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1. Introduction

TransGrid operates and manages the major high voltage electricity transmission network in NSW and the ACT as a transmission network service provider, connecting generators, distributors and major end users.

TransGrid is the trading name for the NSW Electricity Networks Operations Pty Ltd (ACN 609 169 959) as a Trustee for the NSW Electricity Networks Operations Trust (ABN 70 250 995 390). Prior to 16 December 2015, it was a State Owned Corporation (SOC) owned by the NSW government.

On 7 March 2014, the Australian Energy Regulator (AER) issued TransGrid with a Regulatory Information Notice Under Division 4 of Part 3 of the National Electricity (New South Wales) Law (the 'RIN'), requiring the business to prepare and submit certain information to support the AER's regulatory responsibilities.

This Basis of Preparation document has been prepared to support the audited information package that is due to be submitted to the AER by 31 October 2018. The whole RIN package is comprised of:

- 1. The populated worksheets provided as Appendix A to the RIN;
- 2. The Basis of Preparation for each variable covered in the RIN worksheets, including any Confidentiality Claims (this document);
- 3. Audit & Review Report by the independent auditor provided as Appendix B to the RIN
- 4. Verification of the information by way of a Statutory Declaration in the form provided as Appendix C to the RIN.



Compliance with the RIN Requirements

The Category Analysis RIN outlines the requirements for the Basis of Preparation as follows:

3. BASIS OF PREPARATION

- 3.1 TransGrid must explain, the basis upon which TransGrid prepared information to populate the input cells (basis of preparation), for all information in the following regulatory templates 2.1 Expenditure Summary' to '2.11 Provisions', and '2.13 Insurance & Self-insurance' and '2.15 Step changes, and '4.1 Asset Age Profile' to '4.3 MD & utilisation-spatial', and '5.1(a) ECFM' and '5.1(b) EBSS', '5.2. STPIS' and '6.4. Shared assets'. 3.2 The basis of preparation must be a separate document (or documents) that TransGrid submits with its completed regulatory templates.
- 3.3 The basis of preparation must follow a logical structure that enables auditors, assurance practitioners and the AER to clearly understand how TransGrid has complied with the requirements of this Notice.
- 3.4 At a minimum, the basis of preparation must:
 - (a) demonstrate how the information provided is consistent with the requirements of the Notice;
 - (b) explain the source from which TransGrid obtained the information provided;
 - (c) explain the methodology TransGrid used to provide the required information, including any assumptions TransGrid made; and
 - (d) explain circumstances where TransGrid cannot provide input for a variable using actual information, and therefore must provide estimated information:
 - (i) why an estimate was required, including why it was not possible for TransGrid to use actual information;
 - (ii) the basis for the estimate, including the approach used, assumptions made and reasons why the estimate is TransGrid's best estimate, given the information sought in the Notice.
- 3.5 TransGrid may provide additional detail beyond the minimum requirements if TransGrid considers it may assist a user to gain an understanding of the information presented in the regulatory templates.
- 3.6 When reporting an audit opinion or making an attestation report on the regulatory templates presented by TransGrid, an auditor or assurance practitioner shall opine or attest by reference to TransGrid's basis of preparation.

To promote a common approach across the business to addressing the requirements of the Category Analysis RIN, TransGrid has gathered information from across the business using a template prepared to respond to each of the AER's requirements. This is outlined in the table below.

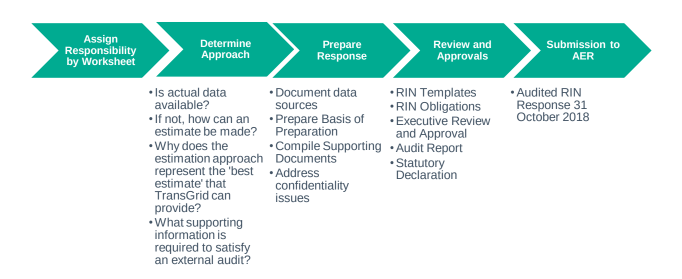


Data variable & TransGri	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable TransGrid's reference & interpretation interpretation variable	Data sources	Is this variable 'Estimated Information' as per AER definition¹?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
"Variable_Code" & 'Variable' from worksheet from worksheet	o	Yes/No If estimate is used for this variable, document: Why an estimate was required, including why it was not possible to use Actual Financial Information or Actual Non-Financial Information Estimate basis, including the approach used, assumptions made and reasons why the estimate is TransGrid's best estimate Responds to RIN Requirement d)	Clear description of approach steps / methodology Responds to RIN Requirement c)	Clearly describe any assumptions used and the rationale for each Responds to RIN Requirement c)	

^{1 &#}x27;Information presented in response to the Notice whose presentation is not Materially dependent on information recorded in the NSP's historical accounting records or other records used in the normal course of business, and whose presentation for the purposes of the Notice is contingent on judgments and assumptions for which there are valid alternatives, which could lead to a Materially different presentation in the response to the Notice.', page 34, "Economic benchmarking RIN For transmission network service providers, Instructions and Definitions".

3. Preparation Process

TransGrid's high level process for preparing its response to the RIN is outlined below.



3.1 Document Control

The RIN Templates, Basis of Preparation and supporting documents for the Annual RINs are located on TransGrid's file servers. These documents will be retained to support the preparation of the annual information required in future years.

3.2 Governance

The information required under the RIN has been prepared by the responsible personnel within TransGrid, termed "data collectors", who populate the RIN templates and the relevant sections of the Basis of Preparation. This information is then reviewed internally to check the validity of the data collected by "data reviewer". "Data approvers" provide sign-offs to individual sections of the RINs and the associated BOPs. This internally verified information is presented to the auditors, PwC, who then verify the information with data collectors and other relevant persons within TransGrid. A management representation letter is provided to the auditor (PwC) on accuracy of data, and validity of estimates as the best available by TransGrid.



4. Principles of Preparation

TransGrid's response to the RIN has been prepared in accordance with the AER issued "Regulatory Information Notice Under Division 4 of Part 3 of the National Electricity (New South Wales) Law" to TransGrid.

In accordance with the AER's instructions TransGrid has provided actual information using 'records used in the normal course of business' wherever this is possible.

Where TransGrid has been unable to provide actual information, the variables have been estimated as follows:

- > In the first instance, where actual information exists, but the presentation is contingent of a judgement or assumption, TransGrid has used actual information to prepare the variable and stated the judgement or assumption that has been made.
- > Where actual information exists, but the information is incomplete over the time period or by the categories required by the RIN, TransGrid has used the actual information as far as practicable and stated the methodology used to estimate the remaining data.
- > Where no actual information is recorded for the variable in the normal course of business, TransGrid has stated the methodology that it has used to estimate the variable required by the AER, including the assumptions made and the data sources used.

By following these principles of preparation, TransGrid considers that where estimates have been provided, these represent the best estimate available for each variable, noting that considerable uncertainty remains with respect to the AER's specific purpose(s) for the information.

TransGrid has prepared the schedules in compliance with the requirements of Accounting Standard AASB 108 Accounting Policies, Changes in Accounting Estimates and Errors and in compliance with the recognition, measurement and classification requirements of other relevant Accounting Standards mentioned above. To the extent determined appropriate, the RIN schedules have been prepared in compliance with the disclosure requirements of the relevant Accounting Standards.



5. Information Sources

Due to the combination of financial and non-financial data requested by the AER, including a number of items that are not routinely reported, TransGrid has drawn data from a large number of information sources that are used across its business. In most cases it has been necessary to undertake additional analysis to derive the specific information that is required in the RIN response.

The key systems and information sources that have been relied on are summarised in the table below, and are referred to, in the detailed basis of preparation tables in section 7.

Information Source	Brief Description	Supports
AEMO Connection Point Forecast 2018	AEMO connection point forecasts 2018 are used in applying weather correction (both 10% POE and 50% POE) for non-coincident maximum demand	5.4 MD & Utilisation - Spatial
TransGrid NSW Region top down forecasts	TransGrid NSW Region top down forecasts, used for applying weather correction (both 10% POE and 50% POE) for system maximum demand	5.3 MD – Network Level
Aerial Laser Survey (ALS)	Refer to LiDAR	2.7 Vegetation Management
Economic Benchmarking RIN Data Templates	The Data Templates submitted to the AER in response to the Economic Benchmarking RIN	2.8 Maintenance, 5.2 Asset Age Profile
Ellipse	TransGrid's ERM system, including asset, business and financial reporting	2.1 Expenditure Summary, 2.6 Non- network Expenditure, 2.2 Repex, 2.3
	Finance data cube refers to the process of querying TransGrid's financial information from the Ellipse ERM system	Augex, 2.5 Connections, 2.6 Non-network Expenditure, 2.7 Vegetation Management, 2.8 Maintenance, 2.10 Overheads, 2.11 Labour, 2.12 Input Tables, 5.2 Asset Age Profile
Fleet Database	Fleet is a TransGrid approved application to manage TransGrid's fleet of mobile plant and motor vehicles. The system reports on purchase details, running costs, vehicle usage & FBT attributed to individual motor vehicles and mobile plant. It has direct interfaces to Ellipse to ensure data content is consistent	2.6 Non-network
Invoices Received	Contractor invoices received for vegetation management works have been used to estimate the variables requested in Template 2.7	2.7 Vegetation Management
IT Configuration Management System	TransGrid utilise the ServiceNow configuration management system which is part of the IT Service Management application on the platform.	2.6 Non-network
LiDAR	Light Detection and Ranging data sourced from aerial surveys that is used to measure vegetation clearances from TransGrid's transmission line assets.	2.7 Vegetation Management
Maintenance Plans	Used for the operation and maintenance of TransGrid's assets, these outline equipment information, standard practices and maintenance requirements.	2.7 Vegetation Management, 2.8 Maintenance



Information Source	Brief Description	Supports
Operating Manuals	Record the ratings of each circuit on the TransGrid network	2.2 Repex, 2.3 Augex, 2.5 Connections,5.2 Asset Age Profile, 5.4 MD & UtilisationSpatial
Opex Model	TransGrid's opex model used for the preparation of the regulatory proposal and the annual regulatory accounts.	2.8 Maintenance, 2.11 Labour, 2.12 Input Tables
Project planning & project management documents	Various individual documents used for planning, approval and delivery purposes. This record more detailed project specific information that is not recorded in TransGrid's other systems at a project level.	2.3 Augex, 2.5 Connections, 2.8 Maintenance, 5.2 Asset Age Profile
Network Performance Review	Internal report on outages that is generated each month from the THEOS System	2.2 Repex, 2.7 Vegetation Management
Renewal and Maintenance Strategies	Defines the renewal and maintenance strategies for TransGrid's Transmission Line fleet. In doing this it applies the overarching asset management strategy and objectives, and relevant Lifecycle Strategies.	5.2 Asset Age Profile
System Operating Diagrams	High Voltage Operating Diagrams detail in plan view, single line format, the high voltage equipment, operational nomenclature and electrical connections for substations, switching stations and power station switchyards	2.2 Repex, 5.2 Asset Age Profile
TransGrid Spatial System (TSS) – formerly TAMIS	NSW Transmission System and TransGrid Asset Management Information System (TAMIS) is the Geographical Information System (GIS) used by TransGrid to manage its spatial asset data. The formal name of the TAMIS system has recently been changed to TSS.	2.2 Repex, 2.7 Vegetation Management,2.8 Maintenance, 5.2 Asset Age Profile
THEOS	TransGrid's outage recording/reporting system	2.2 Repex, 2.7 Vegetation Management
TransGrid Regulatory Accounts	TransGrid's annual regulatory accounts which are prepared and submitted in accordance with the AER's requirements	2.1 Expenditure Summary, 2.2 Repex, 2.3 Augex Project Data, 2.5 Connections, 2.6 Non-network, 2.7 Vegetation Management, 2.8 Maintenance, 2.10 Overheads, 2.11 Labour, 2.12 Input Tables
TransGrid Electrical Data Book	A central record of electrical asset data regarding TransGrid's network that is published on the TransGrid Intranet (The Wire).	2.2 Repex – Substations Reactive plant by Reactive Capacity, 2.7 Vegetation Management, 2.8 Maintenance, 5.2 Asset Age Profile, 5.4 MD & Utilisation – Spatial
TransGrid's Network Management Plan	A long term asset management plan prepared for the TransGrid networks	2.8 Maintenance
TUOS System	Transmission Use of System (TUOS) charges are TransGrid's primary source of revenue. The TUOS System is the billing system that underpins TransGrid's invoicing and records the information from the various metering installations deployed across TransGrid's network.	5.3 MD - Network Level, 5.4 MD & Utilisation - Spatial



6. Confidentiality Claims

Data affected	Description	Topic	Category	Reasoning for category	Why disclosure would be detrimental, and why this outweighs benefits
Worksheet 2.2 Repex: 2.2.1 Expenditure	Expenditure associated with asset replacements	Repex	Market Sensitive Cost Inputs Market Intelligence	Disclosure may provide the ability to determine TransGrid's unit rates for procurement of equipment and installation / replacements of assets.	Disclosure may result in suppliers tendering to a set price previously accepted, not their most competitive. The same goes for non-regulated revenue opportunities. Competitors may not provide best price, only a price that would trump a TransGrid bid. This would be a poor result for
Worksheet 2.5 Connections: 2.5.1 Expenditure on connection projects	Expenditure associated with connections	Connections	Market Sensitive Cost Inputs Market Intelligence	Disclosure may provide the ability to determine TransGrid's unit rates for procurement for labour and materials.	Disclosure may result in suppliers tendering to a set price previously accepted, not their most competitive. The same goes for non-regulated revenue opportunities. Competitors may not provide best price, only a price that would trump a TransGrid bid. This would be a poor result for the customer.
Worksheet 2.11 Labour: 2.11.1 Cost metrics + 2.11.2 Descriptor metrics	This contains information relating to individuals' remuneration arrangements.	Staff numbers & remuneration	Information affecting the security of the network Personal Information Other	RIN categories enable identification of Labour information including information on individuals' remuneration.	TransGrid Key Management Personnel (predominantly executive) are seen by Federal Government security agencies as being particularly vulnerable to coercion and influence by foreign threats counter to Australia's national security interests. This is mitigated to an extent by requiring those individuals to be vetted to particular levels of 'secret' clearance with those security agencies. Revealing sensitive information about those individuals may aid foreign threats in planning campaigns of targeted coercion of such individuals.
Worksheet 5.4 MD and utilisation-spatial: Industrial/ Broken Hill Mine, Tomago 330kV, ANM, Gadara, Orange 132kV, Parkes 132kV, Boggabri East, Boggabri North	Certain TransGrid BSPs are predominantly (or exclusively) connected to direct customers.	Load	Personal Information Other	RIN categorisation enables identification of: 1. Customer loads for directly connected customers	NSWEN's Transmission Operator's License included mandatory provisions in relation to keeping customer data confidential



Detailed Basis of Preparation

The following sections outline the Basis for Preparation for each line item in the RIN Templates.

7.1 Contents Worksheet

The Contents Worksheet does not require any input by TransGrid.

7.2 Worksheet 1.0 Business & Other Details

Worksheet 1.0 Business & Other Details requires general business address and contact information.

7.3 Worksheets 2.1 to 2.12, 5.2 to 5.4

The Basis of Preparation outlines the necessary explanations with regards to the preparation of the RIN template, as per section 2 above. Blue indicated financial information and green indicates non-financial information, in line with the AER colour coding in the templates.



7.3.1 Worksheet 2.1 Expenditure Summary

Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.1.1 - PRESCRI	BED TRANSMISSION SERVICES CA	PEX (as incurred)			
Replacement Expenditure	The total expenditure for regulated replacement capital projects, exclusive of capitalised overheads and reported on an 'as incurred' basis. Grouping is based on Portfolio Groupings in Ellipse. For repex, we have included: • Major Proj-Presc Security Comp • Major Proj-Presc Replacement • Asset renewal strategies • Major Proj-Presc Strat Propty (as advised by Asset Management team) • Presc - other (being support cost adjustments to repex projects)	TransGrid financial records reported from Ellipse and Business Reporting and 2017-18 Regulatory Accounts. Supporting information reported here in RIN 2.1 is in line with that in RIN 2.12 Input Tables.	No	N/A	N/A
Connections	The total expenditure for regulated connection capital projects, exclusive of capitalised overheads and reported on an 'as incurred' basis. Grouping is based on Portfolio groupings in Ellipse. For connections, we have included: • Major Proj-Pres Connections	TransGrid financial records reported from Ellipse and Business Reporting and 2017-18 Regulatory Accounts. Supporting information and list of projects are in line with RIN 2.5 Connections and RIN 2.12 input tables.	No	N/A	N/A



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual info	ormation, calculations ar	d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Augmentation Expenditure	The total expenditure for regulated augmentation capital projects, exclusive of capitalised overheads and reported on an 'as incurred' basis. Grouping is based on Portfolio groupings in Ellipse. For Augmentation, we have included: • Major Proj-Presc Aug-Main Grid • Major Prodi-Pres Aug-Sub Sys • Major Prodi-Pres Strat Property • Contingent Budgeted (as advised by Asset Management team)	TransGrid financial records reported from Ellipse and Business Reporting and 2017-18 Regulatory Accounts. Supporting information reported here in RIN 2.1 is in line with that in RIN 2.3 Augex – Table 2.3.3, as well as RIN 2.12 Input Tables.	No	N/A	N/A
Non-Network	The total expenditure for regulated non network capital projects, exclusive of capitalised overheads and reported on an 'as incurred' basis. Grouping is based on Portfolio groupings in Ellipse. For non-network, we have included: • Support – IT • Support - Motor Vehicles • Support - Plant & Equipment • Asset Renewal Strategies (as advised by Asset Management team) • Presc - other (being support cost adjustment to non-network projects)	TransGrid financial records reported from Ellipse and Business Reporting and 2017-18 Regulatory Accounts Supporting information reported here in RIN 2.1 is in line with that in RIN 2.6 Non Network, as well as RIN 2.12 Input Tables.	No	N/A	N/A



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Capitalised Network Overheads	The network support costs allocated to capital projects.	TransGrid financial records reported from Ellipse and Business Reporting. Information reported here in RIN 2.1 is in line with that in RIN 2.10 Overhead.	Yes	Support costs allocated to capital projects are separately shown in the Finance cube. These support costs are then categorised into Network or Corporate Overheads based on the Responsible Center ("RC") that incurred the costs.	N/A
Capitalised Corporate Overheads	The corporate support costs allocated to capital projects.	TransGrid financial records reported from Ellipse and Business Reporting. Information reported here in RIN 2.1 is in line with that in RIN 2.10 Overhead.	Yes	Support costs allocated to capital projects are separately shown in the Finance cube. These support costs are then categorised into Network or Corporate Overheads based on the RC that incurred the costs.	N/A
Balancing Item	The value required to reconcile to TransGrid's Regulatory Accounts.	Balancing item relate to prescribed NCIPAP projects which do not fall under the categories noted above. Amount and treatment of NCIPAP projects is consistent with NCIPAP projects reported in historical capex schedule in the Regulatory Account.	No	N/A	N/A

2.1.2 - PRESCRIBED TRANSMISSION SERVICE OPEX by Category



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Vegetation Management	The Vegetation Management Expenditure reported in RIN 2.7	TransGrid financial records reported from Ellipse and Business Reporting. RIN 2.1 Expenditure Summary figures reconcile to; • Land & Easement opex amount in the Economic Benchmarking RIN Schedule 3.2, adjusted for Access Track Maintenance expenditure reported in schedule 2.8. The categories within EB RIN schedule 3.2 reconcile to the categories for Regulatory Accounts DISAGG Inc and DISAGG Opex. Information reported here in RIN 2.1 is in line with that in RIN 2.7 Vegetation.	No	N/A	N/A	
Maintenance	The Maintenance Expenditure reported in RIN 2.8	TransGrid financial records reported from Ellipse and Business Reporting. RIN 2.1 Expenditure Summary figures reconcile to; • Total maintenance opex less land & easement in the Economic Benchmarking RIN Schedule 3.2, adjusted for Access Track Maintenance expenditure. The categories within EB RIN schedule 3.2 reconcile to the categories for Regulatory Accounts DISAGG Inc and DISAGG Opex. Information reported here in RIN 2.1 is in line with that in RIN 2.8 Maintenance.	No	N/A	N/A	
Non-Network	The Non-Network operating expenditure reported in RIN 2.6	TransGrid financial records reported from Ellipse and Business Reporting and 2017-18 Regulatory Accounts. Consistent with prior period, TransGrid includes the non network opex in network / corporate overheads, hence the amount here is nil.	No	N/A	N/A	



Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Network Overheads	The opex component of the total network overheads reported in RIN 2.10	TransGrid financial records reported from Ellipse and Business Reporting. RIN 2.1 Expenditure Summary figures for this variable reconcile to EB RIN schedule 3.2 for • Total maintenance support & asset management • Total operations • Total Grid Planning Information reported here in RIN 2.1 is in line with that in RIN 2.10 Overhead.	No	N/A	N/A
Corporate Overheads	The opex component of the total corporate Overheads reported in RIN 2.10	TransGrid financial records reported from Ellipse and Business Reporting. RIN 2.1 Expenditure Summary figures for this variable reconcile to EB RIN schedule 3.2 for Insurance Rates, taxes & charges Property management Environmental Corporate Governance Customer relations Regulatory Finance Information technology HR & Payroll Defined Benefit Superannuation Adjustment Information reported here in RIN 2.1 is in line with that in RIN 2.10 Overhead.	No	N/A	N/A
Balancing Item	The value required to reconcile to TransGrid's Regulatory Accounts	N/A – Nil Balancing item	N/A	N/A	N/A



7.3.2 Worksheet 2.2 Repex

Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.2.1 REPLACE Expenditure	MENT EXPENDITURE, VOLUMES AN	D ASSET FAILURES BY ASSET CAT	EGORY		
Transmission Towers	Expenditure associated with projects deemed as being structure replacement from the Repex Capital budget.	Report provided by Finance on expenditure of commissioned projects.	Yes	A combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for unattributable costs.	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components.
Transmission Tower Support Structures	Expenditure associated with projects deemed as being support structure replacements (e.g. crossarm replacements, whole structure insulator replacements, etc).	Report provided by Finance on expenditure of commissioned projects.	No	A combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for unattributable costs.	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components. Support structure Repex consisted of tension structure insulator replacements (condition based) and dummy strain insulator installation (low span remediation).



