



Notice of Work

0700195 - Giant Copper

Tracking Number: 100269217

Applicant Information

If approved, will the authorization be issued to
an Individual or Company/Organization? Company/Organization
What is your relationship to the Employee
company/organization?

APPLICANT COMPANY / ORGANIZATION CONTACT INFORMATION

Please enter the contact information of the Individual/Organization who is acting on behalf of the applicant.

Name: IMPERIAL METALS CORPORATION
Doing Business As:
Phone: 604-669-8959
Fax:
Email: eandersen@imperialmetals.com
BC Incorporation Number: BC 638507
Extra Provincial Inc. No:
Society Number:
GST Registration Number:
Contact Name: Erik Andersen
Mailing Address: 200-580 Hornby St.
Vancouver BC V6C 3B6

CORRESPONDENCE E-MAIL ADDRESS

If you would like to receive correspondence at a different email address than shown above, please provide the correspondence email address here. If left blank, all correspondence will be sent to the above given email address.

Email: eandersen@imperialmetals.com
Contact Name: Erik Andersen

TECHNICAL INFORMATION

APPLICATION INFORMATION

Type of Notice of Work: Mineral
Please be advised that exploration for Uranium or Thorium is not permissible.
Is this a New Permit or an Amendment to an Amendment
existing permit for this property?
Have you submitted an Annual Summary? Yes

ONE YEAR, MULTI-YEAR OR MULTI-YEAR AREA BASED PERMIT

One Year Permit

A One Year permit allows you to do your exploration activities over 1 year. You will have to identify the exact location/s for each proposed activity. At the end of the year you will have to submit an Annual Summary outlining the activities done during the previous year.

Multi-Year Permit

A Multi-Year permit allows you to do your exploration activities over 2-5 years. You will have to identify the exact location/s for each proposed activity. At the end of each year you will have to submit an Annual Summary outlining the activities done during the previous year.

Multi-Year, Area Based Permit

A Multi-Year, Area Based permit also allows you to spread your exploration activities over 2-5 years, but you must provide details of all exploration activities proposed in the first year, including proposed disturbances and estimated timber cutting. At the end of each year

you will have to submit an Annual Summary and at the beginning of each new year you will have to submit a Multi-Year, Area-Based Work Program Annual Update, outlining your previous activities as well as your plans for the next year.

Type of permit to apply for:	I would like to apply for a Multi-Year, Area Based permit
Term of application:	5 years
Is this the first year of your application?	Yes

MINE INFORMATION

Do you have an existing mine number?	Yes	Mine Number: 0700195
Name of the property:	Giant Copper	
Tenure Numbers:	236535, 236533, 236590	
Crown Grant / District Lot Numbers:	AM No.3 (DL1577), AM No.1 (DL1579, AM No.5 (DL1581), AM No.4 (DL1584), Augustus No.5 Fr(DL1585), AM (DL1586), Rex No.1 Fr(DL1595)	
Directions to site from nearest municipality:	The Property is accessed via Hwy No.3 east for 37km from Hope, BC at Cayuse Flats. A FSR gated access road south is used from the highway for 9km to the main areas of workings.	
Geographic Coordinates of Mine:	Latitude: 49.1750000 Longitude: -121.0250000	
Maximum Annual Tonnage Extracted:	0 tonnes	

INFORMATION ABOUT PROPOSED ACTIVITIES

Activities to be undertaken:	Access roads, trails, heli pads, air strips and boat ramps Exploration Surface Drilling Mechanical Trenching / Test Pits Settling Ponds Water Supply
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FIRST AID

Proposed First Aid equipment on site:	AS required under the Mines Act/WCB. Stretcher, Level #3 First Aid kits, Satellite Phone for communication.
Level of First Aid Certificate held by attendant:	Occupational First Aid Level 1 with Transportation Endorsement

DESCRIPTION OF WORK PROGRAM

If you prefer to upload a document, please enter "see attached document" and attach the document in the "Document Upload" step later in the application under "Other".

Sufficient details of your work program to enable a good understanding of the types and scope of the activities that will be conducted:

There are two areas of proposed work areas, the Northeast (NE) and the Southwest (SW). The majority of the surface disturbance will be in the NE area as the SW area has been worked heavily by past explorers and more recently with logging activities. There will be no camp used in the exploration with the crews living offsite, most likely in Hope.

