

Application for a surface coal mining operating licence

The complete application form (either as a pdf or hard copy) should be sent to us at licensingandpermissions@miningremediation.gov.uk or

Licensing Team
The Mining Remediation 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 the purpose of managing the application (if any)

Name of organisation/company	
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

Name given to the proposed licence applied for		
National grid reference of the centre of the application		
area		
The application area in hectares (Max. area = 10,000		
ha)		
The relevant Planning Authority		
	New operating licence	
Type of	De-conditionalise existing	
Type of Application	conditional licence	
Application	Variation to an existing operating	
	licence	
The estimated recoverable reserves for the project		

The anticipated annual rate of extraction	
The proposed date of commencement of operations	
The proposed term requested for the licence	

3. Corporate structure

3.1 Where the applicant is not an existing licence holder please give the following information

Where the applicant is a corporate body
The corporate structure of the applicant including details and company numbers of holding and subsidiary companies. An explanatory diagram can be appended, if appropriate.
Details of any other directorships, offices, or employment of the directors of the applicant including whether they are directors, officers or employees of other companies with direct or indirect interests in coal mining.
Where the applicant is not a corporate body (for example individual or partnership)
Details of any other directorships, offices, employments or similar interests (either current or intended after the grant of a licence), including whether they are directors, officers or employees of other companies with direct or indirect interests in coal mining.

4 Technical information

4.1 Please provide the following (appended to the application where necessary):

			Appended	
An Ordnance Survey based plan showing the		The licence application area defined by a red line (this is normally the limit of excavation)		
	features described to the right (on a scale suitable for accurately	The site boundary defined by a coloured line (other than red)		
	delineating those features)	The location of the proposed site offices and the means of access		
		Current surface and major sub-surface structures and features within the site and up to 250 metres outside the licence application area (sub surface features such as trunk sewers; water and gas mains to be shown but not domestic services)		
	A generalised vertical section detailing and representative of the seams and strata relevant to the application area including seams below the basal seam of the proposed operation			
	A brief summary of the geology of the application area including the sequence of coal seams to be worked, the geological structure, dips, faults and so on			
	Details of any other minerals to be extracted or disturbed in the course of coal-mining operations			
	Known details of the quali	ity and intended market of the coal seam(s) to be	worked	
_				
ſ			Appended —	
		The proposed limit of excavation		

	The outcrop position of the seams to be worked; geological structure; conjectured basal seam(s) contours and working depths	
A geological plan (or plans) showing the features described to the right (on a scale suitable for accurately delineating those features)	The location of any known abandoned mine outlets and abandoned underground or surface mining workings within the site and up to 250 metres outside its boundary	
	Any old workings (with abandonment references if possible) which are (or could be) connected to other old workings close to the surface which could allow the emission of gases or water at the surface and which could be affected by the working of the application seams	
	The location of all boreholes and trial pits	
Representative geologica seams, geological structu boundary		
A plan indicating the outline of method and proposed phasing of operations for the duration of the project		
The summary and conclusions from the geotechnical assessment prepared for the proposed operation under the provisions of the Quarry Regulations 1999		
An assessment of any interaction effects with other coal mining operations likely to be caused by the proposed operations		
	rights, permissions or consents obtained by the substained by the substained by the substaining information (appended to the application where	
operations. Such access r	ts obtained in relation to the proposed rights include the mine surface and other and should include a certified Ordnance	
Survey based plan, on a so features, showing the are	cale suitable for accurately delineating the ea of the rights obtained.	

	or the relevant electronic link to) the planning consent for the operation including the certified consent plan.	
Link		
	ancial information se provide the following (appended to the application where ne	cessarv):
	O(this control of the	Appended
mining pr expected assumption	ed statement of year by year income and expenditure for the oject (or the first five years if the project has a longer life). This statement should be accompanied by any key ons on annual production and expected selling price; upfront penditure and operating costs.	
including generated working ca	how the applicant is proposing to finance the project the initial stages before revenue from coal sales is d. This evidence can include current bank statements if apital is to be utilised; letters of confirmation from the bank and providers or formal director's guarantees.	
	on the details provided, we may require further clarification or con lements of the applicant's projections.	nfirmation of
	re the applicant <u>is not</u> an existing licence holder please pro nded to the application or the relevant electronic link):	vide (copies
3.12.12.2	, , , , , , , , , , , , , , , , , , ,	Appended
available.	recent 3 years' audited accounts of the applicant, where Where they are not available alternative supporting tation must be provided.	
Link		
_	olidated accounts for the most recent 3 years of which the s accounts form part.	
Link		
	recent 3 years' accounts of any ultimate holding company if f such consolidated accounts.	
Link		

the	e chairn	m Statements subsequently published (including any notes, nan's statement and report of the directors), in respect of the and any ultimate holding company.	
Lin	ık		
The information provided under 6.1 and 6.2 above will be treated as confidential		al	
7.	Seci	ırity	
7.1	non- lease	ake security against any liabilities that could fall on the Auth compliance by the operator of the terms of the licence a e. To assist us in making an assessment to agree the level of applicant please provide:	nd associated
		eted cost of subsidence damage during the proposed surface m s. applicants should have particular regard to:	ining
•	affect the ef	tential for excavation instability within or outside the site bounding land, structures or major services fects of changing the hydrogeological regime both within and output days.	j
•		oundary Tect of the surface mining operations on old underground worki	ngs in the
mo	nths pr	for the amount of security for lease liabilities including such it oduction related rent, the estimated cost of treatment of any m aling of old workings exposed in the base or the walls of the e	ine outlets

Acc in a	posals for the form(s) of security to cover the amounts assessed above. eptable forms of security include a cash deposit with the Authority, a cash deposit in approved external bank escrow or deposit account accessible to the Authority or eed of Indemnity / Guarantee Bond with an approved financial institution.
7.2	The Mining Remediation Authority will stipulate the Area of Responsibility for subsidence damage in accordance with the relevant provisions of the surface mining operating licence but in most cases this will be a minimum of the site boundary.
7.3	The level of security and the Area of Responsibility for subsidence damage will be reviewed annually.
8.	Technical competence
арр	ase give details of relevant expertise and experience, including statutory pointments, which will be available to the applicant for the proposed surface coal ning operations.
9. 9.1	Surface hazards A surface hazard in this context can be a surface collapse; flooding; landslip; the escape of gas or the effects of spontaneous combustion on or near the surface, due wholly or partly to coal mining operations, which constitutes an imminent danger or hazard to any person. In the context of the surface mining proposals please provide:
me	ails of the proposed management systems to be put in place and proposed asures to be taken to deal with any surface hazards which might arise within the blication area.

Details of a 24 hour, 365 day contact to whom the Mining Remediation Authority can report details of any surface hazard of which it becomes aware.

10. Financial terms for acquisition of interests or rights in coal and other minerals

- 10.1 We charge a standard rate per tonne of coal produced and for any other minerals produced that are owned by the Mining Remediation Authority. The current rates, which are subject to periodic review, are shown on our website https://www.gov.uk/government/organisations/the-coal-authority/about/about-our-services#licensing-charges
- 10.2 If we revise our charges these guidance notes will be revised and the information will be published on our website https://www.gov.uk/guidance/get-a-licence-for-coal-mining

11. Declarations

The applicant as named in Section 1 above, hereby:

- (a) submits an application to the Mining Remediation 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 Mining Remediation Authority

Print name	Date	
------------	------	--