse. S'il y a un risque, l'équipement sera retiré immédiatement du chantier. Chaque équipement lourd devra être équipé d'un ensemble de récupération d'urgence (10 feuilles absorbantes, 3 boudins, 2 sacs). La machinerie sera éloignée des plans d'eau dès qu'elle ne sera plus utilisée.

2.3. DEVERSEMENT ACCIDENTEL DE CONTAMINANTS

Lorsqu'un déversement accidentel de contaminant est constaté, le plan des mesures d'urgence est mis en application. Le plan se résume aux étapes suivantes :

2.3.1. CONTROLER LA FUITE ET VERIFIER L'ÉTENDUE DU DEVERSEMENT

- Localiser la source de contamination, évaluer le risque d'une intervention et, si possible, colmater la fuite.
- Évaluer l'ampleur et la progression du déversement.
- Contacter son superviseur pour signaler l'incident.
- Vérifier les éléments sensibles à protéger.

2.3.2.CONFINER LE CONTAMINANT

2.3.2.1 Déversement au sol

- Localiser la source de contamination et la contrer, si possible.
- Construire une digue avec des sacs de sable ou bâches de plastique pour contenir le déversement à un seul endroit.
- Utiliser un matériel absorbant adéquat pour enlever la source de contamination.
- Retirer le matériel contaminé et déposez-le sur une toile imperméable et recouvrez-le.
- Amener le matériel contaminé à un site de disposition approuvé par le MELCC.
- Dans le cas d'un déversement important nécessitant un échantillonnage plus spécifique, une firme environnementale indépendante sera mandatée pour s'assurer de la procédure et d'identifier les étapes requises afin d'effectuer les travaux correctifs du site.

2.3.2.2 Déversement dans l'eau

- Localiser la source de contamination et la contrer, si possible.
- Utiliser la trousse de déversement incluant les estacades flottantes et les boudins absorbants pour contenir le déversement.
- Utiliser un aspirateur ou un seau pour enlever la source de contamination de l'eau.
- Retirer de l'eau tous les équipements.
- Déposer le matériel contaminé dans un contenant fermé et étanche.
- Amener le contenant à un site autorisé de disposition.

2.3.3.APPLIQUER LA STRUCTURE D'ALERTE

L'information doit se communiquer dans l'ordre suivant :

1. Témoin du déversement
2. Superviseur immédiat
3. Surintendant et Responsable en environnement
4. Gérant de projet
5. Représentant désigné du client
6. MELCC (Urgence Environnement 1 866 694-5454)

2.3.4.RECUPERER LE CONTAMINANT

- Récupérer les sols contaminés dans des barils et les entreposer au site des matières dangereuses résiduelles (MDR) près du garage.
- Récupérer les matériaux contaminés (absorbants, matériaux souillés d'huile) et les déposer dans les barils au site de MDR près du garage.

2.3.5.REDIGER UN RAPPORT DE DEVERSEMENT

- Compléter un rapport de déversement accidentel avec le témoin et le superviseur immédiat.
- Ajouter des photos de l'incidents avant, pendant et après.
- Géoréférencé le déversement.

- Contacter Urgences-Environnement rapidement et transmettre le rapport au Responsable environnement d'Innergex.

2.4. PROTECTION DES INCENDIES

Dans le cadre de la réalisation du projet, CRT aura la responsabilité de maintenir un programme de prévention des incendies lors des différentes étapes de constructions.

2.4.1. MESURES DE PRÉVENTION

- Une quantité appropriée d'extincteurs est disponible dans toutes les zones de travail. La quantité d'extincteurs est calculée en fonction du nombre de travailleurs et du type de travail à effectuer. Les emplacements des extincteurs peuvent changer au fur et à mesure de l'avancement des travaux.
- Des extincteurs sont prévus dans les bureaux et dans les roulottes de chantier.
- Tous les véhicules et la machinerie seront équipés d'un extincteur.
- Les extincteurs sont inspectés visuellement par une personne qualifiée, sur une base mensuelle (goupille de sécurité en place, bonne condition de toutes les composantes et l'indicateur de niveau) et annuellement par une firme externe.
- Les points de rassemblement sont clairement identifiés au chantier et ils sont expliqués lors de l'accueil des employés.
- Les matériaux hautement inflammables sont correctement entreposés et protégés dans une zone désignée.
- L'entretien ménager des bureaux, des salles à manger et de tout le site est primordial afin de minimiser les risques d'incendie ;
- Des zones pour les fumeurs sont établies dans un environnement sécuritaire au besoin sur le site du projet. Chaque zone est équipée d'un extincteur et de cendriers.

