

# Have your say

DPE encourages online submissions to ensure the timely consideration of all issues raised.





#### Online

To have your say online, during the exhibition period go to planningportal.nsw.gov.au/major-projects, find the Narrabri to North Star Phase 2 project' and click on 'Make a submission'. You will need to log in or create a user account.



## By post

If you cannot lodge online, post or drop your submission to the address below, to arrive before the close of exhibition:

### **Director - Transport Assessments Planning and Assessment Department of Planning and Environment** Locked Bag 5022 Parramatta NSW 2124

If you choose to send a paper-based submission, it is important that both the submission and mailing envelope are addressed to the nominated contact team.

DPE advise if you choose to send a paper-based submission and it is not addressed to the correct contact team, the submission may not be received and may be returned.

#### Your submission must include:

- Your name and address, at the top of the letter only (if you want your personal details to be withheld from publication, please request this in a separate cover letter and do not include personal details in your submission)
- The name of the application and the application number: Inland Rail - Narrabri to North Star Phase 2 SSI-10054
- A statement on whether you 'support' or 'object' to the Proposal or if you are simply providing comment
- The reasons why you support or object to the Proposal; and – A declaration of any reportable political donations you have made in the last two years (visit planning.nsw.gov.au/DonationsandGiftDisclosure or phone 1300 305 695 to find out more).

# We're here to help

If you're unable to access the EIS or supporting documents online, or have any questions, please contact ARTC Inland Rail on 1800 732 761.

If you need help with reading, or if English is your second language, please call 13 14 50. This free service will help you read this document and other relevant project information.

#### Contact us:







