Category Analysis RIN Basis of Preparation

2020-21



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BoP - 2.1 Expenditure Summary

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Table 2.1.5 - Dual Function Assets CAPEX

Table 2.1.6 - Dual Function Assets OPEX

Compliance with the RIN Requirements

Table 1.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 1.1 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must calculate the expenditure for each capex and opex category reported in RIN Templates 2.2 to 2.10 and 4.1 to 4.4 and reports these amounts in the corresponding rows in RIN Tables 2.1.1 to 2.1.6.	Energex does not have dual function assets therefore no values were reported in RIN Tables 2.1.5 and 2.1.6. These Tables were not referred to hereafter. The line items reported in RIN Template 2.1 equal, or in some cases sum to, the totals reported in Templates 2.2 to 2.10 and 4.1 to 4.4. In particular, Templates 2.5, 2.10 and 4.1 to 4.4 don't disaggregate capex and opex; however these numbers need to be separately identified in Template 2.1. Note that from 1 July 2020, there are two major changes: 1. Non network capex is allocated based on the 2020-2025 approved CAM to SCS, ACS and unregulated services. Non-network expenditure presented in Table 2.1 Standard control service capex includes only SCS non-network capex.
	2. Fleet and materials on-cost are no longer considered a balancing item. These costs have been included as a Direct cost in both the CA RIN and AR RIN, thereby eliminating the need to

	disclose these as reconciling items between the AR and CA RINs.
The total expenditure for the capex and opex for each service classification in RIN Template2.1 must be mutually exclusive and collectively exhaustive. Total expenditure for capex must be reported on an "as-incurred" basis.	The total expenditure for capex and opex for each service classification in RIN Template 2.1 is mutually exclusive and collectively exhaustive. Total expenditure for capex is reported on an "as- incurred" basis.
Energex must report an amount that reconciles total capex and opex with the sum of the capex and opex line items in the "balancing item" row in each Table in RIN Template 2.1. For the avoidance of doubt this means that the sum of each of the capex and opex line items in each of the Tables in RIN Template 2.1 minus the balancing item must equal the total capex or opex line item in these Tables. To do this the balancing item must: Include the amount of capex and opex reported where these expenditures have been reported more than once within the RIN Templates 2.2 to 2.10, and 4.1 to 4.4; and Account for any differences arising due to the reporting of capex on a basis other thar the "as-incurred" basis.	Template 2.1 contain only items that have been reported more than once within RIN Templates 2.2 to 2.10 and 4.1 to 4.4. All capex is reported on an "as-incurred" basis therefore there are no balancing items for this component.
Energex must provide an excel spread sheet that contains the calculation of balancing items reported in RIN Template 2.1. At a minimum, this spread sheet must: (a) for each instance where an expenditure item is reported more that once (i.e. double counted), identify: (i) where that instance is reflected in expenditure included in the RIN Templates (ii) the value of that expenditure in each RIN Template (b) Identify each instance where the Notice requires Energex to report capex not on an "as-incurred" basis in RIN Templates 2.2 to 2.10 and, for the relevant expenditure item, list its corresponding value when expressed on an "as incurred" basis.	Energex has provided the calculation of balancing items reported in RIN Template 2.1 Appendix 1 - Balancing Items and as a separate Excel spread sheet. Where the expenditure figure is reported more than once (i.e. double counted) the spreadsheet identifies (a) where that instance is reflected in the relevant RIN Templates; and (b) the value of that expenditure in each relevant RIN Template. All capex is reported on an "as incurred" basis and a such there were no balancing items for this component.

Sources

- Summary numbers in RIN Template 2.1 were sourced from the relevant CA RIN Templates. The underlying data for these templates was the Ellipse Regulatory Model FIC3013 and SAP Regulatory Model FIC3018. Details of specific sources can be found in their respective Basis of Preparations.
- Balancing items in RIN Template 2.1 were sourced from a review of individual Templates to identify items reported more than once.
- Reconciling items were identified from a review of the Annual Reporting RIN and/or supporting work papers, combined with the detailed workings for each relevant RIN Template.

Appendix 3 - Mapping Table contains mapping of the CA RIN capex categories to the Annual Reporting RIN categories.

The Annual Reporting RIN to the Statutory Trial Balance reconciliation is provided in Appendix 2 -Balancing Items and reconciles:

- Capex from the Annual Reporting RIN to the capex reported in the audited statutory accounts. The capex in the audited statutory accounts represents movements in Property, Plant and Equipment and Intangible assets Work in Progress for additions; and
- Opex from the Annual Reporting RIN to total expenses from the audited statutory accounts.

Methodology

Balancing items

Balancing item calculations are detailed in Appendix 1 - Balancing Items.

Balancing items have been calculated for amounts that appear more than once in the summary numbers, as detailed below:

- Property opex captured in:
 - o Template 2.6 Non-network as Buildings & Property opex; and
 - Template 2.10 Overhead as Corporate Overhead.
- IT & Communications opex captured in:
 - o Template 2.6 Non-network IT & Communications opex; and
 - Template 2.10 Overhead as Corporate Overhead.
- Motor vehicles opex captured in:

- o Template 2.6 Non-network Motor vehicles and Other opex; and
- Template 2.10 Overhead as Corporate Overhead.
- Other unmetered load captured as part of total SCS opex and also captured in Template 2.10 Overhead as ACS Network Overhead.
- Metering the various line items within Template 4.2 Metering are duplicated as follows:
 - Meter Investigation also captured in Template 4.3 Fee-Based Services under various Metering categories e.g. Meter reading, meter test;
 - Special meter reading also captured in Template 4.3 Fee-Based Services as Deenergisations and Re-energisations and in Template 4.2 Metering as Special meter reads;
 - o Scheduled meter reading also captured in Template 2.10 Network Overheads.
- Public Lighting opex captured in:
 - o Template 4.1 Public Lighting as Light Maintenance; and
 - Template 4.4 Quoted Services as Auxiliary public lighting services.
- Connections the various line items within Template 2.5 Connections are also captured in:
 - Template 4.3 Fee Based Services for items such as de-energisations and reenergisations,
 - Template 4.4 Quoted Services for items such as Major customer premises connections and network extensions.
- There is no duplication of Public Lighting capex as the numbers reported in Template 2.2 Repex and Template 4.1 Public Lighting are for different expenditure items (refer to Basis of Preparation 4.1.3 Public Lighting - Cost Metrics for more information).

Reconciling items

Where the RIN Templates summary numbers do not equal the Annual Reporting RIN numbers, differences are detailed in the reconciliation included in Appendix 2 - Reconciling Items. These reconciling items typically relate to:

- Expenditure not included in the relevant RIN Templates as there was no basis on which to allocate the expenditure to categories, but is included in the Annual Reporting RIN numbers.
- Items which are excluded from (or included in) the relevant CA RIN Templates in accordance with the CA RIN definitions, but are included in (or excluded from) the Annual Reporting RIN numbers.

Assumptions

- Summary numbers are direct costs only, which are calculated as total costs less network and non-network overheads and fleet depreciation charge.
- Network and non-network overheads are calculated in accordance with the approved Cost Allocation Method applicable for 2021.
- Summary numbers from the individual Templates are not considered hereafter in this Basis of Preparation and further details can be found in the relevant Basis of Preparations for the individual Templates.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Explanatory notes can be found in the individual Basis of Preparations for respective RIN Templates.

Accounting Policies

On a regular basis a review is performed to monitor accounting standard updates and new standards issued by the Australian Accounting Standards Board to assess the impact on Energex. Changes are advised to the Audit Committee and implemented where required and the associated Energy Queensland accounting policies are updated accordingly.

There are no material impacts from changes in accounting standards for the 2021 financial year, and subsequently no accounting policy changes that may impact the RIN.

Appendix 1 - Balancing Items

Table 2.1.2 - Standard control services opex	
Balancing item is made up of:	Actual (\$)
	2021
Non-network costs - included in Template 2.6 Non-network as opex and Template 2.10 Overheads	-113,708,517
Other unmetered load - captured as part of total SCS opex and also captured in Template 2.10 Overhead as ACS Network Overhead	368,404
Total balancing item per above	-113,340,112
Table 2.1.3 - Alternative control services capex	
References there is made an effe	Actual (\$)
Balancing item is made up of:	2021
Connection capex reported twice in 2.5 Connections as well as 4.4 Quoted Services	-1,166,202
Total balancing item per above	-1,166,202
Table 2.1.4 - Alternative control services opex	
Referencies Many in stands and the	Actual (\$)
Balancing item is made up of:	2021
Metering opex - captured in Template 4.2 Metering and in the Template 4.3 Fee-Based Services	-876,622
Special meter reading double counted - reported in Template 4.3 Fee-Based Services as De-energisations and	-687,487
Re-energisations and in Template 4.2 Metering as Special meter reads	
Public Lighting double counted - reported in 4.1 Public Lighting as well as 4.4 Quoted Services	-1,462,030
Connections double counted - reported in 2.5 Connections as well as 4.3 Fee Based Services and 4.4 Quoted	-21,827,245
Services	
Metering double counted - reported in 2.10 Network Overheads as well as 4.2 Metering	-8,336,169
Total balancing item per above	-33,189,554

Appendix 2 - Reconciling Items

RECONCILIATION FROM CA RIN SUMMARY NUMBERS TO ANNUAL PERFORMAN	NCE RIN TO AUDITE	D STATUTORY A	CCOUNTS
	CAPEX	OPEX	TOTAL
	\$	\$	\$
Template 2.1 Summary Numbers			
SCS	444,253,977	385,267,178	829,521,155
ACS	28,819,280	140,410,079	169,229,358
TOTAL from Template 2.1	473,073,257	525,677,257	998,750,514
Adjusted for:			
Relocation of assets excluded from Template 2.5 Connections in accordance with the definition	44,922	0	44,922
of "connections expenditure" but included in the Annual Performance RIN	,		,
Metering expenditure excluded from Template 4.2 Metering as it doesn't meet the definition of	0	-1,778,401	-1,778,401
"Metering" in accordance with CA RIN definition but included in the Annual Performance RIN		~	
Meter Replacement Program CAPEX included in Template 4.2 Metering and associated	-4,844	0	-4,844
overhead in Template 2.10 Overhead in accordance with CA RIN definition but excluded in the			
Annual Performance RIN as they have been recognised as ACS Opex as there is no ACS Metering capex funding			
Network Asset Rearrangement CAPEX included in Template 4.4 Quoted Services and	-11,509,982	0	-11,509,982
associated overhead in Template 2.10 Overhead in accordance with CA RIN definition but	11,000,002	0	11,000,002
excluded in the Annual Performance RIN as they are funded by the customer and is not added to			
the relevant asset base for regulatory purposes			
ACS Connections CAPEX (excluding gifted asset) included in Template 2.5 Connections and	-1,476,208		-1,476,208
associated overhead in Template 2.10 Overhead in accordance with CA RIN definition but			
excluded in the Annual Performance RIN as they are funded by the customer and is not added to			
the relevant asset base for regulatory purposes		-	
Energex constructed large customer connections and subdivisions funded by customers which		0	
when gifted to Energex are included in SCS Capex as Capital Contributions and reported in AP RIN table 8.2.1 but excluded from CA RIN Template 2.5. Also includes a small portion of ACS	1,636,935		1,636,935
cash contributions.			
Adjustments made for the Annual Performance RIN that don't appear in the source information	15,467,332	-18,797,838	-3,330,506
for the relevant regulatory templates	10,407,002	-10,737,000	-0,000,000
 Connections customer contributions included in Connections capex 	34,147,852	0	34,147,852
Adjustments made for the source information for the relevant regulatory templates that don't	478,430	0	478,430
appear in the Annual Performance RIN			
Annual Performance RIN	511,857,693	505,101,017	1,016,958,710
Adjusted for:			
• TUOS	0	324,919,188	324,919,188
Finance costs	0	-4,779,055	-4,779,055
Depreciation, amortisation & impairment	0	454,357,169	454,357,169
Jurisdictional Scheme Payment	0	132,453,676	132,453,676
Non-regulated services	0	437,199	437,199
AEMC Jurisdictional Scheme	0	227,386	227,386
Add back:			
• Expenditure excluded in accordance with Annual Performance RIN requirements but included in	-61,220,528	7,941,243	-53,279,285
the statutory accounts			
Audited Statutory Accounts - Energex Limited	450,637,166	1,420,657,823	1,871,294,989
CAPEX calculation from statutory account			
Property, Plant & Equipment & Intangibles			
- Additions (Work in Progress)	450,637,166		
	450 003 400		
	450,637,166		



Appendix 3 - Mapping Table

Mapping Table

CA RIN Categories vs Annual Reporting RIN Categories (Capex by Purpose)

Service Classification	Reset CA RIN Categories	Annual Reporting RIN (Capex by purpose)
Network		
Standard Control	Replacement	Asset Replacement
Standard Control	Connections	Connections and customer- initiated works
Standard Control	Augmentation	Augmentation
Alternative Control	Connections	ACS Connection Services
Alternative Control	Metering	ACS Metering Services
Alternative Control	Fee based services	Ancillary network services – fee based
Alternative Control	Quoted services	Ancillary network services – quoted
Alternative Control	Public lighting	ACS public lighting
Non-network		
Non-network excluding Control Centre - SCADA	Non-network	Non-network, ACS public lighting, ACS Metering, ACS Connections, Ancillary network services

BoP - 2.2 Repex

Table 2.2.1 - Replacement Expenditure, Volumes and Asset Failuresby Asset Category

Compliance with the RIN Requirements

Table 2.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 2.2 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Where Energex provides asset sub-categories corresponding to the prescribed asset categories in Table 2.2.1, Energex must ensure that the expenditure and asset replacement/asset failure volumes of these sub-categories reconcile to the higher level asset category. Energex is required to insert additional rows and provide a clear indication of the asset category applicable to each subcategory.	Not applicable as asset sub-categories have not been provided.
In instances where Energex is reporting expenditure associated with asset refurbishments/life extensions capex it must insert additional rows at the bottom of the Table for the relevant asset group to account for this. Energex must provide the required data, applying the corresponding asset category name followed by the word "REFURBISHED".	Not applicable.
In instances where Energex considers that both the prescribed asset group categories and the subcategorisation provisions set out in (a) do not account for an asset on Energex's distribution system, Energex must insert additional rows below the relevant asset group to account for this. Energex must provide the required data, applying a high level descriptor of the asset as the category name. The line item titled "OTHER - PLEASE ADD A ROW IF NECESSARY AND NOMINATE THE CATEGORY" illustrates this requirement. Energex must ensure that the sum of the individual asset categories, including any additional sub-category, additional other asset category or asset refurbishment/life extension asset category expenditure reconciles to the total expenditure of the asset group.	Preparation for RIN Template 5.2 - Asset Age Profile.
Energex must ensure that the replacement volumes by asset group are equal to the applicable replacement volume data provided in Table 2.2.2.	Demonstrated in Step 4 - Final consistency check against RIN Table 2.2.2 below.

Energex must ensure that the sum of the asset group replacement	Demonstrated in Basis of Preparation for RIN
expenditures is equal to the total replacement expenditure contained	Template 2.1 - Expenditure Summary &
in RIN Template 2.1.	Reconciliation.

Table 2.3 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Requirements (instructions and definitions)	Consistency with requirements
The number of asset failures must be reported against the Asset	Demonstrated in section Methodology.
Category. An asset failure is defined as the failure of an asset to	
perform its intended function safely and in compliance with	
urisdictional regulations. It excludes external impacts such as:	
• extreme or a typical weather events.	
• third party interference, such as traffic accidents and	
vandalism.	
• wildlife interference, but only where the wildlife interferenc	8
directly, clearly and unambiguously influenced asset	
performance.	
• vegetation interference, but only where the vegetation	
vegetation interference, but only where the vegetation interference directly clearly and up ambiguously influences	
interference directly, clearly and unambiguously influenced asset performance.	1
t also excludes planned interruptions.	

Table 2.3 - Demonstration of Compliance

Sources

Repex Expenditure and Volume

The key data sources used to produce figures for replacement expenditure and asset replacement volumes through SAP HANA using source General Ledger (GL) Transaction Table and Planning Approval Reports.

The sources from which Energex obtained the required information is demonstrated below.

Items	Asset Class	Source	
Expenditure	Poles	SAP HANA	
	Pole top structures		
	Overhead conductors		
	Underground cables		
	Service lines		

•	Transformers Switchgear Public Lighting SCADA, Network Control and protection systems	
Volume • • • • • • • •	Pole top structures Overhead conductors Underground cables	SAP HANA Mailbot Planning Approval Reports for SCADA, Network Control and protection systems

Repex Asset Failures by Category

Table 2.4 sets out the sources from which Energex obtained the required information.

Table 2.4 - Information Sources

Network Tariff Code	Customer Type
Poles Failures	In-service Pole Failure Register
Pole Top Structures Failures	EPM
Overhead Conductors Failures	EPM
Underground Cables Failures	EPM
Service Lines Failures	EPM
Transformers Failures (110kV/132kV/33kV) (Distribution Transformer)	Power Transformer Issues Register EPM
Switchgear Failures (>= 33kV Circuit Breakers) (All other types)	Network Investigation Report EPM
Public Lighting Failures	Ellipse, Report Explorer, Intrinsic Energy Activity Database
SCADA, Network Control and protection systems	Ellipse

Methodology

Repex Expenditure Process

The following approaches were applied to derive these values for replacement expenditure and replacement volumes against the Repex asset categories based on the current stage of the project:

Step 1 - Replacement project data extraction

 A report is run from the SAP HANA solution source Table - GL transaction which includes all replacement projects that incurred expenditure in the 2020-21 regulatory year under the replacement financial activity codes detailed in Table 2.5 - below:

Activity Code	Description	Typical Project Scope	Project Life Cycle
C2025	C20 - ART Asset Replacement - 11KV Network	Sub-transmission replacement projects -overhead lines and Underground Cables (=11kV).	12 months to max of 4-5 years
C2040	C20 - ART Asset Replacement - Subtransmission	Sub-transmission replacement projects - power transformers, switchgear (>=11kV), overhead lines and Underground Cables (>11kV).	12 months to max of 4-5 years
C2065	C20 SCADA- ART Asset Replacement - SCADA/Telecoms	SCADA and Communications projects - Field Devices, various communication assets and Load Control devices	12 months to max of 4-5 years
C2540	C25 - ARD Ageing Assets	Distribution replacement projects - cross arms, transformers, switches, overhead lines and underground cables (<=11kV).	maximum 12 months
C2545	C25 - ARD Pole Reinstatement & Pole Nailing	Distribution replacement projects - poles, pole estaking	maximum 12 months

Table 2.5 - Replacement financial activity codes

- This report provides a list of all transactions incurred on replacement projects over the period.
- About SAP HANA Solution:
 - The SAP HANA Program introduced new capabilities to support the Asset Management Division to use information about Energex's assets in a way that improves network reliability, reduces network operations risks and enables proactive cost-effective maintenance.
 - Previously information about our assets was housed in different repositories. SAP HANA brought the data together, so it is now easier to manage and better supports effective decision making.
 - SAP HANA was designed to provide a single source of truth for asset information.
 Information from multiple systems brought together in two enterprise data solutions:

- The Enterprise Data Warehouse (EDW) and
- The SAP HANA program supports the vision for Energex to comply with ISO55000 global standards.

Step 2 - Stock code with Repex Asset Category code extraction

- Life to date material transaction records are used to allocate expenditure to the Repex asset categories for all projects that had expenditure in 2020-21.
- Stock code from Work orders Every transaction happens under a work order which contains stock codes with Repex asset category and expenditure.
- Stock code from Estimates Every project in Energex contains an Ellipse estimate which contains stock codes with Repex asset category code and estimated material amount. The process to get stock codes from these estimates is to filter 'in-progress' and 'Authorised' estimates with management phase "04 - construct" and/or "14-construction warehouse".

Step 3 (a) - Apportionment Methodology - C20 (non-SCADA) & C25

- The apportionment process is explained with the following example (for illustration purpose only, not real data).
- From the GL Transaction Table, the following transactions were extracted for a Repex top project C0125252 DBS Replace 110kV Transformer with assumed 2020-21 financial year expenditure.

Transaction No	Expense Element	Transaction Amount	Repex Asset Category
67241280000	Labour	\$500,000	Unknown
71872900000	Material	\$790,000	TR Grd>66kV<=132kV<=100MVA
71872900002	Material	\$10,000	Unknown
27874220000	Contract	\$100,000	Unknown
67241280000	Other	\$31,981	Unknown
	Total	\$1,631,981	

Table 2.6 - GL Transaction 2020-21 Repex Project Transaction Example

 As shown in Table 2.6 - , material expenditure with Repex asset category will pass through directly to respective AER asset class. In the example, \$790,000 will be allocated to AER asset class 'TR Grd>66kV<=132kV<=100MVA' in Repex Table 2.2 expenditure Template. To allocate remaining unknown expenditure (\$1,631,981 - \$790,000 = \$841,981), life to date Repex asset category material transaction expenditure associated with the respective top project is extracted using step 2. The materials expenditure for Repex asset category will be converted into weighted averages, based on the materials expenditure in each Repex asset category relative to the total Repex materials expenditure for the project.

Stock Code	Repex Asset Category	Transaction Amount	% Appointment = (Material Transaction amount) / (Total Material Transaction)
SC19456	SCADA Field Devices	\$214,000	2.29%
SC1256	Switchgear>22kV<=33kV;CB	\$1,500,000	16.04%
SC69856	Switchgear>66kV<=132kV;CB	\$1,440,000	15.39%
SC98647	TR Grd<22kV>60kVA<=600kVA;Multi Ph	\$200,000	2.14%
SC64785	TR Grd>66kV<=132kV<=100MVA	\$6,000,000	64.14%
Total cost of materials	Total	\$9,354,000	100%

Table 2.7 Life to Date Repex Material - Top Project C0125252

• Remaining unknown expenditure (\$1,631,981 - \$790,000 = \$841,981), will be allocated to the respective Repex asset category based on weightings shown in Table 2.8.

Table 2.8 Allocation of Expenditure - Top Project C0125252

Asset Category	Apportionment	Repex Expenditure
SCADA Field Devices	= 2.29% x \$ 841,981	\$19,263
Switchgear>22kV<=33kV;CB	= 16.04% x \$ 841,981	\$135,019
Switchgear>66kV<=132kV;CB	= 15.39% x \$841,981	\$129,619
TR Grd<22kV>60kVA<=600kVA;Multi Ph	= 2.14% x \$841,981	\$18,003
TR Grd>66kV<=132kV<=100MVA	= 64.14% x \$841,981	\$540,078
Total	100%	\$841,981

Step 3 (b) - Apportionment Methodology - SCADA

- Manual interpretation is required for some of the SCADA projects for the following reasons
 - Materials are sometimes provided by contractors and hence have no stock codes to use for apportionment.
 - The labour component of the SCADA/Communications projects far exceeds the material costs. The material transaction amounts for SCADA/Communications assets are also substantially less than non-communication materials (e.g. Poles). Applying the apportionment methodology based on material cost over-allocates expenditure to the non-communication assets and misrepresents the SCADA/communication costs.
- Refer manual apportionment methodology (Step 4) for SCADA manual apportionment process.

Step 3 (c) - Apportionment Methodology - Pole Staking

- From GL Transaction top project number, identify the work orders containing the following pole staking Network Asset Management Program (NAMPs) DF07, LF05, MS01 and SF08.
- Step 4 Manual Apportionment Methodology
 - Manual apportionment is required for REPEX top projects in the following scenarios:
 - Where the data is returned from SAP-HANA as unallocated due to following reasons.
 - Projects with no Repex AER asset category.
 - Projects Repex transaction not able to produce weightings due to summation of material transaction being either zero or a negative value.
 - SCADA projects as stated in Step 3 (b)
 - Manual apportionment is undertaken in accordance with the same methodology outlined in Step 3 (a) for each top project based on the scope of work. In order to determine the expenditure values and asset volumes of Repex assets replaced as part replacement projects, a detailed review of replacement projects was undertaken. Specifically, this involved reviewing individual project files and engineering specifications to identify the assets, and associated costs of the assets, which would be replaced as part of the project.
 - Manually apportioned information will be fed back into the SAP HANA to ensure that the reporting is governed and repeatable.

Step 5 - Template Input

• Outcome of apportionment methodology will be consolidated by Repex asset category and will be allocated accordingly in the Repex Template Table 2.2.1.

Replacement Volume Process

Step 1 - Replacement project data extraction

- A report is run from the SAP HANA solution source Table GL transaction which includes all replacement projects that incurred expenditure with a stock code in the 2020-21 regulatory year under the replacement financial activity codes detailed in Table 2.5.
- This report provides a list of all project transactions with material/stock code ordered incurred on replacement projects over the period.

Step 2 - Stock code with Repex Asset Category code extraction

• Stock code from Work orders - Every transaction happens under a work order which contains stock codes with Repex asset category and expenditure.

Step 3 (a) - Replacement Volume - C25

- The lifecycle of C25 projects are typically a maximum of one year.
- In Energex for C25 projects, material transaction work orders will be closed once the transacted material has been electrically commissioned.
- Using this material transaction work order closed date; materials commissioned in the nominated financial year go directly to the respective AER asset categories as 'replacement volumes' in REPEX Template Table 2.2.1.

Step 3 (b) - Replacement Volume - C20

- The lifecycle of C20 projects vary from one to multiple years.
- Using the 'date in service' in Ellipse from each sub project or product (stage) level of each top project, respective AER asset class commissioned in the nominated financial year is obtained.
- For project without "date in service" in Ellipse, the commissioning date from Mailbot & P6 Primavera will be used.
- The validated quantities are entered into REPEX Template Table 2.2.1 accordingly.

Step 3 (c) - Replacement Volume – Specific SCADA projects

- As per Step 3 (b) C20; and
- Materials are sometimes provided by contractors and hence have no Energex stock codes with AER asset classification. These materials are added manually to ensure accuracy and completeness of the data (e.g. equipment sourced for the Matrix project).

Step 3 (d) - Replacement Volume - Pole Staking

- The 'replacement volume' for the 'staking of a wooden pole' category is obtained from the SAP HANA system Work Order model.
- The total 'replacement volume' is the summation of the 'actual physical' count from NAMPs DF07, LF05, MS01 and SF08 with a 'work order closed date' in the given financial year.

SCADA (Asset Failure)

Failure data was extracted from the relevant source systems for each Asset Category for the current reporting period and filtered to ensure only inherent functional failures were included. This was achieved by excluding particular failure codes, using key word searches and analysing failure descriptions. Each failure event has the date recorded, enabling it to be counted in the appropriate year.

- A level of consistency in data extraction and filtering was maintained wherever practically possible throughout the reporting process.
- For each Asset Group, the failures data was extracted from the source systems into a central working folder ("AER_CA_RIN_Asset Failures 2020-21"). A separate folder for each Asset Group was created beneath the central working folder, and a worksheet was created using the failures data. Each worksheet was filtered for the Asset Category to derive the number of failures. The individual worksheets contain the specific Asset Category information sorted by highest operating voltage this ensured that any filtering criteria used were clearly visible in each worksheet.

SCADA, Network Control and Protection Systems Failures

- Failure rates for SCADA, Network Control and Protection Systems assets were obtained by evaluating repair work orders. The process commenced by extracting a list of all work orders relating to the failure of service/equipment from Ellipse. If the work order showed there was a loss of function of an asset, this was categorised as an asset failure and allocated against an appropriate asset category in the year in which it occurred. Data at the work order level was then collated to provide the total number of asset failures for each asset category for the 2020-21 regulatory year.
- This year, the performance of Master Station assets was reviewed in more detail in collaboration with the Control Systems team. The Master Station assets form the backbone of SCADA system. A meshed configuration with redundancy in main components largely reduces the number of failures that impact safety or regulatory requirements. As a result, the

number of Master Station asset failures for 2020-21 that comply with the RIN asset failure definition is significantly lower than in previous year(s).

Public Lighting Failures

Not Applicable – Public Lighting has been removed from this template. Refer to Explanatory Notes.

Note: A failure of a street light pole is contained under Poles Failures.

Public Lighting Failures - Brackets

Not Applicable – Public Lighting has been removed from this template. Refer to Explanatory Notes.

Assumptions

Repex Expenditure and Volume

- At present, Energex does not report replacement expenditure according to the asset categories listed in RIN Table 2.2.1. In order to satisfy the data requirements in RIN Table 2.2.1, Energex had to develop a methodology of allocating replacement expenditure to the Repex asset categories.
- For each project that was analysed as part of RIN Table 2.2.1, Energex has calculated a value of the life-to-date materials expenditure against each of the Repex asset categories. The materials expenditure for Repex asset categories has been converted into weighted averages, based on the materials expenditure in each Repex asset category relative to the total materials expenditure for the project. The weighted average values calculated for each Repex asset category was used as a basis for allocating total non-Repex material expenditure (labour, contract and others) to respective Repex asset categories in the Repex Template.
- Asset replacement volumes for Service Lines include apportionment of Services replaced under (C2025, C2040, C2065, C2540 and C2545). These quantities have been calculated using a 25m length for each service line quantity.
- Service line expenditure and volume are split into Residential and Commercial & Industrial. The split between Residential and Commercial & Industrial service lines was based on the overall customer base, where 8% of customers are Commercial & Industrial and the balance is Residential. Refer to basis of preparation 5.2.2 Asset age profile - Service lines for more information.
- ACS Public lighting projects were excluded from this table and reported in RIN Template 4.1.
- Overhead conductor and underground cable replacement volumes were provided as "km".

Repex Asset Failures by Category

For Overhead Conductor, Underground Cable and Service Line Asset failures, the quantity of failure events in the year is reported, not the length of failed asset.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in the CA 2.2.1 table.

Explanatory Notes

Repex Expenditure and volume

General issues

- In distribution businesses it is very common for projects to span a number of years depending on the complexity of the project. However, the CA RIN requires expenditure to be reported on an as incurred basis. This definition leads to a disconnection between replacement expenditure and replacement volumes. For example, if a project spans five years the bulk of the expenditure may occur in the third year based on the purchase of major items, however the project may not be commissioned until the fifth year.
- Only projects with a primary replacement driver have been included in this analysis. As a result, assets replaced due to condition, as part of an augmentation driven project, were not included in this analysis.

Asset specific issues

- Communications Network Assets and Communications Site Infrastructure have equipment where there is a significant amount of equipment not sourced through the Energex Store systems, thus it is necessary to manually adjust a range of figures to account for this.
- The Repex expenditure and volume data for asset class Switchgear<=11kV, Fuse has been allocated to the asset Switchgear<=11kV, Switch to align with 5.2.1 Asset age profile allocation.

Other asset categorisation

 Energex identified expenditure in 2020-21 that could not be allocated to existing AER replacement categories. This expenditure is listed in the other (DNSP defined) at the bottom of the Template as "Other non AER Asset Categories". This expenditure covers combination of following categories:

Non AER assets:

o Meter

- o Miscellaneous material
- o Instrument Transformer replacement
- \circ Insulators
- NER Neutral Earthing Resistor
- o OHEW Over Head Earth Wire
- o Substation Batteries
- o Earthing transformer
- >=110kV CT (Current Transformer)
- o >=11kV <=33kV CT (Current Transformer)</p>
- o >=1kV <= 11kV Capacitor</p>
- >1kV <= 11kV Regulator
- Finance balancing without project detail (\$57,404)

The annual expenditure allocated to "Other Non AER Asset Categories" in the Repex model for the 2020-21 regulatory year was \$7,618,857.

Table 2.2.2 - Selected Asset Characteristics

Compliance with the RIN Requirements

Table 2.9 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 2.9 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must provide total volume of assets currently in commission	This requirement was addressed in the preparing
and replacement volumes of certain asset groups by specified	RIN Table 2.2.2.
aggregated metrics. In instances where this information is estimated	
Energex must explain how it has determined the volumes, detailing	
the process and assumptions used to allocate asset volumes to the	
aggregated metrics.	

Sources

Asset Volumes Currently in Commission

Table 2.10 sets out the sources from which Energex obtained the required information.

Table 2.10 Information Sources

Network Tariff Code	Customer Type	
Assets Volumes Currently in Commission		
Total Poles By: Feeder Type	DMA/GIS	
Overhead Conductors By: Conductor Length By Feeder Type	DMA	
Overhead Conductors By: Conductor Length Material Type	DMA	
Underground Cables By: Cable Length By Feeder	DMA	
Transformers By: Total MVA	DMA	
Asset Replacements		
Transformers By: Total MVA	DMA	

Asset Replacements

The sources from which Energex obtained the required information for the following is:

Asset Class	Source	
Total Poles By: Feeder Type	Other variables within Tables 2.2.1 and 2.2.2.	
Overhead Conductors By: Conductor Length By Feeder Type		
Overhead Conductors By: Conductor Length Material Type		
Underground Cables By: Cable Length By Feeder		

Methodology

Energex applied the following approach to obtain the required information:

The SAP HANA developed by DEBBs team to provide a single source system (using actual source system data) transparency and repeatability. There are processes and governance for the SAP HANA to ensure integrity of data sourced via this reporting system.

The RIN Configuration Solution data Profiling types:

- Global Prorata This process involves taking all poles with complete information and generating a profile for all the Pole groups. Poles with missing information are allocated across the all possible groups based on the percentages generated by the profile.
- Prorata The data is found in a particular group i.e. Poles dated pre 1920. A profile is then created based on the data found in a particular group of the Prorated data i.e. 1970 through to 1999. The data is then distributed across the range based on the Profile.
- Lookup Profile A profile is generated and loaded in the solution which can be applied over the Data.

Asset Volumes Currently in Commission

Total Poles By: Feeder Type

- 1. Core information was extracted from DMA Reports.
 - o Current feeder categories were used to determine the feeder category.
 - LV network inherited the feeder category of the 11kV feeder delivering the supply to the network.
 - Voltages higher than 11kV were not included as they are not allocated a feeder Category.
- 2. The extract was from the DMA RIN Reports:
 - All sites with a grade code of W were excluded as W sites are customer owned sites.
 - Plastic Poles were also excluded (24 Poles in total).
 - Street light poles with a material type of Steel or Aluminium (180,791 poles in total)

- 3. Results were extracted to an Excel file.
- 4. Overhead routes were assigned feeder categories based snapshot taken at the end of the current financial year. Where Routes had more than one feeder category, the pole inherited a category based on the following order:
 - o Urban
 - o Rural
 - CBD (High Density)
- 5. Poles from the Excel file are Spatially joined to the Routes
 - Poles and their routes were spatially mapped using GIS tool.
 - Poles were linked to the closest route and inherit the feeder category from the route.

Overhead Conductors by: Conductor Length by Feeder Type

- 1. SRC_OVERHEAD is the source Table, which contains snapshotted history.
- 2. A report was extracted from the RIN Configuration Solution in DMA:
 - Conductors were not allocated an ownership value, which generally means that customer owned conductors were not captured within NFM. There are a few instances where Energex is required to control the network through these customer owned assets. When this occurred Energex captured these conductors. In addition, assets that were sold to customers and there are benefits in continuing to store this data the data was not removed from NFM.

To minimise the effect of captured customer conductors, it was assumed that where a conductor is connected to only customer assets then that conductor was also customer owned and excluded.

Estimated Customer Conductor	Quantity (km)
Unknown Category	
Urban	0.13
Rural	1.83

 Within the report conductors with an unknown category were pro-rated into categories CBD, Urban and Rural based on a Global Prorata.

Note: Numbers may vary from 5.2 Asset age Tables as methodologies differ between Templates which results in the exclusion of some data.

Overhead Conductor By: Conductor Length Material Type

- 1. SRC_OVERHEAD is the source Table, which contains snapshotted history.
- 2. A report was extract from the RIN Configuration Solution in DMA
 - Conductors are not allocated a customer ownership value within NFM. However, there are a
 few instances where Energex is required to control the network through these customer
 owned assets, when this occurs Energex captures these particular customer owned
 conductors in NFM. In addition, NFM stores information for assets that have been sold to
 customers where Energex believes there is a benefit to continue to store this data.

To minimise the effect of captured customer conductors, it was assumed that where a conductor is connected to customer assets only the conductor is customer owned and was, therefore, excluded.