In the NE area a 500m trail will be constructed from the last logging landing of a major logging road constructed in 2017/18 and the area was clear-cut by Interwest Timber in 2018. All creek crossing were completed by Interwest and no creek crossing are required in our proposed 500m trail. The trail will be constructed at the same contour elevation as the landing and the first 135m of the 500m will be in the clear-cut. The merchantable timber will be decked and stacked and proper road building standards will be used at all times. Once the area of interest is accessed a trenching program will be completed over the known gold mineralized area for geological mapping and sampling. The trenches will be backfilled and contoured to the original slope. Once the trenching has exposed the mineralization drill pads will be constructed in proximal areas to diamond drill the mineralization to depth. The core size will be HQ or NQ2 in size. Disturbance by drilling will be minimized by the utilization of a ASC (Bobcat) mounted 100hp hydracore 2000 drill, a rubber tracked machine with a very small footprint compared to conventional skid mounted drills. All drill core will be processed on site. The cuttings from the drill will be collected in a settling pond and the water re-cycled or a newly designed water recycling machine will be used to remove the cuttings for disposal and the water re-cycled back to the drill.

In the SW area the exploration program planned consists of drilling one or two deep HQ core size drill holes (Mother Holes) to approximate depths of 2,000m. Using the mother holes a set of daughter holes will be drilled directionally off of these deep holes. There will be settling ponds or a water recycling machine to deal with the drill cuttings.

Once the trenching and drilling programs are completed and if no additional exploration programs will be completed in this area the trail, drill pads, trenches and settling ponds will be re-contoured to the original slope and seeded and planting of weed free local species. During construction vegetation/soil/organic layers and separate stockpiling of overburden/till/colluvium will be stockpiled for reclamation. Statlu Environmental Consultants completed a terrain stability study for the clear cut logging operation which was completed in 2018 by Interwest Timber of Lillooet and all the area were ranked low risk for stability concerns. All work will be completed under the direction of a Qualified Person who will ensure best practises used in all areas to minimize disturbance and operate in a safe manner.

TIME OF PROPOSED ACTIVITIES

Proposed start and end date: May 1, 2019 to Dec 1, 2024

Please remember that you need to give 10 days notice to the Inspector of Mines of your intention to start work, and 7 days notice of your intention to stop work.

ACCESS

Access presently gated: Yes
Key provided to the Inspector: No
Be sure to provide the inspector with a key to the gate.

PRESENT STATE OF LAND

Please identify what the present state of the land is where you would like to undertake your activities. If some of the questions do not apply to you please enter n/a in the space provided.

Present condition of the land: The main activity on the mineral claims is extensive clear cut logging. The current logging activity (Interwest Timber Based in Lillooet) is extensive and more logging is planned in future seasons. There are several historic portals and adits which have been filled in with coarse material or timbered shut so nobody can access the workings. The different underground levels are connected via internal raises so any water flowing out from underground is from the lowest (1500 level) access. Portal UTM coordinates in NAD83 are: AM5 (644068E, 5447612N); AM4 (644027E, 5447611N); AM1 (643998E, 5447610N); No. 2 Level (644041E, 5447504N); No. 3 Level (644212E, 5447444N); No. 6 Level (644188E, 5447620N); No. 7 Level (644185E, 5447370N); No. 10 Level (644858E, 5447821N); No. 15 Level (645379E, 5448697N).

All mineral cell claims, 2-post claims are in good standing and the crown granted claims are in good standing by payment of an annual tax. None of the tenures have reverted to the crown.

Type of vegetation: The majority of the property is forested with subalpine fir and spruce. The lower elevations are forested with red cedar and western hemlock.
Physiography: The elevation varies from 620m above sea level at the lower end of Silverdaisy Creek to 2,060m at the summit of Silverdaisy Mountain. There are no permanent glaciers and the property topography is very steep. There are a few small wetlands or marshes.
Current means of access: The property is accessed by Hwy #3 east for 37km from Hope B.C. at Cayuse Flats. A gated forest service road south is used for 9km to the main areas of workings. Secondary roads provide access to other areas of the property, driveable by four wheel drive vehicles. All roads can be used by ATV's, side by sides, horses and hikers.
Old equipment: There are no buildings or cabins on the project site.
Recreational trails / use: There is the Silverdaisy Mountain recreational trail used sporadically by hikers.

