

## CONSOLIDATED APPLICATION FOR ENVIRONMENT ACT PERMITS

FOR OPERATIONS WITH 1-9 PEOPLE

This form is to be used by operations with 9 or fewer people only. If your operation has more than 9 people, complete the Consolidated Application for *Environment Act* Permits for operations with 10+ people.

- · Applicants should ensure that they:
  - are familiar with the Air Emissions Regulations, Solid Waste Regulations, and Special Waste Regulations under Yukon's *Environment Act*;
  - are familiar with the accompanying instruction sheet "Environment Act Consolidated Permit Application Guidelines":
  - complete all applicable sections of this form, legibly printing or typing all information;
  - complete the signature block at the end of this form;
  - submit all required attachments.
- A pre-permit inspection may be conducted prior to the issuance of any permit.
- Additional information may be required upon receipt of this application.
- Payment of a technical review fee may be required prior to the issuance of this permit.

**Important note:** This form consolidates requirements of the application forms for Air Emissions, Solid Waste and Special Waste that are relevant to activities expected to be commonly carried out at small commercial/industrial operations (such as placer mines). This consolidated form is not designed to be used in all situations and has been provided as a convenience only. The Environmental Programs Branch reserves the right to request additional information.

It is the responsibility of the applicant to ensure that they obtain all required permits for their activities under the *Environment Act* and all other relevant legislation and regulations.

For assistance completing this form, use the *Environment Act* Consolidated Permit Application Guidelines instruction sheet.

Read carefully and fill out all sections. Attach additional pages as required

## Part 1.0 - Contact and site information

The applicant is the person or business in whose name the permit will be issued. This form may be filled out and signed by either the individual carrying out the permitted activity(ies), a representative of the business carrying out the permitted activity(ies), or a consultant/contractor working for them provided that they have written permission from the applicant to do so on their behalf. In that case, attach the written authorization to this permit application.

A. Name and address of applicant		
Business name or government agency/branch/department	Phone	
Contact name and position/title	Fax	
Mailing address	Postal code	
Email		

Information is being collected, used and disclosed under the authority of Part 6 of the *Environment Act*, (S.Y. 2002, c.76, s.84). This information will be used to determine eligibility to obtain Air Emissions, Solid Waste and Special Waste permits and for research, statistical and enforcement purposes. Information collected on this form is pursuant to the *Access to Information and Protection of Privacy Act*, S.Y. 2002, c.1, s.1 and may be disclosed. For further information, please contact Environmental Protection and Assessment, Environment, Government of Yukon, P.O. Box 2701, Whitehorse, YT Y1A 2C6, 867-667-5683 or 1-800-661-0508 ext 5468, or envprot@gov.yk.ca.

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B. Who is directly responsible for the activity(ies) requiring the permit? (For multiple of	ontacts, list on separate sheet.)	
☐ Same as (A) above, or:		
Business name or government agency/branch/department	Phone	
Contact name and position title	Fax	
Mailing address	Postal code	
Email		
C. Where is the site located? (For multiple site locations, list on a separate sheet.)		
Street address (civic address) or common site name		
Legal description (lot #, block, plan #, quad/group)		
Geographic coordinates (centre of site in lat/long, UTM [specify zone] or Yukon Albers)		
D. Will the activity be occurring on Crown land?		
☐ Yes. What is the total number of grants on which the project will be occurring?		
Who is the registered owner of the grant(s)?		
□ No. Who owns the land?		
If the applicant is not the land owner or grant holder, a letter of permission from the land owner or grant holder m		
E. What is the typical number of people directly involved with the commercial aspects of this project that will be staying at the site at any one time?		
If 10 or more people, contact the Environmental Programs Propel for the proper application form(s)		
If 10 or more people, contact the Environmental Programs Branch for the proper application form(s).  F. What is the maximum number of people directly involved with the commercial aspects of this project that will be staying at the site at any one time?		
G. What are the months and dates of operation for this project?		
H. Which of the following activities are to be undertaken by the applicant at the site apply. If you are undertaking an activity that is not listed here, you may need to fill out a		
Solid waste		
Burning solid waste on site (fill out sections 2.0 and 2.1)		
☐ Incinerating solid waste on site (fill out sections 2.0 and 2.2)		
☐ Burying solid waste (including ash) on site (fill out sections 2.0 and 2.3)		
Burning of solid waste occurs in a trench, pit or barrel while incineration uses equipment where the air intake and combustion temperature can be controlled.		
Special waste (hazardous waste) (e.g., waste oil, waste antifreeze, waste brake fluid)		
Generating, storing or transporting special waste (fill out section 3.0)		
☐ Disposing of waste oil on site in a waste oil burner (fill out sections 3.0 and 3.1)		

I. Is your project subject to review under the Yukon Environmental and Socio-economic Assessment Act (YESAA)?							
☐ Yes.	Yes. YESAA project number or the date the application will be submitted:						
	OR water license number:						
□ No							
	ts that are assessable under YESAA, applications	s will be reviewed an	nd held on file until a l	Decision Document	has been issued for	the project.	
J. Attac							
	e plan sketch, including the expected	location of:					
_	☐ Camp facilities ☐ Solid waste storage area(s)						
	Solid waste burial, burning, and/or incineration area(s)		_	☐ Special waste storage area(s)			
	Vaste oil burner/incinerator			Fuel storage a	rea(s)		
	The nearest water bodies, residences,		•		diagram, as long (	as the above	
	s that have prepared a Mining Land Use Approare noted (if relevant).	эмаг Арріїсаціон пів	ay use their site plai	i sketch and claim	diagram, as long a	is the above	
Part 2.0	) – Solid waste						
	A. What are the types and volumes of solid waste generated or handled at this site, and what will be done with them? An expected average is approximately 2 kg of waste generated per day per person.						
Type of	solid waste	Kg/day	Transfer off site	Bury	Burn	Incinerate	
Food w	aste						
Cardbo	ard and other paper-based waste						
Plastics	and other packaging						
Recycla	able containers and packaging						
Constru	action/demolition waste						
Other:							
Total an	nount of solid waste						
	cants that are proposing to transfer waste offsi g from outside their jurisdiction.	te, be aware that s	colid waste facility o	perators reserve the	e right not to acce	pt wastes	
	and where will the wastes be store						
be store	ed in a metal shed 100m from the kitch	nen; C and D w	astes will be tak	en directly to th	e buriai pit, etc	.)?	
C. Describe any security or wildlife control measures that are in place at this site (e.g., signage, electric fencing, gates).							