Estimated Customer Conductor	Quantity (km)
AAAC	
	0.3
	0.92
AAC	0.75

- Only overhead conductors were extracted.
- Where different conductor types existed for a single span the material with the maximum code value was used. Generally this will result in the following preference, affecting a non-material portion of conductors:
 - \circ OH conductor LV ABC
 - o OH conductor Steel
 - o OH conductor ACSR
 - OH conductor AAAC
 - OH conductor AAC
 - OH conductor HDBC
- OH Conductor ABC was split into OH conductor HVABC and OH conductor LV ABC as Energex uses ABC for LV and 11KV. The OH Conductor HV ABC was added to the total for OH Conductor AAC.
- 3. The detailed conductor types were manually rolled up to OH Conductor ABC, OH conductor Steel, OH conductor ACSR, OH conductor AAAC, OH conductor AAC, OH conductor HDBC

4. The detailed conductor types roll up allocation was then validated by the Maintenance Department to ensure data integrity.

Note: Numbers may vary from 5.2 Asset age Tables as methodologies differ between Templates which results in the exclusion of some data.

Underground Cables by: Cable Length by Feeder Type

- 1. SRC_UNDERGROUND is the source Table, which contains snapshotted history.
- 2. The Report was run from the RIN Configuration Solution in DMA
 - a. Conductors are not allocated an ownership value, which generally means that customer owned conductors are not captured within NFM. There are a few instances where Energex is required to control the network through these customer owned assets. When this occurred Energex captured these conductors. In addition, assets that were sold to customers and there are benefits in continuing to store this data the data was not removed from NFM.

To minimise the effect of captured customer conductors, it was assumed that where a conductor is connected to only customer assets then that conductor was also customer owned and excluded.

Estimated Customer Cable	Quantity (km)
CBD	0.29
Urban	26.35
Rural	9.94

3. Within the report cables with an unknown category were pro-rated into categories CBD, Urban and Rural using a global Prorata profile.

Note: Numbers may vary from 5.2 Asset age Tables as methodologies differ between Templates which results in the exclusion of some data.

Transformer By: Total MVA

- 1. SLOT_TR is the source Table, which contains snapshotted history.
- 2. A report was run from the RIN Configuration Solution in DMA.
- 3. Current Capacity was the summation of all known Rated Outputs for the end of the financial year.

Asset Replacements

Transformer By: Total MVA

- 1. SLOT_TR is the source Table, which contains snapshotted history.
- 2. A report was run from the RIN Configuration Solution in DMA.
- 3. Report contained all distribution transformers installed under a Repex costing Category and all possible Power transformer candidates for the current financial year. The report contained details on current transformer capacity, previous capacity, Top Project Identifier and Cost Groupings.
 - The Top Project and the Cost Grouping align with 2.2.1. This allowed the use of the same base information to identify which Transformers where installed under a Repex costing.
 Without this information it was not possible to identify Repex from other costing groups e.g. Augex in 2014-15.
- 4. Excel files were used to update power transformer details that were replaced under Repex works.
- 5. Both manually entered Power Transformer Data and automated Distribution MVA data were added together for the current financial year to populate the Replaced and Previous MVA for the Disposed.

Asset Replacements – Other non-transformer Asset Groups

- 1. The following variables were calculated from values contained in RIN Tables 2.2.1 and 2.2.2:
 - Total Poles By: Feeder Type;
 - Overhead Conductors By: Conductor Length by Feeder Type;
 - Overhead Conductors By: Conductor Length Material Type; and
 - Underground Cables By: Cable Length by Feeder Type.
- 2. Asset replacement volumes for the specific asset groups have been calculated by taking the total number of assets replaced from RIN Table 2.2.1 and apportioning the replacements based on the asset volumes currently in commission from Table 2.2.2. For example. The total number of poles of all voltages replaced in 2020-21 is spread between Urban and Rural short poles based on the volumes currently in service.

Assumptions

Asset Volumes Currently in Commission Total Poles By: Feeder Type

- The pole data does not include assets that are in store or held for spares.
- The pole data does not include Street light poles of a material of Steel or Aluminium. There are 180,791 of 630,571 poles that are Street lights.
- This only includes poles that are In Service and Inferred In Service (poles that are nonspatial are not included).

Overhead Conductors by: Conductor Length by Feeder Type

- The overhead conductor data does not include assets that were in store or held for spares.
- Feeder type will be derived from the feeder category.

Overhead Conductor by: Conductor Length Material Type

- The overhead conductor data does not include assets that were in store or held for spares.
- Only one conductor type can exist per span.

Underground Cable by: Cable Length by Feeder Type

- The underground cable data does not include assets that were in store or held for spares.
- Feeder type will be derived from the feeder category.

Transformer by: Total MVA

• All data derived from DMA which is generally not the usual source for all capacity data. This is because the usual system, SIFT, is used for sub-transmission capacity, however this system is unable to determine replacement and disposal information.

Asset Replacements – Power Transformer

• Replacement of Power Transformers will have a material effect on the values reported.

Power Transformers (MVA)	2020-21
TOTAL MVA REPLACED	50
TOTAL MVA DISPOSED OF	27.5

Asset Replacements – Other non-transformer Asset Groups

All asset replacements for the following classifications were proportioned in accordance with the "Asset Volumes Currently in Commission":

- Feeder classification and material type:
 - Total Poles By: Feeder Type;
 - o Overhead Conductors By: Conductor Length By Feeder Type;
 - o Overhead Conductors By: Conductor Length Material Type; and
 - Underground Cables By: Cable Length by Feeder.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to Asset Volumes currently in commission.

Asset Replacements

The following asset replacement volumes are Estimated Information:

- Total Poles By: Feeder Type
- Overhead Conductors By: Conductor Length by Feeder Type;
- Overhead Conductors By: Conductor Length Material Type; and
- Underground Cables By: Cable Length by Feeder Type.

These asset replacement volumes are considered Estimated Information due to the judgements made during the categorisation of quantities.

We have also had regard to the correspondence issued to management by the Australian Energy Regulator on 21 July 2016 and 12 August 2016 clarifying the presentation requirement of information in the RIN data Templates; in particular the requirement to present information as estimated if the Energex is unable to provide actual Information.

Justification for Estimated Information

Energex does not capture costs or quantities in the categories required in RIN Table 2.2.2. As such Energex was required to manually categorise each into the categories required.

Energex notes that replacement projects can be by nature have a combination of two or more of the zone attributes (CBD, Urban and rural). Energex systems and processes currently do not enable detailed zone attributes to be captured.

Basis of Estimated Information

Energex has estimated the replacement volumes for the specific asset groups (Selected Asset Characteristics RIN Table 2.2.2) based on the total volume of actual assets replaced as set out in RIN Table 2.2.1 therefore it is the most reliable source of data for asset replacement volumes as per the AERs definitions.

Asset replacement volumes for the specific asset groups and metric sets have been calculated by taking the total number of assets replaced from RIN Table 2.2.1 (reported as actuals) and then apportioning the appropriate replacement volume(s) across the categories in RIN Table 2.2.2. The actual asset volumes in commission are obtained from corporate systems which are contemporaneous and represent the best known network asset information. This same information is used by Energex for making asset lifecycle planning and investment decisions. Based on current

business practice, and the fact there is no other valid alternative to source this specific metric set information, Energex's considers this represents the best estimate available as it uses actual data and disaggregates this to provide the best known asset information at the metric set (i.e. disaggregated) level.

Explanatory Notes

Energex does not have any rural long feeders.

Expenditure and Replacement Volume for Public Lighting

In 2020-21 Energex commenced reporting all Public Lighting replacement capital expenditure and volumes in Template 4.1 Public Lighting and discontinued recognising this service in Template 2.2 Repex. Historically, where Energex operationally bundled together Standard Control Services (SCS) and Alternative Control Services (ACS) capex works, Public Lighting was reported in Template 2.2 Repex. This clear separation will reflect the AER service classifications in Attachment 12: Classification of Services in Energex's 2020-25 Distribution Determination for Template 2.2 Repex (SCS) and Template 4.1 Public Lighting (ACS).

For comparative purposes, reporting for Public Lighting replacement capital expenditure and volumes is recognised as follows:

Prior to 1 July 2020:

- Template 2.2 Repex
- Table 2.2.1 Replacement Expenditure, Volumes and Asset Failures By Asset Category
- Public Lighting By: Asset Type ; Lighting Obligation

From 1 July 2020:

- Template 4.1 Public Lighting
- Table 4.1.2 Descriptor Metrics Annually
- Light Replacement

BoP - 2.3 Augex

Table 2.3.1 - Augex Asset Data - Subtransmission Substations,Switching Stations and Zone Substations

Compliance with the RIN Requirements

Table 3.11 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 3.11 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Details around the development of the project list are covered in the Basis of Preparation under Section 5.4 Methodology.
Unless otherwise indicated, 'Rating' or 'MVA added' refers to equipment's normal cyclic rating (for substations) or thermal rating (for lines and cables). As specified in the respective definitions of normal cyclic rating (for substations) and thermal rating (for lines and cables), Energex must provide its definition(s) of 'normal conditions' in the Basis of Preparation.	The calculations of capacity are based on normal conditions. Please refer to Section 5.5 Assumptions for the definition of normal conditions.
Energex must not include information for gifted assets.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
Energex must enter related party and non- related party contracts expenditures in the 'All related party contracts' and 'All nonrelated party contracts' columns, respectively. i. Expenditure figures inputted into the 'All related party contracts' and 'All non-related party contracts' columns do not contribute to the column that calculates the total direct expenditure on an Augex project ('Total direct expenditure'). ii. Energex must record all contract expenditure for Augex projects under the 'All related party contracts' and 'All non-related party contracts' columns. Energex must then allocate such contract expenditure to the appropriate 'Plant and equipment expenditure and volume' and 'Other expenditure columns. For example, if a nonrelated party contract involves expenditure on civil works, Energex must record that expenditure under the 'All non-related party contracts' and 'Other expenditure on civil works,	

Energex must not include augmentation information relating to connections in this RIN Template.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
 For Table 2.3.1: For projects with a total cumulative expenditure over the life of the project of greater than or equal to \$5 million (nominal): insert a row for each augmentation project on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred at any time in the years specified; and input the required details. For Table 2.3.2 	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
 insert a row for each augmentation project on a subtransmission line owned and operated by Energex where project close occurred at any time during the years specified; and input the required details. For projects with a total cumulative expenditure over the life of the	Details around the development of the project list are
project less than \$5 million (nominal) (non-material projects):	covered in BoP 2.3.2 for Augex - Subtransmission -
For Table 2.3.1	Cost Metrics under Section 6.4 Methodology.
 input the total expenditure for all non-material augmentation projects on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred in the years specified in the penultimate row in the Table, as indicated. 	
For Table 2.3.2	
 input the total expenditure for all non-material augmentation projects on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred in the years specified in the penultimate row in the Table, as indicated. 	
Energex must record all expenditure data on a project close basis in real dollars (\$2020-21). Energex must not include data for augmentation works where project close occurs after the years specified but incurs expenditure prior to this date.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
In relation to RIN Table 2.3.1:	

•	For the avoidance of doubt, this includes augmentation works on any substation in Energex 's network, including those which are notionally operating at transmission voltages. In such cases, choose 'Other - specify' in the	Please refer to section 5.4 Methodology- Voltage and Substation Type.
	'Substation type' category and describe the type of substation in the basis of preparation.	Data has been entered in accordance with instructions.
•	Each row must represent data for an augmentation project for an individual substation.	Please refer to Table 5.5: Substation.
•	If an augmentation project applies to two substations, for example, Energex must enter data for the two substations in two rows.	Projects with Feeder Components. Please refer to section 5.4 Methodology-Project Type.
•	Where a substation augmentation project in this Table is related to other projects (including those in other Tables in RIN Template 2.3), describe this relationship in the Basis of Preparation.	Please refer to section 5.4 Methodology-Substation ID and Project ID.
•	Where Energex chooses 'Other - specify' in a drop down list, it must provide details in the basis of preparation document(s).	Please refer to section 5.4 Methodology-Project trigger.
•	For 'Substation ID' and 'Project ID', put Energex's identifier for the substation and project, respectively. This may be the substation/project name, location and/or code.	Data has been entered in accordance with instructions.
•	For 'Project trigger', choose the primary trigger for the project from the drop down list. Describe secondary triggers in the Basis of Preparation. Where there is no primary trigger (among multiple triggers), choose 'Other - specify' and describe the triggers in the Basis of Preparation.	Data has been entered in accordance with instructions.
•	For substation voltages, enter voltages in the format xx/xx, reflecting the primary and secondary voltages. For example, a transformer may have its voltage recorded as 500/275, where 500kV is the primary voltage and 275kV is the secondary voltage.	Details around the reporting expenditure on materials is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
•	Where a tertiary voltage is applicable, enter voltages in the format xx/xx/xx. For example, a transformer may have its voltage recorded as 220/110/33, where 220kV, 110kV and 33kV are the primary, secondary and tertiary voltages, respectively.	
•	For substation ratings, 'Pre' refers to the relevant characteristic prior to the augmentation work; 'Post' refers to the relevant characteristic after the augmentation work. Where a rating metric does not undergo any change, or	

	where the project relates to the establishment of a new	
	substation, input the metric only in the 'Post' column.	
Jnder 'T	otal expenditure' for transformers, switchgear, capacitors,	
	er plant items, include only the procurement costs of the	
equipme	nt. This must not include installation.	
n relatio	on to RIN Table 2.3.2:	Please refer to section 5.4 Methodology.
•	For the avoidance of doubt, this includes augmentation	Data has been entered in accordance with
	works on any subtransmission line in Energex's network. If	instructions.
	Energex owns and operates any lines or cables notionally	Please refer to Table 5.5 Substation Projects with
	operating at transmission voltages, record any augmentation expenditure relating to such lines or cables in this Table.	Feeder Components.
		- -
•	Each row should represent data for all circuits of a given	Please refer to section 5.4 Methodology-Project
	voltage subject to augmentation works under the Project ID.	type.
•	If an augmentation project applies to two circuits of the	Please refer to section 5.4 Methodology-Line ID.
	same voltage, for example, Energex must enter data for the	Please refer to section 5.4 Methodology - Project ID
	two circuits in one row.	
•	If an augmentation project applies to two circuits of different	Please refer to section 5.4 Methodology-Project
·	voltages, for example, Energex must enter data for the two	trigger.
	circuits in two rows.	Please refer to section 5.4 Methodology-RouteLir
		Length Added.
•	Where a subtransmission lines augmentation project in this	Please refer to section 5.4 Methodology - Route Lin
	Table is related to other projects (including those in other Tables in RIN Template 2.3), describe this relationship in the	
	Basis of Preparation.	
•	Where Energex chooses 'Other - specify' in a drop down list,	
	provide details in the basis of preparation.	
•	For 'Line ID', input Energex's identifier for the circuit(s)	
	subject to augmentation works under the Project ID. This	
	may be the circuitname(s), location and/or code.	
•	For 'Project ID', input Energex's identifier for the project.	
	This may be the project name, location and/orcode.	
•	For 'Project trigger', choose the primary trigger for the project from the drop down list. Describe secondary triggers	
	in the basis of preparation. Where there is no primary trigger	
	(among multiple triggers), choose 'Other - specify' and	
	describe the triggers in the basis of preparation.	
•	For length metrics, 'km added' refers to the gross addition of	
	the relevant length measure resulting from the augmentation work	

• This must not be net of line or cable removal. If the augmentation project includes line or cable removal, describe the amount in Basis of Preparation.	
Under 'Total expenditure' for transformers, switchgear, capacitors, poles/towers, lines, cables and other plant items, include only the procurement costs of the equipment. This must not include installation costs.	Details around the reporting of material total expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
Under 'Total expenditure' for civil works, do not include civil works expenditure related to poles/towers. As a guide, expenditure Energex may input under 'Other expenditure - Civil works' includes (but is not limited to) construction of access tracks, construction pads and vegetation clearance.	
Expenditure inputted under the 'Land and easements' columns is mutually exclusive from expenditure that appears in the columns that sum to the 'Total direct expenditure' column. In other words, the 'Total direct expenditure' for a particular project must not include expenditure inputted into the 'Land and easements' columns.	Details around the reporting of material total expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
If Energex records land and easement projects and/or expenditures as separate line items for regulatory purposes, select 'Other - specify and note 'Land/easement expenditure' in the basis of preparation document(s). Energex must input expenditure directly attributable to the land purchase or easement compensation payments in the 'Land purchases' and 'Easements' columns, respectively. These costs include legal, stamp duties and cost of purchase or easement compensation payments.	Details around the reporting of material total 'expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.

Table 3.12 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 3.12 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to	Only projects under augmentation financial activity
augmentation of the network.	codes are reported.

Unless otherwise indicated, 'Rating' or 'MVA added' refers to	Details around the definition of normal conditions are
equipment's normal cyclic rating (for substations) or thermal rating (for lines and cables).	covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
As specified in the respective definitions of normal cyclic rating (for substations) and thermal rating (for lines and cables), Energex must provide its definition(s) of 'normal conditions' in the basis of preparation document(s).	
Energex must not include information for gifted assets.	No gifted assets included.
Energex must not include augmentation information relating to connections in this RIN Template. Augmentations in relation to connections are to be inputted in the connections RIN Template (RIN Template 2.5).	No connection expenditure is included as stated in the connections RIN Template.
Energex must enter related party and non-related party contracts expenditures in the 'All related party contracts' and 'All non-related party contracts' columns, respectively.	Only the "all non-related party contract" expenditure is reported as required in RIN Tables 2.3.1 and 2.3.2. There is no "related party contract" expenditure
Expenditure figures inputted into the 'All related party contracts' and 'All non-related party contracts' columns do not contribute to the column that calculates the total direct expenditure on an Augex project ('Total direct expenditure').	reportable.
Energex must record all contract expenditure for Augex projects under the 'All related party contracts' and 'All non-related party contracts' columns. Energex must then allocate such contract expenditure to the appropriate 'Plant and equipment expenditure and volume' and 'Other expenditure columns. For example, if a non- related party contract involves expenditure on civil works, Energex must record that expenditure under the 'All non-related party contracts' and 'Other expenditure - Civil works' columns.	
Record all expenditure data on a project close basis in real dollars (\$2020-21). Energex must not include data for augmentation works where project close occurs after the years specified but incurs expenditure prior to this date. Energex must provide any calculations used to convert real to	Expenditure data is reported on project close basis in real dollars in \$2020-21.
nominal dollars or nominal to real dollars for this purpose.	
For projects with a total cumulative expenditure over the life of the project of greater than or equal to \$5 million (nominal): For RIN Table 2.3.1:	Only projects equal to or greater than \$5 million direct nominal expenditure over the life of the project is reported.
 insert a row for each augmentation project on a subtransmission substation, switching station and zone 	Data is entered in accordance with the instructions.

substation owned and operated by Energex where project close occurred at any time in the years specified; and Input the required details. For RIN Table 2.3.2: Input the required details. For project close occurred at any time during the years specified; and Input the required details. For projects with a total cumulative expenditure over the life of the project close occurred at any time during the years specified; and Input the required details. For projects with a total cumulative expenditure over the life of the project close occurred at any time during the years specified; and Input the required details. For RIN Table 2.3.1: Input the total expenditure for all non-material augmentation project close occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.2: Input the total expenditure for all non-material augmentation project close occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.1: Each row must represent data for an augmentation project for an individual substation. If an augmentation project applies to two substations, for example, Energex must enter data for the two substations, for example, Energex must enter data for the two substations in two rows. For RIN Table 2.3.2: Each row should represent data for all circuits of a given voltage subject to augmentation moving the Project ID. If an augmentation moving the Project ID. If an augmentation works under the Project ID. If an augmentation project applies to two circuits of the same voltage, for example, Energex must enter data for the same voltage, for example, Energex must enter data for the same voltage,			
 input the required details. For RIN Table 2.3.2: inserta row for each augmentation project on a subtransmission line owned and operated by DNSP where project close occurred at any time during the years specified; and input the required details. For projects with a total cumulative expenditure over the life of the project are consolidated into the expenditure for all non-material projects): For RIN Table 2.3.1: input the total expenditure for all non-material augmentation project lose occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.1: input the total expenditure for all non-material augmentation project lose occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.1: input the total expenditure for all non-material augmentation project on subtransmission lines owned and operated by Energex where project close occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.1: Each row must represent data for an augmentation project for an individual substation. if an augmentation project applies to two substations in two rows. For RIN Table 2.3.2: Each row should represent data for all circuits of a given voltage subject to augmentation works under the ProjectID. if an augmentation project applies to two circuits of the if an augmentation project applies to two circuits of the if an augmentation project applies to two circuits of the		substation owned and operated by Energex where project	
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projectless than \$5 million (nominal) (non-material projects): expenditure over the life of the project are consolidated into the expenditure figures shown in the projects on a subtransmission substation, switching station and zone substation owned and operated by Energex where projectclose occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. expenditure over the life of the project are consolidated into the expenditure figures shown in the penultimate row of each Table. For RIN Table 2.3.2: input the total expenditure for all non-material augmentation projects on subtransmission lines owned and operated by Energex where project close occurred in the initial regulatory years in the penultimate row in the RIN Template, as indicated. For RIN Table 2.3.1: Data has been entered in accordance with instructions. individual substation. If an augmentation project applies to two substations, for example, Energex must enter data for the two substations in two rows. Data has been entered in accordance with instructions. For RIN Table 2.3.2: Each row should represent data for all circuits of a given voltage subject to augmentation project applies to two circuits of the project its of the project	For proi	ects with a total cumulative expenditure over the life of the	Projects with less than \$5 million nominal
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example, Energex must enter data for the two substations in two rows. For RIN Table 2.3.2: Each row should represent data for all circuits of a given voltage subject to augmentation works under the Project ID. • If an augmentation project applies to two circuits of the			instructions.
Each row should represent data for all circuits of a given voltage subject to augmentation works under the Project ID. • If an augmentation project applies to two circuits of the	•	example, Energex must enter data for the two substations in	
 subject to augmentation works under the Project ID. If an augmentation project applies to two circuits of the 	For RIN	Table 2.3.2:	
If an augmentation project applies to two circuits of the	Each ro	w should represent data for all circuits of a given voltage	
	subject	to augmentation works under the Project ID.	
two circuits in one row.	•	same voltage, for example, Energex must enter data for the	

 If an augmentation project applies to two circuits of different voltages, for example, Energex must enter data for the two circuits in two rows. 	
For RIN Table 2.3.1: For 'Substation ID' and 'Project ID', input Energex's identifier for the substation and project, respectively. This may be the substation/project name, location and/or code. For RIN Table 2.3.2: For 'Line ID', input Energex's identifier for the circuit(s) subject to augmentation works under the Project ID. This may be the circuit name(s), location and/or code. For 'Project ID', input Energex's identifier for the project. This may be the project name, location and/or code.	Details around the reporting of Substation ID, Project ID and Line ID are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
For RIN Table 2.3.2: For length metrics, 'km added' refers to the gross addition of the relevant length measure resulting from the augmentation work: This must not be net of line or cable removal. If the augmentation project includes line or cable removal, describe the amount in the BoP.	Details around the reporting of the length metrics are covered under BoP 2.3.1 for Augex Subtransmission - Descriptor Metrics under Section 5.4. Methodology - Route Line Length Added.
For 'Project trigger', choose the primary trigger for the project from the drop down list. Describe secondary triggers in the Basis of Preparation. Where there is no primary trigger (among multiple triggers), choose 'Other - specify' and describe the triggers in the BoP.	Details around the reporting of 'Project Trigger' are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
For RIN Table 2.3.1: For substation voltages, enter voltages in the format xx/xx, reflecting the primary and secondary voltages. For example, a transformer may have its voltage recorded as 500/275, where 500kV is the primary voltage and 275kV is the secondary voltage. Where a tertiary voltage is applicable, enter voltages in the format xx/xx/xx. For example, a transformer may have its voltage recorded as 220/110/33, where 220kV, 110kV and 33kV are the primary, secondary and tertiary voltages, respectively.	Details around the reporting of substation voltage are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
For RIN Table 2.3.1: For substation ratings, 'Pre' refers to the relevant characteristic prior to the augmentation work; 'Post' refers to the relevant characteristic after the augmentation work. Where a rating metric does not undergo	Details around the reporting of substation ratings are covered in BoP. 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.

any change, or where the project relates to the establishment of a	
new substation, input the metric only in the 'Post' column.	
For RIN Table 2.3.1:	Installation costs are reported separately in each
Under 'Total expenditure' for transformers,	Table with the material expenditure only reported for under the total expenditure for material.
switchgear, capacitors, and other plant items, include only the procurement costs of the equipment.	
This must not include installation costs.	
For RIN Table 2.3.2:	
Under 'Total expenditure' for poles/towers, include the procurement costs of the equipment and civil works.	
This must not include installation costs.	
Expenditure inputted under the 'Land and easements' columns is mutually exclusive from expenditure that appears in the columns that sum to the 'Total direct expenditure' column. In other words, the 'Total direct expenditure' for a particular project must not include expenditure inputted into the 'Land and easements' columns.	Total direct expenditure does not include any material type expenditure for land or easements.
If Energex records land and easement projects and/or expenditures as separate line items for regulatory purposes, select 'Other - specify and note 'Land/easement expenditure' in the basis of preparation document(s).	
Energex must input expenditure directly attributable to the land purchase or easement compensation payments in the 'Land purchases' and 'Easements' columns, respectively. These costs include legal, stamp duties and cost of purchase or easement compensation payments.	Data has been entered in accordance with instructions.
Where a substation or subtransmission lines augmentation project in this Table is related to other projects (including those in other Tables in RIN Template 2.3), describe this relationship in the BoP.	
Where Energex chooses 'Other - specify' in a drop down list, it must provide details in the basis of preparation document(s).	Details around the development of the project descriptions are covered in the BoP 2.3.1 - Augex - Subtransmission - Descriptor Metrics for further information.

Sources

Table 3.13 sets out the sources from which Energex obtained the required information.

Table 3.13 Information Sources

Variable	Source
ProjectType	Project Approval Report, Engineering Specification, Feasibility Study, Project Scope Statement
Project Trigger	Project Approval Report
Substation Rating	Project Approval Report, ERAT2
Route Line Length Added	Engineering Specification, Feasibility Study, Project Scope Statement, GIS, Simulation Models(verification only)
Substation ID	Project Approval Report
Substation Type	Project Approval Report, ERAT2
Voltage	Project Approval Report, ERAT2
LineID	Project Approval Report

Table 3.14 sets out the sources from which Energex obtained the required information.

Table 3.14 - Information Sources

Variable	Source
All variables	EIP model (FIC 3018 report)

Methodology

All information is sourced based on the AER's requirements. Figures are produced through manual review and cross referencing of sources identified above. The development of each value is explained below:

Augex Project List

- The Augex project list is compiled in line with requirements set out in the CA RIN. The development of the project lists is discussed in the Basis of Preparation for Augex expenditure figures (BoP 2.3.2).
- Only projects with total project expenditure greater or equal to \$5m are included in the detailed portion of RIN Table 2.3.1 and RIN Table 2.3.2.

Substation ID

• The details of which substation is augmented for each project is taken from the planning approval report and verified with SIFT. The Substation IDs provided are the three letter substation acronyms of the relevant substations.

Substation Type

- Zone Substations are classified as having a secondary voltage of 11 kV, this includes 33/11 kV, 110/11 kV and 132/11 kV substations. Bulk Supply Substations are classified as Sub-transmission Substations having a secondary voltage of 33 kV, this includes 110/33 kV and 132/33kV substations. Switching Stations are classified as substations where the substation does not transform voltage from one level to another.
- Based on the substation ID, the substation type is sourced from SIFT, where it classifies each substation to its substation type.

Project ID

• Energex project numbers generated by its enterprise system are used as the Project ID.

Line ID

- The Line ID is based on Energex feeder number acronyms. The ID reported is the current feeder number associated with the feeder works. Changes to feeder names are verified as per the project title and/or project scope. This is because feeder names can change as subsequent works are carried out.
- Based on the project, the line ID for each feeder works is sourced from the planning approval report and cross referenced to the current feeder ID in ERAT2.

Voltage

- The voltage allocated under RIN Table 2.3.1 is based on the transformation voltage of the transformer. Hence, for a zone substation equipped with 110/1 kV transformers, the voltage would be entered as "110/11". For a switching station, the rated voltage of the circuit breakers is used to determine the operating voltage of the switching station. Hence, for a 33 kV switchgear switching station site, the voltage would be entered as "33".
- The voltage allocated under RIN Table 2.3.2 is based on the construction voltage of the feeders. The project approval report provides an indication of the construction voltage, and ERAT2 provides an indication of the current operating voltage.
- The voltage for feeders where "Other-Specify" is entered in RIN Table 2.3.2 is shown below:

Project ID	Voltage (kV)
NA	NA

Project Trigger

 Project trigger is identified from the project approval report under the section 'Limitations of the Existing Network' which gives a detailed description of the type of network limitations such as demand growth or voltage issue as well as including secondary drivers such as refurbishment or reliability improvement. It also provides further details such as the load forecast graph and network utilisation. Apart from that, 'Impact of Doing Nothing' in the PAR summarises all the network limitations not complying with the applied service standards on the basis that no work is undertaken.

Project Type

- The 'Recommended Development' section of the Project Approval Report provides a high level scope of the project. The Project Scope Statement and Feasibility Study documents contain early drafts of the project scope. The Engineering Specification document produced by the design team contains the highest level of detail of the project scope. All of the documents above contain information that allows the determination of the Project Type.
- The Project Approval Report is the primary source in determining the project type. Other sources of information are also used where the Project Approval Report does not contain sufficient information, including Engineering Specification, Project Scope Statements and Feasibility Studies.

Route Line Length Added

- Route line length added for a feeder augmentation project is first obtained through the Engineering Specification under any 'MAINS' works, which included overhead feeders and underground cable work descriptions. When going through each project, important key words such as 'feeder', 'mains', 'cable' are searched through the whole document to ensure that no feeder works in the project is overlooked. The engineering specification however only reports the amount of cable/conductor length per core. The total route length would need to be equally proportioned based on a 3 core configuration and a single circuit (SCCT) or double circuit (DCCT) type arrangement. This provides a reference of how much conductor or cable is required for the augmentation.
- Other sources of information for the circuit/route length may include the 'Scope of work' in Project Scope Statement and Project Approval Report. The collated source of length data is then verified against Energex 33kV Powerfactory model, and the Energex corporate GIS systems.
- If the information differs between all sourced systems, the GIS model is used as the final result as it is based on corporate data for "as constructed" feeder works.

• There are instances where substation type projects consist of feeder augmentation works. These feeder components of these projects are also documented as a separate entry under RIN Table 2.3.2.

Substation Rating

- Substation Rating can be identified from the Project Approval Report under section
 'Limitations of the Existing Network' which gives a detailed description of the type of network
 limitations, this includes the Pre-Project Rating. The Post-Project Rating are obtained from
 the current corporate databases ERAT2 and SIFT.
- SIFT substation ratings are based on the current rating methodology, and this takes into account of the load sharing capability between transformers to work out the true substation rating capability.

Assumptions

Energex obtained the required information based on actual data as follows:

- Normal conditions is described as the system state where all plant are configured in its intended operational state, without planned or forced outages on any plant item.
- Zone substations include 110/11kV, 33/11kV substations and 33kV regulator stations.
- Sub-transmission feeders include 132kV, 110kV and 33kV feeders.
- Pre-project rating information is based on information obtained from planning approval reports, which may have been calculated based on previous plant rating methodologies.
- Post-project rating information is based on current plant rating methodologies.
- All ratings are based on Summer season.
- All newly established zone substations have no pre-project ratings.
- Substation projects consisting of subtransmission feeder works with less than a route length of 500m are not part of RIN Table 2.3.2 for sub-transmission lines.
- Regulators and switchgear installation works are defined as part of substation works even if it does not contribute to an increase or decrease in substation capacity. These projects are included in RIN Table 2.3.1. A full list of projects that did not result in a change in capacity is shown in Table 5-7.
- Feeder works documented is based on the operated voltage of the feeder.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

There have been very few sub-transmission projects in the Energex network over the past few years, and as such only two major projects have been identified as being greater than \$5M and closed in the 2020-21 financial year. Given the low volume of projects, this is to be expected.

Table 2.3.2 - Augex Asset Data - Subtransmission Lines

Compliance with the RIN Requirements

Table 3.15 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 3.15 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Details around the development of the project list are covered in the Basis of Preparation under Section 5.4 Methodology.
Unless otherwise indicated, 'Rating' or 'MVA added' refers to equipment's normal cyclic rating (for substations) or thermal rating (for lines and cables). As specified in the respective definitions of normal cyclic rating (for substations) and thermal rating (for lines and cables), Energex must provide its definition(s) of 'normal conditions' in the Basis of Preparation.	The calculations of capacity are based on normal conditions. Please refer to Section 5.5 Assumptions for the definition of normal conditions.
Energex must not include information for gifted assets.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
Energex must enter related party and non- related party contracts expenditures in the 'All related party contracts' and 'All nonrelated party contracts' columns, respectively. i. Expenditure figures inputted into the 'All related party contracts' and 'All non-related party contracts' columns do not contribute to the column that calculates the total direct expenditure on an Augex project ('Total direct expenditure'). ii. Energex must record all contract expenditure for Augex projects under the 'All related party contracts' and 'All non-related party contracts' columns. Energex must then allocate such contract expenditure to the appropriate 'Plant and equipment expenditure and volume' and 'Other expenditure columns. For example, if a nonrelated party contract involves expenditure on civil works, Energex must record that expenditure under the 'All non-related party	
contracts' and 'Other expenditure - Civil works' columns. Energex must not include augmentation information relating to connections in this RIN Template.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.

For Table 2.3.1:	Details around the development of the project list are
For projects with a total cumulative expenditure over the life of the project of greater than or equal to \$5 million (nominal): insert a row for each augmentation project on a 	covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred at any time in the years specified; and	
• input the required details.	
For Table 2.3.2	
 insert a row for each augmentation project on a subtransmission line owned and operated by Energex where project close occurred at any time during the years specified; and 	
• input the required details.	
For projects with a total cumulative expenditure over the life of the project less than \$5 million (nominal) (non-material projects):	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
For Table 2.3.1	Cost Metrics under Section 6.4 Metriodology.
 input the total expenditure for all non-material augmentation projects on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred in the years specified in the 	
penultimate row in the Table, as indicated.	
 For Table 2.3.2 input the total expenditure for all non-material augmentation projects on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred in the years specified in the penultimate row in the Table, as indicated. 	
Energex must record all expenditure data on a project close basis in real dollars (\$2020-21). Energex must not include data for augmentation works where project close occurs after the years specified but incurs expenditure prior to this date.	Details around the development of the project list are covered in BoP 2.3.2 for Augex - Subtransmission - Cost Metrics under Section 6.4 Methodology.
 In relation to RIN Table 2.3.1: For the avoidance of doubt, this includes augmentation 	Please refer to section 5.4 Methodology-Voltage
works on any substation in Energex 's network, including those which are notionally operating at transmission voltages. In such cases, choose 'Other - specify' in the	and Substation Type.