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Conductors	Expenditure associated with projects deemed as being conductor replacements.	Report provided by Finance on expenditure of commissioned projects.	No	A combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for unattributable costs.	The only conductor Repex works were earthwire restringing. These was combined with lattice structure refurbishment works.
Transmission Cables	Expenditure associated with projects deemed as being transmission cable replacements.	Report provided by Finance on expenditure of commissioned projects.	No	There were no Transmission Cables Repex in 2018FY.	There were no Transmission Cables Repex in 2018FY.
Substation Switchbays	Expenditure associated with projects deemed as being HV assets in substation switchbays replacements. This does not include replacements associated with operating, which is typically on an urgent basis.	For projects identified as ready for service during 2017/18, financial data originates from Ellipse and extracted from the finance cube.	Yes	Material projects ending in 2017/18 have been allocated based on a combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for un- attributable costs. Costs for asset replacement strategy projects are directly attributable to a number of categories.	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components of large scale projects



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation Power Transformers	Expenditure associated with projects deemed as being power transformer replacements. This does not include replacements associated with operating, which is typically on an urgent basis.	For projects identified as ready for service during 2017/18, financial data originates from Ellipse and extracted from the finance cube.	Yes	Material projects ending in 2017/18 have been allocated based on a combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for un- attributable costs. Costs for asset replacement strategy projects are directly attributable to a number of categories.	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components of large scale projects
Substation Reactive Plant	Expenditure associated with projects deemed as being reactive plant replacements. This does not include replacements associated with operating, which is typically on an urgent basis.	For projects identified as ready for service during 2017/18, financial data originates from Ellipse and extracted from the finance cube.	Yes	Material projects ending in 2017/18 have been allocated based on a combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for un- attributable costs. Costs for asset replacement strategy projects are directly attributable to a number of categories.	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components of large scale projects



Data variable & Tra	ata variable & TransGrid's interpretation Data sources, locations and 'owners' Estimation or actual information, calculations and assump			d assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
SCADA, Network Control and Protection Systems	Expenditure associated with projects deemed as being SCADA, Control, Communications, Protection, Metering replacements and associated ancillary requirements or their operation (including cabling, infrastructure, batteries, AC supply). This does not include replacements associated with day to day operations, which is typically on an urgent basis.	For projects identified as ready for service during 2017/18, financial data originates from Ellipse and extracted from the finance cube. Summarised in: Finance 1 - RIN CA 2.2 REPEX all others FY17.xlsx RIN 2.2 - EP001 - P0000144.xlsx RIN 2.2 REPEX - ARS commissioned 2017-18.xlsx.xlsx	Yes	TransGrid costs are extracted directly from Ellipse system however cost breakdowns for individual components are not available, estimation is used to allocated costs to various components of large scale projects Values are extracted directly from Ellipse system, calculations are completed based on the assumptions listed for large scale projects. Asset Renewal programs are directly assigned values	Values for large projects have been allocated according to the percentage distribution of directly attributable values. For example where design costs are matched 1:1, then the percentage of total design attributed to [protection assets is then applied to the remaining expenditure which may be of a more obscure definition such as "Construction"



D	ata variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
	ariable reference AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
0	ther	Expenditure associated with projects that should not be included in the nominated categories above. The separation limits potential skewing of benchmarks due to one-off scopes that do not fit into predefined AER categories. As a result, asset failures are not clearly linked to the projects in the 'Other' category and all failures are linked to the predefined asset types above.	Report provided by Finance on expenditure of commissioned projects.	Yes	A combination of the construction contract schedule items, estimate from project managers, project documents, procurement schedules and a cost breakdown algorithm for unattributable costs.	No quantities are shown for the Oil Filled Cables "other projects" because neither projects resulted in replacement of HV cable itself. Providing a number could be misleading (discrete items, route length impacted, etc.). Each item was one single project (one cable bridge, condition monitoring system on one cable circuit (items at multiple locations), etc.).



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Total Financial Expenditure	Expenditure associated with projects deemed as being Asset Replacement. This covers capital projects with the following portfolio groupings: • Major Proj-Presc Security Comp • Major Proj-Presc Replacement • Asset renewal strategies This does not include replacements associated with operating, which is typically on an urgent basis. Expenditure is reported on an as commissioned basis projects ready for service in \$Nominal.	TransGrid financial records reported from Ellipse and Business Reporting based on "portfolio grouping description". Portfolio groupings "Major Proj-Presc Security Comp", "Major Proj-Presc Replacement" and "Asset renewal strategies" are included. Commissioning data comes from EPPMS system project tracking records.	No	Total life to date project costs for each project ready for service in FY17/18 are summarised.	N/A
Asset Replacemen	ts				



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Towers	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Project documentation.	No	If a project was included in the report provided by Finance then the project documentation will be inspected and quantities tabulated. The number of structures noted requiring replacement for each project is included. There is some structure refurbishment Repex expenditure. As this does not alter the asset age profile it has been included in the "Other Asset" category.	Structures are only included if the project is closed out during 2017FY. This will cause a mismatch in section 5.2 which reports structure installation at June 30 2017.
Transmission Tower Support Structures	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Project documentation.	No	The number of support structures noted requiring replacement for each project is included. There are no support structures included in the 2017FY RIN.	Support Structures are only included if the project is closed out during 2017FY. Some insulator replacements were completed in 2017FY but these projects were still in delivery at June 30 2017.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Conductors	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Project documentation.	No	The horizontal circuit length requiring replacement is used. There was no conductor replacements in 2017FY RIN.	Conductor replacements are only included if the project was closed out in 2017FY.
Transmission Cables	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Project documentation.	No	The cable route length of cable replaced as per design drawings. As the Underground Cable Repex will not change the Asset Age Profile, it has been included in the "Other Asset" category.	Only projects that were closed out in 2017FY are included.
Substation Switchbays	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Works Delivery's project tracking database. PTO's project tracking database	No	Category classification of each asset replacement are manually added. The categories are confirmed by checking HVODs, Project Approval Documents and project descriptions. Asset Replacement numbers are obtained by manually checking the Asset Register for fitments during FY17/18	It is assumed that data within TransGrid's systems is accurate and recorded in a timely manner



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	formation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation Power Transformers	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Works Delivery's project tracking database. PTO's project tracking database	No	Category classification of each asset replacement are manually added. The categories are confirmed by checking HVODs, Project Approval Documents and project descriptions. Asset Replacement numbers are obtained by manually checking the Asset Register for fitments during FY17/18	It is assumed that data within TransGrid's systems is accurate and recorded in a timely manner
Substation Reactive Plant	Units of asset replaced associated with Replacement Expenditure projects as defined above.	Works Delivery's project tracking database. PTO's project tracking database	No	Category classification of each asset replacement are manually added. The categories are confirmed by checking HVODs, Project Approval Documents and project descriptions. Asset Replacement numbers are obtained by manually checking the Asset Register for fitments during FY17/18	It is assumed that data within TransGrid's systems is accurate and recorded in a timely manner



Bata variable & 116	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
SCADA, Network Control and Protection Systems	An asset replaced as part of replacement works where the associated project has been completed during FY2017/18	Data is from "Asset Replacements 2017- 18.xlsx" provided by project delivery group and was originally gathered through Ellipse and Works Delivery Replacement Tracking SharePoint site	No	All assets with projects completed in FY2017/18. Assets manually confirmed by project delivery and replacement assets manually confirmed through Ellipse data register and PDGS approved assets	It is assumed that data within TransGrid's systems is accurate and recorded in a timely manner
Other Asset Failures	Expenditure associated with projects that should not be included in the nominated categories above. The separation limits potential skewing of benchmarks due to one-off scopes that do not fit into predefined AER categories. As a result, asset failures are not clearly linked to the projects in the 'Other' category and all failures are linked to the predefined asset types above.	Data is from "Asset Replacements 2017- 18.xlsx" provided by project delivery group and was originally gathered through Ellipse and Works Delivery Replacement Tracking SharePoint site	No	All assets with projects completed in FY2017/18. Assets manually confirmed by project delivery and replacement assets manually confirmed through Ellipse data register and PDGS approved assets	It is assumed that data within TransGrid's systems is accurate and recorded in a timely manner



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Towers	The failure of any entire transmission structure, subcategorised by voltage and single/multiple circuit. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) has been used to determine the voltage and whether the transmission asset is single or multiple circuit.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Tower Support Structures	The failure of any individual component of a transmission structure (e.g. insulators, crossarms) but not the entire structure, subcategorised by voltage and single/multiple circuit. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) has been used to determine the voltage and whether the transmission asset is single or multiple circuit.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Conductors	The failure of any conductor on a transmission line, subcategorised by voltage and rating. Overhead earth-wires have been classified into the 'Other' category. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) has been used to determine the voltage. The TransGrid Operating Manuals, i.e. documents RINB-2-2-03, RINB-2-2-04, RINB-2-2-05 & RINB-2-2-06, have been used to source the conductor rating.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Cables	The failure of any transmission cable, subcategorised by voltage and insulation type. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) contains voltage and insulation information.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation Switchbays	The failure of any components within a substation switchbay, subcategorised by voltage and the following equipment types: CB, Disconnector, Earth Switch, VT, CT, GIS Module, and Other. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ion or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Substation Power Transformers	The failure of power transformers subcategorised by voltage and MVA rating. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) has been used to determine the transformer voltages and ratings.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	formation, calculations ar	ariable are calculated allow calculation / estimation of the variable			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	allow calculation /			
Substation Reactive Plant	The failure of reactive plant subcategorised by voltage and the following reactive plant types: SVCs, Capacitors, Oil Filled Reactors, and Other. Note that failures of capacitors or reactors within an SVC, or any equipment within the SVC building, are classified as SVC failures. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category. The TransGrid December 2015 Electrical Data Book (RINB-2-2-02) has been used to determine the reactive plant voltages.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.			



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	formation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
SCADA, Network Control and Protection Systems	The failure of all SCADA, Network Control and Protection equipment subcategorised by the following types: Protection Assets, Control Assets, Communications Assets and Metering Assets. Note that this category does not include the Material Failures of SCADA as reported in the previous Economic RIN to the AER. Failure of an asset is defined as when the asset causes a fault outage of non transient nature, or otherwise enters into a state of unfit for use (condition based asset replacements/repairs not included). Failures due to external causes (e.g. thunderstorms) have been excluded. The failures are quantified by the number of outages caused.	Data have been obtained from the 'QAPR Comment on Outage' table from within the THEOS PC Stats Access database stored on TransGrid's shared drive (with secure access for only required staff), which in turn is populated from the outage records in THEOS (the business database application used by Network Operations staff to record outage data). An extract of this data has been provided in the RINB-2-2-01 spreadsheet, in the 'NPR Outages List Linked Table' worksheet. The 'Category Analysis RIN' worksheet uses this table to count up the number of asset failures for each category.	No	Every outage record in the 'QAPR Comment on Outage' table within the THEOS PC Stats Access database contains a 'RIN Category' field which is populated with the applicable RIN asset group and category combination (as defined in the AER RIN template) for that outage. This 'RIN Category' field is represented by column AW in the 'NPR Outages List Linked Table' worksheet within RINB-2-2-01. Each numerical value in this column corresponds to a unique RIN asset group and category combination. For each asset group and category combination, the frequency of the corresponding numerical value is counted and reported across the relevant financial year.	It is assumed that every asset failure that has occurred has caused an unplanned outage that is recorded by Network Operations staff in THEOS, as per standard procedure.



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.2.2 SELECTE	D ASSET CHARACTERISTICS				
Asset Volumes cur	rrently in commission				
Conductors	The type of conductor installed on TransGrid's transmission network identified by route length (KM)	TransGrid Spatial System (TSS)	No	Calculations are based on total length of conductors.	Calculations are based on total circuit length of conductor. Where a circuit has a split phase configuration, it is counted twice. This calculation has only been performed on phase conductors not earthwires. Circuit length of conductor is used (twin conductor not counted twice, three phases not counted three times)
Total MVAr By SVC (2.2.2)	Asset volumes: The combined nominal maximum reactive power rating for all SVCs in service at the end of the financial year. This is capacitive for TransGrid SVCs. Asset replacements: The total nominal maximum reactive output of SVCs replaced in the year.	Small number of SVCs manually counted. Ratings from the Electrical Data Book.	No	Manual count. Check: Asset volume = Asset volume in prior year + asset volume installed in current FY- asset volume decommissioned in current FY. Asset replacement column presents the total installed during the FY.	N/A



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Total MVARs by Capacitors (2.2.2)	Asset volumes: The combined nominal reactive power rating for all capacitors in service at the end of the financial year. Asset replacements: The combined nominal reactive power rating for all capacitors replaced in the year.	Capacitors identified using asset count data prepared for schedule 5.2. Rating information is cross checked using Operating Diagrams. Manual review of Operating Diagrams for the small number of projects identified	No	Manual count. Check: Asset volume = Asset volume in prior year + asset volume installed in current FY- asset volume decommissioned in current FY. Asset replacement column presents the total installed during the FY.	N/A
Total MVArs by Oil Filled reactors (2.2.2)	Asset volumes: The combined nominal reactive power rating for all oil filled SHUNT reactors in service at the end of the financial year. Asset replacements: The combined nominal reactive power rating for all oil filled SHUNT reactors replaced in the year.	Reactors identified using asset count data prepared for schedule 5.2. Rating information is cross checked using Operating Diagrams.	No	Manual count. Check: Asset volume = Asset volume in prior year + asset volume installed in current FY- asset volume decommissioned in current FY. Asset replacement column presents the total installed during the FY.	Series reactors are excluded as they do not provide voltage support for the network.



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Conductors	The type of conductor replaced or installed for line rearrangements for substation replacement projects by route length (KM).	Project Line Schedules	No	These values were calculated from design drawings	Line rearrangements for other project requirements is not counted as replacement expenditure, e.g. for line deviations. Earthwire replacement and reuse of conductors have not been included. There were no conductor replacements in FY2018. FY2018 Conductor in 5.2 Age Profile is a line deviation.
Substation Reactive Plant	Summation of all replaced reactive plant' MVAr rating in FY17/18	Ellipse TRB 601 REPORT; Extract Tracing information Reactive plant capacity as shown on High Voltage Operating Diagrams	No	Summation of all replaced reactive plant' MVAr rating	



7.3.3 Worksheet 2.3 Augex project data

Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
	SET DATA - SUBSTATIONS				
Expenditure					
Augmentation Project	Augmentation projects are major projects relating to augmentation of the network in order to improve the quality of the network and to meet regulatory obligations.	TransGrid financial records reported from Ellipse and Business Reporting based on "portfolio grouping description" and "asset type description". AER guidelines require further disclosure of substation ready for service in FY17/18 if the life to date project costs are above \$5 million therefore reference is drawn from "asset type description" to classify the projects into three categories "Substations", "Lines" and "Other Assets". The classification is reviewed and verified by Asset Management. For projects ready for service in 2017/18 no substation or transmission line projects were above \$5 million therefore no further detailed disclosure is required.	No	Total life to date project costs for each project ready for service in FY17/18 are analysed and there is no project above the \$5million benchmark therefore all projects are disclosed in the Non-material projects line. All projects are summarised together and indexed by CPI Dec-Dec (point to point) for the weighted average of eight capital cities as published by the Australian Bureau of Statistics (ABS) (Series ID: A2325846C).	No assumptions or estimations made except for the CPI indexation.



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and as		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation and Project Summary Information	As per AER RIN definition	Project planning documents. No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	Values captured from project documents.	No assumptions were made as data was extracted straight from project plans.
Plant & Equipment Volume	As per AER RIN definition	Project planning documents. No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	Values captured from project documents.	No assumptions were made as data was extracted straight from project plans.
Plant & Equipment Expenditure	Procurement costs of the plant / equipment.	TransGrid financial records reported from Ellipse and Business Reporting. Categorisation of costs is based on expense element classification in Ellipse. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain the transformer, switchgear, reactive plant and other plant & equipment costs.	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.
Installation Labour Volume	The number of hours allocated to labour expenditure	TransGrid financial records reported from Ellipse and Business Reporting. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project which includes the internal labour hours costed to the project.	Categorisation of labour volume is based on the expense element classification in Ellipse.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Installation Labour Expenditure	TransGrid labour costs directly charged to the work orders of the Augmentation projects	TransGrid financial records reported from Ellipse and Business Reporting. Categorisation of costs is based on expense element classification in Ellipse. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain the labour costs.	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.
Expenditure – Civil Works	Costs allocated to civil works including buildings, earthworks, drainage, landscaping, roads and fencing.	TransGrid financial records reported from Ellipse and Business Reporting. Categorisation of costs is based on expense element classification in Ellipse. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain the civil works costs.	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Expenditure – Other Direct	Direct costs charged to the Augmentation projects other than plant & equipment procurement, labour and civil works.	TransGrid financial records reported from Ellipse and Business Reporting. Categorisation of costs is based on expense element classification in Ellipse. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain other direct costs.	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.
Years Incurred	The period the augmentation project took place.	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	Information from relevant project documentation.	N/A



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Related Party Contract Margin	The Regulatory Information Notice issued under Division 4 of Part 3 of the National Electricity (New South Wales) Law dated 7 March 2014 included definitions and Interpretation which have been used to guide the assessment for Related Party. The dollar amount of profit a Related Party gains above its total actual costs under a Related Party Contract with TransGrid. This profit may include margins, management fees or incentive payments.	TransGrid does not have related party contracts in relation to augmentation projects.	No	TransGrid does not have related party contracts in relation to augmentation projects.	TransGrid does not have related party contracts in relation to augmentation projects.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	wners' Estimation or actual information, calculations and ass		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Related Party Contract Total	The Regulatory Information Notice issued under Division 4 of Part 3 of the National Electricity (New South Wales) Law dated 7 March 2014 included definitions and Interpretation which have been used to guide the assessment for Related Party. Total expenditures on finalised Contract between TransGrid and a Related Party for the provision of goods and/or services	TransGrid does not have related party contracts in relation to augmentation projects.	No	TransGrid does not have related party contracts in relation to augmentation projects.	TransGrid does not have related party contracts in relation to augmentation projects.
Non Related Party Contracts	This category is defined as Contracts that do not fall within the definition of a Related Party Contract.	TransGrid financial records reported from Ellipse and Business Reporting. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain other direct costs.	Categorisation of costs is based on expense element classification in Ellipse and plant and equipment costs reallocated as appropriate.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ion or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Land Purchases Expenditure	Expenditures incurred to acquire land	TransGrid financial records reported from Ellipse and Business Reporting. Categorisation of costs is based on expense element classification in Ellipse. No disclosure required for FY17-18. Refer explanation in 'Augmentation Project' above.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain land purchase costs.	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.	
Non material projects	Augmentation projects ready for service in FY17/18 where the total project cost is less than \$5 million	Refer 'Augmentation Project'	No	Refer 'Augmentation Project'	Refer 'Augmentation Project'	
Plant & Equipment I	Expenditure & Volume					
Transformers [Units added]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A	
Transformers [MVA added]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A	
Switchgear [Insulation]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Switchgear [Units added]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A
Reactive Plant [Plant Type]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A
Reactive Plant [Units Added]	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A
Installation (Labour)	As per AER RIN definition	Project documentation No disclosure required for FY17/18. Refer explanation in 'Augmentation Project' above.	No	There is no AUGEX projects that greater than 5 million in this financial year	N/A



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
	SSET DATA - LINES					
Total Direct Expenditure - Non-material projects	Augmentation projects are major projects relating to augmentation of the network in order to improve the quality of the network and to meet regulatory obligations. AER guidelines require further disclosure of lines ready for service in FY17/18 if the life to date project costs are above \$5 million therefore reference is drawn from "asset type description" to classify the projects into three categories "Substations", "Lines" and "Other Assets". The classification is reviewed and verified by Asset Management.	TransGrid financial records reported from Ellipse and Business Reporting based on "portfolio grouping description" and "asset type description".	No	Total life to date project costs for each project ready for service in FY17/18 are analysed and there is no project above the \$5million benchmark therefore all projects are disclosed in the Non-material projects line. All projects are summarised together and indexed by CPI Dec-Dec (point to point) for the weighted average of eight capital cities as published by the Australian Bureau of Statistics (ABS) (Series ID: A2325846C).	No assumptions or estimations made except for the CPI indexation.	



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	rs' Estimation or actual information, calculations and		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Line and Project Su	mmary				
Line ID				 	
Project Id	Project ID defined by TransGrid	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules	There were no material line augmentation projects closed out in 2017/18.
Project Type	The type of augmentation work completed on the transmission line.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.
Project Trigger	Reason for Augex project	Project planning documents / Project Line schedules.	No	Value captured from project documentation.	No assumptions were made as the answer was extracted straight from project documentation.



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Voltage (KV)	The rated operation voltage of the line or cable installed.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.
Route line length added (KM)	Net route length of lines or cables added.	Line Schedules / Cable installation records.	No	Value captured from line schedules or cable installation records.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Plant & Equipment	Expenditure & Volume				
Towers/Poles (including Structures and civil works) [Configuration]	The structure configuration resulting from the augmentation project.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.
Towers/Poles (including Structures and civil works) [Towers/Poles Added]	The number of structures added to TransGrid's network due to this augmentation project.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Towers/Poles (including Structures and civil works) [Towers/Poles Upgraded	The number of structures upgraded in TransGrid's network due to this augmentation project.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.
Lines and Cables [Type]	Drop box choice of Underground Cable or Overhead Line. Selected as appropriate.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners' Estimation or a		n or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Lines and Cables [Rating (MVA) Pre]	The normal ratings for the transmission line or cable prior to the augmentation being undertaken with the season used based upon the maximum demand time for that year.	Grid operating manuals: OM 304 RATINGS OF MAIN GRID CIRCUITS OM 305 RATINGS OF SUBSYSTEM CIRCUITS IN NORTHERN REGION OM 307 RATINGS OF SUBSYSTEM CIRCUITS IN SOUTHERN REGION OM 306 RATINGS OF SUBSYSTEM CIRCUITS IN CENTRAL REGION	No	Values captured from TransGrid operating manuals.	For the pre ratings it is necessary to obtain superseded data from previous versions of the grid operating manuals from System operations. There were no material line augmentation projects closed out in 2017/18.	
Lines and Cables [Rating (MVA) Post]	The normal ratings for the transmission line or cable after the augmentation being undertaken with the season used based upon the maximum demand time for that year.	Grid operating manuals: OM 304 RATINGS OF MAIN GRID CIRCUITS OM 305 RATINGS OF SUBSYSTEM CIRCUITS IN NORTHERN REGION OM 307 RATINGS OF SUBSYSTEM CIRCUITS IN SOUTHERN REGION OM 306 RATINGS OF SUBSYSTEM CIRCUITS IN CENTRAL REGION	No	Values captured from TransGrid operating manuals.	There were no material line augmentation projects closed out in 2017/18.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assu		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Lines and Cables [N-1 Emergency Rating (MVA) Pre]	The long time contingency ratings for the transmission line or cable prior to the augmentation being undertaken with the season used based upon the maximum demand time for that year.	Grid operating manuals: OM 304 RATINGS OF MAIN GRID CIRCUITS OM 305 RATINGS OF SUBSYSTEM CIRCUITS IN NORTHERN REGION OM 307 RATINGS OF SUBSYSTEM CIRCUITS IN SOUTHERN REGION OM 306 RATINGS OF SUBSYSTEM CIRCUITS IN CENTRAL REGION	No	Values captured from TransGrid operating manuals.	For multiple circuit lines of the same voltage the ratings have been added together. There were no material line augmentation projects closed out in 2017/18.
Lines and Cables [N-1 Emergency Rating (MVA) Post]	The long time contingency ratings for the transmission line or cable after the augmentation being undertaken with the season used based upon the maximum demand time for that year.	Grid operating manuals: OM 304 RATINGS OF MAIN GRID CIRCUITS OM 305 RATINGS OF SUBSYSTEM CIRCUITS IN NORTHERN REGION OM 307 RATINGS OF SUBSYSTEM CIRCUITS IN SOUTHERN REGION OM 306 RATINGS OF SUBSYSTEM CIRCUITS IN CENTRAL REGION	No	Values captured from TransGrid operating manuals.	For multiple circuit lines of the same voltage the ratings have been added together. There were no material line augmentation projects closed out in 2017/18.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Circuit KM added	The additional circuit length added to the TransGrid's network due to the augmentation project.	Project planning documents / Project Line schedules.	No	Values captured from project documents and schedules.	No assumptions were made as data was extracted straight from project plans and schedules. There were no material line augmentation projects closed out in 2017/18.
Installation (Labour)	The number of hours allocated to labour expenditure	TransGrid financial records reported from Ellipse and Business Reporting.	No	Detailed project transaction report is run for each project, and expenditures for each project are analysed to obtain the labour costs.	Categorisation of costs is based on expense element classification in Ellipse.
Non material projects	Augex projects less than \$5M	TransGrid financial records reported from Ellipse and Business Reporting.	No	Refer to 'Total Direct Expenditure - Non- material projects' above.	Refer to 'Total Direct Expenditure - Non- material projects' above.
	OTAL EXPENDITURE				
Expenditure Substations	Major projects relating to augmentation of the network in order to improve the quality of the network and to meet regulatory obligations.	TransGrid financial records reported from Ellipse and Business Reporting based on "portfolio grouping description" and "asset type description".	No	Projects are extracted from Ellipse Finance cube. Reference is made to the Portfolio Grouping	No assumptions were made as data was extracted straight from Ellipse and Business Reporting.



Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations an	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Lines		AER guidelines require further disclosure of substation or transmission line projects costs incurred in FY17/18 therefore reference is drawn from "asset type description" to classify the total projects costs incurred in FY17/18 to three categories "Substations",		in Ellipse and other relevant sources to determine the project category for reporting in RIN.	
Other assets		"Lines" and "Other Assets". The classification is reviewed and verified by Asset Management.			
Total Augmentation capex					



7.3.4 Worksheet 2.5 Connections

Data variable & Tr	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations a	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.5.1 EXPENDI	TURE ON CONNECTION PROJECTS				
Connection Project	Capital projects relating to new assets, secondary system changes or communications augmentations in response to requests from regulated customers, including other Network Service Providers. Total project costs are reported for connection projects available for service in FY17/18.	Connection projects are extracted from TransGrid's financial records (using Ellipse Finance cube) based on Portfolio Grouping of "Major Proj-Pres Connection". Connection projects are reconciled to 2017-18 Regulatory Accounts and RAB.	N	Not applicable	This is not applicable; projects are directly extracted from the Finance cube.
Direct Materials Costs	Raw materials, standard parts, specialised parts and sub-assemblies required in the execution of Connection projects.	Direct material costs are extracted using the Finance cube, information is further drilled down to Cost Category "Materials" is used to obtain the Direct Materials Costs. Direct material costs are extracted in nominal dollars and adjusted for Dec 17 CPI and reported in real dollars.	No	Not applicable	Overhead (support cost allocated) and equipment costs are excluded from the amounts reported as per AER requirements. Direct material costs are reported as per recorded in the project ledger.



Data variable & Tra	ansGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	formation, calculations a	nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Direct Labour Expenditure	Labour costs directly charged to the work orders of the Connection projects.	Direct material costs are extracted using the Finance cube, information is further drilled down to Cost Category for each Connection project. Cost category "Labour" is used to obtain the Direct Labour Costs. Direct labour costs are extracted in nominal dollars and adjusted for Dec 17 CPI and reported in real dollars.	No	Not applicable	Overhead (support cost allocated) and equipment are excluded from the amounts reported as per AER requirements. Direct labour costs are reported as per recorded in the project ledger.
2.5.2 DESCRIP	TION OF CONNECTION PROJECTS				
Connection Rating (MVA)	Normal cyclic rating	Operating manuals, ratings advice, or project initiation documents (such as Project Approval Documents (PAD), Needs Statements).	Yes	Information obtained from rating advices, relevant operating manuals and project documents.	The lowest normal rating (for the seasons or months for which ratings were given in an Operating Manual) were used. Line rating advice data was used to calculate the rating if not already in an Operating Manual.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Connection Voltage (KV)	Nominal voltage	Operating manuals or project initiation documents (such as Project Approval Documents (PAD), Needs Statements), substation drawings.	No	Information obtained from rating advices, relevant operating manuals, project documents and substation drawings.	N/A
Underground/ Overhead	Whether the Connection point (entry or exit) is underground or overhead	Project documentation including Project Approval Documents (PADs), Need Statements, HV Operating Diagrams.	No	Information obtained from project documents and substation drawings.	The physical point at which the asset ceases to be a TransGrid asset and becomes a customer (e.g. Essential Energy) asset.
Year connection project completed	Financial year end date that the project is complete and the asset is in service.	TransGrid financial records reported from Ellipse and Business Reporting. Project documentation.	No	5	N/A



7.3.5 Worksheet 2.6 Non-network expenditure

Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	nd assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.6.1 NON-N	NETWORK EXPENDITURE					
OPEX						
IT & Communi	cations					
Client device expenditure	Expenditure on access devices including (virtual) desktops, laptops, tablets and smartphones			Summation of all financial transactions for expense element 287 - Computer equipment expenses	All Client device expenditure is recorded against (expense element 287 - Computer equipment expenses)	
Recurrent expenditure	Expenditure that is periodic and required to support continuing IT Service delivery.	TransGrid financial records reported from Ellipse	No	All operating expenditure not recorded against account 287 - Computer equipment expenses; or work orders associated with one off business initiatives	Operating expenditure not specifically categorised against work orders raised for business initiatives is recurrent in nature.	
Non-recurrent expenditure	Expenditure of a one-off nature associated with a business initiative that is not a capital project			All operating expenditure recorded against work orders associated with one off business initiatives	Non-recurrent - expenditure on restructure-related activities	
Motor Vehicles	S					
Car	Motor Vehicle Opex by vehicle type	TransGrid's Regulatory Accounts TransGrid Fleet Database	No	OPEX costs are based on actual costs incurred in FY17/18. Data was obtained from "Regulated" account	Depreciation and insurance costs are excluded from the operating costs on the basis that these operating costs are	



Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	ocations and 'owners' Estimation or actual information, calculations and assumption		d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Light commercial vehicle				codes 585 and 756 with expense codes 266 (Fuel), 269 (Tyres), 270 (Spare Parts), 317 (Purchased Services) and 439 (Maintenance).	accounted for in the other RIN templates. 100% Private Use Contract Officer vehicles are excluded.
Elevated work platform (LCV)				Data associated with BS code of 300 - Non Regulated and 301 - Telecommunication has been excluded with only 100 - Prescribed costs used	
Elevated work platform (HCV)				Transaction data was extracted from the Fleet database to enable the actual costs from TransGrid Accounts to be proportioned by	
Heavy commercial vehicle				Asset Category.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Total buildings and property expenditure	Building and Property operating expenditure classified as non-network in TransGrid's regulatory accounting statements.	TransGrid financial records reported from Ellipse and Business Reporting. For the purposes of RIN 2.6 Non-network and 2.1 Expenditure summary Building and Property operating expenditure is classified as overheads, consistent with prior years' methodology.	No	n/a	n/a	
Other						
Other expenditure	Other non network operating expenditures	TransGrid financial records reported from Ellipse and Business Reporting. TransGrid includes other non-network opex as overheads (as in RIN 2.1 Expenditure Summary), with the exception of opex costs associated with miscellaneous fleet assets.	No	n/a	n/a	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Data sources, locations and 'owners' Estimation or actual infor		rmation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
CAPEX						
Client device expenditure	ications				Each project is allocated to an ICT category based on the nature of the project. The ICT categories map to a RIN category as per the table below:	
Recurrent expenditure	Capital expenditure on Non-Network IT by 'Client Device', 'Recurrent' and 'Non- Recurrent' sub-categories. Prepared on an "as incurred" basis which is deemed to be "as commissioned", in nominal \$.	TransGrid financial records reported from Ellipse and Business Reporting. Information was extracted from Ellipse Finance Data Cube based on portfolio grouping "Support – IT".	No	Information was extracted from the Finance Data Cube. Figures are actual balances and exclude capitalised support cost (element 400). Each project was classified to the recurrent, non-recurrent or client device categories.	End User Infrastructure - Client Device Expenditure Midrange - Recurrent Expenditure Applications - Non- Recurrent LAN / RAS - Recurrent Expenditure	
Non-recurrent					Gateway - Recurrent Expenditure WAN - Recurrent Expenditure ICT Management - Non- Recurrent Mainframe - Recurrent Expenditure Storage - Recurrent Expenditure	
ехрепакие					Application projects and ICT Management were classified as non-recurrent expenditure as these projects establish new IT services. End user infrastructure is Client Device Expenditure.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and a		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					Remainder are Recurrent Expenditure as these are cyclical replacement projects (i.e. upgrades/replacements of the existing IT Infrastructure).
Motor Vehicle	S				
Car Light commercial vehicle	-	TransGrid's Regulatory Accounts		from the Regulatory Accounts for 'Mobile Plant' (5739) and 'Motor Vehicles' (5777) categories. The value	Assets identified as an Elevated Work Platform (LCV and HCV) or Heavy Commercial Vehicle are separated with all other assets deemed to be a Miscellaneous Plant and defined as "Other".
Elevated work platform (LCV) Elevated work platform (HCV)	Motor Vehicle Capex by vehicle type	TransGrid Fleet Database	No	the rebates received from suppliers. Data associated with BS code of 300 - Non Regulated and 301 - Telecommunication has been excluded with only 100 - Prescribed	Transactions with a valid purchase order number are treated as actual capital purchase with journals or accruals excluded from the listing. Assets with a Vehicle Class of "Light"



Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Heavy commercial vehicle				'Motor Vehicles' include the Asset Categories Car and Light Commercial Vehicle, and 'Mobile Plant' includes Asset Categories Elevated Work Platform (LCV and HCV) and Heavy Commercial Vehicle	Commercial" or a Vehicle Model of "Ranger", "Amarok" or "Landcruiser" are deemed to be a Light Commercial Vehicle with all other assets treated as a Car. 100% Private Use Contract Officer vehicles are excluded. Where it is not feasible to allocate costs to the respective Asset Category, the cost is allocated to Miscellaneous Plant "Other" for 5739 and Light Commercial Vehicle for 5777.
Buildings and	Property	<u> </u>		T T T T T T T T T T T T T T T T T T T	
Total buildings and property expenditure	Building and Property capital expenditure classified as non-network in TransGrid's regulatory accounting statements. This is reported under portfolio grouping "Support-Facilities & Buildings". There is no project reported under this category in FY17-18.	TransGrid financial records reported from Ellipse and Business Reporting. Information was extracted from the Finance Data Cube based on portfolio grouping "Support-Facilities & Buildings".	No	N/A	No assumptions are made
Other					



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Other expenditure	Miscellaneous Plant, fleet and Office Machines reported included in portfolio grouping "Support – Plant & Equipment" and items applicable within "Support – Motor Vehicles", "Asset Renewal Strategies" and "Presc-other".	TransGrid financial records reported from Ellipse and Business Reporting based on portfolio grouping "Support - Plant & Equipment" and "Support - Motor Vehicles". Information was extracted from the Finance Data Cube.	No	N/A	No assumptions are made on "Support - plant & equipment"; classification of motor vehicles as "Other expenditure" are based on assessment by Fleet team using methodology described in "Motor Vehicles - CAPEX" section above.
2.6.2 ANNU	AL DESCRIPTOR METRICS - IT & COM	MUNICATIONS EXPENDITURE			
Employee Numbers	Employees engaged in prescribed Transmission services work	Ellipse HR system	Yes	Sum of Employee's FTE excluding those who have the AER Category 'Not included in submission' recorded on their position.	The value is estimated as the actual allocations of staff between prescribed and non-prescribed is variable. Headcount is not appropriate as part time employees can not be directly compared across organisations.
User Numbers	Personnel with access to TransGrid IT Services engaged in prescribed Transmission services work	Active Directory	Yes	Users includes only active P (permanent) and C (contractor) accounts and is reduced to exclude non-prescribed users.	The value is estimated as the actual allocations of staff between prescribed and non-prescribed is variable.
Number of devices	Access devices including (virtual) desktops, laptops, tablets and smartphones	TransGrid Configuration Management Database	Yes	Number reduced to exclude non prescribed employees	As the database is live and manually maintained data quality is not 100% so the number is an estimate. Only deployed devices



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	imation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					are counted and the device status in particular may not be accurate.	
2.6.3 ANNU	AL DESCRIPTOR METRICS - MOTOR V	/EHICLES				
Asset Category (Motor Vehicles)	Standalone Elevated Work Platforms are defined as Elevated Work Platform (LCV), whereas elevated work platforms mounted to a truck are defined as an Elevated Work Platform (HCV) Mobile plant items such as trailers, excavators, mowers, tractors, forklifts etc. are defined as "Other" and are shown separately.	TransGrid Fleet Database	No	Data was obtained from the TransGrid Fleet database for active vehicles as at 30/06/18.	Includes replaced vehicles that were active or on short term loan. Mobile plant items such as trailers, excavators, mowers, tractors, forklifts etc. plus lifting appliances (cranes and hoists) and other vehicle mounted plant items are defined as "Other" and are have been excluded from all metrics. Capital and Operating costs for "Other" items have been provided as a separate line item. 100% Private Use Contract Officer vehicles are excluded from all data as these are unregulated assets.	
CAR					Annual kilometres are	
Average kilometres travelled	Average Kilometres travelled by vehicle type	TransGrid Fleet Database	No	Average kilometres for vehicle types from TransGrid Fleet Database during FY17/18	based on vehicles fitted with an odometer. 100% Private Use Contract Officer vehicles are excluded.	



Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Number purchased	Total number of vehicles purchased	TransGrid Fleet Database	No	Number of vehicle purchases by vehicle type recorded in TransGrid Fleet Database.	100% Private Use Contract Officer vehicles are excluded.	
Number leased	Total number of vehicles leased	No vehicles leased	No			
Number in fleet	Total number of vehicles in the fleet by vehicle type	TransGrid Fleet Database	No	Total vehicles by vehicle type recorded in TransGrid Fleet Database and active as at the 30th June 2018.	100% Private Use Contract Officer vehicles are excluded. Vehicles that have been removed from the TransGrid Fleet and sent for sale have been included in the numbers as they are still active in the Fleet database.	
Proportion of total fleet expenditure allocated as regulatory expenditure	Proportion of the fleet (by vehicle type) that are allocated to regulatory expenditure	TransGrid Fleet Database	No	100% cost allocation has been assumed on the basis that 100% Private Use vehicles have been excluded (Non Regulated Assets)	100% Private Use Contract Officer vehicles are excluded. As there is no means of determining the type of work performed whilst using a motor vehicle and that as the majority of the work performed is prescribed, the assumption was made that all vehicle usage is related to prescribed work.	
LIGHT COMM	ERCIAL VEHICLE			1"	A	
Average kilometres travelled	Average Kilometres travelled by vehicle type	TransGrid Fleet Database	No	Average kilometres for vehicle types from TransGrid Fleet Database during FY17/18	Annual kilometres are based on vehicles fitted with an odometer. 100% Private Use	



Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations ar	ormation, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable		
					Contract Officer vehicles are excluded.		
Number purchased	Total number of vehicles purchased	TransGrid Fleet Database	No	Number of vehicle purchases by vehicle type recorded in TransGrid Fleet Database.	100% Private Use Contract Officer vehicles are excluded.		
Number leased	Total number of vehicles leased	No vehicles leased	No	N/a	N/a		
Number in fleet	Total number of vehicles in the fleet by vehicle type	TransGrid Fleet Database	No	Total vehicles by vehicle type recorded in TransGrid Fleet Database and active as at the 30th June 2018.	100% Private Use Contract Officer vehicles are excluded. Vehicles that have been removed from the TransGrid Fleet and sent for sale have been included in the numbers as they are still active in the Fleet database.		
Proportion of total fleet expenditure allocated as regulatory expenditure	Proportion of the fleet (by vehicle type) that are allocated to regulatory expenditure	TransGrid Fleet Database	No	100% cost allocation has been assumed on the basis that 100% Private Use vehicles have been excluded (Non Regulated Assets)	100% Private Use Contract Officer vehicles are excluded. As there is no means of determining the type of work performed whilst using a motor vehicle and that as the majority of the work performed is prescribed, the assumption was made that all vehicle usage is related to prescribed work.		



