

SCREENING PART 1 FORM PROJECT PROPOSAL SUMMARY

For more information about the Nunavut Impact Review Board (NIRB) please visit our web site http://nirb.nunavut.ca/ or to access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board ftp site http://ftp.nunavut.ca/nirb.

IMPORTANT

Please be advised that your application will not be processed until the following sections 1 - 6 are completed in full in English and Inuktitut (+ Inuinnaqtun, if in the Kitikmeot). Translated versions of this form in Inuktitut and Inuinnaqtun are available from NIRB's ftp site at http://ftp.nunavut.ca/nirb/

SECTION 1: APPLICANT INFORMATION					
1. a) Project Number Please indicate if applicant has submitted any previous application(s) to NIRB Yes No X related to this project proposal? If yes, please indicate the previous NIRB project number(s):					
1. b	Project Name Clean Up of the FOX-2, Longstaff E	Bluff DEW	Line Site		
2.	Applicant's full name and mailing address: Douglas Craig, M.Sc. Constitution Square, Suite 1720 350 Albert Street Ottawa, ON K1A 0K3	Fax: Phone: Email:	613-998-0468 613-998-7288 Douglas.Craig@dcc-cdc.gc.ca		
3.	Primary contact's full name and mailing address: Eva Schulz, P.Ag. 2540 Kensington Road NW Calgary, AB T2N 3S3	Fax: Phone: Email:	403-270-0399 403-270-9200 eva.schulz@uma.aecom.com		



4.	Secondary contact's full name and mailing address: N/A	Fax: Phone: Email:	
SE	ECTION 2: AUTHORIZATION NEEDED		
1. I	Indicate <u>all</u> authorizations associated with the projec	t proposa	l:
X X X X X X X	Regional Inuit Association (RIA) Nunavut Water Board (NWB) Nunavut Planning Commission (NPC) Department of Indian And Northern Development (DIAN Department of Fisheries and Oceans (DFO) Community Government & Services (CG&S) Nunavut Research Institute (NRI) Hamlet Canadian Launch Safety (CLS) Environment Canada (EC) Government of Nunavut (GN) Department of National Defense (DND) Department of Culture, Language, Elders, and Youths (CParks Canada (PC) Other (please specify): List the active permits, licences, or other rights redate: NWB water use license NWB5LON0308 – is August 5, 2008.	CLEY)	



SECTION 3: PROJECT PROPOSAL DESCRIPTION

1.	Indicate the type of project proposal:		
	Exploration (geophysical ground, geophysical air, drilling	a)	
	Advanced Exploration/ Bulk Sampling	<i>5</i> /	
	Mine Development		
	All Weather Roads and Trails		
	Winter Roads and Trails		
X	DEW Line Clean up		
	Off-Shore Infrastructure		
	Pit and/or Quarry		
	Other:		
2.	Indicate the activities related to the project p	roposal:	1
	Drilling other than geoscientific	Х	
	Offshore structure		All season road
X	Airport/ landing strip		Winter road
X	Camp	X	Access road
	Fuel storage		Road modification
X	Solid waste disposal		Cabins
X	Hazardous waste storage or disposal	X	Sewage or grey water disposal
	Research		Blasting
X	Abandonment and Restoration		Harvesting
X	Burning		Burying
X	Construction		Channeling
X	Cut and/or Fill		Removal of vegetation
	Dam/ Impoundment (construction/ abandonment/ remomodification)	oval/ X	Ditch construction
X	Drainage Alteration	X	Excavation
X	Chemical Storage		Ecological survey
	Explosives Storage		Geoscientific sampling by trenching
	Geoscientific sampling by diamond drilling		Geoscientific sampling by borehole core
X			Hydrological testing
	River/ stream/ lake crossing or work/ bridge	Х	Site restoration (fertilization/ grubbing/ scarification/
	0.74		spraying/ recontouring)
X	Soil testing	X	Soil disposal/ Soil storage
	Tunneling		Other (please specify):
To		Total No. of p = (A) x No. d	
		• •	



Period of operation:	June 1, 2008	to	October 31, 2012
Proposed term of permit:	same	to	same
Please outline the phases of tand scheduling of each phase		ction/ operation/ o	decommissioning) including the timing
2012. The contractor will n	nobilize to the site in Aug activities are expected to d	ust 2008, by	LCU project, with completion expected in barge or airlift and set up a temporary gh to 2012, depending on the contractors'
winter months, work will cea contractors' workforce and communities. Completion of	ase and equipment and fa accessory personnel will the clean up and demob Long-term monitoring of th	icilities on site mobilize to a illization of the re landfills will	ally be from June to October. During the e will be winterized. It is expected that and from the site from nearby northern e contractors' facilities and equipment is begin once clean up is completed and will ents will be re-evaluated.
5. Region (check all that apply): X Baffin Ki	valliq	eot	Transboundary:
6. Land Status (check all that a X Crown Commission	· · · ·	face lands	☐ Inuit Owned Sub-Surface Lands
7. Co-ordinates:	60052	Min Long (do	grap (minute)
Min Lat (degree/minute) Max Lat (degree/minute)	68°53' 75°09'	Min Long (de Max Long (de	
man =at (dog. oo, minato)	10 00		
NTS Map Sheet No: 37A Please ensure that maps of the available from Natural Resource.		0,000 if availa	able, 1:250, 000 Mandatory)
If the project proposal include Min Lat (degree/minute)	s a camp , please provide th	ne coordinates Min Long (de	
Max Lat (degree/minute)		Max Long (de	egree/minute)
Exact camp location is TBD			
If different from above for the NTS Map Sheet No:	•		
Please ensure that maps of the available from Natural Resource		,000 if availab	ole, 1:250, 000 Mandatory)



8. Non-Technical Project Proposal Summary

Please include a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnaqtun, if in the Kitikmeot). The project description should outline the following:

- The project activities, their necessity and duration;
- Method of transportation;
- Any structures that will be erected (permanent/ temporary);
- Alternatives considered; and
- Long-term developments, the projected outcome of the development for the area and its timeline.

