Environmental Authority Permit - EPML00817713 Amendment application - A-EA-AMD-100440668

General Information

EA Reference:	EPML00817713
EA Effective Date:	02-Feb-2023
Application Action:	Amend
Application Stage:	Application
Application Status:	Submitted
Submitted Date:	02-Jun-2023
Application Fee:	\$355.30

Applicants

NC COAL COMPANY PTY LIMITED

Application Contact

NAME: Craig Bushell POSITION: Environment and Community Manager - Newlands Opencut MAIN PHONE: 0438 637 645 EMAIL: Craig.Bushell@glencore.com.au CONTACT ROLE: Application Contact Preferred Method of Communication: Email

Site Contact

NAME:Craig BushellPOSITION:Environment and Community Manager - Newlands OpencutMAIN PHONE:0438 637 645EMAIL:Craig.Bushell@glencore.com.auCONTACT ROLE:Site ContactPreferred Method of Communication:Email

Amendment Details

Minor (Threshold)

Amendment Options Conditions



Describe the Proposed Amendment

SEE DOCUMENTS UPLOADED SECTION BELOW.

Describe the land that will be affected by the proposed amendment

SEE DOCUMENTS UPLOADED SECTION BELOW.

Development Permits

Are there any development permits in effect or have any development	No
applications been made under the Planning Act 2016 to carry out the proposed	
amendment?	

Amend Conditions

SEE DOCUMENTS UPLOADED SECTION BELOW.

Activities and Locations Details. 049576498576

Activities	Location	Comply with Eligibility Criteria	Comply with Std. Conditions	New or Existing
Schedule 3 - 13 - Mining black coal	ML10176	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10176	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10316	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10316	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10317	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10317	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10322	No	No	Unmodified

Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10322	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10348	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10348	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10352	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10352	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10361	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10361	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML10362	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML10362	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to	ML4748	No	No	Unmodified



an infiltration trench or through an irrigation scheme				
Schedule 3 - 13 - Mining black coal	ML4748	No	No	Unmodified
Ancillary 60 - Waste disposal - 2(d) - Operating a facility for disposing of, in a year, the following quantity of waste mentioned in subsection (1)(b) - more than 10,000t but not more than 20,000t	ML4748	No	No	Change
Schedule 3 - 13 - Mining black coal	ML4754	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML4754	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML4755	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML4755	No	No	Unmodified
Ancillary 08 - Chemical Storage - 3 - Storing more than 500 cubic metres of chemicals of class C1 or C2 combustible liquids under AS 1940 or dangerous goods class 3 under subsection (1)(c)	ML4761	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML4761	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML4761	No	No	Unmodified
Ancillary 60 - Waste disposal - 2(d) - Operating a facility for disposing of, in a year, the following quantity of waste mentioned in subsection (1)(b) - more than 10,000t but not more than 20,000t	ML4761	No	No	Change
Ancillary 31 - Mineral processing - 2(b) - Processing, in a year, the following quantities of mineral products, other than coke - more than 100,000t	ML4761	No	No	Unmodified

Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML4771	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML4771	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML4774	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML4774	No	No	Unmodified
Schedule 3 - 13 - Mining black coal	ML70460	No	No	Unmodified
Ancillary 63 - Sewage Treatment - 1(b-i) - Operating sewage treatment works, other than no-release works, with a total daily peak design capacity of more than 100 but not more than 1500EP if treated effluent is discharged from the works to an infiltration trench or through an irrigation scheme	ML70460	No	No	Unmodified



Application Questions

Environmental Offsets
Will the ERA(s) being applied for cause, or be likely to cause, a significant residual impact to a prescribed environmental matter (other than a
matter of local environmental significance)?
No