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	nformation, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
ELEVATED W	ORK PLATFORM (LCV)					
Average kilometres travelled	Average Kilometres travelled by vehicle type	TransGrid Fleet Database	No	Average kilometres for vehicle types from TransGrid Fleet Database during FY17/18	Annual kilometres are based on vehicles fitted with an odometer.	
Number purchased	Total number of vehicles purchased	TransGrid Fleet Database	No	Number of vehicle purchases by vehicle type recorded in TransGrid Fleet Database.	Assets that have had their useable life extended due to a refurbishment are not shown as new vehicle purchase although a capital cost has been included for this asset type.	
Number leased	Total number of vehicles leased	No vehicles leased	No	N/a	N/a	
Number in fleet	Total number of vehicles in the fleet by vehicle type	TransGrid Fleet Database	No	Total vehicles by vehicle type recorded in TransGrid Fleet Database and active as at the 30th June 2018.	Vehicles that have been removed from the TransGrid Fleet and sent for sale have been included in the numbers as they are still active in the Fleet database.	
Proportion of total fleet expenditure allocated as regulatory expenditure	Proportion of the fleet (by vehicle type) that are allocated to regulatory expenditure	TransGrid Fleet Database	No	100% cost allocation has been assumed on the basis that 100% Private Use vehicles have been excluded (Non Regulated Assets)	As there is no means of determining the type of work performed whilst using a motor vehicle and that as the majority of the work performed is prescribed, the assumption was made that all vehicle usage is related to prescribed work.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
ELEVATED W	ORK PLATFORM (HCV)					
Average kilometres travelled	Average Kilometres travelled by vehicle type	TransGrid Fleet Database	No	Average kilometres for vehicle types from TransGrid Fleet Database during FY17/18	Annual kilometres are based on vehicles fitted with an odometer.	
Number purchased	Total number of vehicles purchased	TransGrid Fleet Database	No	Number of vehicle purchases by vehicle type recorded in TransGrid Fleet Database.	Assets that have had their useable life extended due to a refurbishment are not shown as new vehicle purchase although a capital cost has been included for this asset type.	
Number leased	Total number of vehicles leased	No vehicles leased	No	N/a		
Number in fleet	Total number of vehicles in the fleet by vehicle type	TransGrid Fleet Database	No	Total vehicles by vehicle type recorded in TransGrid Fleet Database and active as at the 30th June 2018.	Vehicles that have been removed from the TransGrid Fleet and sent for sale have been included in the numbers as they are still active in the Fleet database.	
Proportion of total fleet expenditure allocated as regulatory expenditure	Proportion of the fleet (by vehicle type) that are allocated to regulatory expenditure	TransGrid Fleet Database	No	100% cost allocation has been assumed on the basis that 100% Private Use vehicles have been excluded (Non Regulated Assets)	As there is no means of determining the type of work performed whilst using a motor vehicle and that as the majority of the work performed is prescribed, the assumption was made that all vehicle usage is related to prescribed work.	



Data variable	& TransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
HEAVY COM	IERCIAL VEHICLE				
Average kilometres travelled	Average Kilometres travelled by vehicle type	TransGrid Fleet Database	No	Average kilometres for vehicle types from TransGrid Fleet Database during FY17/18	Annual kilometres are based on vehicles fitted with an odometer.
Number purchased	Total number of vehicles purchased	TransGrid Fleet Database	No	Number of vehicle purchases by vehicle type recorded in TransGrid Fleet Database.	Assets that have had their useable life extended due to a refurbishment are not shown as new vehicle purchase although a capital cost has been included for this asset type.
Number leased	Total number of vehicles leased	No vehicles leased	No	N/a	N/a
Number in fleet	Total number of vehicles in the fleet by vehicle type	TransGrid Fleet Database	No	Total vehicles by vehicle type recorded in TransGrid Fleet Database and active as at the 30th June 2018.	Vehicles that have been removed from the TransGrid Fleet and sent for sale have been included in the numbers as they are still active in the Fleet database.
Proportion of total fleet expenditure allocated as regulatory expenditure	Proportion of the fleet (by vehicle type) that are allocated to regulatory expenditure	TransGrid Fleet Database	No	100% cost allocation has been assumed on the basis that 100% Private Use vehicles have been excluded (Non Regulated Assets)	As there is no means of determining the type of work performed whilst using a motor vehicle and that as the majority of the work performed is prescribed, the assumption was made that all vehicle usage is related to prescribed work.



7.3.6 Worksheet 2.7 Vegetation Management

Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumption		nd assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.7.1 DESCRIP	TOR METRICS BY ZONE				
Zones					
Route line length within zone	The length of line routes. Where a line is a double circuit or split phase line, that section of the route is only counted once.	TransGrid Spatial System (TSS).	No	Span lengths for all circuits were extracted from TSS. Route length was averaged from the two spans attached to dual circuit structures and added to single circuit spans.	Only a single vegetation zone is used, as TransGrid's network is not subject to different systems or regulations for different areas of the state. No underground cable route length is included.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Number of maintenance spans	Where the contractor has claimed and been paid for maintenance work in a span, or where self-performed work has been undertaken during the financial year, it is counted as a maintenance span.	The data is sourced from the vegetation maintenance contractors who are contracted to perform maintenance work for TransGrid, in addition to self-performed work by TransGrid easement officers. The contractors prepare an invoice input spreadsheet as part of their invoices submitted for vegetation maintenance. In regards to self-performed work, logs from work completed by internal staff where vegetation maintenance occurred on the spans were also added to the list of maintenance spans.	No	A count of spans where payment has been claimed by the contractors. The data is calculated from invoices where the vegetation maintenance contractors have claimed against contract rates for work carried out on each span. Refer to "average number of trees per maintenance span" for details of the scoping and invoicing process. Where TransGrid easement officers have trimmed lopped or sprayed a tree or trees during a line inspection and this information has been recorded by them in their work logs, it will also be included as a maintenance span. The data was crosschecked to ensure a span was not counted twice if it was noted on multiple invoices of internal works schedule.	N/A	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	imation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Total length of maintenance spans	The total length of the spans counted as Maintenance Spans.	Span lengths are sourced from TransGrid Spatial System (TSS).	No	A sum of span lengths for each span counted as a Maintenance Span.	The whole span length is counted for each Maintenance Span. TransGrid does not directly record the length of the areas that were maintained in the spans.	
Average number of trees per maintenance span	Average number of trees per maintenance span is the number of trees maintained in that span, as trees not maintained are not counted.	Determined during scoping stage of works (described in detail in this item) tree count estimates are included on the work plans. If this tree count estimate was not available then the number of trees was calculated using the contractor invoices, as the tree cutting rates are based upon hectare rates and hourly rates. The data is sourced from the vegetation maintenance contractors who prepare an invoice input spreadsheet (schedule of rates) as part of their invoices submitted for vegetation maintenance. These input spreadsheets also contain the scoping stage tree counts noted on the work plan. Where TransGrid staff has maintained vegetation during a line inspection this information has been recorded it has been included in the tree counts. The basis for the internal counts is based off defect work orders and diary entries. Accounts Payable reports provided lists of invoices paid on each vegetation management work order. This was reconciled against invoice spreadsheets to ensure that the complete list of invoices was	Yes	The nature of vegetation maintenance makes providing actual tree counts not practical. Dense vegetation maintained by mulching / slashing can remove tens of thousands of trees per span. Easements works are scoped between the TransGrid Easement Officer and the contractor. When scoping vegetation maintenance work an attempt is made to gauge the number of trees being removed, pruned and/or mulched or sprayed by selecting an indicative square metre area that best represents the average vegetation cover within the span and then simply counting the number of trees within the selected area. This number of trees is then multiplied by the total	openio.	



Data variable & T	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				being maintained to obtain the total number of trees to be maintained in the span. Often, with a small number of trees being removed or pruned, the individual trees will be counted. This is recorded on a span by span basis and issued to the contractor as a work plan. Before invoices are submitted the TransGrid Easement Officer will inspect the work and sign off the work plan as completed to their satisfaction. This will allow the contractor to submit their invoice. This invoice input spreadsheet includes the agreed tree count.	
				The invoices are submitted along with the signed off work plan to Accounts Payable and a central contract coordinator. When the invoice is loaded by Accounts Payable a notification will be sent to the Easement Officer for endorsement. The claim will be checked for consistency with the work	



Data variable & T	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and ass		d assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				appropriate. It will then go to the Easement Team Leader for approval. Note that previous RIN's may have used an estimate based on the schedule of rates when the above work package counts were not available. This was not required this RIN as the inclusion of tree count determination was compulsory for approval.	
Length of vegetation corridors	The length of land upon which vegetation is maintained not including grassland/farmland and gullies where vegetation is not maintained.	TransGrid Spatial System (TSS). Vegetation, ground and conductor survey data identified from Aerial Laser Surveys LiDAR.	Yes	TransGrid does not currently directly record vegetation types on easements or spans where no vegetation management is required. Vegetation that will not encroach clearances is unable to be excluded. As estimate is therefore provided based on LIDAR and NSW LPI data. This data is loaded against TransGrid's easements in the TSS GIS application and the total length is calculated. Vegetation can exist in gullies without encroaching clearances so where a gully exists (from LPI data) in a span	It is assumed that a Gully is an area where the span length is larger than 300m and the approximate ground height is lower than approximate conductor sag + 10m. It is assumed that a "vegetated zone" is any area which has at least 1 vegetation survey point within 1m2



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Pata sources, locations and 'owners' Estimation or actual information, calcu		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				then the whole span is excluded from the vegetated length (unable to determine where vegetation maintenance zone ends). This would somewhat offset the lengths of vegetated corridors with low growing vegetation that does not require maintenance.	
Average width of vegetation corridors	The average width of land along which vegetation is maintained.	TransGrid Spatial System (TSS).	Yes	TransGrid does not directly record vegetation corridor widths for every section of lines. The average width of vegetation corridors is calculated as the total area of TransGrid's standard easement widths for each voltage level divided by the route line length for the vegetated areas above.	It is assumed that combined easements which occur generally in the vicinity of substations does not materially affect the average width of vegetation corridors and has not been considered in the calculation.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Average frequency of cutting cycle	The straight average of the vegetation maintenance period for each transmission line for the appropriate year.	Easement Maintenance Plan contains the maintenance frequency tables.	Yes	TransGrid does not currently directly record spans where no vegetation management is required. Scheduled "Hotspot" maintenance details are also not readily available at a span level. Further, this parameter would also need to consider non-routine (defect) works. This makes providing an actuals average frequency down to the span level onerous. The vegetation maintenance cycle in years (noted on a line by line basis) was taken from the Maintenance Plan and a weighted average (number of spans based) was calculated.	N/A



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actua	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Tree Trimming	Expenditure that occurs in the management of individual trees.	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Easement Contractor Invoices The data used to disaggregate the total is sourced from Materials and expenses recorded against vegetation management work orders in Ellipse.	Yes	The total 'Land and Easements' category reported in the Regulatory Accounts needs to be split to complete the RIN template. It has been disaggregated based on analysis of the work orders. The total Routine and Non-Routine Materials and Expense for easement maintenance work is the Contractor costs for managing easement vegetation. Standard Jobs on the work order have been used to identify the categorisation (inspection, other or maintenance (both tree trimming and vegetation corridor clearance)). There is no element to further separate tree trimming and corridor clearance. A maintenance work order can cover multiple spans which have both trimming and corridor clearance requirements. This parameter is therefore an estimate. The vegetation maintenance contractors prepare an invoice input spreadsheet as part of	Where the TransGrid line inspector has identified and consequently trimmed/removed one or more trees during a line inspection (internal works), it is not a significant tree trimming cost. The proportion of work classified as tree trimming is 2.08 times that of the vegetation corridor clearance based on the proportion of the split of dollars per the underlying activities performed by the contractors. This was used to appropriately split the costs from the Regulatory Accounts and Ellipse.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				their invoices submitted for vegetation maintenance. The schedule of rates within these invoices are then used to calculate the split between Tree trimming and Vegetation corridor clearance for all vegetation management expenses recorded in the TransGrid Ellipse system. The schedule of rates reflect the underlying activities performed by the contractors - work carried out on individual trees (generally hand clearing) or on an area of trees (generally machine clearing). This tree trimming / corridor ratio is applied to the maintenance total spend to report the RIN tree trimming parameter.	



Data variable & Ti	le & TransGrid's interpretation Data sources, locations and 'owners'		Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Vegetation Corridor Clearance	Expenditure that occurs in the management of areas of the easement other than individual trees.	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Easement Contractor Invoices The data used to disaggregate the total is sourced from Materials and expenses recorded against vegetation management work orders in Ellipse.	Yes	The total 'Land and Easements' category reported in the Regulatory Accounts needs to be split to complete the RIN template. It has been disaggregated based on analysis of the work orders. The total Routine and Non-Routine Materials and Expense for easement maintenance work is the Contractor costs for managing easement vegetation. Standard Jobs on the work order have been used to identify the categorisation (inspection, other or maintenance (both tree trimming and vegetation corridor clearance)). There is no element to further separate tree trimming and corridor clearance. A maintenance work order can cover multiple spans which have both trimming and corridor clearance requirements. This parameter is therefore an estimate. The vegetation maintenance contractors prepare an invoice input spreadsheet as part of their invoices submitted	Where the TransGrid line inspector has identified and consequently trimmed/removed one or more trees during a line inspection (internal works), it is not a significant tree trimming cost. The proportion of work classified as tree trimming is 2.08 times that of the vegetation corridor clearance based on the proportion of the split of dollars per the underlying activities performed by the contractors. This was used to appropriately split the costs from the Regulatory Accounts and Ellipse.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				for vegetation maintenance. The schedule of rates within these invoices are then used to calculate the split between Tree trimming and Vegetation corridor clearance for all vegetation management expenses recorded in the TransGrid Ellipse system. The schedule of rates reflect the underlying activities performed by the contractors - work carried out on individual trees (generally hand clearing) or on an area of trees (generally machine clearing). This tree trimming / corridor ratio is applied to the maintenance total spend to report the RIN tree vegetation corridor clearance parameter.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	stimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Inspection	Expenditure solely for the inspections for vegetation management.	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data	No	All costs recorded against vegetation inspection work orders.	These inspection jobs include a small portion of contractor liaison costs as some inspection jobs are completed in conjunction with the contractor.	
Audit	Expenditure solely for the purpose of auditing	TransGrid does not record the proportion of its costs on Audit separately from the Contractor liaison expenditure	N/A	Auditing on contractor work occurs at the same time as supervision of the contractor on site. TransGrid does not record expenditure on audits of vegetation separately so the costs are unable to be split. Costs will be included in contractor liaison expenditure.	N/A	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	ations and 'owners' Estimation or actual information, o		on, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Contractor Liaison Expenditure	Expenditure that occurred during the management of external contractors for vegetation management	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data The data used to disaggregate the total is sourced from Labour recorded against vegetation management work orders in Ellipse.	Yes	This value is any labour and expenditure costs recorded by TransGrid staff against vegetation maintenance work orders. This parameter is an estimate as it includes costs of auditing contractor work, which occurs at the same time as the supervision of the contractor on site. TransGrid does not record expenditure on audits of vegetation separately so the costs are unable to be split.	This does not include any contractor liaison costs incurred during inspection work.	
Other vegetation management expenditure	Other vegetation management expenditure which has not been captured by the previous fields, for example, Aerial Laser Survey costs for the TransGrid network.	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' and Ellipse reports. Costs recorded against Aerial Laser Survey work orders.	No	Any labour and expenditure costs recorded by TransGrid staff against aerial laser survey work orders.	All vegetation maintenance expenditure outside the Routine LiDAR scanning has been captured in the other fields.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Financial Totals	Expenditure that occurred for the management maintenance of vegetation.	TransGrid's Regulatory Accounts 'Land & Easement Maintenance' Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data	No	Financial totals in relation to maintenance activities are taken from the Regulatory Accounts. This information has been agreed to the underlying financial information in Ellipse.	N/A
2.7.3 - DESCRI	PTOR METRICS ACROSS ALL ZONES	S - UNPLANNED VEGETATION EVEN	ITS	Every fault of the	
Number of fire starts caused by vegetation grow- ins (NSP responsibility)	Fires caused by electrical faults due to growth of vegetation within TransGrid's vegetation management corridor.	THEOS - TransGrid's Outage Management System.	No	TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	No assumptions are necessary as each fault was investigated.
Number of fire starts caused by vegetation blow- ins and fall-ins (NSP responsibility)	Fires caused by electrical faults due to vegetation within TransGrid's vegetation management corridor falling or blowing into the transmission line.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been	No assumptions are necessary as each fault was investigated.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	
Number of outages caused by vegetation grow-ins (NSP responsibility)	Outages caused by electrical faults due to growth of vegetation within TransGrid's vegetation management corridor.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	No assumptions are necessary as each fault was investigated.
Number of outages caused by vegetation blow-ins and fall- ins (NSP responsibility)	Outages caused by electrical faults due to vegetation within TransGrid's vegetation management corridor falling or blowing into the transmission line.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-	No assumptions are necessary as each fault was investigated.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	
Number of fire starts caused by vegetation growins (other party responsibility)	Fires caused by electrical faults due to growth of vegetation outside of TransGrid's vegetation management corridor.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow- in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	No assumptions are necessary as each fault was investigated.
Number of fire starts caused by vegetation blow- ins and fall-ins (other party responsibility)	Fires caused by electrical faults due to vegetation outside of TransGrid's vegetation management corridor falling or blowing into the transmission line.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-	No assumptions are necessary as each fault was investigated.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	
Number of outages caused by vegetation grow-ins (other party responsibility)	Outages caused by electrical faults due to growth of vegetation outside of TransGrid's vegetation management corridor.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	No assumptions are necessary as each fault was investigated.
Number of outages caused by vegetation blow-ins and fall- ins (other party responsibility)	Outages caused by electrical faults due to vegetation outside of TransGrid's vegetation management corridor falling or blowing into the transmission line.	THEOS - TransGrid's Outage Management System.	No	Every fault of the TransGrid's transmission line is investigated and reported on. All outages recorded against category "TREE", "Fire" or "Bushfire" in THEOS have been extracted. From follow up reports it is identified whether the fault was due to grow-in, fall-in or blow-	No assumptions are necessary as each fault was investigated.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
				in. All TransGrid line outages were reviewed to check for misallocation of outage reason.	



7.3.7 Worksheet 2.8 Maintenance

Data variable & TransGrid's interpretation Data sources, locations and 'owners' Estimation or actual inform		al information, calculations and assumptions	formation, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.8.1 DESCRIPT	OR METRICS FO	R ROUTINE & NON-ROUTINE MAINTENANC	E		
TRANSMISSION LIN	NES MAINTENANCE				
Transmission Towers Asset Quantity at year end 2017-18	The number of transmission structures (including steel towers, wood poles, concrete poles and steel poles) on TransGrid's network.	TransGrid Spatial System (TSS) Ellipse (Negotiated and Non-regulated reports for structures to exclude)	No	Structure counts were totalled from TSS reports	There are no support structures on TransGrid's network that are recorded or maintained separately to the structures.
Transmission Towers Asset Quantity Inspected /Maintained 2017- 18	The number of transmission structures (including steel towers, wood poles, concrete poles and steel poles) inspected / maintained on TransGrid's network.	Asset Inspection Manager (AIM) data extract Note, this is a new data source since RIN2017FY.	No Asset Inspection Manager (AIM) contains the results for each individual structure inspected.	All transmission line inspection data is extracted. Each record is on a structure basis with a unique ID. The total provided is the number of unique ID's in the report (not number of records as some structures may have been inspected twice).	TransGrid conducts aerial inspections of every structure annually with the exception of the far west 220kV and far North West 132 kV network which is inspected by air once every two years. For the purpose of this RIN, structure inspections are only counted for ground, climbing or underground wood pole structure inspections.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'		al information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Towers Average Age of Asset Group 2017- 18	The average age of transmission structures on TransGrid's network.	TransGrid Spatial System (TSS) Ellipse (Negotiated and Non-regulated reports for structures to exclude)	Yes	The age of each structure is calculated, then the sum of these is divided by the number of structures.	Generally, maintenance replacements of a wood pole in a two pole structure are not included in the age of the structure. Where a new structure is known to have been installed, it is included. The age of structures noted in TSS is based on a previous review of various sources (such as Line schedules, Line Data Cards, Electrical Databook, Easement Plan registered dates). On some lines (generally older), construction data was not well recorded and best guess was used based on available previously mentioned documents. Dates are stored on a calendar year basis, not financial year. For the purposes of this RIN



