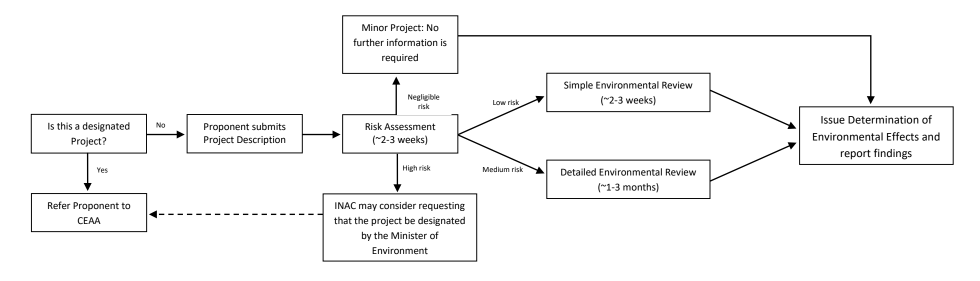
Indigenous Services Canada (ISC) Environmental Review Process



Guiding Principles

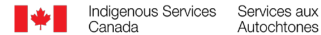
- ISC's Environmental Review Process (ERP) is designed to meet the legislative requirements described in sections 66-72 of the *Canadian Environmental Assessment Act, 2012* (CEAA 2012)
- The level of review should be proportionate with the project's potential level of risk
- The ERP will ensure due diligence is exercised and environmental effects are considered thoroughly prior to the issuance of any authorizations
- There will be collaboration between ISC Program Officers, Environment Officers, and proponents, resulting in an efficient and transparent process

<u>Process</u>

- Proponent initiates the Environmental Review Process with the submission of a Project Description form to the Environment Unit at ISC
- Low risk projects: Proponent completes and submits a Simple Environmental Review Report by filling in the Simple Environmental Review Report form
- Medium risk projects: Proponent completes and submits a Detailed Environmental Review Report as outlined in the "Guide for Completing a Detailed Environmental Review Report"
- Environment Officer to review the project and make a recommendation on likelihood of significant adverse environmental effects

<u>Timelines</u>

- Non-designated projects are not subject to legislated timelines, however, ISC aims to complete reviews in a timely fashion so that projects are not delayed unnecessarily and mitigation measures can be built into the project design
- The review and sign-off for a Simple Environmental Review will take approximately 2-3 weeks, and a Detailed Environmental Review approximately 1-3 months



Approval of new facilities

This approval process is applicable to:

- 1. A facility that is owned and operated by a First Nation on reserve land.
- 2. A facility that is owned and operated by a First Nation owned company/business (e.g. incorporated) on First Nation land.
- 3. A facility that is owned by a First Nation but operated by a non-Nation individual/company/business on First Nation land.
- 4. A facility that is owned and operated by a non-Nation individual/company/business/municipality on leased First Nation land.

A **Facility** is defined as a food establishment, personal service establishment, swimming pool, daycare or institution that is accessible to members of the public (First Nations or non First Nations) that operates in accordance with federal or provincial legislation and regulations.

Construction plan review

At least 14 days prior to construction, provide EPHS with a relevant floor plan. Please contact this office for a detailed list of facility-specific plan requirements.

The plans will be reviewed by the Environmental Public Health Officer to ensure compliance with applicable public health legislation/standards/guidelines, and recommendations will be provided in writing.

If the facility is not connected to a public water and wastewater system, please provide a description and schematic of the system(s) to be used.

The plan review and any recommendations set forth are public health-based, only address the applicable public health regulation requirements and do not set aside or limit the requirements of other applicable requirements (e.g.: ABC). Once approved, construction can begin.

Operational review

When construction is complete, contact EPHS for an opening public health inspection, with at least one week's notice before you plan to open. All construction must be completed, and the premises must be in a "ready to operate" condition for the inspection to take place. A written inspection report will be provided. If deficiencies are noted, they will have to be addressed and a re-inspection conducted prior to opening. Note that plan approval does not necessitate operational approval.

