

LUPIT PROJECT APPLICATION FORM

Welcome, Shah
Alam

NPC APPLICATION 149112 - Draft

Save Application

Validate and Submit

[Project Overview](#) [Project Map](#) [Land Use & Licensing](#) [Material Use](#) [Water Use](#) [Waste](#) [Documents](#) [Messages & Email](#)

PROJECT OVERVIEW

TYPE OF APPLICATION

This is a new application

PROPONENT DETAILS

Name

Mr. Shah Alam

Address

Helen Maksagak Centre

Company

CGS

City

Cambridge E

Territory/Province/State

NU

Phone

Number

867-983-415

Postal Code

X0B 0C0

Country

Canada

Fax Number

867-983-412

Email

salam@gov.nu.ca

☐ Filed by another party on behalf of the applicant

Additional email addresses to receive notifications from NPC regarding this project
(separated by comma)

PROJECT NAME

3BM PEL 1419 Licence Renewal

PROJECT DESCRIPTION

PROJECT SCHEDULE

Please enter all dates in format YYYY-MM-DD (example 2017-05-31)

Construction Phase (if applicable)

From:

To:

Operations Phase

From:

2019-05-14

To:

2029-05-13

Closure Phase (if applicable)

From:

To:

Post Closure Phase (if applicable)

From:

To:

Please specify dates



Annual



Seasonal

From:

2019-05-14

To:

2029-05-13

PERSONNEL

Current Licence 3BM- PEL 1419, Type B, issued by the Nunavut Water Board to the Hamlet of Kugaaruk (owner) on May 14, 2014 for five (5) years with the expiry date May 13, 2019. The renewed license issued to the Hamlet of Kugaaruk for intake of raw water and supply of potable water after treatment, deposition of sewage and disposal of municipal waste to designated approved facilities. The new Water Treatment plant replaced the old plant but water intake from the same location of the Kugajuk River. Raw sewage deposits at the semi-engineered sewage lagoon and decant sewage water annually to wetland using mechanical decanting pump. Municipal house wastes and metal wastes deposit at the designated waste

Estimated No. of personnel on site:	<input type="text" value="1"/>
Estimated No. of days on site::	<input type="text" value="360"/>
Total No. of person days::	<input type="text" value="360"/>