Data variable & TransGrid's interpretation Data sources, locations and 'owners'		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					it was assumed build year was equal to the commissioning financial year.	
Transmission Towers Inspection Cycle	The average frequency of inspection on transmission structures in TransGrid's network.	The Transmission Line Maintenance Plan contains the inspection frequency tables for transmission line structures.	No	The inspection cycle in years was listed for each circuit, then the average of the ground inspection was taken. This is a weighted average based on the number of structures.	It is assumed that cycle of climbing inspection was the AER's required parameter. These inspections capture condition data and on a per structure basis the more costly compared to aerial inspections. TransGrid conducts aerial inspections of every structure annually with the exception of the far west 220kV network which is inspected by air once every two years. FY2018	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					was a year that these areas WERE flown. The aerial inspections are not incorporated in the calculation of this RIN parameter.	
Transmission Towers Maintenance Cycle	The average frequency of maintenance on transmission structures in TransGrid's network.	The Transmission Line Maintenance Plan contains the maintenance frequency tables for transmission line structures and conductors.	Yes	The Maintenance cycle in years was listed for each line section, and then a weighted average (based on structure quantity) was calculated. Lines which are inspection only (eg, steel/concrete poles structures, non-grillage towers) do not contribute to the average maintenance cycle calculation.	Only routine maintenance is considered (inspection ignored). For Transmission Lines there are only routine maintenance conducted on: - Wood Poles (Underground Inspection and maintenance) - Steel Towers with grillage foundations Where line is mixed construction insufficient detail was available to appropriately weight calculation. It was assumed a maintenance was performed on every structure of that line section.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Transmission towers support structures Asset Quantity at year end 2017-18	The number of transmission structures (including steel towers, wood poles, concrete poles and steel poles) on TransGrid's network. The number of transmission support structures on TransGrid's network.	N/A - Parameter not provided	No	Parameter not provided.	N/A	
Transmission towers support structures Asset Quantity Inspected /Maintained 2017- 18	The number of transmission towers support structures (eg crossarms or insulator sets) inspected / maintained on TransGrid's network.	N/A - Parameter not provided	N/A	Parameter not provided.	There are no support structures on TransGrid's network that are recorded or maintained separately to the structures.	
Transmission towers support structures Average Age of Asset Group 2017- 18	The average age of transmission tower support structures on TransGrid's network.	N/A - Parameter not provided	N/A	Parameter not provided.	There are no support structures on TransGrid's network that are recorded or maintained separately to the structures.	
Transmission towers support structures Inspection Cycle	The average frequency of inspection on transmission structures in	N/A - Parameter not provided	N/A	Parameter not provided.	There are no support structures on TransGrid's network that are recorded or	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
	TransGrid's network.				maintained separately to the structures.
Transmission towers support structures Maintenance Cycle	The average frequency of maintenance on transmission tower support structures in TransGrid's network.	N/A - Parameter not provided	N/A	Parameter not provided.	There are no support structures on TransGrid's network that are recorded or maintained separately to the structures.
Conductors Asset Quantity at year end 2017-18	The route length of conductors on TransGrid's transmission network.	TransGrid Spatial System (TSS) Ellipse report of Negotiated and Non Regulated Structures, for non-RIN reportable span exclusion.	No	Span lengths for all circuits were extracted from TSS. Route length was averaged from the two spans attached to dual circuit structures and added to single circuit spans.	N/A
Conductors Asset Quantity Inspected /Maintained 2017- 18	The route length of conductors inspected on TransGrid's transmission network.	List of completed thermovision work orders from Ellipse in 2017-18.	No	Where a work order existed for a thermovision inspection the length of this line (from TSS Span report) was included in the conductor inspected count.	TransGrid conducts aerial inspections of every structure annually with the exception of the far west 220kV and far North West 132 kV network which is inspected by air once every two years. FY2018 was a year that these areas were flown. For the purpose of this RIN conductor inspections are only



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					counted if the line was subject to a thermovision or specific OHEW corrosion inspection. There were a number of lines which were subject to a thermovision in 2018FY.	
Conductors Average Age of Asset Group 2017- 18	The average age of conductors on TransGrid's transmission network.	TransGrid Spatial System (TSS) Ellipse report of Negotiated and Non Regulated Structures, for non-RIN reportable span exclusion.	Yes	For conductors and cables, the average age is calculated on a per kilometre basis.	For cables and conductors, average age per kilometre is assumed as the requested value by the AER. Segments of Transmission Lines that are built as split phase will have the length of that segment counted twice (as it has double the amount of conductor). Dates are stored on a calendar year basis, not financial year. For the purposes of this RIN it was assumed build year was equal to the commissioning financial year.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					The age of conductors is based on a previous review of various sources (such as Line schedules, Line Data Cards, Electrical Databook, Easement Plan registered dates). On some lines (generally older), construction data was not well recorded and best guess was used based on available previously mentioned documents.
Conductors Inspection Cycle	The average frequency of inspection on conductors in TransGrid's network. Only specific conductor inspections included	The Transmission Line Maintenance Plan contains the inspection frequency tables for conductors.	Yes	The inspection cycle in years was listed for each circuit, then the average was taken. This is a weighted average based on the number of structures.	TransGrid conducts aerial inspections of every structure annually with the exception of the far west 220kV network which is inspected by air once every two years. Only conductor specific routine inspections are considered, such as thermovision inspections. Defect (non-routine) inspections are not



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	al information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					included. This value was an estimate as the calculation is weighted on a span count, not by conductor length (not consistent with Asset Quantity).
Conductors Maintenance Cycle	The average frequency of maintenance on conductors in TransGrid's network.	The Transmission Line Maintenance Plan contains the maintenance frequency tables for transmission line structures and conductors.	No	There is no maintenance activity carried out on transmission line conductors.	Only routine maintenance is considered (defect, or condition based excluded). Value reported therefore zero.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Cables Asset Quantity at year end 2017-18	The route length of transmission cables on TransGrid's network based on operating voltage.	Electrical Data Book (HV Cables). Drawings (132kV HV Cables within substations).	Yes	Each cable circuit installation was listed in a spreadsheet along with its length. The total route length was then calculated.	The Electrical Data Book is used for lengths of 330 kV cables. 132 kV underground cables within substations are estimated off substation layout drawings. Accurate length of circuit is not available (hence estimated information). Note that Cables 43/44 share the same route, so the length has only been included once. When this assets were first commissioned and reported in 2015FY RIN 2.3 AUGEX it was classified as a dual circuit underground cable. It is therefore assumed that the AER requires this method of reporting. Note that in the 5.3 age profile Cable 43 and 44 are counted as separate circuits (so there will not be



Data variable & Trainterpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actua	or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable		
					alignment with this RIN schedule.		
					Cable 9S4 shares its route with a section of Cable 42. It was installed separately and is a discrete circuit and was included in a previous RIN in section 2.3 AUGEX. Its route has been included here.		
Transmission Cables Asset Quantity Inspected /Maintained 2017- 18	The route length inspected / maintained of transmission cables on TransGrid's network.	Cable data summary spreadsheet (data from various sources, refer EB RIN 3.5 Physical Assets)	No	100% of the underground cable network is inspected yearly, so the quantity inspected is equivalent to the total amount of UG cable assets.	N/A		



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission Cables Average Age of Asset Group 2017- 18	The average age of transmission cables on TransGrid's network. This is a weighted average based on circuit length	Electrical Databook (HV Cables). Drawings (132kV HV Cables within substations).	No	Each cable circuit installation was listed in a spreadsheet along with its length and commissioning year. The average age is calculated on a per kilometre basis.	Route length weighted average age is assumed as the requested value by the AER. Date commissioned is stored as calendar year. Birthday assumed 1st Jan. Average age is at June 30.
Transmission Cables Inspection Cycle	The average frequency of inspection on cables in TransGrid's network on a length based weighted average.	The Underground Cable Assets Maintenance Plan contains the inspection frequency tables for cables and associated infrastructure	No	For underground cables the whole route inspection for each cable was listed. Inspection cycle was given as a weighted sum of the circuit length.	Cables – Inspection was assumed as the whole route patrol. Cable 43/44, which shares the same route is only counted once in the weighted sum.
Transmission Cables Maintenance Cycle	The average frequency of maintenance on cables in TransGrid's network on a length based weighted average.	The Underground Cable Assets Maintenance Plan contains the maintenance frequency tables for cables and associated infrastructure.	Yes	For cable maintenance the most expensive maintenance (on an annual basis) type for each circuit was used. Maintenance cycle was given as a weighted sum of the circuit length.	Only routine maintenance is considered (hence estimate). There are several different cable maintenance tasks. Without specific AER direction, the most expensive annualised item was chosen in an attempt to best represent cable maintenance requirements.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
SUBSTATIONS EQ	UIPMENT & PROPER	TY MAINTENANCE			
Substation switchbays (incl Reactive Plant) Asset Quantity at year end 2017-18	Total number of inservice switchbays within TransGrid's substation TransGrid has interpreted this data requirement to be similar to that used for RIN 5.2 – ie: as a requirement to identify the population age profile of the switchbays installed as at the end of the financial year.	Switchbay list from FME server (FME Server Data Delivery - 1024.msg)	No	Sum of all in-service Ellipse bays shown as in service as at the end of the specified financial year. 'Non-real' Ellipse bays created for the purpose of the data model are excluded.	The following switchbays are excluded: - Switchbays in negotiated (third party) substations (or part of the substation); - spare switchbays in FY17/18 - out of service switchbays in FY17/18
Substation switchbays (incl Reactive Plant) Asset Quantity Inspected/Maintain ed 2017-18	Total number of switchbays (excluding transformer bays) maintained routinely in the last financial year	Ellipse TRR620 REPORT 'TRT620.csv' and the list produced above	No	Sum of all switchbays which have been included in the list produced above and have routine maintenance work orders completed (closed) in the last financial year. Inspection work orders are excluded.	Only work orders that are related to major plant in substations (Busbar, Capacitor Bank, Circuit Breaker, Current Transformer, Isolator(Disconnector), Reactor, SVC and Voltage Transformer) which are classified as routine maintenance are used



Data variable & Tra	nsGrid's	Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation switchbays (incl Reactive Plant) Average age of asset group 2017- 18	Average age of asset group 2017-18	1. Switchbay list from FME server (FME Server Data Delivery - 1024.msg) 2. Extracted high voltage equipment fitment tracing information from Ellipse 5 3. Appendix B – Schedule of Substations and Switching Stations in TransGrid Network Management Plan 2013-2018	No	Sum of total in service years of all switchbays divided by total number of switchbays which are commissioned prior to the end of the specified financial year	Assumptions: 1. Commissioning dates for all Switchbays recorded in Ellipse are accurate, except with the below exceptions: 2. If HV assets have been replaced in the Switchbay, it does not change the actual age of the Switchbay. 3. There is a data error for Switchbays with a first tracing date of 1st of Jan 1994. This have been corrected to the commission year of the substation, based on Appendix B – Schedule of Substations and Switching Stations in TransGrid's Network Management Plan 2013-2018. 4. Also, when the corporate ERM was upgraded from Ellipse 5 to Ellipse 8 some tracing information was lost due to a data error. Where there is a difference between first tracing date



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions				
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable		
					between the Ellipse 8 (current) and Ellipse 5. Ellipse 5 tracing date has been used as this is assumed to reflect the true age of Switchbay.		
Substation switchbays (incl Reactive Plant) Inspection Cycle	Average number of inspections per year per switchbay.	Corporate document - D2003/2312 Maintenance Plan - Substations Assets	No	Standard inspection interval of 6 months taken from the Substation Maintenance Plan.	NA		
Substation switchbays (incl Reactive Plant) Maintenance Cycle	Average frequency of routine maintenance of any high voltage asset within all valid switchbays included in FY17/18	1. MAINTENANCE PLAN – SUBSTATION ASSETS Section 8.4 Service Interval for Circuit Breaker & Section 10.6.1 Service Intervals for Instrument Transformers 2. Maintenance schedules report from Ellipse – "2018 RIN - Substation MSTs.xlsx"	No	For each valid switchbay, filter all non high voltage equipment related scheduled maintenance. Produce a pivot table to find the shortest maintenance cycle scheduled for each switchbay and calculate the average maintenance frequency for all included switchbays.	Only routine maintenance of high voltage equipment have been accounted for. Secondary system maintenance such as calibration of CVT unbalance relay, VT burden checks, relay maintenance have been excluded. All operation based		



Data variable & Trainterpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					maintenances are excluded from average maintenance frequency calculation.	
Substation power transformers Asset Quantity at year end 2017-18	Total number of inservice transformers within TransGrid's substation	1. Ellipse TRB 601 report; 2. The Excel file '2018_Transformer_Worksheet_RIN_2018_3.xlsm' 1. Ellipse TRB 601 report; 2. The Excel file 1. Ellipse TRB 601 report; 2. The Excel file 3. The Excel file 4. The Excel file	No	Sum of all in-service non spare transformers as at the end of the specified financial year. Customer and negotiated transformers are excluded.	As explained in the BoP – Transformer Capacity parts 3.5.1.5 and 3.5.1.6	
Substation power transformers Asset Quantity Inspected/Maintain ed 2017-18	Total number of transformers maintained routinely in the last financial year	Ellipse TRR620 REPORT 'TRT620.csv' and the list produced above	No	Sum of all transformers which have been included in the list produced above and have routine maintenance work orders completed (closed) in the last financial year	Only work orders that are related to power transformers in substations (exclude Auxiliary Transformers) which are classified as routine maintenance are used	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation power transformers Average age of asset group 2017- 18	Average age of asset group 2017-18	1. Ellipse TRB 601 report; 2. The Excel file '2018_Transformer_Worksheet_RIN_2018_3.xlsm' 1. Ellipse TRB 601 report; 2. The Excel file 1. Ellipse TRB 601 report; 2. The Excel file 3. The Excel file 4. The Excel file	No	'2018_Transformer_Worksheet_RIN_2018_3.x Ism' used previously for Economic Benchmarking RIN, was reused for Substation Power Transformers.	As explained in the BoP – Transformer Capacity parts 3.5.1.5 and 3.5.1.6
Substation power transformers Inspection Cycle	Average number of inspections per year per transformer.	Corporate document - D2003/2312 Maintenance Plan - Substations Assets	No	Standard inspection interval of 6 months taken from the Substation Maintenance Plan.	NA
Substation power transformers Maintenance Cycle	Average frequency of routine maintenance of all transformers (Both in service and cold spare) included in FY17/18	1. MAINTENANCE PLAN – SUBSTATION ASSETS Section 9.5.3 Power Transformer, Auxiliary Transformer and Oil Reactor Service Intervals 2. Maintenance schedules report from Ellipse – '2018 RIN - Substation MSTs.xlsx'	No	Major transformers have either 4 yearly or 6 yearly maintenance For each valid transformer, filter major maintenances. Use pivot table to extract maintenance cycle and calculate the average frequency	Only major maintenance of transformers are included in the calculation. The annual operation of on-load tap changers and oil sampling are excluded from maintenance cycles calculation. All operation based maintenances are excluded from average maintenance frequency calculation. Diverter Switch maintenance is not counted separately as it is aligned with major maintenance.



Data variable & Trai	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Substation property Asset Quantity at year end 2017-18	All prescribed substations under TransGrid's ownership	Substation list from FME server (FME Server Data Delivery - 1025.msg)	No	Sum of all in-service prescribed substations as at the end of the specified financial year. Future, Out Of Service, and negotiated substations are excluded.	N/A	
Substation property Asset Quantity Inspected/Maintain ed 2017-18	Total number of substations maintained routinely in the last financial year	Ellipse TRR620 REPORT 'TRT620.A1FCC6CB4AF247F69C2E5CBBA7CECBA 2.csv' and the list produced above	No	Sum of all substations property which have been included in the list produced above and have routine maintenance work orders completed (closed) in the last financial year	TransGrid notes that for some assets, such as substation property, different types of maintenance are conducted several times per year under different work orders. Where this has occurred, TransGrid only counted the asset as having been maintained once.	
Substation property Average age of asset group 2017- 18	Average age of asset group 2017-18	Substation list from FME server (FME Server Data Delivery - 1025.msg)	No	Average age of substations	N/A	
Substation property Inspection Cycle	Average number of inspections per year per site.	Corporate document - D2003/2312 Maintenance Plan - Substations Assets	No	Average inspection cycle of all substations	NA	
Substation property Maintenance Cycle	Average frequency of routine maintenance of all substations property and fire systems	MAINTENANCE PLAN – SUBSTATION ASSETS – Section 13.3 Fire Protection Systems and equipment. Fire Protection Manual Operations and Maintenance document (TRIM No: D2003/1777)	No	As per maintenance policy – all substations require quarterly fire system maintenance. Maintenance cycles in years: 0.25	N/A	



Data variable & Trai	nsGrid's	Data sources, locations and 'owners'	Description or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
SCADA & NETWOR	K CONTROL MAINTE	ENANCE				
SCADA & network control maintenance Asset Quantity at year end 2017-18	The number of Control devices in the Network (RTUs, HMIs, IEDs), Independent of combined devices.	Information is extracted from Ellipse and copied from RIN 5.2 - Age Profile	No	Sum of same classification in RIN 5.2	N/A	
SCADA & network control maintenance Asset Quantity Inspected/Maintain ed 2017-18	Number of Inspection, Preventative, Corrective, Condition Based maintenance tasks carried out to maintain the operation of the individual assets	Information is extracted from Ellipse and filtered according to correct classification	No	Direct extract from Ellipse system and appropriate filters applied then summation of totals	N/A	
SCADA & network control maintenance Average age of asset group 2017- 18	Average age based on financial years	Information is extracted from Ellipse and calculated from RIN 5.2 - Age Profile	Yes	Average age of same classification from RIN 5.2 - Age Profile.	Where dates are missing in the system, values from RIN 21015/16 used	
SCADA & network control maintenance Inspection Cycle	No Inspections	D2014/12155 SSA Plan - Maintenance - Routine and Non-routine - Substation Automation Systems	No	N/A	N/A	
SCADA & network control maintenance Maintenance Cycle	No preventative maintenance	D2014/12155 SSA Plan - Maintenance - Routine and Non-routine - Substation Automation Systems	No	N/A	N/A	
PROTECTION SYST	EMS MAINTENANCE					
Protection systems maintenance Asset Quantity at year end 2017-18	The number of main Protection relays in the network	Information is extracted from Ellipse and copied from RIN 5.2 - Age Profile	No	Sum of same classification in RIN 5.2	Assumed data is correctly entered into TransGrid systems.	



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Protection systems maintenance Asset Quantity Inspected/Maintain ed 2017-18	Number of Inspection, Preventative, Corrective, Condition Based maintenance tasks carried out to maintain the operation of the individual assets	Information is extracted from Ellipse and filtered according to correct classification	No	Direct extract from Ellipse system and appropriate filters applied then summation of totals	
Protection systems maintenance Average age of asset group 2017-18	Average age based on financial years	Information is extracted from Ellipse and calculated from RIN 5.2 - Age Profile	No	Average age of same classification from RIN 5.2 - Age Profile	N/A
Protection systems maintenance Inspection Cycle	Average time in years for a single protection asset to be tested	D2014/12155 SSA Plan - Maintenance - Routine and Non-routine - Substation Automation Systems	No	The relay population broken down by population and asset type was measured against the maintenance frequency as stated in the Maintenance Plan to establish a single figure for Maintenance frequency	N/A
Protection systems maintenance Maintenance Cycle	Average time in years for a single protection scheme to be tested	D2014/12155 SSA Plan - Maintenance - Routine and Non-routine - Substation Automation Systems	No	The relay population broken down by population and asset type was measured against the maintenance frequency as stated in the Maintenance Plan to establish a single figure for Maintenance frequency	N/A



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
OTHER MAINTENAL	NCE ACTIVITY				
Other maintenance activity Asset Quantity at year end 2017-18	Metering - The number of meters in the network Telecommunications - The Number of Terminal Equipment, MUXs, Base Stations, PLC, VF Intertrips, and MW Assets on the Network	Data copied from RIN Schedule 5.2	No	Sum of same classification in RIN 5.2	N/A
Other maintenance activity Asset Quantity Inspected/Maintain ed 2017-18	Number of Inspection, Preventative, Corrective, Condition Based maintenance tasks carried out to maintain the operation of the individual assets	Information is extracted from Ellipse and filtered according to correct classification	No	Direct extract from Ellipse system and appropriate filters applied then summation of totals	N/A
Other maintenance activity Average age of asset group 2017- 18	Average age based on financial years	Information is extracted from Ellipse and calculated from RIN 5.2 - Age Profile	Metering - No Telecommunicatio ns - Yes	Metering - Direct extract from Ellipse Telecommunications - Assets have applied some missing data from RIN 2017/18	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Other maintenance activity Inspection Cycle	Metering - Average time interval in years for a single metering asset to be tested Telecommunicatio ns - Average time interval in years for a telecommunication s system to be inspected.	Metering - D2016/10668 SSA Plan - Maintenance - Market Metering Systems Telecommunications - D2014/12155 SSA Plan - Maintenance - Telecommunications Systems	Metering - No Telecommunicatio ns - Yes	Metering -Figures come directly from Maintenance Plan (Inspections) Telecommunications - Inspection figures averaged per site basis in Appendices B & C of the Maintenance Plan. Figures for Maintenance taken directly from the plan	Metering - N/A Telecommunications - inspection intervals taken as 6monthly to represent site inspections which are generally at this interval with some exceptions.
Other maintenance activity Maintenance Cycle	Metering - Average time interval in years for a single metering asset to be tested Telecommunicatio ns - Average time interval in years for a telecommunication s system to be maintained.	Metering - D2016/10668 SSA Plan - Maintenance - Market Metering Systems Telecommunications - D2014/12155 SSA Plan - Maintenance - Telecommunications Systems	Metering - No Telecommunicatio ns - Yes	Metering -Figures come directly from Maintenance Plan "Revenue and Check Meters - Electronic" Telecommunications - Inspection figures averaged per site basis in Appendices B & C of the Maintenance Plan. Figures for Maintenance taken directly from the plan	Metering - N/A Telecommunications - Majority of assets requiring maintenance have a 3/4 year cycle. As such, 3 years was taken as the estimate as some assets have a shorter maintenance cycle (1-2 years). Based on best judgement, 3 years frequency is a confident estimate.