Facilities are expected to meet the applicable legislative requirements and related health standards, guidelines and codes.



Please contact the EPHS office if you are uncertain of the requirements for your facility or if you require further information.

Environmental Public Health Services First Nations and Inuit Health, Indigenous Services Canada Suite 310, 9911 Chiila Blvd Tsuut'ina T2W 6H6 403-299-3939





ANNEX A – Project Description Guidance

Part A: Infrastructure Projects Checklist

This checklist is intended to assist proponents in completing the environmental **PROJECT DESCRIPTION FORM**. The Project Description (PD) form will be used to conduct an environmental review of your proposed project. When completed, the PD form should contain the essential details of the project and the existing physical environment. Please ensure all of the below information is included in your completed PD form. A site map, and any other supporting documents, may be attached to the form.

Any missing information may result in delays to the project's review and approval.

Section A: Project Information

Project name/title

Name and contact information of the First Nation and/or proponent

Proposed start and expected completion date of the construction phase for the project

Project location within the community:

Lot Number and Plan Number (Legal Subdivision (LSD) Style) (if available) **OR** Latitude and Longitude of project site (if available)

Project Summary:

Brief overview of the project including the nature of the project

Description of physical works related to the project including purpose, size, capacity, and expected lifespan Attach a **project site map** showing the location of:

All existing and/or proposed buildings/infrastructure setback distances (distance to water, roadways)

All existing or proposed fuel tank(s) and fuel tank system(s) (if applicable)

Proposed and existing water well(s) and pipes (if applicable)

Proposed and existing septic tank(s)/field system(s) and pipes (if applicable)

Shoreline or in-water works (including docks, boathouses, intake structures, etc.)

Identification of any hazard lands, wetlands, other environmentally sensitive areas, or known species at risk critical habitat

Infrastructure:

Describe any new or existing permanent and/or temporary infrastructure required for this project (E.g. Fuel tanks, buildings, garages, sewer lines, gas lines, power lines, communication lines, etc.) including:

All building size(s) (ft² or m²)

Type of heating system(s) (i.e. diesel, electric, propane, wood, geothermal, solar, or mixed)

Type/size, age and condition of fuel tank(s) (if applicable)

Type of water (communal piped, well(s))

Type of sewage (communal piped, septic tank or field)

^{*}Site maps can be in the form of aerial photos, professional maps or site plans, if available. If not, hand- drawn is acceptable. Indicate compass direction and scale.



FOR SEPTIC SYSTEMS AND WELLS, the proponent must:

Provide name & contact info of the ISC Environmental Health Officer

Indicate if the EHO has been or will be asked to conduct an inspection of these works as per Part 7 (Plumbing Services and Health) of the Alberta Building Code and

Confirm that well installation will be completed by a contractor that has current Approval to Drill Water Wells under the Alberta Water Act and the Water (Ministerial) Regulation

FOR FUEL SYSTEMS, the proponent must:

Use a certified installer. Home heating oil tanks (or emergency generator tanks) less than 2500L are not subject to the Federal Storage Tank Regulations (SOR/2008-197), however they must be installed in accordance with CAN/CSA-B139 "Installation Code for Oil Burning Equipment"

Meet the current design standards, be identified with Environment and Climate Change Canada, be installed by a person qualified to do so by the Province of Alberta, have a product transfer area designed to contain spills, and have an emergency plan. The CEPA Storage Tank Systems Regulations for Petroleum and Products and Allied Petroleum Products Regulations (SOR/2008-197) apply to all underground tanks, and all aboveground tanks greater than 230L (except for tanks less than 2500L and connected to a heating device or emergency generator). For details please see the storage tank website: https://www.canada.ca/en/environment-climate-change/services/pollutants/storage-tanks-petroleum-allied-products.html

