



## NIRB Uuktuttinga Ihivriuqhikhamut #125442 Kugluktuk Power Plant and Solar Project

**Uuktuttinga Qanurittuq:** New

**Havaap Qanurittunia:** Ikumatiit Alguyaanut Havavik

**Uuktuttinga Ubla:** 1/28/2019 3:22:22 PM

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

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

**Havauhikhaq Ikayuqtinga:** Maurice Guimond  
QEC  
Box 580 Bldg 243  
Iqaluit Nunavut X0A 0H0  
Canada  
Hivayautit Nampanga: (867) 979-7526, Kayumiktukkut Nampanga: (867) 979-7519

# QANURITTUT

## Tukihianaqtunik havaariyauyumayumik uqauhiuyun

Qablunaatitut: The power plant in Kugluktuk is at the end of its useful life. Built in 1973, the building does not have the capacity to house more generators or yield more power to the community. QEC proposes to build a new power plant at a different location than the current plant with a higher power output and more efficient engines. The current fuel system is also at end of life so QEC proposes installing 2 engineered field erected vertical tanks within a lined berm. The construction phase will span two years and provide good employment opportunities for local labour. The power plant, outbuildings as well as the fuel system will be built at the industrial section of the hamlet near the current fuel tank farm with a 40 year expected lifespan and will provide a cleaner, more efficient production of diesel generation. The plant will also be built to integrate sustainable technologies for future power generation. A solar array will be built adjacent to the diesel plant to supplement the electrical capacity of the plant.

Uiviititut: La centrale de Kugluktuk a atteint la fin de sa vie utile. Construit en 1973, le bâtiment n'a pas la capacité d'accueillir davantage de générateurs ou de produire plus d'électricité pour la collectivité. La SEQ propose donc de construire à un nouvel emplacement une centrale qui produira plus d'électricité et sera dotée de moteurs plus efficaces. Le système d'alimentation actuel étant également en fin de vie, la SEQ propose aussi de construire sur place deux réservoirs verticaux confinés par une berme à revêtement imperméable. La phase de construction s'étendra sur deux ans et offrira d'intéressantes possibilités d'emploi pour la main-d'œuvre locale. La centrale elle-même, ses dépendances et le système d'alimentation seront construits dans le secteur industriel du hameau, près du parc de stockage actuel. Elle aura une durée de vie projetée de quarante ans et assurera une production d'électricité au diésel plus propre et efficace. Enfin, la centrale sera conçue de façon à pouvoir intégrer des technologies durables en prévision de la production d'électricité future. Un générateur solaire sera érigé à proximité de la centrale diésel pour en augmenter la capacité électrique.