ACCESS TO TENURE

Do you need to build a road, create stream crossings or other surface disturbance that will not be on your tenure? No

LAND OWNERSHIP

Application area in a community watershed: No

Proposed activities on private land: Yes

Please note that under Section 19 of the Mineral Tenure Act and Section 2.1 of the Mineral Tenure Act Regulation you must not begin any mining activities until 8 days after giving notice to every owner of the surface area on which the recorded holder intends to carry out that activity.

Activities in a park: No

CULTURAL HERITAGE RESOURCES

Cultural Heritage applies to a large spectrum of heritage resources that is defined as "an object, a site or the location of a traditional societal practice that is of historical, cultural or archaeological significance to British Columbia, a community or an aboriginal people."

The Archaeology Branch of the Ministry of Forests, Land and Natural Resource Operations is responsible for the administration of the Heritage Conservation Act as it applies to archaeological sites. The Archaeology Branch has developed guidelines for companies engaged in natural resource extraction to aid in planning for and avoiding or managing impacts to protected archaeological sites.

Are you aware of any protected archaeological sites that may be affected by the proposed project? No

FIRST NATIONS ENGAGEMENT

In making decisions on authorizations, the government will be fulfilling its responsibility to consult, and where appropriate, accommodate First Nations. The government takes this responsibility seriously and encourages the applicant to engage First Nations early and often as part of any planned development.

Establishing good relations with First Nations who might be affected by a proposed development is a key part of any successful mining operation. The Ministry of Energy and Mines encourages applicants to engage and information share with First Nations that might be affected by a proposed development prior to submitting an application. The earlier in the life of a proposed activity that the avenues of communication are established the greater the likelihood that the relationships formed will be constructive and beneficial to all parties. A lack of information sharing and engagement by the applicant may result in extended timeframes for decision.

Applicants should keep a detailed record of information sharing and engagement with First Nations on their project in the event the government needs to review it. Information on First Nations information sharing and engagement should include the following: a list of First Nations contacted, whether the activity was modified based on feedback from First Nations, and whether the applicant has entered into any informal or formal agreements with First Nations in connection with the project.

The Consultative Areas Database Public Map Service is an online, interactive mapping tool that allows you to identify First Nations who have treaty rights or asserted or proven rights or title on the land base. More information can be found at <http://maps.gov.bc.ca/ess/sv/cadb/>.

Have you shared information and engaged with First Nations in the area of the proposed activity? No

MECHANICAL TRENCHING / TEST PITS

MAPS

Unless this is an area based application mark the locations of the proposed trenches/pits on the map. You will upload the maps at the document upload step later in the application process.

ACTIVITIES

Click on the "Add Activity" button to add one or more activities. Select your activity out of the list and enter the disturbed area and timber volume.

Activity	Number of sites	Disturbed Area (ha)	Merchantable timber volume (m³)
Trenches and Test Pits	5	0.05	5.00
Total:		0.05	5.00

RECLAMATION PROGRAM

Describe the proposed reclamation and timing for this specific activity:

After excavation the trenches will be geologically mapped and sampled. The trenches would be immediately backfilled and contoured to the original slope and seeded if required as recommended.

Estimated cost of reclamation activities described above:

\$1,000.00

EXPLORATION SURFACE DRILLING

MAPS

Unless this an area based application mark the locations of the proposed surface drilling on the map. The maps will be uploaded at the document upload step later in the application.

ACTIVITIES

Click on the "Add Activity" button to add one or more activities. Select your activity out of the list and enter the disturbed area and timber volume.

Activity	Number of sites	Disturbed Area (ha)	Merchantable timber volume (m³)
Diamond Drilling - Surface	5	0.03	5.00
Total:	5	0.03	5.00

SUPPORT OF DRILL PROGRAM

The drill program will be:

Ground supported

RECLAMATION PROGRAM

Describe the proposed reclamation and timing for this specific activity:

Once the drilling is completed and the drill pads are no longer necessary for future exploration programs the pads will be re-sloped to the original slope and re-seeded as required or recommended.

Please describe the location of the Core Storage (including latitude and longitude if known):

Drill core racks are located at 49 degrees 10 minutes north, 122.0 degrees west, approximately 5.0km on the FSR from Hwy #3.

Estimated cost of reclamation activities described above:

\$3,000.00

ACCESS ROADS, TRAILS, HELI PADS, AIR STRIPS AND BOAT RAMPS

MAPS

Mark the locations of the proposed access roads and trails on the map. The maps will be uploaded at the document upload step later in the application.