	'Substation type' category and describe the type of substation in the basis of preparation.	Data has been entered in accordance with instructions.
•	Each row must represent data for an augmentation project for an individual substation.	Please refer to Table 5.5: Substation.
•	If an augmentation project applies to two substations, for example, Energex must enter data for the two substations in two rows.	Projects with Feeder Components. Please refer to section 5.4 Methodology-Project Type.
•	Where a substation augmentation project in this Table is related to other projects (including those in other Tables in RIN Template 2.3), describe this relationship in the Basis of Preparation.	Please refer to section 5.4 Methodology-Substation ID and Project ID.
•	Where Energex chooses 'Other - specify' in a drop down list, it must provide details in the basis of preparation document(s).	Please refer to section 5.4 Methodology-Project trigger.
•	For 'Substation ID' and 'Project ID', put Energex's identifier for the substation and project, respectively. This may be the substation/project name, location and/or code.	Data has been entered in accordance with instructions.
•	For 'Project trigger', choose the primary trigger for the project from the drop down list. Describe secondary triggers in the Basis of Preparation. Where there is no primary trigger (among multiple triggers), choose 'Other - specify' and describe the triggers in the Basis of Preparation.	Data has been entered in accordance with instructions.
•	For substation voltages, enter voltages in the format xx/xx, reflecting the primary and secondary voltages. For example, a transformer may have its voltage recorded as 500/275, where 500kV is the primary voltage and 275kV is the secondary voltage.	Details around the reporting expenditure on materials is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
•	Where a tertiary voltage is applicable, enter voltages in the format xx/xx/xx. For example, a transformer may have its voltage recorded as 220/110/33, where 220kV, 110kV and 33kV are the primary, secondary and tertiary voltages, respectively.	
•	For substation ratings, 'Pre' refers to the relevant characteristic prior to the augmentation work; 'Post' refers to the relevant characteristic after the augmentation work. Where a rating metric does not undergo any change, or where the project relates to the establishment of a new substation, input the metric only in the 'Post' column.	

Under 'Total expenditure' for transformers, switchgear, capacitors,	
and other plant items, include only the procurement costs of the	
equipment. This must not include installation.	
In relation to RIN Table 2.3.2:	Please refer to section 5.4 Methodology.
• For the avoidance of doubt, this includes augmentation	Data has been entered in accordance with
works on any subtransmission line in Energex's network. If	instructions.
Energex owns and operates any lines or cables notionally	Disease refer to Table 5.5 Outstation Dusingto with
operating at transmission voltages, record any augmentation	Feeder Components.
expenditure relating to such lines or cables in this Table.	recuei components.
Each row should represent data for all circuits of a given	Please refer to section 5.4 Methodology-Project
voltage subject to augmentation works under the Project ID.	type.
 If an augmentation project applies to two circuits of the 	Please refer to section 5.4 Methodology-Line ID.
same voltage, for example, Energex must enter data for the	Please refer to section 5.4 Methodology - Project ID.
two circuits in one row.	rease reior to section 0.4 methodology-riojectib.
	Please refer to section 5.4 Methodology-Project
 If an augmentation project applies to two circuits of different voltages, for example, Energex must enter data for the two 	trigger.
circuits in two rows.	Please refer to section 5.4 Methodology-Route Line
	Length Added.
Where a subtransmission lines augmentation project in this	Please refer to section 5.4 Methodology-Route Line
Table is related to other projects (including those in other	Longth Added
Tables in RIN Template 2.3), describe this relationship in the Basis of Preparation.	
Where Energex chooses 'Other - specify' in a drop down list	
provide details in the basis of preparation.	
• For 'Line ID', input Energex's identifier for the circuit(s)	
subject to augmentation works under the Project ID. This	
may be the circuit name(s), location and/or code.	
 For 'Project ID', input Energex's identifier for the project. 	
This may be the project name, location and/or code.	
For 'Project trigger', choose the primary trigger for the project from the drop down list. Describe accordeny triggers	
project from the drop down list. Describe secondary triggers in the basis of preparation. Where there is no primary trigger	
(among multiple triggers), choose 'Other - specify' and	
describe the triggers in the basis of preparation.	
 For length metrics, 'km added' refers to the gross addition of the relevant length measure resulting from the sugmentation 	
the relevant length measure resulting from the augmentation work.	
WOIN.	
• This must not be net of line or cable removal. If the	
augmentation project includes line or cable removal,	
describe the amount in Basis of Preparation.	
	<u></u>

Under 'Total expenditure' for transformers, switchgear, capacitors, poles/towers, lines, cables and other plant items, include only the procurement costs of the equipment. This must not include installation costs.	Details around the reporting of material total expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
Under 'Total expenditure"for civil works, do not include civil works expenditure related to poles/towers. As a guide, expenditure Energex may input under 'Other expenditure - Civil works' includes (but is not limited to) construction of access tracks, construction pads and vegetation clearance.	
Expenditure inputted under the 'Land and easements' columns is mutually exclusive from expenditure that appears in the columns that sum to the 'Total direct expenditure' column. In other words, the 'Total direct expenditure' for a particular project must not include expenditure inputted into the 'Land and easements' columns.	Details around the reporting of material total expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
If Energex records land and easement projects and/or expenditures as separate line items for regulatory purposes, select 'Other - specify and note 'Land/easement expenditure' in the basis of preparation document(s).	Details around the reporting of material total expenditure is covered in BoP 2.3.2 for Augex - Substransmission - Cost Metrics under Section 6.4 Methodology.
Energex must input expenditure directly attributable to the land purchase or easement compensation payments in the 'Land purchases' and 'Easements' columns, respectively. These costs include legal, stamp duties and cost of purchase or easement compensation payments.	

Table 3.16 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 3.16 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Only projects under augmentation financial activity codes are reported.
Unless otherwise indicated, 'Rating' or 'MVA added' refers to equipment's normal cyclic rating (for substations) or thermal rating (for lines and cables).	Details around the definition of normal conditions are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.

As specified in the respective definitions of normal cyclic rating (for substations) and thermal rating (for	
lines and cables), Energex must provide its definition(s) of 'normal conditions' in the basis of preparation document(s).	
Energex must not include information for gifted assets.	No gifted assets included.
Energex must not include augmentation information relating to connections in this RIN Template. Augmentations in relation to connections are to be inputted in the connections RIN Template (RIN Template 2.5).	No connection expenditure is included as stated in the connections RIN Template.
Energex must enter related party and non-related party contracts expenditures in the 'All related party contracts' and 'All non-related party contracts' columns, respectively. Expenditure figures inputted into the 'All related party contracts' and 'All non-related party contracts' columns do not contribute to the column that calculates the total direct expenditure on an Augex project ('Total direct expenditure').	Only the "all non-related party contract" expenditure is reported as required in RIN Tables 2.3.1 and 2.3.2 There is no "related party contract" expenditure reportable.
Energex must record all contract expenditure for Augex projects under the 'All related party contracts' and 'All non-related party contracts' columns. Energex must then allocate such contract expenditure to the appropriate 'Plant and equipment expenditure and volume' and 'Other expenditure columns. For example, if a non- related party contract involves expenditure on civil works, Energex must record that expenditure under the 'All non-related party contracts' and 'Other expenditure - Civil works' columns.	
Record all expenditure data on a project close basis in real dollars (\$2020-21). Energex must not include data for augmentation works where project close occurs after the years specified but incurs expenditure prior to this date. Energex must provide any calculations used to convert real to nominal dollars or nominal to real dollars for this purpose.	Expenditure data is reported on project close basis in real dollars in \$2020-21.
 For projects with a total cumulative expenditure over the life of the project of greater than or equal to \$5 million (nominal): For RIN Table 2.3.1: insert a row for each augmentation project on a subtransmission substation, switching station and zone substation owned and operated by Energex where project close occurred at any time in the years specified; and input the required details. 	Only projects equal to or greater than \$5 million direct nominal expenditure over the life of the project is reported. Data is entered in accordance with the instructions.

 For RIN Table 2.3.2: insert a row for each augmentation project on a subtransmission line owned and operated by DNSP where project close occurred at any time during the years specified; and input the required details. 	
project less than \$5 million (nominal) (non-material projects):	Projects with less than \$5 million nominal expenditure over the life of the project are consolidated into the expenditure figures shown in the penultimate row of each Table.
	Data has been entered in accordance with instructions.
	Details around the reporting of Substation ID, Projec ID and Line ID are covered in BoP 2.3.1 for Augex -

Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
Details around the reporting of the length metrics are covered under BoP 2.3.1 for Augex Subtransmission - Descriptor Metrics under Section 5.4. Methodology - Route Line Length Added.
Details around the reporting of 'Project Trigger' are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
Details around the reporting of substation voltage are covered in BoP. 9 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
Details around the reporting of substation ratings are covered in BoP 2.3.1 for Augex - Subtransmission - Descriptor Metrics under Section 5.4 Methodology.
Installation costs are reported separately in each
r

switchgear, capacitors, and other plant items, include only the procurement costs of the equipment.	
This must not include installation costs.	
For RIN Table 2.3.2:	
Under 'Total expenditure' for poles/towers, include the procurement costs of the equipment and civil works. This must not include installation costs.	
Expenditure inputted under the 'Land and easements' columns is mutually exclusive from expenditure that appears in the columns that sum to the 'Total direct expenditure' column. In other words, the 'Total direct expenditure' for a particular project must not include expenditure inputted into the 'Land and easements' columns.	Total direct expenditure does not include any material type expenditure for land or easements.
If Energex records land and easement projects and/or expenditures as separate line items for regulatory purposes, select 'Other - specify' and note 'Land/easement expenditure' in the basis of preparation document(s).	
Energex must input expenditure directly attributable to the land purchase or easement compensation payments in the 'Land purchases' and 'Easements' columns, respectively. These costs include legal, stamp duties and cost of purchase or easement compensation payments.	Data has been entered in accordance with instructions.
Where a substation or subtransmission lines augmentation project in this Table is related to other projects (including those in other Tables in RIN Template 2.3), describe this relationship in the BoP.	
Where Energex chooses 'Other - specify' in a drop down list, it must provide details in the basis of preparation document(s).	Details around the development of the project descriptions are covered in the BoP 2.3.1 - Augex - Subtransmission - Descriptor Metrics for further information.

Sources

Table 3.17 sets out the sources from which Energex obtained the required information.

Table 3.17 - Information Sources

1	Source

ProjectType	Project Approval Report, Engineering Specification, Feasibility Study, Project Scope Statement
Project Trigger	Project Approval Report
Substation Rating	Project Approval Report, ERAT2
Route Line Length Added	Engineering Specification, Feasibility Study, Project Scope Statement, GIS, Simulation Models(verification only)
Substation ID	Project Approval Report
Substation Type	Project Approval Report, ERAT2
Voltage	Project Approval Report, ERAT2
LineID	Project Approval Report

Table 3.18 sets out the sources from which Energex obtained the required information.

Table 3.18 - Information Sources

Variable	Source
All variables	EIP model (FIC 3018 report)

Methodology

All figures for RIN Tables 2.3.1 and 2.3.2 are calculated by identifying the Energex projects that fit the criteria related to subtransmission Augex. Each of these projects is then classified as either material or non-material based on the expenditure threshold as per the instructions. The transactions against each material project are then analysed in order to report against the required categories in RIN Tables 2.3.1 and 2.3.2.

Project List Development

1. A report is run from DMA RIN which lists all projects closed within the regulatory year 2020-21, under the Augex financial activity codes in Table 3.19.

Activity Code	Description
C2020	Augmentation - Sub Transmission & 11kV Network

C2030	Reliability Improvement & Power Quality
C2050	Demand Primary Reliability Secondary
C2055	Augmentation - SCADA/Telecomms
C2060	Augmentation - 11kV Network
C2070	Land & RightofWay
C2075	Easements
C2090	Engineering and Admin
C2095	Infrastructure Projects
C2099	Transmission PoW Efficiency
C2530	External Business Income
C2565	Augmentation - Distribution
C2566	Power Quality
C2580	Control & Metering
C2585	Load Control
C2590	Engineering and Admin
C2595	Infrastructure Projects
C2599	Distribution PoW Efficiency

- 2. This report includes all Energex augmentation type projects based on its subtransmission plant items; excluding any gifted assets to Energex.
- 3. This list is then filtered for a cumulative nominal direct expenditure over the life of the project equal or greater than \$5,000,000, and is reported as a separate project entry in the RIN Template.
- 4. The filtered list provides a breakdown of the expenditure in the different Augex categories; "subtransmission" or "subtransmission lines" to assist with the segregation of projects into its respective project type; a substation type project (for input into RIN Table 2.1) or a subtransmission line project (for input into RIN Table 2.3.2). Based on the breakdown, the material project could be reported within both Tables if it incorporates both substation and line construction works.

- 5. Projects which have a total cumulative nominal direct project expenditure less than \$5,000,000 are labelled as non-material projects and will be consolidated into a single substation line item in the RIN Table 2.3.1 and a single subtransmission line item in RIN Table 2.3.2.
- 6. This then gives the list of subtransmission projects reported.

Plant and Equipment Expenditure and Volumes

The measured cost expenditure for each project reported in RIN Tables 2.3.1 and 2.3.2 is calculated based on the yearly costs for each project extracted from DMA RIN. In accordance with the AER's RIN instructions, all closed project related expenditure data is to be reported in real dollars (\$2020-21). Specifically, values must not include data for augmentation works where projects are to close after the specified years but incurs expenditure prior to this date. These yearly costs are multiplied by an escalation factor to convert the figures to a 2020-21 basis.

- 1. DMA RIN is set up to provide detail expenses and quantities against each augmentation project to be used for the population of RIN Tables 2.3.1 and 2.3.2 Template.
- 2. Expenditure and volume data obtained from DMA RIN is based on the materials costs against each project. Each material expense is classified by a Stock Item Group Class (SIGC) which is mapped to a REPEX asset category and classified under its corresponding AUGEX group.
- 3. As every individual stock item is assigned to an Augex asset category classification, the DMA RIN system is able to extract expenditure and volume information for every project for the required subtransmission material components (transformer, switchgear, capacitor, underground cables, overhead lines, and poles). Table 3.20 and Table 3.21 outline the grouping of asset categories as required for RIN Table 2.1 and Table 2.3.2 respectively.

CA RIN Category - Table 2.3.1	Asset Categories
Transformers Units Added	Material quantity values within: • TR Grd>=22kV<=33kV<=15MVA • TR Grd>=22kV<=33kV>15MVA<=40MVA • TR Grd>=22kV<=33kV>40MVA • TR Grd>33kV<=66kV<=15MVA
	 TR Grd>33kV<=66kV>15MVA<=40MVA TR Grd>33kV<=66kV>40MVA TR Grd>66kV<=132kV<=100MVA

Table 3.20 - Grouping of asset categories for RIN Table 2.3.1

 TR Grd>66kV<=132kV>100MVA TR Grd>132kV<=100MVA TR Grd>132kV>100MVA TR Grd>132kV>100MVA Transformers MVA Added The summation of the material quantity value multiplied by the name plate rating within: TR Grd>=22kV<=33kV<=15MVA 	
TR Grd>132kV>100MVA Transformers MVA The summation of the material quantity value multiplied by the name plate rating within: Added	
Transformers MVA The summation of the material quantity value multiplied by the name plate rating within:	
Added	
Added	
• TR Grd>=22kV<=33kV<=15MVA	
 TR Grd>=22kV<=33kV>15MVA<=40MVA 	
• TR Grd>=22kV<=33kV>40MVA	
• TR Grd>33kV<=66kV<=15MVA	
• TR Grd>33kV<=66kV>15MVA<=40MVA	
• TR Grd>33kV<=66kV>40MVA	
 TR Grd>66kV<=132kV<=100MVA 	
• TR Grd>66kV<=132kV>100MVA	
• TR Grd>132kV<=100MVA	
• TR Grd>132kV>100MVA	
Transformers The summation of the material expenses within:	
• TR Grd>=22kV<=33kV<=15MVA	
• TR Grd>=22kV<=33kV>15MVA<=40MVA	
• TR Grd>=22kV<=33kV>40MVA	
• TR Grd>33kV<=66kV<=15MVA	
 TR Grd>33kV<=66kV>15MVA<=40MVA 	
• TR Grd>33kV<=66kV>40MVA	
• TR Grd>66kV<=132kV<=100MVA	
• TR Grd>66kV<=132kV>100MVA	
• TR Grd>132kV<=100MVA	
TR Grd>132kV>100MVA	

Switchgear Units	Material quantity values within:
Added	 Switchgear<=11kV;CB
	 Switchgear>11kV<=22kV;CB
	 Switchgear>11kV<=22kV;Switch
	• Switchgear>22kV<=33kV;CB
	 Switchgear>22kV<=33kV;Switch
	 Switchgear>33kV<=66kV;CB
	 Switchgear>33kV<=66kV;Switch
	 Switchgear>66kV<=132kV;CB
	 Switchgear>66kV<=132kV;Switch
	 Switchgear>132kV;CB
	 Switchgear>132kV;Switch
Switchgear	The summation of the material expenses within:
	 Switchgear<=11kV;CB
	 Switchgear>11kV<=22kV;CB
	 Switchgear>11kV<=22kV;Switch
	 Switchgear>22kV<=33kV;CB
	 Switchgear>22kV<=33kV;Switch
	 Switchgear>33kV<=66kV;CB
	• Switchgear>33kV<=66kV;Switch
	 Switchgear>66kV<=132kV;CB
	 Switchgear>66kV<=132kV;Switch
	 Switchgear>132kV;CB
	• Switchgear>132kV;Switch
Capacitors Units	Material quantity values within:
Added	 Non AER Material >= 110kV Capacitor
	 Non AER Material >11kV <= 33kV Capacitor

	Non AER Material >1kV <= 11kV Capacitor
Capacitors MVAR	The summation of material quantity multiplied by the rating within:
Added	Non AER Material >= 110kV Capacitor
	 Non AER Material >11kV <= 33kV Capacitor
	 Non AER Material >1kV <= 11kV Capacitor
Capacitors	The summation of expenses within:
	 Non AER Material >= 110kV Capacitor
	 Non AER Material >11kV <= 33kV Capacitor
	 Non AER Material >1kV <= 11kV Capacitor
Other Plant Item	The summation of material expenses for all other asset categories excluding:
	• TR Grd>=22kV<=33kV<=15MVA
	• TR Grd>=22kV<=33kV>15MVA<=40MVA
	• TR Grd>=22kV<=33kV>40MVA
	• TR Grd>33kV<=66kV<=15MVA
	• TR Grd>33kV<=66kV>15MVA<=40MVA
	• TR Grd>33kV<=66kV>40MVA
	• TR Grd>66kV<=132kV<=100MVA
	• TR Grd>66kV<=132kV>100MVA
	• TR Grd>132kV<=100MVA
	• TR Grd>132kV>100MVA
	 Switchgear<=11kV;CB
	 Switchgear>11kV<=22kV;CB
	 Switchgear>11kV<=22kV;Switch
	 Switchgear>22kV<=33kV;CB
	 Switchgear>22kV<=33kV;Switch
	 Switchgear>33kV<=66kV;CB
	 Switchgear>33kV<=66kV;Switch

•	Switchgear>66kV<=132kV;CB
•	Switchgear>66kV<=132kV;Switch
•	Switchgear>132kV;CB
•	Switchgear>132kV;Switch
•	Non AER Material >= 110kV Capacitor
•	Non AER Material >11kV <= 33kV Capacitor
•	Non AER Material >1kV <= 11kV Capacitor
i	

Table 3.21 - Grouping of asset categories for RIN Table 2.3.2

CA RIN Category - Table 2.3.1	Asset Categories
Poles/Towers Added	Material quantity values within:
Poles/Towers	 Pole>22kV<=66kV;Wood
Upgraded	 Pole>66kV<=132kV;Wood
	• Pole>132kV;Wood
	• Pole>22kV<=66kV;Concrete
	• Pole>66kV<=132kV;Concrete
	Pole>132kV;Concrete
	• Pole>22kV<=66kV;Steel
	• Pole>66kV<=132kV;Steel
	Pole>132kV;Steel
	• Poles are allocated as either added or upgraded based on the main driver of the project
Poles/Towers	The summation of material expenses within:
Expenditure	 Pole>22kV<=66kV;Wood
	 Pole>66kV<=132kV;Wood
	• Pole>132kV;Wood
	• Pole>22kV<=66kV;Concrete
	• Pole>66kV<=132kV;Concrete
	Pole>132kV;Concrete

	Pole>22kV<=66kV;Steel
	Pole>66kV<=132kV;Steel
	Pole>132kV;Steel
Overhead Lines Circuit KM Added	Material quantity values within:
	OH Conductor>22kV<=66kV
Overhead Lines Circuit KM	OH Conductor>66kV<=132kV
Upgraded	OH Conductor>132kV
	Overhead lines are allocated as either added or upgraded based
Underground Cables	Material quantity values within:
Circuit KM Added	UG Cable>22kV<=33kV
Underground Cables	• UG Cable>33kV<=66kV
Circuit KM Upgraded	• UG Cable>66kV<=132kV
	UG Cable>132kV
	Underground cables are allocated as either added or upgraded based on the main driver of the project
Underground Cables	The summation of material expenses within:
Expenditure	• UG Cable>22kV<=33kV
	• UG Cable>33kV<=66kV
	• UG Cable>66kV<=132kV
	UG Cable>132kV
Other Plant Item	The summation of material expenses for all other asset categories excluding:
Expenditure	 Pole>22kV<=66kV;Wood
	• Pole>66kV<=132kV;Wood
	• Pole>132kV;Wood
	• Pole>22kV<=66kV;Concrete

- 4. The remaining material and equipment expenditure which are not specified in RIN Table 2.3.1 and 2.3.2 are then allocated under the "Other Plant Item Expenditure" column.
- 5. The non-material expenditure of a project is then filtered within DMA RIN into its respective expenditure categories; installation labour, civil, contract and other direct expenditures. Table

3.222 below outlines the logic applied to the group of expenses and volumes into their intermediate expense categories.

CA RIN Category	Logic Filter Applied
	 The summation of expenses related to project equipment installation and a third of the project's non-related party contract expenditure. The Expenditure Element Cost Category ID is 'INTLAB The work order Maintenance Type ID is not 'PL,DE,LE'
Civil	 The summation of expenses related to project civil works and a third of the project's nonrelated party contract expenditure. The text 'civil' appears in the Work Order Description The text 'pit' appears in the Work Order Description
Other Direct Expenditure	The summation of all other expenditure, not relating to project civil works and equipment installation, and a third of the project's nonrelated party contracts. All Other Non-Material cost that does not fall under the installation labour, civil and all non-related party contracts categories.
All Non-Related Party Contracts	The summation of expenses related to the project's non-related party contract expenditure. The Expenditure Element Cost Category is "Contracts'
Land and Easement	The summation of expenses related land and easements. The Expenditure Element Cost Category is "Materials' The work order Maintenance Type ID is 'LE'

Table 3.222 - Logic applied to group expenses

- 6. Consistent with AER's RIN instruction, contract expenditures have been allocated to the appropriate 'Plant and equipment expenditure and volume' and 'Other expenditure' columns. The contract expenditures are also separately reported under the 'All non-related party contracts' column. The formula for the total direct expenditure column within the RIN Template does not include the data inputted under the 'All non-related party contract expenditures are not double counted.
- 7. All other directly attributable land and easement expenditure (where applicable) are included under the 'Land and easements' column, other associated expenditure such as town planning or environmental assessment costs are included under 'other direct expenditure' column. Consistent with AER's instructions, expenditure inputted under the 'Land and easements' columns is

mutually exclusive from expenditure that appears in the columns that sum to the 'Total direct expenditure' column.

- 8. As there are no transparency for Energex to breakdown the cost of turn-key design and construct contracts into civil, installation labour and other direct cost, the contract cost is allocated equally among the three categories in order for the cost to be reflected in the 'total direct expenditure' column of a project.
- 9. The total amount of subtransmission feeder materials (poles/tower, overhead lines and underground cables) of a project are extracted from actual financial transaction data. The classification of them into Addition or Upgraded has been done through analysis of feasibility study reports or engineering specifications whichever represents the most recent information for the project. The units added or upgraded for each subtransmission feeder components of a project are apportioned based on the spread of subtransmission feeder materials outlined in the feasibility study report or engineering specification.

Assumptions

Energex obtained the required information based on actual data as follows:

- Normal conditions is described as the system state where all plant are configured in its intended operational state, without planned or forced outages on any plant item.
- Zone substations include 110/11kV, 33/11kV substations and 33kV regulator stations.
- Sub-transmission feeders include 132kV, 110kV and 33kV feeders.
- Pre-project rating information is based on information obtained from planning approval reports, which may have been calculated based on previous plant rating methodologies.
- Post-project rating information is based on current plant rating methodologies.
- All ratings are based on Summer season.
- All newly established zone substations have no pre-project ratings.
- Substation projects consisting of subtransmission feeder works with less than a route length of 500m are not part of RIN Table 2.3.2 for sub-transmission lines.
- Regulators and switchgear installation works are defined as part of substation works even if it does not contribute to an increase or decrease in substation capacity. These projects are included in RIN Table 2.3.1. A full list of projects that did not result in a change in capacity is shown in Table 5-7.
- Feeder works documented is based on the operated voltage of the feeder.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Energex has not undertaken many sub-transmission augmentation projects, and as such only two projects have been closed in the 2020-21 financial year with expenditure greater than \$5M. This is to be expected.

BoP - 2.3 Augex B

Table 2.3.3 - Augex Data - Hv/lv Feeders and Distribution Substations

Table 2.3.3.1 Descriptor Metrics

Compliance with the RIN Requirements

Error! Reference source not found. Table 4.23 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 4.23 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Only projects under augmentation financial activity codes are reported.
Energex must not include information for gifted assets.	No gifted assets are included.
Energex must not include augmentation information relating to connections in this RIN Template. Augmentations in relation to connections are to be inputted in the connections RIN Template (RIN Template 2.5).	No connection expenditure is included and it is stated in the connections RIN Template.
For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of less than \$0.5 million (nominal)".	nominal expenditure over the life of the project are reported separately. Those with less than \$0.5 million are input in the summary row.
For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of LV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$50,000 (nominal); and	expenditure over the life of the project are reported separately. Those with less than \$50,000 are input in the summary row.

the row that summarises all augmentation works on LV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of less than \$50,000 (nominal).	
Record all expenditure data on an 'as incurred' basis in nominal dollars.	All project costs are stated in nominal dollars in the year incurred.
For projects that span across regulatory years, input figures for the 'Circuit km added' and 'Circuit km upgraded' columns according to the final year in which expenditure is incurred for the project.	Circuit km added and upgraded figures are input for projects closed in 2020-21.
Energex must not include expenditure related to land purchases and easements in the 'Total direct expenditure' column. Land purchases and easements expenditure related to augmentation works on all LV feeders owned and operated by Energex must be inputted in Table 2.3.6.	

Sources

Table 2.3.3 - Augex Distribution

Table 4.24 sets out the sources from which Energex obtained the required information.

Table 4.24- Information Sources

Variable	Source
All variables	DMA RIN
	Project Scope Statements, Planning Approval Reports, Feasibility Study, Engineering Specifications, Total Outturn Cost Approval, Construction Drawings. Ellipse reference codes.

Methodology

All figures for RIN Table 2.3.3.1 were sourced from the financial transactions recorded against all augmentation projects that were closed during the 2020-21 financial year. The materials booked to these projects were then used to calculate the number of units. A final logic is applied to determine if the units were added or upgraded based on the project description.

All figures for RIN Table 2.3.3.2 were calculated based on the financial transactions recorded in the financial year. The transactions were filtered to obtain only augmentation related activities. The

cumulative project costs of each of the relevant projects were then obtained and compared to the thresholds specified for each project type.

The population of RIN Table 2.3.3.2 was completed by grouping the expenditure into the required project types as per the Table.

1. A report is run from DMA RIN which lists all projects closed within the regulatory year 2020-21, under the Augex financial activity codes in Table 4.25.

Table 4.25- Augex Financial Activity Codes for Project Transactions 2020-21

Activity Code	Description
C2020	Augmentation - Sub Transmission & 11kV Network
C2030	Reliability Improvement & Power Quality
C2050	Demand Primary Reliability Secondary
C2055	Augmentation - SCADA/Telecoms
C2060	Augmentation - 11kV Network
C2070	Land & Rightof Way
C2075	Easements
C2090	Engineering and Admin
C2095	Infrastructure Projects
C2099	Transmission PoW Efficiency
C2530	External Business Income
C2565	Augmentation - Distribution
C2566	Power Quality
C2580	Control & Metering
C2585	Load Control
C2590	Engineering and Admin
C2595	Infrastructure Projects
C2599	Distribution PoW Efficiency

- This report includes all Energex augmentation type projects with financial transactions in 2020-21. Gifted assets and connection assets are not included in the financial activity codes above.
- 3. The financial transactions are filtered to exclude any overheads applied to give the direct expenditure for each project.

Only projects with expenditure against HV feeder augmentations, LV feeder augmentations and distribution substation augmentations are selected.

Project Data Allocation

- 1. The mapping of assets to AER Augex asset categories is based on the analysis of stock items group class (SIGC) which are mapped to corresponding Repex asset categories classifications.
- 2. Entries of the AER asset category are then mapped to AUGEX categories in order to group and evaluate metrics for overhead cable, underground cable, and distribution transformer materials.

Augmentation Capex Category	REPEX asset category
HV Feeders Augmentations - Overhead Lines	Pole>1kV<=11kV;Wood
	Pole>11kV<=22kV;Wood
	Pole>1kV<=11kV;Concrete
	Pole>11kV<=22kV;Concrete
	Pole>1kV<=11kV;Steel
	Pole>11kV<=22kV;Steel
	Pole Top>1kV<=11kV
	Pole Top>11kV<=22kV
	OH Conductor>1kV<=11kV
	OH Conductor?11kV<=22kV;SWER
	OH Conductor?11kV<=22kV;Single-Phase
	OH Conductor?11kV<=22kV;Multiple-Phase
	Services<=11kV;C&ISimple Type
	Services<=11kV;C&IComplex Type
	Services<=11kV;Subdivision;Complex Type
	Services>11kV<=22kV;C&I
	Services>11kV<=22kV;Subdivision
	Switchgear<=11kV;Fuse

Table 4.26- Grouping of asset categories for RIN Table 2.3.3

	Switchgear<=11kV;Switch
	Switchgear>11kV<=22kV;Switch
	Non REPEX Category >1kV <=11kV Regulator
HV Feeders Augmentations - Underground Cables	UG Cable>1kV<=11kV
	UG Cable>11kV<=22kV
LV Feeders Augmentations - Overhead Lines	Pole<=1kV;Wood
	Pole<=1kV;Concrete
	Pole<=1kV;Steel
	Pole Top<=1kV
	OH Conductor<=1kV
	Services<=11kV;Residential;Simple Type
	Services<=11kV;Residential;Complex Type
LV Feeders Augmentations - Underground Cables	UG Cable<=1kV
Distribution Substations Augmentations - Pole Mounted	TR Pole<=22kV<=60kVA;One Ph
	Other TR Pole>22kV<=60kVA;One Ph
	Other TR Pole>22kV>60kVA<=600kVA;One Ph
	Other TR Pole>22kV>600kVA;One Ph
	Other TR Pole>22kV<=60kVA;Multi Ph
	Other TR Pole>22kV>60kVA<=600kVA;Multi P
	Other TR Pole>22kV>600kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;One Ph
	TR Pole<=22kV>600kVA;One Ph
	TR Pole<=22kV<=60kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;Multi Ph
	TR Pole<=22kV>600kVA;Multi Ph
Distribution Substations Augmentations - Ground Mounted	TR Grd<22kV<=60kVA;One Ph
	TR Grd<22kV>60kVA<=600kVA;One Ph
	TR Grd<22kV>600kVA;One Ph
	TR Grd<22kV<=60kVA;Multi Ph

TR Grd<22kV>60kVA<=600kVA;Multi Ph
TR Grd<22kV>600kVA;Multi Ph
TR Kiosk<=22kV<=60kVA;One Ph
TR Kiosk<=22kV>60kVA<=600kVA;One Ph
TR Kiosk<=22kV>600kVA;One Ph
TR Kiosk<=22kV<=60kVA;Multi Ph
TR Kiosk<=22kV>60kVA<=600kVA;Multi Ph
TR Kiosk<=22kV>600kVA;Multi Ph

For RIN Table 2.3.3.1 Descriptor Metrics

- 3. The project close date is used to determine if a project is closed or open. If a project is closed in this financial year then this is the final year in which expenditure is incurred for the project.
- 4. The quantity of materials booked over the life of the project are used to calculate the units installed.
- 5. Each project is assessed to determine whether the augmentation is an upgrade of an existing asset or an addition to the network. This is based on reviewing available documentations (Project Scope Statements, Planning Approval Reports, Feasibility Study, Engineering Specifications, Total Outturn Cost Approval or Construction Drawings) of each project. These documents contain details that allow the determination of the nature of the augmentation.
- For projects with distribution substations, the review process also identifies the number of distribution substations located indoor. The quantities are then deducted from the "Distribution Substations Augmentations - Ground Mounted" category and added to "Distribution Substations Augmentations - Indoor".

Assumptions

Energex applied the following criteria to obtain the required information:

- Expenditure not relating to materials is apportioned across the augmentation capex categories based on the expenditure on materials for each project.
- Certain types of equipment that cannot be associated with a specific voltage are classified as Other Assets.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Energex is required to explain how the sum of the asset group expenditure reconciles with data in RIN Tables 2.3.1 to 2.3.5[1]. The AER gave further guidance through the CA RIN Issues Register to Ergon:

The explanation should include a general description of the link between Tables 2.3.1 to 2.3.3 and Table 2.3.4, including any assumptions and calculations utilised in the relationships between Tables 2.3.1 to 2.3.3 and Table 2.3.4. Tables 2.3.1 and 2.3.2 require expenditure (and other) data on a project close basis. While Ergon is not required to provide this data on an as incurred basis in the Tables, it may choose to do so in demonstrating reconciliation if it finds this convenient/efficient.

We would expect expenditure information reported in Table 2.3.3 to reconcile with the corresponding line items in Table 2.3.4. Where this is not the case, Energex must provide reasons.

- There is no difference between 2.3.3 and 2.3.4
- RIN Table 2.3.4 is unable to be reconciled with RIN Table 2.3.1 and Table 2.3.2. The differences are:
 - Expenditure in RIN Table 2.3.1 and 2.3.2 are given in real \$2020-21.
 - Expenditure in RIN Table 2.3.1 and 2.3.2 contains expenditure across multiple financial years, whereas RIN Table 2.3.4 contains only expenditure incurred in 2020-21.
 - RIN Table 2.3.1 and 2.3.2 only included closed projects, where RIN Table 2.3.4 included open and closed projects.

Table 2.3.3.2 Cost Metrics

Compliance with the RIN Requirements

Table 4.27 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 4.27 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Only projects under augmentation financial activity codes are reported.
Energex must not include information for gifted assets.	No gifted assets are included.
Energex must not include augmentation information relating to connections in this RIN Template. Augmentations in relation to connections are to be inputted in the connections RIN Template (RIN Template 2.5).	No connection expenditure is included and it is stated in the connections RIN Template.
 For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of less than \$0.5 million (nominal)" 	HV feeder projects with greater than \$0.5 million nominal expenditure over the life of the project are reported separately. Those with less than \$0.5 million are input in the summary row.
 For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of LV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$50,000 (nominal); and the row that summarises all augmentation works on LV feeders owned and operated by Energex undertaken at any time during the years and 	LV feeder projects with greater than \$50,000 nominal expenditure over the life of the project are reported separately. Those with less than \$50,000 are input in the summary row.

cumulative expenditure over the life of the project of less than \$50,000 (nominal).	
Record all expenditure data on an 'as incurred' basis in nominal dollars.	All project costs are stated in nominal dollars in the year incurred.
For projects that span across regulatory years, input figures for the 'Circuit km added' and 'Circuit km upgraded' columns according to the final year in which expenditure is incurred for the project.	Circuit km added and upgraded figures are input for projects closed in 2020-21
Energex must not include expenditure related to land purchases and easements in the 'Total direct expenditure' column. Land purchases and easements expenditure related to augmentation works on all LV feeders owned and operated by Energex must be inputted in Table 2.3.6.	for land or easements. Land purchases and

Sources

Table 4.28 sets out the sources from which Energex obtained the required information.

Table 4.28 - Information Sources

Variable	Source
All variables	EIP model (FIC 3018 report)

Methodology

Table 2.3.3 - Augex Distribution

All figures for RIN Table 2.3.3.1 were sourced from the financial transactions recorded against all augmentation projects that were closed during the 2020-21 financial year. The materials booked to these projects were then used to calculate the number of units. A final logic is applied to determine if the units were added or upgraded based on the project description.

All figures for RIN Table 2.3.3.2 were calculated based on the financial transactions recorded in the financial year. The transactions were filtered to obtain only augmentation related activities. The cumulative project costs of each of the relevant projects were then obtained and compared to the thresholds specified for each project type.

