

AusNet Transmission Revenue Reset 2027-32 – Confidentiality Claims

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 confidentiality 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).
MAIN PROPOSAL						
Statutory Declaration Names and signatures on pg 1 (out of 1 page)	Names and signatures	Compliance	Personal Information	Names and signatures are personal to the individual	Could expose the individual to fraud	No public benefit to see a name and signature that could expose the individual to fraud
Certification of the Reasonableness of Assumptions Names and signatures on pg 1 (out of 1 page)	Names and signatures	Compliance	Personal Information	Names and signatures are personal to the individual	Could expose the individual to fraud	No public benefit to see a name and signature that could expose the individual to fraud
Revenue proposal Chapter 4 Capital Expenditure Section 4.6.1.1, pg 96 Section 4.9.2.3 pg 114 (out of 204 pages)	Commercial in confidence information regarding equipment suppliers	Capex	Market Sensitive Cost Inputs	An equipment supplier is named in the context historical failures and asset incidents on the network Equipment suppliers are also named in relation to tools and measurement equipment. The name of the equipment brand is considered sensitive and confidential	Disclosure will affect both supplier's market position and reputation. It would also potentially impact AusNet's reputation for supplying this information Provision of this information could compromise competitive tender processes, and lead to higher cost outcomes	There is limited public benefit associated in this information being made available to the general public. The overall detriment associated with this disclosure outweigh the benefits. Provision of this information could compromise future procurement and lead to higher costs, which is not in the long term interests of consumers
Revenue proposal Chapter 4 Capital Expenditure Section 4.7.2 pg 102, 103 (out of 204 pages)	SOCI Act Protected information	Capex	SOCI Act Protected information	This information is protected under the Security of Critical Infrastructure Act 2018	Unauthorised disclosure of protected information is punishable by 2 years imprisonment or 120 penalty units, or both	The protection of this information is a legal obligation. It is in the best interests of consumers for AusNet to comply with legal obligations.
APPENDICES						
Appendix 1B – Related Party Arrangements Section 3.4 pg 8 Attachments pg 10-85 (out of 85 pages)	Commercial in confidence information about insurance arrangements Commercial in confidence information about data services provided in-house by Mondo division	Related party arrangements	Market Sensitive Cost Inputs / Strategic Information Market Sensitive Cost Inputs / Strategic Information Personal Information	This information contains details about our current insurance arrangements This information contains details about our data services arrangements with Mondo, including the cost of providing services internally and names of employees	Disclosure may affect our ability to put in place cost effective insurance arrangements in the future and may compromise our cover Disclosure may compromise future commercial negotiations with third parties It would be detrimental to employee relations to disclose employee-related information	Little public benefit or consumer interest in insurance information Little public benefit or consumer interest in the terms of arrangements for data services which are provided internally No public benefit from disclosing the names of employees
Appendix 4A – Unit Rates Section 2.1 pg 4-5 Section 3.2 pg 8-10 Section 3.3 pg 11-12 Section 3.4 pg 13-14 Section 3.5 pg 15-16 Section 3.6 pg 17-19 (out of 20 pages)	Cost related information	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	It is in the best interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively

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Appendix 4B – Unit Rate Buildups Entire workbook	Cost related information	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	It is in the best interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively We note that the purpose of this workbook is to provide additional information to Appendix 4A. Public information on unit rates is available in Appendix 4A to support stakeholder review of our proposal.
Appendix 4G Deliverability Strategy Section 1.3 pg 6 Section 1.4.1 pg 11, 12, 13, 14, 15 Section 1.4.2 pg 16, 17 Section 1.5 pg 21 Section 1.6 pg 23 A.1.1 pg 24, 25, 26 A.1.2 pg 27 A.1.4 pg 29, 30, 32, 33, 34, 35 (out of 39 pages)	Commercial in confidence information	Deliverability	Market sensitive cost inputs Market intelligence Strategic information	Information contains details on: <ul style="list-style-type: none">- Current supplier contracting terms, pricing and strategies- AusNet's upcoming market engagement plans with suppliers, including tender processes and criteria to be used for assessment- Strategic information from our customers (e.g., expected projects from our DNSPs and AusNet's unregulated transmission business)- Cost inputs, internal labour costs and estimation techniques	Disclosure will affect both supplier's market position and AusNet's ability to procure contracts in future, including the market engagement approach currently being undertaken.	Provision of this information could compromise future dealings with labour and equipment manufacturers / suppliers, which may lead to increased costs. This is not in the long term interests of customers.
Appendix 4H Deliverability Model Entire model	Entire model	Deliverability	Market sensitive cost inputs Market intelligence Strategic information	Information contains details on: <ul style="list-style-type: none">- Current supplier contracting terms, pricing and strategies- AusNet's upcoming market engagement plans with suppliers, including tender processes and criteria to be used for assessment- Strategic information from our customers (e.g., expected projects from our DNSPs and AusNet's unregulated transmission business)- Cost inputs, internal labour costs and estimation techniques	Disclosure will affect both supplier's market position and AusNet's ability to procure contracts in future, including the market engagement approach currently being undertaken.	Provision of this information could compromise future dealings with labour and equipment manufacturers / suppliers, which may lead to increased costs. This is not in the long term interests of customers.
Appendix 5B Landholder Engagement Supporting Document Section 7.1 pg 12 (out of 15 pages)	Labour cost information Campaign costs (note: campaign costs are made confidential because if disclosed, they allow for labour cost information to be calculated)	Opex	Personal information Market sensitive cost inputs	Information discloses the labour cost for a small group of employees	The group of employees on which the cost estimate is based is small; disclosing this information may allow the public to identify the salary for specific individuals, which would be detrimental to employee relations Disclosure may affect AusNet's ability to obtain competitive rates for these services in future, whether from employees or contractors	Little public interest in the salaries of specific individuals who are not in senior managerial positions and do not contribute a large total cost to the network Provision of this information could compromise future negotiations and lead to higher costs, which is not in the long term interests of consumers
Appendix 10A Averaging periods Pages 3, 4, & 5 (out of 6 pages)	Dates provided identify the debt data averaging periods for use in determining the rate of return	Rate of return	Market sensitive cost inputs	Information identifies the business' debt data averaging periods for all years of the 2027-32 regulatory period	If the periods were publicly disclosed, this is likely to compromise the business' ability to raise debt or hedge coverage	The likely outcome of the information being made public is that the business' costs would rise, which would not be in the long term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to understand the proposal. Further, there is no public benefit to be gained from the disclosure of the information.

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RIN Workbook 2 - Historical Tab 8.2 Capex (out of 9 tabs)	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
EY RIN Audit Report Entire document	Audit of RIN Workbook 2	Regulatory Information Notice	Other	<p>The engagement to Audit the Reset RIN and Basis of Preparation in accordance with the Order, is between AusNet Transmission Group Pty Ltd and EY (for historical actual or estimated financial information)</p> <p>The engagement is not with the AER, meaning that the audit reports by these auditors are issued to AusNet Transmission Group Pty Ltd and not the AER</p>	<p>The Audit opinion on financial templates have been prepared to assist AusNet Transmission Group Pty Ltd Pty Ltd in meeting its reporting obligations to the AER.</p> <p>This audit reports may not be suitable for any other purpose or can be relied upon by other parties. No public benefit in the publication of this document.</p>	This audit reports may not be suitable for any other purpose or can be relied upon by other parties. No public benefit in the publication of this document.
MODEL DOCUMENTS						
2027-32 Growth Assets Calculation Entire model	Commercial in confidence contract information	Opex, opening RAB	Market sensitive cost inputs	Information contains sensitive details on customer contractual arrangements	Disclosure will affect both customer's market position and AusNet's ability to negotiate efficient contractual arrangements with future customers	<p>Little public benefit or consumer interest in customer contracts details</p> <p>We note that Appendix 5A Growth Assets provides a public summary of the growth asset roll-in, and that the operating expenditure impacts of growth assets are available in the public opex model</p>
2022-27 Growth Assets Calculation with CPI Adjustments Entire model	Commercial in confidence contract information	Opex, opening RAB	Market sensitive cost inputs	Information contains sensitive details on customer contractual arrangements	Disclosure will affect both customer's market position and AusNet's ability to negotiate efficient contractual arrangements with future customers	Little public benefit or consumer interest in customer contracts details
Lease Offsetting Adjustments Entire model	Cost related information	Capex	Market sensitive cost inputs	The cost information by location may affect AusNet's ability to obtain a competitive price in future negotiations for property leases	Provision of this information will compromise competitive tender processes	It is in consumers' interest for AusNet to minimise costs. Provision of cost information compromises AusNet's ability to source these services competitively
Remaining Lives for Head Office Leases Entire model	Cost related information	Capex	Market sensitive cost inputs	Information on the terms of AusNet's leases may affect future negotiations for leases	Provision of this information will compromise competitive tender processes	It is in consumers' interest for AusNet to minimise costs. Provision of lease information compromises AusNet's ability to source these services competitively
Remaining Lives for Short Life Leases Entire model	Cost related information	Capex	Market sensitive cost inputs	Information on the terms of AusNet's leases may affect future negotiations for leases	Provision of this information will compromise competitive tender processes	It is in consumers' interest for AusNet to minimise costs. Provision of lease information compromises AusNet's ability to source these services competitively
Immediate expensing of capex 2022-23 Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
Immediate expensing of capex 2023-24 Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
Immediate expensing of capex 2024-25 Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
Immediate expensing of capex 2025-26 Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information

