## APPLICATION FOR LAND USE PERMIT

Privacy Act Statement

The information you provide in this document is collected under the authority of the *Territorial Land Use Regulations* for the purpose of responding to your application for land use permit. Information on Individuals is used by Indian and Northern Affairs Canada Land Administration employees who need to know the information in order to respond to your request and/or the program requirements. We share the information you give us with First Nations, Aboriginal groups and Inuit, Territorial and Federal Government Expert Agencies and Public Government Institutions. The personal information will be retained 6 years after the last administrative use and then destroyed. Individuals have the right to the protection of and access to their personal information under the *Privacy Act* <a href="http://lois.justice.gc.ca/en/P-21/index.html">http://lois.justice.gc.ca/en/P-21/index.html</a>.

			For Office	Use Only			
Application Fee	cation Fee Land Use Fee		General Receipt No. Date (YYYYMMDD)		Class	Permit Number	
To be completed by	all applican	is )	New Application	○ Amendmen			
Applicant's Name a Canada Coal Inc. Braam Jonker President and Chief E	Facsimile Number 604 638-0973 Telephone Number 604 638-0971						
2. Head Office Addre 1166 Alberni Street - Vancouver, British C Canada V6E 3Z3	Facsimile Number 604 638-0973 Telephone Number 604 638-0971						
Field Supervisor Susan O'Donnell		Radio Telephone		E-Mail Address See contact info attached		Telephone Number 403 264-9496	
Additional contracto  Total  4. Qualifications Refer Section 2' a(i) a(ii)			d Use Regulations		permit mine	eral claims (If applicable)	
Refer to Section The company intends Exploration will be comployed, including and logistical studies.	n 22(2)(b) of to continue oncentrated o geological m Field work	the Territ to evaluate on the Fos apping an	heim Peninsula region d sampling, diamond d	ions (Use last page of ion licences situated of (see map attached). Virilling, geophysical stemporary exploration	on Ellesmere arious explo tudies, herita camp, 2) the	essary.) E Island, Nunavut, Canada. Dration methodologies may be nge studies, environmental studies, E Eureka Weather Station, or 3)	
The company may reexploration licences.  6. Summary of poten	quire the use All camp stru tial environments of the propes if necessary	of a 20-3 actures an ental and bosed pro ary.)	d materials will be rem	ork camp to be set up oved upon completio	n of the field		

Please see separate page attached.						
Other rights, licences or permits related to (Please use last page if required.)	o this permit application (	(Mineral claims, Yuko	on timber permits, water licences, etc.)			
Nunavut Planning Commission - Conformit	y Analysis Review	NWB - Type B Water Licence				
NIRB - Project Screening QIA - Land Use Permit		AANDC - Quarrying Permit  Mining Recorder - Additional Coal Exploration Licences				
CLEY - Archaeological Permit		CLEY - Paleontological Permit				
Roads Is this to be a pioneered road? Has the route been laid out or ground truthed?						
9. Proposed Disposal Methods (Please use	last page if required.)	Delino Silvero More allos	VOIDE VOIDE VIEW			
a) Garbage		b) Sewage (Sanitary and Grey Water)				
Incineration (either at camp or at Eureka	Weather Station)		tage incineration and natural sand sump use			
c) Brush and Trees	10	d) Overburden (Organic soils, waste material, etc.)				
Minimal disturbance, incinerate willows			erved/replaced, waste material incinerated			
10. Equipment (Includes drills, pumps, etc.)	72.50		Drangood Llee			
Type and Number	Size	<del>.</del>	Proposed Use			
See attached pages						
-						
-						
-						
11. Fuels	Number of C	Containers	Capacity of Containers			
▼ Diesel	730		205 litres			
Gasoline	50	20	205 litres			
Aviation Fuel	730		205 litres			
✓ Propane	300		100 pounds			
Other:						
12. Containment Fuel Spill Contingency Plan	ns (Please attach separa	te contingency plan	if necessary.)			
Please see appended Spill Contingency Plan						
Trease see appended opin contingency Trans						
13. Methods of Fuel Transfer (To other tanks	s. vehicles, etc.)					
English to the second						
	TO A STATE OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE		fuel drums to rig, helicopter, etc. Absorbent			
pads/mats and drip trays will be used where	required. Spill kits will	be on-site. No smoki	ng will be permitted during fuel transfer.			

7. Proposed Restoration Plans (Please use last page if required.)

Canadä

14. Period of Operation (Includes time to cover all phases of project work applied for, including restoration.)

The period of operation will be within two years from start of permit. The majority of exploration will typically be conducted May-August, however various activities (such as temporary camp emplacement, site restoration, baseline studies, etc.) may be conducted at times throughout the permit period.

15. Period of Permit (Up to two years, with maximum of one year extension.) Two years initially, likely to apply for one year extension							Start Date (2013405401)	Completion Date (201/5-05/401)	
			(Attach maps and s	ketches.)					
To: Location	Degrees	, Minutes	. Seconds	1	Degrees	· .	Minutes	. Seconds	
Minimum Latitude	78	50	00	Minimum Longitude	81		30	00	
2021 120	Degrees	Minutes	Seconds		Degrees	3 1	Minutes	Seconds	
Maximum Latitude	80	20	00	Maximum Longitude	86		30	00	
Map Sheet N			Automatical Institution I and I share	V 22 V 240 L23	EC 4001 ES		×		
49E, 49F, 49	G, 49H, 340B (Se	e attached list	of licence blocks rel		im Peninsu	ıla Project)	)		
17. Applicant (Print Full Name)  Signature						,	Date (YYYYMMDD)		
18. Fees					/_				
Class A - \$150.00 Class B - \$150.00							\$1:	\$150.00	
Land Use Fees: Less than or equal to 2 hectares \$50.00							\$ :	\$ 50.00	
For each	additional hectare	over 2 hectar	es or portion of a he	ctare	X \$50.0	0 =			
		Total applic	ation and land use	fees					
		w		e Use Only		Ş			
		d (Includes acc	ess, staging areas,		psites, etc.		F 011"		
Total Area (F	la)		Less than or equal t	o 2 nectares	î	lotal (Foi	Fee Calculation	1)	
20. Applicati	on Checklist				i i i i i i i i i i i i i i i i i i i				
a) Application Signed and Dated e) Screening Report				eport					
				mber Permi	er Permit Applied for - Yukon				
c) Map Included				g) Fe	es Attache	d			
d) Address and Telephone Number h) Lease Applied for									
Remarks (PI	ease use last page	if additional s	pace is required.)						
(									
Accepted by	All	7						Date (YYYYMMDD)	
INTER 50-019	E 2009-07-06	/				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		Canadä	

## 21. Additional Information (Attach additional pages if necessary.)

See attached appendices and pages for additional information, including:

- -Equipment list
- -List of coal exploration licence blocks by map sheet relevant to the Fosheim Peninsula Coal Project
- -Potential project impacts and proposed mitigation measures table
- -General property maps (Fosheim Peninsula area and project vicinity map)
- -Map of proposed drill targets ranked by geological priority
- -List of proposed drill hole target coordinates
- -Map of proposed drill targets ranked by archaeological potential
- -Map of proposed drill targets ranked by paleontological potential
- -Spill contingency plan
- -Proposed waste management and site restoration plan
- -Non-technical project summary
- -Canada Coal Inc. certificate of incorporation
- -Canada Coal Inc. list of officers of the company
- -Applicant representative letter of authority
- -Current relevant technical reports (NI 43-101 and Enfotec phase 1 and 3 studies)
- -Non-technical heritage summary reports
- -Community consultation log