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.8.2 COST MET	RICS FOR ROUT	INE AND NON-ROUTINE MAINTENANCE			
Routine & non- routine maintenance FINANCIAL TOTALS	Labour and expense costs on maintenance of equipment consistent with the definitions below	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Financial totals in relation to maintenance activities are taken from the Regulatory Accounts. This information has been agreed to the underlying financial information in Ellipse.	N/A
TRANSMISSION LII	NES MAINTENANCE				
Transmission towers Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of Transmission Towers consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that Inspection costs are included under Routine Maintenance Direct Costs. Standard Job and Component Code table is used to define the classifications. Insulator and fittings have been included as part of routine maintenance on structure costs.



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission towers Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect maintenance and MOPS (Major Operating Projects) of transmission towers consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	Major Operating Projects (MOPS) have been included as part of Defect expenses. Insulator and fittings have been included as part of defect maintenance on structure costs.
Transmission tower support structures Routine Maintenance 2017-18	Labour and expense costs on routine inspection and maintenance of Transmission Tower support structures consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that Inspection costs are included under Routine Maintenance Direct Costs. Standard Job and Component Code table is used to define the classifications. Insulator and fittings have been included as part of routine maintenance on structure costs.



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Transmission tower support structures Non-Routine Maintenance 2017-18	Labour and Expense costs on defect maintenance and Major Operating Projects (MOPS) of transmission towers support structures consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	Major operating projects (MOPS) have been included as part of Defect expenses. Insulator and fittings have been included as part of defect maintenance on structure costs.
Conductors Routine Maintenance 2017- 18	Labour and expense costs on routine inspection of conductors consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that Inspection costs are included under Routine Maintenance Direct Costs. Standard Job and Component Code table is used to define the classifications. Insulator and fittings have been included as part of routine maintenance on structure costs.



Data variable & Trainterpretation	nsGrid's	Data sources, locations and 'owners' Estimation or actual information, calculations and assump			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Conductors Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of conductors consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	Major operating projects (MOPS) have been included as part of Defect expenses. Insulator and fittings have been included as part of defect maintenance on structure costs.
Transmission cables Routine Maintenance 2017-18	Labour and expense costs on routine inspection and maintenance of Transmission Cables consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders.	It is assumed that Inspection costs are included under Routine Maintenance Direct Costs. Standard Job and Component Code table is used to define the classifications.
Transmission cables Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of Transmission Cables consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	Major operating projects (MOPS) have been included as part of Defect expenses. The Cable Inspection/testing on Cable 41 was the cause of a large step change.



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
SUBSTATIONS EQU	JIPMENT & PROPER	TY MAINTENANCE				
Substation switchbays (incl Reactive plant) Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of switchbay including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)	
Substation switchbays (incl Reactive plant) Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of switchbays including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)	



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation power transformers Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of power transformers including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)
Substation power transformers Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of power transformers including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Substation property Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of substations property including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)	
Substation property Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of substations property including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)	



Data variable & Trainterpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions			
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
SCADA & NETWOR	K CONTROL MAINT	ENANCE			•	
SCADA & network control maintenance Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of Control and SCAD systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)	
SCADA & network control maintenance Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of Control and SCADA systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)	



Data variable & Tra interpretation	Data variable & TransGrid's Data sources, locations and 'owners' Estimation or actual information, calculations and as		al information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
PROTECTION SYS	TEMS MAINTENANCI				
Protection systems maintenance Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of protection systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)
Protection systems maintenance Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of protection systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)



Data variable & Trainterpretation	nsGrid's	Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
OTHER MAINTENAL	NCE ACTIVITY				
Other maintenance activity Definition	Telecommunicatio ns and Metering as defined in RIN 5.2 - Age Profile	Renewal and Maintenance Strategies (Automation and Telecommunications)	N	Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)
Other maintenance activity Unit of measure	Measured in whole dollars	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)
Other maintenance activity Routine Maintenance 2017- 18	Labour and expense costs on routine inspection and maintenance of Telecommunications and Metering systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model.	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against routine maintenance and inspection work orders. Standard Jobs and Component Codes on the work order have been used to identify the asset classification. Where the asset classification cannot be determined from the standard job or component code, the individual work orders costs have been classified.	It is assumed that all records are correctly entered into works management system (Ellipse)



Data variable & Tra interpretation	nsGrid's	Data sources, locations and 'owners'	es, locations and 'owners' Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition? (Y/N)	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Other maintenance activity Non-Routine Maintenance 2017- 18	Labour and Expense costs on defect and MOPS maintenance of Telecommunicatio ns and Metering systems including all ancillary equipment to complete schemes consistent with the definitions used in the Opex model	TransGrid Regulatory Accounts Ellipse Financial Data Ellipse Work Order Data Ellipse Standard Job Data Operating Expenditures model	N	Labour, materials and expenditure costs recorded by TransGrid staff against defect work orders. Standard Job and Component Code table is used to define the classifications.	It is assumed that all records are correctly entered into works management system (Ellipse)



7.3.8 Worksheet 2.10 Overheads

Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual i	nformation, calculations	and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.10.1 NETWORK	OVERHEADS EXPENDITURE				
Table 2.10.1 Network Overheads Expenditure Overhead amounts for Prescribed Services	Network overhead expenditure is classified consistent with the following categories from EB RIN 3.2: - Maintenance Support and Asset Management TOPEX0106A - Operations / Control Room TOPEX0107A - Grid Planning TOPEX0107A The Opex line items reported are consistent with TransGrid's Revenue proposal opex line items and definitions.	TransGrid financial records reported from Ellipse and Business Reporting. The prescribed opex component of overheads in RIN 2.10 equals the Network Operations component in the 2017-18 Regulatory Account (DISAGG Inc and DISAGG Opex). The schedule is prepared using TransGrid financial records on which the Regulatory accounts are based. Overhead costs allocated and capitalised are added back to determine the total overhead costs. Maintenance Support and Asset Management Support costs have been allocated based on nature of cost incurred, primarily with reference to the Responsibility Centres. TransGrid's cost allocation process does not break down network overheads into maintenance support and asset management. Similarly, TransGrid also does not maintain a split of capitalised network overhead into the categories as per this RIN schedule.	Yes	Overheads for Asset Management and Maintenance Support are disaggregated into the reported categories by using proportionate allocations. Network overheads related to capital work are calculated based on the overhead recovery (expense element 402) within each regulatory category. The prescribed portion is derived by the proportion of the total overhead recovery (expense element 402) by regulatory category against the overhead charge (expense element 400) for prescribed capital projects.	The allocation of capitalised overhead expenditure is consistent with the classification of costs in its corresponding overhead recovery account (expense element 402).



Data variable & TransGrid's interpretation Da		Data sources, locations and 'owners' Estimation or actual information, calc		information, calculations	calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Table 2.10.1 Network Overhead expenditure Overhead amounts for Negotiated Services	Total Negotiated Overhead expenditure is equal to actual expenditure costed to negotiated Activity Centres and EE400 - Support Cost Allocation charge. This expenditure represents the support cost allocated to negotiated projects. Total Negotiated Overhead expenditure is allocated to the following categories based on the proportion split of Prescribed plus Capex Overhead between these categories: Network Overheads, and Corporate Overheads	TransGrid financial records reported from Ellipse and Business Reporting. The negotiated opex component of overheads in RIN 2.10 equals the negotiated overhead component of Other Controllable Costs in the 2017-18 Regulatory Accounts (DISAGG Inc and DISAGG Opex). The negotiated services overhead costs are obtained from account extract filtered by AC, which align with the amounts reported in Regulatory accounts. TransGrid does not maintain a split of negotiated overhead into the categories as per this RIN schedule.	Yes	n/a	The allocation of negotiated overhead expenditure is consistent with the allocation of prescribed overhead costs to the categories of this RIN schedule.	
Table 2.10.1 Network Overhead expenditure Overhead amounts for Unregulated Services	Total Unregulated Overhead expenditure is equal to actual expenditure costed to unregulated Activity Centres and EE400 - Support Cost Allocation charge. This expenditure represents the support cost allocated to unregulated projects. Total Unregulated Overhead expenditure is allocated to the following categories based on the proportion split of Prescribed plus Capex Overhead between these categories: Network Overheads, and Corporate Overheads.	TransGrid financial records reported from Ellipse and Business Reporting. The Unregulated opex component of overheads in RIN 2.10 equals the Unregulated overhead component of Other Controllable Costs in the 2017-18 Regulatory Accounts (DISAGG Inc and DISAGG Opex). The unregulated services overhead costs are obtained from account extract filtered by AC, which align with the amounts reported in Regulatory accounts. TransGrid does not maintain a split of unregulated overhead into the categories as per this RIN schedule.	Yes	n/a	The allocation of unregulated overhead expenditure is consistent with the allocation of prescribed overhead costs to the categories of this RIN schedule.	



Data variable & TransGrid's interpretation Data sources, locations and 'owners'		Estimation or actual information, calculations and assumptions						
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable			
2.10.2 CORPORAT	2.10.2 CORPORATE OVERHEADS EXPENDITURE							
Corporate overhea	ads							



Data variable & T	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual	information, calculations	and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Table 2.10.2 Corporate Overheads expenditure	Corporate Overhead expenditure is classified consistent with the following categories from the EB RIN 3.2: Insurance TOPEX0109A Rates & Taxes TOPEX0110A Property Management TOPEX0111A Environmental TOPEX0112A Corporate Governance TOPEX0113A Customer Relations TOPEX0114A Regulatory TOPEX0115A Finance TOPEX0116A Information technology TOPEX 0117A HR & Payroll TOPEX0118A Defined Benefit Superannuation AdjustmentTOPEX0119A The Opex line items reported are consistent with TransGrid's Revenue proposal opex line items and definitions, with the exception of TOPEX0119 Defined Benefit Superannuation Adjustment. TOPEX0119 relates to an adjustment made to reverse out the Defined Benefit superannuation cash contribution in Prescribed Opex and added back the Defined Benefit superannuation accounting expense for compliance with Australian Accounting Standard AASB 119. As required by the "Economic Benchmarking RIN for TNSP Instructions and Definitions Nov 2013", opex line items reported in Table 2.10.2 align with the Opex line items reported in the Regulatory Accounting Statements which are prepared in accordance with Australian Accounting Standards.	TransGrid financial records reported from Ellipse and Business Reporting. The prescribed opex component of corporate overheads in RIN 2.10 equals the Other Controllable Costs and Defined Benefit Superannuation Adjustment in the 2017-18 Regulatory Accounts (DISAGG Inc and DISAGG Opex). Using TransGrid financial records, on which the Regulatory accounts are based, the schedule is prepared. Capitalised Corporate overheads are obtained by account extract filtered by AC. TransGrid does not maintain a split of capitalised corporate overhead into the categories as per this RIN schedule.	Yes	n/a - Corporate overheads related to capital work are calculated based on the overhead recovery (expense element 402) within each regulatory category. The prescribed portion is derived by the proportion of the total overhead recovery (expense element 402) by regulatory category against the overhead charge (expense element 400) for prescribed capital projects.	The allocation of capitalised overhead expenditure is consistent with the classification of costs in its corresponding overhead recovery account (expense element 402).



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Table 2.10.2 Corporate Overheads expenditure Overhead amounts for Negotiated Services	Total Negotiated Overhead expenditure is equal to actual expenditure costed to negotiated Activity Centres and EE400 - Support Cost Allocation charge. This expenditure represents the support cost allocated to negotiated projects. Total Negotiated Overhead expenditure is allocated to the following categories based on the proportion split of Prescribed plus Capex Overhead between these categories: - Network Overheads, and - Corporate Overheads.	TransGrid financial records reported from Ellipse and Business Reporting. The negotiated services opex component of Corporate Overhead in RIN 2.10 equals the negotiated overhead component of Other Controllable Costs in the 2016-17 Regulatory Accounts (DISAGG Inc and DISAGG Opex). Using TransGrid financial records, on which the Regulatory accounts are based, the schedule is prepared. Capitalised Corporate overheads are obtained by account extract filtered by AC. TransGrid does not maintain a split of negotiated overhead into the categories as per this RIN schedule.	Yes	n/a	The allocation of negotiated overhead expenditure is consistent with the allocation of prescribed overhead costs to the categories of this RIN schedule.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners' Estimation or actual in		nformation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Table 2.10.2 Corporate Overheads expenditure Overhead amounts for Unregulated Services	Total Unregulated Overhead expenditure is equal to actual expenditure costed to unregulated Activity Centres and EE400 - Support Cost Allocation charge. This expenditure represents the support cost allocated to unregulated projects. Total Unregulated Overhead expenditure is allocated to the following categories based on the proportion split of Prescribed plus Capex Overhead between these categories: Network Overheads, and Corporate Overheads.	TransGrid financial records reported from Ellipse and Business Reporting. The unregulated services opex component of Corporate Overhead in RIN 2.10 equals the unregulated overhead component of Other Controllable Costs in the 2017-18 Regulatory Accounts (DISAGG Inc and DISAGG Opex). Using TransGrid financial records, on which the Regulatory accounts are based, the schedule is prepared. Capitalised Corporate overheads are obtained by account extract filtered by AC. TransGrid does not maintain a split of unregulated overhead into the categories as per this RIN schedule.	Yes	n/a	The allocation of unregulated overhead expenditure is consistent with the allocation of prescribed overhead costs to the categories of this RIN schedule.

Note to Overheads

Overhead expenditures incurred that are attributable to capital works but not directly recorded against individual capital projects are capitalised. Examples of these overhead costs include review of design standards, management of overall capital program (not directly charged to individual capital project), formulating environmental, property and power system procurement policy and procedures. Typically these costs are incurred in the Planning and Operations, and Works Delivery business units. These costs are re-allocated to the capital projects through the Support Cost Allocation process.



7.3.9 Worksheet 2.11 Labour

Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				
Total Labour expenditure [FINANCIAL TOTALS]	Total labour costs were extracted from financial records, based on total expenditures, in line with information for CA RIN 2.1 Expenditure Summary and Reconciliation, 2.10 Overheads and 2.12 Input Tables.	TransGrid Regulatory Accounts Ellipse Financial Data Operating Expenditures model	No	Total labour costs were extracted from the general ledger records, based on total expenditures, in line with information for RIN 2.1 Expenditure Summary and Reconciliation, 2.10 Overheads and 2.12 Input Tables.	No assumptions made for the calculation of total labour costs. These costs reconcile to the audited financial statements for 2017/18.
Corporate overhea	ds				
Allocation to ASL	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework.	Ellipse Report TRB870	Yes	Position Data from Ellipse report	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assur		and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
ASL	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. Reference period refers to the payment summary period of 24/06/17 to 22/06/18 Ordinary Hours portion of Total Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 classed as estimate	Yes	Calculation: (Total Paid Hours*7)/(364*7) Total Paid hours: Value from TRBWFP Total Number of hours paid reference period minus flex time taken (SQL of MSF888 to sum flex hours taken) Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Alignment with Capability Framework, reclassifications and restructures have resulted in movement between different categories, whilst staff movements of exits and hires throughout the period have resulted in net reductions. Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities



Data variable & TransGrid's interpretation		nterpretation Data sources, locations and 'owners' Estir		Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM					
Total Labour expenditure	Total labour costs were extracted from financial records for the business units as listed in the footnote below.	TransGrid Regulatory Accounts Ellipse Financial Data Operating Expenditures model	Yes	Total corporate overhead labour costs is taken from the labour components of the corporate overhead category in the RIN 2.10 Overhead. The allocation to each of the employee categories are based on the proportion of gross earnings of the employee level against the total of the category. Corporate overheads include direct labour costs which were capitalised.	The split of total labour costs into individual subcategories for each cell was based on the ASLs split between the different categories. The categories are based on the RC and AC classifications consistent with the opex and capex model.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				T
Average productive work hours per ASL	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	(Total Hours Paid + Overtime Hours) - Total Leave Taken Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities	Total Number of Hours Paid Annual Reference Period includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worked under flex-time. Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed work activities
Stand down occurrences pers ASL	A count per employee of how many times they used the Stand Down work codes in the timesheet in Ellipse. Classed as estimate as the number of instances of stand down is calculated by the ASL value which is an adjusted figure	SQL of Ellipse work codes in MSF891	Yes	An SQL query was run on the Work Code F1 from Ellipse 8 go live (April 2013) on the MSF891 file.	n/a



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and a		and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
	IETRICS PER ANNUM				
Allocation to ASL	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework.	Ellipse Report TRB870	Yes	Position Data from Ellipse report	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework
ASL	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. Reference period refers to the payment summary period of 24/06/17 to 22/06/18 Ordinary Hours portion of Total Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 classed as estimate	Yes	Calculation: (Total Paid Hours*7)/(364*7) Total Paid hours: Value from TRBWFP Total Number of hours paid reference period minus flex time taken (SQL of MSF888 to sum flex hours taken) Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Alignment with Capability Framework, reclassifications and restructures have resulted in movement between different categories, whilst staff movements of exits and hires throughout the period have resulted in net reductions. Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM					
Total Labour expenditure	Total labour costs were extracted from financial records for the business units as listed in the footnote below.	TransGrid Regulatory Accounts Ellipse Financial Data Operating Expenditures model	Yes	Total corporate overhead labour costs is taken from the labour components of the corporate overhead category in the RIN 2.10 Overhead. The allocation to each of the employee categories are based on the proportion of gross earnings of the employee level against the total of the category. Corporate overheads include direct labour costs which were capitalised.	The split of total labour costs into individual subcategories for each cell was based on the ASLs split between the different categories. The categories are based on the RC and AC classifications consistent with the opex and capex model.	



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual	information, calculations	nformation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM				T	
Average productive work hours per ASL	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	(Total Hours Paid + Overtime Hours) - Total Leave Taken Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities	Total Number of Hours Paid Annual Reference Period includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worked under flex-time. Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed work activities	
Stand down occurrences pers ASL	A count per employee of how many times they used the Stand Down work codes in the timesheet in Ellipse. Classed as estimate as the number of instances of stand down is calculated by the ASL value which is an adjusted figure	SQL of Ellipse work codes in MSF891	Yes	An SQL query was run on the Work Code F1 from Ellipse 8 go live (April 2013) on the MSF891 file.	n/a	



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual	information, calculations	and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
	IETRICS PER ANNUM				
Allocation to ASL	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework.	Ellipse Report TRB870	Yes	Position Data from Ellipse report	Assumptions were made to classify labour into AER categories using organisation structure and the newly implemented Capability Framework
ASL	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. Reference period refers to the payment summary period of 24/06/17 to 22/06/18 Ordinary Hours portion of Total Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Calculation: (Total Paid Hours*7)/(364*7) Total Paid hours: Value from TRBWFP Total Number of hours paid reference period minus flex time taken (SQL of MSF888 to sum flex hours taken) Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	In accordance with the Workforce Profile Report Data Specification. Total Hours Paid for the year times by 7. Then divide by standard work hours per week for a full time job times by the number of days in the reference period. Alignment with Capability Framework, reclassifications and restructures have resulted in movement between different categories, whilst staff movements of exits and hires throughout the period have resulted in net reductions. Ordinary Hours portion of Paid Hours are adjusted by % of labour costs allocated to non-prescribed ordinary time work activities



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actua	al information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM					
Total Labour expenditure	Total labour costs were extracted from financial records for the business units as listed in the footnote below.	TransGrid Regulatory Accounts Ellipse Financial Data Operating Expenditures model	Yes	Total corporate overhead labour costs is taken from the labour components of the corporate overhead category in the RIN 2.10 Overhead. The allocation to each of the employee categories are based on the proportion of gross earnings of the employee level against the total of the category. Corporate overheads include direct labour costs which were capitalised.	The split of total labour costs into individual subcategories for each cell was based on the ASLs split between the different categories. The categories are based on the RC and AC classifications consistent with the opex and capex model.	



