



NIRB Uuktuttinga Ihivriuqhikhamut #125783

Renewable Energy Microgrid Integration for Remote, Off-grid Cabins in Nunavut

Uuktuttinga Qanurittuq: New

Havaap Qanurittunia: Scientific Research

Uuktuttinga Ublua: 3/21/2023 9:24:26 AM

Period of operation: from 0001-01-01 to 0001-01-01

Piumayaat Angirutinga: from 0001-01-01 to 0001-01-01

Havauhikhaq Ikayuqtinga: Heather Shilton
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QANURITTUT

Tukihannaqtunik havaariyayumayumik uqauhiuyun

Qablunaatitut: Lead Researcher: Heather ShiltonAffiliation: Nunavut Nukkiksautit CorporationNunavut Nukkiksautit Corporation is undertaking a research project with the following proposed key areas of work: Micro hydro-kinetic feasibility: This activity aims to investigate the feasibility of hydrokinetic energy to support the energy demands of off-grid structures or small communities in Inuit Nunangat. The team will conduct a desktop study to assess the micro-hydrokinetic resources available in the region. Following this, they will carry out a data-collection campaign, which will involve two visits to Resolute Bay and Iqaluit. During the first visit, 2-3 researchers will conduct an initial reconnaissance to find suitable sites for data collection and meet interested community members. The second visit will be the field survey, and 2-3 researchers will collect bathymetry, water levels, and flow velocities at three river discharges at Sylvia Grinnell River, Apex River, and Resolute River. The final sites for data collection will be selected. All visits will be made through commercially available scheduled flights, and researchers will stay at local hotels. No private flights or camps will be set up as part of this activity. Advanced solar feasibility: This activity involves a desktop analysis of the solar resource available in the region. In addition, 1-2 researchers will travel to Iqaluit and install solar panels on a pre-existing cabin located at Pan-arctic data communications site in Iqaluit. The solar panels will be installed for a period of one year to carry out performance evaluations. All the equipment will be shipped to Iqaluit via sealift and will be shipped back to Montreal at the end of the evaluation period. The researchers will travel via scheduled flights and stay in local hotels. No private flights or camps will be set up as part of this activity. Energy Storage Optimization and Performance Evaluation: This activity involves installing a 1 kW saltwater battery at the Pan-arctic data communication center. All the equipment will be shipped to Iqaluit via sealift, installed, and operated for a year for performance evaluation. After the end of one year, all the electrical equipment, as well as the hazardous materials that form the electrolyte of the battery, will be shipped back to Ontario. A forklift will be required to install the equipment on the site. One researcher will travel to Iqaluit on a scheduled flight and stay at a local hotel to oversee the installation of the energy storage equipment. Throughout the project lifecycle, researchers who visit the territory will always travel through scheduled flights and stay in local hotels. No private flights will be used, and no camps will be set up. The field survey and data collection will be done using non-invasive techniques, and the equipment installed during the project activities will be temporary and will be disassembled and shipped back to Ontario at the end of the project lifecycle. Scientific outputs and publications arising out of this work will be adapted and translated to be accessible to a wide audience across Inuit Nunangat. Community engagement throughout the whole project will be conducted to the extent that communities and individuals wish to engage. Project progress and outcomes will be shared at key events with Inuit representation, such as trade shows, conferences, and regional meetings.

Uiviititut:

Chercheuse principale : Heather ShiltonAffiliation : Corporation Nunavut NukkiksautitLa Corporation Nunavut Nukkiksautit entreprend un projet de recherche avec les domaines de travail proposés suivants : Faisabilité hydrocinétique : Cette activité vise à étudier la faisabilité de l'énergie hydrocinétique pour soutenir les demandes énergétiques des structures hors réseau ou des petites communautés dans l'Inuit Nunangat. L'équipe effectuera une étude de bureau pour évaluer les ressources micro-hydrocinétiques disponibles dans la région. Ensuite, elle mènera une campagne de collecte de données, qui comprendra deux visites à Resolute Bay et à Iqaluit. Lors de la première visite, 2 à 3 chercheurs effectueront une reconnaissance initiale pour trouver des sites appropriés pour la collecte de données et rencontrer des membres de la communauté intéressés. La deuxième visite sera l'enquête sur le terrain, et 2 à 3 chercheurs recueilleront la bathymétrie, les niveaux d'eau et les vitesses d'écoulement à trois débits de rivière de la rivière Sylvia Grinnell, de la rivière Apex et de la rivière Resolute. Les sites finaux de collecte de données seront sélectionnés. Toutes les visites seront effectuées par des vols réguliers commercialement disponibles, et les chercheurs séjournent dans des hôtels locaux. Aucun vol privé ni camp ne sera mis en place dans le cadre de cette activité. Faisabilité solaire avancée : Cette activité implique une analyse de bureau de la ressource solaire disponible dans la région. De plus, 1 à 2 chercheurs se rendront à Iqaluit et installeront des panneaux solaires sur une cabine préexistante située au site de communication de données pan-arctique à Iqaluit. Les panneaux solaires seront installés pendant une période d'un an pour effectuer des évaluations de performance. Tout l'équipement sera expédié à Iqaluit via le transport maritime et sera expédié à Montréal à la fin de la période d'évaluation. Les chercheurs voyageront par des vols réguliers et séjournent dans des hôtels locaux. Aucun vol privé ni camp ne sera mis en place dans le cadre de cette activité. Optimisation du stockage d'énergie et évaluation des performances : Cette activité implique l'installation d'une batterie d'eau salée de 1 kW au centre de communication de données panarctique. Tout l'équipement sera expédié à Iqaluit par voie maritime, installé et exploité pendant un an pour évaluation des performances. Après la fin d'un an, tous les équipements électriques, ainsi que les matériaux dangereux qui forment l'électrolyte de la batterie, seront expédiés de retour en Ontario. Un chariot élévateur sera nécessaire pour installer l'équipement sur le site. Un chercheur voyagera à Iqaluit sur un vol régulier et séjournera dans un hôtel local pour superviser l'installation de l'équipement de stockage d'énergie.Tout au long du cycle de vie du projet, les

chercheurs qui visiteront le territoire voyageront toujours par des vols réguliers et séjourneront dans des hôtels locaux. Aucun vol privé ne sera utilisé et aucun camp ne sera installé. L'enquête sur le terrain et la collecte de données seront effectuées à l'aide de techniques non invasives, et l'équipement installé pendant les activités du projet sera temporaire et sera démonté et renvoyé en Ontario à la fin du cycle de vie du projet. Les résultats scientifiques et les publications découlant de ce travail seront adaptés et traduits pour être accessibles à un large public dans l'ensemble de l'Inuit Nunangat. L'engagement communautaire tout au long du projet sera mené dans la mesure où les communautés et les individus souhaitent s'engager. Les progrès et les résultats du projet seront partagés lors d'événements clés avec une représentation inuite, tels que des salons professionnels, des conférences et des réunions régionales.

Inuktitut:

RoundedRectangle(189, 175, 913, 886)

Inuinnaqtun:

Given Innuinaqtun is mostly spoken in the Kitikmeot Region and this project focuses on locations in the Qikiqtani Region, the project does not appear to be applicable to Innuinaqtun speakers.

