# NORTHWEST TERRITORIES WATER BOARD

#### WATER LICENCE APPLICATION QUESTIONNAIRE

FOR

OIL AND GAS EXPLORATION: DRILLING

Prepared by

Department of Indian Affairs and Northern Development Water Resources Division August 2002

#### INTRODUCTION

The purpose of this questionnaire is to solicit supplemental information from an applicant to support their application for a Water Licence (or renewal). It is anticipated that the completion of this questionnaire will reduce the delays arising from the Northwest Territories water board having to solicit additional information after an application has been submitted. This information will be used during the environmental assessment and screening of your application, which must be undertaken prior to the approval of a Water licence.

The applicant should complete the questionnaire to the best of their ability, recognizing that some questions may not be relevant to the proposed project. For questions that do not relate to the operation, the applicant is requested to indicate "N/A" (not applicable). For information from other sources, please fully reference the material fully cited, including the title of the document and the page numbers referred to.

If any questions arise while completing the questionnaire, the applicant may wish to contact the Northwest Territories Water Board at (867) 765-0106.

Chairman
Northwest Territories Water Board

# **TABLE OF CONTENTS**

	Page
INTRODUCTION	2
SECTION 1: APPLICANT INFORMATION	4
SECTION 2: PRE-SITE ASSESMENT	6
SECTION 3: WATER USE AND WASTE DISPOSAL	8
SECTION 4: DRILLING PROFRAM INFORMATION	10
SECTION 5: CONTINGENCY, BANDONMENT AND RESTORATION PLANNING	12
SECTION 6: ENVIRONEMNTAL ASSESMENT AND SCREENING	12
SECTION 7: LIST OF ATTACHMENTS	13

#### **SECTION 1: APPLICANT INFORMATION**

1.1 Applicant: Utilities Group Facilities Inc.

Address: 540, 355 4th Avenue SW

Calgary, AB T2P 0J1

**1.2** Project Name: UGFI Ikhil Ice Road Construction in Support of Facilities Maintenance in Program

Property Name: Ikhil Gas Development Facility

Exploration Licence Number: Production Licence No. 6

Closest Community (s): Inuvik, NWT

Min/Max latitude of Project area: 68\* 44' 35.31710" W

Min/Max longitude of Project Area: 134\* 08' 44.62061"N

1.3 Primary Company Contact: Colin Nikiforuk

Title: General Manager Ikhil Joint Venture

Contact Number: 403-806-3317

Alternate Contact Numbers: 403-816-5929

Fax: 403-806-3310

1.4 Field Contact: Lorne Hammer

Title: Project Manager

Contact Number: 403-781-6378

Alternate Contact Numbers: 403-813-0718

Fax: 403-233-0859

1.5 List the contractors (ie. Major, Se	List the contractors (ie. Major, Sewage, Water) that will be involved in the project:			
Company Name:	Company Name: Canadian Petroleum Engineering Inc			
Primary Contact:	Ed Fercho			
Title:	President			
Contact Number:	403-781-6381			
Alternate Contact Numbers:	403-860-6318			
Fax:	403-233-0859			
Company Name:	Other subcontractors will be selected from time to time			
Primary Contact:				
Title:				
Contact Number:				
Alternate Contact Numbers:				
Fax:				
Company Name:				
Primary Contact:				
Title:				
Contact Number:				
Alternate Contact Numbers:				
Fax:				
·	1.6 List all other permits or authorizations applied for: EISC Application for Project Screening, ILA Land Use Permit and Temporary Right of Way Permit			
	conmental Screening and Operations Authorization			
	WT Dept. of Transportation - Permit for Temporary Access to a Public Highway			

# **SECTION 2: PRE-SITE ASSESMENT**

your project commences. Attach a map depicting all of the indicated items in the project area, as well as the surface drainage 2.1 Please complete the following chart for those items that currently exist in the project area – a snapshot of the area before patterns and elevation contours.

					Description
Ä	Well sites	Yes	>	Latitude:	68*44'43.41649"N and 68*44'35.31710"N
		N <sub>o</sub>		Longitude:	134*09'25.57961"W and 134*08'44.62061"W
œ.	Waste dumps	Yes		Latitude:	
		S S	>	Longitude:	
ပ	Fuel and chemical storage areas	Yes	>	Latitude:	68*44'43.677"N
		S S		Longitude:	134*09'16.067"W
Ō.	Sump areas	Yes		Latitude:	
		N <sub>o</sub>	>	Longitude:	
ш	Wastewater discharge locations	Yes		Latitude:	
		N <sub>o</sub>	>	Longitude:	
ш	Camps	Yes	>	Latitude:	68*44'43.677"N
		No		Longitude:	134*09'16.067"W
G.	Transportation routes	Yes	<b>/</b>	Latitude:	Commonly known as the "Blueberry Hill Alternate route"
		N <sub>o</sub>		Longitude:	See attached map "Figure 2"

O. Other

Ė

ż

Ξ

٦.