ACTIVITIES

Click on the "Add Activity" button to add one or more activities. Select your activity out of the list and enter the length in km, the total disturbed area and total merchantable timber volume.

Activity	Length (km)	Disturbed Area (ha)	Merchantable timber volume (m³)
Excavated Trail - New	0.50	0.25	30.00
Total:	0.50	0.25	30.00

BRIDGES, CULVERTS AND CROSSINGS

Are you proposing any bridges, culverts and/or other river / stream crossings? No

RECLAMATION PROGRAM

Describe the proposed reclamation and timing for this specific activity:

Once the trenching and drilling programs are completed and if no additional exploration programs will be completed in this area the trail will be re-contoured to the original slope and seeded as recommended. During construction soil will be stockpiled for reclamation. Statlu Environmental Consultants completed a terrain stability study for the clear cut logging operation which was completed in 2018 by Interwest Timber of Lillooet and all the area were ranked low risk for stability concerns. The trail will start at the last logging landing in the clearcut and stay at the same contour elevation for the 500m and the first 135m will be in the existing clearcut.

Estimated cost of reclamation activities described above:

\$3,000.00

ADDITIONAL INFORMATION

Please note that you may require a Special Use Permit under the Forest Practices Code of British Columbia Act or a Land Act tenure or other authorization under the legislation to use roads to access your tenure.

For further information please contact FrontCounter BC.

WATER SUPPLY

MAPS

Mark the locations of all proposed water intakes, settling ponds and/or sediment control structures on the appropriate maps.

SOURCE OF WATER

Click on the "Add Source" button to add one or more water sources.

Source	Activity	Water Use	Estimated Rate (m³/s)
Smitheram Creek where logging road crosses creek on existing structure.	Other: Diamond Drill water supply	Used for cooling drill bit and removing rock cuttings.	0.20
Pump size in water (inches): 2			
Location of water intake: Smitheram Creek, marked on map as Northeast Intake Site			
Please clearly mark the locations of all water intakes on the maps uploaded in Step 6 - Document Upload.			
Upper tributary of Smitheram Creek at logging road crossing, See map "Proposed Work Areas".	Other: Diamond drill water supply.	Used in diamond drilling to cool the bit and removal of rock cuttings.	0.20
Pump size in water (inches): 2			
Location of water intake: Upper Smitheram tributary. Marked on map as Southwest Intake Site.			
Please clearly mark the locations of all water intakes on the maps uploaded in Step 6 - Document			

Upload.

Total:

0.40

SETTLING PONDS

The Inspector may require a seismic design for ponds above grade.

Describe the waste water treatment facility (settling pond design, recycling, distance from creek, etc.):

Sumps may be required at each drilling area. An alternative option is to use a water recycling machine which cleans the rock cuttings out of the water and re-uses the cleaned water. The rock cuttings of the local country rock would be buried on site, if mineralized the cuttings will be collected for analysis and/or metallurgical testing. The sumps, if necessary, would be excavated and be approximately 3m x 5m x 2m deep and be below grade. Water to be recycled where possible and allowed to exfiltrated into the ground, no water or rock cuttings would be allowed to enter any watercourse.

ACTIVITIES

Click on the "Add Activity" button to add one or more proposed settling pond.

Pond ID	Width (m)	Length (m)	Depth (m)	Total disturbed area (ha)	Total merchantable timber volume (m³)
P1	3	5	2	0.01	0
Water Source:	Diamond Drill				
Construction Method:	Excavated				
P2	3	5	2	0.01	0
Water Source:	Diamond Drill				
Construction Method:	Excavated				

Disposal of fines from clean out (i.e. use as a subsoil material):

Un-mineralized rock cuttings of local geological units to be buried or backfilled when reclaiming the sump. Mineralized cuttings collect for analysis and/or metallurgical test work.

Water from ponds will be:

Recycled:

Yes

Exfiltrated to Ground:

Yes

Discharged to Environment:

No

RECLAMATION PROGRAM

Describe the proposed reclamation and timing for this specific activity:

Once drilling is completed the sumps will be backfilled and contoured to the original slope and seeded if required.