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual	information, calculations	and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				Total Number of Hours Paid Annual Reference
Average productive work hours per ASL	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	(Total Hours Paid + Overtime Hours) - Total Leave Taken Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities	Period includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worked under flex-time. Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities
Stand down occurrences pers ASL	A count per employee of how many times they used the Stand Down work codes in the timesheet in Ellipse. Classed as estimate as the number of instances of stand down is calculated by the ASL value which is an adjusted figure	SQL of Ellipse work codes in MSF891	Yes	An SQL query was run on the Work Code F1 from Ellipse 8 go live (April 2013) on the MSF891 file.	n/a



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	ual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variab	
	IETRICS PER ANNUM					
2.11.2 DESCRI	PTOR METRICS					
Corporate overhea	ds					
Ordinary time Per ASL 2017-18	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Using the value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) and subtracting the sum of the leave taken in the TRBWFP report and boardroom report Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Total Number of Hours Paid Annual Reference Period; includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worke under flex-time. Total Leave Taken refeto the sum of leave take by the employee include annual, paid sick leave unpaid sick leave, care leave, long service leave maternity leave, patern leave, family and community services leavend unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non prescribed work activitic Divide by FTE (ASL) Calculate average by AER level and categorial devices and categorial size of the sum of leave.	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	ocations and 'owners' Estimation or actual information		ation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM					
Ordinary time Hourly rate per ASL 2017-18	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed ordinary time work activities Calculate average by AER level and category NOTE: The data can appear to have outliers as termination payments are included in this rate calculation as they are classified as being 'Labour costs – other earnings' Calculate average by AER level and category	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Gross Earnings YTD divided by Ordinary Time Hours Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities Calculate average by AER level and category NOTE: The data can appear to have outliers as termination payments are included in this rate calculation as they are classified as being 'Labour costs – other earnings'	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				
Overtime Per ASL 2017-18	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Overtime Hours/FTE Averaged by AER Level and category Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	IETRICS PER ANNUM					
Overtime Hourly rate per ASL 2017-18	Overtime Earnings/Overtime Hours Calculate average by AER level and category Adjusted by % of labour costs allocated to non- prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	The Overtime Hourly Rate was calculated by dividing the Total Overtime Earnings by the Overtime Hours. Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Earnings/Overtime Hou Calculate average by AER level and category	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	information, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	IETRICS PER ANNUM				
Ordinary time Per ASL 2017-18	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Using the value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) and subtracting the sum of the leave taken in the TRBWFP report and boardroom report Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Total Number of Hours Paid Annual Reference Period; includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worked under flex-time. Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed work activities Divide by FTE (ASL) Calculate average by AER level and category



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	r actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
2.11.1 COST M	ETRICS PER ANNUM					
Ordinary time Hourly rate per ASL 2017-18	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed ordinary time work activities Calculate average by AER level and category NOTE: The data can appear to have outliers as termination payments are included in this rate calculation as they are classified as being 'Labour costs – other earnings' Calculate average by AER level and category	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Gross Earnings YTD divided by Ordinary Time Hours Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities Calculate average by AER level and category NOTE: The data can appear to have outliers as termination payments are included in this rate calculation as they are classified as being 'Labour costs – other earnings'	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual	and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				
Overtime Per ASL 2017-18	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Overtime Hours/FTE Averaged by AER Level and category Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	IETRICS PER ANNUM				
Overtime Hourly rate per ASL 2017-18	Overtime Earnings/Overtime Hours Calculate average by AER level and category Adjusted by % of labour costs allocated to non- prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	The Overtime Hourly Rate was calculated by dividing the Total Overtime Earnings by the Overtime Hours. Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Earnings/Overtime Hou Calculate average by AER level and category



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and a		and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				
Ordinary time Per ASL 2017-18	Total Paid hours: Value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities (ordinary time and overtime) Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Using the value from TRBWFP Total Number of hours paid reference period (plus the sum of hours from Boardroom report for executive mangers) minus flex time taken (SQL of MSF888 to sum flex hours taken) and subtracting the sum of the leave taken in the TRBWFP report and boardroom report Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activities Reference period refers to the payment summary period of 24/06/17 to 22/06/18	Total Number of Hours Paid Annual Reference Period; includes paid leave and excludes workers paid by third party, unpaid leave, overtime, allowances, additional hours worked under flex-time. Total Leave Taken refers to the sum of leave taken by the employee including annual, paid sick leave, unpaid sick leave, carers leave, long service leave, maternity leave, paternity leave, family and community services leave and unpaid leave. Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed work activities Divide by FTE (ASL) Calculate average by AER level and category



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	ETRICS PER ANNUM				
Ordinary time Hourly rate per ASL 2017-18	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non- prescribed ordinary time work activities Calculate average by AER level and category NOTE: The data can appear to have outliers as termination payments are included in this rate calculation as they are classified as being 'Labour costs – other earnings' Calculate average by AER level and category	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Gross Earnings YTD divided by Ordinary Time Hours Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed ordinary time work activities	Gross Earnings /FTE Adjusted by % of costs allocated to training Adjusted by % of labour costs allocated to non-prescribed work activitie Calculate average by AER level and category NOTE: The data can appear to have outliers a termination payments ar included in this rate calculation as they are classified as being 'Labour costs – other earnings'



Data variable & Ti	ransGrid's interpretation	Data sources, locations and 'owners'	wners' Estimation or actual information, calculations and a		and assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.11.1 COST M	IETRICS PER ANNUM				
Overtime Per ASL 2017-18	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	Overtime Hours/FTE Averaged by AER Level and category Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Hours is the number of hours of paid overtime worked by the employee during the reference period Adjusted by % of labour costs allocated to non-prescribed overtime work activities
Overtime Hourly rate per ASL 2017-18	Overtime Earnings/Overtime Hours Calculate average by AER level and category Adjusted by % of labour costs allocated to non- prescribed overtime work activities	Workforce Profile Report (TRBWFP) from Ellipse for the reporting period Data for Executive managers from two sources - Workforce Profile Report and outsource provider Boardroom. Data was combined to get annual totals. Adjustment made to match to below reference period. As the report is run for the period to match payment summaries with the dates of 24/06/17 to 22/06/18 and is adjusted by training rate and a non-prescribed labour costed rate this is classed as estimate	Yes	The Overtime Hourly Rate was calculated by dividing the Total Overtime Earnings by the Overtime Hours. Adjusted by % of labour costs allocated to non-prescribed overtime work activities	Overtime Earnings/Overtime Hours Calculate average by AER level and category



Note to Labour Classification Levels

To align TransGrid's staff classifications to the required AER template classifications the following assumptions were made:

Executive: Positions at an EGM level

Senior Manager: Positions that have 'Reporting level' as a Group Manager

Manager: Positions that have 'Reporting Level' as Branch Manager, Team Leader or Business Manager – unless Works Delivery Team Leaders. Works delivery Team Leaders are to be classified into Direct Labour Skilled Electrical workers rather than network overheads as their roles supervise electrical workers in the field and contribute directly to work undertaken in the field.

Professional: Positions that are not team leaders or managers but are SP28 or higher or IEAs or SCOs

Semi Professional: Positions that are SP16-SP27 and that are not administrative or business support positions.

Support Staff: Positions that are admin/support roles SP12-SP20

Interns, Junior Staff and Apprentices - Graduates, MD scholars, Industrial Work Experience and Trainee Engineering Officers

Apprentices – Electrical and Lineworker Apprentices

Skilled Electrical Worker - Positions in WD that require electrical/trans line apprenticeship to have been completed or staff classification of operators

Skilled Non Electrical Workers - Positions that specify a trade other than electrical/trans line apprenticeship completed

Unskilled Workers - Positions that have a staff classification in Ellipse as Power Worker

Note on Definition of Overheads'

TransGrid notes that the AER's definition of 'Overheads' and 'Direct' labour that is required for the population of this template differs to that used in the normal course of business. In particular TransGrid highlights that a significant proportion of labour costs described as 'Network Overheads' relates directly to project work that would ultimately be capitalised.

Note on Definition of AER Levels

AER levels were determined by both the Business Unit the employee belonged to and by their AER Category as follows:

Exclude: Business Growth

Corporate Overheads Internal Labour Costs:

Consists of the following business units/categories:

Corporate Services

Executive manager Senior Manager Manager Professional Senior Professional Support Staff Intern, Junior Staff, Apprentice

Finance



Executive manager
Senior Manager
Manager
Professional
Semi Professional
Support Staff
Intern, Junior Staff, Apprentice

Legal Governance & Risk

Executive manager Senior Manager Manager Professional Semi Professional Support Staff Intern, Junior Staff, Apprentice

CEO Office

Executive manager Senior Manager Manager Professional Semi Professional Support Staff Intern, Junior Staff, Apprentice

Strategy & Regulation

Executive manager Senior Manager Manager Professional Semi Professional Support Staff Intern, Junior Staff, Apprentice

Network Overheads Internal Labour Costs:

Consists of the following business units/categories:

Network Planning & Operations



Executive manager Senior Manager Manager Professional Semi Professional Support Staff Intern, Junior Staff, Apprentice

Works Delivery

Executive manager Senior Manager Manager Professional Semi Professional Support Staff Intern, Junior Staff, Apprentice

Total Direct Network Labour:

Consists of the following business units/categories:

Works Delivery

Skilled Electrical Worker Skilled non electrical worker Unskilled worker Apprentice



7.3.10 Worksheet 2.12 Input tables

Data variable & TransGri	id's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
2.12 INPUT TABLES					
Vegetation Management					
Direct Material Expenditure				Costs for Direct Materials	
Direct Labour Expenditure	GL Account Extract and using TransGrid financial records, which are	- Regulatory accounts		/ Direct Labour / Contract Cost / Other Costs are	
Contract Expenditure	the basis for 2017-18 Regulatory Accounts.	- CA RIN 2.7 Vegetation Management		split based on Cost Category and / or Expense Element.	
Other Expenditure	Regulatory accounts 2017-18: Vegetation Management plus Routine Maintenance plus Non Routine Maintenance (RIN) equals Network Maintenance (Regulatory Accounts DISAGG Inc and Disagg Opex)	Vegetation management is "Land & Easement" in the Regulatory Opex Model categories less Access Track Maintenance expenditure. The reported amount is split into the subcategories in RIN 2.7	No	Contract costs are defined as expenditures	N/A
Related Party Contract Expenditure				in relation to expense elements 436 -	
Related Party Contract Margin				Outsourced-Easement Maintenance and 438 - Outsourced-Equipment	
FINANCIAL TOTALS				Installs.	
Routine Maintenance					
Direct Material Expenditure	GL Account Extract and using			Costs for Direct Materials / Direct Labour / Contract	
Direct Labour Expenditure	 TransGrid financial records, which are the basis for 2017-18 Regulatory Accounts. 			Cost / Other Costs are split based on Cost Category and / or	
Contract Expenditure	Regulatory accounts 2017-18: Vegetation Management plus Routine Maintenance plus Non Routine Maintenance (RIN) equals Network	- Regulatory accounts - CA RIN 2.8 Maintenance	No	Expense Element. N/A Contract costs are	N/A
Other Expenditure			defined as expenditures in relation to expense elements 436 - Outsourced-Easement Maintenance and 438 -		
Related Party Contract Expenditure	Maintenance (Regulatory Accounts DISAGG Inc and Disagg Opex)			Outsourced-Easement	



Data variable & TransGri	d's interpretation	Data sources, locations and 'owners'	Estimation or actual info	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Related Party Contract Margin				Outsourced-Equipment Installs.		
FINANCIAL TOTALS						
Non-Routine Maintenand	e					
Direct Material Expenditure				Costs for Direct Materials		
Direct Labour Expenditure	GL Account Extract and using TransGrid financial records, which are			/ Direct Labour / Contract Cost / Other Costs are split based on Cost		
Contract Expenditure	the basis for 2017-18 Regulatory Accounts.			Category and / or Expense Element.		
Other Expenditure	Vegetation Management plus Routine - CA RIN 2	- Regulatory accounts - CA RIN 2.8 Maintenance	No	Contract costs are defined as expenditures in relation to expense elements 436 - Outsourced-Easement	N/A	
Related Party Contract Expenditure	Maintenance plus Non Routine Maintenance (RIN) equals Network Maintenance (Regulatory Accounts					
Related Party Contract Margin	DISAGG Inc and Disagg Opex)			Maintenance and 438 - Outsourced-Equipment		
FINANCIAL TOTALS				Installs.		
Overheads						
Direct Material Expenditure	GL Account Extract and using TransGrid financial records, which are			Allocation to each of the Direct Materials / Direct Labour / Contract Cost /		
Direct Labour Expenditure	the basis for 2017-18 Regulatory Accounts. Regulatory accounts 2017-18: Prescribed opex component of overheads (RIN) equals Network Operations plus Other Controllable Costs plus Defined Benefit	- Regulatory accounts	Yes	Other Costs categories are done on a pro-rata allocation of costs presupport cost allocations.	The pre-support cost proportions are reflective	
Contract Expenditure		- CA RIN 2.10 Overheads	100	The pro support cost Of the support	of the support costs expenditure profile.	
Other Expenditure	Superannuation Adjustment (DISAGG Inc and DISAGG Opex).			and / or Expense Element.		



Data variable & TransGr	id's interpretation	Data sources, locations and 'owners'	Estimation or actual inf	ormation, calculations and a	assumptions
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Related Party Contract Expenditure Related Party Contract Margin FINANCIAL TOTALS				Contract costs are defined as expenditures in relation to expense elements 436 - Outsourced-Easement Maintenance and 438 - Outsourced-Equipment Installs.	
Augex					
Direct Material Expenditure				Costs for Direct Materials	
Direct Labour Expenditure				/ Direct Labour / Contract Cost / Other Costs are	
Contract Expenditure				split based on Cost	
Other Expenditure		Extract 2017-18 financial data from Finance Cube, which are the basis		Category and / or Expense Element.	
Related Party Contract Expenditure	As per AER instruction	for 2017-18 Regulatory Accounts.	No	Contract costs are	N/A
Related Party Contract Margin		RIN 2.3 Augex		defined as expenditures in relation to expense element 438 -	
FINANCIAL TOTALS				Outsourced-Equipment Installs.	
Connections					
Direct Material Expenditure				Costs for Direct Materials / Direct Labour / Contract	
Direct Labour Expenditure		Extract 2017-18 financial data from Finance Cube, which are the basis		Cost / Other Costs are split based on Cost	
Contract Expenditure	As per AER instruction	for 2017-18 Regulatory Accounts.	No	Category and / or	N/A
Other Expenditure		RIN 2.5 Connections		Expense Element.	
Related Party Contract Expenditure				Contract costs are defined as expenditures	



Data variable & TransGri	d's interpretation	Data sources, locations and 'owners'	Estimation or actual info	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Related Party Contract Margin				in relation to expense element 438 - Outsourced-Equipment		
FINANCIAL TOTALS				Installs.		
Replacement						
Direct Material Expenditure Direct Labour Expenditure Contract Expenditure Other Expenditure Related Party Contract Expenditure Related Party Contract Margin		Extract 2017-18 financial data from Finance Cube, which are the basis for 2017-18 Regulatory Accounts. RIN 2.2 Replacements Costs for Direct Materials / Direct Labour / Contract Cost / Other Costs are split based on Cost Category and / or Expense Element.		The % of allocation is worked out by analysing actual labour/material/expenses for total projects costs for REPEX projects commissioned in		
FINANCIAL TOTALS	As per AER instruction	Contract expenditure excludes related party transactions for the year ended 30 June 2018. Which is consistent with the related party transactions reported within the regulatory accounts for capital expenditure. Related party expenditure by asset are based on work carried out by the contractor for the year ended 30 June 2018.	No	FÝ17/18 as reported in RIN CA 2.2 REPEX. The % is then applied to labour/material/expenses of REPEX costs incurred in FY17/18 to work out cost per asset category.	N/A	
Non-network Expenditure	e					
Direct Material Expenditure Direct Labour Expenditure Contract Expenditure Other Expenditure	As per AER instruction	Extract 2017-18 financial data from Finance Cube, which are the basis for 2017-18 Regulatory Accounts. RIN 2.6 Non Network	No	Costs for Direct Materials / Direct Labour / Contract Cost / Other Costs are split based on Cost Category and / or Expense Element.	N/A	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	s, locations and Estimation or actual information, calculations and assum		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Related Party Contract Expenditure				Contract costs are defined as expenditures	
Related Party Contract Margin				in relation to expense element 438 - Outsourced-Equipment	
FINANCIAL TOTALS				Installs.	



7.3.11 Worksheet 5.2 Asset age profile

Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		s
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
5.2.1 ASSET AG					
Transmission tower	'S T		ı		ı
Asset Category	Transmission Towers by Highest Operating Voltage; Circuit Configuration Installed Assets - Quantity currently in commission by year	TransGrid Spatial System (TSS) Structure Report Ellipse reports for "Non regulated" and Negotiated".	No	Categories in TSS report Ellipse reports for "Non regulated" and Negotiated" to ensure only prescribed assets are included.	N/A
Economic Life - Mean	Average of Economic Life of each asset category.	Renewal and Maintenance Strategies	No	For each structure an analysis is made whether it is a coastal or inland structure, then the nominal Economic Life for all structure types is averaged by asset category.	TransGrid has a specified economic life for each asset type. Further the economic life of each asset type varies geographically (coastal/inland). Mean is the average economic life of all asset types over the population in each asset category
Economic Life - Standard Deviation	Standard Deviation of Economic Life of each asset category.	Renewal and Maintenance Strategies	No	For each structure an analysis is made whether it is a coastal or inland structure, then the standard deviation of the economic life for the structure population in each asset category is calculated (Excel STDEVP function).	The standard deviation is calculated from the specified economic life of all asset types across the population in each asset category. TransGrid does not specify a standard deviation for each particular asset type.



Data variable & Tran	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	Asset Age Profile Transmission Towers; Classification based off by Highest Operating Voltage. Installed Assets - Quantity currently in commission by year	TransGrid Spatial System (TSS) Structure Report	Yes	TSS records the construction date of all structures on the TransGrid system, This data was extracted and categorised according to voltage and circuit configuration.	The age of structures noted in TSS is based on a previous review of various sources (such as Line schedules, Line Data Cards, Electrical Databook, Easement Plan register dates). On some lines (generally older), construction data is was not well recorded and best guess was used based on available previously mentioned documents. Dates are stored on a calendar year basis, not financial year. For the purposes of this RIN it was assumed build year was equal to the commissioning financial year.
Transmission tower	support structures				
Asset Category	Support Structures by Highest Operating Voltage; Circuit Configuration	N/A - no support structures listed in template.	Yes	TransGrid do not separate asset data for support structures from towers themselves	There have been some past projects to replace wooden cross arms separate to wood poles, and some insulator replacement projects, hence inclusion in previous RIN section 2.2 (Repex) schedules. However these are not significant in the scheme of separation



Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		is
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					of these from the tower structures themselves.
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	N/A - no support structures listed in template.	Yes	TransGrid do not separate asset data for support structures from towers themselves	There have been some past projects to replace wooden cross arms separate to wood poles, and some insulator replacement projects, hence inclusion in previous RIN section 2.2 (Repex) schedules. However these are not significant in the scheme of separation of these from the tower structures themselves.
Economic Life - Standard Deviation	Average and Standard Deviation of Economic Life of each asset type.	N/A - no support structures listed in template.	Yes	TransGrid do not separate asset data for support structures from towers themselves	There have been some past projects to replace wooden cross arms separate to wood poles, and some insulator replacement projects, hence inclusion in previous RIN section 2.2 (Repex) schedules. However these are not significant in the scheme of separation of these from the tower structures themselves.
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	Quantity of transmission tower support structures as at 30/6/17 categorised by construction date	N/A - no support structures listed in template.	Yes	TransGrid do not separate asset data for support structures from towers themselves	There have been some past projects to replace wooden cross arms separate to wood poles, and some



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual in	estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
					insulator replacement projects, hence inclusion in previous RIN section 2.2 (Repex) schedules. However these are not significant in the scheme of separation of these from the tower structures themselves.	
Conductors						
Asset Category	Overhead conductors installed (circuit lengths)	Renewal and Maintenance Strategies As per "Installed Assets"	Yes	Renewal and Maintenance Strategies As per "Installed Assets"	N/A	
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	For each span an analysis is made whether it is coastal or inland, then the nominal Economic Life is averaged by asset category.	The calculation is based on the quantity of spans in service, it is not based on length. TransGrid has a specific economic life based on geographic region (coastal/inland). It does not vary on conductor type. Mean is the average economic life over all asset types over the population in each asset category.	
Economic Life - Standard Deviation	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	For each span an analysis is made whether it is a coastal or inland span, then the standard deviation of the Economic Life for span population of that asset category is applied (Excel STDEVP function).	The calculation is based on the quantity of spans in service, it is not based on length. The standard deviation is calculated from the specified economic life	



Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	formation, calculations and assumption	s
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					across the population in each asset category. TransGrid does not specify a standard deviation for each particular asset type.
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	Length of transmission conductors in service as at 30/6/17 categorised by construction date.	TransGrid Spatial System (TSS) Span Report	Yes	This data has been extracted and categorised according to the voltage and rating (Winter Night rating). The same rating table for EB RIN was used. Where it was noted that a circuit was constrained by terminal equipment the rating of the line component was checked manually and appropriately categorised.	The age profile has been calculated using circuit lengths not route length. Also segments of Transmission Lines that are built as split phase will have the length of that segment counted twice (as it has double the amount of conductor). Dates are stored on a calendar year basis, not financial year. For the purposes of this RIN it was assumed build year was equal to the commissioning financial year. No account has been made for any sections of conductors replaced for defects or failures. The age profile is based on operating voltage. For example, if a line is built for 330kV operation but only operating at



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		ons
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					132kV, it will be categorised as a 132kV line. Whilst the ratings have been corrected removing terminal constraints, where a line uses multiple types of conductors the most constraining rating was assumed for the whole length. The age of conductors is based on a previous review of various sources (such as Line schedules, Line Data Cards, Electrical Databook, Easement Plan register dates). On some lines (generally older), construction data was not well recorded and best guess was used based on available previously mentioned documents. Note that as part of connection agreement revisions TransGrid took ownership of some 66kV and 132kV lines with field coupling points. These circuits are predominately