Inuktitut: ḌḷL⁹⁶dU⁹⁶A⁹⁶P⁹⁶G⁹⁶ 4C⁹P⁹⁶a⁹⁶C⁹⁶S⁹⁶L⁹⁶. Ḣa⁹⁶D⁹⁶C⁹⁶ 1973-Γ⁹⁶,  
Ḍ⁹⁶dU⁹⁶A⁹⁶ 4C⁹P⁹⁶U⁹⁶S⁹⁶M⁹⁶ Δσ⁹⁶a⁹⁶C⁹⁶ Ḍ⁹⁶dU⁹⁶b⁹⁶σ⁹⁶a⁹⁶R⁹⁶a⁹⁶ M⁹⁶c⁹⁶. i⁹⁶d⁹⁶c⁹⁶d⁹⁶  
C⁹⁶Y⁹⁶G⁹⁶ > C⁹⁶C⁹⁶G⁹⁶ Ḍ⁹⁶dU⁹⁶A⁹⁶Δ⁹⁶P⁹⁶L⁹⁶a⁹⁶ L⁹⁶a⁹⁶R⁹⁶a⁹⁶ Δσ⁹⁶R⁹⁶C⁹⁶Γ⁹⁶ Ḍ⁹⁶d⁹⁶P⁹⁶a⁹⁶σ⁹⁶h⁹⁶Γ⁹⁶  
Δ⁹⁶R⁹⁶C⁹⁶U⁹⁶R⁹⁶a⁹⁶σ⁹⁶h⁹⁶Γ⁹⁶. L⁹⁶a⁹⁶R⁹⁶a⁹⁶ D⁹⁶r⁹⁶A⁹⁶b⁹⁶A⁹⁶S⁹⁶ 4C⁹P⁹⁶a⁹⁶C⁹⁶S⁹⁶L⁹⁶Δ⁹⁶L⁹⁶L⁹⁶  
i⁹⁶d⁹⁶c⁹⁶ Δc⁹⁶b⁹⁶Δ⁹⁶L⁹⁶ L⁹⁶r⁹⁶σ⁹⁶b⁹⁶C⁹⁶ L⁹⁶P⁹⁶C⁹⁶σ⁹⁶ 4C⁹P⁹⁶a⁹⁶C⁹⁶S⁹⁶L⁹⁶Δ⁹⁶L⁹⁶L⁹⁶  
Δ⁹⁶d⁹⁶a⁹⁶R⁹⁶a⁹⁶ 4C⁹d⁹⁶j⁹⁶a⁹⁶ L⁹⁶r⁹⁶a⁹⁶ Δ⁹⁶b⁹⁶a⁹⁶Δ⁹⁶b⁹⁶P⁹⁶C⁹⁶U⁹⁶R⁹⁶a⁹⁶a⁹⁶S⁹⁶a⁹⁶ M⁹⁶a⁹⁶σ⁹⁶σ⁹⁶Γ⁹⁶σ⁹⁶.  
Ḍ⁹⁶d⁹⁶d⁹⁶U⁹⁶A⁹⁶, 2⁹⁶d⁹⁶A⁹⁶R⁹⁶ 4C⁹L⁹⁶ D⁹⁶r⁹⁶A⁹⁶b⁹⁶A⁹⁶R⁹⁶ 4C⁹P⁹⁶a⁹⁶S⁹⁶ 4C⁹d⁹⁶a⁹⁶σ⁹⁶ 4C⁹P⁹⁶a⁹⁶σ⁹⁶Δ⁹⁶Δ⁹⁶σ⁹⁶  
L⁹⁶a⁹⁶R⁹⁶a⁹⁶ D⁹⁶r⁹⁶A⁹⁶b⁹⁶A⁹⁶S⁹⁶ 4C⁹d⁹⁶j⁹⁶a⁹⁶ 4C⁹P⁹⁶a⁹⁶σ⁹⁶R⁹⁶/Γ⁹⁶L⁹⁶a⁹⁶σ⁹⁶ Δn⁹⁶a⁹⁶h⁹⁶Γ⁹⁶,   
Δ⁹⁶R⁹⁶C⁹⁶U⁹⁶A⁹⁶h⁹⁶Γ⁹⁶ Ḍ⁹⁶L⁹⁶d⁹⁶U⁹⁶b⁹⁶P⁹⁶C⁹⁶a⁹⁶L⁹⁶a⁹⁶. Ḍ⁹⁶L⁹⁶d⁹⁶U⁹⁶A⁹⁶ 4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶  
Δc⁹⁶d⁹⁶r⁹⁶a⁹⁶a⁹⁶U⁹⁶C⁹⁶D⁹⁶a⁹⁶σ⁹⁶ a⁹⁶C⁹⁶a⁹⁶C⁹⁶-Δ⁹⁶a⁹⁶σ⁹⁶ 2⁹⁶σ⁹⁶h⁹⁶Γ⁹⁶ Ḍ⁹⁶L⁹⁶d⁹⁶U⁹⁶L⁹⁶a⁹⁶a⁹⁶C⁹⁶. r⁹⁶P⁹⁶σ⁹⁶Γ⁹⁶L⁹⁶C⁹⁶  
4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶ 4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶ 4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶ 4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶ 4C⁹d⁹⁶a⁹⁶R⁹⁶a⁹⁶.