The population of RIN Table 2.3.3.2 was completed by grouping the expenditure into the required project types as per the Table.

1. A report is run from DMA RIN which lists all projects closed within the regulatory year 2020-21, under the Augex financial activity codes in Table 4.29.

Activity Code	Description
C2020	Augmentation - Sub Transmission & 11kV Network
C2030	Reliability Improvement & Power Quality
C2050	Demand Primary Reliability Secondary
C2055	Augmentation - SCADA/Telecoms
C2060	Augmentation - 11kV Network
C2070	Land & RightofWay
C2075	Easements
C2090	Engineering and Admin
C2095	In frastructure Projects
C2099	Transmission PoW Efficiency
C2530	External Business Income
C2565	Augmentation - Distribution
C2566	Power Quality
C2580	Control & Metering
C2585	Load Control
C2590	Engineering and Admin
C2595	In frastructure Projects
C2599	Distribution PoW Efficiency

Table 4.29- Augex Financial Activity Codes for Project Transactions 2020-21

- This report includes all Energex augmentation type projects with financial transactions in 2020 21. Gifted assets and connection assets are not included in the financial activity codes above.
- 3. The financial transactions are filtered to exclude any overheads applied to give the direct expenditure for each project.
- 4. Only projects with expenditure against HV feeder augmentations, LV feeder augmentations and distribution substation augmentations are selected.

Project Data Allocation

- 1. The mapping of assets to AER Augex asset categories is based on the analysis of stock items group class (SIGC) which are mapped to corresponding Repex asset categories classifications.
- 2. Entries of the AER asset category are then mapped to AUGEX categories in order to group and evaluate metrics for overhead cable, underground cable, and distribution transformer materials.

Augmentation Capex Category	REPEX asset category
HV Feeders	Pole>1kV<=11kV;Wood
Augmentations - Overhead Lines	Pole>11kV<=22kV;Wood
	Pole>1kV<=11kV;Concrete
	Pole>11kV<=22kV;Concrete
	Pole>1kV<=11kV;Steel
	Pole>11kV<=22kV;Steel
	Pole Top>1kV<=11kV
	Pole Top>11kV<=22kV
	OH Conductor>1kV<=11kV
	OH Conductor?11kV<=22kV;SWER
	OH Conductor?11kV<=22kV;Single-Phase
	OH Conductor?11kV<=22kV;Multiple-Phase
	Services<=11kV;C&ISimple Type
	Services<=11kV;C&IComplex Type
	Services<=11kV;Subdivision;Complex Type
	Services>11kV<=22kV;C&I
	Services>11kV<=22kV;Subdivision
	Switchgear<=11kV;Fuse
	Switchgear<=11kV;Switch
	Switchgear>11kV<=22kV;Switch
	Non REPEX Category >1kV <=11kV Regulator
HV Feeders	UG Cable>1kV<=11kV
Augmentations - Underground Cables	UG Cable>11kV<=22kV

Table 4.30- Grouping of asset categories for RIN Table 2.3.3

LV Feeders	Poloc-1k1//Wood
Augmentations -	Pole<=1kV;Wood Pole<=1kV;Concrete
Overhead Lines	Pole<=1kV;Steel
	Pole Top<=1kV
	OH Conductor<=1kV
	Services<=11kV;Residential;Simple Type
	Services<=11kV;Residential;Complex Type
LV Feeders	UG Cable<=1kV
Augmentations -	
Underground Cables	
Distribution Substations	TR Pole<=22kV<=60kVA;One Ph
Augmentations - Pole	Other TR Pole>22kV<=60kVA;One Ph
Mounted	Other TR Pole>22kV>60kVA<=600kVA;One Ph
	Other TR Pole>22kV>600kVA;One Ph
	Other TR Pole>22kV<=60kVA;Multi Ph
	Other TR Pole>22kV>60kVA<=600kVA;Multi P
	Other TR Pole>22kV>600kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;One Ph
	TR Pole<=22kV>600kVA;One Ph
	TR Pole<=22kV<=60kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;Multi Ph
	TR Pole<=22kV>600kVA;Multi Ph
Distribution	TR Grd<22kV<=60kVA;One Ph
Substations Augmentations -	TR Grd<22kV>60kVA<=600kVA;One Ph
Ground Mounted	TR Grd<22kV>600kVA;One Ph
	TR Grd<22kV<=60kVA;Multi Ph
	TR Grd<22kV>60kVA<=600kVA;Multi Ph
	TR Grd<22kV>600kVA;Multi Ph
	TR Kiosk<=22kV<=60kVA;One Ph
	TR Kiosk<=22kV>60kVA<=600kVA;One Ph

TR Kiosk<=22kV>600kVA;One Ph TR Kiosk<=22kV<=60kVA;Multi Ph TR Kiosk<=22kV>60kVA<=600kVA;Multi Ph TR Kiosk<=22kV>600kVA;Multi Ph

For Table 2.3.3.2 Cost Metrics

- 1. All expenditure data are report on an 'as incurred' basis within 2020-21.
- 2. The cumulative nominal expenditure for each project are obtained from DMA. Filters are applied to identify distribution expenses for projects with accumulated costs greater than or equal to the thresholds defined by the AER. The cost thresholds are \$500k for HV feeder projects, \$50k for LV feeder projects and no thresholds for distribution transformer projects.
- Based on the expenditure on materials for each project, the costs are allocated to the augmentation capex categories in Table 6-7. Labour costs are apportioned across the augmentation capex categories using the same proportions as the expenditure on materials.
- For projects that are in early phase where no materials-related bookings are recorded in the DMA RIN system, the project expenditure is not apportioned to any of the HV, LV and Distribution Substation categories.
- 5. The total direct expenditure is then reported against each category.

Assumptions

Energex applied the following criteria to obtain the required information:

- 1. Expenditure not relating to materials is apportioned across the augmentation capex categories based on the expenditure on materials for each project.
- 2. Certain types of equipment that cannot be associated with a specific voltage are classified as Other Assets.
- Strategic land and easement purchases for subtransmission lines and subtransmission substations, switching stations, zone substations categories are included as Other Assets in RIN Table 2.4.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Energex is required to explain how the sum of the asset group expenditure reconciles with data in RIN Tables 2.3.1 to 2.3.5[1]. The AER gave further guidance through the CA RIN Issues Register[2]:

The explanation should include a general description of the link between Tables 2.3.1 to 2.3.3 and Table 2.3.4, including any assumptions and calculations utilised in the relationships between Tables 2.3.1 to 2.3.3 and Table 2.3.4. Tables 2.3.1 and 2.3.2 require expenditure (and other) data on a project close basis. While Ergon is not required to provide this data on an as incurred basis in the Tables, it may choose to do so in demonstrating reconciliation if it finds this convenient/efficient.

We would expect expenditure information reported in Table 2.3.3 to reconcile with the corresponding line items in Table 2.3.4. Where this is not the case, Energex must provide reasons.

There are no differences between Table 2.3.3 and 2.3.4 Financial parameters.

Table 2.3.4 - Augex Data - Total Expenditure

Compliance with the RIN Requirements

Table 4.31 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 4.31 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must include only projects and expenditure related to augmentation of the network.	Only projects under augmentation financial activity codes are reported.
Energex must not include information for gifted assets.	No gifted assets are included.
Energex must not include augmentation information relating to connections in this RIN Template. Augmentations in relation to connections are to be inputted in the connections RIN Template (RIN Template 2.5).	No connection expenditure is included and it is stated in the connections RIN Template.
 For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$0.5 million (nominal); and the row that summarises all augmentation works on HV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of less than \$0.5 million (nominal)". 	HV feeder projects with greater than \$0.5 million nominal expenditure over the life of the project are reported separately. Those with less than \$0.5 million are input in the summary row.
 For RIN Table 2.3.3.2 - "Complete the Table by inputting the required details for: the rows that summarise all augmentation works on the specified types of LV feeders owned and operated by Energex undertaken at any time during the years specified for projects with a total cumulative expenditure over the life of the project of greater than or equal to \$50,000 (nominal); and the row that summarises all augmentation works on LV feeders owned and operated by Energex undertaken at any time during the years and 	LV feeder projects with greater than \$50,000 nominal expenditure over the life of the project are reported separately. Those with less than \$50,000 are input in the summary row.

cumulative expenditure over the life of the project of less than \$50,000 (nominal).	
Record all expenditure data on an 'as incurred' basis in nominal dollars.	All project costs are stated in nominal dollars in the year incurred.
For projects that span across regulatory years, input figures for the 'Circuit km added' and 'Circuit km upgraded' columns according to the final year in which expenditure is incurred for the project.	Circuit km added and upgraded figures are input for projects closed in 2020-21.
Energex must not include expenditure related to land purchases and easements in the 'Total direct expenditure' column. Land purchases and easements expenditure related to augmentation works on all LV feeders owned and operated by Energex must be inputted in Table 2.3.6.	for land or easements. Land purchases and

Sources

Table 2.3.4 - Augex Summary Table

Error! Reference source not found. Table 4.320 sets out the sources from which Energex obtained the required information.

Table 4.320 - Information Sources

Variable	Source
All variables	EIP model (FIC 3018 report)

Methodology

All figures for RIN Table 2.3.4 were calculated based on the financial transactions recorded in the financial year. The transactions were filtered to obtain only augmentation related activities.

The population of RIN Table 2.3.4 was completed by grouping the expenditure into the required project types as per the Table.

Project List Development

1. A report is run from FIC 3018 which listed all projects with transactions within the 2020-21 regulatory year under the following Augex financial activity codes in Table 4.331:

Table 4.331 - Activity Codes

Activity	Description
Code	

C2020	Augmentation - Sub Transmission & 11kV Network
C2030	Reliability Improvement & Power Quality
C2050	Demand Primary Reliability Secondary
C2055	Augmentation - SCADA/Telecomms
C2060	Augmentation - 11kV Network
C2070	Land & Right of Way
C2075	Easements
C2090	Engineering and Admin
C2095	Infrastructure Projects
C2099	Transmission PoW Efficiency
C2530	External Business Income
C2565	Augmentation - Distribution
C2566	Power Quality
C2580	Control & Metering
C2585	Load Control
C2590	Engineering and Admin
C2595	Infrastructure Projects
C2599	Distribution PoW Efficiency

- This report includes all Energex augmentation type projects with financial transactions in 2020-21. Gifted assets and connection assets are not included in the financial activity codes above.
- 3. The financial transactions are then filtered to exclude any overheads applied to give the direct expenditure for each project.

Project Data Allocation

 Each material expense is classified by a Stock Item Group Class (SIGC) which is mapped to a REPEX asset category and classified under its corresponding AUGEX group. This is listed under Table 4.342.

Table 4.342 - Grouping of asset categories for RIN Table 2.3.4

Augmentation Capex Category	REPEX asset category
Subtransmission	SCADA Local Network Wiring Assets
Substations, Switching Stations, Zone	SCADA Master Station Assets
Substations	SCADA AFLC
	TR Grd>=22kV<=33kV<=15MVA
	TR Grd>=22kV<=33kV>15MVA<=40MVA
	TR Grd>=22kV<=33kV>40MVA TR Grd>33kV<=66kV<=15MVA
	TR Grd>33kV<=66kV>15MVA<=40MVA
	TR Grd>33kV<=66kV>40MVA
	TR Grd>66kV<=132kV<=100MVA
	TR Grd>66kV<=132kV>100MVA
	TR Grd>132kV<=100MVA
	TR Grd>132kV>100MVA
	TR Other
	Other Instrument Transformer
	Other NER
	Switchgear<=11kV;CB
	Switchgear>11kV<=22kV;CB
	Switchgear>22kV<=33kV;Switch
	Switchgear>22kV<=33kV;CB
	Switchgear>33kV<=66kV;Switch
	Switchgear>33kV<=66kV;CB
	Switchgear>66kV<=132kV;Switch
	Switchgear>66kV<=132kV;CB
	Switchgear>132kV;Switch
	Switchgear>132kV;CB
	Switchgear Other
	Other OHEW

	Other Planned Batteries
	Non REPEX Category - Earthing Transformer
	Non REPEX Category >= 110kV Capacitor
	Non REPEX Category >= 110kV CT
	Non REPEX Category >= 110kV VT
	Non REPEX Category >11kV <= 33kV Capacitor
	Non REPEX Category >11kV <= 33kV VT
	Non REPEX Category >11kV <=33kV CT
	Non REPEX Category >1kV <= 11kV Capacitor
Subtransmission Lines	Pole>22kV<=66kV;Wood
	Pole>66kV<=132kV;Wood
	Pole>132 kV;Wood
	Pole>22kV<=66kV;Concrete
	Pole>66kV<=132kV;Concrete
	Pole>132kV;Concrete
	Pole>66kV<=132kV;Steel
	Pole>132kV;Steel
	Pole Top>22kV<=66kV
	Pole Top>66kV<=132kV
	Pole Top>132kV
	OH Conductor>22kV<=66kV
	OH Conductor>66kV<=132kV
	OH Conductor>132kV
	UG Cable>22kV<=33kV UG Cable>33kV<=66kV
	UG Cable>66kV<=132kV
	UG Cable>132kV
	Services>22kV<=33kV;C&I
	Services>22kV<=33kV;Subdivision
	Services>33kV<=66kV;C&I
	Services>33kV<=66kV;Subdivision
	<u>.</u>

	Services>66kV<=132kV;C&I
	Services>66kV<=132kV;Subdivision
	Services>132kV;C&I
	Services>132kV;Subdivision
	Other Insulators
HV Feeders	Pole>1kV<=11kV;Wood
	Pole?11kV<=22kV;Wood
	Pole>1kV<=11kV;Concrete
	Pole?11kV<=22kV;Concrete
	Pole>1kV<=11kV;Steel
	Pole?11kV<=22kV;Steel
	Pole Top>1kV<=11kV
	Pole Top>11kV<=22kV
	OH Conductor>1kV<=11kV
	OH Conductor?11kV<=22kV;SWER
	OH Conductor?11kV<=22kV;Single-Phase
	OH Conductor?11kV<=22kV;Multiple-Phase
	UG Cable>1kV<=11kV
	UG Cable>11kV<=22kV
	Services<=11kV;C&ISimple Type
	Services<=11kV;C&IComplex Type
	Services<=11kV;Subdivision;Complex Type
	Services>11kV<=22kV;C&I
	Services>11kV<=22kV;Subdivision
	Switchgear<=11kV;Fuse
	Switchgear<=11kV;Switch
	Switchgear>11kV<=22kV;Switch
	Non REPEX Category >1kV <=11kV Regulator
Distribution Substations	TR Pole<=22kV<=60kVA;One Ph
	Other TR Pole>22kV<=60kVA;One Ph

	Other TR Pole>22kV>60kVA<=600kVA;One Ph
	Other TR Pole>22kV>600kVA;One Ph
	Other TR Pole>22kV<=60kVA;Multi Ph
	Other TR Pole>22kV>60kVA<=600kVA;Multi P
	Other TR Pole>22kV>600kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;One Ph
	TR Pole<=22kV>600kVA;One Ph
	TR Pole<=22kV<=60kVA;Multi Ph
	TR Pole<=22kV>60kVA<=600kVA;Multi Ph
	TR Pole<=22kV>600kVA;Multi Ph
	TR Kiosk<=22kV<=60kVA;One Ph
	TR Kiosk<=22kV>60kVA<=600kVA;One Ph
	TR Kiosk<=22kV>600kVA;One Ph
	TR Kiosk<=22kV<=60kVA;Multi Ph
	TR Kiosk<=22kV>60kVA<=600kVA;Multi Ph
	TR Kiosk<=22kV>600kVA;Multi Ph
	TR Grd<22kV<=60kVA;One Ph
	TR Grd<22kV>60kVA<=600kVA;One Ph
	TR Grd<22kV>600kVA;One Ph
	TR Grd<22kV<=60kVA;Multi Ph
	TR Grd<22kV>60kVA<=600kVA;Multi Ph
	TR Grd<22kV>600kVA;Multi Ph
LV Feeders	Pole<=1kV;Wood
	Pole<=1kV;Concrete
	Pole<=1kV;Steel
	Pole Top<=1kV
	OH Conductor<=1kV
	UG Cable<=1kV
	Services<=11kV;Residential;Simple Type
	Services<=11kV;Residential;Complex Type

Other Assets	Public Lighting Luminaires; Major Road Public Lighting Luminaires; Minor Road
	Public Lighting Lamps; Minor Road
	Public Lighting Poles/Columns; Major Road Public Lighting Poles/Columns; Minor Road
	PUBLIC LIGHTING OTHER
	POLE OTHER
	Public Lighting Brackets; Major Road Public Lighting Brackets; Minor Road
	Public Lighting Lamps; Major Road
	SCADA Field Devices
	SCADA Communications Network Assets
	SCADA Communications Site Infrastructure
	SCADA Communications Linear Assets
	Pole Top Other
	SCADA Other
	OH Conductor Other
	UG Cable Other
	Other Meter1
	Other Meter2
	Services Other
	Other Material
1	

- 2. Based on the expenditure on materials for each project, the costs are allocated across the augmentation capex categories in Table 6-8 Labour and other non materials-related costs are apportioned across the augmentation capex categories using the same proportions as the expenditure on materials. Land and easements expenditure are excluded from the apportionment.
- 3. For projects that are in early phase where no materials-related bookings are recorded in the FIC 3018 system, these costs have been categorised as "Other".
- 4. Expenditure on land and easements are reported separately under the HV feeders land Purchase and easements, Distribution substation - land purchase and easements and LV Feeders - land purchase and easements categories accordingly. There were no land and easements transactions in relation to HV feeders, LV feeders or Distribution substations identified in 2020-21.

Other Assets

- 1. In addition to the grouping of asset categories as described on Table 6-8 above, the following costs are also reported under this category:
 - Land and easements expenditure for Subtransmission lines and Subtransmission substations, switching stations, zone substations are reported under Other Assets.

Assumptions

Energex applied the following criteria to obtain the required information:

- Expenditure not relating to materials is apportioned across the augmentation capex categories based on the expenditure on materials for each project.
- Certain types of equipment that cannot be associated with a specific voltage are classified as Other Assets.
- Strategic land and easement purchases for subtransmission lines and subtransmission substations, switching stations, zone substations categories are included as Other Assets in RIN Table 2.4.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Energex is required to explain how the sum of the asset group expenditure reconciles with data in RIN Tables 2.3.1 to 2.3.5[1]. The AER gave further guidance through the CA RIN Issues Register to Ergon:

The explanation should include a general description of the link between Tables 2.3.1 to 2.3.3 and Table 2.3.4, including any assumptions and calculations utilised in the relationships between Tables 2.3.1 to 2.3.3 and Table 2.3.4. Tables 2.3.1 and 2.3.2 require expenditure (and other) data on a project close basis. While Ergon is not required to provide this data on an as incurred basis in the Tables, it may choose to do so in demonstrating reconciliation if it finds this convenient/efficient.

We would expect expenditure information reported in Table 2.3.3 to reconcile with the corresponding line items in Table 2.3.4. Where this is not the case, Energex must provide reasons.

- There is a no discrepancy between RIN Table 2.3.3 cost metrics and the HV feeder, LV feeder and distribution substation elements in RIN Table 2.3.4.
- RIN Table 2.3.4 cannot be reconciled with RIN Table 2.3.1 and Table 2.3.2 for the reasons described earlier.

BoP - 2.5 Connections

Table 2.5.1 Descriptor Metrics

Compliance with the RIN Requirements

Underground, Overhead and Simple Connections

Table 5.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 5.1- Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must provide information within the relevant reportable year for the volumes of connections for residential, commercial and industrial customers.	Energex provides information for the relevant reportable year for the volumes of connections for residential, commercial and industrial customers sourced from EPM data.
GSL payments made to residential customers.	Connection GSLs with a small NMI classification
Volume of complaints relating to connection services.	Volumes of complaints are provided based upon categorisation in the Energex Complaint Management System that relate to connection services.
Connection means a physical link between a distribution system and a retail customers premises to allow the flow of electricity.	Connections volumes are either new connections or alterations of existing connections of a physical nature between the distribution network and the customer's premises.
Simple connection low voltage is defined as a single/multiphase customer service connection.	Simple connection low voltage follow the definition of single or multiphase customer service connections.
Complaint is defined as a written or verbal expression of dissatisfaction about an action, or failure to act, or in respect of a product or service offered or provided by an electricity network distributor.	Complaints recorded in the Energex Customer Management System follow this definition as per the Customer Service Standards.

Connections

Table 5.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 5.2 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for connection services reconciles to internal planning models used in generating Energex's proposed revenue requirements.	As advised by the AER in the CA RIN Issues Register (item 74), this requirement does not apply to DNSPs that are not completing reset RINs.
Energex is not required to distinguish expenditure for connection services between standard or ACS in RIN Template 2.5.	No distinction was made between SCS and ACS.
Energex is not required to distinguish expenditure for connection services as either capex or opex in RIN Template 2.5.	No distinction was made between opex and capex.
Energex must report expenditure data as a gross amount, by not subtracting customer contributions from expenditure data.	No cash contributions were included in these tables.
Energex must report data for non-contestable, regulated connection services. This includes work performed by third parties on behalf of Energex.	Only data for regulated services was reported.
Energex must not report data in relation to gifted assets, negotiated connection services or connection services which have been classified as contestable by the AER.	No contestable data was reported and no gifted assets were included.
For augmentation metrics, 'km added' refers to the net addition of circuit line length resulting from the augmentation work of complex connections.	Km added takes into account the effect of multiple circuits.
The definitions of complex connections in appendix F provide guidance on the types of augmentation works which must be reported as connection services, as descriptor metrics for RIN Table 2.5.1 and as cost metrics for RIN Table 2.5.2.	Complex connections were reported in line with the AER's definitions.
Energex must only report augmentation for connections in RIN Template 2.5 relating to customer connection requests, as per the definition of connection expenditure in appendix F. Energex must not double count augmentation requirements by twice reporting augmentation data in RIN Templates 2.3 and 2.5.	Connection data has not been duplicated across the RIN Templates 2.3 and 2.5.
Energex must report the MVA added for distribution substations installed for connection services. Where MVA added must be calculated by Energex as the sum of the nameplate rating of all the distribution substations installed for the relevant year.	MVA was calculated as the sum of the nameplate ratings.

Sources

Underground, Overhead and Simple Connections

Table 5.3 sets out the sources from which Energex obtained the required information.

Table 5.3 - Information Sources

Variable	Source
Connections, Embedded Generation Volumes & Mean Days to Connect residential customer with LV single phase connection	EPM Report CUS044 sourced from PEACE
Embedded Generation (<30kW) OH/UG connections	SQL Query sourced from the Enterprise Data Warehouse (EDW), from PEACE
Complaints	Cherwell sourced via SQL query of the EDW
GSL Breaches & GSL Payment	EPM Report CUS002 sourced from Cherwell

Connections

Table 5.4 sets out the sources from which Energex obtained the required information.

Table 5.4 - Information Sources

Variable	Source	
Table 2.5.1 - Descriptor Metrics		
Residential		
Distribution Substation Metrics	DMA Solution & FIC3013 Ellipse Regulatory Model extract EGX CA RIN 2_5_2 Connections.	
Augmentation Metrics	DMA Solution & CAM data extract EGX CA RIN 2_5_2 Connections.	
Commercial/Industrial		
Distribution Substation Metrics	DMA Solution & FIC3013 Ellipse Regulatory model.	

Augmentation Metrics	DMA Solution & FIC3013 Ellipse Regulatory Model .	
Subdivision		
Underground and Overhead Connections	EPM Solution	
Distribution Substation Metrics	DMA Solution & FIC3013 Ellipse Regulatory Model.	
Augmentation Metrics	DMA Solution & FIC3013 Ellipse Regulatory Model.	
Costper Lot	Calculated field (Total cost/no. of lots)	
Embedded Generation		
Underground and Overhead Connections	PEACE, Sales Force Customer	
	Management system	
Distribution Substation Metrics	Sales Force Customer Management system	
Augmentation Metrics	DMA Solution & FIC3013 Ellipse Regulatory Model.	

Methodology

Underground, Overhead and Simple Connections

- 1. Total volumes of connections to the network are established by summing the total volume of connection service orders where the market outcome status was "complete" for the financial year.
- 2. As connection data is based upon business to business (B2B) information, the connection type taken from the service order is used to determine the total number of underground and overhead connections. Where a connection type was not able to be attained these reflect instances where a retailer has not supplied this information within the B2B. Where there was insufficient data Energex has adopted an apportionment approach. That is, of the total connections where a connection type was supplied, the percentage of these connection types within the relevant year was applied to the instances where insufficient connection type information was available. This approach has been used as it represents a fair and valid calculation for those occasions where a connection type cannot be identified.
- When using the above approach, the percentage of each unknown connection type (Residential, Commercial & Industrial and Embedded Generation) was less than 1 percent of the total connections which is considered immaterial and therefore reported as actual information.
- 4. Validation of the data is carried out by cross checking the detailed data against SQL queries.

Embedded Generation Connections

Since the implementation of Power of Choice the volume of regulated service orders for Solar PV (PV) has reduced significantly, as this work is now contestable if a meter needs to be replaced. To ensure we provide accurate volumes of solar connections to the Energex Network a change in methodology was implemented.

When a customer connects solar, both a Connection Agreement and an Electrical Work request are received by Energex. Once these are received our source system PEACE is updated with the details of when the system was connected and the size of the system. This allows a query to be run to extract all solar connections that occurred within the Financial Year along with their supply type. This figure was used to populate the Embedded Generation Underground and Overhead connection volumes.

Mean Days to Connect

Mean days to connect residential customer with LV single phase connection has been determined by calculating the average days between the earliest work start date and the actual completion date (field worker completes work in field) for a connection associated with the same NMI.

Complaints

- 1. Exclusion of complaints not categorised as the following:
 - New connection/Establish supply
 - Existing connection/Additions and Alterations
- 2. Total volumes of complaints relating to connections are established by summing the total volume of the above complaint categories for the financial year.

GSLs

- 1. Collation of quarterly reports for financial year.
- 2. Cross checked with a yearly report.
- 3. Exclusions of GSLs not categorised as the following:
 - New Connection
- 4. Total volumes of GSL breaches are established by summing the total volume of the New Connection GSLs paid for each financial year.
- 5. GSL payments are established by summing the total financial amount of New Connection GSLs paid for each financial year.

Connections

Energex applied the following approach to obtain the required information:

- All individual projects undertaken by Energex within the 2020-21 regulatory year were extracted using the DMA Solution from the source Table GL transaction. This report detailed all projects along with the following items:
 - Project description
 - Financial activity code
 - Expenditure
- The DMA solution identified material transactions broken down by stock codes which were used to categorise projects into the individual connection classifications. These material transactions were also used to calculate the MVA added and net circuit kilometres added.
- A number of projects were excluded from the project list to ensure only projects consistent with the connections definition specified by the AER were reported. Table 5.5 provides the details of the project types excluded:

Table 5.5 - Projects Excluded from Connections calculations

Exclusions	Reason
Public Lighting	Street lighting projects were not to be included within the connections RIN Template.
Projects with gifted assets	Gifted assets were excluded in accordance with the CA RIN by removing projects with any transaction in expense code 6270 (Capital Contributions Non-Cash Expenses).
Relocation of connection assets	Any projects that were deemed to be relocating connection assets were excluded as they were alterations to the network rather than connections. This included beautification projects. (i.e. C2596, C2096).

RIN Table 2.5.1 - Descriptor Metrics

- Once the project list was defined, each project was assigned to be either a distribution substation, augmentation HV or augmentation LV classification by analysing the stock codes charged to each project. The following logic was applied:
 - A project was deemed to be a distribution substation project if a transformer was transacted against that project in 2020-21.
 - A project was deemed to be a HV or LV project based on the highest proportion of cable (based on expenditure) booked to the project (where a transformer was not booked to the project). If a project had a higher quantity HV cable then it would be classified as a HV project and vice versa. If there was no material to indicate voltage, then the project was assumed to be HV.

Residential

- Distribution Substation Installed Metrics:
 - Residential connections with distribution substations were determined to be those projects with an activity code "C2510 - Domestic and Rural Customer Requested Works" where the project code did not start with 'S' and distribution transformers were transacted against the project. The MVA added was calculated by analysing the stock code transactions against each applicable project. This involved assigning an MVA added for each stock code transaction based on the stock item description and quantity and then summating each figure to give the total.
 - The number of distribution substations was calculated as the frequency of projects that were classified as distribution substation.
 - The total spend figure was calculated as the cost incurred for each project in the 2020-21 regulatory year, for projects where there was a transformer transaction.
- Augmentation HV Metrics:
 - Residential connections with HV augmentation were determined to be those projects with an activity code "C2510 - Domestic and Rural Customer Requested Works" where the project code does not start with 'S'. The circuit length added was calculated by analysing the stock code transactions against each applicable project. This involved assigning a circuit length added for each stock code transaction based on the item description and length of cable, adjusting for cables with multiple circuits and then each figure was summated to give the total.

- The total spend figure was calculated as the total project cost for the 2020-21regulatory year, where there was not a transformer transaction and there was more HV cable than LV cable transacted against the project.
- Augmentation LV Metrics:
 - Residential connections with LV augmentation were determined to be those projects with an activity code "C2510 Domestic and Rural Customer Requested Works" where the project code does not start with 'S' Added to this was also an apportionment of projects with the activity code "C2570 Service Connections". The projects under C2570 were allocated between Residential and Commercial/Industrial customers based on the proportional amount of connection volumes for the 2020-21 regulatory year.
 - The circuit length added was calculated by analysing the stock code transactions against each applicable project. This involved assigning a circuit length added for each stock code transaction based on the item description and length of cable, adjusting for cables with multiple circuits and then each figure was summated to give the total.
 - The total spend figure was calculated as the total project cost for the 2020-21regulatory year for projects under C2510, where there was not a transformer transaction and there was more LV cable than HV cable transacted against the project, as well as the apportionment of project cost to the residential classification from C2570.

Commercial/Industrial

- Distribution Substation Installed Metrics:
 - Commercial/Industrial connections with distribution substations were determined to be those projects with an activity code "C2550 - Commercial and Industrial Customer Requested Works" where the project code does not start with 'S', or has a funding type of C20 or C35 that had distribution substations transacted against the project. The MVA added was calculated by analysing the stock code transactions against each applicable project. This involved assigning an MVA added for each stock code transaction based on the item description and quantity and then each figure was summated to give the total MVA.
 - The number of distribution substations was calculated as the frequency of projects that were classified as distribution substation.

- The total spend figure was calculated as the total project cost for the 2020-21 regulatory year, for projects where there was a transformer transaction.
- Augmentation HV Metrics:
 - Commercial/Industrial connections with HV augmentation were determined to be those projects with an activity "C2550 - Commercial and Industrial Customer Requested Works" where the project code does not start with 'S' or has a funding type of C20 or C35 that had a majority of HV cable transacted against the project. The circuit length added was calculated by analysing the stock code transactions against each applicable project. This involved assigning a circuit length added for each stock code transaction based on the item description and length of cable, adjusting for cables with multiple circuits and then each figure was summated to give the total.
 - The total spend figure was calculated as the total project cost for 2020-21 regulatory year, where there was not a transformer transaction and there was more HV cable than LV cable transacted against the project.
- Augmentation LV Metrics:
 - Commercial/Industrial connections with LV augmentation were determined to be those projects with an activity code "C2550 Commercial and Industrial Customer Requested Works" where the project code does not start with 'S' or a funding type of C20 that had a majority of LV cable transacted against the project. Added to this was also an apportionment of projects with the activity code "C2570 Service Connections". The projects under C2570 were allocated between Residential and Commercial/Industrial customers based on the proportional amount of connection volumes in the 2020-21 regulatory year.
 - The circuit length added was calculated by analysing the stock code transactions against each applicable project. This involved assigning a circuit length added for each stock code transaction based on the item description and length of cable, adjusting for cables with multiple circuits and then each figure was summated to give the total.
 - The total spend figure was calculated as the total project cost for the 2020-21 regulatory year for projects under C2550 where there was not a transformer transaction and there was more LV cable than HV cable transacted against the project as well as the apportionment of project costs to the Commercial/Industrial classification from C2570.

Subdivision

- Underground and Overhead Connections
 - This information is captured in Ellipse for each subdivision project contracted. It has been retrieved based on the Date in Service for the financial year.
- Distribution Substation Installed Metrics
 - Subdivision connections with distribution substations were determined to be those projects with a project code beginning with 'S' that had distribution substations transacted against the project. The MVA added was calculated by analysing the stock code transactions against each applicable project. This involved assigning an MVA added for each stock code transaction based on the item description and quantity and then each figure was summated to give the total MVA.
 - The number of distribution substations was calculated as the frequency of projects that were classified as distribution substation.
 - The total spend figure was calculated as the total project cost for the 2020-21 regulatory year, for projects where there was a transformer transaction.
- Augmentation HV Metrics
 - Subdivision connections with HV Augmentation were determined to be those projects with a project code beginning with 'S' that had the majority of HV cable transacted against the project. The circuit length added was calculated by analysing the stock code transactions against each applicable project. This involved assigning a circuit length added for each stock code transaction based on the item description and length of cable, adjusting for cables with multiple circuits and then each figure was summated to give the total.
 - The total spend figure was calculated as the total project cost for the 2020-21 regulatory year, where there was not a transformer transaction and there was more HV cable than LV cable transacted against the project, also where there was a payment made towards the development (ie future use conduits, network augmentation).
- Augmentation LV Metrics
 - Subdivision connections with LV Augmentation were determined to be those projects with a project code beginning with 'S'. The MVA added was calculated by analysing the stock code transactions against each applicable project. This involved assigning

an MVA added for each stock code transaction based on the item description and quantity and then each figure was summated to give the total MVA.

- The total spend figure was calculated as the total project cost for the 2020-21 regulatory year, where there was not a transformer transaction and there was more LV cable that HV cable transacted against the project.
- Cost per Lot
 - To obtain the cost per lot, Energex used the total cost reported in RIN Table 2.5.1 for subdivisions divided by the number connections reported in overhead and underground connections for Subdivisions for the year.

Embedded Generation

- Underground and Overhead Connections
 - Small solar PV system connections (<30 kW) were extracted from the PEACE customer Information System through an SQL query.
 - The number of large connections (>30 kW) were determined by extracting data from the Sales Force Customer Management system.
 - The total number of connections reported was the sum of connections >30kW and
 <30kW.
 - No augmentation costs or volumes were allocated to embedded generation. The main costs of solar PV relate to metering works to enable to connection. Metering costs relating to solar PV were included in RIN Template 4.2.

Assumptions

Underground, Overhead and Simple Connections

- Data provided includes New Connections, Connection Alterations and Basic Embedded Generation Connection as defined by the National Electricity Rules.
- New connection service orders include both permanent and temporary connections thereby making it possible for more than one new connection service to occur for the same premises (NMI) within the reportable period.
- GSLs are payable to small NMI class customers only therefore data provided has been based on the assumption that a small NMI classification is that of a residential customer.

Connections

General

• HV was defined as anything over 1 kV and LV is defined as anything equal or less than 1 kV.

All Residential Variables

- Residential connections were assumed to be equivalent to the Energex financial activity code "C2510 - Domestic and Rural Customer Requested Works" less any projects where the project number begins with 'S' (this is considered a subdivision project). Residential variables also include an apportionment of activity code "C2570 - OH Service.
- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.
- For the volume of connections, it is assumed that each top project represents one connection.

All Commercial/Industrial Variables

- Commercial and Industrial connections were assumed to be equivalent to the Energex financial activity code "C2550 - Commercial and Industrial Customer Requested Work" less any projects where the project number that begins with 'S' (this is considered a subdivision project). Commercial/Industrial variables also include an apportionment of activity code "C2570 - OH Service Connections" based on the ratio of simple LV connection volumes to total Residential and Commercial and Industrial connections.
- Commercial and Industrial also includes any projects with a C20 or a C35 activity code. Any
 projects with a customer requested activity, i.e. C2596 or C2096, are removed as per the
 reset RIN definition.
- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.
- For the volume of connections, it is assumed that each top project represents one connection.