Activities:

Describe all components of the project over the **entire life cycle** of the project, including site preparation, construction, operation, decommissioning, and site restoration or rehabilitation

Waste generation:

Description of any solid, liquid, gaseous or hazardous waste that is likely to be generated during any phase of the project

Plans to manage these identified wastes

Type of project/activity:

Identify if there may be any financial support from federal departments or agencies

If yes, identify which departments

Identify all permits, licenses or approvals (including provincial and municipal requirements) that need to be obtained for the project

Section B: Land Description

Indicate all surface water bodies (lakes, rivers, streams, wetlands, bogs, floodplains, salt marshes, estuaries, etc.) in or within 30m of the project area

Identify any drinking water wells or aquifer recharge zones (i.e. a land area into which water can infiltrate into and replenish an aquifer relatively easily)

Depth to the water table (if known)

Select the topography and dominant soil type

List all known past land uses (E.g. Natural state, agricultural, waste site, gas station, oil and gas lease, commercial, etc.) List current land uses and planned resource use within the boundaries or surrounding areas of the site that may be affected by the proposed project (E.g. farming, forestry, mining, commercial fisheries, wildlife populations/distribution, trapping/hunting, forestry, location of traditional plants, or water resources)

Select adjacent land uses

Indicate name of Provincial or National park, and/or details of utility corridors, industrial use, or other Identify any permanent, seasonal or temporary residences and enter the distance to those residences

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Section C: Flora and Fauna

Identify any plant and animal species that are listed under the federal Species at Risk Act that have the potential to be present in the project area

Identify if the project has the potential to impact migratory birds – as populations and as individuals – or their habitats, eggs and nests

Describe the predominant vegetation in the area (such as forests, marshes, grass fields, cultivated fields) including upper story, under story and ground cover, as well as in the adjacent areas

Section D: Indigenous Traditional/Cultural Uses

Identify any historical, archaeological and/or cultural use areas in the project area. This information will help inform whether Indigenous consultation by ISC is warranted

Identify any traditional use areas (E.g. hunting, fishing, trapping, gathering, etc.)

Section E: Indigenous Consultation and Public Participation

Indicate if the project has the potential to cause off-reserve impacts. This will assist ISC in determining whether consultation with other Indigenous or non-Indigenous groups may be required prior to the project's authorization

Section F: Comments and Other Information

Provide any additional comments or information you feel pertinent for the reviewing officer to know about the project

Section G: Contact Information

This section involves identifying the First Nation (if not the proponent) and an alternative contact in case the primary contact (as identified in Section A) cannot be reached

Part B: Examples

The following are examples of the detail that is expected in the environmental **PROJECT DESCRIPTION FORM**. For further guidance on filling out this form, please go to http://www.aadncaandc.gc.ca/eng/1396209697978/1396209820805.

Location:

The following are examples of acceptable Legal Land Descriptions: ABC Reserve #4: Lots 10, 11, and 13 Any Street DEF First Nation, # 12 and 40 Some Road Lot 31, CLSR 9#####

Project Summary:

The Project Summary should provide a brief description of the project, including the number of houses, the size of the lot, if this is a new construction or renovation, if it is on an existing lot or if clearing is required, and the life expectancy of the structures. The following are examples of acceptable Project Summaries:

This project is to secure a MLG loan to build six new housing units on one and half acres of land that requires clearing. These new houses have a life expectancy of 40 years.



This project is to add a two story, three room addition to an existing house. The addition has a life expectancy of 30 years.

This project is to purchase an existing house and out buildings (boathouse, detached garage, shed) located on 1 acre of land. The house has an estimated life expectancy of 20 years.