2.4.2. PLANIFICATION ET SUIVIS

- Vérification du niveau de risque d'incendie ;
- Communiquer avec le service d'incendie local avant le début des travaux de construction afin de s'assurer que celui-ci connaît l'étendue des travaux et l'emplacement ;
- Avoir un nombre suffisant d'extincteurs, de pelle, de pulaski, de pompes, de boyaux, etc.
- Effectuer un exercice d'incendie pour s'assurer que le plan d'évacuation et que les points de rassemblement sont efficaces.
- Tous les feux doivent être rapportés à l'ingénieur de chantier. Il sera responsable par la suite d'informer le propriétaire/client à ce sujet et d'évaluer l'étendue des dommages de même que l'impact sur l'échéancier des travaux, s'il y a lieu.

2.4.3. ACTIVITES A RISQUES

Voici la liste des activités comportant un risque élevé d'incendie :

- Activités de dynamitage ;
- Travaux de coupure (plaques d'acier, armature, etc.) ;
- Soudure ;

PITUVIK LANDHOLDING CORPORATION OF INUKJUAK
Board of Directors meeting
Resolution No. 2020-31

Re: Promoter: Innavig Hydro Limited Partnership
New Development Project 2020: Two (2) Access Roads, Storage Area and Bridge

WHEREAS Pituvik Landholding Corporation is the owner of Inukjuak Category I lands;

WHEREAS pursuant to the *Act Respecting the Land Regime in the James Bay and Northern Québec Territories* (R.S.Q. c. R-13.1), the Pituvik LHC may grant usage and occupation rights within its Category I lands;

WHEREAS pursuant to section 145 of the *Act Respecting the Land Regime in the James Bay and New Québec Territories* (R.S.Q. c. R-13.1), no minerals or mineral or other subsurface rights may be obtained, extracted, mined or exercised from or with respect to any Category I lands without the consent of the interested landholding corporation and without payment of compensation agreed upon for the use of rights over such lands;

WHEREAS Pituvik Landholding Corporation received duly completed and signed by the Promoter, an Application for Permit for conducting a new development project over Inukjuak Category I Land, as follows:

- | |
|---|
| <p>1. Promoter:</p> <p>2. Project:</p> <p><input checked="" type="checkbox"/> New Development Project (specify below):</p> <p><input type="checkbox"/> Conduct Blasting Activities;</p> <p><input type="checkbox"/> Install a fence;</p> <p><input type="checkbox"/> Build a privately owned residence under the “Home Ownership Program”</p> <p>3. Details of the Project:</p> <p>Two (2) access roads, storage area and bridge for Innavig Hydro Project</p> <p>4. Required by the Promoter:</p> <p>- Total piece(s) of Inukjuak Category I Land: <u>One (1).</u></p> <p>- Dimension: <u>1,367.028 sq. ft. (127,000 sq. m.)</u></p> <p>5. Construction season: 2020</p> <p>Copy of the Application for the Permit attached to the present Resolution.</p> <p style="text-align:center">(hereafter the “Project”)</p> |
|---|

WHEREAS One (1) piece of Category I land has been identified as the future location for the Project;

WHEREAS it is necessary for Pituvik Board of Directors to duly allocate the identified said piece(s) of Category I land and to authorize the Promoter the construction of the Project over Inukjuak Category I Land.

THEREFORE, UPON MOTION DULY MOVED AND SECONDED, IT IS HEREBY RESOLVED:

THAT: the preamble is an integral part of the present resolution;

THAT: Pituvik Landholding Corporation for the community of Inukjuak hereby allocates to the Promoter the following piece(s) of Category I land, and hereby authorizes the construction of the Project over said piece(s) of land, the whole as identified on the extract of Plan herewith attached as "Annex 2":

- Total parcel(s) of land allocated: 1 (one).
- Maximum area of the parcel of land allocated: 1,376.028 sq. ft. (127,000 sq. m.)

THAT: in the event no construction begins on the lot allocated to the Promoter by Pituvik LHC and identified on the extract of plan attached hereto before 2022, the lot shall be again made available for selection by any other interested party.

THAT: Pituvik LHC hereby issues to the Promoter, specifically for the performance of the Project herein stipulated, the following Permit:

- Construction Permit for New Development Project over Inukjuak Category I Land;
- Permit for Conducting Blasting Activities over a Piece of Inukjuak Category I Land;
- Permit to Install a Fence over Inukjuak Category I Land;
- Construction Permit for a privately owned residence over Inukjuak Category I Land under the Home Ownership Program.