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	formation, calculations and assumption	ormation, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Transmission cable					strung on 132kV and 330kV multiple circuit structures respectively.	
Asset Category	Transmission Cables by Highest Operating Voltage	Renewal and Maintenance Strategies As per "Installed Assets"	No	Renewal and Maintenance Strategies As per "Installed Assets"	N/A	
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	All TransGrid cables have a 40 year economic life.	Based on economic life only	
Economic Life - Standard Deviation	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	All TransGrid cables have a 40 year economic life.	Based on economic life only. TransGrid does not specify a standard deviation for	



Data variable & Trar	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					each particular asset type.
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	Length of transmission cables in service as at 30/6/17 categorised by construction date.	Electrical Data Book Project Records (EDMS) Ellipse fitment information	No	TransGrid's Electrical Database (published as the Electrical Data Book) records the commissioning date of segments of transmission cable circuits. For high voltage cables within substations, the length of the cables has been estimated from project drawings. The commissioning date of these cables comes from Ellipse bay fitments.	For small cable sections exact lengths may not have been recorded and have been estimated from available project data. The age profile is based on operating voltage. For example, if a cable is built for 330kV operation but only operating at 132kV, it will be categorised as a 132kV cable. Small lengths of high voltage cables <=66kV which may exist around / within high voltage substations have not been considered.
Substation switchba	ays				
Asset Category	The term 'module' in GIS module was interpreted as a bay that typically comprised a circuit breaker, isolator(s), earth switch(es), CT(s) and a VT in GIS switchboard. A module was assumed to be identical to an outage group as shown in WMS scoping diagrams.	As for [A] below	No	As for [A] below	As for [A] below
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	All TransGrid switchbay assets have a 40 year economic life.	Based on economic life only



Data variable & Tran	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Economic Life - Standard Deviation	Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	Yes	Square root of the economic life mean	The square root of the economic life mean is used as proxy instead of zero. This is following AER's guideline regarding standard deviation on page 73 under Economic life of an asset section in Explanatory statement Final regulatory information notices to collect information for category analysis published in March 2014.	
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	[A] GENERAL - Only those assets that were categorised 'IS' (acronym for 'In Service') were included. Scrapped, spare units not installed and non-prescribed assets were excluded for this review. TransGrid has interpreted the requirement for "INSTALLED ASSETS -> QUANTITY CURRENTLY IN COMMISSION BY YEAR" as a requirement to identify the numbers of equipment items installed in each year, from the population of equipment current in commission. This will allow a population profile to be established.	Last Financial Year's RIN submission Ellipse Database: Component Register Summary Report TRB601 Equipment Register, Tracing Data, TransGrid System Drawings: High Voltage Operating Diagrams (HVOD's) and WMS Scoping Diagrams.	No This variable was calculated based on compiled data from Ellipse TRB 601 report. It was cross checked (spot checks) using HVOD's and WMS Scoping diagrams.	In preparation for the compilation of RIN data an Ellipse report was run at the end of June to obtain a 'snapshot' of equipment data at that time. Population profiles were based on these reports. Transformer population data was obtained separately for the Economic RIN and this information was re-used. Spot checks were done to correct a small number of errors. GIS equipment rows were identified for separate reporting and were counted manually.	Date extracted from Ellipse database was correct. Tracing information was correct HVOD's and WMS scoping diagrams were correct. Only their latest versions were used as required.	



Data variable & Trai	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		S
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Substation power tr	ansformers				
Asset Category	As for [A] above	As for [A] above	No	As for [A] above	As for [A] above
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	Yes	All TransGrid transformer assets have a 45 year economic life.	The actual service life of power transformers depends on the replacement decision which varies due to a number of factors: such as their defects, risk posed, type issues, network requirements etc. Hence, only standard economic life is used.
Economic Life - Standard Deviation	Standard Deviation of Economic Life of power transformers	Renewal and Maintenance Strategies	Yes	Square root of the economic life mean	The square root of the economic life mean is used as proxy instead of zero. This is following AER's guideline regarding standard deviation on page 73 under Economic life of an asset section in Explanatory statement Final regulatory information notices to collect information for category analysis published in March 2014.



Data variable & Tran	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual in	formation, calculations and assumptions	5
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	As for [A] above	"Supporting docs\Substations\RIN 5.2 Power Transformers\2018_Transformer_W orksheet_RIN_2018_v3.xlsx"	No	For consistency, the Excel file '2018_Transformer_Worksheet_RIN_20 18_v3' used previously for Economic Benchmarking RIN, was reused for Substation Power Transformers. This spreadsheet has also been used to provide Economic Benchmarking RIN data.	Improved information on nameplate age has been collected in a field survey. Hence, nameplate 'year of manufacture' is now used for consistent and more easily traceable age related data.
Substation reactive	plant				
Asset Category	Assets used to provide voltage support were included under this Asset Group. Tertiary Earthing Capacitors (TEC) used for protection purposes were excluded. Fault current limiting reactors on feeders, and on transformer neutrals were excluded. Two major oil filled series reactors at Sydney South Substation have been excluded.	As for [A] above	No	As for [A] above	As for [A] above
Economic Life - Mean	Average and Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	No	All TransGrid Capacitor and oil filled Reactor assets have a 30 year economic life. SVC asset have a 20 year economic life	As for [A] above
Economic Life - Standard Deviation	Standard Deviation of Economic Life of each asset type.	Renewal and Maintenance Strategies	Yes	Square root of the economic life mean	The square root of the economic life mean is used as proxy instead of zero. This is following AER's guideline regarding standard deviation on page 73 under Economic life of an asset section in



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					Explanatory statement Final regulatory information notices to collect information for category analysis published in March 2014.
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	Other means : 132 kV GAS FILLED REACTORS	As for [A] above	No	As for [A] above	As for [A] above
SCADA, network co	ntrol and protection systems				
Asset Category	Protection - Main Protection Relay Control - Device for the remote control and monitoring of a substation Communications - Device for the transmission of data between sites Metering - Device for the measurement of energy throughput	Renewal and Maintenance Strategies (Automation, Market Metering and Telecommunications)	No	Direct extract from Ellipse	No assumptions made.
Economic Life - Mean	The expected economic life of each system	Renewal and Maintenance Strategies (Automation, Market Metering and Telecommunications)	No	All assets, straight out of Renewal and Maintenance Strategies. Protection taken as weighted average from three types of assets with three different lives.	No assumptions made.



Data Varianie & Transtario S Interpretation		Data sources, locations and 'owners' Estimation or actual info	ormation, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Economic Life - Standard Deviation	The standard deviation to the installed asset base with regard to its age	Ellipse	Protection - No Control - Yes Communications - Yes Metering - No	Excel 2016 "STDEV.P()" function applied to all asset categories	Protection - N/A Control - Records extracted directly from Ellipse. Where only a year was recorded for replacement date — it is assumed this date is the end of the financial year. As recorded years have a proposed economic life of 15 years, this has been used throughout (e.g. if replacement year proposed is 2025 then assumed install date is 30/06/2010). Where no year is recorded, RIN 2016/17 data a was used to fill in the missing installation years. Communications - Records extracted directly from Ellipse. Where only a year was recorded for replacement date — it is assumed this date is the end of the financial year. As recorded years have a proposed economic life of 15 years, this has been used throughout (e.g. if



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					replacement year proposed is 2025 then assumed install date is 30/06/2010). Where no year is recorded, RIN 2016/17 data a was used to fill in the missing installation years. Metering - N/A



Data variable & Tra	nsGrid's interpretation	Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		s
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Installed Assets -> Quantity currently in commission by year [1910-11 to 2016 - 17]	All asset counts based on year first commissioned Protection - The number of main Protection relays in the network Control - The number of Control devices in the Network (RTUs, HMIs, IEDs), Independent of combined devices. Communications - The Number of Terminal Equipment, MUXs, Base Stations, PLC, VF Intertrips, and MW Assets on the Network Metering - The number of meters in the network	Ellipse - Direct data (covers 80-90% of asset data) SSA - Assessments - Technical Performance - Protection and Metering - Defects Up To and Including July 2017.xlsx SSA - Assessments - Technical Performance - Telecommunications and Control - Defects Up To and Including July 2017.xlsx	Protection - No Control - Yes Communications - Yes Metering - No	Protection - Direct extract from Ellipse Control - Direct extract from Ellipse, where only proposed replacement year available, 15 years are subtracted and applied as 30/Jun of that year. Communications - Direct extract from Ellipse, where only proposed replacement year available, 15 years are subtracted and applied as 30/Jun of that year. Metering - Direct extract from Ellipse	Protection - N/A Control - Records extracted directly from Ellipse. Where only a year was recorded for replacement date – it is assumed this date is the end of the financial year. As recorded years have a proposed economic life of 15 years, this has been used throughout (e.g. if replacement year proposed is 2025 then assumed install date is 30/06/2010). Where no year is recorded, RIN 2016/17 data a was used to fill in the missing installation years. Communications - Records extracted directly from Ellipse. Where only a year was recorded for replacement date – it is assumed this date is the end of the financial year. As recorded years have a proposed economic life of 15 years, this has been used throughout (e.g. if



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Other - Not Applica					replacement year proposed is 2025 then assumed install date is 30/06/2010). Where no year is recorded, RIN 2016/17 data a was used to fill in the missing installation years. Metering - N/A



7.3.12 Worksheet 5.3 Maximum demand – network level

Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
5.3.1 RAW ANI	D WEATHER CORRECTE	D CONINCIDENT MD AT NEWTOR	K LEVEL (summed at tran	smission connection poir	nt)
Raw network coincident MD	Raw network demand only in TransGrid's bulk supply points (BSPs) over rolling half hour periods on an as-delivered basis considered in identifying MD.	TransGrid's TUOS billing system	No	Raw network coincident MD in TransGrid's network is calculated as the maximum of the summated rolling half hour period demands for each and every BSP and other locations within TransGrid's network. All half hours periods for all days within FY 2017-18 have been considered for calculation of this variable.	Raw network demand only in TransGrid's bulk supply points (BSPs) over rolling half hour periods on an as- delivered basis considered in identifying MD.
Date MD occurred	Date the raw network coincident maximum demand occurred	TransGrid's TUOS billing system	No	Date on which the raw network coincident Maximum Demand occurred for the relevant FY.	Date relevant to TransGrid network, as per above for occurred over rolling half



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Half hour time period MD occurred	The half-hourly period during which the raw coincident maximum demand occurred	TransGrid's TUOS billing system	No	This pertains to half hour ended time period within which the MD occurred. As metering data is obtained over 15 minute intervals, rolling half hour average data is used (for example, average of 00:15 and 00:30 is used as the half hourly average demand at 00:30).	The maximum of summated rolling half-hourly averages in TransGrid's bulk supply points (BSPs) over rolling half hour periods on an asdelivered basis considered in identifying MD. The relevant half-hourly period is the reported number.
Winter/summer peaking	Determination of whether the TransGrid network peak above has occurred over summer or winter, in order to understand overall network capacity at the time of TransGrid network peak.	TransGrid's TUOS billing system	No	Determined by reference to when the MD occurred by ref months of winter or summer. As per TransGrid Operating Manuals: Months of winter are defined as June, July and August. Months of summer are defined as December, January and February.	The season during which the half-hour time period MD occurred.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners' Estimation or actual information		ion, calculations and assumption	on, calculations and assumptions	
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable	
Embedded generation	Generation connected to a network (such as distributors' networks) supplied from a particular bulk supply point. The load supplied from TG's network excludes load supplied directly from other sources such as generators embedded within distribution networks. Under this RIN, TransGrid is required to provide data "as delivered by its network". Consequently, embedded generation does not contribute to the load supplied from TransGrid's network.	N/A	N/A	Data is required to be reported on an "as delivered by TransGrid's network basis". Loads supplied by embedded generation are not supplied by TransGrid's network. Consequently, the figures provided by TransGrid have no component of load supplied from embedded generation.	N/A	



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		ons
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Weather corrected (10% POE) network coincident MD	Network coincident maximum demand with weather correction applied (using TransGrid TAPR 2018 NSW Region Forecasts) to the raw maximum demand to obtain a 10% POE maximum demand.	TransGrid's TUOS billing system TransGrid TAPR 2018 NSW Region Forecasts	Yes	(TG NSW Region 10% POE/TG NSW Region RAW MD) x TransGrid RAW MD a) TransGrid RAW MD is the TransGrid raw network coincident MD b) TG NSW Region RAW MD is the NSW+ACT raw MD as reported by TG TAPR 2018, and c) TG NSW Region 10% POE is the 10% POE MD for NSW Region	TransGrid has started producing weather corrected maximum demands for the NSW Region (NSW+ACT). The source data (TransGrid RAW MD) is based on the TUOS billing system, and the weather correction from TransGrid's NSW Region Model. The response is materially dependent on the assumption that there is a consistent relationship between the native maximum demand of the NSW region of the NEM and the gross maximum demand delivered by TransGrid's network.
Weather corrected (50% POE) network coincident MD	Network coincident maximum demand with weather correction applied (using TransGrid TAPR 2018 NSW Region Forecasts) to the raw maximum demand to obtain a 50% POE maximum demand.	TransGrid's TUOS billing system TransGrid TAPR 2018 NSW Region Forecasts	Yes	(TG NSW Region 50% POE/TG NSW Region RAW MD) x TransGrid RAW MD a) TransGrid RAW MD is the TransGrid raw network coincident MD b) TG NSW Region RAW MD is the NSW+ACT raw MD as reported by TG TAPR 2018, and c) TG NSW Region 50% POE is the 50% POE MD for NSW Region	TransGrid has started producing weather corrected maximum demands for the NSW Region (NSW+ACT). The source data (TransGrid RAW MD) is based on the TUOS billing system, and the weather correction from TransGrid's NSW Region Model. The response is materially dependent on the assumption that there is a consistent relationship between the native maximum demand of the NSW region of the NEM and the gross maximum demand delivered by TransGrid's network.



7.3.13 Worksheet 5.4 Maximum demand and utilisation – spatial

Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
5.4.1 NON-COINC	IDENT & COINCIDENT MAXIMUM DE	EMAND			
Connection Point Rating	"Connection Point Rating" is interpreted as the capability of TransGrid's Bulk Supply Points (BSP) to supply current and future customer connections. Transmission systems can be limited by a range of factors including thermal ratings, voltage stability, transient stability and small signal (oscillatory) stability. These factors can be influenced by the magnitude and distribution of loads and generation across the network. They can also vary with time of day (day/night) and between seasons	Operating diagrams and operating manuals. Electrical Data Book.	No	Summation of transformer nameplate ratings &/or transmission line ratings at connection point	The connection point rating is determined as follows: Where the bulk supply point is the "lower" voltage busbar of a substation, the summated nameplate ratings of the transformers supplying that busbar. Where the bulk supply point is the "higher" voltage busbar of a substation, a tee connection or a switching station, the lessor of the summated normal summer day rating(s) of either: a) TransGrid's transmission line(s) connected at that point, or b) The customer's transmission line(s) connected at that point, or c) The summated nameplate ratings of the customer's transformer(s) supplied via the customer's line(s).



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Raw Adjusted MD (MW)	The maximum demand delivered at the bulk supply point, averaged over a rolling half hour period, adjusted for load transfers where applicable.	TransGrid's TUOS billing system & DNSP	No	The demand over any rolling half-hourly period for each BSP during the relevant FY is calculated, and adjusted for load transfers where applicable. The maximum half-hourly period over the relevant FY is then taken as the adjusted raw MD.	No assumptions. This is based on actual data.
Raw Adjusted MD (MVA)	Metered reactive loading data are not available at all bulk supply points. Where they are available, data has been used to calculate the actual MVA loading at the time of the relevant maximum MW loading.	TransGrid's TUOS billing system & DNSP	Yes	MVA = sqrt (MW squared + MVAr squared)	Where metered MW and MVAr data are available, they have been used to calculate the MVA loadings. Where MVAr data is not available, the MVA loadings have been used on the system power factors, and as such, the number is an estimate.
Date MD occurred	Date the BSP maximum demand occurred	TransGrid's TUOS billing system & DNSP	No	Date on which the raw coincident and non-coincident Maximum Demand occurred for the relevant FY.	No assumptions. This is based on actual data.
Half hour time period MD occurred	This variable has been taken to be the half hour period during which the relevant maximum demand (in MW) occurred. This is the half hour period ending at the nominated time.	TransGrid's TUOS billing system & DNSP	No	This pertains to half hour ended time period within which MD occurred.	No assumptions. This is based on actual data.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Winter/Summer Peaking	Determination of whether the TransGrid network peak above has occurred over summer or winter, in order to understand overall network capacity at the time of TransGrid network peak.	TransGrid's TUOS billing system & DNSP	No	Determined whether the MD occurred in the months of winter or summer.	No assumptions. This is based on actual data.
Adjustments - Embedded generation	Generation connected to a network (such as distributors' networks) supplied from a particular bulk supply point. Under this RIN, TransGrid is required to provide data "as delivered by its network". The load supplied from TG's network excludes load supplied directly from other sources such as generators embedded within distribution networks. Consequently, embedded generation does not contribute to load supplied from TransGrid's network.	N/A	N/A	Data are required to be reported on and "as delivered by TransGrid's network basis". Loads supplied by embedded generation are not supplied by TransGrid's network. Consequently, the figures provided by TransGrid have no component of load supplied from embedded generation.	N/A



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Weather Corrected MD 10% POE (MW)	Weather correction applied to the TransGrid adjusted BSP MD to produce TG BSP 10% POE MD.	TransGrid's TUOS billing system AEMO Connection Point forecast 2018	Yes	(AEMO BSP 10% POE/AEMO BSP RAW MD) x TransGrid adjusted BSP MD Where: a) "TransGrid adjusted BSP MD" refers to the raw adjusted MD for each BSP in the schedule b) AEMO BSP RAW MD is the bulk supply point/connection point raw MD as reported by AEMO; and c) AEMO BSP 10% POE is the bulk supply point/connection point 10% POE MD as reported by AEMO.	TransGrid does not produce weather corrected maximum demands for its transmission system. AEMO is accountable for its production. The source data is based on the TUOS billing system, and the weather correction based on AEMO's 2018 Connection Point Forecast data containing raw and weather corrected actuals. The response is materially dependent on the assumption that there is a consistent relationship between the native maximum demand of the NSW region of the NEM and the gross maximum demand delivered by TransGrid's network. For industrial loads supplied directly from BSPs, weather correction is not applicable, as load is not weather dependent.



Data variable & TransGrid's interpretation		Data sources, locations and 'owners'	Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
Weather Corrected MD 10% POE (MVA)	As for 'Weather corrected MD 10% PoE (MW)	TransGrid's TUOS billing system & AEMO Connection Point forecasts 2018.	Yes	Where both MW and MVAr data are available, MVA were calculated based on those data. Where MVAr data are not available, the "system average" power factor has been used.	As for 'Weather corrected MD 10% PoE (MW)'. In addition, where metered MW and MVAr data are available they have been used to calculate the MVA loadings. Where MVAr data is not available, the MVA loadings have been based on the system power factor; as such, the number is an estimate.
Weather corrected Coincident MD 50% PoE (MW)	Weather correction applied to the TransGrid adjusted BSP MD to produce TG BSP 50% POE MD.	TransGrid's TUOS billing system AEMO Connection Point forecast 2018	Yes	(AEMO BSP 50% POE/AEMO BSP RAW MD) x TransGrid adjusted BSP MD Where: a) "TransGrid adjusted BSP MD" refers to the raw adjusted MD for each BSP in the schedule b) AEMO BSP RAW MD is the bulk supply point/connection point raw MD as reported by AEMO; and c) AEMO BSP 50% POE is the bulk supply point/connection point 50% POE MD as reported by AEMO.	TransGrid does not produce weather corrected maximum demands for its transmission system. AEMO is accountable for its production. The source data is based on the TUOS billing system, and the weather correction based on AEMO's 2018 Connection Point Forecast data containing raw and weather corrected actuals. The response is materially dependent on the assumption that there is a consistent relationship between the native maximum demand of the NSW region of the NEM and the gross maximum demand delivered by TransGrid's network. For industrial loads supplied directly from BSPs, weather correction is not applicable,



Data variable & Trans	Data variable & TransGrid's interpretation		Estimation or actual information, calculations and assumptions		
Variable reference & AER description	TransGrid's interpretation of data variable	Data sources	Is this variable 'Estimated Information' as per AER definition?	How the values for this variable are calculated	Assumptions made to allow calculation / estimation of the variable
					as load is not weather dependent.
Weather corrected Coincident MD 50% PoE (MVA)	As for 'Weather corrected MD 50% PoE (MW)	TransGrid's TUOS billing system & AEMO Connection Point forecasts 2018.	Yes	Where both MW and MVAr data are available, MVA were calculated based on those data. Where MVAr data are not available, the "system average" power factor has been used.	As for 'Weather corrected MD 50% PoE (MW)'. In addition, where metered MW and MVAr data are available they have been used to calculate the MVA loadings. Where MVAr data is not available, the MVA loadings have been based on the system power factor; as such, the number is an estimate.