In 1998, the Environmental Provisions of the Cooperation Agreement between DND and Nunavut Tunngavik Inc. (NTI), which included the DEW Line Clean up Protocol, were implemented to provide the approach necessary to restore the sites to an environmentally safe condition and prevent the migration of contaminants into the Arctic food chain. The purpose of the proposed project activities is to provide remedy for previous activities that occurred as a result of the operation of the former DEW Line site. Specifically, clean up activities are to prevent the release of physical debris and/or contaminants into the environment, including the adjacent marine environment. During the construction phase of the clean up, existing facilities no longer required for the operation of the NWS will be demolished. The demolition wastes will be segregated into hazardous and non-hazardous materials and disposed of appropriately. Contaminated soils identified during the previous field investigations will be excavated and properly disposed of in on-site engineered landfills or at off-site facilities. Scattered surface debris and partially buried debris on the site will also be collected and disposed of. Two Non-hazardous Waste Landfills will be constructed to contain the non-hazardous contaminated soil and demolition waste generated during the clean up. A Tier II Soil Disposal Facility will be constructed to contain Tier II contaminated soils excavated from the site. The existing landfills within the site will be remediated, as required. Disturbed areas will be physically restored to a stable condition shaped to match the existing terrain. Lastly, a monitoring program will be carried out after the clean up has been completed.

The following activities will occur on-site to support the clean up work:

- Use of existing beach landing area, airstrip and roads at site for equipment transport, movement and access to work areas.
- Set-up of cleanup camp and equipment storage.
- Sewage from the camp will be handled with, at minimum, primary treatment (settling tank and lagoon) and discharged to ground surface. Sewage treatment and disposal will be in accordance with the Land Use Permit and Water Use License.
- Domestic wastes to be incinerated and disposed of in the new Non-hazardous Waste Landfill.
- Demobilization of cleanup camp following end of project.
- Labour and equipment requirements are anticipated to include approximately 40-60 personnel, 20 pieces of heavy construction equipment and 5 support vehicles.
- Duration of work is anticipated to be approximately 4 months, not including winter shutdown period, over a period of four years.

There are no future development plans for the FOX-2 site.



SECTION 4: MATERIAL USE

1. List equipment (including drills, pumps, aircrafts, etc.): This is a typical equipment list and the type and quantity may vary slightly.

Туре	Proposed use
Crew Cabs, Passenger Bus, ATVs and trailers, Fuel Truck	Light Trucks and Misc. Transport
Excavator w/ shear, Wheeled Backhoe w/sorting rake, Excavator w/ digging & clean-up bucket	Excavators
Cat – c/w ripper and tilling shanks, Cat – c/w winch, D6M – c/w 6 way, manual steer-winch, Cat – c/w back-hoe attachment	Crawler Tractors and Dozers
Cat Loader w/ q.c. bucket, forks, ISO forks	Loaders
D25E – Articulated rock truck, bed truck, vacuum truck – wet, scissor neck trailer w/ pin on flip up roll, 40' oilfield float trailer	Rock Trucks and Haul Units
Vibratory drum packer, 815 wheeled packer with blade	Compaction Equipment
Enviro-tank, Day fuel tank, Non-potable water tank, Utility pump	Fuel Tanks and Pumps
Camp accommodations, mechanics shop & parts storage (45' van), Potable water hauling truck, Potable water pump, camp power generators	Camp Facilities
Air Hammer drill	Drills
Oxy-acetyline torch set, hydraulic shears (jaws of life), hot water steam washer – gas powered, A-B-C Dry Chem Fire extinguishers, Fertilizer Spreader, HEPA vacuum cleaner w/ filters, Haz-mat Filter pump, portable diesel generator, dumpster bin, stacking garbage bin, Haz-mat sorting bins, large spill kits (overpack barrels), small spill kits (quick response man-pack), floating boam, assorted PPE & CPC, assorted sorbent pads, socks, and absorbent materials (floor-dry),	Miscellaneous Equipment



2. Detail fuel and hazardous material use:

Fuels	Number of Containers	Capacity of containers (gal & litre)
• Diesel	4	330,000 L
Gasoline	1	18,000 L
 Aviation fuel 		n/a
Propane		n/a
Other		n/a
Hazardous material (please specify)		n/a
•		
•		
•		

Please note that the exact number of container is not yet known and that fuel may be brought in over two years, rather than all at once.

SECTION 5: WASTE DISPOSAL AND TREATMENT FACILITIES

1. List the types of waste:

Type of waste	Projected amount generated	Method of Disposal	Additional treatment procedures
Sewage	180 m ³	Lagoon	·
Greywater	2200 m ³	Lagoon	
Garbage	45 m ³	F/A incinerator and disposal in on-site landfill	
Overburden (organic soil, waste material, tailings)	n/a		
Hazardous waste	110 m ³	Off-site	
Other:	Contaminated soils – approx. 17,600 m ³	On site landfills or landfarm	



SECTION 6: COMMUNITY INVOLVEMENT & REGIONAL BENEFITS

1. List the community representatives that have been contacted and provide the minutes of the meetings if available:

The community meetings for this site have not yet been completed. They are planned for spring 2008. Typically, prior to the community meetings, contact with the Mayor, the HTA and the Elders groups in each community are made.

Applicant: Eva Schulz for Dou	ıglas Craig		
ha al	Environmental Scientist	August 16, 2007	
Signature	Title	Date	