# **SECTION 3: WATER USE AND WASTE DISPOSAL**

3.1	Water Use		
	Maximum quantity per day (m³): 1000 m3/day		
	Total quantity for project (m³):	21,000 m3	
	Planned uses of water:  Operating capacity of the pump:  Size of intake screen:  Ice Road construction and mainte to be determined  The intake hoses will be screened according to current regulations to avoid fish entrainment.		
	Source of potable water:	East Channel, MacKenzie River	
3.1.2	Please provide information for each water source as required by the Department of Fisheries and Oceans: "Protocol for Water Withdrawal for Oil & Gas Activities in the Northwest Territories".		
3.2	Waste Disposal		
3.2.1	Will a camp(s) be provided?	Yes ■ No □	
	If yes, indicate the maximum number of	people that will be accommodated	
	If yes, indicate the maximum number of Capacity:	people that will be accommodated	
3.2.2	Capacity:  Maximum Accommodated:  Will the camp remain in one place fo	18	
<b>3.2.3</b> During ca	Capacity:  Maximum Accommodated:  Will the camp remain in one place fo Please describe the camp type (e.g. proposed layout.	12 persons anticipated during most active period  r the duration of the project, or move around? g. sleigh camp) and attach diagrams of the  ge and greywater treatment/disposal?  ewage storage tank. On average there will be one dedicated vacuum truck	
<b>3.2.3</b> During ca	Capacity:  Maximum Accommodated:  Will the camp remain in one place fo Please describe the camp type (e.g. proposed layout.  What is the proposed method of sewagamp operations, all wastewater will be stored in a heated 25 m3 se	12 persons anticipated during most active period  r the duration of the project, or move around? g. sleigh camp) and attach diagrams of the  ge and greywater treatment/disposal?  ewage storage tank. On average there will be one dedicated vacuum truck wik for disposal at the Inuvik wastewater treatment facility.	
<b>3.2.3</b> During ca	Capacity:  Maximum Accommodated:  Will the camp remain in one place fo Please describe the camp type (e.g. proposed layout.  What is the proposed method of sewagamp operations, all wastewater will be stored in a heated 25 m3 so lays scheduled to remove sewage from the tank and truck it to Inu Please describe the treatment process	12 persons anticipated during most active period  r the duration of the project, or move around? g. sleigh camp) and attach diagrams of the  ge and greywater treatment/disposal?  ewage storage tank. On average there will be one dedicated vacuum truck wik for disposal at the Inuvik wastewater treatment facility.	

	Please attach a diagram(s) of the treatment system labeling all of the major components.
n/a	

**3.2.4** describe the manner in which the treated effluent will be disposed/discharged to the environment:

All sewage will be taken to Inuvik for proper disposal. At the end of the project all wastes (solid and liquid) will be taken to an approved site in the NWT, Alberta or BC for disposal.

**3.2.5** What other back-up methods are available to sewage and greywater treatment/disposal (i.e. contingency)?

See Section 7 Table for description

3.2.6 What is the proposed method of solid waste disposal?

Solid waste material will be segregated into non-hazardous waste matter, hazardous wastes, recyclable beverage containers and recyclable materials/machinery types. The waste materials will be collected, compacted and stored in wildlife proof containers and shipped for disposal at an authorized waste disposal facility.

**3.2.7** List all hazardous materials that will be used during the project as defined under the *Transport of dangerous Goods regulations*.

See Section 7 Table for description

#### 3.2.8 Fuel storage

Type of Fuel Amount (L)		Method of Storage/Containment	Location	
Diesel	50,000	Double walled storage tank within a self contained steel berm	at the 2J-35 well site	

#### **3.2.9** What is the method of hazardous waste disposal?

At the conclusion of the project, all hazardous wastes will be shipped to Ft Nelson BC or to the Swan Hills AB Treatment Centre (SHTC) or other approved disposal site. No drilling waste sumps or pits will be constructed on site.