THAT: the above-mentioned Permit issued by the Pituvik LHC to the Promoter specifically for the present Project is conditional that all the Terms and Conditions contained in the Application for Permit duly completed and signed by the Promoter, a copy of which is attached hereto, be fully respected by the Promoter as if contained in a separate agreement signed between the Promoter and the Pituvik LHC.

THAT: ~~Within forty five (45) days of the completion of the construction project, the Promoter shall enter into a maximum five (5) year term Land Lease Agreement with the Pituvik LHC for the use and occupation of the piece of Inukjuak Category I land, at the yearly rental established as follows:~~

- ~~For the year 2020: @ \$0. sq. ft.~~
- ~~For the year 2021: @ \$0. sq. ft.~~
- ~~For the year 2022: @ \$0. sq. ft.~~
- ~~For the year 2023: @ \$0. sq. ft.~~
- ~~For the year 2024: @ \$0. sq. ft.~~

~~_____ and will pay upon signature the related administrative fee in the amount of \$350.00 for the preparation, disbursements and execution for the Land Lease Agreement;~~

~~_____ Upon at least ninety (90) days prior to the termination of the initial term of Lease, the Lease may be renewed for one (1) additional period of five (5) years subject to the same covenants, provisions, conditions and reservations hereof, except for the annual rent to be mutually agreed upon between the parties.~~

THAT: in addition to the Terms and Conditions contained in the Application for Permit duly completed and signed by the Promoter, the following terms and conditions shall apply and be added to the Permit to be issued to the Promoter:

- Non applicable
- Additional Terms and Conditions (specify):

THAT: at all times during the performance of the Project, Pituvik LHC reserves the right to refuse the usage and occupation by the Promoter on the piece(s) of land hereby allocated for the performance of the Project.

THAT: a copy of the present Resolution be sent to:

Helene Orlando
 Advisor to the Nunavik LHCs
 Nunavik Landholdings Corporation Association
 Telecopier: (514) 956-9101
 horlando@nlhca.ca


THAT: Sarah Lisa Kasudluak, President, be and is hereby authorized to execute any and all documents to give effect to the present resolution;

Moved by:	<u>Nancy P.</u>	Seconded by:	<u>Sarah Lisa K.</u>
In favor:	<u>4</u>	Against:	<u>Ø</u>
Absent:	<u>3</u>	Abstention:	<u>Ø</u>

CERTIFICATION

I, the undersigned, Nancy Palliser, Secretary of Pituvik Landholding Corporation of Inukjuak certify that the foregoing resolution is a true and exact copy of a resolution duly adopted at a duly called meeting of the corporation held in Inukjuak on the 8th day of July, 2020 and that the said resolution is in full force and effects as of the date hereof.

DATED at Inukjuak, the 9th day of July 2020.



 Nancy Palliser, Secretary



PITUVIK LANDHOLDING CORPORATION OF INUKJUAQ
P.O. Box 285
Inukjuak, Québec J0M 1M0
Telephone (819) 254-8101 Telecopier (819) 254-8252 www.pituvik.com

FORM
001P
Permit No.
2020-31

**CONSTRUCTION PERMIT
FOR NEW DEVELOPMENT PROJECT OVER
INUKJUAQ CATEGORY I LAND**

The present Construction Permit covers the construction aspects of the New Development Project; it does not grant occupancy right of use and occupation over Inukjuak Category I Land once the construction is completed. A distinct "Long Term Land Lease Agreement" has to be entered into between the owner and the Landholding Corporation upon the construction is terminated.

**SECTION 1
CONSTRUCTION PERMIT FOR NEW DEVELOPMENT PROJECT ISSUED TO:**

Name of Permit Holder	Innavik Hydro Limited Partnership		
Address	1225, Saint-Charles West Street		
	10 th Floor		
	Longueuil, Quebec J4K 0B9		
Telephone No.	1-866-392-5088	Ext: 22	Telecopier No. 418-392-5080
Contact Person	Jean-Francois Hudon		
	Title	Project director	Email Address

**SECTION 2
DESCRIPTION OF THE NEW DEVELOPMENT PROJECT**

Nature of Development	New Building	<input type="checkbox"/>	Residential	<input type="checkbox"/>	Specify: Access roads, storage area and bridge for Innavik Hydro Project
	New Municipal Infrastructure	<input type="checkbox"/>		Commercial	
	Renovation	<input type="checkbox"/>	Industrial	<input type="checkbox"/>	
	Extension	<input type="checkbox"/>	Other	<input checked="" type="checkbox"/>	
	Demolition	<input type="checkbox"/>			
	Changing Lot	<input type="checkbox"/>			
	Other (specify)	<input checked="" type="checkbox"/>			
					Civic Number issued by the Municipality (mandatory)

