

Proportion of Confidential Material

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
Powerlink's 2018-22 Revised Revenue Proposal	16	455	471	3.4%	96.6%

"This notice is an approximate indication of the proportion and comparative proportion of material in Powerlink's 2018-22 Revised Revenue Proposal that is subject to a claim of confidentiality compared to that which is not."

AER Confidentiality Register

Title, page and paragraph number of document containing confidential information.	Description of the confidential information	Topic the confidential information relates to (e.g. capex, opex, WACC etc.)	Identify the recognised confidentiality category that the information falls within.	Provide a brief explanation of why the information falls into the selected category. If information falls within 'other' please provide further details on why the information should be treated as confidential.	Specify reasons supporting how and why detriment may be caused from disclosing the identified information.	Provide any reasons supporting why the identified detriment is not outweighed by the public benefit (especially public benefits such as the effect on the long term interests of consumers).
Appendix 3.01 AEMO Confirmation on Powerlink - AFW Q11S-2435 2011 Service Performance Scheme	Staff names	STPIS	Personal information	Information identifies specific employees.	Employees may be directly and improperly approached by external parties.	This is no public benefit in disclosure of this information as the names of the employees are not relevant.
Appendix 3.02 Project Proposal for Increase Design Temperature Bouldercombe to Raglan and Larcom Creek to Callipe River 275kV transmission lines, p1	Staff names	STPIS	Personal information	Information identifies specific employees.	Employees may be directly and improperly approached by external parties.	This is no public benefit in disclosure of this information as the names of the employees are not relevant.
Appendix 3.02 Project Proposal for Increase Design Temperature Bouldercombe to Raglan and Larcom Creek to Callipe River 275kV transmission lines, p3	Information relating to customers operational and/or investment decisions	STPIS	Market intelligence Personal information Other	The information relates to customers plausible future demand for electricity services, but is not yet confirmed.	The information presents only one of several plausible scenarios and may create the impression that Powerlink has specific knowledge of future customer actions.	A fuller description of scenarios that lead to increased congestion in this part of the network was already published in Powerlink's Revenue Proposal, Appendix 15.03, p10, Table 2.
Appendix 3.02 Project Proposal for Increase Design Temperature Bouldercombe to Raglan and Larcom Creek to Callipe River 275kV transmission lines, p8	Cost related information	STPIS	Market sensitive cost inputs	The cost information may affect Powerlink's ability to secure competitive price outcomes in future procurement activities.	The information would be interpreted by potential suppliers as an indication of Powerlink's willingness to pay for the provision of equipment and services.	Publication of forecast unit costs will compromise Powerlink's ability to deliver projects at the lowest possible costs which is against consumers interests.
Appendix 4.02 Revised Revenue Proposal Contingent Projects, p.22	Information relating to customers operational and/or investment decisions	Capex - contingent projects	Market intelligence Personal information Other	The information relates to customers plausible future demand for electricity services, but is not yet confirmed. Information provided under rule 5.3 of the NER is confidential.	The information could affect prices in the NEM to the detriment of consumers. The information could cause concern for the customers staff and consequent detriment to the customers operations. Powerlink would be in breach of clause 5.3.8 of the Rules if the information is disclosed.	The information is provided in further support of a contingent project trigger and does not affect the ex-ante capital expenditure forecast. If the contingent project trigger occurs all relevant information will be put into the public domain through the RIT-T consultation process.
Appendix 4.03 Future Wide Area Network Implementation Strategy, p.7, p.8	IT security information	Capex	Information affecting the security of the network	The information includes technical details of Powerlink's existing OpsWAN network configuration.	The information could be used by individuals / groups looking to disrupt electricity supplies.	Powerlink's network is designated as critical national infrastructure by the Commonwealth Attorney General's Department. There is no public benefit from compromising security of the network

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Appendix 4.03 Future Wide Area Network Implementation Strategy, Attachment 1, p.4, section 2.1	Make / model of equipment / software	Capex	Information affecting the security of the network	The information identifies specific makes / models or communications systems that could be targeted by hackers.	The information could be used by individuals / groups looking to disrupt electricity supplies.	Powerlink's network is designated as critical national infrastructure by the Commonwealth Attorney General's Department. There is no public benefit from compromising security of the network.
Appendix 4.03 Future Wide Area Network Implementation Strategy, Attachment 1, p.8, section 5.1	Cost related information	Capex	Market sensitive cost inputs	The cost information may affect Powerlink's ability to secure competitive price outcomes in future procurement activities.	The information would be interpreted by potential suppliers as an indication of Powerlink's willingness to pay for the provision of equipment and services.	Publication of forecast unit costs will compromise Powerlink's ability to deliver projects at the lowest possible costs which is against consumers interests.
Appendix 4.04 Transformer Life Cycle Cost Model, p. 6-8	Intellectual property	Capex	Market intelligence	The information sets out Powerlink's approach to assessing transformer life cycle costs.	The information would benefit Powerlink's competitors in the market for the provision of asset management services.	A summary of the calculations are publicly available. There is insufficient public benefit in revealing the details of Powerlink's assessment approach.
Replacement capex (repe) Model Forecast Model - 2015 Profile; Asset Data sheet, Column F (Unit Cost), Transmission towers and substation switchgear	Cost related information	Capex	Market sensitive cost inputs	The cost information may affect Powerlink's ability to secure competitive price outcomes in future procurement activities.	The information would be interpreted by potential suppliers as an indication of Powerlink's willingness to pay for the provision of equipment and services.	Publication of forecast unit costs will compromise Powerlink's ability to deliver projects at the lowest possible costs which is against consumers interests.