Estimated cost of reclamation activities described above:

\$500.00

TIMBER CUTTING

Total merchantable timber volume: 40.00 m3

Free Use PermitBased on the information provided you will require a Free Use Permit as the total volume of merchantable timber to be cut does not exceed 50 m3. This permit will be automatically applied for as part of this Notice of Work.

EQUIPMENT

Click on the "Add Equipment" button to add one type of equipment at a time. All equipment must comply with the requirements of the Health, Safety and Reclamation Code.

Quantity	Type	Size / Capacity
1	Drill	ASC (Bobcat) mounted 100hp hydracore 2000

SUMMARY OF RECLAMATION

Based on the information you have provided on the previous screens the Summary of Reclamation is:

Activity	Total Affected area (ha)	Estimated cost of reclamation (\$)
Access roads, trails, etc.	0.25	3,000.00
Exploration Surface Drilling	0.03	3,000.00
Mechanical Trenching, etc.	0.05	1,000.00
Settling Ponds	0.02	500.00
Subtotal:	0.35	7,500.00
Unreclaimed disturbance from previous year:	0.00	
Disturbance planned for reclamation this year:	0.00	
Total:	0.35	7,500.00

OTHER CONTACTS

Please enter the contacts that are applicable to your application.

Contact Info	Type of Contact
Name: Jim Miller-Tait Phone: 604-488-2676 Daytime Phone: Fax: 604-687-4030 Email: jmillertait@imperialmetals.com Mailing Address: 200-580 Hornby Street Vancouver BC V6C 3B6	Mine manager

Contact Info	Type of Contact
Name: Imperial Metals Corporation Doing Business As: Phone: 604-669-8959 Fax: 604-687-4030 Email: eandersen@imperialmetals.com BC Inc. Number: BC 638507 Extra Provincial Number: Society Number: GST Registration Number: Contact Name: Erik Andersen Mailing Address: 200-580 Hornby Street Vancouver BC V6C 3B6	Permittee

Name: Imperial Metals Corporation Doing Business As: Phone: 604-669-8959 Fax: 604-687-4030 Email: eandersen@imperialmetals.com BC Inc. Number: BC 638507 Extra Provincial Number: Society Number: GST Registration Number: Contact Name: Erik Andersen Mailing Address: 200-580 Hornby Street Vancouver BC V6C 3B6	Tenure Holder
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Name:	Imperial Metals Corporation	Site operator
Doing Business As:		
Phone:	604-669-8959	
Fax:	604-687-4030	
Email:	eandersen@imperialmetals.com	
BC Inc. Number:	BC 638507	
Extra Provincial Number:		
Society Number:		
GST Registration Number:		
Contact Name:	Erik Andersen	
Mailing Address:	200-580 Hornby Street Vancouver BC V6C 3B6	

LOCATION INFORMATION

LAND DETAILS

Do you have the legal description of the land or the civic address then click on 'Add Land Information'.

DRAWINGS

All applications must include the appropriate maps and applications received without maps will be returned. All maps must be in colour, computer generated, with a scale, north arrow and a detailed legend.

For Mineral, Coal and Placer applications you must provide a minimum of 3 maps:

- A Location Map which must show the location of the property in relation to the nearest community with the access route from the community to the work site clearly marked;
- A Tenure Map which must show the boundaries of the tenure(s) and tenure numbers, at a scale of 1:20,000 or less;
- A Map of Proposed Work which must show topography, water courses, existing access, existing disturbance, contour lines, known cultural heritage resources and/or protected heritage property, at a scale of 1:10,000 or 1:5,000. For site specific applications the location of all proposed exploration activities must be shown; for area-based applications the work area must be shown as a polygon, with the location of all proposed exploration activities for year 1 shown, and shape files provided of the area.

For Sand & Gravel/Quarry applications you must provide a Plan View, Cross and Longitudinal Sections and a Land Title/Crown Land Tenure Map. Details of these requirements are listed in the Sand & Gravel/Quarry Operations Activity sheet.

☒ I have one or more files (PDF, JPG, PNG etc.) with my maps

MAP FILES

Do you have a PDF or image file of a drawn map? You can upload it here.

Description	Filename
GCGenLocPlan	GiantCopper_NOW_GeneralLoca...
GCMinTenurePlan	GiantCopper_NOW_MineralTenu...
GCWorkAreaPlan	GiantCopper_NOW_ProposedWor...

☒ I have shape files from my Geographic Information System

SPATIAL FILES

Do you have a spatial file from your GIS system? You can upload it here.