Inuinnaqtun: Tamna pauwaqarvik Kugluktukmi auladujitkhanga nuungunialiqtuq aulavikhanga. Napaqtitaivakhimayuq 1973mi, tamna pauwaqarvikhangat naalimairyuqiliman auladujitkharnik igluakharnik ingniqutiryuangularit auladjaaluqtitilimailiqtuq pauwakharnik talvunga nunalaamun. QECKut tukhiqtun napaqtigianganik nutaamik pauwaqarvikharnik allami nayugakhaani talvanga aularviangani pauwarvingmin taima anginirmik pauwaktuutikharnik auladujitkharnik ihuatqiyauyuniklu ingniqutikharnik piqaqtukhaq. Tamna aulayuq uqhuqyuqarvikhanganu auladujitkhanga nuunguliqtuq QECKut tukhiqpakhimayut iliugaiyukharnik marlungnik ingniqutikharnik hanahimayunik napaqtaugumik nalruyukharnik qataqyuangularit piqarluni avataini kuvlaitkutikharnik aihinun nunamun qataqyuqarvingmin. Tamna napaqtirutikhanga aulavakhanga aulaniaqtun marlungnik ukiunganik tunihimaarniaqturlu havaaqharnik nunalaani inungnun havaktiqarniaqtun. Tamna pauwaqarvikhqaq, hilataanit tukhat iglukhat unalu qataqyuangularit napaqtauniaqtun talvani hanaqilivingmi nayugaani talvani hamilaatku haniani aulayutlu tapkuat urhuqyuangularit qataqyuangularit nayugaani taima 40nik ukiuni aulaniaqtun tunihimaarniaqturlu halumayumik, ihuaqtumik pidjutikharnik urhuqyuangularit ingniqutiqarniaqtuq. Tamna pauwarvikhqaq napatitauniaqtuq ilauyukharnik atuqtauuhimaanginaqtun alrauyaqtuqtunik hivunirmi pauwaqarvikharnik ingniqutikharnik. Hiqinirmin auladujitkharnik napaqtauniaqturlu haniani talvani Urhuqyuqarviit pauwaqarviani aulatitiyaangat ikumadjutikharnik katitirutikharnik talvani pauwaqarvikhaganun.

**Personnel**

Personnel on site: 32

Days on site: 350

Total Person days: 11200

Operations Phase: from 2019-07-15 to 2021-12-31

Operations Phase: from 2021-12-31 to 2049-12-31

Post-Closure Phase: from to

## Hulilukaarutit

Inigiyā	Hulilukaarut Qanurittuq	Nunanngā Qanurittaakhaanik	Initurlingā qanuritpa	Initurlingā utuqqarnitat unaluuniit Ingilraaqnitat Uyarannguqtut akhuurninnga	Qanitqiayuq qanitqiamut nunallaat kitulluuniit ahiruqtailiyainnit nuna
ForNPC	Municipal and Industrial Development	Commissioners	Site was recently a rock quarry.	No Identified archaeological or paleontological value.	Within the community industrial section next to the fuel tank farm.
ForNPC	Fuel and chemical storage	Commissioners	Site was recently a rock quarry.	No Identified archaeological or paleontological value.	Within the community industrial section next to the fuel tank farm.

### Nunaliin Ilauyun, Aviktuqhimiayuniitunullu Ikayuuhiarunguyun

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigyaungmata
Kugluktuk	Lori Kimball. Deputy Minister, CGS	Community and Government Services	2018-05-01
Kugluktuk	Donald LeBlanc	Hamlet of Kugluktuk	2016-11-22

# **Angiuttauvaktunik**

**Naunaiqlugu nunanga talvani havauhikhaq ittuq:**

Kitikmeot

## **Angiuttauvaktunik**

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuq	Tadja Qanurittaakhaanik	Ublua Tuniyauyuq/Uuktuqtuq	Umikvikhaa Ublua
Environment and Climate Change Canada	registration of bulk fuel storage system	Not Yet Applied		
Hamlets and Municipalities	Municipal Development Permit	Not Yet Applied		