No	
Regional Interest Areas	
The resource activity is:	
Not located in an area of regional interest	
Waste Management Detail the proposed measures for minimising and managing waste gene	erated by any amendment(s) to the relevant activity:
A document providing the required information is attached; or	
SEE DOCUMENTS UPLOADED SECTION BELOW.	
Environmental Management Register (EMR)	
Select the relevant option in relation to any part of the land:	
The land is not currently and has never been recorded in the EMR	
ANZSIC Code	
Provide the ANZSIC Code(s) for the resource activity:	1
1101 Black coal mining	
Environmental Protection Orders (EPO) or Site Management Plans	(SMD)
Is the land currently subject to an EPO or SMP?	
No	
Environmental Values (EVs)	
The environmental values are:	
SEE DOCUMENTS UPLOADED SECTION BELOW.	
Matters of National Environmental Significance (MNES) Carrying out of the proposed ERA (or ERA project):	
Is not likely to have a significant impact on MNES.	
Coal Seam Gas (CSG) activities	
Does the application relate to an environmental authority for a CSG activ	vity that is an ineligible ERA?
No	
Underground Water Rights	
Is the activity proposed to be undertaken on a Mineral Development Lice	ence (MDL), Mining Lease (ML) or Petroleum Lease (PL)?
Einancial Assurance (EA) / Estimated Debabilitation Cost (EBC)	
Financial Assurance (FA) / Estimated Rehabilitation Cost (ERC) Is FA or Scheme Assurance currently held for the approved environmen	ital authority?
Yes	
Identify the relevant ontion:	
Identify the relevant option: I will not need to change the FA or Scheme Assurance in relation to	
this amendment.	



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Environmental Impact Statement (EIS) Has an application been made for a decision on whether an EIS would be required for the proposed amendment activity? No

Has an EIS process that includes the proposed amendment been comp	leted?
No	

EIS Triggers

Is the proposed ERA amendment for: (select all that apply)	
The current ERA project is for an existing mine extracting over 10	
million tonnes per year of ROM ore or coal	

Is the proposed ERA amendment for an increase in annual extraction of more than 10% or 10 million tonnes per year (whichever is the lesser)? No

Single Integrated Operation Will the activities be undertaken as a single integrated operation? Yes

SEE DOCUMENTS UPLOADED SECTION BELOW.



Website Address

Provide the website address for the application notice and application documents

Website	
Technical assessment	
Name:	
Telephone:	
Email:	

Documents Uploaded

Document Name	Document Type	Document Refence
Newlands EA minor amendment application	Application Supporting Documentation	100440678
Newlands minor EA amendment application	Application Supporting Documentation	100440679
Newlands minor EA amendment application	Application Supporting Documentation	100440680
Newlands Minor EA amendment application	Application Supporting Documentation	100440676
Newlands Minor EA amendment application	Application Supporting Documentation	100440677
Newlands minor EA amendment application	Application Supporting Documentation	100440681

Privacy Statement:

The Department of Environment and Science (the Department) is collecting the information on this form in accordance with and as authorised by Chapter 5 of the *Environmental Protection Act 1994 (EP Act)*. Some of the information may be disclosed to the Department of Natural Resources, Mines and Energy and Queensland Treasury for the purpose of processing this application.

Pursuant to section 540 of the *EP Act*, the Department is required to maintain a register of certain documents and information authorised under the *EP Act*. A copy of this document will be kept on the public register. The register is available for inspection by members of the public, who are able to take extracts, or copies of the documents from the register. Documents that are required to be kept on the register are published in their entirety, unless alteration is required by the *EP Act*. There is no general discretion allowing the Department to withhold documents or information required to be kept on the public register. For more information on the Department's public register, search 'public register' at www.qld.gov.au. For queries about privacy matters, please email privacy@des.gld.gov.au or telephone: 13 74 68.

Declaration

I declare that:

• If the proposed amendment is made, the relevant activities will continue to comply with the ERA Standard (eligibility criteria and standard conditions) for all eligible ERAs or, where they cannot comply, the application indicates otherwise and the required supporting information has been provided.



- If the proposed amendment is a Minor Amendment (Condition Conversion), the relevant activities can comply with the ERA Standard (eligibility criteria and standard conditions) for each of the ERAs authorised by the environmental authority.
- The information provided is true and correct to the best of my knowledge. I understand that it is an offence under section 480 and 480A of the *Environmental Protection Act 1994* to give the administering authority or an authorised person a document containing information that I know is false, misleading or incomplete in a material particular.

I/The holders understand that I am /the holders are responsible for managing the environmental impacts of these activities, and that approval of this application is not an endorsement by the administering authority of the effectiveness of management practices proposed or implemented.

NAME OF SIGNATORY:Craig BushellPOSITION OF SIGNATURY:Environment & Community ManagerDATE:02-Jun-2023