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Immediate expensing of capex 2026-27 Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
Immediate expensing of capex summary Entire model	Commercial in confidence information	Capex	Market Sensitive Cost Inputs	Detailed annual tax returns are not public knowledge by taxpayers	Disclosing this information could result in readers misinterpreting position of expensing these items	Little public benefit and risk of public misinterpretation of information
TECHNOLOGY DOCUMENTS						
ICT Business Case - Advanced Energy Management System Section 3.3 Tables 5, 6, 7, 8 pg 12-16 Section 4.1 Table 9 pg 17 Section 4.2 pg 19, 20 Appendix A pg 22, 23	Commercial in confidence information regarding product vendors	Vendor information Benefit valuation	Market sensitive cost inputs Information affecting the security of the network	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects. Disclosing detailed information on network operations could increase vulnerability of the network and increase the risks of cyber attacks	Provision of this information could compromise competitive tender processes and consulting services engagement hire. Disclosure could increase vulnerability of the network to, and increase the risks of cyber attacks.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative. It is in the best interests of consumers for the network to remain secure.
ICT Business Case - Asset Management and Field Enablement Section 1.1 pg 6 Section 1.2 pg 7, 8, 9 Section 1.3 Figure 1 pg 9 Section 2.2 Table 4 pg 12 - 13 Section 2.3 Figure 3 pg 14 Section 3.2 Figure 4 pg 17 Section 3.3 pg 18-20 Section 3.4 pg 21-23 Section 3.5 pg 24, 26 Appendix A - pg 29	Cost related information Strategic information Program scope	Capex Opex	Information affecting the security of the network Market sensitive cost inputs Strategic information Other	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects. Disclosing detailed information on the tools used to monitor the network could increase the risk of cyber attacks	Provision of this information could compromise competitive tender processes and consulting services engagement hire Disclosure could increase vulnerability of the network to, and increase the risks of cyber attacks.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative. It is in the best interests of consumers for the network to remain secure.
ICT Business Case - Customer Engagement Section 1.1 pg 5 Section 1.4 pg 8, 9 Section 3.1, pg 13 Section 3.2, pg 14 Section 3.4, pg 15, 16, 17 Section 3.5, pg 18, 20	Commercial in confidence information regarding product vendors Personal information regarding payments	Capex Opex	Market sensitive cost inputs	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects.	Provision of this information could compromise competitive tender processes and consulting services engagement hire.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative.