Infrastructure:

This section should clearly outline all new or renovated infrastructures that are part of the project. This should include the number and size of houses, type of construction (E.g. slab-on-grade with wooden frame), type of services (E.g. water lines and septic field), type of heating (E.g. 400 L fuel oil tank), any new roads, etc. An example of an acceptable infrastructure description is:

The project involves the construction on existing lots of 2-3 bedroom homes, each with a footprint of 90m³. The homes will be slab-on-grade with a wood frame construction. Services include water line and electricity hook-up and new septic systems. The homes will be heated using 400 L Roth tanks.

Activities:

This section should outline all activities related to pre-planning, site preparation, construction, operation and decommissioning. For example:

The project involves the fencing off of land used by migratory birds as a nesting site and the clearing and leveling of land. Construction will include the digging of footings and foundation walls, septic tank and fields and the back filling of those excavations.

Waste Generation:

This section should describe all types of waste expected to be generated as part of the project and how they will be disposed of. For example:

The construction work is expected to generate solid waste normally associated with the construction of a house. These wastes include wood, metal trim and fasteners, asphalt shingles, plastics, adhesives, paints, and solvents. All waste will be correctly classed and disposed of at the community waste transfer station and trucked off reserve in accordance with the communities Municipal Type Service Agreement with the neighboring township.

Section A: Project Information

Services aux Autochtones Canada

ISC ENVIRONMENTAL REVIEW - PROJECT DESCRIPTION

Purpose: Under the *Canadian Environmental Assessment Act,* 2012 (CEAA 2012) Indigenous Services Canada (ISC) is required to ensure that projects and/or activities that occur on federal/reserve lands requiring authorization by the department do not cause significant adverse environmental effects. This form gathers the preliminary information required to assist in the determination of the potential adverse effects from a proposed project prior to the department making any decision that would allow the project to proceed. This form will also help determine if further information and/or further review is required. For more information please visit: http://www.aadnc-aandc.gc.ca/eng/1345141628060/1345141658639.

Proponents are to complete sections A though G. Please email the completed document to the assigned Environment Officer or to the Alberta Environment Review Email (aadnc.paeab-erpab.aandc@canada.ca) to have an EO assigned to your project.

Project Name: Band/Reserve: **Proponent Name: Proponent Contact: Role/Position:** Telephone No. **Proponent Address: Postal Code: Email Address:** Fax No. **Project Start Date Project Completion Date** (Construction Phase): (Construction Phase): Location Latitude/Longitude: LSD Style: **Project Summary:**

Infrastructure:		
Activities:		
Waste Generation:		
Time of Discipat (Astinity)		
Type of Project/Activity: a) Is there any financial support that federal departments or agencies are, or may be,	providin	g to the project?
a. If YES , which Department(s) or Agency(s)?	ILJ	NO
b) Are there any other permits, licenses or other authorizations that may be required project?	in order YES	to carry out the NO
a. If YES , please list the requirements:		
Section B: Land Description		
a) Is there surface water present on/or within 30 meters of your project boundary?b) What is the approximate distance to the nearest surface water body?	YES	NO
Ground water : Are there drinking water wells or aquifer recharge zones: a) Present on your site?	YES	NO
b) Within 500 meters of your project boundary?	YES	NO
Approximate depth of the water table:		
Topography: Dominant Soil Type:		

Cur	ront	Land	Uses:
Lui	rent	Lanu	USES.

Adjacent Land Uses: (Select all that apply)

School	Daycare	Railway		
Agricultural	Airport	Other		
Recreation Area	Commercial			
Provincial or National Park (Conservation Area)				
Utility Corridor (Pipelines, gas lines, power lines, water lines, etc.)				
Industrial (Oil and gas, manufacturing, sawmill, etc.)				
Residential				

Describe any unique features of the land

Section C: Flora and Fauna

Wildlife: Is/are there any:

a) Species at Risk in or adjacent to the proposed project area? YES NO UNKNOWN
 For information and maps on Species at Risk please visit the <u>Species at Risk Public Registry.</u>

 If YES, please name the species and describe the habitat and nature of the potential impact.



