

Application for an incidental coal agreement (permission to dig and carry away coal in the course of non-mining activities)

The complete application form (either as a pdf or hard copy) should be sent to us at licensing&permissions@coal.gov.uk or

Licensing Team
The Coal Authority
200 Lichfield Lane
Mansfield
Nottinghamshire
NG18 4RG

Please complete the following information. If there is insufficient space in a relevant box please indicate and append the additional details.

1. Applicant

Consultant for purposes of managing the application (if any)

Name of organisation/company	
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Name of primary contact		
Address		
Email		
Contact number		
Company number (if appropriate)		
Legal representative (if any)		
Name of organisation/company		
Name of primary contact		
Address		
Email		
Contact number		
Company number (if appropriate)		
2. General information		
2.1 Site details		
Please provide the following information necessary):	(appended	to the application where
Name given to the proposed Agreement for	applied	
National grid reference of the centre of t application area	he	
The application area in hectares		
The reference number(s) of any Coal Aut Permit to Enter and Disturb Coal Mining and/or Mining Report which has been ob relation to the development	Interests	

			Appended
An Ordnance Survey The application area defined by a red line			
based plan showing the features described to the right (on a scale	Details of the extent and depth of seams to be excavated		
suitable for accurately delineating those	The area of the whole development in relation to the area of coal to be excavated		
features)	The location of the proposed structures / earthworks to be constructed on the site		
	Surface and major sub-surface structures and services within and adjacent to the site that are not to be re-located as part of the development		
The information to be provided above must demonstrate that the proposed coal extraction is limited to that which is necessary to allow the development to proceed 2.2 Coal recovery			
Please provide the following The coal seam name(s) (if	-		
The expected thickness of the coal seam(s)			
The anticipated amount of coal to recovered in tonnes			
The anticipated coal qual	ity and market (if known)		
The proposed start date a excavation operations	and duration of the coal		
2.3 Planning permission Please provide details of p	lanning permission for the	development including	g:
The name of the Planning	g Authority		
The date of the planning	permission		

operation inc	permission relating to the coaling cluding evidence of the tand consent to remove the coal	
	the relevant electronic link to) the sent for the development	
Link		

2.3 Mine entries and mine workings

Please provide details of old mine entries and old workings expected to be encountered during coal extraction operations together with proposals for treating them in accordance with the appropriate current standards ¹ . Details of any desk study and site investigation confirming this information should be provided, normally by reference to the Coal Authority's Permitting process.

2.5 Safety and environment

Please provide proposals to address environmental and safety issues, both operationally and to the public², including copies of the relevant Risk Assessments and details of measures the applicant will take to prevent or remedy:

Spontaneous combustion of coal	
Uncontrolled emissions of mine gas or water	
Subsidence or instability including collapse of shallow mine workings or mine entries	

¹ Applicants should be conversant with all current applicable legislation and be familiar with and take account of the advice and references contained in publications relevant to the circumstances from authorities such as:-

British Drilling Association (BDA) — Health & Safety Manual for Land Drilling 2015.

Construction Industry Research & Information Association (CIRIA) - C758D, Abandoned Mine workings Manual.

Planning Policy Guidance Notes - PPG 14 (1990): Development on Unstable Land & PPG 14 Annex 2 (2002): Subsidence and Planning.

British Standards Institute – Code of Practice For Site Investigations – BS5930:2015

² Former coal mine workings can contain both mine gas and water, sometimes under pressure and it is an offence under the Water Industry Act 1991 to leave an artesian borehole running to waste. Contractors should be competent and have the necessary experience to enter mine workings.

Guidance on managing the risk from hazardous gases when carry out operations near coal and former coal mine workings (including shafts and adits) has now been published and is available to download (free of charge) from the Coal Authority's website.

Any other hazard directly or indirectly caused by or
related to the proposed activities

It should be noted that the effects of any works may extend beyond the site boundary and the measures should cover both the duration of the works and after completion of the works

3. Security

3.1 In certain cases we may require security for liabilities including, but not limited to, treatment of shafts and adits and the sealing of old workings in excavated faces. Security will be on a site specific basis and discussed with the Applicant during the processing of the application.

4. Declaration

The applicant as named in Section 1 above, hereby:

- (a) submits an application to the Coal Authority as described above
- (b) certifies that the information provided is correct and not misleading
- (c) certifies that the required application fee has been paid to the Coal Authority

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