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ICT Business Case – Metering Digital Systems Section 2.3 pg 7-8 (incl Figure 2) Section 3.1 pg 10 (incl. Figure 3) Section 3.2 pg 11 Section 3.3 pg 12 Section 4.3 pg 15	Commercial in confidence information regarding product vendors	Capex Opex	Market sensitive cost inputs Information affecting the security of the network	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects. Disclosing detailed information on the tools used to manage network data could increase the risk of cyber attacks	Provision of this information could compromise competitive tender processes and consulting services engagement hire. Disclosure could increase the risks of cyber attacks.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative. It is in the best interests of consumers for the network to remain secure.
ICT Business Case - Digital Resilience – Applications Executive summary, pg 5 Section 2.2 Table 2 pg 11-12 Appendix A Table 13 pg 19	Commercial in confidence information regarding product vendors	Capex Opex	Market sensitive cost inputs Information affecting the security of the network	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects. Disclosing detailed information on the applications used could increase the risk of cyber attacks	Provision of this information could compromise competitive tender processes and consulting services engagement hire. Disclosure could increase the risks of cyber attacks.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative. It is in the best interests of consumers for the network to remain secure.
ICT Business Case - Digital Resilience – Infrastructure Executive summary Figure 1 pg 5 Section 2.2 Table 2, pg 10-11 Appendix A Table 13 pg 18	Commercial in confidence information regarding product vendors	Capex Opex	Market sensitive cost inputs Information affecting the security of the network	The cost and strategic information may affect AusNet Services' ability to obtain a competitive process in future tender processes for projects. Disclosing detailed information on the infrastructure used could increase the risk of cyber attacks	Provision of this information could compromise competitive tender processes and consulting services engagement hire. Disclosure could increase the risks of cyber attacks.	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the key drivers and analysis underpinning each initiative. It is in the best interests of consumers for the network to remain secure.
ICT Business case - Cyber security - Cybersecurity Executive summary pg 4 Section 1.2 pg 7, 8 Section 1.5 pg 13 Section 1.6 pg 14 Section 2.1 Table 7 pg 16 Section 2.2 Figure 4, pg 19 Section 3.2 Table 9 pg 21 Section 3.3 pg 22-25 Appendix A pg 28-32	Cost related information Assessed gaps and programs to address Maturity assessment	Capex Opex	Information affecting the security of the network Market sensitive cost inputs Strategic information	Cost information may affect AusNet's ability to obtain a competitive price in future for projects. Cybersecurity strategy information not to be disclosed as it relates to security of the network	Provision of this information could compromise competitive tender processes and consulting services engagement hire Disclosure could increase the vulnerability of the network to, and increase the risk of, cyber attacks	It is in the consumer's interest to deliver projects at the lowest possible cost. Provision of cost information compromises our ability to source these services competitively. The likely outcome of the information being made public is that the business costs would rise which would not be in the long-term interests of consumers. Accordingly, the redaction of the information does not provide any detriment to stakeholders in their ability to assess and understand the substance of all issues arising from the business's information. It is in the best interests of consumers for the network to remain secure.

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ICT NPV model Entire model	Entire model to be redacted	Capex Opex	Information affecting the security of the network Market sensitive cost inputs Other – Intellectual Property	Cost information may affect AusNet's ability to obtain a competitive price in future for projects. Disclosing detailed information on digital tools used by AusNet could increase the risk of cyber attacks Detailed economic modelling approach is AusNet Services intellectual property	Provision of cost information may compromise future competitive tender processes Disclosure could increase the risks of cyber attacks Release of AusNet Services intellectual property is not in the company's commercial interests.	There is little benefit to these models being publicly available, as each business case submission will provide associated drivers and analysis for stakeholders to understand the underlying detail. It is in the best interests of consumers for the network to remain secure.
TECHNICAL DOCUMENTS						
Asset Risk Assessment Overview Appendix C pg 60 (out of 67 pages)	Values of Customer Reliability (VCRs) per Zone Substation	Capex	Information affecting the security of the network	Average VCR rates are indicative of the type of customer fed from a station. This may pose a security concern as it may help direct a disruptive attack.	Provision of this information has the potential to compromise security, safety and reliability as it could direct disruptive attacks.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security
Asset Renewal Planning Guide Table 10-2, Pg 24 Table 10-3, Pg 25 Section 10.3.3, Pg 26 Figure 10-5, Pg 30 Figure 10-6, Pg 32 Figure 10-8, Pg 34 Appendix C, Pg 46, 47 (out of 51 pages)	Cost related information	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
Asset Renewal Planning Guide Pg 2, 4, 37	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
BECA Tower Resilience Study Appendices pg 31-217 (out of 217 pages)	Tower design information Tower strength assessments	Capex	Information affecting the security of the network	Detailed information on tower design and identification of the weakest points on our assets may direct a disruptive attack	Detailed information on tower design and identification of the weakest points on our assets may direct a disruptive attack, impacting the safety, security and reliability of the network	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security The main body of the report provides the approach and conclusions of the study to support stakeholder analysis of our proposal
Metering Business Case Costs on pg 15 (out of 18 pages)	Replacement costs	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
Metering Justification 18 tabs (out of 18 tabs)	Entire model	Capex	Market sensitive cost inputs Other – intellectual property	Provision of detailed costs of replacement and of failure could compromise competitive tender processes Detailed economic modelling approach is AusNet Services intellectual property	Provision of detailed costs of replacement and of failure could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	There is little benefit to these models being publicly available, given the business case includes information that allows stakeholders to understand the drivers and analysis underpinning each project