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b)	Migratory Birds that use the area at any time during the year? For information please see the Migratory Birds List. If YES, please name the species and nature of the potential impact.	YES	NO	UNKNOWN
c)	Migratory Birds (or eggs or nests) likely to be captured or killed? If YES, please describe circumstances and rationale.	YES	NO	UNKNOWN
d)	Fish or Fish Habitat that could be impacted by the project? Fish and Fish Habitat defined in Section 2 of the Fisheries Act	YES	NO	UNKNOWN

Vegetation:

List the predominant vegetation in and adjacent to the site. Include upper story, under story, and ground cover.

Are there potentially any plant species at risk on the site? NO UNKNOWN YES For more information visit: http://www.sararegistry.gc.ca/default.asp?lang=En&n=24F7211B-1 If **YES**, please list the species.

Section D: Indigenous Traditional/Cultural Uses

If **YES**, please describe the nature of the potential impact.

a)	Are there any Cultural , Historical or Archaeological sites/areas within or near the project area?			
	If YES , please describe.	YES	NO	UNKNOWN
h)	Are there any Traditional use areas within or near the project area?			
υj				
	If YES , please describe.	YES	NO	UNKNOWN



Indigenous Services Services aux Autochtones

Autochtones Canada

Section E: Indigenous Consultation and Public Participation

a) Are there potential off-reserve impacts?	YES	NO
If YES, do you plan on engaging potentially affected aboriginal groups and/or public?	YES	NO
If YES , please enter the date.		

Section F: Comments and Other Information

Use this space to add any additional comments or information you consider relevant to the project.

Section G: Contact Information

Please give a First Nation contact if different from proponent:

First Nation:	
Contact Name:	
Role/Position:	
First Nation Address:	
Postal Code:	Telephone No.
Email Address:	Fax No.
Please enter an alternate contact if available: Other Contact:	
Contact Name:	
Role/Position:	
Contact Address:	
Postal Code:	Telephone No.
Email Address:	Fax No.



ISC - SIMPLE ENVIRONMENTAL REVIEW REPORT

Purpose: Following a review of your submitted Project Description, it has been determined that your project requires a standard environmental review as per ISC's (Indigenous Services Canada) environmental review process to satisfy the requirements of s.67 of the *Canadian Environmental Assessment Act*, 2012 (CEAA 2012).

Canada has statutory, contractual and common law obligations to consult with Indigenous groups when the Crown contemplates conduct that might adversely impact potential and/or established Indigenous or Treaty rights. In some cases, environmental effects can trigger Canada's obligations to consult and, where appropriate, accommodate. ISC relies on the proponents to gather information about the impact of the proposed project on the potential and/or established Indigenous or Treaty rights for s.67 determinations. The information collected and any additional research will be used by the department in its decision-making process.

Please note that funding for your project or issuance of an instrument (E.g. permit, lease, designation, loan guarantee, etc.) cannot be confirmed until a determination of environmental effects and the duty to consult has been completed by ISC. This form or other approved form(s) will need to be adequately completed before a determination can be made. ISC may also require additional mitigation measures not listed in this form.

It is the responsibility of the proponent to ensure that the proposed activity or project complies with all applicable federal, provincial/territorial and municipal legislation and regulations. The proponent should include a list of all permits/approvals required for this project, along with relevant correspondence, in Appendix A.

Instructions: Please provide responses to all of the questions in each of the categories below, based on current knowledge or preliminary investigations by checking the appropriate box. If you are uncertain of a response to a question, it is the proponent's responsibility to conduct further consultation or studies to accurately answer the question. When answering the questions describe the project preparation, construction, operation and decommissioning. Mitigation or impact management measures are only to be described for any question with an answer of "yes."

Alternatively, you may produce a report that includes the information necessary to determine whether your project is likely or unlikely to cause adverse environmental effects. When identifying the appropriate mitigation measures, consider any impacts to the environment as well as to human health and socio-economic conditions during project preparation, construction, operation and decommissioning. To expedite the processing of your file please provide us with the most accurate and comprehensive information possible.

