#	Document Reference	Nature of information	ERA Guideline confidentiality category	NGL section 329 support
1.	Table 1, 4.5, 4.7, 4.9, 4.10, 3.11, 4.11, 4.12, 4.13(b), Figure 2, 4.18	Fuel gas information	Market sensitive cost inputs	 Arrangements between DBP and its SUG supplier are subject to confidentiality obligations – disclosure would be in breach of those obligations. Disclosure of the information would be of benefit to competitors of DBP and potentially drive up DBP's main input cost. Also some information relates to arrangements with Alcoa. Accordingly any benefit to the public of disclosure of this information is outweighed by detriment to DBP and ultimately to the public of such disclosure.
2.	4.63, 4.67,4.67, 4.68 Table 3, 4.69, Figure 8,	Insurance cost details	Market sensitive cost inputs	Refers to specific costs associated with specific providers of services. Disclosure may lead to less efficient outcomes for DBP and decrease DBP's ability to negotiate with suppliers, and there is no public benefit in disclosure of this specific level of detail.
3.	4.100	Identity of insurance broker	Market sensitive cost inputs	Information regarding cost inputs would advantage competitors and suppliers leading to inefficient outcomes for customers.
4.	Table 7	Forecast Opex – disaggregated values	Market sensitive cost inputs	Refers to specific costs associated with specific providers of services. Disclosure may lead to less efficient outcomes for DBP and decrease DBP's ability to negotiate with suppliers, and there is no public benefit in disclosure of this specific level of detail
5.	Appendix A	Opex actual and forecast data	Market sensitive cost inputs	Refers to specific costs associated with specific providers of services. Disclosure may

#	Document Reference	Nature of information	ERA Guideline confidentiality category	NGL section 329 support
				lead to less efficient outcomes for DBP and decrease DBP's ability to negotiate with suppliers, and there is no public benefit in disclosure of this specific level of detail.