Part 2.1 – Open burning of solid waste		
A. How often will burning occur?		
B. Describe the method that will be used to burn the sol methods will be used for different waste types, specify. If you		-
C. What will be done with the ash generated from burning	ng?	
$\square$ Transferred to a permitted solid waste facility.		
Buried onsite: fill out part 2.4 of this form as well.		
Other, specify:		
Part 2.2 – Incineration of solid waste		
A. How often will incineration of waste occur?		
B. Provide the following information for the incinerator, i	if known:	
Manufacturer	Make/model #	Year
Include, as an attachment, the manufacturer's specifications as available.	s for the incinerator, including diagrams and/c	r pictures
C. What will be done with the ash generated from incine	rating?	
☐ Transferred to a permitted solid waste facility. ☐ Buried onsite: fill out part 2.3 of this form as well. ☐ Other, specify:		
Part 2.3 – Burial of solid waste on site		
A. Confirm that the proposed solid waste or ash burial s	ite will meet the following setbacks:	
<ul> <li>□ 100 m from the high water mark of any waterways if a bu</li> <li>□ 300 m from the high water mark of any waterways if a bu</li> <li>□ 300 m from any drinking water well</li> <li>□ 100 m from an unstable area</li> <li>□ Not located in a 100-year floodplain</li> </ul>		
Will the proposed solid waste or ash burial ground be const If yes: Are there other suitable locations that are permafro		□ No □ No
B. Confirm that the bottom of the proposed solid was seasonally-high groundwater level. Permittees will be req the burial pit is constructed, including the location of the burial pit is constructed.	uired to notify the Environmental Programs Br	anch when
C. What material will be used to cover the buried waste	on a regular basis and how often will it be	applied?
D. Describe plans to decommission the burial pit when i material that will be used to cover the buried waste. All be guidelines developed by the Environmental Programs Branch	ourial pits must be decommissioned in accord	

Part 3.0 – Special waste				
A. Will the applicant be han	dling any special was	tes generated by oth	ers?	
☐ Yes: complete the application for a special waste management facility and proceed to part 4.0 of this form. ☐ No				of this form.
B. List the types of special monthly basis, and whether				
Waste type	Amount generated per month (include units; e.g., litres)	Transported offsite by the permit applicant	Transported offsite by a different person or company	Disposed or treated onsite
Waste oil				
Waste lead-acid batteries				
Waste antifreeze				
Waste solvents				
Waste diesel fuel				
Waste gasoline				
Other:				
All persons and companies transpor transport special wastes by asking for				company is permitted to
C. If any special wastes are to be transported by the applicant, check to confirm that a spill response plan covering the substances to be transported has been submitted with this permit application. A sample spill response plan and a fact sheet describing spill response can be obtained from Environment Yukon.				
D. Who will be receiving the transported special waste(s) at the disposal or treatment location?				
☐ The applicant; and/or				
Another person or company				
All persons and companies accepting special wastes must be permitted. You can confirm that a person or company is permitted to accept special wastes by asking for a copy of their permit or checking with Environment Yukon.				
E.  Confirm that all special wastes will be stored at least 30 m from the ordinary high water mark of any water body.				
Part 3.1 – Incineration of wa	aste oil			
A. Provide the following info				
Manufacturer	Make/n	nodel #	CSA/ULC#	Year
B. Check to confirm that waste oil burning equipment will be located at least 30 m from the ordinary high water mark of any water body.				
I,, certify that I am the authorized representative				
of, and the information provided on this application				
form in its entirety and on all attached documents is correct and complete to the best of my knowledge.				
Signature of applicant		 Date		No. of attachments
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Аp	plication checklist - This is to ensure that you are submitting a complete application				
	Completed and signed application form				
	A letter of permission from the land owner to conduct the activities identified in this application, if the permit applicant is not the land owner				
	A site plan sketch, including the expected location of:				
	☐ Camp facilities;				
	☐ Solid waste storage area(s);				
☐ Solid waste burial, burning, and/or incineration area(s);					
	☐ Special waste storage area(s);				
	☐ Waste oil burner/incinerator; and				
	☐ The nearest water bodies, residences, roads, and other adjacent land uses.				
	A spill response plan covering the special waste substances to be transported, if the applicant is going to be transporting any special wastes off the project site.				
The	e signed and completed application form should be emailed, mailed or delivered to your local government office or:				
De	vironmental Programs Branch (V-8) partment of Environment, Government of Yukon (located at 10 Burns Road, Whitehorse) x 2703, Whitehorse, Yukon Y1A 2C6				
For	additional information: Phone: 867-667-5683 or 1-800-661-0408 ext. 5683				

Fax: 867-393-6205

Web: yukon.ca/en/waste-and-recycling Email: envprot@gov.yk.ca