The form, or alternative report, must be returned (preferably by email) to the appropriate Environmental Officer at ISC. Should you have any questions please contact your regional Environmental Officer.

During project implementation, all mitigation measures listed in the following sections must be documented in the ISC Mitigation Measures Compliance Report.

Project Name:		
Proponent Name:		
Band/Reserve:		
Project Location:		



Surface and Groundwater

Note: Surface water includes rivers, lakes, canals, reservoirs, oceans, marshes, ponds, streams and other wetlands Will your project have the potential to:

a) Impact surface water quality, quantity or flow?	YES	NO
b) Impact ground water quality, quantity or movement?	YES	NO
c) Cause sedimentation or erosion on or off site?	YES	NO
d) Allow a polluting substance to enter a water body?	YES	NO
e) Impact surface or ground water from accidental spills or releases?	YES	NO

If you answered **YES** to any of the above please describe the appropriate mitigation measure(s) and how they will be implemented.

IMPORTANT NOTE: If your project is within 30m of a water body and/or work will be occurring within a waterbody, please consult Fisheries and Oceans Canada's (DFO) "Measures to Avoid Causing Harm to Fish and Fish Habitat" for advice that may apply to your project. Engage DFO and/or Environment and Climate Change Canada (ECCC) regional staff to confirm if further information, mitigation requirements and/or a DFO review are required under the Fisheries Act. (Please consult http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html for more information).

The Land

Will your project have the potential to:

a) Require the clearing of trees, shrubs, or ground vegetation? YES NO If **YES**, provide the following information:

Surface area affected:

Species affected:

Proposed clearing dates:

b) Affect any unique, sensitive (e.g. wetland, protected area or park) or threatened features of the land?

to

c) Impact adjacent properties (e.g. will there be water run-off from your property that could impact your neighbor)?

YES NO

If you answered **YES** to any of the above please describe the appropriate mitigation measure(s) and how they will be implemented.



IMPORTANT NOTE: If you are clearing trees and will be selling the timber in commercial quantities, your project may require a Timber permit (or license) issued by ISC. Please contact your regional Environmental Officer for more information. Also, your project may require a Species at Risk permit issued by ECCC. Please list any potential *Species at Risk Act* (SARA) plant species in the Flora and Fauna section of this form.

Flora and Fauna

Will your project have the potential to:

- a) Impact any flora or fauna species under SARA or their habitat? YES NO List of species under SARA available at: http://www.registrelep.gc.ca/species/default_e.cfm i. If so, what species?
 - ii. Permit reference (if applicable)
- b) Impact migratory birds or their habitat? YES NO
 The Migratory Birds Convention Act available at: http://laws-lois.justice.gc.ca/eng/acts/M-7.01/
 i. Permit reference (if applicable)
- c) Impact fish or fish habitat?

If you answered **YES** to any of the above please describe the appropriate mitigation measure(s) and how they will be implemented.

IMPORTANT NOTE: If you answered YES to (a) and/or (b) ECCC may need to be engaged and provide permits where required. For more information please go to http://www.sararegistry.gc.ca/default.asp?lang=En&n=DAB77B7A-1. If you answered YES to (c) DFO may need to be engaged and provide authorization where required. For more information please go to http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html.

Air and Noise

Will your project have the potential to:

- a) Impact air quality from emissions (e.g. nitrogen dioxide, sulphur dioxide, suspended particulates, other pollutants, etc.)?

 YES NO
- b) Impact air quality from the emission of dust or odours? YES NO
- c) Impact any noise-sensitive receptors in the project area, either during construction, operation, or decommissioning? (Sensitive receptors may include residences, daycares, schools, hospitals, places of worship, nursing homes, etc.)