All Subdivision Variables

- Subdivision connections were assumed to be any project that has a project number beginning with 'S'.
- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.

- For the volume of connections, a query was run from Ellipse to extract the lots commissioned for each project. The percentage of lots for each category was obtained from the subdivision agreements register and applied to the total figure reported in RIN Template 2.5.1.
- Complex connection HV (upstream works) were assumed to be HV connection projects with Energex expenditure greater than \$250k. The assumption is based on the definition of Complex subdivision connection high voltage (with upstream asset works). The definition states that the connection may contain: extension or augmentation of HV feeders including major upstream works; and is intended to capture the cost of developing the network to serve new estates and possible upstream shared asset alterations that may be required.
- As "major upstream works" were not defined in the RIN a financial value for Energex expenditure of \$250K was used to distinguish these projects.

Embedded Generation

- Connection expenditure for large embedded generation projects were excluded as these assets were either gifted, or don't involve any works. Connection volumes were included.
- Connections expenditure for PV connections is excluded as it is included in RIN Template 4.2 (metering). Connection volumes were included.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

No additional comments.

Table 2.5.2 Cost Metrics by Connection Classification

Compliance with the RIN Requirements

Table 5.6 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 5.6 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for connection services reconciles to internal planning models used in generating Energex's proposed revenue requirements.	As advised by the AER in the CA RIN Issues Register (item 74), this requirement does not apply to DNSPs that are not completing reset RINs
Energex is not required to distinguish expenditure for connection services between standard or ACS in RIN Template 2.5.	No distinction was made between SCS and ACS.
Energex is not required to distinguish expenditure for connection services as either capex or opex in RIN Template 2.5.	No distinction was made between opex and capex.
Energex must report expenditure data as a gross amount, by not subtracting customer contributions from expenditure data.	No cash contributions were included in these tables
Energex must report data for non-contestable, regulated connection services. This includes work performed by third parties on behalf of Energex.	Only data for regulated services was reported.
Energex must not report data in relation to gifted assets, negotiated connection services or connection services which have been classified as contestable by the AER.	No contestable data was reported and no gifted assets were included.
For augmentation metrics, 'km added' refers to the net addition of circuit line length resulting from the augmentation work of complex connections.	Km added takes into account the effect of multiple circuits.
The definitions of complex connections in appendix F provide guidance on the types of augmentation works which must be reported as connection services, as descriptor metrics for RIN Table 2.5.1 and as cost metrics for RIN Table 2.5.2.	Complex connections were reported in line with the AER's definitions.
Energex must only report augmentation for connections in RIN Template 2.5 relating to customer connection requests, as per the definition of connection expenditure in appendix F. Energex must not double count augmentation requirements by twice reporting augmentation data in RIN Templates 2.3 and 2.5.	Connection data has not been duplicated across the RIN Templates 2.3 and 2.5.
Energex must report the MVA added for distribution substations installed for connection services. Where MVA added must be	MVA was calculated as the sum of the nameplate ratings.

calculated by Energex as the sum of the nameplate rating of all the	
distribution substations installed for the relevant year.	

Sources

Table 5.7 sets out the sources from which Energex obtained the required information.

Table 5.7 - Information Sources

Variable	Source	
Table 2.5.2 - Cost Metrics	Table 2.5.2 - Cost Metrics	
Residential		
Simple Connection LV	DMA Solution	
Complex Connection LV	DMA Solution	
Complex Connection HV	DMA Solution	
Commercial/Industrial		
Simple Connection LV	DMA Solution	
Complex Connection HV (Customer Connected At LV, Minor HV Works)	DMA Solution	
Complex Connection HV (Customer Connected At LV, Upstream Asset Works)	DMA Solution	
Complex Connection HV (Customer Connected At HV)	DMA Solution	
Complex Connection Sub-Transmission	DMA Solution	
Subdivision		
Complex Connection LV	DMA Solution	
Complex Connection HV (No Upstream Asset Works)	DMA Solution	
Complex Connection HV (With Upstream Asset Works)	DMA Solution	
Embedded Generation		

Simple Connection LV	PEACE, Sales Force Customer
	Management system
Complex Connection HV (Small Capacity)	Sales Force Customer Management system
Complex Connection HV (Large Capacity)	Sales Force Customer Management system

Methodology

Once the project list was defined the variables required with RIN Table 2.5.2 were calculated as follows:

Residential

- Simple Connection LV (expenditure only)
 - All expenditure for projects under the activity code "C2570 Service Connections" was extracted. The total expenditure figure was then allocated between Residential and Commercial/Industrial customers based on the proportional amount of connection volumes for the 2020-21 regulatory year.
- Complex Connection LV
 - Residential complex connections were defined as being those projects under the activity code "C2510 Domestic and Rural Customer Requested Works" where the project code does not start with 'S'. The split between LV and HV was made using an analysis of stock codes transacted against each project. LV was defined as any project that did not include a transformer and had cable installed that was less than or equal to 1kV. Where a project included both LV and HV cables the project was allocated based on the cable type with the highest volume.
 - The expense values were calculated as the total project expenses in the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects in the 2020-21 regulatory year.
- Complex Connection HV
 - Complex connection HV was defined as those projects under activity code "C2510 -Domestic and Rural Customer Requested Works" where the project code does not start with 'S' and that included a transformer, or more HV cable than LV cable transacted against the project. For projects in activity C2510 where there were no materials to indicate voltage, these projects were assumed to be HV.

- The expense values were calculated as the total project expenses in the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects in the 2020-21 regulatory year.
- Volumes
 - The sum total of underground and overhead connections from RIN Table 2.5.1 are allocated across the 3 categories of Simple Connection LV, Complex Connection LV and Complex Connection HV. Volumes are determined by the project counts in the 2 Complex categories as described above. The balance of the total volumes is then allocated to Simple LV.

Commercial/Industrial

- Simple Connection LV (expenditure only)
 - All expenditure for projects under the activity code "C2570 Service Connections" was extracted. The total expenditure figure was then allocated between Residential and Commercial/Industrial customers based on the proportional amount of connection volumes in the 2020-21 regulatory year. Added to this was expenditure for selected projects under the activity code "C2550 Commercial and Industrial Customer Requested Works" where the project code does not start with 'S'. These projects were identified as being LV projects by analysis of the project description.
- Complex Connection HV (Customer Connected At LV, Minor HV Works)
 - This classification was determined to be the remainder of projects under the activity code "C2550 - Commercial and Industrial Customer Requested Works" where the project code d not start with 'S'.
 - The expense values were calculated as the total project expenses for the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects for the year.
- Complex Connection HV (Customer Connected At LV, Upstream Asset Works)
 - This classification was determined to be the remainder of projects under the C20 or C35 funding type.
 - The expense values were calculated as the total project expenses in the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects for the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects for the year.
- Complex Connection HV (Customer Connected At HV)

- This classification was determined to be projects under the C20 or C35 funding type that were identified as HV projects. The projects were identified as being HV by having an understanding of the project. This was obtained by asking staff which were their projects where the Customer Connected at HV).
- The expense values were calculated as the total project expenses in the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects for the year.
- Complex Connection Sub-Transmission
 - This classification was determined to be projects under the C20 funding type that were identified as sub-transmission projects. The projects were identified as being subtransmission by analysis of the project description, and by asking staff which were their projects were sub-transmission projects.
 - The expense values were calculated as the total project expenses in the 2020-21 regulatory year. The volumes of connections were calculated by using the frequency of projects for the 2020-21 regulatory year.
- Volumes
 - The sum total of underground and overhead connections from RIN Table 2.5.1 are allocated across the 5 categories of Simple Connection LV, Complex Connection HV (customer LV, minor HV works), Complex Connection HV (customer LV, upstream asset works), Complex Connection HV (customer HV) and Complex Connection subtransmission. Volumes are determined by the project counts in the 4 Complex categories as described above. The balance of the total volumes is then allocated to Simple LV.

Subdivision

- Complex Connection LV
 - This classification was determined to be projects with a project number starting with 'S'. The split between LV and HV was made using an analysis of stock codes transacted against each project. LV was defined as any project that did not include a transformer and had cable installed that was less than or equal to 1kV. Where a project included both LV and HV cables the project was allocated based on the cable type with the highest expense value.
- Complex Connection HV (No Upstream Works)

- This classification was determined to be projects with a project number starting with 'S' and that included a transformer, high voltage cable (>1kV) or both. For projects that start with an 'S' where there were no materials to indicate voltage, these projects were assumed to be HV.
- Complex Connection HV (Upstream Works)
 - This classification was determined to be projects with a project number starting with 'S' where the expense was greater than \$250,000.
- Volumes
 - The sum total of underground and overhead connections from RIN Table 2.5.1 is allocated across the 3 categories of Complex Connection LV, Complex Connection HV (No upstream asset works) and Complex Connection HV (with upstream asset works). Volumes are determined by the project counts in subdivisions as described above. The balance of the total volumes is then allocated to Complex Connection HV (No upstream asset works).

Embedded Generation

- Simple Connection LV
 - No expenditure data was supplied in this category as per assumptions stated above.
 - Volume data was based on Small solar PV system connections (<30 kW) plus volumes extracted from Sales Force Customer Management system.
- Complex Connection HV (Small Capacity)
 - o No expenditure data was supplied in this category, as per assumptions.
 - \circ $\,$ Volume data was based on network connection contracts.
- Complex Connection HV (Large Capacity)
 - o No expenditure data was supplied in this category, as per assumptions.
 - Volume data was based on network connection contracts.

Assumptions

Energex applied the following assumptions to obtain the required information:

Connections

General

• HV was defined as anything over 1 kV and LV is defined as anything equal or less than 1 kV.

All Residential Variables

 Residential connections were assumed to be equivalent to the Energex financial activity code "C2510 - Domestic and Rural Customer Requested Works" less any projects where the project number begins with 'S' (this is considered a subdivision project). Residential variables also include an apportionment of activity code "C2570 - OH Service.

Connections" based on the ratio of volumes of simple LV connections to total Residential and Commercial and Industrial connections.

- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.
- For the volume of connections, it is assumed that each top project represents one connection.

All Commercial/Industrial Variables

- Commercial and Industrial connections were assumed to be equivalent to the Energex financial activity code "C2550 - Commercial and Industrial Customer Requested Work" less any projects where the project number that begins with 'S' (this is considered a subdivision project). Commercial/Industrial variables also include an apportionment of activity code "C2570 - OH Service Connections" based on the ratio of simple LV connection volumes to total Residential and Commercial and Industrial connections.
- Commercial and Industrial also includes any projects with a C20 or a C35 activity code. Any projects with a customer requested activity, i.e. C2596 or C2096, are removed as per the reset RIN definition.
- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.
- For the volume of connections, it is assumed that each top project represents one connection.

All Subdivision Variables

- Subdivision connections were assumed to be any project that has a project number beginning with 'S'.
- Any project with a transaction against the Energex expense element "6270 Capital Contributions Non-cash" was excluded based on the AER's instructions to exclude gifted assets.

- For the volume of connections, a query was run from Ellipse to extract the lots commissioned for each project. The percentage of lots for each category was obtained from the subdivision agreements register and applied to the total figure reported in RIN Template 2.5.1.
- Complex connection HV (upstream works) were assumed to be HV connection projects with Energex expenditure greater than \$250k. The assumption is based on the definition of Complex subdivision connection high voltage (with upstream asset works). The definition states that the connection may contain: extension or augmentation of HV feeders including major upstream works; and is intended to capture the cost of developing the network to serve new estates and possible upstream shared asset alterations that may be required.
- As "major upstream works" were not defined in the RIN a financial value for Energex expenditure of \$250K was used to distinguish these projects.

Embedded Generation

- Connection expenditure for large embedded generation projects were excluded as these assets were either gifted, or don't involve any works. Connection volumes were included.
- Connections expenditure for PV connections is excluded as it is included in RIN Template 4.2 (metering). Connection volumes were included.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

BoP - 2.6 Non-Network

Table 2.6.1 - Non-network Expenditure

Compliance with the RIN Requirements

IT & Communications

Table 6.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 6.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
If expenditure is directly attributable to an expenditure category in this RIN Template 2.6 it is a Direct Cost for the purposes of this RIN Template. Report all capex and/or opex Direct Costs as required, irrespective of whether any Direct Costs are also classified as Corporate Overheads, Network Overheads or other capex or opex categories. To the extent this results in multiple reporting of expenditures, identify this in accordance with instructions at paragraph 2.3 above.	Energex has reported figures excluding overheads.
The AER defines Non-network IT & Communications - Non Recurrent Expenditure as IT & Communications - Non Recurrent is all IT & Communications Expenditure that is Nonrecurrent Expenditure excluding any expenditure reported under IT & Communications Expenditure - Client Devices Expenditure.	Information reported in RIN Table 2.6.1 is in line with this definition.
Non-network IT & Communications Expenditure is all non-network expenditure directly attributable to IT and communications assets including replacement, installation, operation, maintenance, licensing, and leasing costs but excluding all costs associated with SCADA and Network Control Expenditure that exist beyond gateway devices (routers, bridges etc.) at corporate offices. IT & Communications Expenditure includes: costs associated with SCADA and Network Control that exist at the Corporate office side of gateway devices (routers, bridges etc.). For example, this would include cost associated with SCADA master systems/control room and directly related equipment IT & Communications Expenditure related to management,	Information reported in RIN Table 2.6.1 is in line with this definition.
IT & Communications Expenditure related to management, dispatching and coordination, etc. of network work crews (e.g. phones, radios etc.).	

any common costs shared between the SCADA and Network Control Expenditure and IT & Communications Expenditure categories with no	
dominant driver related to either of these expenditure categories. For example, a dedicated communications link used for both corporate office communications and network data communications with no dominant driver for incurring the expenditure attributable to either expenditure category should be reported as IT & Communications Expenditure.	
expenditure related to network metering recording and storage at non network sites (i.e. corporate offices/sites)	
Subcategories of Non-network IT& Communications Expenditure are: Client Devices Expenditure	
Recurrent Expenditure (excluding any client devices expenditure) Non-Recurrent Expenditure (excluding any client devices expenditure).	
The AER defines Non-network IT & Communications Expenditure - Client Devices Expenditure as expenditure related to a hardware device that accesses services made available by a server. Client Devices Expenditure includes hardware involved in providing desktop computers, laptops, tablets and thin client interfaces and handheld end user computing devices including smart phones.	Information reported in RIN table 2.6.1 is in line with this definition.
The AER defines Non-network IT & Communications Expenditure - Recurrent Expenditure as all IT & Communications Expenditure that is Recurrent Expenditure excluding any expenditure reported as IT & Communications Expenditure - Client Devices Expenditure.	Information reported in RIN Table 2.6.1 is in line with this definition.

Motor Vehicles

Table 6.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

•	
Requirements (instructions and definitions)	Consistency with requirements
If expenditure is directly attributable to an expenditure category in this	All Direct Costs have been reported as required. Any
RIN Template 2.6 it is a Direct Cost for the purposes of this RIN	instances of multiple reporting of expenditure have
Template 2.6. Report all capex and/or opex Direct Costs as required,	been identified in accordance with paragraph 2.3 and
irrespective of whether any Direct Costs are also classified as	recorded as a balancing item.
Corporate Overheads, Network Overheads or other capex or opex	

Table 6.2 - Demonstration of Compliance

categories. To the extent this results in multiple reporting of expenditures, identify this in accordance with instructions at paragraph 2.3 above.	
In RIN Table 2.6.1, in relation to the Non-network Other expenditure category, if Energex has incurred \$1 million or more (nominal) in capital expenditure for a given type or class of assets (e.g. mobile cranes), Energex must insert a row in the RIN Template and report that item separately.	Energex has nominated, and reported separately, expenditure for the following Service Subcategories and Asset Categories • Other Fleet: Mobile Generator • Other: Tools & Equipment • Other: Crane Borer Plant (HCV) • Other: Other Fleet Assets • Other: Hire- Car • Other: Hire- Light Commercial • Other: Hire- EWP (HCV) • Other: Hire- Other
The AER defines a Car as Motor Vehicles other than those that comply with the definition of Light commercial vehicle, Heavy commercial vehicle, and Elevated work platform (LCV) or Elevated work platform (HCV).	This definition has been applied.
 The AER defines Light commercial vehicles (LCVs) as Motor Vehicles that are registered for use on public roads excluding elevated work platforms that: are rigid trucks or load carrying vans or utilities having a gross vehicle mass greater than 1.5 tonnes but not exceeding 4.5 tonnes; or have cab-chassis construction, and a gross vehicle mass greater than 1.5 tonnes; or are buses with a gross vehicle mass not exceeding 4.5 tonnes. 	
The AER defines Heavy commercial vehicles (HCVs) as Motor Vehicles that are registered for use on public roads excluding Elevated Work Platform (HCV)s that: • have a gross vehicle mass greater than 4.5 tonnes; or	This definition has been applied.

 are articulated Vehicles; or are buses with a gross vehicle mass exceeding 4.5 tonnes. 	
The AER defines Elevated work platforms (HCV) as Motor Vehicles that have permanently attached elevating work platforms that would be HCVs but for the exclusion of elevated work platforms from the definition of HCV.	This definition has been applied.
The AER defines Elevated work platforms (LCV) as Motor Vehicles that have permanently attached elevating work platforms that are not Elevated work platform (HCV).	This definition has been applied.
 The AER defines Non-Network Other Expenditure as all expenditure directly attributable to the replacement, installation, maintenance and operation of Non-network assets, excluding Motor Vehicle assets, Building and Property assets and IT and Communications assets and includes: non road registered motor vehicles; non road motor vehicles (e.g. forklifts, boats etc.); mobile plant and equipment; tools; trailers (road registered or not); and elevating work platforms not permanently mounted on motor vehicles; and mobile generators. 	

Non-Network Property

Table 6.3 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 6.3 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
If expenditure is directly attributable to an expenditure category in this	Energex has reported all figures inclusive of Direct
RIN Template 2.6 it is a Direct Cost for the purposes of this RIN	costs and on-costs but excluding overheads as per
Template. Report all capex and/or opex Direct Costs as required,	the Energex CAM approved by the AER.
irrespective of whether any Direct Costs are also classified as	
Corporate Overheads, Network Overheads or other capex or opex	
categories. To the extent this results in multiple reporting of	
expenditures, identify this in accordance with instructions at	
paragraph 2.3 above.	

In relation to the Non-network Other expenditure category, if Energe	Energex has stated values "Other - Office Furniture"
has incurred \$1 million or more (nominal) in capital expenditure over	as their totals are greater than \$1 million over the last
the last five regulatory years for a given type or class of assets (e.g.	five regulatory years.
mobile cranes), Energex must insert a row in the RIN Template and	
report that item separately.	
Non-network Buildings and Property Expenditure - Expenditure	Energex now records furniture separately from
directly attributable to non-network buildings and property assets	fixtures and fittings, thereby enabling their reporting
including: the replacement, installation, operation and maintenance o	fas "Other - Office Furniture" to align to the AER
non-network buildings, fittings and fixtures. It includes expenditure	requirements.
related to real chattels (e.g. interests in land such as a lease) but	
excludes expenditure related personal chattels (e.g. furniture) that	
should be reported under Non-network Other expenditure.	

Sources

IT & Communications

The following sources were used:

- The financial data provided in RIN table 2.6.1 was extracted from the Energy Queensland finance system in relation to ICT services rendered across Energy Queensland in relation to telecommunication GL account costs in relation to iPhones and iPads.
- Non-financial data provided in RIN table 2.6.2 was sourced as follows:
 - Employee numbers Monthly Performance Report for June 2021 adjusted to reflect SCS employees based on the approved Cost Allocation Methodology (CAM) Non Network allocation methodology.
 - User numbers advised by Digital Platforms & Services Microsoft Active Directory reports adjusted for SCS employees in line with the CAM methodology. Active Directory is a Directory Service product produced by Microsoft and used by Digital Platforms & Services to manage network user accounts and computer objects. All employees were given a user account within Active Directory. Underpinning the directory service is a database which contains unique identifiers for each object as well as various attributes associate with those objects. Reports were run against this database to determine the number of employees, active computers etc.
 - Number of devices advised by Digital Platforms & Services the data reported was sourced from reports used for demonstrating compliance to Microsoft for the licensing obligations associated with the Microsoft applications used by these devices. These

counts were determined using System Centre Configuration Manager (SCCM) and Microsoft Active Directory reports adjusted for SCS employees in line with the CAM methodology. SCCM is a Microsoft product used for systems management which has the ability to auto discover devices on the network and determine what software is running installed.

The following sources were use in the generation of the ICT figures:

- FIC3018 SAP Regulatory Model
- FIC3013 Ellipse Regulatory Model

Table 6.4 sets out the sources from which Energex obtained the required information.

Variable	Source
Client Device Expenditure - OPEX (\$000's)	SAP FIR3029 Transaction report
Client Device Expenditure - CAPEX (\$000's)	Accounting Entry Report per FIC3013 Ellipse Regulatory Model extract
Recurrent Expenditure - OPEX (\$000s)	SAP FIR3029 Transaction report
Recurrent Expenditure - CAPEX (\$000s)	FIC3013 Ellipse Regulatory Model extract - Capex expenditure per Accounting Entry Report less Client Device
Non-Recurrent Expenditure - OPEX (\$000s)	Not applicable
Non-Recurrent Expenditure - CAPEX (\$000s)	SAP FIR3029 Transaction report

Table 6.4- Information Sources

Motor Vehicles

The sources from which Energex obtained the required information for Non-Network Capex, Opex and metrics for Fleet:

- Ellipse Regulatory Model FIC3013 for Ellipse Financial Reports:
 - Ellipse Regulatory Model FIC3013 for detailed Transaction Reports for Capex Purchases
 - Ellipse Regulatory Model FIC3013 for detailed Transaction reports for Fleet and Tools operating costs and supporting fleet functions.
- Fleet listing sources from the Fleet intelligence portal, including disposals to cross reference Ellipse Capex reports into Asset Categories.

- Average kms per vehicle category & Units held at end of year data sources from the EQL Fleet Tableau data base.
- SG Fleet transactions relating to Energex/Ergon Fleet Assets to determine the costs by Fleet Category sourced from the EQL Tableau data base in compliance with the RIN Requirements.

If expenditure is directly assigned to an expenditure category in this RIN Template 2.6 it is a Direct Cost for the purposes of this RIN Template 2.6 including costs incurred to support the management of Fleet portfolio.

In RIN Table 2.6.1, in relation to the Non-Network Other expenditure category, if Energex has incurred \$1 million or more (nominal) in capital expenditure for a given type or class of assets (e.g. mobile generators), Energex has inserted an additional row in the RIN Template to report that item separately.

There have also been additional categories introduced as a result of the alignment of the Fleet and Tools cost models, where Ergon has historically reported categories that was not included in the Energex DNSP categories, even though the incurred costs are less than \$1 million, in order to align the approaches between Energex and Ergon.

Energex has complied with the AER definition of Car, Light Commercial Vehicles, Elevated Work Platforms and Heavy Commercial.

Energex has also nominated, and reported separately, expenditure for the following Service Subcategories and Asset Categories.

- Other: Mobile Generator
- Other: Tools & Equipment
- Other: Crane Borer Plant (HCV)
- Other: Other Fleet Assets
- Other: Hire- Car
- Other: Hire- Light Commercial
- Other: Hire- EWP (HCV)
- Other: Hire- Other

Non-Network Property

- FIC3013 Ellipse Regulatory Model extracts for the BPC FIN032 Divisional Profit and Loss
- FIC3013 Ellipse Regulatory Model extracts got the BPC FIN077 Transaction Report
- Regulatory Accounts

Table 6.5 sets out the sources from which Energex obtained the required information.

Table 6.5 - Information Sources

Variable	Source
Building & Property Expenditure - OPEX (\$0's)	FIC3013 Ellipse Regulatory Model extracts Accounting Entry Report (FIN077) for Property Services Group.
Building & Property Expenditure - CAPEX(\$0's)	Regulatory Accounts & FIN077 for C3010 CW Land, C3015 CW Buildings, C3040 Fixtures & Fittings.
Other - Office Furniture - CAPEX (\$0's)	Regulatory Accounts & FIN077for C3041 PA Furniture & Office Equipment.

Methodology

IT & Communications

- The cost information provided in RIN Table 2.6.1 is as sourced from the Energy QLD financial system relating to ICT services rendered, including expenditure for Telstra account costs for iPhones and iPads.
- The treatment of these costs as operating or capital expenditure is determined by the Cost Allocation Model.
- ICT Costs were not allocated to specific business operations as this is dealt with internally by using the Cost Allocation Model. In providing the sub-category financial data, Energy Qld applied the definitions provided by the AER on the following basis:
 - Non recurrent expenditure comprises costs incurred for Energex projects which may be reported as either operating or capital costs in Energex (this allocation was determined by Energex).
 - Client device expenditure reflects costs of supporting the operation and use of the Energex end user device fleet.
 - Recurrent expenditure comprises all other IT & communications costs incurred with SPARQ Solutions by Energex.

Energex applied the following approach to obtain the required information:

OPEX

- 1. Client Devices OPEX the opex component relates to ICT services provided through Telstra in relation to telecommunication services for iPhones and iPads.
- 2. Recurrent OPEX Calculated as the total of the Non network ICT cost pool excluding Client device expenditure, adjusted for the percentage relating to Standard control services.
- 3. Inventory is capitalised in Energex accounts and as such it was excluded from the recurrent expenditure charge.

CAPEX

- 1. Client devices Capex Client devices capex was identified from the Accounting Entry Report for 2020-21-20, as extracted from Ellipse.
- Recurrent Capex Recurrent capex is calculated as the difference between total Energex ICT capex as recorded in the Regulatory accounts less the client devices calculated above and less identified capex for non-recurrent projects.
- Non-recurrent Capex Calculated by reviewing projects and identifying capex for non-recurrent projects.

Non-Network Fleet

OPEX

The below approach was taken to report the Non-Network Fleet and Tools in the Categories as outlined in the CA RIN.

Obtained Ellipse Regulatory Model FIC3013 and FIR3029 GL Transactions relating to the Functional Areas 900008 (Fleet) and 900009 (Tools) and all Indirect Fleet costs that are captured against the Fleet and Transport categories.

Allocate all Generation Cost Centres to the generation category as they are responsible for the ongoing function of the generators. Allocate Functional Area 900009 to Tools and Equipment as this captures all costs associated within the on-going function of the Tools & Equipment.

Reviewed the above reports and transactions with Department Managers for Generator Services, Plant Workshops, to determine their nature, i.e. Heavy Commercial Vehicle, Elevated Work Platform categorisation.

Obtained the annual expenditure report by Asset Category by Expense type e.g. Repairs, Maintenance, Fuel & Registration provided by SG Fleet. This information was used as the basis for the asset category split applied to the data in the Functional Areas 900008.

- 1. Specific spend that could be Reported against individual asset categories is detailed as follows:
 - Plant Workshops Department repair, test and maintain Energex's plant e.g. Heavy Commercial Vehicles (HCV) with Elevated Work Platforms, HCV Crane Borers. Work orders were used to determine costs relating to HCV – EWP, HCV Crane Borers and Heavy Commercial.
 - Fringe Benefits Tax (FBT) was allocated 100% to Network Expenditure Light Commercial Vehicle, as all other Motor Vehicle and Other Assets are excluded from FBT.
 - Employee Contributions were allocated 100% to Non-Network Operating Expenditure of Light Commercial Vehicles. Particular positions within Energex require the employee to have a vehicle. The vehicle is also available for the employee's private use. For this privilege, the employee pays a contribution to Energex to offset the value of this private use, via salary sacrifice. (Contributions are deducted from operating expenditure).
- 2. Any additional costs that could not be directly attributed to an individual asset category were allocated across the asset categories using proportion of the spend in each Fleet asset category based on the SG Fleet data.
- 3. In all instances, depreciation was excluded from the reported opex costs.
- 4. In all instances, only indirect costs were reported.

The output of the calculation above has been reconciled to the Non-Network Fleet and Tools opex costs captured and reported against S4 Functional Area 900008 - Indirect NN Fleet, Functional Area 900009 - Indirect NN Tools along with Fleet operating costs incurred for the fleet relating to costs centres in the Network and Corporate overhead pools.

These costs are captured as a 'pool' of Non-Network opex against company code 1000 – Energy Queensland Ltd and not against the specific DNSP's (Ergon Energy & Energex).

S4 report 'FIC3018 Regulatory Model (S4 adjusted for regulatory adjustments) is run for the financial year with the parameter of Functional Areas 900008 and 900009.

The total is filtered to exclude GL Code 942010 NN Allocation Fleet and 942011 NN Allocation Tools which is the GL code used to assign Non-Network Fleet and Tools opex to services respectively.

A 'Non-Network Capex allocation by expenditure type' template determined during the budget process for 20-21 FY which is closely aligned to the proportions of how actual work is carried out, is the shared cost percentage for each of the DNSP (total fleet and tools capex budget).

The SCS percentage is applied to the allocated Non-Network Fleet and Tools opex for each DNSP.

Change to Methodology

The above method is a change from prior years/regulatory periods as to how Non-Network Fleet and Tools related opex and capex has been calculated for the DNSP's.

Previously, the costs for Energex DNSP were calculated by referring only to the Non-Network Fleet and Tools related opex and capex spend captured directly against Energex district responsibility centres and activities along with a 50% share of EQL Fleet and Tools opex and capex spend.

The CAM for 2020-25 regulatory period now treats the Non-Network Fleet and Tools related opex and capex of both DNSP's and EQL entity as a shared cost that is pooled together and then allocated to services based on CAM percentages that are calculated through the CAM and reviewed and adjusted annually where required.

Additionally, the implementation of a new ERP and change in cost model in Energy Queensland means that all Non Network Fleet and Tools related opex and capex is now costed against the Energy Queensland company (code 1000) and differentiation of spend between the DNSP's will not be easily identifiable.

Based on these CAM and ERP system changes it has been determined that Ergon Energy and Energex should align with the CAM in the method used to calculate Non-Network Fleet and Tools related opex and capex for RIN reporting.

Aside from the above change, the Tools opex now includes the Procurement and Supply functions as part of the Non-Network Tools opex costs which used to be excluded in the previous regulatory reporting period. This is due to following the CAM allocation of the Non-Network pools from the 2020-25 regulatory period.

There has been change between what is classified as car vs light commercial category from the 2015-20 regulatory period to the 2020-25 regulatory period. This has resulted in 4x4 light passenger Fleet (Ford Rangers, Nissan Patrols, etc.) now considered as part of the Light commercial category as opposed to the previous classification as a car. This step was taken to ensure the consistent application of Fleet categories between the Energex and Ergon DNSP's from the 2020-25 regulatory period.

CAPEX

Energex applied the following approach to obtain the required information for Non-Network Fleet and Tools Capex Expenditure:

- 1. Obtained the Ellipse Regulatory Model FIC3013 and FIR3029 GL Transactions for Fleet, Tools and Equipment. These reports were used to identify the total of the financial purchases in the 2020-21 year.
- 2. The Ellipse Regulatory Model FIC3013 and FIR3029 GL Transactions was used to report the capital purchases, using the unique fleet number to identify the applicable asset categories. As a result of a requirement to make progress payments on certain assets due to the length of time that these assets take to build (in order to mitigate some of the suppliers' financial risk), transactions are recorded over several months. The only progress payments are applicable were Elevated Work Platforms category.
- 3. Per Clause 10.5 of the CA RIN, Energex has incurred \$1 million or more in capital expenditure for one class of assets and this is therefore reported separately. The additional asset classes of are Tools and Equipment, Mobile Generator and Crane borer expenditure are also reported separately per requirement. All other Non-Network other capital expenditure is reported as Other Non-Network Expenditure Fleet.
- 4. The Complete Fleet list was obtained from the Fleet Intelligence Portal, including historical fleet disposals (sales). This report was used to determine the number of fleet in each category as at 30 June 2021.
- 5. The Annual Performance (AP) RIN report was obtained to reconcile Fleet, Tools and Equipment Capital Expenditure.

The output was then balanced back against the Non-Network Fleet and Tools capex costs which are captured and reported against the relevant S4 Functional Areas for Fleet.

A 'Non-Network Capex allocation by expenditure type' template determined during the budget process for 2020-21 FY which is closely aligned to the proportions of how actual work is carried out, is the shared cost percentage for each of the DNSP (total fleet and tools capex budget).

Based on the budgeted Non-Network Capex allocation by expenditure type' template, the Energex DNSPs capex costs is further broken down to SCS portion of Non-Network Fleet and Tools Capex.

Non-Network Property

OPEX

The FIC3013 Ellipse Regulatory Model extracts for financial transaction report (FIN077) was run for the financial year for the responsibility centres under Property Services Group and filtered to include all indirect activities (any activities beginning with the number 6).

• Non-regulated activities were identified using the activity code 62010 and excluded from the transaction report.

- Network related Property costs were identified using the activity code 62025 and excluded from the transaction report.
- Merger related Property costs were identified using the activity code 62960 and excluded from the transaction report as these are included in another RIN Template.
- The remaining dollar value was used to report the 2020-21 opex spend for non-network property.
- Overheads and depreciation have not been included in the CA RIN as per the AER approved CAM.
- All non-network property opex costs are captured and reported against S4 Functional Area 900007 - Indirects non-network property.
- These costs are captured as a 'pool' of non-network opex against company code 1000 Energy Queensland Ltd and not against the specific DNSP's (Ergon Energy & Energex).
- S4 report 'FIC3018 Regulatory Model (S4 adjusted for regulatory adjustments) is run for the financial year with the parameter of Functional Area 900007.
- The total is filtered to exclude GL Code 942012 NN Allocation Property which is the GL code used to allocate non-network property opex to services.
- The percentages of total non-network opex allocated to each of the entities is calculated and these percentages are used to allocate the total non-network property opex pool to the entities.
- The SCS percentage is applied to the allocated non-network property opex for each DNSP.

The above method is a change from prior years/regulatory periods as to how non-network property opex has been calculated for the DNSP's.

Previously, the costs for Ergon Energy DNSP were calculated by referring only to the non-network property opex spend captured directly against Ergon Energy responsibility centres and activities along with a 50% share of EQLD property opex spend.

The CAM for 2020-25 regulatory period now treats the non-network property opex of both DNSP's and EQLD entity as a 'shared' cost that is 'pooled' together and then allocated to services based on CAM percentages that are reviewed and adjusted annually where required.

Additionally, the implementation of S4/HANA in Energy Queensland means that all non-network property opex is now costed against the Energy Queensland company (code 1000) and differentiation of spend between the DNSP's will not be easily identifiable.

Based on these CAM and ERP system changes it has been determined that Ergon Energy and Energex should align with the CAM in the method used to calculate non-network property opex for RIN reporting.

CAPEX

All non-network property capex costs are captured and reported against S4 Functional Areas:

- o 800036 CAPEX NN Buildings
- o 800037 CAPEX NN Buildings Lease
- o 800038 CAPEX NN Fixt & Fittings
- o 800041 CAPEX NN Land
- A 'Non-Network Capex allocation by expenditure type' template, prepared by Financial Planning, is the basis for calculating the SCS allocation for Non-Network Property Capex.
- The purpose of this template is to separate the CAM workpaper budget allocation assumptions into the capital expenditure types to support the FY21 RIN reporting requirements. Noting that these allocation ratios incorporate any direct attribution that has been applied in the budget.
- Based on the budgeted CAM calculations, the direct attribution and shared cost percentage for the DNSP is calculated (budget DA + shared/total property capex budget).
- This percentage is then applied to the property capex actuals. The total calculated is then allocated to services based on the budgeted CAM percentages to calculate the SCS amount.

Assumptions

All effort contributed in the Fleet support functions and its associate indirect costs, are closely aligned to the maintenance costs incurred for the maintenance of each fleet category.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

The Accounting Policies adopted by Energex have not materially changed in nature.

