

MAKING A SUBMISSION

To make a submission, please fill in the following fields. Those marked with an asterix "*" are mandatory.

☒ I am making a personal submission

☐ I am submitting my organisations submission

Name: *

Title: First Name: Last Name:

Please tick this box if you do not want your name published in the list of submitters on the department's website: ☐ "Name withheld on request" will appear on the list, instead of your name.

Your details:

Organisation: Position in organisation:

Email: *

Address: *

Address 1:

Address 2:

Suburb: State: Postcode:

We will publish your suburb in the list of submitters with a link to your submission.

Submission: *

We will publish your submission including any personal information about you which you have chosen to include in your submission, on the department's website. Your submission can be either typed in the column below or uploaded.

my name is michael murdock. I Have been a Employee of Bengalla for over 5 years. THE Rail loop That mt Pleasant are putting on Bengalla lease Should be moved because it will disrupt Bengallas mining operations, mt Pleasant are aware what it will do to our operations, ~~and~~ ALSO if it is not moved it could cause job loses at Bengalla. Bengalla HAS been a major provider for The Muswellbrook Area, and Community over the Years its been operating.

Your View on the application: *

☐ I'm just providing comments

☐ I support it

☒ object to it

Disclose reportable political donations *

I have made a reportable political donation.

☒ No

☐ Yes - Please attach a Political Disclosures Donation Statement.

Agree to the following statements *

I have read the Department's Privacy Statement and agree to the Department using my submission in the ways it describes. I understand this includes full publication on the Department's website of my submission, any attachments, and any of my personal information in those documents, and possible supply to third parties such as state agencies, local government and the proponent.

I agree to the above statement ☒