Personnel

Personnel on site: 4

Days on site: 5

Total Person days: 20

Operations Phase: from 2022-05-09 to 2025-03-25

Hulilukaarutit

Inigiya	Hulilukaarut Qanurittuq	Nunannga Qanurittaakhaanik	Initurlinga qanuritpa	Initurlinga utuqqarnitat unaluuniit Ingilraaqnitat Uyarannguqtut akhuurninnga	Qanitqiayuq qanitqiamut nunallaat kitulluuniit ahiruqtailiyainnit nuna
Panarctic Communications Datacenter - Privately Owned Building	Equipment installation	Private	No known site history	There is no known archeological/paleontological value	Panarctic Communications Datacenter is located 3.5 KMs from Iqaluit and 1.7 KMs from Apex.
Sylvia Grinnell River	Marine Based Activities	Crown	No known site history - specific locations are not yet identified but known historical sites will be avoided for data collection activities.	There is no known archeological/paleontological value - specific sites are not yet identified but known areas of value will be avoided.	Specific locations are not yet identified but all protected areas will be avoided and all data will be collected using non-invasive equipment & techniques.
Niaqunguk (Apex) River	Marine Based Activities	Crown	No known site history - specific locations are not yet identified but known historical sites will be avoided for data collection activities.	There is no known archeological/paleontological value - specific sites are not yet identified but known areas of value will be avoided.	Specific locations are not yet identified but all protected areas will be avoided and all data will be collected using non-invasive equipment & techniques.
Resolute River	Marine Based Activities	Crown	No known site history - specific locations are not yet identified but known historical sites will be avoided for data collection activities.	There is no known archeological/paleontological value - specific sites are not yet identified but known areas of value will be avoided.	Specific locations are not yet identified but all protected areas will be avoided and all data will be collected using non-invasive equipment & techniques.

Nunalini Ilauyun, Aviktuqhimayuniitunullu Ikayuuhiarunguyun

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigyaungmata
Iqaluit	Jordan Okalik-Musgrove	Nunavut Nukkiksautiit Corporation	2022-05-09

Kangirliniq

Jackson Lindell

Hamlet

2023-02-09

Angiuttauvaktunik

Naunaiqlugu nunanga talvani havauhikhaq ittuq:

North Baffin
South Baffin

Angiuttauvaktunik

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuq	Tadja Qanurittaakhaanik	Ublua Tuniyayuq/Uuktuqtuq	Umikvikhaa Ublua
Nunavut Kavamanga, Nunavunmi Ihivriuqnimut Timiqutigiyanga	Scientific Research License is required to carry out the project research activities, including equipment installation for data collection, field surveys and community engagements.	Applied, Decision Pending	2023-02-10	

Project transportation types

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Water	A small boat to be used to carry out field surveys for river flow data.	
Land	Vehicles will be rented locally from rental companies or community members to be used to get to project locations. Forklift rented from local contractors to be used for equipment installation.	

Project accomodation types

Nunauyuq
Alaanut,

Ihuaqutivaluin Atuqtauyukhan

Hanalrutit atuqtaunahuat (ukuallu ikuutat, pampiutainnik, tingmitinik, akhaluutinik, hunaluuniit)

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Survey Boat (Locally Rented)	1	N/A	To carry out data collection in rivers
Acoustic Doppler Current Profiler (ADCP)	1	0.3 m x 0.2 m x 0.2 m	To measure water velocity and depth of rivers
Real time kinematic global positioning system (RTK-GPS)	1	1 m x 0.5 m x 0.5 m	To access location services
Vehicle (To be rented locally)	1	N/A	To get to project locations
Solar PV Panels	20	1.6 m x 1 m x 0.1 m	For Solar PV Installations
1 kW Battery Stack and Auxiliary Equipment	1	1.5m x 1m x 1m	To study battery storage performance
Water Tanks	4	1.6m x 1m x 0.8m	To store salt water electrolyte used in the battery
Forklift (to be rented locally)	1	N/A	To install battery and electrolyte tanks

Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Gasoline	fuel	1	100	100	Liters	For use in the survey boat and rental vehicle
H2SO4	hazardous	1	3	3	Liters	For use in the battery electrolye
NaOH	hazardous	1	4	4	Kg	For use in battery electrolye
Na2SO4	hazardous	1	150	150	Kg	For use in battery electrolye
Non-volatile, biodegradable alcohol based solvent	hazardous	1	300	300	Liters	For use in battery electrolye

Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqtittagaani qanuq	Atulirumayain imavaluin utiqtittagani humi
0		