Table 2.6.2 - Annual Descriptor Metrics - It & CommunicationsExpenditure

Compliance with the RIN Requirements

Table 6.6 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 6.6- Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
If expenditure is directly attributable to an expenditure category in this RIN Template 2.6 it is a Direct Cost for the purposes of this RIN Template. Report all capex and/or opex Direct Costs as required, irrespective of whether any Direct Costs are also classified as Corporate Overheads, Network Overheads or other capex or opex categories. To the extent this results in multiple reporting of expenditures, identify this in accordance with instructions at paragraph 2.3 above.	Energex has reported figures excluding overheads.
The AER defines Non-network IT & Communication - user numbers as Active IT system log in accounts used for standard control services work scaled for standard control services use (i.e. an account used 50% of the time for standard control services work equals 0.5 active IT log in accounts).	Information reported in RIN Table 2.6.2 is in line with this definition.
The AER defines Non-network It & Communications - device numbers as the number of client devices used to provide standard control services scaled for standard control services use (i.e. a device used 50% of the time for standard control services work equals 0.5 devices). Client Devices are hardware devices that accesses services made available by a server and may include desktop computers, laptops, tablets and thin client interfaces and handheld end user computing devices including smart phones.	Information reported in RIN Table 2.6.2 is in line with this definition.
The AER defines Non-network IT & Communications Expenditure - Descriptor Metric - employee numbers as the average number of employees engaged in standard control services work over the year scaled for time spent on standard control services work (i.e. an employee spending 50% of their time on standard control services work equating to 0.5ASLs for the purposes of the labour metrics would be 0.5 employees). This metric does not include labour engaged under labour hire agreements.	Information reported in RIN Table 2.6.2 is in line with this definition.

Sources

The following sources were used:

- The financial data provided in RIN table 2.6.1 was extracted from the Energy Qld finance system in relation to ICT services relating to telecommunication services for iPads and iPhones.
- Non-financial data provided in RIN table 2.6.2 was sourced as follows:
 - Employee numbers SAP FTE Report for June 2021 adjusted to reflect SCS employees based on the approved Cost Allocation Methodology (CAM) Non-Network allocation methodology.
 - User numbers advised by Digital Division Microsoft Active Directory reports adjusted for SCS employees in line with the CAM methodology. Active Directory is a Directory Service product produced by Microsoft and used by Digital Support & Operations to manage network user accounts and computer objects. All employees were given a user account within Active Directory. Underpinning the directory service is a database which contains unique identifiers for each object as well as various attributes associate with those objects. Reports were run against this database to determine the number of employees, active computers etc.
 - Number of devices advised by Digital Division the data reported was sourced from reports used for demonstrating compliance to Microsoft for the licensing obligations associated with the Microsoft applications used by these devices. These counts were determined using System Centre Configuration Manager (SCCM) and Microsoft Active Directory reports adjusted for SCS employees in line with the CAM methodology. SCCM is a Microsoft product used for systems management which has the ability to auto discover devices on the network and determine what software is running installed.

The following sources were used in the generation of the ICT figures:

- FIC3018 SAP Regulatory Model
- FIC3013 Ellipse Regulatory Model

Table 6.7-Information Sources

Variable	Source
Client Device Expenditure - OPEX (\$000's)	Energy QId transaction report for GL Account codes relating to telecommunication services for iPhones and iPads.

Client Device Expenditure - CAPEX (\$000's)	FIC3013 Ellipse Regulatory Model extract Accounting Entry Report per Ellipse.
Recurrent Expenditure - OPEX (\$000s)	Non Network ICT Cost pool excluding Client Device expenditure.
Recurrent Expenditure - CAPEX (\$000s)	FIC3013 Ellipse Regulatory Model extract Capex expenditure per Accounting Entry Report less Client Device.
Non-Recurrent Expenditure - OPEX (\$000s)	Not applicable
Non-Recurrent Expenditure - CAPEX (\$000s)	Not applicable
Employeenumbers	Sourced from the FTE Report for June 2021 adjusted by the CAM set percentage for SCS employees.
User numbers	Digital Division information provided for Active IT system log in account used in the year adjusted for SCS employees in line with the CAM set percentage.
Number of devices	Digital Division information for Client devices used as provided IT services adjusted for SCS employees in line with the CAM set percentage.

Methodology

Employee Numbers - The employee numbers were extracted directly from the SAP FIR3024 FTE Report for June 2021. They have been scaled to reflect SCS employees as per the approved CAM non-network allocation methodology. On the 1 July 2018, employees of the distribution network service providers Ergon Energy and Energex where transferred to Energy Queensland Limited (EQL) as the parent entity of the Energy Queensland Limited corporate group. EQL has entered into the Service agreement with Ergon Energy and Energex which effectively provides Energex and Ergons with a labour resource and this is subject to the direction and management of the DNSPs, although paid from EQL. Therefore, labour provided under the EQL service agreement is reported as inhouse/internal labour, and not reported as outsourced labour.

- User Numbers The number of users was extracted at a point in time from Digital Division Information and represents as the number of active IT system log-in accounts used during each year. They have been scaled to reflect SCS employees per the CAM methodology. The number of active IT system log-in accounts is made up of the following:
 - Standard users including FTEs, Contractors accounts
 - Generic, test and other accounts required to operate or run the systems

- FFA Users accounts
- Field Workers accounts
- Accounts for Users on extended leave (Maternity leave)
- External users accounts e.g. Consultants
- 50% of SPARQ users accounts (Assumed Energex portion).
- 2. Number of Devices The number of devices was extracted as the number of client devices used as provided by Digital Division. They have been scaled to reflect SCS employees as per the CAM methodology.

Assumptions

No assumptions were made.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

Accounting Policies

The Accounting Policies adopted by Energex have not materially changed in nature.

Table 2.6.3 - Annual Descriptor Metrics - Motor Vehicles

Compliance with the RIN Requirements

Table 6.8 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 6.8 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
If expenditure is directly attributable to an expenditure category in this RIN Template 2.6 it is a Direct Cost for the purposes of this RIN Template 2.6. Report all capex and/or opex Direct Costs as required, irrespective of whether any Direct Costs are also classified as Corporate Overheads, Network Overheads or other capex or opex categories. To the extent this results in multiple reporting of expenditures, identify this in accordance with instructions at paragraph 2.3 above.	instances of multiple reporting of expenditure have
In RIN Table 2.6.1, in relation to the Non-network Other expenditure category, if Energex has incurred \$1 million or more (nominal) in capital expenditure for a given type or class of assets (e.g. mobile cranes), Energex must insert a row in the RIN Template and report that item separately.	Energex has nominated, and reported separately, expenditure for the following Service Subcategories and Asset Categories • Other Fleet: Mobile Generator • Other: Tools & Equipment • Other: Crane Borer Plant (HCV) • Other: Other Fleet Assets • Other: Hire- Car • Other: Hire- Light Commercial • Other: Hire- EWP (HCV) • Other: Hire- Other
The AER defines a Car as Motor Vehicles other than those that comply with the definition of Light commercial vehicle, Heavy commercial vehicle, and Elevated work platform (LCV) or Elevated work platform (HCV).	This definition has been applied.
The AER defines Light commercial vehicles (LCVs<) as Motor Vehicles that are registered for use on public roads excluding elevated work platforms that:	This definition has been applied.

 are rigid trucks or load carrying vans or utilities having a gross vehicle mass greater than 1.5 tonnes but not exceeding 4.5 tonnes. or have cab-chassis construction, and a gross vehicle mass greater than 1.5 tonnes but not exceeding 4.5 tonnes; or are buses with a gross vehicle mass not exceeding 4.5 tonnes. 	
 The AER defines Heavy commercial vehicles (HCVs) as Motor Vehicles that are registered for use on public roads excluding Elevated Work Platform (HCV)s that: have a gross vehicle mass greater than 4.5 tonnes; or are articulated Vehicles; or are buses with a gross vehicle mass exceeding 4.5 tonnes. 	This definition has been applied.
The AER defines Elevated work platforms (HCV) as Motor Vehicles that have permanently attached elevating work platforms that would be HCVs but for the exclusion of elevated work platforms from the definition of HCV.	This definition has been applied.
The AER defines Elevated work platforms (LCV) as Motor Vehicles that have permanently attached elevating work platforms that are not Elevated work platform (HCV).	This definition has been applied.
 The AER defines Non-Network Other Expenditure as all expenditure directly attributable to the replacement, installation, maintenance and operation of Non-network assets, excluding Motor Vehicle assets, Building and Property assets and IT and Communications assets and includes: non road registered motor vehicles; non road motor vehicles (e.g. forklifts, boats etc.); mobile plant and equipment; tools; trailers (road registered or not); and elevating work platforms not permanently mounted on motor vehicles; and mobile generators. 	

Sources

Table 6.9 sets out the sources from which Energex obtained the required information.

Table 6.9-Information Sources

Variable	Source

Non-Network Opex Expenditure Motor Vehicles & Other	 Ellipse Financial Reports: Ellipse Regulatory Model FIC3013 relating to the Functional Areas 900008 and 900009FIR3029 GL Transactions Detailed Transaction Reports Discussions with Department Managers. Operating Expenditure Reports to allocate cost per Asset Category.
Non-Network Capex Expenditure Motor Vehicles & Other	 Ellipse Financial Reports: Ellipse Regulatory Model FIC3013 relating to the Functional Areas 900008 and 900009FIR3029 GL Transactions Detailed Transaction Reports Fleet List including Terminations to cross reference Ellipse Capex reports into Asset Categories Previous Annual. Performance RIN Capex reports provided by Energex External Reporting team.
Non-Network Descriptor Metrics Motor Vehicles	 Ellipse Financial Reports: Ellipse Regulatory Model FIC3013 for Capex Purchases Fleet List including Terminations to cross reference Ellipse Capex reports into Asset Categories. Average kms per vehicle category & Units held at end of year end data.

Non-Network Property

- BPC FIN004 Divisional Profit and Loss
- EPM FIN077 Transaction Report
- Regulatory Accounts

Table 6.10 sets out the sources from which Energex obtained the required information.

Table 6.10-Information Sources

Variable	Source
Building & Property Expenditure - OPEX (\$0's)	Accounting Entry Report (FIN077) for Property Services Group.
	Regulatory Accounts & FIN077for C3010 CW Land, C3015 CW Buildings, C3040 Fixtures & Fittings.

Other - Office Furniture - CAPEX (\$0's)	Regulatory Accounts & FIN077for C3041 PA Furniture & Office	
	Equipment.	

Methodology

Vehicle Annual Descriptor

Energex applied the following approach to obtain the required information for Non-Network Motor Vehicle Annual Descriptor Metrics 2020-21:

Annual kilometres:

- Annual kilometres were calculated using the reported kilometres of all vehicles which were active during the financial year sourced from the EQL Fleet Tableau database.
- The vehicles were split into the asset categories and the kilometres totalled. The average was obtained from dividing the total kilometres by the number of vehicles.
- Total number Annual kilometres by fleet category is then consolidated with the total number Annual kilometres in Ergon to establish an EQL the total Annual kilometres position.
- This is then split into the Energex and Ergon DNSPs based on the 'Non-Network Capex allocation by expenditure type' template used for the 2020-21 CAM allocation.

Units Purchased:

- The units purchased were based on vehicles delivered in 2020-21 FY. This was sourced from the EQL Fleet list at 30 June 2021 sourced from the Fleet Intelligence portal.
- Additions are confirmed with the Fixed Asset register and anomalies are discussed with the Program Delivery team.
- Units purchased are then consolidated with the units purchased in Ergon to establish an EQL purchased fleet position.
- This is then split into the Energex and Ergon DNSPs based on the 'Non-Network Capex allocation by expenditure type' template, used for the 2020-21 CAM allocation.
- Energex leases very minimum Motor Vehicles and is considered immaterial.

Number in Fleet:

- Obtained the Fleet Units on a month by month basis and have averaged over the financial year as per appendix F of the CA RIN (Definitions) which defines that the Number in Fleet should be the average of the units across the financial year.
- Total number in fleet units by fleet category is then consolidated with the number in fleet units in Ergon to establish an EQL number in fleet position.
- Fleet is only considered as a unit once the asset is in service and has a status in the Fleet Asset register as an In-Service asset.

• This is then split into the Energex and Ergon DNSPs based on the 'Non-Network Capex allocation by expenditure type' template, used for the 2020-21 CAM allocation.

Proportion of total fleet expenditure allocated as regulatory expenditure (%)

- The percentage was determined by A 'Non-Network Capex allocation by expenditure type' template, used for the 2020-21 CAM allocation. This is the basis for calculating the SCS component of the metrics.
- The direct link between capex and units purchased has resulted in the selection of the Non-Network Fleet Capex allocation of services to be used for to determine the units against SCS.
- Each vehicle category was assigned the same percentage, as the actual fleet data could not be allocated to the individual service classification.

Assumptions

Each vehicle category was assigned the same percentage, as the actual fleet data could not be allocated to the individual service classification.

Leased units are excluded as they are not owned by the Energex DNSP.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Motor Vehicles

The above method is a change from prior years/regulatory periods as to how non-network fleet/tools related opex/capex has been calculated for the DNSP's.

Previously, the costs for Energex DNSP were calculated by referring only to the non-network fleet & tools related opex/capex spend captured directly against Energex responsibility centres and activities along with a 50% share of EQLD Fleet & Tools opex/capex spend.

The CAM for 2020-25 regulatory period now treats the non-network fleet and tools related opex/capex of both DNSP's and EQLD entity as a 'shared' cost that is 'pooled' together and then

allocated to services based on CAM percentages that are reviewed and adjusted annually where required.

Additionally, the implementation of S4/HANA in Energy Queensland means that all non-network fleet and tools related opex/capex is now costed against the Energy Queensland company (code 1000) and differentiation of spend between the DNSP's will not be easily identifiable.

Based on these CAM and ERP system changes it has been determined that Ergon Energy and Energex should align with the CAM in the method used to calculate non-network fleet and tools related opex/capex for RIN reporting.

Aside from the above change, the tools opex now includes the procurement and supply functions as part of the non-network tools opex costs which used to be excluded in the previous regulatory reporting period. This is due to following the CAM allocation of the non-network pools from the 20-25 regulatory period.

There has been change between what is classified as car vs light commercial category from the 15-20 regulatory period to the 20-25 regulatory period. This has resulted in 4x4 light passenger fleet (i.e Ford Rangers, Nissan Patrols) now considered as part of the light commercial category as opposed to the pervious classification as a car. This step was taken to ensure the consistent application of fleet categories between the Energex and Ergon DNSP's from the 20-25 regulatory period.

Accounting Policies

The Accounting Policies adopted by Energex have not materially changed in nature.

BoP - 2.7 Vegetation Management

Table 2.7.1 - Descriptor Metrics by Zone

Compliance with the RIN Requirements

Table 7.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 7.1 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
 geographical area of Energex's network. To do so consider: areas where bushfire mitigation costs are imposed by 	Vegetation management zones have been defined as one area as legislation and cutting profiles are consistent across the Energex area. Energex fits inside one Bioregion.
 Provide, on separate A4 sheets, maps showing: each vegetation management zone; and the total network area with the borders of each vegetation management zone. 	KML file provided.
 For each vegetation management zone identified in 9.1 above, provide in the basis of preparation: a list of regulations that impose a material cost on performing vegetation management works (including, but is not limited to, bushfire mitigation regulations); a list of self-imposed standards from Energex's vegetation management program which apply to that zone; and an explanation of the cost impact of regulations and self-imposed standards on performing vegetation management work. 	Please refer to section 9.4.
If Energex does not record the average number of trees per maintenance span, estimate this variable using one or a combination of the following data sources. Field surveys using a sample of maintenance spans within each vegetation management zone to assess the number of mature trees within the maintenance corridor. Sampling must provide a reasonable	Please refer to section 9.4.

estimate and consider the nature of maintenance spans in urban versus rural environments in determining reasonable sample sizes.	
A vegetation maintenance span is a span in DNSP's network that is subject to active vegetation management practices in the relevan year. Active vegetation management practices do not include Inspection of vegetation Maintenance Spans.	t
 For the purposes of calculating the average number of trees per maintenance span, a tree is a perennial plant (of any species including shrubs) that is: equal to or greater in height than 3 metres (measured from the ground) in the relevant reporting period; and of a species which could grow to a height such that it may impinge on the vegetation clearance space of power lines. 	Energex has counted trees based solely on the AER's definition.

Sources

Table 7.2 sets out the sources from which Energex obtained the required information.

Table 7.2 - Information Sources

Variable	Source
Route Line Length Within Zone (Km)	ArcGIS
Number Of Maintenance Spans (0's)	Contractors Database
	ArcGIS
Total Length Of Maintenance Spans (Km)	Contractors Database
	ArcGIS
Length Of Vegetation Corridors (Km)	ArcGIS
	Contractors Database
Average Number Of Trees Per Maintenance Span (0's)	Contractors Database
Average Frequency Of Cutting Cycle (Years)	Ellipse

Methodology

Descriptor Metrics

Route line length was able to be extracted from the Energex ArcGIS.

Definition of Vegetation Management Zones

- 1. Vegetation management zones have been defined as one area due to legislation and cutting profiles being consistent across the Energex area. Energex vegetation contracts are based around postcode areas which are modified to create suitable work packages.
- 2. For the map of each zone is provided separately as a KML file for use in google earth and ARCGis.

Route Line Length within each Zone

 The route line length has been extracted from ArcGIS as the point to point line length within each zone (not taking into account multiple circuits). Each Vegetation Zone (VZ) are allocated as Urban or Rural and Urban/CBD proportions were broken up by the demand on each section of the network in each zone. Energex identifies Vegetation Zones inspected within that year and this descriptor represents the collation of total length of respective portions (Urban or Rural) that are inspected within that year.

Number of Maintenance Spans, Average Number of Trees per Maintenance Span and Total Length of Maintenance Spans

These numbers are determined by the information reported from the contractors' databases.

Length of Vegetation Corridors

The total length of Vegetation Corridors is equal to the total length of Rural maintenance spans.

Average Frequency of Cutting Cycle

Average maintenance span cycle was calculated based on data sourced from the June monthly report for the Annual Vegetation Management Program taken from the Ellipse database (i.e. data was found in the June report of the current financial year).

A methodology was employed whereby:

Average urban vegetation maintenance span cycle = (Sum of treated Urban vegetation zones cycle duration [Maintenance Schedule Task]/total number of Urban Vegetation Zones treated during regulatory (financial) year.

Average rural vegetation maintenance span cycle = (Sum or treated Rural vegetation zones cycle duration [Maintenance Schedule Task]/total number of Rural Vegetation Zones treated during regulatory (financial) year.

Legislation and self-imposed standards applicable to Vegetation Management

- Electrical Safety Act 2002
- Electrical Safety (Codes of Practice) Notice 2013
- Electrical Safety Regulation 2013
- Electricity Act 1994
- Electricity Regulation 2006
- Electrical Safety Code of Practice for Working Near Exposed Live Parts
- OS119 Vegetation Worker Clearance
- Energex Health and Safety Risk Management (RED 554)

Assumptions

A rural area is defined as a span in a rural vegetation zone.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

Table 2.7.2 - Expenditure Metrics by Zone

Compliance with the RIN Requirements

Table 7.3 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 7.3- Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
 Identify one or more vegetation management zones across the geographical area of Energex's network. To do so consider: areas where bushfire mitigation costs are imposed by legislation, regulation or ministerial order; and areas of the network where other recognised drivers affect the costs of performing vegetation management work. 	Vegetation management zones have been defined as one area as legislation and cutting profiles are consistent across the Energex area.
 Provide, on separate A4 sheets, maps showing: each vegetation management zone; and the total network area with the borders of each vegetation management zone. 	KML file provided.
 For each vegetation management zone identified in 8.2 above, provide in the Basis of Preparation: a list of regulations that impose a material cost on performing vegetation management works (including, but is not limited to, bushfire mitigation regulations); a list of self-imposed standards from Energex's vegetation management program which apply to that zone; and 	Please refer to section 9.4 (Methodology).
If hazard tree clearance expenditures are not recorded separately, include these expenditures within tree trimming expenditure and shade the cells for hazard tree clearance black. For the Regulatory Years including and after 2015, Energex must provide data on hazard tree clearance expenditure.	Hazard tree cutting expenditure is captured separately and has been reported in RIN Table 2.7.2.
If ground clearance works are not recorded separately, include these expenditures within tree trimming expenditure and shade the cells for ground clearance black. For the Regulatory Years including and after 2015 Energex must provide data on ground clearance expenditure.	separately.
Only include expenditure on inspections where Energex inspects solely for the purpose of assessing vegetation. Include inspection expenditure for inspections assessing both Energex's assets and	Inspection is captured separately and has been reported in RIN Table 2.7.2.

vegetation under maintenance (Regulatory Template 2.8). If Energex does not record expenditure on inspections of vegetation separately, Energex may shade the cells black. For the Regulatory Years including and after 2015, Energex must provide data on inspection expenditure.	
If auditing of vegetation management work is not recorded separately, include these expenditures within inspection expenditure. If Energex does not record expenditure on audits of vegetation management work separately, Energex may shade the cells black. For the Regulatory Years including and after 2015, Energex must provide data on auditing expenditure.	Audit expenditure is captured separately and has been reported in RIN Table 2.7.2.
Annual vegetation management expenditure across all categories and zones must sum up to the total vegetation management expenditure each year. In Table 2.7.2, add any other vegetation management expenditure not requested in any other part of Regulatory Template 2.7 (or added in Regulatory Template 2.8) in total annual vegetation management expenditure. In the Basis of Preparation, explain the expenditures that have been included in this table.	

Sources

Table 7.4 sets out the sources from which Energex obtained the required information.

Table 7.4- Information Sources

Variable	Source
All Variables	SAP Model FIC3013: Ellipse GL Transactions (Regulatory)

Methodology

Cost Metrics

Tree trimming & Vegetation Corridor Clearance

 these costs were captured under NAMP lines VG02 (11kV - Vegetation Sector Based Distribution) and less inspection and audit costs.

Hazard tree cutting

• These costs were captured under NAMP lines VG03 (33kV VTA) and VG04 (11kV VTA).

Ground Clearance

• These costs are not recorded

Inspection & Audit Costs

 Vegetation Contractors have provided Inspection and Audit Costs as a percentage of NAMP VG02 which has been deducted and included here have been recorded from monthly reports provided by the vegetation contractor.

Tree replacement costs

• This is captured under work orders linked to NAMP line VG06 (Vegetation - Tree Replacement MOU's).

Contractor Liaison Expenditure

• Energex captures these costs as an indirect cost and therefore has not included them in this RIN Template.

Other vegetation management costs not specified in sheet

- These are costs captured under NAMP lines VG05 (Customer Requested Vegetation) and VG07 (Transmission Vegetation Spots).
- Energex captures these costs that are not applied to a vegetation NAMP line. Costs are shown for completeness in respect to the FIN077 report reconciliation.

Assumptions

Not applicable.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

Table 2.7.3 - Descriptor Metrics Across All Zones - UnplannedVegetation Events

Compliance with the RIN Requirements

Table 7.5 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 7.5- Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In Table 2.7.3, fill out the unplanned vegetation events Table once, providing the requested information across Energex's entire network.	The variables supplied are across the entirety of the Energex network for the regulatory year.
Energex is not required to provide information requested in Table 2.7.3 for Initial Regulatory Years where it does not currently have it, and may shade the cells black. For Regulatory Years 2015 and thereafter, Energex must provide this information.	Data was available and has been supplied for the regulatory year.

Sources

Table 7.6 sets out the sources from which Energex obtained the required information.

Table 7.6-Information Sources

Variable	Source
No. of fire	Focal Point Database
starts	Sap Fiori

Methodology

Unplanned Events

The number of fire starts was determined from service calls logged in the Focal Point system also from field crew creating incidents in Sap Fiori. These outages were then analysed to determine how many fire starts there were in each category.

Energex applied the following approach to obtain the required information:

- 1. Energex's Focal Point records incoming calls from the public, fire brigade, police, Energex field staff and emergency services. These incoming calls become Incidents. All Incidents were filtered and extracted from Focal Point to obtain the jobs involving fire.
- 2. Each fire Incident was then further disseminated to see if vegetation was involved.

3. These Incidents are then filtered manually to identify actual fire starts

Assumptions

Unplanned Events

Energex applied the following assumptions to obtain the required information:

Under Queensland legislation Energex is responsible for all vegetation that can affect the electricity network. Consequently there will be zero "other party responsibility" number for all years.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

BoP - 2.8 Maintenance

Table 2.8.1 - Descriptor Metrics for Routine and Non-routineMaintenance

Compliance with the RIN Requirements

Table 8.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 8.1- Demonstration of Compliance

ith requirements
shave been added.
provided in accordance with this
provided in accordance with this ease refer to section 10.4
provided in accordance with this ease refer to section 10.4
has been used to provide cycle time ease refer to section 10.4
ures have been provided.

Table 8.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 8.2 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must provide corresponding age profile data in RIN Template 5.2 as per its respective instructions.	Corresponding age profiles were reported in RIN Template 5.2.
When Energex must make an estimate because it cannot populate the input cell with actual information, Energex must demonstrate that it has provided the best estimate it can.	Demonstrated in Estimated Information section below.

Sources

Asset Quantity and Average Age - At Year End

Table 8.3 – Source of Asset Quantity and Average Age Data

Assets	Source
All (except SCADA and Protection System Maintenance).	DMA
SCADA Network and Control Maintenance	
- This category was an addition of RTUs, IEDs,	
Microwave links, DSS Head ends, DSS Radios and	
Multiplex equipment.	SCADA Base (direct and via DMA) and project documentation, CBMD, ROSS, CNMS.
Protection Systems Maintenance	
- Protection Systems.	IPS
Protection Systems Maintenance	
- All Pilot Cables (fibre and copper).	CBMD
Service Cables.	MARS

Asset Inspection Cycle/Maintenance Cycle

Table 8.4 – Source of Asset Inspection Cycle/Maintenance Cycle Data

Assets	Source
All	Joint Workings Network
	MaintenanceFramework

1	
	DMA

Asset Inspected/Maintained

Table 8.5 - Source of Assets Inspected/Maintained Data

Assets	Source
All	DMA

Methodology

Energex applied the following approach to obtain the required information:

Asset Quantity - At Year End

Pole Tops and Pole Inspection - Number of Poles:

A report was extracted from DMA that detailed the poles in the Energex network with the following corresponding information:

- The pole material
- The original installation year
- The number of poles.
- Poles that have a material type of plastic have been excluded.
- Poles with a site grade code of W have been excluded as this site grade code indicates that the pole is customer owned.
- Street light Poles have been excluded.
- The pole quantity was calculated as the sum of poles installed up to and including the end of the current year.

Note: Numbers may vary from 5.2 Asset age Tables as methodologies differ between Templates which results in the exclusion of some data.

Service Lines:

1. This is a count from the MARS database (done via an SQL query).

Overhead Assets - (Route km):

- 2. A report was run from DMA that gave the Energex overhead conductor values broken down by:
 - Conductor sizing category (Imperial, Metric or Other)

- The circuit for each conductor
- The Line Length.

All lengths extracted exclude any vertical components to the conductor, such as sag.

- 3. Excluded from this report were conductors known to be owned by customers. Conductors are not allocated an ownership value, which generally means that customer owned conductors are not captured within NFM. There are a few instances where Energex is required to control the network through these customer owned assets. When this occurs Energex has captured these conductors. In addition, where Energex believes that there is a benefit to continue to store data related to assets that have been sold to customers, the data has not been removed from NFM.
- 4. To minimise the effect of captured customer conductors, it has been assumed that where a conductor is connected to only customer assets then that conductor is also customer owned.

Table 8.6 - Apportionment between CBD and non-CBD underground cable

Customer Conductor	2020-21
Length (km, 000's)	1.96

5. Lengths have been reported in Kilometres (km)

Note: Numbers may vary from 5.2 Asset age tables as methodologies differ between Templates which results in the exclusion of some data.

Underground Cable Length (Route km):

- 1. A report was run from DMA that gave the Energex underground cables broken down by:
 - Snapshot year
 - Cables constructed voltage is equal to or less than 22kV or greater than 22kV
 - The cable length
 - Feeder Category (CBD or Non-CBD).

All lengths stated exclude any vertical components to the cable, such as vertical tails.

2. Excluded from this report were cables known to be owned by customers. Cables are not allocated an ownership value, which generally means that customer owned conductors are not captured within NFM. There are a few instances where Energex is required to control the network through these customer owned assets, when this occurs Energex has captured these conductors. In addition, where Energex believes that there is a benefit to continue to store data related to assets that have been sold to customers, the data has not be removed from NFM. 3. To minimise the effect of captured customer cables, it has been assumed that where a cable is connected to only customer assets then that cable is also customer owned.

Table 8.7 - Customer owned cable

Customer Cable	2020-21
Length (km, 000's)	36.58

4. Lengths have been reported in Kilometres (km)

Note: Numbers may vary from 5.2 Asset age tables as methodologies differ between Templates which results in the exclusion of some data.

Distribution Substation - Number of Installed Transformers:

- 1. A report was extracted from DMA detailing the transformers in the Energex network with the following corresponding information:
 - Location Distribution
 - Transformer Type Distribution
 - Has Customers Yes or No
 - Installation Date.

This report excluded all transformers that did not contain connectivity, as these assets were not in use at the point in time the data cut was obtained.

This report also excludes all assets indicated as customer owned.

Distribution Substation - Number of Switches:

- 1. A report was extracted from DMA that contained an extract for the current financial year detailing the circuit breakers, reclosers and ring main units in the Energex network with the following corresponding information:
 - Snapshot date
 - Equipment type
 - Install date.

This report includes all circuit breakers, reclosers and ring main units that were commissioned at that point in time. RMU's were added to the RIN in FY15-16.

This report excludes all assets indicated as customer owned.

Number of Distribution Pole Mounted Plant (Transformers, Regulators, Sectionalisers and Reclosers)

- 1. A report was extracted from NFM for the current financial year detailing the distribution pole mounted plant (transformers, regulators, sectionalisers and reclosers) in the Energex network with the following corresponding information:
 - Snapshot Date
 - Installation Date
 - Quantity Major or Minor

This report excluded all equipment that did not contain connectivity, as these assets were not in use at that point in time.

This report also excluded all assets indicated as customer owned.

Service Cables

1. To calculate the average age of service cables, we use the average age for year of install times the quantity installed that year. We then sum all years then divide by the total population. This is a calculation done via a spreadsheet.

Distribution Substation - Other Equipment:

- 1. The other equipment for distribution substations has been defined as all low voltage circuit breakers.
- 2. A report was extracted from DMA for the current financial year detailing all circuit breakers in the Energex network with the following corresponding information:
 - Rating of low voltage
 - Snapshot date
 - First recorded install date

Distribution Substation - Number of Distribution Substation Properties Maintained:

- 1. A report was extracted from DMA for the current financial year detailing all sites in the Energex network with the following corresponding information:
 - Snapshot Date
 - Sites System Unique Number
 - First recorded install date.

This report includes all sites that contained a transformer at that point in time and was filtered for distribution transformers only.

This report excludes all assets indicated as customer owned.

Zone Substation - Number of Zone Substation Transformers:

- 1. A report was extracted from DMA for the current financial year detailing the transformers in the Energex network with the following corresponding information:
 - Location Zone
 - Transformer Type Power
 - Has Customers Yes or No
 - Installation Date.

This report excluded all transformers that did not contain connectivity, as these assets were not in use at that time.

This report also excludes all assets indicated as customer owned.

Zone Substation - Number of Distribution Transformers within Zone Substations:

- 1. A report was extracted from DMA for the current financial year detailing the transformers in the Energex network with the following corresponding information:
 - Location Zone
 - Transformer Type Distribution
 - Has Customers Yes
 - Installation Date

This report excluded all transformers that did not contain connectivity, as these assets were not in use at that time. This report also excludes all assets indicated as customer owned.

Zone Substation - Number of HV Transformers:

- 1. A report was extracted from DMA for the current financial year detailing the transformers in the Energex network with the following corresponding information:
 - Location Zone
 - Transformer Type Distribution
 - Has Customers No

Installation Date

This report excluded all transformers that did not contain connectivity, as these assets were not in use at that time.

This report also excludes all assets indicated as customer owned.

Zone Substation - Other Equipment:

- 1. A report was extracted from DMA for the current financial year detailing Connectivity Assets and Non Connectivity Assets:
 - Snapshot Date
 - Installation Date
 - Quantity.
- 2. The Assets report excluded all assets that are not In Service or Inferred In Service, as these assets were not in use at that point in time.
- 3. Only assets within a Zone or Bulk supply substation have been included in either report. These reports also exclude all assets indicated as customer owned. Items that are excluded either exist in other Maintenance categories or are not part of the maintenance program. The Assets report also excluded the following assets:
 - Transformers
 - Tee Offs
 - Cable Boxes
 - Current Transformers
 - Cable Joints
 - Fault Indicators
 - Switch Fuses
 - Fuse Units
 - Poles and Towers
 - Earthing
 - Cross Arms
 - Metering
 - Communication and SCADA

Only assets within a Zone or Bulk supply substation have been included in either report. These reports also exclude all assets indicated as customer owned.

1. The reports were combined to establish total Zone Substation - Other Equipment volumes.

Zone Substation - Number of Zone Substation Properties Maintained

1. A report was extracted from DMA for the current financial year for Bulk and Zone substations that detailed the number of Zone Substations properties that Energex maintains.

Public Lighting - Number of Public Lights Maintained

- 1. A report was extracted from DMA for the current financial year detailing the street lights in the Energex network with the following corresponding information:
 - Snapshot Date
 - Installation Date
 - Light Category Major or Minor

This report also excludes all asset indicated as customer owned.

- 2. Reports were combined and had filters applied to the following category
 - Light Category

SCADA Network and Control Maintenance

SCADA Network and Control Maintenance:

- Asset quantities for this variable were determined by adding up the total number of the below assets for the 2020-21 financial year using age profile.
 - o RTUs;
 - o IED;
 - Microwave Links;
 - DSS Head Ends;
 - o DSS Radios; and
 - o Multiplex equipment
 - o MPLS nodes.

Various techniques were used to create 2020-21 financial year age profile and to correct the data for the financial year. Refer to section (Estimated Information) for further details.

Protection Systems Maintenance

The assumptions and Estimated Information used for creating the age profiles are also reported in other Basis of Preparation documents but are reproduced here for continuity.

- Various different methods were used to obtain the required data, below is an explanation for each of the sub-asset categories. These age profiles were then added up to obtain the asset category age profile:
 - o Protection relays IPS data was utilised.
 - RTUs a review of SCADA control scheme design documentation was performed identifying when hardware was changed. Results were collated into a spread sheet.
 - o IEDs Commissioned records from SCADA Base (via DMA) were utilised.
 - Microwave links The CBMD application was queried to determine the commissioning dates for each link.
 - DSS Head end, radios and repeaters The ROSS application database was queried to provide an installed/commissioning date.
 - Multiplex No history information is available in management or finance system for these assets, the total population as at end of 18-19 was estimated and was spread based on when fibre optic cable was installed.
 - Total number of commissioned Multi-protocol label switching (MPLS) nodes as based on project documentation.
 - Pilot Cables The CBMD application database was queried to determine commissioning dates for each point to point link, links without a commissioning date were apportioned across the known age profile.

Subtransmission Asset Maintenance - For DNSPs with Dual Function Assets

1. Not applicable to Energex as Energex does not have dual function assets.

Average Age of Asset Group

Pole Tops and Pole Inspection - Number of Poles:

- 1. Reports produced for RIN Table 5.2.1 (RIN Template 5.2 Asset Age Profile) were used to determine average age. Please refer to RIN Table 5.2.1 for aging calculations.
- 2. The average age of assets in current financial year is the average of assets from 1910-11 to current financial year.

Overhead Assets - (Route km):

- 1. Energex produces conductor age based on pole age which is the best data available. Poles were chosen because there is a correlation between poles and conductors and pole data is extremely accurate.
- 2. Reports produced for RIN Table 5.1 (RIN Template 5.2 Asset Age Profile) were used to determine average age. Please refer to RIN Table 5.1 for aging calculations.
- 3. The average age of assets in current financial year is the average of assets from 1910-11 to current financial year.

Underground Cable Length (Route km):

- Energex produces cable age based on equipment age which is the best data available.
 Equipment was chosen because there is a correlation between equipment and cable. Equipment data is extremely accurate.
- 2. Reports produced for RIN Table 5.1 (RIN Template 5.2 Asset Age Profile) were used to determine average age. Please refer to RIN Table 5.1 for aging calculations.
- 3. The average age of assets in current financial year is the average of assets from 1910-11 to current financial year.