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Bluesphere Environmental Portfolio Risk Assessment Cost estimates on pg 12-13 (out of 13 pages)	Cost estimates	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	It is in the best interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
Environmental Capex Calculation Detailed cost information in tabs 1 to 4 (out of 4 tabs)	Cost related information	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
Slattery - Control Room Refurbishment Quote Pages 5, 9, 16, 17 (out of 17 pages)	Security-related elements which identify areas of risk for the business	Capex	Information affecting the security of the network	The location information may affect AusNet's ability to maintain secure sites	Provision of this information has the potential to compromise security	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security
Testing Equipment Capex Calculation Supplier brands in tab 1 (out of 1 tab)	Supplier brands	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential	Provision of this information could compromise competitive tender processes	Redaction only removes references to the manufacturer or supplier of the equipment, not the description still retained in the file. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers
TECHNICAL AMS						
Technical AMS 10-52 Auxiliary Power Supplies 2nd page Approver name Section 3.2.4 pg 6, 7 (including figures 2 and 4) Section 4.1 pg 11 (including Figure 10) Section 6.4.3 pg 18, 19 Section 9 pg 24	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs Personal information	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential	Provision of this information could compromise competitive tender processes	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers

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Technical AMS 10-54 Circuit Breakers 2 nd page Approver name Section 1.1 pg 1 Section 3.2 pg 3 Figure 3 pg 4 Figures 4 & 5 pg 6 Section 3.2 page 5, 6 Section 3.3 pg 6 Table 3 pg 10 Section 4.1.2 pg 10,11 Section 4.2 pg 12 Section 4.3.3 pg 14 Section 5 pg 17 Section 6.2 pg 19 Section 7.4 pg 23 Section 8.5 pg 25 Section 10 pg 28 Appendix 1 og 30-38 Appendix 2 pg 39	Equipment Supplier / Manufacturer Information Risks and Strategy Employees	Capex	Market sensitive cost inputs Personal information	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential Specific fault information on a manufacture's product is considered confidential	Provision of this information could compromise competitive tender processes	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers
Technical AMS 10-55 Transmission Infrastructure 2 nd page Approver name Section 10 pg 28	Station security Employees	Capex	Information affecting the security of the network	The information may affect AusNet Services' ability to maintain secure sites. Personal information of AusNet employees is considered confidential	Provision of this information has the potential to compromise security.	AusNet Services is obligated to maintain the safety and security of supply. There is no public benefit from compromising security.
Technical AMS 10-56 Communications Systems 2 nd page Approver name Section 3.2.5.1 pg 08 Section 3.2.5.2 pg 9 Table 10 Section 7.4 pg 25 Section 9 pg 28	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential	Provision of this information could compromise competitive tender processes	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers

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Technical AMS 10-59 Disconnectors and Earth Switches 2nd page Approver name Section 1.1 pg 1 Section 3.3 pg 5 Figure 7 pg 7 Figure 9 pg 8 Section 4.1 pg 8, 9 Table 2 pg 9 Section 4.1.2 pg 9 Section 4.2 pg 10 Table 3 pg 11 Section 5 pg 13, 14 Section 6.3 pg 15 Section 7.4 pg 19 Section 8.4 pg 20 Section 10 pg 22 Appendix 1 pg 24	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential	Provision of this information could compromise competitive tender processes	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers
Technical AMS 10-64 Instrument Transformers 2nd page Approver name Section 1.1 pg 1 Section 2.2 pg 2 Section 3.2 pg 04, 05, 06 figure 3 and 6 Section 3.3 pg 7, 8 Section 4.1 pg 9,10, 11 Section 4.2.3 pg 13 Section 4.2.4 pg 14 Section 4.3.1 pg 15, 16 Section 4.3.2 pg 16 Figure 19 pg 16 Section 5.1 pg 18 Section 5.2 pg19, 20 Section 6 pg 21 Section 7.4 pg 25 Section 8.1.3 pg 26 Section 8.1.4 pg 26 Section 8.2.4 pg 27 Section 10 pg 29 Appendix 1 and 2 pg 31, 32	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential Specific fault information on a manufacture's product is considered confidential	Provision of this information could compromise competitive tender processes Potential for customer/contractor to be uncomfortable with making public	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers

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 confidentiality 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).
Technical AMS 10-67 Power Transformers and Oil Filled Reactors 2nd page Approver name Section 1.1 pg 1 Section 3.2.1 pg 5 Section 3.2.5 pg 7 Section 3.2.5 pg 8 Section 5.3.1 pg 15 Section 5.3.3 pg 16 Section 6.1.4 pg 17 Section 6.2.1 pg 18 Section 7.4 pg 22 Section 10 pg 26 Appendix 1 pg 28 Appendix 1 pg 29 Appendix 1 pg 30 Appendix 1 pg 31	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential Specific fault information on a manufacturer's product is considered confidential	Provision of this information could compromise competitive tender processes Potential for customer/contractor to be uncomfortable with making public	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers
Technical AMS 10-68 Secondary Systems 2nd page Approver name Section 3.2 pg 7 Section 3.2.2 pg 11,12 Section 4 pg 14, 15 Section 4.2 pg 16 Section 4.3 pg 16 Section 5 pg 19 Section 5.1 pg 21 Section 5.2 pg 22, 23Section 7.4.3 pg 30 Section 8.5 pg 33 Section 10 pg 35	Equipment Supplier / Manufacturer Information Employees	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential Information regarding cybersecurity of the network is considered confidential	Provision of this information could compromise competitive tender processes Potential for customer/contractor to be uncomfortable with making public	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers

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 confidentiality 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).
Technical AMS 10-73 Surge Arresters 2 nd page Approver name Executive summary pg 1 Section 1.1 pg 1 Section 3.2 pg 6, 7 Section 4.2 page 9 Section 5 pg 11 Section 7.4 pg 14 Section 8.5 pg 16 Section 10 pg 18 Appendix 1 pg 20, 21	Equipment Supplier / Manufacturer Information Personal information	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Personal information of AusNet employees is considered confidential Specific fault information on a manufacturer's product is considered confidential	Provision of this information could compromise competitive tender processes Potential for customer/contractor to be uncomfortable with making public	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers
Technical AMS 10-75 Transmission Line Insulators Second page, Approver name Table of contents, title of section 4.3 Section 4.1 pg 7, 8 Section 4.2 pg 10 Section 4.3 pg 12, 13, 14, 15 Section 4.4 pg 15, 16, 17 Section 5 pg 20, 21 Section 7.4 pg 25 Section 8.2 pg 27 Section 10 pg 29	Equipment Supplier / Manufacturer Information Personal information	Capex	Market sensitive cost inputs	The name of the manufacturer / brand is considered sensitive and confidential Specific fault information on a manufacturer's product is considered confidential Personal information of AusNet employees is considered confidential	Provision of this information could compromise competitive tender processes Potential for customer/contractor to be uncomfortable with making public	Redaction only removes references to the manufacturer or supplier of the equipment, not the equipment type name and description still retained in the planning report. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers

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 confidentiality 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).
Technical AMS 10-77 Transmission Line Structures Second page, approver name Abbreviations and Definitions pg i Section 3.2.5 pg 8 (footnote), 9 Section 5.3 p24, 25, 26 Section 6.1 p33 Section 6.4 p35 Section 7.4 pg 41 Section 8.1 pg 45 Section 10 pg 48 Appendix G pg 56, 59, 61, 63, 65, 66, 68	Approvers Name Company Name Employee Personal Information Account of defects Equipment Supplier / Manufacturer Information	Capex	Personal Information Information affecting the security of the network Market sensitive cost inputs	Personal information of AusNet employees Customer Company Name Contractor Company Name Findings identify tower defects that cannot be fixed until a project begins. These weaknesses could be exploited by bad actors seeking to cause damage. The name of the manufacturer / brand is considered sensitive and confidential	Potential to expose employees to fraud. Potential for customer/contractor to be uncomfortable with making public Given Alcoa's large load and the radial feed, any threat to this line may jeopardise power system security. Provision of this information could compromise competitive tender processes	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed No public benefit has been identified by disclosing this information since only company/contractor have been removed There is no public benefit in disclosing this information, but if misused, it could threaten power system security. Redaction only removes references to the manufacturer or supplier of the equipment. Provision of this information would not be of any public benefit and could compromise future dealings with equipment manufacturer / suppliers Redaction only removes cost references. Provision of this information would not be of any public benefit and could compromise future dealings with Delivery Partners
Technical AMS 10-79 Line Conductors and Ground Wires Second page, Approver name Section 10	No Confidential Information Employees	Capex	Personal information	Personal information of AusNet employees is considered confidential	Potential for customer/contractor to be uncomfortable with making public	
Asset Replacement Economic Model - Auxiliary Power Supplies Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment and allow for stakeholder review of our proposal.

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Asset Replacement Economic Model - Circuit Breakers Disconnectors and Earth Switches Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Instrument Transformers Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Power Transformers and Oil Filled Reactors Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Secondary Systems Protection and Control Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.

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Asset Replacement Economic Model - Secondary Systems RTU Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Surge Arresters Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Communications Systems Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Infrastructure Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.

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Asset Replacement Economic Model - Transmission Line Ground Clearance Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Ground Wire Condition Based Replacement Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Ground Wire Rating Base Replacement Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Insulators Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.