**SECTION 3
PARCEL(S) OF LAND ALLOCATED TO THE PERMIT HOLDER FOR THE CONSTRUCTION**

1	1,367.028 sq. ft.	2022
Quantity of parcel(s) of land allocated to the Permit Holder over which shall be built the new development project	Approximate Land area allocated (s.f.)	Deadline date given in the event no construction work begins on the lot(s) allocated to the Permit Holder, at which date the lot(s) shall be again made available for selection by any other interested party
Extract of plan of the community of Inukjuak identifying the parcel (s) of land		Yes <input checked="" type="checkbox"/> (Annex 1)

**SECTION 4
AUTHORIZATIONS AND CONDITIONS**

Authorization granted to the Permit Holder to use and occupy the allocated parcel (s) of Inukjuak Category I land during the period of construction of the New Development Project..	Yes: <input checked="" type="checkbox"/> (see Annex 1)
Authorization granted to the Permit Holder to use and occupy parcel(s) of land adjacent to the Inukjuak municipal quarry and gravel pit in order to extract natural granular material required for the construction of the new Development Project	Yes: <input checked="" type="checkbox"/> (see Annex 1)
Construction Year(s) during which the New Development Project shall be performed by the Permit Holder	2020-2021

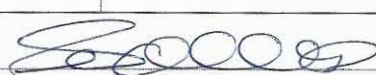
SECTION 5

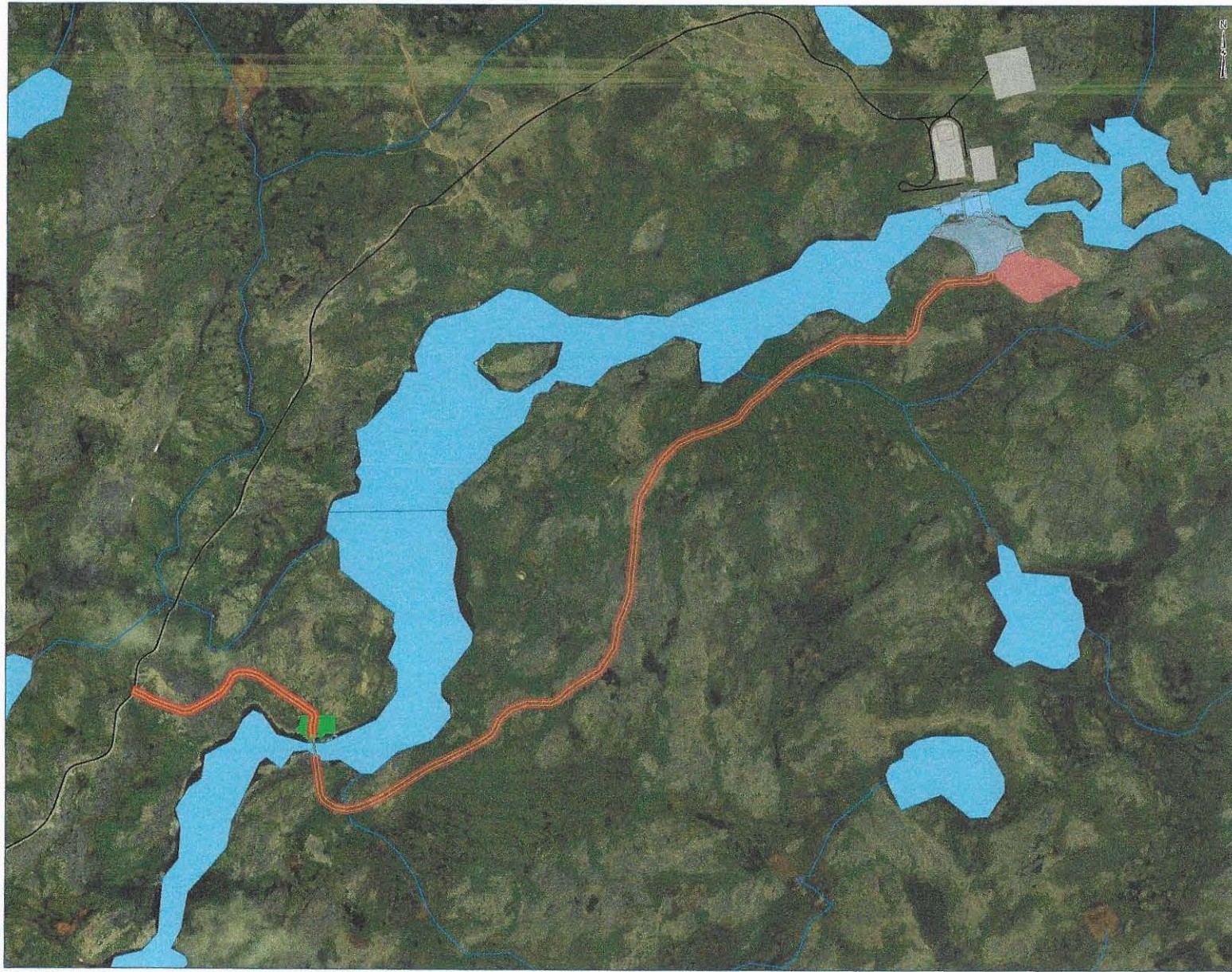
LONG TERM LAND LEASE AGREEMENT TO BE SIGNED WITH THE LANDHOLDING CORPORATION OF INUKJUAQ FROM THE DATE OF COMPLETION OF THE NEW DEVELOPMENT PROJECT