Distribution Substation - Number of Installed Transformers:

- 1. Reports produced for RIN Table 5.2.1 (RIN Template 5.2 Asset Age Profile) were used to determine average age. Please refer to RIN Table 5.2.1 for aging calculations.
- 2. The average age of assets in current financial year is the average of assets from 1910-11 to current financial year.

Distribution Substation - Number of Switches:

- 1. A report was extracted from DMA that contained an extract for the end the 2020-21 financial year detailing the circuit breakers and reclosers in the Energex network with the following corresponding information:
 - Snapshot date
 - Equipment type
 - Install date

This report includes all circuit breakers, reclosers and Ring Main Unit that were commissioned, at that point in time. This report excludes all assets indicated as customer owned. RMU's were added to the RIN in FY15-16.

- 2. The average age was then calculated using the installation dates of the assets.
- All assets with an installation date of 1901 have been ignored in the calculation of average age.
 This is due to the asset age of 1901 being used when the age cannot be determined for an asset.

Distribution Substation - Other Equipment:

- 1. The other equipment for distribution substations has been defined as all low voltage circuit breakers.
- 2. A report was extracted from DMA that contained data for the end the current financial year detailing all circuit breakers in the Energex network with the following corresponding information:
 - Rating of low voltage
 - Snapshot date
 - First recorded install date
- 3. Average age was calculated from the first recorded install date.

Number of Distribution Pole Mounted Plant (Transformers, Regulators, Sectionalisers and Reclosers)

- 1. A report was extracted from DMA that contained data for the 2020-21 financial year detailing the distribution pole mounted plant (transformers, regulators, sectionalisers and reclosers) in the Energex network with the following corresponding information:
 - Snapshot Date
 - Installation Date
 - Quantity Major or Minor

This report excluded all equipment that did not contain connectivity, as these assets were not in use at that point in time.

This report also excluded all asset indicated as customer owned.

- 2. All assets with an installation date of 1901 were ignored in the calculation of average age.
- 3. Average age was calculated from the installation date.

Zone Substation - Number of Distribution Transformers Within Zone Substations:

- 1. A report was extracted from DMA that contained data for the end the current financial year detailing the transformers in the Energex network with the following corresponding information:
 - Location Zone
 - Transformer Type Distribution
 - Has Customers Yes
 - Installation Date

This report excluded all transformers that did not contain connectivity, as these assets were not in use at that point in time.

This report also excludes all asset indicated as customer owned.

- 2. All assets with an installation date of 1901 have been ignored in the calculation of average age.
- 3. Average age was calculated from the installation date.

Zone Substation - Number of HV Transformers:

- 1. A report was extracted from DMA that contained data for the end the current financial year detailing the transformers in the Energex network with the following corresponding information:
 - Location Zone
 - Transformer Type Distribution
 - Has Customers No
 - Installation Date.

This report excluded all transformers that did not contain connectivity, as these assets were not in use at that point in time.

This report also excludes all asset indicated as customer owned.

- 2. All assets with an installation date of 1901 have been ignored in the calculation of average age.
- 3. Average age was calculated from the installation date.

Zone Substation - Other Equipment:

- 1. A report was extracted from DMA that contained data for the end the current financial year detailing Connectivity Assets and Non Connectivity Assets with the following corresponding information:
 - Snapshot Date
 - Installation Date
 - Quantity
- 2. The Assets report excluded all assets that are not In Service or Inferred In Service, as these assets were not currently in use at that time.
- 3. Only assets within a Zone or Bulk supply substation have been included in either report. These reports also exclude all assets indicated as customer owned. Items that are excluded either exist in other Maintenance categories or are not part of the maintenance program. The Assets report excluded the following assets:
 - Transformers

- Tee Offs
- Cable Boxes
- Current Transformers
- Cable Joints
- Fault Indicators
- Switch Fuses
- Fuse Units
- Poles and Towers
- Earthing
- Cross Arms
- Metering
- Communication and SCADA

Only assets within a Zone or Bulk supply substation have been included in either report.

These reports also excluded all assets indicated as customer owned.

- 4. All assets with an installation date of 1901 have been ignored in the calculation of average age.
- 5. Average age was calculated from the installation date.

SCADA Network and Control Maintenance

- Asset quantities for this variable were determined by adding up the total number of the below assets for the 2020-21 financial year using age profile.
 - o RTUs;
 - o IED;
 - o Microwave Links;
 - o DSS Head Ends;
 - DSS Radios; and
 - o Multiplex equipment
 - o MPLS nodes.

- Various techniques were used to create 2020-21 financial year age profile and to correct the data for the financial year. Refer to section 10.6 (Estimated Information) for further details.
- The average age of assets for these variables were generated using 2020-21 financial year age profile and determining the average age.

Protection System Maintenance:

- Asset quantities for this variable were determined by extracting the total installation base from the IPS system.
- The average age of assets for these variables were generated using 2020-21 financial year age profile and determining the average age.

Pilot cables

- Asset quantities for this variable were determined by extracting total meters installed per annum from the CBMD database.
- The average age of assets for these variables were generated using 2020-21 financial year age profile and determining the average age.

Subtransmission Asset Maintenance - For DNSPs with Dual Function Assets:

1. Not applicable to Energex as Energex does not have dual function assets.

Inspection and Maintenance Cycles

Cycle numbers are as per stated in previous submissions with no material changes.

The DMA report DMA report CA2.8.1.24 - Asset Quantity (Inspected Maintained) - RIN002 was used to identify cycle frequencies against each of the maintenance activity/categories.

Asset Quantity - Inspected/Maintained

DMA report CA2.8.1.24 - Asset Quantity (Inspected Maintained) - RIN002 was used to identify asset quantities inspected/maintained against each of the maintenance activity/categories, with the exception of public lighting.

Public Lighting - Number of Public Lights Maintained -

• The light maintenance volumes represent the actual number of luminaires maintained as part of the street light maintenance contract. This contract constitutes the bulk of the maintenance work on lights in the Energex network, with lighting maintenance undertaken by internal staff only for the remote towns of Boonah, Gatton & Esk. • The data for actual number of lights maintained is extracted from Street lighting maintenance contractor Intrinsic Energy monthly Activity Report. The maintenance data is captured at site in conjunction with the completion each activity utilizing the contractor's electronic work dispatching/updating device. This data is then uploaded into their database and utilized for reporting and billing purposes.

Asset quantities at year end & Asset quantities inspected/maintained alignment:

- The 'Asset Quantity at year end' was extracted from NFM (Network Facilities Management) historical data for the current financial year.
- The Asset quantities were based on Asset Classes which are categories coded in NFM against each piece of equipment in the Energex network.
- These Asset classes align with particular types of assets that perform the same function.
- The 'Asset quantity inspected/maintained' was derived using NAMP line program codes for financial activities 41100 and 41200, which were mapped to the AER asset maintenance categories.
- A NAMP line can contain work performed against multiple asset classes (from NFM).
- In addition, asset classes (from NFM) can have work performed on them, in multiple NAMP lines.
- In some instances, work performed against certain types of asset classes (from NFM) were costed and counted against a NAMP line which was mapped to a different AER asset maintenance category.
- The method used to calculate the 'Asset Quantity at year end' will not always align with the 'Asset quantities inspected/maintained' because the asset may have been inspected or maintained against a NAMP line that is mapped to another asset maintenance category.
- The unit of measure used to count 'Asset quantities inspected/maintained' is not always aligned with the 'Asset Quantity at year end' as there are multiple asset types which are used in counting each NAMP line within an Asset Category i.e. Unit counts are typically 'number of work orders' and not 'length (km)' or 'number of customers'. In addition, 'Asset quantities inspected/maintained' can represent multiple visits to an asset if the cycle is less than annual. Hence, there is not always a direct correlation between the number of assets inspected/maintained and the number of assets at year end.

NAMP codes:

- Energex builds its operating program according to Network Asset Management Plan (NAMP) codes. NAMP codes categorise lower level activities into higher level groups of like type work.
 For example, 'NAMP BZ15 (11kV Circuit Breaker Maintenance)' contains maintenance work over many types of 11kV Circuit Breakers all with different criteria and cyclic frequencies.
- The NAMP codes are used for reporting purposes and have been used by Energex to report planned and delivered performance.
- Typically, NAMP codes are categorised by Asset Class or created specifically to measure key focus programs.

Mapping NAMP codes to RIN categories:

- In order to meet the data requirements in worksheet 2.8, Energex's NAMP codes have been mapped to equivalent AER RIN categories in Ellipse (+NA2 Table).
- Whilst the NAMP codes are not a one-for-one match with the RIN categories they were reasonably aligned.
- Where a single NAMP code related to multiple RIN categories, the RIN category that aligned the closest to the NAMP code was used. For example, 'NAMP - BZ25 (Oil analysis)' contains predominately oil sampling costs for Power transformers and associated tap changers. The NAMP code does, however, also include some costs for regulators and earth transformers. Therefore this NAMP code was mapped to 'Transformers - Zone Substation', as this type of equipment wore the most volume of work.
- Manual reconciliation was done to the raw data of the report to map the expenditure to the correct RIN categories.

Underground cable maintenance

SCADA Network and Control Maintenance

Energex applied the following assumptions to obtain the required information:

In relation to IEDs and DSS Radios, the database only contains initial commissioning information. Subsequent data associated with maintenance swap outs (i.e. replacements) is not captured due low cost of the equipment. As a result, this tends to overstate the age of the IED and DSS Radio fleet; however, this was not considered a significant issue on the basis that IEDs and DSS Radios are typically low cost in nature.

Assumptions

Not applicable.

Estimated Information

Energex has significant amount of data about the assets reported, however where historical data for some sub categories was not available, apportionment techniques were used to derive this data. In each case where this been done, the result either does not materially change the resulting data, no valid alternate methods are available or the judgement and assumptions do not materially affect the data.

Explanatory Notes

In the prior Category Analysis (CA) RINs, submitted in 2015 and 2016. Energex added and reported data for the below additional variables in Table 2.8.1. Variables added are included in the Table below:

Maintenance Activity	Maintenance Asset Category	Unit of Measure - Asset Quantity
Zone Substation Inspection	All Zone Substation Assets	Per individual item
Distribution Asset Inspection	Distribution Substations	Per individual item
Distribution Pole Mounted Plant Maintenance	All Distribution PMP (Transformers, Regulators, Sectionalisers and Reclosers)	Per individual item
Underground Feeder Asset Inspection	All underground Feeder Assets	Length (Meters)
Pilot Cable Inspection and Maintenance	All Pilot Cables (Copper & Fibre)	Length (Meters)

Table 8.9 – Additional Variables in CA RIN Submissions

- Energex has retained these categories for 2020-21 CA RIN.
- Energex has added a new "Other" Maintenance Activity to separately reflect adjustments to actual costs, posted as an accrual at a high level only. Detailed entries are posted to projects in the following financial year. These amounts represent adjustments to the standard labour rates or oncost rates posted to projects throughout the year based on expected spend, with the adjustment reflecting the actual costs incurred.

Table 2.8.2 - Cost Metrics For Routine and Non-Routine Maintenance

Sources

Table 8.10 – Data Source for Routine/Non-Routine Expenditure

Expenditure	Source
Routine	General Ledger – SAP Hana
Non-Routine	

Methodology

In conjunction with Digital Division in Finance & Corporate Services a workbook has been created to automate the RIN categorisation of transactions and perform adjustments as required. This approach presents a concise view of the cost expenditure performed against maintenance activities.

The developed template categorises general ledger transactions into RIN categories based on a set of criteria as outlined in the Assumptions below.

Once the transactions have been sourced with the desired criteria, they are allocated to the appropriate RIN category allowing us to obtain the actual dollar value of expenditure for each category.

A detailed view of the Maintenance Activity and Asset Category combinations can be found on the 'Configuration Tab' of the workbook, including corresponding activity codes, Standard Job Codes, Routine/Non-Routine categorisation, and percentage of apportionment.

As the values for 2.8.2 are also utilised in completing table 2.8.12, the Expenditure Type associated with the Work Order transaction has been categorised into relevant RIN categories of: Direct Material Expenditure; Direct labour Expenditure; Contract Expenditure and Other Expenditure.

Maintenance Activity transactions are sourced from the General Ledger Coordinates with the following values:

Activity Codes: 41100; 41200 Expense Element: !8104; !7000; !7010; !7015; !7050; !7055; !7060 District Code: EGX1 Posting Date: 2020-06-01 Posting End Date: 2021-07-18

Once the transactions with the above criteria have been sourced, they are categorised based on the combinations set in the 'Configuration Tab'.

As the general ledger transactions have the dollar value associated, the need for estimating the dollar value has been removed.

The screenshots of the workbook illustrate the linkages of the data as well as how the values are established – as described with the labels:

*This file has been provided as a standalone document.

	Energex DNSP Report Details									riscal ne	100. 202101*	202112
-	Posting Start Date	2020-06	5-01									
	#N/A			Lal	bel: A							
	2.8.2 - Cost Metrics	for Routine & N	Ion-routine Mainter									
-									R	DUTINE MAINTENA	NCE NON-ROL	JTINE MAINTENANCE
		NANCEACTIVITY		AINTENANCE ASSE	ET CATEGORY	As	SET QUANTITY		UNITS	EXPENDITURE (\$0		ENDITURE (\$0%)
	Pole top, overhead line 8	a service line mainter	Service lines	overnedd intes		Number of customer	5	Nur	mber		76.34	22,915,401.16 3,989,681.25
	Pole inspection and treat	ment	All poles			Number of poles			mber	12,887,8	55.59	-
	Overhead asset inspectio Network underground ca		All overhead a voltage LV - 11 to 22 KV			Line patrolled (route Length (KM)	KM)	KM KM	Label	C 667,7		383,121.65 3,604,941.22
			33 KV and abo			Length (KM)		KM			- 1	6,091,792.22
	Network underground ca	ble maintenance: by	locati n CBD Non-CBD			Length (KM) Length (KM)		KM KM		292,3	33.81	4,180,398.00 5,891,792.22
	Distribution substation e	quipment & property	Distribution st	ubstation transf	ormers	Number of installed	transformers		mber		-	753,909.53
I	maintenance					I		I	· · · •			
			RIN/Roset	ta Catego	ries that we				Traces	stion / CCC		muthrough
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			<u> </u>									
\sim	MAINTENANCE ACTIVITY	×	AAINTENANCE ASSET CATEGORY		мантенацое молици о	Category ID	Valuet	Amount	Amount	Amount	Amount	Amount
Pole top, over	rhead line & service line main	ntenance Pole tops and	d overhead lines	Yes	POLE TOP OH LN SV LN	POLE TOPS & OH LINE	100.00% 1	r - r	275,776.34	275,776.34	22,915,401.16	22,915,401.16
Pole top, over	rhead line & service line main on and treatment			Yes	POLE TOP OH LN SV LN POLE INSP & TREATMINT	SERVICE LINES	100.00% 1 100.00% 1		51,022.31 12,887,855.59	51,022.31 12,887,855.59	3,989,681.25	3,989,681.25
Overhead ass	set inspection	All overhead		Yes	OH ASSET INSPECTION NTWK UG CABLE MAINT	ALL OVERHEAD ASSETS	100.00% 1 100.00% 1		5,712,516.72	5,712,516.72	383,121.65 3,604,941.22	383,121.65 3,604,941.22
Network under	erground cable maintenance: erground cable maintenance:	by 33 KV and abo		Yes	NTWK UG CABLE MAINT	33 KV AND ABOVE	100.00% 1		667,790.59	667,790.59	6,091,792.22	6,091,792.22
Network unde	erground cable maintenance: erground cable maintenance:	by Non-CBD		Yes Yes	NTWK UG CABLE MAINT NTWK UG CABLE MAINT	LV - 11 TO 22 KV 33 KV AND ABOVE	100.00% 1 100.00% 1	375,456.78)	667,790.59	292,533.81	3,604,941.22 6,091,792.22	4,180,398.00 5,891,792.22
maintenance	substation equipment & prop	· · ·	substation transformers	Yes	DIST SUB EQ PROP MTC	DISTR SUBS TRANSF	100.00% 1	-	•		753,909.53	753,909.53
Distribution s	substation equipment & prop	erty Distribution s	substation switchgear	Yes	DIST SUB EQ PROP MTC	DIST SUBS SWGEAR	100.00% 1	r - r	· · · [6,996,143.71	6,996,143.71
Prompts Used District Code:	B EGX1	Filters Used Activity Code:	41100; 41200	t		u				Labe		K Fiscal Period: 202101
Posting Start Dat Posting End Date Activity Code		Expense Element:	8104 Expense Element Descriptio	n Expense Elem	ent Work Order W	fork Dider Standard Job De	scription	We & Dide Work	Order Primary			Wow Order Transa
		*	7	Category Code	P Standard Job Code			Ve k Dide Network cset Maint Managemei * Plan ID	enance Activity III	Maintenan	Primary se Asset Category	Mainte hance Prime/Nor Deuting ID
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Label ID	Description/Explanatory Note
Α	Workbook location: Results Tab
	The Results tab summaries the dollar amounts of transactions against the specified RIN categories. The headings on this tab mirror the headings in Rosetta following
	the same format for ease of understanding.
В	Workbook location: Configuration Tab
	This tab is where the RIN category combinations that we want to identify in our data (General Ledger transactions) are set – shaded yellow areas are an indication
	that the fields can be formatted. The Maintenance Activity and Maintenance Asset Category fields are RIN categories that are used as headings in the Results tab.
С	Workbook location: Configuration Tab
	Label C is the same value as Label F – the dollar value of each transaction as sourced from Ellipse
D	Workbook location: Configuration Tab
	Same headings as Label E
	Maintenance Activity ID and Maintenance Asset Category ID - these headings mirror the Work Order Primary Maintenance Activity ID and Work Order Primary
	Maintenance Asset Category ID from the Data tab.
E	Workbook location: Data Tab
	Same headings as Label D
	Work Order Primary Maintenance Activity ID and Work Order Primary Maintenance Asset Category ID
	These categories are directly from Ellipse, as fields used in work orders.
	As they do not match the set RIN categories, they are matched to the RIN categories on the Configuration tab.
	You can see Label D categories have been aligned with to Label B categories through manual allocations.
F	Workbook location: Data Tab
	The transaction amount from the general ledger
	This tab hosts general ledger transactions, as sourced by: FIC3013: Ellipse GL Transactions (Regulatory)
	These figures are attributed to the Results tab as a sum the values per category as defined on the Configuration tab

Assumptions

Within the workbook a function has been included to allow for a percentage of apportionment of funds of a combination of Work Order Primary Maintenance Activity ID and Work Order Primary Maintenance Asset Category ID, to different RIN categories if required. Based on historical submissions and allocations, Energex has a 100% apportionment for each of their Work Order Primary Maintenance Activity ID and Work Order Primary Maintenance Asset Category ID combinations, meaning that 100% of the transaction values go to a single RIN category, as demonstrated by the screenshot below:

inergex Routine & Non-routine Maintenance (CA RIN 2.8.2 &	2.12) - Configuration								Fiscal Period: 2	02101 - 202112
Posting Start Date 2020-06-01										
Posting End Date 2021-07-18										
A RIN 2.8.2 Cost Metrics for Routine & Non-routine I	Maintenance - Configuration				\wedge		ROUTINE MA	INTENANCE	NON-ROUTINE N	AINTENANCE
MAINTENANCE ACTIVITY	MAINTENANCE ASSET CATEGORY	Validi Che 🖵		Work Order Primary Maintenance Asset Category ID	% Value	Adj' t R ▼	Transaction Amount	Amount	Transaction Amount	Amount
ole top, overhead line & service line maintenance	Pole tops and overhead lines	Yes	POLE TOP OH LN SV LN	POLE TOPS & OH LINE	100.00%	1	151,068.36	151,068.36	14,604,220.97	14,604,220.97
ole top, overhead line & service line maintenance	Service lines	Yes	POLE TOP OH LN SV LN	SERVICE LINES	100.00%	1	30,983.42	30,983.42	2,536,408.23	2,536,408.23
ole inspection and treatment	All poles	Yes	POLE INSP & TREATMNT	ALL POLES	100.00%	1	10,774,445.28	10,774,445.28		
Dverhead asset inspection	All overhead assets	Yes	OH ASSET INSPECTION	ALL OVERHEAD ASSETS	100.00%	1	4,481,262.85	4,481,262.85	227,766.76	227,766.7
etwork underground cable maintenance: by	LV - 11 to 22 KV	Yes	NTWK UG CABLE MAINT	LV - 11 TO 22 KV	100.00%	1	381,342.43	381,342.43	2,285,921.29	2,285,921.2
letwork underground cable maintenance: by	33 KV and above	Yes	NTWK UG CABLE MAINT	33 KV AND ABOVE	100.00%	1	-	-	4,415,062.44	4,415,062.4
etwork underground cable maintenance: by	CBD	Yes	NTWK UG CABLE MAINT	LV - 11 TO 22 KV	100.00%	1	381,342.43	5,885.65	2,285,921.29	2,861,378.0
etwork underground cable maintenance: by	Non-CBD	Yes	NTWK UG CABLE MAINT	33 KV AND ABOVE	100.00%	1	-	-	4,415,062.44	4,215,062.4
istribution substation equipment & property maintenance	Distribution substation transformers	Yes	DIST SUB EQ PROP MTC	DISTR SUBS TRANSF	100.00%	1	-	-	480,107.07	480,107.0
	Distribution substation switchgear (within-substations and stand-alone switchgear)	Yes	DIST SUB EQ PROP MTC	DIST SUBS SWGEAR	100.00%	1	-	-	4,446,503.77	4,446,503.7
vistribution substation equipment & property maintenance	Distribution substation - property	Yes	DIST SUB EQ PROP MTC	DISTR SUBS - PROP	100.00%	1			669,082.39	669,082.5
one substation equipment maintenance	Transformers - zone substation	Yes	ZONE SUBS EQUIP MTCE	TRANSF - ZONE SUBS	100.00%	1	384,309,58	384.309.58	2.047.869.58	2.047.869.5
one substation equipment maintenance	Transformers - distribution	Yes	ZONE SUBS EQUIP MTCE	DISTR SUBS TRANSF	100.00%	1	-	-	-	-
one substation equipment maintenance	Transformers - HV	Yes	ZONE SUBS EQUIP MTCE		100.00%	1				-
one substation equipment maintenance	Zone substation - other equipment	Yes	ZONE SUBS EQUIP MTCE	ZONE SUBS - OTH EOP	100.00%	1	403.551.55	403.551.55	5,003,723.31	5.003.723.3
one substation property maintenance	All zone substation properties	Yes	ZONE SUBS PROP MTCE	ALL ZONE SUBS PROP	100.00%	1	195,683,30	195,683,30	4,815,769.95	4.815.769.9
CADA & network control maintenance	SCADA & network control	Yes	SCADA & NW CONT MTCE	SCADA & NW CONT MTC	100.00%	1	785,153,41	785.153.41	12.037.87	12.037.8
rotection systems maintenance	Protection systems	Yes	PROTECTION SYS MAINT	PROTECTION SYS MTCE	100.00%	1	-		3.211.729.64	3,211,729.6
round clearance - access tracks	Access tracks	Yes	GRD CLR - ACCESS TRK	GRD CLR- ACCESS TRK	100.00%	1		-	342,554.82	342,554.8
ther	Distribution Pole Mounted Plant Maintenance	Yes	DIST POLE MT PLT MTC		100.00%	1	252,710,37	252,710,37	1.390.258.77	1.390.258.7
ther	Underground Feeder Asset Inspection	Yes	UG FDR ASSET INSPECT	ALL UG FDR ASSETS	100.00%	1	1.134.105.26	1.134.105.26		-
	Distribution Asset Inspection	Yes	DIST ASSET INSPECT		100.00%	1	1,456,422.89	1,456,422.89	420.04	420.0
ther	Zone Substation Inspection	Yes	ZONE SUBS INSPECT	ALL ZONE SUBS ASSET	100.00%	1	1.108.114.21	1,108,114.21	5.000.00	5.000.0
ther	Pilot Cable Inspection and Maintenance	Yes	PILOTS	PILOTS	100.00%	1	9,240,36	9,240,36	452,447,16	452,447,1
Other	Other	Yes	#	#	100.00%	1	3,411.20	3,411.20	(9,178.46)	(9,178.46
Other	Other	Yes	##	##	100.00%		18,474,52	18,474,52	8.831.79	8.831.7
					00.00%					-,
					1 00.00%				-	

Estimated Information

This RIN submission is the first instance where general ledger transactions are based on actual dollar values and not estimated information. This approach will be used for future submissions.

Explanatory Notes

The creation of workbook 2.8.2 Cost Metrics for Routine & Non-Routine Maintenance originated due to several factors including:

- Merger alignment of Ergon Energy and Energex
- SAP DEBBs project moving toward ERP and EIP which provides one source of truth
- The need for more auditable, transparent data.

While previous submissions were the result of manual allocations/review of work orders, this work book has automated that process.

Even though most of the process has been automated, due to legacy business practice involved in the NAMP/Standard job allocation for routine and non-routine activities, they are not always aligned to the definition for every type of the activity. Therefore, manual mapping was required to allocate to the respective routine and non-routine activities.

Mapping NAMP Codes to Rin Categories

- In order to meet the data requirements in worksheet 2.8, Energex's NAMP codes have been mapped to equivalent AER RIN categories in Ellipse (+NA2 Table).
- Whilst the NAMP codes are not a one-for-one match with the RIN categories they were reasonably aligned.
- Where a single NAMP code related to multiple RIN categories, the RIN category that aligned the closest to the NAMP code was used. For example, 'NAMP - BZ25 (Oil analysis)' contains predominately oil sampling costs for Power transformers and associated tap changers. The NAMP code does, however, also include some costs for regulators and earth transformers. Therefore this NAMP code was mapped to 'Transformers - Zone Substation', as this type of equipment wore the most volume of work.
- Manual reconciliation was done to the raw data of the report to map the expenditure to the correct RIN categories.

BoP - 2.9 Emergency

Table 2.9.1 - Emergency Response Expenditure (OPEX)

Compliance with the RIN Requirements

Table 9.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 9.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In Table 2.9.1 provide the following - total emergency response expenditure 	The variables supplied in RIN Table 2.9 are across the entirety of the Energex network for each regulatory year.
 emergency response expenditure attributable to major events by identifying direct costs through a specific cost code for each major event or major storm. Major events most often refer to, but are not limited to, a major storm. Emergency response expenditure attributable to major event days by identifying daily operating expenditure incurred on each date of those major event days and summing up the expenditure for each event. 	
Response to Issue 130 - CA RIN Issues Register: (B) is intended to capture costs where they can be attributable to particular events. (C) reflects all emergency response opex on days that were MEDs. The RIN instructions would ultimately result in a double reporting of	Total emergency response costs were reported in section A. Total opex for specifically identified major events were reported in section B. Opex for MEDs were reported in section C.
costs in (B) and (C) where the event in your example triggers an MED. However the AER would expect to have visibility of opex on a daily basis under item (C) where the MED event is identified. The AER also wouldn't necessarily expect daily opex for events identified in (C) to sum up to amounts reported for the same event in (B) given other activity on those days.	
A Major Event Day SAIDI threshold is calculated for each year using the 2.5 beta method, and any day where the unplanned SAIDI exceeds this threshold is determined to be a Major Event Day.	Demonstrated in Methodology.

Emergency Response is defined in Appendix F of the CA RIN as: En	nergex has reported costs from two activity codes,
bo "Costs incurred to restore a failed component to an operational state	oth of which conform to the AER's definition of mergency Response.

Sources

Table 9.2 sets out the sources from which Energex obtained the required information.

Table 9.2 - Information Sources

Variable	Source
Emergency Response Expenditure by specific date	EIP Model FIC3013: Ellipse GL Transactions (Regulatory)
Total Emergency Response Expenditure	EIP Model FIC3013: Ellipse GL Transactions (Regulatory)
Major Event Day List	ENetwork Performance Summary Report

Methodology

Energex applied the following approach to obtain the required information:

- Costs relating to Emergency Response activities are recorded under the activity headings 41300 and 41400.
- Overall costs for activities 41300 and 41400 were extracted from EEIP Model FIC3013: Ellipse GL Transactions (Regulatory) Transactions.
- Major event day (MED) related costs at a work order/transaction level were extracted from EEIP Model FIC3013: Ellipse GL Transactions (Regulatory).
- In both cases above, data was extracted for the 2020-21 financial year.
- Expenses were filtered to include only direct costs and on costs (overheads excluded), based on account elements).

 Costs for identified major events and MEDs were extracted based upon the transaction date of the MEDs, as outlined above. Figures relating to specific major events were captured using unique work orders. The total direct costs and on costs (overheads excluded) were extracted for the major event work orders that had transactions on the specific major event days and are reported in section C.

Assumptions

Not applicable.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Energex applied the following criteria to obtain the required information:

- Major Event Days (MEDs) are determined in accordance with the STPIS definition.
- A Major Event Day SAIDI threshold is calculated for each year using the 2.5 beta method, and any day where the unplanned SAIDI exceeds this threshold is determined to be a Major Event Day.
- A major event is defined by the AER as any event that causes a breach of the major event day threshold. The costs reportable in section B are any costs that are recorded specifically against a major event using a work order.
- The Energex activity code 41300 Corrective Maintenance is defined as:
 - The corrective repair of an asset or installation following an outage or fault. This is limited to the immediate repair work carried out to restore the asset to a temporary/permanent state in which it can perform its required function.
- This activity code as well as the dedicated activity code for emergency response (41400) was used to report costs as the definition above conforms to the AER's definition of Emergency Response stated in Appendix F of the CA RIN.

BoP - 2.10 Overheads

Table 2.10.1 - Network Overheads Expenditure

Table 2.10.2 - Corporate Overheads Expenditure

Compliance with the RIN Requirements

Commencing from 2020-21, Energex elected to report against Template 2.10(A) Overheads, which collects information in a different way than the original Template 2.10 Overheads, as this is preferrable to the AER. As instructed in Template 2.10 Overheads, Energex has selected Template 2.10(A) from the drop-down list to elect reporting in the alternative template in lieu of original Template 2.10 Overheads. As Energex is only required to complete once version of the Overheads templates it maintains compliance with the Category Analysis RIN Notice.

Sources

Not applicable.

Methodology

Not applicable.

Assumptions

Not applicable.

Estimated Information

Not applicable.

Explanatory Notes

Not applicable.

BoP - 2.10 (A) Overheads

Energex has opted to report overheads using template version 2.10(A) from this financial year.

Table 2.10.1 - Network Overheads Expenditure

Table 2.10.2 - Corporate Overheads Expenditure

Compliance with the RIN Requirements

Table 10.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 10.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Report overhead expenditure before it is allocated to services or direct expenditure, and before any part of it is capitalised.	Expenditure in Tables 2.10.1 and 2.10.2 is consistent with the requirement for 'overhead expenditure before allocation'. The expenditure presented is before allocation and capitalisation.
If there is any overhead expenditure that is capitalised, explain in the Basis of preparation document(s), why it is capitalised.	Energex's capitalisation policy explains that Energex's core business is the construction, maintenance and operation of the electricity distribution network in South East Queensland. In the operation of its business, Energex incurs a range of support costs that are not directly attributable to individual distribution services or activities. As these costs support the direct activities associated with both the construction and maintenance of the electricity network, Energex has employed a rational and systematic approach, to attribute these support costs to operating and capital activities, which is described in its Cost Allocation Methodology (CAM). In accordance with Energex's CAM, approved by the AER, regulated overheads are allocated to distribution services (capital and operating) based on direct spend incurred on each service as this reflects a strong correlation with the consumption of the underlying overhead expenditure.

Sources

Table 10.2 sets out the sources from which Energex obtained the required information.

Variable	Source
Network Overhead - 2020-21	 FIC3018 SAP Regulatory Model (SAP GL adjusted for regulatory reporting differences)
	Annual Reporting RIN and Excel working files
Corporate Overhead - 2020-21	 FIC3018 SAP Regulatory Model (SAP GL adjusted for regulatory reporting differences)
	Annual Reporting RIN and Excel working files

Table 10.2 Information Sources

Methodology

EQL shared (support) costs are held at the consolidated level from this regulatory period in accordance with the Group's new operating model and as outlined in the approved 2020-25 CAM.

The major indirect cost pools are:

- Network overheads,
- Non-network overheads (ICT, fleet, property and tools/equipment), and
- Corporate overheads.

There are also pools for directly attributable program of work training, and other unregulated indirect costs for Yurika and Retail.

These are all identified in the GL by specific functional areas, FA 900000 – 900020 (which is a field in the SAP GL account structure).

The overhead pools are allocated to the business based on the most appropriate cost drivers for those pools in accordance with the CAM. Any over or under recoveries which are not adjusted in the ledger have been included in the workings and allocated accordingly to ensure the requirements of the overhead template are satisfied.

The amounts allocated to opex/capex and SCS/ACS and to unregulated services for each DNSP can be easily identified using specific GL account codes and functional areas. This enables reporting in the categories outlined by the AER to comply with the template.

Some items identified by Energex as direct costs and reported accordingly in the Annual Reporting (AR) RIN, need to be mapped to Network Overheads for CA RIN reporting. These included Network

Operations, DSM Initiatives, Levies, Customer Service, Network Billing and Other Energy Market Services functions.

Allocation to Overhead Category

Each cost centre in SAP (previously RC in Ellipse) is mapped to an overhead pool (ie functional area) as listed above based on its function, and then its costs are allocated in accordance with the 2020-25 CAM.

The network overhead pool and the direct costs from the AR RIN which are treated as overheads for CA RIN purposes, are included in the Network overheads table 2.10.1.

The non-network and corporate overhead pools are included in the Corporate overheads table 2.10.2.

Disaggregation across SCS, ACS and Unregulated Services classifications (Energex has no Negotiated distribution services) is based on the CAM allocations as described above.

Capitalised Overheads

Capitalised overheads have been calculated in accordance with Energex's current CAM, and are consistent with the capitalisation policy which has not changed from the previous regulatory period.

Energex considers it prudent to allocate overheads to Capital expenditures (capex) due to the size and nature of the capex. Capex is a key driver for the incurring of overheads and to not allocate overheads would undervalue the true cost of the Capital program.

Reconciliation

Overhead rates are reviewed throughout the year and adjusted if required to ensure the indirect costs are fully allocated to the appropriate businesses and services. Where an over or under recovery exists at year end, this has been included in the workings and allocated accordingly to ensure the requirements of the overhead template are satisfied.

Assumptions

No assumptions were made.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable

BoP - 2.11 Labour

Table 2.11.1 - Cost Metrics Per Annum

Compliance with the RIN Requirements

Table 11.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 11.1 Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Only labour costs allocated to the provision of SCS should be reported in the labour cost sections of RIN Template 2.11.	Energex general ledger (GL) system (SAP/Ellipse) uses account codes to capture Labour transactional
Labour used in the provision of contracts for both goods and services, other than contracts for the provision of labour (i.e. labour hire contracts) must not be reported in these RIN Templates. Energex must break down its labour data (both employees and labour contracted through labour hire contracts) into the Classification Levels provided in RIN Template 2.11. Energex must explain how it has grouped workers into these classification levels.	information. Only the GL transactional data compliant with CA RIN Labour guidelines is used as the basis of this submission. Energex Human Resources system data is used to allocate employees hire to the relevant CA RIN labour classifications. The RIN data is identified at employee & assigned the labour classification for that employee. Labour hire is allocated to the labour classification that aligns to the service provided by the labour hire.
Labour related to each classification level obtained through labour hire contracts may be reported separately on separate lines to employee based labour. If Energex wishes to do this they should add extra lines in the RIN Template below each classification level for which it wishes to separately report labour hire.	Costs related to labour hire have been combined with internal labour per the Labour Classifications in the table. These costs and hours are reported in Ordinary Time.
Quantities of labour, expenditure, or stand down periods should not be reported multiple times across labour RIN Templates. However, labour may be split between RIN Templates (for example one worker could have half of their time allocated to corporate overheads and half of their time to network overheads).	All figures were allocated to the mutually exclusive categories of corporate overheads, network overheads and network direct.
The ASLs for each classification level must reflect the average Paid FTEs for each Classification Level over the course of the year.	ASLs is derived by using Energex annual average standard cost for each classification level.
'Per ASL' values are average values per ASL in each classification level. For example, the average productive work hours per ASL would equal the total productive work hours associated with labour in the	instructions. For further details please refer to the

classification level divided by the number reported in Annual Totals - ASLs for the classification level (i.e. the number of ASLs in the classification level).
Stand down periods must be reported against the relevant This was calculated as per the AER's instructions classification level in the RIN Template containing the relevant labour. from actual Ellipse data. For example, a stand down of an electrical line apprentice would be reported against the apprentice classification level in the Total network direct internal labour costs RIN Template.