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Asset Replacement Economic Model - Transmission Line Structures FAS Station Racks Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Structures FAS Tower Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Structures Member Replacement Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.
Asset Replacement Economic Model - Transmission Line Structures Tower Replacement Entire model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects Detailed economic modelling approach is AusNet Services intellectual property	If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks. Provision of this information could compromise competitive tender processes Release of AusNet Services intellectual property is not in the company's commercial interests.	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively There is little benefit to these models being publicly available, given the Asset Management Strategies describe the approach and outcomes of our assessment, and allow for stakeholder review of our proposal.

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KTS A Transformer Replacement - Business case Pg 2, 3, 11	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SMTS 500kV GIS and F2 Transformer Replacement - Business case Pg 3, 4, 12	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SMTS 500kV GIS and F2 Transformer Replacement - Business case Pg 5	Equipment Supplier / Manufacturer Information	Capex	Market Sensitive cost inputs	The name of the equipment manufacturer/brand is considered sensitive and confidential.	Provision of this information could compromise competitive tender processes.	Provision of this information would not be of any public benefits and could compromise future dealings with equipment manufacturers/suppliers.
SMTS 500kV GIS and F2 Transformer Replacement - Business case Pg 5	SF6 gas leakage information	Capex	Information affecting the security of the network	SF6 leakage data of specific assets is considered sensitive and confidential	Provision of this information at an asset level may attract external threats to these assets, which may impact security and operations	There are limited public benefits to the disclosure of this information noting that AusNet already provides aggregated SF6 data publicly in accordance with the National Greenhouse and Energy Reporting (NGER) Act. If external threats arise because of the disclosure of this information, this may lead to risks to security and network operations. This would not be in the long term interests of consumers
SMTS H Transformer Replacement - Business case Pg 2, 3, 10	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SMTS H Transformer Replacement - Board paper Pg 1	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SYTS 500kV GIS Replacement INFLIGHT - Board paper Header pg 1 Section 1 pg 1 Section 3.4 pg 4, 5 Section 7 pg 10 Section 10 pg 11 (out of 11 pages)	Employees Customer information	Personal information Capex	Personal information Market sensitive cost inputs Other (commercially sensitive information)	Information directly identifies employees and their activities Commercially sensitive project information regarding costs, schedule, scope, risks.	It would be detrimental to employee relations to disclose employee related information Contains information that have been agreed, or is related to current or future negotiations, with customers. This compromises or prejudices future or on-going commercial negotiations with customers, third parties and suppliers. Disclosure conflicts with confidentiality obligations to customers.	No public benefit has been identified from disclosing employee information Disclosure provides little or no public benefits, and compromises AusNet ability to negotiate and source services competitively.
MLTS CB Replacement INFLIGHT - Business Case Pg 2, 10	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SYTS 500kV GIS Replacement INFLIGHT - Business Case Pg 2, 3, 13	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SHTS Transformer and CB Replacement INFLIGHT - Business Case Pg 2, 3, 12	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed

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 confidentiality 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).
RCTS Transformer & Switchgear Replacement INFLIGHT – Business Case Pg 2, 10	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
MLTS CB Replacement INFLIGHT – Project Change Request Pg 1, 5, 13	Employees	Personal information	Personal information	Information directly identifies employees and their activities	It would be detrimental to employee relations to disclose employee related information	No public benefit has been identified by disclosing this information since only names and signatures of employees have been removed
SYTS 500kV GIS Replacement INFLIGHT – Project Change Request Section 1 pg 1, 6 Section 6 pg 16, 17 Section 7 pg 18 (out of 20 pages)	Employees Customer information	Personal information Capex	Personal information Market sensitive cost inputs Other (commercially sensitive information)	Information directly identifies employees and their activities Commercially sensitive project information regarding costs, schedule, scope, risks.	It would be detrimental to employee relations to disclose employee related information Contains information that have been agreed, or is related to current or future negotiations, with customers. This compromises or prejudices future or ongoing commercial negotiations with customers, third parties and suppliers. Disclosure conflicts with confidentiality obligations to customers.	No public benefit has been identified from disclosing employee information Disclosure provides little or no public benefits, and compromises AusNet ability to negotiate and source services competitively.
KTS Transformer A Replacement – Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
SMTS 500kV GIS and F2 Transformer Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
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NPSD 220kV GIS - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
DDTS H3 Transformer and Circuit Breaker Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
WOTS Spare Transformer – Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal

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ROTS GIL Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
TTS Circuit Breaker Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
LYPS and HWTS 500kV Circuit Breaker Replacement Stage 2 - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
MLTS Reactor Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
BATS B2 Transformer Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
MWTS 66kV Circuit Breaker Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
TTS B4 Transformer Replacement - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
SYTS 500 kV GIS Replacement INFLIGHT - Asset Condition Report	Entire Document	Capex	Information affecting the security of the network	The detailed information on condition of specific assets poses a security concern as it reveals criticality of these assets to reliable and safe supply	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security We note that a summary of the information provided in the asset condition report is included in the Planning Report for the same project to facilitate stakeholder analysis of the proposal
KTS A Transformer Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
SMTS 500kV GIS and F2 Transformer Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively

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SMTS H Transformer Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
NPSD 220kV GIS - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
DDTS H3 Transformer and Circuit Breaker Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
WOTS Spare Transformer Procurement – Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
ROTS GIL Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
TTS Circuit Breaker Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
LYPS and HWTS 500kV Circuit Breaker Replacement Stage 2 - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
MLTS Reactor Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
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MWTS 66kV Circuit Breaker Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively
TTS B4 Transformer Replacement - Direct Cost Summary	Entire Document	Capex	Market sensitive cost inputs	Cost information may affect AusNet's ability to obtain a competitive price in future infrastructure transactions, such as tender processes for projects	Provision of this information will compromise competitive tender processes	Interests of the consumer to deliver projects at the lowest possible cost. Provision of cost information compromises AusNet's ability to source services competitively

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DDTS H3 Transformer and Circuit Breaker Replacement - Network Modelling Report Pg 2	Contractors	Personal information	Personal information	Information directly identifies contractors and their activities	It would be detrimental to contractor relations to disclose contractor related information	No public benefit has been identified by disclosing this information since once names and signatures of contractors have been removed
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KTS A Transformer Replacement - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.

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ROTS 500 GIL Replacement - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
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LYPS and HWTS 500kV Circuit Breaker Replacement Stage 2 - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.

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BATS B2 Transformer Replacement - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
MWTS 66kV Circuit Breaker Replacement - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
TTS B4 Transformer Replacement - Economic model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.

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 confidentiality 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).
SYTS 500 kV GIS Replacement INFLIGHT – Economic Model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
RCTS Transformer & Switchgear Replacement INFLIGHT – Economic Model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
SHTS Transformer and CB Replacement INFLIGHT – Economic Model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.
MLTS CB Replacement INFLIGHT – Economic Model	Entire model	Capex	Information affecting the security of the network Market sensitive cost inputs Other	Supply risk and safety risk associated with individual network assets poses a security concern as it reveals criticality of these assets to reliable and safe supply Detailed calculation of baseline risk components could be used by providers of non-network solutions to build additional margin into the price of non-network offerings Detailed economic modelling approach is AusNet Services intellectual property	Release of AusNet Services intellectual property is not in the company's commercial interests. If this information is publicly available, it could facilitate those seeking to compromise network security and safety, including through physical attacks.	There is little benefit to these models being publicly available, given the planning reports that have been submitted for each project allow stakeholders to understand the drivers and analysis underpinning each project.

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 confidentiality 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).
EngAnalysis Conduit Structural Measurement Report – ROTS GIL Replacement Entire document	Entire Document	Capex	Information affecting the security of the network	The detailed information on the mechanical stresses and structural loading of specific assets poses a security concern as it may direct a disruptive attack	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security
ATTAR Inspection Report Summary – ROTS GIL Replacement Entire document	Entire Document	Capex	Information affecting the security of the network	The detailed information on the condition of specific assets poses a security concern as it may direct a disruptive attack	Provision of this information has the potential to compromise security as it could facilitate those seeking to compromise network security and safety, including through physical attacks	AusNet is obligated to maintain the safety and security of supply. There is no public benefit from compromising security

	Number of pages/tabs including information subject to a claim of confidentiality or SOCI Act Protection	Number of pages/tabs that do NOT include information subject to a claim of confidentiality or SOCI Act Protection	Total number of pages of submission	Percentage of pages/tabs including information subject to a claim of confidentiality or SOCI Act Protection	Percentage of pages/tabs that do NOT include information subject to a claim of confidentiality or SOCI Act Protection
Main documents	6	253	259	2%	98%
Appendices	173	373	546	32%	68%
RIN	3	59	62	5%	95%
Models	0	59	59	0%	100%
Supporting Documents	1668	1408	3076	54%	46%
Overall	1850	2152	4002	46%	54%