Iqqakuq

Ikkakunik Munakgiyauyunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiyaayuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarmangaa	Halummaqtirarnirutikan piyutin
Equipment installation	Hivuuranaqtun iqakuuvaluin	303 Litres of Liquid and 154 Kg solid	All the hazardous materials including H ₂ SO ₄ , NaOH, Na ₂ SO ₄ and Non-volatile, biodegradable alcohol-based solvent form the electrolyte that is to be used in the battery storage system. At the end of the battery operation cycle i.e., 1 year, the battery electrolyte solutions will be shipped back in the battery tanks and will be re-used, or disposed of locally in Ontario.	As all hazardous material is to be shipped back to be re-used or disposed of locally in Ontario, there are no additional treatment procedures required.
Equipment installation	Ikulalimanngittun iqakuuvaluin	Details given below	<ul style="list-style-type: none"> •Packing material •Wire scraps < 10 m. •Sheet metal ducting scraps < 1m. •Building envelope hole saw scrap, approximately 6” diameter (gypsum board, insulation, plywood, metal roofing). <p>Non-combustible waste will be disposed of using the communities current waste disposal methods.</p>	No additional treatment procedures are anticipated at this time.
Equipment installation	Other, End of lifecycle Project Materials	N/A	All the equipment that is being brought into the community including the survey equipment, solar PV panels and battery equipment, and any other auxiliary equipment listed in the material use section, will be shipped back at the end of the project lifecycle to be reused for future research projects.	No additional treatment procedures are anticipated at this time.

Avatiliriniqmut Ayurhautingit:

There are no envisioned environmental impacts from this project. The equipment installed for the research project is non-intrusive, temporary equipment and will be shipped back after the end of the project. Leftover battery electrolyte

solutions will be shipped back in the battery tanks and will be re-used, or disposed of locally in Ontario.

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

SECTION B9: Mine Development

SECTION B10: Geology

SECTION B11: Mine

SECTION B12: Mill

SECTION C1: Pits

SECTION D1: Facility

SECTION D2: Facility Construction

SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

SECTION E3: Vessel Use

SECTION F1: Site Cleanup

SECTION G1: Well Authorization

SECTION G2: Onland Exploration

SECTION G3: Offshore Exploration

SECTION G4: Rig

SECTION H1: Vessel Use

A small boat will be used to collect data in the rivers during the site surveys to collect data using vessel mounted equipment. There are no impacts or waste associated with these activities.

SECTION H2: Disposal At Sea

There will be no disposal at sea as part of the project.

SECTION I1: Municipal Development

Qanurittuq Ittunik Avatinga: Avatingalluanga

Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga

Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga

Miscellaneous Project Information

Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikikliyuumiutinahuarutit

There are no envisioned environmental impacts from this project. The equipment installed for the research project is non-intrusive, temporary equipment and will be shipped back after the end of the project.

Tamatkiumayunik Ihuikgutivaktunik

There are no envisioned environmental impacts from this project. The equipment installed for the research project is non-intrusive, temporary equipment and will be shipped back after the end of the project.

Impacts

Ilitariyauniq Avatiliriniqmut Ayurhautingit

PHYSICAL																			
Designated environmental areas																			
Ground stability																			
Permafrost																			
Hydrology / Limnology																			
Water quality																			
Climate conditions																			
Eskers and other unique or fragile landscapes																			
Surface and bedrock geology																			
Sediment and soil quality																			
Tidal processes and bathymetry																			
Air quality																			
Noise levels																			
BIOLOGICAL																			
Vegetation																			
Wildlife, including habitat and migration patterns																			
Birds, including habitat and migration patterns																			
Aquatic species, incl. habitat and migration/spawning																			
Wildlife protected areas																			
SOCIO-ECONOMIC																			
Archaeological and cultural historic sites																			
Employment																			
Community wellness																			
Community infrastructure																			
Human health																			
Havakvinga		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Aulapkaininnga		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Piiqtauniq		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(P = Nakuuyuq, N = Nakuungittut unalu mikhilimaittuq, M = Nakuungittut unalu mikhittaaqtuq, U = Naluyaayuq)

Havaariyauyukhamut Nayugaa



List of Project Geometries

- 1 point Panarctic Communications Datacenter - Privately Owned Building
- 2 point Sylvia Grinnell River
- 3 point Niaqunguk (Apex) River
- 4 point Resolute River