# **SECTION 4: DRILLING PROGRAM INFORMATION**

4.1	What is the frame of this project? Will this project be carried out and completed during frozen ground conditions?			
An ice ro	oad will be built from the East	Channel of the Mackenzie River to the Ikhi	I gas production facility during the Januar	ry to mid April winter operations season.
	<ul><li>4.2 Please describe the methods in which equipment will be brought to the project are and provide a list of heavy equipment that will be transported to the site.</li><li>See Section 7 for description</li></ul>			
4.3	be crossed? Will any streams crossings greater than 5m be required?  Lace road access to likhil will go from the Inuvik-Tuk winter ice road to the base of Blueberry Hill following what is known as the "Alternate Route", which is the same route used for initial construction, in 2009/2010 and in 2010/2011.			
4.4	Please provide the name, latitude and longitude and UTM coordinates for all proposed well sites.			
	Name	Latitude	Longitude	UTM
	n/a			
<b>4.5</b> n/a	<b>o</b>			
4.6	Indicate methods for the disposal of drilling wastes and attach a management plan.			
		Sump Remote sump Down Hole On-site Treatment Off-site Other Off Site		

4.7	What is the capacity in cubic metres of the sump? Attach a drawing to scale of the layout of the proposed sump.			
Not A	Applicable			
	How will th	e sump berms be protected from erosion?		
N/A	A			
		ormation on the soil type, permeability and depth of the active layer at the sump location.		
N/A	F			
	How will w	ater used for drilling be recycled/reclaimed?		
n/a				
	What meas	sures are contemplated for surface drainage controls?		
		clude secondary containment so that spills or ruptures remain controlled on site. Additionally berm will surround the entire emergency shelter site to contain any spills on site.		
	What are the	he planned abandonment procedures for sumps?		
N/a				
4.8	Mud Syste	mType(s): Check all that apply:		
		Gelchem		
		Invert		
		KCL		
		Other		
	Please provide a complete list of all planned drilling mud activities.			
n/a				
4.9		y potential for encountering artesian aquifers or lost circulation within the le (to casing depth):		
n/a	Surface flo	ie (to casing deptin).		
4.10	Describe of the we	the surficial geologic and hydrogeologic conditions in the immediate vicinity ll site.		
See	See Section 7 for description			

# SECTION 5: CONTINGENCY PLANNING, ABANDONMENT AND RESTORATION PLANNING

- 5.1 Attach the proposed or existing contingency plan which describes course of action, mitigative measures and equipment available for use in the event of system failures and spills of hazardous materials (in compliance with NWT Water Board Guidelines for Contingency planning, 1987)
- **5.2** Outline the planned abandonment and restoration procedures.

The Ikhil gas facility produces the gas used to generate power and heat the town of Inuvik. UGFI has no plans to abandon the facility in the near future.

#### SECTION 6: ENVIRONMENTAL ASSESMENT AND SCREENING

**6.1** Has this project ever undergone an initial environmental assessment, including previous owners? If yes, by whom/when:

Yes. The project approvals are discussed in the NEB OA Application in the Development Summary "Section 1". This document is attached for reference.

**6.2** What baseline data has been collected for the water bodies you intend t cross, or draw water from in the area? Please attach data.

All water for the project will be drawn from the Mackenzie River. We do not intend to cross any water bodies or draw any water from lakes and ponds in the area of operations.

6.3 What baseline data has been collected and evaluated with respect to the biophysical components of the environment potentially affected by the project (wildlife, soils, air quality, etc.)? Please attach data.

Please see Section 9, EISC Application for Project Screening, IKHIL 2011/2012 Drilling and Facilities Tie In Program (attached).

**6.4** What community consultation has been done in regards to this project? Provide details of the program.

A meeting was held with the Inuvik Hunter and Trapper's Committee in August 2011 and the project was described to them. The same project presentation was made to the community of Inuvik in an open town house meeting in September 2011. All comments at both meetings were positive. The results of these meetings were submitted to the EISC as part of the EISC submission for screening of the

- **6.5** Please provide the following information:
  - a) description of the environment (including known historic sites, results of any archeological assessments, wildlife, waterbodies, etc.)
  - b) potential environmental impacts (including cumulative and socio-economic effects).
  - c) proposed mitigation to potential environmental impacts.
  - any follow-up or monitoring programs to be implemented to verify effectiveness of mitigation measures.

# **SECTION 7: LIST OF ATTACHMENTS**

Reference to Question #	Title	Page / Section Number