 YES NO

 Please consult guidance provided by Health Canada at: https://www.canada.ca/en/health-canada/corporate/publications/health-canada-participation-environmental-assessments.html



If you answered **YES** to any of the above please describe the appropriate mitigation measure(s) and how they will be implemented. Please provide details on the expected duration of the noise, distance from project site to noise-sensitive receptors, identification of baseline sounds (measured or estimated) and a description of the methods used to obtain these levels.

Socio-Economic, Culture and Heritage

Will your project have the potential to:

- a) Result in Indigenous community and/or public concerns related to health and safety (including concerns regarding increased traffic)?

 YES NO
- b) Impact local businesses, institutions or public facilities? YES NO
- c) Impact physical or cultural heritage resources (Indigenous or non- Indigenous) including areas of historical, archaeological, paleontological or architectural significance within or outside your site?

YES NO

d) Impact the current use of lands and resources for traditional purposes? YES NO

If you answered **YES** to any of the above please describe the appropriate mitigation measure(s) and how they will be implemented.

Other Considerations

Will your project have the potential to:

 a) Result in the creation of waste material requiring disposal (e.g. oil products for machinery, treated wood, lead paint, PCBs, asbestos, petroleum or gasoline containers, resins, toxins, pesticides, fertilizer, caustic agents, etc.)?

YES NO

If you answered **YES** to question (a), please describe the plan for waste management and spill prevention.

b) Involve the installation of a fuel tank over 230L, which is outside a building and will not be connected to a heating appliance or emergency generator? YES NO

If you answered **YES** to question (b) or you have an <u>underground system</u>, you may be subject to the *Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations* (http://laws-lois.justice.gc.ca/eng/regulations/SOR-2008-197/index.html). There may be a need to provide information or documentation to ECCC as outlined by the regulation. Please describe how the Storage Tank Regulations will be adhered to.



(c)	Will the project's implementation require the use of soil or material, such as sand, gravel, or	rrocks?
		YES	NO
If you a	nsv	vered YES to question (c) please provide the type, volume, source location and how you will	determine if
it is free	e of	contaminants.	

- d) Is the use of explosives planned as part of the project and/or do you need authorization to mix ANFO explosives or a license to manufacture explosives?

 YES NO
 - i. If **YES**, contact Natural Resources Canada-Explosive Regulatory Division (http://www.nrcan.gc.ca/explosives) as your project may require a license.
 - ii. License reference # (if applicable)

Supporting Documentation

Please list any supporting documentation submitted with this form.

Signatures:

I hereby certify that the information provided above is accurate and complete and corresponds to my interpretation of the project.

Signature: ______Date: _____

Name:	
Title:	
Email:	Phone:
•	onent or a representative thereof, hereby certify that the information provided above is agree to implement the mitigation measures as described in this review.
Signature:	Date:
Name:	
Title:	
Email:	Phone:

accurate and

TO BE COMPLETED BY ISC ENVIRONMENT OFFICIALS ONLY

Recommendation and Decision of ISC Officials

ISC Environmental Officer Comments and/or Recommendations:

I have analyzed the project and its potential environmental effects and agree/recommend that the project: (Select one)

EO Signature: _____Date: _____

taking into account the proposed mitigation measures, is not likely to cause significant adverse environmental effects. taking into account the proposed mitigation measures AND the above recommendations, is not likely to cause significant adverse environmental effects.

is likely to cause significant adverse environmental effects. should undergo a detailed environmental review based on the information supplied.

Name:			 -
Title:			 -
Email:		Phone:	 -
Responsible Manager:			
Manager's Name	Signature		Date

APPENDIX A Relevant Legislation/Regulations

The following table should list all Federal and Provincial permits/approvals applicable to this project, along with relevant correspondence.

Name of Legislation/Regulation	Project Complies		License/Permit Required		Correspondence Attached	
	Yes	No	Yes (Include #)	No	Yes	No