## **Project transportation types**

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Land	1/2 ton pickup truck	

## **Project accomodation types**

Nunauyuq

## Ihuaqutivaluin Atuqtauyukhan

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

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Excavator	1	large	Perform civil work to prepare land for foundation
Loader	1	Large	Perform moving of equipment and materials during construction of power plant
Driller	1	2m X 3m x3m	Drill piles for foundation of power plant

### Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Diesel	fuel	1	205	205	Liters	Run heavy equipment
Diesel	fuel	2	90000	180000	Liters	Operate diesel generators
Ethylene Glycol	hazardous	5	1000	5000	Liters	Engine coolant

### Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqtittagaani qanuq	Atulirumayain imavaluin utiqtittagani humi
2	Municipal truck delivery	Municipal water source

# Iqqakuq

## Ikkakunik Munakgiyauyunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiayuuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarmangaa	Halummaqtirarnirutikan piyutin
Fuel and chemical storage	Ikulalaaqtun iqqakuuvaluin	3000 liters	Burn in waste oil furnace	Send south for recycling
Fuel and chemical storage	Ikulalimanngittun iqqakuuvaluin	3000 liters	Ship south for disposal	none

### Avatiliriniqmut Ayurhautingit:

Building the structures will change the makeup of the ground and could alter the permafrost under them. QEC has committed to an engineered design which will eliminate this risk by constructing a foundation which will not affect the perma-frost. A pile foundation will mitigate this risk. The two 90,000 liter fuel tanks will be 110% contained, double wall and be mounted on a concrete slab. All outside liquid hazardous material storage areas will be lined and slightly hollow so as to contain spills and leaks. Otherwise products and waste will be stored in a leak proof sea-can. The new plant will be much more environmentally friendly with the newest technology engines and hospital grade silencers. Building the plant away from residential areas will result in less risk to the public. The plant will be built with a 40 year life span and will be able to integrate various forms of sustainable energy such as solar and wind. One of the single most important ways QEC mitigates risk is by training personnel. QEC is fully committed training on all levels to assure that we meet all regulation on health safety and the environment.

# **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**

## **SECTION H2: Disposal At Sea**

## **SECTION I1: Municipal Development**

### **Qanurittuq Ittunik Avatinga: Avatingalluanga**

This is land in the industrial section of town and most recently was the municipal gravel pit.

### **Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga**

Rock and gravel no plant life

### **Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga**

Commissioner's land ideal spot for a power plant due to the proximity of the fuel source

## **Miscellaneous Project Information**

### **Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikikliyuumiutinahuarutit**

There are no immediate impacts from the construction of a power plant but due to operations storing and using diesel fuel real potential of impacts exist. Also generation, storage and transportation of liquid wastes poses threats to the environment. Mitigation measures include engineered controls and administrative controls. Fuel storage systems are designed with automated shut off during transfers to prevent overflow. All fuel and hazardous waste are stored with secondary containment to prevent entry into the natural environment. Visual checks are performed daily and recorded monthly and all staff are trained to prevent spills and leaks and to effectively respond in case of an incident. If a spill does occur we work with regional regulators to clean it up immediately and completely. This plant is unique in that funding is provided for a sizable solar array which will offset some quantity of diesel fuel.

### **Tamatkiumayunik Ihuikgutivaktunik**

Due to the length of time a power plant is designed to operate, cumulative effects can build over time. Our practices include immediate and sustained response to incidents to mitigate the potential for cumulative effects due to operational activities.

