

Confidentiality Claims

Basslink Transmission: Revised revenue proposal

18 November 2025





1. Confidentiality claims for Basslink revised proposal

Document containing the confidential information	Description of the confidential information.	Topic the confidential information relates to	Confidentiality category	Brief explanation why the confidential information falls into the selected category.	Reasons how and why detriment would be caused from disclosing the confidential information.	Any reasons why the identified detriment is not outweighed by the public benefit.
Attachment 7 Control and Protection System Phase 1 Page 4/Paragraph 9 – Page 5 paragraph 3	Description of the scope of the FEED.	Initial Regulatory Asset Base	Market sensitive outputs	The information may affect Basslink's ability to procure the scope that is being sought at an efficient price	Could change the negotiating balance between Basslink and Siemen's energy as we try to procure the FEED.	No known public benefit of disclosing this information outweighs the identified detriments.
Attachment 7 Control and Protection System Phase 1 Page 3/Paragraph 1	Competition for provision of C&PS	Initial Regulatory Asset Base	Market sensitive outputs	The information may affect Basslink's ability to procure the scope that is being sought at an efficient price	Could change the negotiating balance between Basslink and Siemen's energy as we try to procure the FEED.	No known public benefit of disclosing this information outweighs the identified detriments.

2. Proportion of confidential information

Submission Title	Number of pages of submission that include information subject to a claim of confidentiality	Number of pages of submission that do not include information subject to a claim of confidentiality	Total number of pages of submission	Percentage of pages of submission that include information subject to a claim of confidentiality	Percentage of pages of submission that do not include information subject to a claim of confidentiality
Basslink revised proposal	3	69	72	4.2%	95.8%