Attachment 1 - Confidentiality template

Title, page and paragraph number of document containing the confidential information	Description of the confidential information.	Topic the confidential information relates to (e.g. capex, opex, the rate of return etc.)	Identify the recognised confidentialit y category that the confidential information falls within.	Provide a brief explanation of why the confidential 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 would be caused from disclosing the confidential 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).
Contingent project application Page 18	Description of work being undertaken with alternative providers.	Capex	Strategic information	Detail related to our progress with one or more alternative technology provider could compromise our ability to pursue this work.	This may impact the price at which we can procure these services.	The public has been made aware that we are working with alternative technology suppliers. However, there is no benefit in disclosing specifics of these arrangements and it may detriment our ability to pursue these arrangements.
Contingent project application Page 20	Details of negotiations with HV customers	Capex	Personal information and Strategic information	Detail regarding negotiated outcomes with Trance 1 customers. This detail may prejudice negotiations with other HV customers.	This may impact the price at which we can reach agreement with HV customers.	Details of negotiations with specific customers may hamper our ability to deliver the lowest cost solutions.

Contingent project application Page 54	Description of work being undertaken with alternative providers.	Capex	Strategic information	Detail related to our progress with one or more alternative technology provider could compromise our ability to pursue this work.	This may impact the price at which we can procure these services.	The public has been made aware that we are working with alternative technology suppliers. However, there is no benefit in disclosing specifics of these arrangements and it may detriment our ability to negotiate favourable outcomes with other customers.
Attachment 16 - REFCL Program - Operating Mode Issue 2 Pages 5-7	Contains detail of network operating modes and fault response	Network Operation	Information affecting the security of the network	Information regarding network operations.	Detailed knowledge of our operations presents a possible security concern	Higher level summary information
Attachment 18 - REFCL Program HV Customer Policy Issue 2 Pages 19-28	Contains detail of network operating modes and fault response	Network Operation	Information affecting the security of the network	Information regarding network operations.	Detailed knowledge of our operations presents a possible security concern	Higher level summary information
Attachment 23 – REFCL Program T2 HV Customers – Detailed Entire document	Details of Customers sites and the cost of hardening or isolating solutions	Capex and Opex	Personal information and Strategic information	This document contains details of the assets at each HV customers site and the cost of implementing either a hardening or isolating transformer solution.	This is personal information that should not be shared. Additionally, this may prejudice negotiations that we have with these customers.	Aggregated cost data is still available, to give the public confidence in the outcomes.

Attachment 24 Capex – Unit Rate Comparison. Pages 5-9	Unit Rates for the capex program	Capex	Market sensitive cost inputs	This relates to market sensitive cost inputs. These may be used by suppliers and undermine our ability to procure these assets at a cost competitive rate.	This may impact the price at which we can procure these services.	Aggregated cost data is still available, to give the public confidence in the outcomes.
Attachment 25 Expenditure Build-up model (Total Cost Model)	Cost related information including unit rates for the Capex program	Capex	Market sensitive cost inputs	The cost information may affect AusNet Services' ability to obtain a competitive price in future infrastructure transactions, such as tender processes for capital projects.	Provision of this information will compromise competitive tender processes.	It is in consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet Services' ability to source these services competitively. Aggregated cost data is still available.
Attachment 25 Expenditure Build-up model (Total Cost Model)	Volume related information for the Reliability Maintained Program – Other Capex Program Inputs	Volume / Units for Capital works	Market sensitive cost inputs	Disclosing volume information allows the underlying unit rates to be derived. This relates to market sensitive cost inputs. The ability to derive the cost input information may affect AusNet Services' ability to obtain a competitive price in future infrastructure transactions.	Provision of this information will compromise competitive tender processes.	It is in consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet Services' ability to source these services competitively. Aggregated cost data is still available.

Attachment 26 Amended PTRM	Commercial in confidence customer information	Individual customer tariffs	Personal information – market sensitive cost inputs to customers	This information contains details on individual customers tariffs	Disclosure will effect customers' market position	We consider there is no public benefit in revealing sensitive customer details
Attachment 28 - HV customer model – Confidential Entire Model	Details of Customers sites and the cost of hardening or isolating solutions	Capex and Opex	Personal information and Strategic information	This model contains details of the assets at each HV customers site and the cost of implementing either a hardening or isolating transformer solution.	This is personal information that should not be shared. Additionally, this may prejudice negotiations that we have with these customers.	Aggregated cost data is still available, to give the public confidence in the outcomes.
Attachment 29 - Cables Model – Confidential Entire Model	Unit rates and volume build- ups of the cable replacement program.	Capex	Market sensitive cost inputs	This model contains unit rates for undertaking the cable replacement program.	This may impact the price at which we can procure these services.	Higher level aggregated data is available.
Attachment 30 – DFA reliability model Entire Model	Contains detailed network data regarding assets and outages.	Capex	Information affecting the security of the network	Contains detailed network data regarding assets and outages.	Detailed network data is not generally made available in this disaggregated form.	Higher level aggregated data is available.

Attachment 2 - 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
AusNet Services' Contingent Project Application – Bushfire Mitigation	3	70	73	4%	96%
Regulatory Proposal Supporting Documents*	267	412	679	39%	61%

* We note that one document contains detailed information about HV customers sites, including site diagrams and maps – This document is 199 pages long. This document is confidential and contains 75% of all confidential information in the application.

Note: This notice is an approximate indication of the proportion and comparative proportion of material in AusNet Services Contingent Project Application – Bushfire Mitigation 31 March 2017 that is subject to a claim of confidentiality compared to that which is not