Long Term Land Lease Agreement for Use and Occupation of Inukjuak Category I land required	Yes: <input checked="" type="checkbox"/>	No: <input type="checkbox"/> (existing current Land Lease Agreement)	No: <input checked="" type="checkbox"/> (specify if for other reason) Public access roads, bridge and storage						
Term period of the NEW Long Term Land Lease Agreement to be signed with the LHC	<input type="checkbox"/> 1 year	<input type="checkbox"/> 2 years	<input type="checkbox"/> 3 years	<input type="checkbox"/> 4 years	<input type="checkbox"/> 5 years	Other (specify)			
In the event no pre-land survey data is transmitted to the LHC within 45 days from the completion of the Project, the yearly rental to be included in the land lease agreement shall be calculated based on a minimum area of land as follows:	15,000 s.f. <input type="checkbox"/>	20,000 s.f. <input type="checkbox"/>	25,000 s.f. <input type="checkbox"/>	30,000 s.f. <input type="checkbox"/>	35,000 s.f. <input type="checkbox"/>	40,000 s.f. <input type="checkbox"/>	45,000 s.f. <input type="checkbox"/>	50,000 s.f. <input type="checkbox"/>	Other: _____ s.f.
Yearly land rental for the use and occupation of Inukjuak Category I land over which shall be located the new development project	s.f./1 st year	s.f./2 nd year	s.f./3 rd year	s.f./4 th year	s.f./5 th year	Other (specify)			

SECTION 6

PITUVIK LANDHOLDING CORPORATION OF INUKJUAQ

R 2020-31	July 8, 2020
Resolution No. adopted by the Board of Directors	Date Adoption Resolution
Has the Application for Construction for New Development Project been received 60 days prior anticipated date of beginning of construction work?	Yes: <input checked="" type="checkbox"/> No: <input type="checkbox"/> (If not received within the delay, specify the date of reception of the Application):
Is a \$500.00 Late Fee for Reception of Construction Permit Applicable?	Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/> If Yes, add \$500. in the right column: \$
Construction equipment and/or material occupying Inukjuak Category I land prior to the issuance of the Construction Permit (Unauthorized use and occupation fee of \$350.00/day)	No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> since: Total of days for unauthorized use and occupation of Inukjuak Cat. I land
Construction Permit Fee Paid (\$300): Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	\$
TOTAL AMOUNT DUE by the Permit Holder upon issuance of the Construction Permit <i>The total amount is to be paid in full within 30 days of issuance of the present Construction Permit or all authorizations may be revoked by the Landholding Corporation.</i>	\$
Additional special conditions from the Board of Directors, if any	
July 8, 2020	P-2020-31
Date Issuance of Construction Permit	Permit No. (Use the same No. as Resolution adopted)
 Authorized Signature Secretary-Treasurer	NANCY PALLISER Name in Block Letters









DEMANDE D'AUTORISATION

CRT Construction inc.




Projet hydroélectrique Innavik, Inukjuak

Carte 1 Chemin d'accès rive gauche, pont et aire d'entreposage



PROJET

-  Chemin d'accès rive gauche
-  Aire de travail temporaire
-  Aire d'entreposage
-  Emprise permanente
-  Emprise temporaire
-  Pont

PROJET (ÉLÉMENTS DÉJÀ DEMANDÉS)

-  Chemin d'accès principal
-  Aire de travail
-  Emprise de travail

MILIEU NATUREL

-  Cours d'eau
-  Étendue d'eau



Projection NAD 1983 MTM 6

Sources : Gouvernement du Québec, ESRI, Activa Environnement inc.

Carte préparée par : Judith Plante, Biologiste
 Projet : H1910-123/15370
 25 juin 2020

ACTIVA
 ENVIRONNEMENT