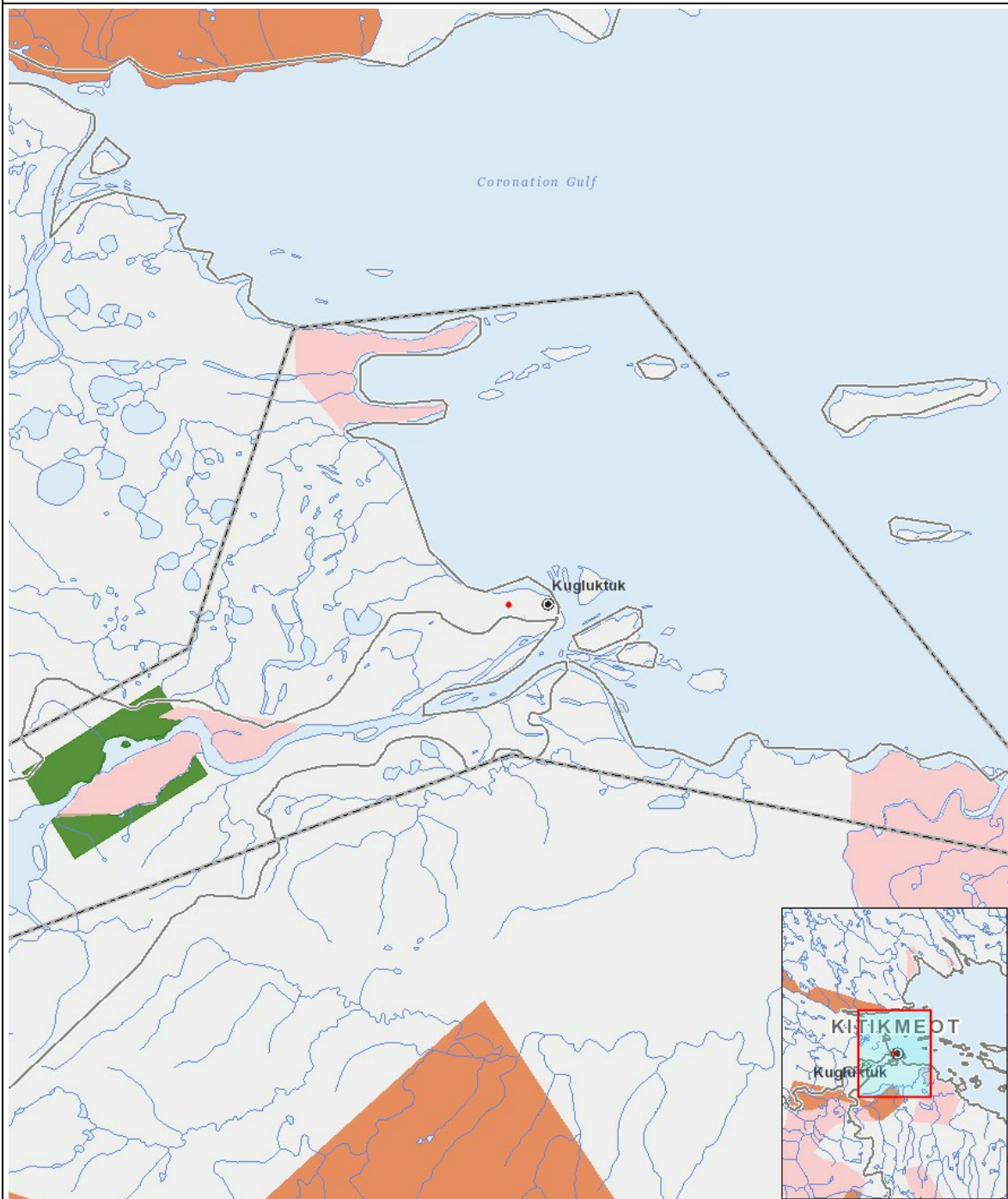
# Impacts

## Ilitariyauniq Avatiliriniqmut Ayurhautingit

PHYSICAL															BIOLOGICAL										SOCIO-ECONOMIC																		
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		Vegetation		Wildlife, including habitat and migration patterns		Birds, including habitat and migration patterns		Aquatic species, incl. habitat and migration/spawning		Wildlife protected areas		Archaeological and cultural historic sites		Employment		Community wellness		Community infrastructure		Human health	
Fuel and chemical storage	-	N	N	-	-	-	-	-	-	N	-	N	-	-	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-							
Aulapkaininnga																																											
Fuel and chemical storage	-	N	N	-	-	-	-	-	-	N	-	N	-	N	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-							
Piiqtauniq	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-							

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

Havaariyauyukhamut Nayugaa



List of Project Geometries

1	polygon	ForNPC
---	---------	--------