Description	Filename
GCproprd.dbf	2018_GC_PropRd.dbf
GCproprd.prj	2018_GC_PropRd.prj

GCproprd.sbn	2018_GC_PropRd.sbn
GCproprd.sbx	2018_GC_PropRd.sbx
GCproprd.shp	2018_GC_PropRd.shp
GCproprd.shx	2018_GC_PropRd.shx
GCwaterintake.dbf	2018_GC_WaterIntake.dbf
GCwaterintake.prj	2018_GC_WaterIntake.prj
GCwaterintake.sbn	2018_GC_WaterIntake.sbn
GCwaterintake.sbx	2018_GC_WaterIntake.sbx
GCwaterintake.shp	2018_GC_WaterIntake.shp
GCwaterintake.shx	2018_GC_WaterIntake.shx
GCworkarea.dbf	2018_GC Total_Work_Area.dbf
GCworkarea.prj	2018_GC Total_Work_Area.prj
GCworkarea.sbn	2018_GC Total_Work_Area.sbn
GCworkarea.sbx	2018_GC Total_Work_Area.sbx
GCworkarea.shp	2018_GC Total_Work_Area.shp
GCworkarea.shx	2018_GC Total_Work_Area.shx
GCworkareas.dbf	2018_GC_Work_Areas.dbf
GCworkareas.prj	2018_GC_Work_Areas.prj
GCworkareas.sbn	2018_GC_Work_Areas.sbn
GCworkareas.sbx	2018_GC_Work_Areas.sbx
GCworkareas.shp	2018_GC_Work_Areas.shp
GCworkareas.shx	2018_GC_Work_Areas.shx

ATTACHED DOCUMENTS

Document Type	Description	Filename
Archaeological Chance Find Procedure	Giant Copper Archaeological Chance Find 2018	GiantCopper-ChanceFind2018.pdf
Mine Emergency Response Plan	Giant Copper MERP 2018	GiantCopper-MERP-2018.pdf

PRIVACY DECLARATION

PRIVACY NOTE FOR THE COLLECTION, USE AND DISCLOSURE OF PERSONAL INFORMATION

Personal information is collected by FrontCounter BC under the legal authority of section 26 (c) and 27 (1)(a)(i) of the Freedom of Information and Protection of Privacy Act (the Act).

The collection, use, and disclosure of personal information is subject to the provisions of the Act. The personal information collected by FrontCounter BC will be used to process your inquiry or application(s). It may also be shared when strictly necessary with partner agencies that are also subject to the provisions of the Act. The personal information supplied in the application package may be used for referrals or notifications as required. Personal information may be used by FrontCounter BC for survey purposes. For more information regarding the collection, use, and/or disclosure of your personal information by FrontCounter BC, please contact FrontCounter BC at 1-877-855-3222 or at:

FrontCounter BC Program Director
FrontCounter BC, Provincial Operation
441 Columbia Street
Kamloops, BC V2C 2T3

☒ Check here to indicate that you have read and agree to the privacy declaration stated above.

REFERRAL INFORMATION

Some applications may also be passed on to other agencies, ministries or other affected parties for referral or consultation purposes. A referral or notification is necessary when the approval of your application might affect someone else's rights or resources or those of the citizens of BC. An example of someone who could receive your application for referral purposes is a habitat officer who looks after the fish and wildlife in the area of your application. This does not apply to all applications and is done only when required.

Please enter contact information below for the person who would best answer questions about your application that may arise from anyone who received a referral or notification.

Company / Organization: IMPERIAL METALS CORPORATION
Contact Name: Erik Andersen
Contact Address: 200-580 Hornby St.
Vancouver BC V6C 3B6
Contact Phone: 604-669-8959
Contact Email: eandersen@imperialmetals.com

☒ I hereby consent to the disclosure of the information contained in this application to other agencies, government ministries or other affected parties for referral or First Nation consultation purposes.

IMPORTANT NOTICES

- Once you click 'Next' the application will be locked down and you will NOT be able to edit it any more.

DECLARATION

☒ By submitting this application form, I, declare that the information contained on this form is complete and accurate.

OFFICE

Office to submit application to: Surrey

PROJECT INFORMATION

Is this application for an activity or project which requires more than one natural resource authorization from the Province of BC? No

OFFICE USE ONLY		
Office Surrey	File Number	Project Number
	Disposition ID	Client Number