Sources

Energex SAP general ledger was the source for all financial and hours transactional data required to complete the RIN.

Energex Ellipse Human Resource system was the source for Stand Down data and Labour Classification data.

Table 11.2 sets out the sources from which Energex obtained the required information.

Table 11.2 Information Sources

Variable	Source	
Table 2.11.1 - Labour Cost Metrics per Annum		
ASLs	SAP Financial General Ledger & Energex standard labour assumptions.	
Total Labour Cost	SAP Financial General Ledger system.	
Average Productive Working Hours per ASL	SAP Financial General Ledger & Energex Standard labour assumptions.	
Stand Down Occurrences per ASL	Ellipse Payroll System.	

Methodology

Information in the Labour RIN Template was based on actual transactions from source systems.

Energex applied the following approach to obtain the required information:

- 1. The following data was obtained from SAP/Ellipse GL:
 - a. Ordinary time and Overtime \$ & Hours
 - b. Ancillary expenses defined as Labour by this RIN. E.g. training, subsidies, workers compensation, etc.
- 2. The GL Account Code data was allocated to CA RIN Categories.

The classification of the GL codes are consistent with Energy Queensland Cost Allocation Methodology (CAM) can be seen in Table 11.3 below:

CA RIN Category	Energex SAP GL Code Mapping
Corporateoverhead	Corporate Overheads are defined as the following SAP combinations:
	 a. SAP Company Code = 1000 Energy Queensland b. SAP Functional Area Classification = 7 Indirects c. SAP Cost Centre Category = 5 Corporate B Non Network ICT C Non Network Property D Non Network Tools E Non Network Fleet This excludes all non SCS related business costs as per RIN guidelines.
Network overhead	 Network Overheads are defined as the following SAP combinations a. Indirect Costs SAP Functional Area = Indirects SAP Cost Centre Category 1 Logistics 2 Network Assets 3 Network Field EGX Z Network Field Ergon b. Specific SAP SCS Functional Areas defined as Network Overhead by the CA RIN guidelines.

Table 11.3 - Energex SAP GL Code Mapping

Network direct	Network Direct is defined as the following SAP combinations:
	a. SAP Functional Area Classification = 5 SCS
	This includes opex and capex work.
	This excludes all non SCS related business costs as per RIN guidelines.

Labour Categories

Labour Classification was assigned to each individual employee via Energex HR system data.

- Each combination of HR data for Wage Type, Labour Type & Award type was mapped to a specific CA RIN Labour Classification.
- This combination was identified for every employee.
- The Employee was then allocated to a CA RIN Labour Classification via that combination.

ASL's

ASL are calculated per Labour Classification:

Total Ordinary Time Costs Excluding Redundancy Costs

Business assumptions for Available Ordinary Time \$

This is a change from previous years driven by alignment to EQL methodology and produces different results to previous years.

Average Productive Work Hours per ASL

Average Productive hours per ASL are calculated:

For each Labour Classification:

- Business assumptions for Available Ordinary Time hours
- Less Actual Training hours
- Plus actual overtime hours incurred.

This is a change from previous years driven by alignment to EQL methodology and produces different results to previous years.

Total Labour Costs

Equals the total of labour costs defined as per RIN guidelines.

The review and alignment of the data has meant the inclusion of a wider scope of costs defined as labour comparted to previous submissions.

Stand down Occurrences per ASL

- a. Enforced 9 hour breaks are counted as Stand Downs for this RIN.
- b. Volume data per employee is provided via Energex Payroll records.
- c. Stand Down Occurrences per ASL:

No. Stand Down Occurrences

ASL quantity

Labour Hire

1. Labour hire data was captured using the specific GL account code for labour hire & allocated to CA RIN Labour Categories.

Assumptions

ASL Labour Category Hourly Rates

The ASL hourly rates are a weighted average of the Energy Queensland system rates used for employee labour costing transactions. This is required as the CA Labour Categories are always a direct correlation to actual Ellipse Labour classes. CA RIN Labour Category is a mix of Ellipse Labour classifications.

The methodology to derive the rates is:

- a. Employees by RIN Labour category are identified using HR data (refer Labour Categories section above).
- b. The actual system Labour hourly rate for the employees is identified based on their Ellipse system labour classification.

		Ordinary Time Ra	ite		Over Time Rate	2
Labour Category	Ergon	Energex	EQLD	Ergon	Energex	EQLD
Administrative	69.4	69.4	69.4	84.9	84.9	84.9
Professional & Managerial	106.6	106.6	106.6	136.2	136.2	136.2
Executive Above Award	154.1	154.1	154.1	225.2	225.2	225.2
Apprentice	53.7	54.5	53.7	72.4	75.0	72.4
Elec Sys Designer Adv	82.7	78.8	82.7	108.1	106.3	108.1
Para Professional	94.7	90.3	94.7	121.0	120.7	121.0
Power worker	70.5	64.7	70.5	96.0	89.6	96.0
System Operator	120.5	126.5	120.5	172.2	178.0	172.2
Supervisor	97.1	95.4	97.1	128.4	127.3	128.4
Technical Serviceperson	86.1	83.7	86.1	116.9	116.4	116.9

 c. A weighted average CA RIN Labour Category ASL hourly rate is derived from the pool of employees & their rates mapped to the CA RIN Category.
 For each CA RIN Labour Category the pooled average rate is calculated as follows: (Employee count * Ellipse hourly rate) / Total Employee count

	E	mployee Co	unts		Ordin	ary RATE				Overtin	ne RATE		
CA RIN Lab Cat							Weig	ghted				We	ighted
	ENERGEX	ERGON	Grand Total	ENERGEX	ERGON	Total	Avg (CA RIN	ENERGEX	ERGON	Total	Avg	CA RIN
Executive			11 11		\$1,695	\$1,695	\$	154.10		\$2,477	\$2,477	\$	225.20
Senior Manager		2	65 67	\$308	\$10,017	\$10,325	\$	154.10	\$450	\$14,638	\$15,088	\$	225.20
Manager	4	52	65 311	\$5,284	\$32,477	\$37,760	\$	121.42	\$6,977	\$44,014	\$50,991	\$	163.96
Professional	51	3 1,1	44 1,657	\$54,686	\$121,950	\$176,636	\$	106.60	\$69,871	\$155,813	\$225,683	\$	136.20
Semi Professional Total	77	5 1,1	00 1,876	\$74,781	\$107,957	\$182,737	\$	97.41	\$95,834	\$141,685	\$237,520	\$	126.61
Support Staff	40	L 8	13 1,214	\$27,829	\$56,422	\$84,252	\$	69.40	\$34,045	\$69,024	\$103,069	\$	84.90
Skilled Electrical Worker	1,01	2 1,2	85 2,297	\$84,704	\$110,639	\$195,343	\$	85.04	\$117,797	\$150,217	\$268,013	\$	116.68
Unskilled Worker	13	2 2	25 357	\$8,540	\$15,863	\$24,403	\$	68.36	\$11,827	\$21,600	\$33,427	\$	93.63
Apprentice	18) 2	90 470	\$9,810	\$15,573	\$25,383	\$	54.01	\$13,500	\$20,996	\$34,496	\$	73.40

Total CA Labour Category results are as follows:

ASL Productive Time

The ASL Productive Time is a weighted average of the Energy Queensland actuals used for employee labour analytics and planning which are derived via historical actual data over a number of years. This is required as the CA Labour Categories are not always a direct correlation to actual Ellipse Labour classes. CA RIN Labour Category is a mix of Ellipse Labour classifications.

The methodology to derive the Productive Time is:

- a. Employees by RIN Labour category are identified using HR data (refer Labour Categories section above).
- b. The actual Productive Time hours for the employees is identified based on their Ellipse Labour classification Working Hours value.

In the table below "Working Hours" = CA RIN Productive Hours

EQL Combined Categories	Gross Hours	Public Holiday	Annual Leave	Sick Leave	LSL	Other	Working Hours
Administrative	1,957.5	75.0	143.9	77.1	26.9	149.0	1,485.6
Manager Above Award	2,088.0	72.0	153.7	45.5	27.8	34.3	1,754.6
Professional Managerial	2,088.0	72.0	155.5	64.2	25.6	54.0	1,716.8
Apprentice	1,879.2	72.0	110.3	51.1	0.5	28.5	1,616.8
Elec Sys Designer Adv	1,892.3	72.5	146.3	88.6	23.9	63.0	1,498.0
Para Professional	1,931.4	74.0	156.9	72.0	24.8	31.9	1,571.8
Power worker	1,879.2	72.0	148.0	81.5	50.9	39.4	1,487.4
System Operator	1,905.3	73.0	238.8	76.3	13.6	10.7	1,493.0
Supervisor	1,931.4	74.0	166.4	75.4	31.3	33.8	1,550.5
Technical Serviceperson	1,879.2	72.0	160.7	80.1	21.3	41.8	1,503.2
Ergon Categories	Gross Hours	Public Holiday	Annual Leave	Sick Leave	LSL	Other	Working Hours
Administrative	1,957.5	75.0	143.9	77.1	26.9	149.0	1,485.6
Manager Above Award	2,088.0	72.0	153.7	45.5	27.8	34.3	1,754.6
Professional Managerial	2,088.0	72.0	155.5	64.2	25.6	54.0	1,716.8
Apprentice	1,879.2	72.0	110.3	51.1	0.5	28.5	1,616.8
Elec Sys Designer Adv	1,892.3	72.5	146.3	88.6	23.9	63.0	1,498.0
Para Professional	1,931.4	74.0	156.9	72.0	24.8	31.9	1,571.8
Power worker	1,879.2	72.0	148.0	81.5	50.9	39.4	1,487.4
System Operator	1,905.3	73.0	238.8	76.3	13.6	10.7	1,493.0
Supervisor	1,931.4	74.0	166.4	75.4	31.3	33.8	1,550.5
Technical Serviceperson	1,879.2	72.0	160.7	80.1	21.3	41.8	1,503.2
Energex Categories	Gross Hours	Public Holiday	Annual Leave	Sick Leave	LSL	Other	Working Hours
Administrative	1,957.5	75.0	143.9	77.1	26.9	149.0	1,485.6
Manager Above Award	2,088.0	72.0	153.7	45.5	27.8	34.3	1,754.6
Professional Managerial	2,088.0	72.0	155.5	64.2	25.6	54.0	1,716.8
Apprentice	1,879.2	72.0	117.1	56.2	0.3	26.0	1,607.6
Elec Sys Designer Adv	1,905.3	73.0	152.3	92.9	61.3	27.9	1,497.9
Para Professional	1,983.6	68.4	162.3	77.2	35.8	29.5	1,610.5
Power worker	1,879.2	72.0	149.9	83.1	23.2	41.1	1,510.0
System Operator	1,957.5	67.5	190.7	98.6	52.0	19.2	1,529.4
Supervisor	2,035.8	70.2	168.7	78.9	38.2	13.8	1,666.0
Technical Serviceperson	1,879.2	72.0	162.9	80.5	26.3	33.1	1,504.3

c. A weighted average CA RIN Labour Category Available time is derived from the pool of employees & their corresponding available time mapped to the CA Labour RIN Category.

	Employ	ee Counts	A	vailable Time	Hours	
CA RIN Lab Cat						CA RIN
						Available
	ERGON	Grand Total	ENERGEX	ERGON	TOTAL	Time Hours
Executive	11	11	-	19,301	19,301	1,755
Senior Manager	65	67	3,509	114,049	117,558	1,755
Manager	265	311	79,275	458,316	537,591	1,729
Professional	1,144	1,657	880,718	1,964,019	2,844,738	1,717
Semi Professional	1,100	1,876	1,251,652	1,705,027	2,956,679	1,576
Support Staff	813	1,214	584,899	1,185,842	1,770,740	1,459
Skilled Electrical Worker	1,285	2,297	1,522,352	1,931,612	3,453,964	1,504
Unskilled Worker	225	357	199,320	334,665	533,985	1,496
Apprentice	290	470	121,633	468,872	590,505	1,256

- **d.** The CA RIN Available time is then reduced by Non SCS & Training hours and increased by per ASL OT to derive SCS Productive hours assumption per CA RIN Labour Category.
- e. The Overtime hours are removed to derive ASL Ordinary Time hours per CA RIN Labour Category.
- f. The Training hours are based on actual training hours.

RIN Category	Weighted Ordinary Available Time hours	SCS % Weighted Ordinary Available Time hrs	Add: ASL Overtime hours	Less: ASL Training hours	CA RIN Productive Hours	CA RIN Ordinary Hours
Executive	1,754.60	1,526.50	-	24	1,502.50	1,502.50
Senior Manager	1,754.60	1,526.50	2	24	1,504.18	1,502.50
Manager	1,728.59	1,503.87	- 0	24	1,479.44	1,479.87
Professional	1,716.80	1,493.62	7	24	1,476.16	1,469.62
Semi Professional	1,576.05	1,371.17	76	31	1,416.51	1,340.17
Support Staff	1,458.60	1,268.98	1	24	1,246.44	1,244.98
Skilled Electrical Worker	1,503.68	1,308.21	89	50	1,347.17	1,258.21
Apprentice	1,256.39	1,093.06	205	352	946.38	741.27
Unskilled Worker	1,495.76	1,301.31	7	24	1,284.61	1,277.31

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Reporting where relevant labour classifications are unavailable in the Template

Energex data has produced results for Labour Classifications of which are not listed in the relevant sections of the metric template.

These results have been populated into the metric template as detailed below.

- Within Corporate Overheads & Network Overheads, figures reported for Intern/Junior Staff/Apprentice represent data that would have otherwise been reported as:
 - o Skilled Electrical Workers
 - o Unskilled Workers
 - o Apprentices
- Within Network Directs, figures reported for Skilled Non Electrical Workers represent data that would have otherwise been reported as:
 - o Senior Manager
 - o Managers
 - o Professionals
 - o Semi professionals
 - o Support staff

Table 2.11.2 - Extra Descriptor Metrics for Current Year

Sources

The source data for Table 2.11.2 Descriptor Metrics for Current Year is the same as Table 2.11.1 Cost Metrics Per Annum. This has been detailed above.

The following table sets out the sources from which Energex obtained the required information for table 2.11.2.

Information Sources

Table 11.4 sets out the sources from which Energex obtained the required information.

Table 11.4 Information Sources

Variable	Source
Table 2.11.2 - Extra Labour Descriptor Metrics	
Ordinary Time Hours	Energex Standard assumptions by Labour Classification
Ordinary Time Rate per ASL	Energex Standard assumptions by Labour Classification
Overtime Hours Per ASL	SAP/Ellipse GL Account code transactions
Overtime Rate Per ASL	Energex Standard assumptions by Labour Classification

Methodology

Table 2.11.2 - Extra Descriptor Metrics

The following process was used to calculate extra descriptor metrics for the 2020-21 regulatory year:

Ordinary Time Hours Per ASL

For each Labour Classification

Corporate Overhead	= (Ordinary Time hours * SCS%) / ASLs
Network Overhead	= (Ordinary Time hours * SCS%) / ASLs
Direct Network	= Ordinary Time hours / ASLs

This is the Energex standard Ordinary Hours excluding Training hours assumptions.

Ordinary Time Hourly Rate per ASL

The DNSP standard hourly rate.

Overtime Hours per ASL

For each Labour ClassificationCorporate Overhead= (Overtime hours * SCS%) / ASLsNetwork Overhead= (Overtime hours * SCS%) / ASLsDirect Network= Overtime hours / ASLs

Overtime Hourly Rate Per ASL

Energex standard hourly rate.

Assumptions

Refer to assumptions in 2.11.1.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Reporting where relevant labour classifications are unavailable

Energex data has produced results for Labour Classifications of which are not listed in the relevant sections of the metric template.

These results have been populated into the metric template as detailed below.

- Within Corporate Overheads & Network Overheads, figures reported for Intern/Junior
 Staff/Apprentice represent data that would have otherwise been reported as:
 - o Skilled Electrical Workers
 - o Unskilled Workers
 - o Apprentices
- Within Network Directs, figures reported for Skilled Non Electrical Workers represent data that would have otherwise been reported as:
 - o Senior Manager
 - o Managers
 - o Professionals
 - o Semi professionals
 - o Support staff

BoP - 2.12 Input Tables

Table 2.12 Input Tables

Compliance with the RIN Requirements

Table 12.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 12.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Direct costs Operating or capital expenditure directly attributable to a work activity, project or work order. Consists of inhouse costs of direct labour, direct materials, contract costs, and other attributable costs. Excludes any allocated overhead.	Energex has reported all direct costs in accordance with the categories specified in RIN Table 2.12, which balance to the regulatory accounts where applicable.
Direct materials Materials are the raw materials, standard parts, specialised parts and sub-assemblies required to assemble or manufacture a network/non- network asset or to provide a network/non-network service. Direct materials costs are attributable to a specific asset or service, cost centre, or work order, and exclude materials provided under	
external-party contracts. Includes: • the cost of scrap	
 normally anticipated defective units that occur in the ordinary course of the production process routine quality assurance samples that are tested to destruction 	
• the net invoice price paid to vendors to deliver the material quantity to the production facility or to a point of free delivery.	
Direct labour cost Labour cost attributable to a specific asset or service, cost centre, work activity, project or work order. Labour costs The costs of:	Refer above.

•	Labour hire; and	
• (Ordinary time earnings; and	
• (Other earnings, on-costs and taxes; and	
• :	Superannuation.	
Contract		Refer above.
A legally	binding contract.	

Table 12.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 12.2 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
 had, has or is expected to have control or significant influence over Energex; 	Energex has reported all relevant related party costs reported in the regulatory accounts in accordance with the categories specified in this CARIN Table.
 was, is or is expected to be controlled by the same entity that controlled, controls or is expect to control Energex — referred to as a situation in which entities are subject to common control; 	Note that as a consequence of the Queensland Energy Consolidation on 30 June 2017, Energex, Ergon Energy and Energy Queensland have become more closely related and are required to make associated related party disclosures for RIN reporting.
 that significantly influenced, influences or is expected to influence Energex; or was, is or is expected to be significantly influenced by the same entity that controlled, controls or is expected to control Energex; but excludes any other entity that would otherwise be related solely 	
 due to normal dealings of: financial institutions; authorised trustee corporations as prescribed in Schedule 9 of the Corporations Regulations 2001 (Cth); 	

• fund managers;	
• trade unions;	
• statutory authorities;	
• government departments;	
 local governments and includes Energex Limited (ACN 078 849 055); or 	
Where any of the entities identified in subparagraphs (a) to (e) have	
novated <or a="" another<="" arrangement="" assigned="" contractor="" from="" or="" td="" to=""><td></td></or>	
entity (where that contract or arrangement relates to the provision of	
distribution services by Energex, the entity to whom that contract or	
arrangement has been novated or assigned.	
Related party contract	Refer Above
A finalised Contract between Energex and a Related Party for the provision of goods and/or services.	
Related party margin	Energex has reported all relevant related party
The dollar amount of profit a Related Party gains above its total	margins in the regulatory accounts in accordance
actual costs under a Related Party Contract with Energex. This profit	with the categories specified in this CARIN. The
may include margins, management fees or incentive payments.	dollar amount of profit a Related Party gains is the
	total actual costs under a Related Party Contract with
	Energex. This profit may include margins,
	management fees or incentive payments.

Sources

Table 12.3 sets out the sources from which Energex obtained the required information.

Table 12.3 - Information Sources

Variable	Source
SPARQ	ICT services were previously provided by a related third party ("SPARQ Solutions") and an asset service fee and operational charge was treated as an operating cost in Energex/Ergon Energy. This cost formed part of the general overhead pool which was allocated to the program of work under the CAM applicable at that time. From 2020-21, organisational changes have resulted in ICT services being provided in-house and the capital and operating costs are now allocated under the 2020-25 CAM. As a result, there will be no related party ICT costs reported and the actual ICT capex will be included in the respective RAB's and operating costs will be recorded in opex or overheads as applicable and allocated based on the CAM.

Ergon Energy	An Ellipse system entry of Ergon accounts payable transactions and intercompany transactions with Inter District Indicators (IDIs). Margin amount is provided by the relevant department.
Energy Queensland	FIC3013 Ellipse Regulatory Model extract . There are no margins between Energex and Energy Queensland.
Yurika Group	Intercompany transactions with Inter District Indicators (IDIs). Margin amount is provided by the relevant Yurika department.

Vegetation Management

CA RIN 2.7.2 Vegetation Management Descriptor Metrics by Zone

Routine and Non-routine Maintenance

Distribution Monitoring Analytics (DMA) Solution

Table 12.4 sets out the sources from which Energex obtained the required information.

Table 12.4 - Information Sources

Variable	Source	
Energex	FIC3013 Ellipse Regulatory Model [CA2.8.2.01 - Routine and Non-routine Maintenance PR	(OD]

Network Overheads & Corporate Overheads

Annual regulatory accounts and/or general ledger reports.

Augmentation

EPM Super User Query.

Connections

EPM Report - FIN077 Transactions Report.

Emergency Response

FIC3013 Ellipse Regulatory Model extract [FIN077 GL 2.9 Emergency PROD 03082020].

Public Lighting

FIC3013 Ellipse Regulatory Model data extract [FIN077 GL CA RIN Public Lighting C3561 and C3562 PROD 05082020] and FIC3013 Ellipse Regulatory Model data extract [FIN077 GL CA RIN Public Lighting PROD 04082020].

Metering

Peace, Ellipse, Business Objects Reports.

Fee Based Services and Quoted Services

SAP Regulatory Model

Table 12.5 sets out the sources from which Energex obtained the required information.

Table 12.5 - Information Sources

Variable	Source
	SAP Regulatory Model for Fee based and Quoted Services

Non-Network - Motor Vehicles

- FIC3013 Ellipse Regulatory Model data for Ellipse Financial Reports:
 - Profit & Loss Reports
 - Capex Summary Reports
 - Detailed Transaction Reports.
- Fleet List including Terminations to cross reference Ellipse Capex reports into Asset Categories (Report provided by SG Fleet Australia Pty Limited).
- Previous Annual Performance RIN Capex reports provided by Energex External Reporting team.
- Discussions with Department Managers.
- Operating Expenditure Reports from SG Fleet Australia Pty Limited (our Fleet Managers) to allocated cost per Asset Category Mapping Table for allocation of cost element to the Input Tables categories (Appendix 5 - Cost Element Mapping to Input Table Categories) provided by Regulatory Accounting division.

Non-Network - IT and Communications

• SPARQ Solutions information based on ICT services rendered to Energex.

- Capex expenditure per Ellipse Accounting Entry Report for activities C3050, C3051, C3060, C3061, C3062, C3063, C3064, and C3065.
- Profit and Loss from EPM for SPARQ Solutions division for MOPEX RC 1020 for 2019-20.

Mapping Table for allocation of cost element to the Input Tables categories (Appendix 5 - Cost Element Mapping to Input Table Categories). Provided by Regulatory Accounting team.

Non-Network - Buildings and Property

- Profit and Loss Report by RC 2510
- EPM Report FIN077 Transactions Report for RC 2510 all indirect and Capex activities.
- Regulatory Accounts
- Mapping Table for allocation of cost element to the Input Tables categories (Appendix 5 -Cost Element Mapping to Input Table Categories) provided by Regulatory Accounting division.

Non-Network - Other

Property 'Other'

- EPM Report FIN077 Transactions Report for RC 2510 CAPEX activities.
- Mapping Table for allocation of cost element to the Input Tables categories (Appendix 5 -Cost Element Mapping to Input Table Categories). Provided by Regulatory Accounting division.

Motor Vehicles Other

- Ellipse Financial Reports:
 - Profit & Loss Reports
 - o Capex Summary Reports
 - o Detailed Transaction Reports
- Fleet List including Terminations to cross reference Ellipse Capex reports into Asset Categories (Report provided by SG Fleet Australia Pty Limited).
- Previous Annual Performance RIN Capex reports provided by Energex External Reporting team.
- Discussions with Department Managers.

- Operating Expenditure Reports from SG Fleet Australia Pty Limited (our Fleet Managers) to allocated cost per Asset Category.
- Mapping Table for allocation of cost element to the Input Tables categories (Appendix 5 -Cost Element Mapping to Input Table Categories). Provided by Regulatory Accounting division.

Replacement

SAP HANA.

Related Party Contract

As per above table 14-3.

Methodology

Vegetation Management

- The vegetation management costs were developed by zone within RIN Template 2.7 -Vegetation Management. For full details of the development of the vegetation management figures please refer to the Basis of Preparation for RIN Template 2.7.
- The vegetation management costs were developed from reports which detailed the figures by cost element. These cost elements were used in conjunction with the mapping table found in Appendix 5 to split the total costs for each region into Direct Material Costs, Direct Labour Costs, Contract Costs and Other Costs.

Routine and Non-routine Maintenance

- Routine and non-routine maintenance figures were developed from the Energex Network Asset Management Plan (NAMP) codes within FIC3013 Ellipse Regulatory Model extract [CA2.8.2.01 - Routine and Non-routine Maintenance PROD]. For full details please refer to the Basis of Preparation for maintenance cost metrics.
- Manual reconciliation was done to the raw data of the report to map the expenditure to the correct RIN categories.
- The maintenance costs were extracted with Energex cost elements when being developed for FIC3013 Ellipse Regulatory Model extract [CA2.8.2.01 - Routine and Non-routine Maintenance PROD]. This allowed each expense to be mapped into Direct Material Costs, Direct Labour Costs, Contract Costs and Other Costs using the mapping table with Appendix

• The costs for the 2019-20 financial year were then summated to obtain the routine and non-routine maintenance figures in FIC3013 Ellipse Regulatory Model extract [CA2.8.2.01 - Routine and Non-routine Maintenance PROD].

Overheads

- There is a direct relationship between the individual cost elements and the required categories, which is established via the element hierarchy. For example, the cost element for ordinary time labour is under the hierarchy for employee benefits, which maps to the category for Direct Labour Cost. A summarised mapping table is provided in Appendix 5 - Cost Element Mapping to Input Table Categories.
- Separate mapping to Network Overheads and Corporate Overheads is in accordance with the mapping applied for RIN Template 2.10.

A proportional allocation method was applied to facilitate the assignment of regulatory reporting adjustments to the respective cost categories. This was because adjustments for regulatory purposes were undertaken at the total dollar value amount and not at the individual cost element. The allocation was applied based on the direct proportion of expenditure reported in the general ledger for the respective categories.

Augmentation

Figures for augmentation expenditure broken down into the required categories (Subtransmission substations, Subtransmission lines, HV feeders, Distribution substations, LV feeders and Other assets) were calculated for RIN Template 2.3 - Augex in RIN Table 2.3.4. These figures were generated from project costs that were grouped into the required categories. For full details please refer to the Basis of Preparation for RIN Table 2.3.4.

 The costs for each classified project were able to be broken down into their respective cost elements. These were then used with the mapping Table in Appendix 5 to generate Direct Material Cost, Direct Labour Cost, Contract Cost and Other Cost figures per project. The project level figures were then summated using the project classifications used in RIN Table 2.3.4 to produce the figures for the input Tables RIN Template.

Connections

The figures for connections were apportioned to labour, material, contract and other cost categories based expenditure for 2019-20, under financial activity codes C2010, C2510, C2550, C2570, C3510 and C3540, (less gifted assets). The expenditure figures were able to be broken up into the required cost categories.

Emergency Response

- The figures for "Major Storms" in RIN Template 2.12 were calculated using the figures found in section B of RIN Template 2.9 - Emergency Response. These numbers in RIN Template 2.9 were generated by extracting all expenditure relating to specific major event work orders. The costs under each of these work orders were able to be split into cost elements and mapped to the Direct Material Cost, Direct Labour Cost, Contract Cost and Other Cost categories using the Table in Appendix 5 - Cost Element Mapping to Input Table Categories.
- The figures for "Major Event Days" in RIN Template 2.12 were calculated using the figures found in section C of RIN Template 2.9 Emergency Response. The figures in RIN Template 2.9 were calculated by breaking down the cost of each day into their respective costs elements and mapping them to Direct Material Cost, Direct Labour Cost, Contract Cost and Other Cost categories using the Table in Appendix 5 Cost Element Mapping to Input Table Categories.

Public Lighting

 For the 2019-20 period the maintenance costs and capital costs were split using the mapping Table in Appendix 5 and the FIC3013 Ellipse Regulatory Model extract [FIN077 GL CA RIN Public Lighting PROD 04082020] & FIC3013 Ellipse Regulatory Model extract [FIN077 GL CA RIN Public Lighting C3561 and C3562 PROD 05082020].

Metering

- The metering values in RIN Template 2.12 were calculated using the expenditure figures stated in RIN Table 4.2.2. For the full details of the calculation of each of these figures please refer to the Basis of Preparation for RIN Template 4.2.
- The expenditure figures for each year were classified into Direct Material Costs, Direct Labour Costs, Contract Costs and Other Costs based upon the logic detailed in Table 12.6 below:

Metering Expenditure Service Subcategory	Classification Methodology
Meter Purchase	Figures in RIN Table 4.2.2 - Energex did not record any purchases due to PoC.
Meter Testing	Figures in RIN Table 4.2.2 were calculated by using a build-up of materials, labour, contractor and other costs.
Meter Investigation	Figures in RIN Table 4.2.2 were calculated by using a build-up of materials, labour, contractor and other costs.

Table 12.6 - Classification of Expenditure

Scheduled Meter Reading	Scheduled meter reading in Energex is performed only by contractors and was classified as 100% Contractor Costs. All data in RIN Table 4.2.2 was derived from invoices paid to contractors.
Special Meter Reading	Special meter reading in Energex is performed only by contractors and was classified as 100% Contractor Costs. All data in RIN Table 4.2.2 was derived from invoices paid to contractors.
New Meter Installation	Figures in RIN Table 4.2.2 - Energex did not record any new installation due to PoC
Meter Replacement	Figures in RIN Table 4.2.2 - Energex did not record any meter replacement due to PoC however there is immaterial value of \$524 evident in AP RIN which in my opinion is incorrect posting.
Meter Maintenance	Figures in RIN Table 4.2.2 were calculated by using a build-up of materials, labour, contractor and other costs.

Each service subcategory for Direct Material Costs, Direct Labour Costs, Contract Costs and Other Costs was then summated to give the figures reported in RIN Template 2.12 - Input Tables.

Fee Based Services and Quoted Services

- The distribution of direct costs by activity and cost elements was generated from the SAP Regulatory model. This information was then reconciled back to the annual regulatory accounts, work papers and/or supporting documents.
- There is a direct relationship between the individual cost elements and the required categories, which is established via the element hierarchy in the general ledger Chart of Accounts (COA). For example, the cost element for ordinary time labour is under the hierarchy for employee benefits, which is mapped to the category for Direct Labour Cost.

Non-Network - Motor Vehicles Expenditure

- Figures for motor vehicles expenditure were calculated for RIN Template 2.6. For details of the calculation please refer to the Basis of Preparation for RIN Template 2.6.
- The figures for motor vehicles were calculated from data that classified each expense by the cost element. These cost elements were used along with the mapping table found in Appendix 5 to classify the motor vehicles expenses into the categories required in RIN.

Template 2.12. Each category (Cars, Light Commercial Vehicles, Elevated Work Platforms and Heavy Commercial Vehicles) was then summated to give the final figure per Direct Materials, Direct Labour, Contract and Other Costs.

Non-Network - IT and Communications

- The IT and Communications figure was calculated as the sum of the following items from RIN Template 2.6 broken down into each input table category (for details of the methodology for figures stated in 2.6 please refer to the relevant Basis of Preparation):
 - Client Device Expenditure Opex (\$'0) The expenditure from SPARQ Solutions to Energex is allocated to "Contractor Costs" as per the conversion table found in Appendix 5 - Cost Element Mapping to Input Table Categories.
 - Recurrent Expenditure Opex (\$'0) These items were allocated as per the conversion table provided in Appendix 5. Total "Contractor Costs" for Recurrent.
 - Client Device Expenditure Capex (\$'0) The identified client devices were grouped by cost element and allocated as per the conversion table found in Appendix 5 - Cost Element Mapping to Input Table Categories.

Expenditure is calculated less the "Contractor Costs" Client Device Expenditure.

- Recurrent Expenditure Capex (\$'0) is calculated as the difference between total Energex ICT Capex as per the Ellipse Accounting Entry Report less the client devices capex calculated above. The identified non-client devices were grouped by element and allocated as per conversion table provided in Appendix 5 - Cost Element Mapping to Input Table Categories.
- Non-recurrent Opex (\$'0) The expenditure was allocated to "Contractor Costs" as per conversion table provided in Appendix 5 Cost Element Mapping to Input Table Categories.

Non-Network - Buildings and Property

- The Buildings and Property figures were calculated as the sum of the following items from RIN Template 2.6 broken down into each input table category (for further details of the methodology for figures stated in RIN Template 2.6 please refer to the relevant Basis of Preparation).
- Building & Property Opex The expenditure from RIN Template 2.6 was allocated between "Direct Material Costs", "Direct Labour Costs", "Contractor Costs" and "Other Costs" as per the conversion table provided in Appendix 5 - Cost Element Mapping to Input Table Categories. Non-regulated and network expenditure were not included in the calculations.
- Buildings & Property Capex The figure contained data extracted directly for Buildings and Property from the transaction report and then broken up into "Direct Material Costs", "Direct Labour Costs", "Contractor Costs" and "Other Costs" as per the conversion table provided in Appendix 5 - Cost Element Mapping to Input Table Categories.

 The figures included direct expenditure and on-costs but excluded general overheads in accordance with Energex AER approved CAM. These figures also include nonsystem land purchases and exclude the amounts separated into other expenditure for furniture.

Non-Network - Other Expenditure

- The other expenditure figures related to "Property" were calculated as the sum of the items below. The first two items relate to the "Other Office Furniture" in RIN Template 2.6. The third item relates to the "Other Plant and Equipment" figure in RIN Template 2.6.
- Other Expenditure Capex (\$'0) The percentage split between "Direct Material Costs", "Direct Labour Costs", "Contractor Costs" and "Other Costs" was identified by activity from the accounting entry reports and using the conversion table provided in Appendix 5 - Cost Element Mapping to Input Table Categories.
- Other Plant & Equipment Expenditure Capex (\$'0) The expenditure relating to the

Manual Handling Systems and Sweeper/Scrubber was allocated to "Other Expenditure - Contractor Costs" as this expenditure was paid through contractors undertaking the Geebung development.

- All "Other" expenditure reported for Motor Vehicles in RIN Template 2.6 was classified into Direct Materials, Direct Labour, Contract and Other Costs using the cost element mapping table found in Appendix 5 - Cost Element Mapping to Input Table Categories. Once classified the following variables were added together to give a total for other expenditure:
 - o Other Non-Network Expenditure Fleet
 - o Other Motor Vehicles Generators
 - Other Tools & Equipment

The "Other" expenditure total figure was then calculated as the sum of the "Other" items for Motor Vehicles, ICT and Property.

Replacement

- Figures for replacement expenditure broken down into the required categories (Poles, Cables, and Transformers etc.) were calculated for Regulatory Template 2.2 Repex in RIN Table 2.2.1. These figures were generated from project costs that were grouped into the required categories. For full details please refer to the Basis of Preparation for RIN Table 2.2.1.
- The costs for each classified project were able to be broken down into their respective cost elements. These were then used with the mapping table in Appendix 5 - Cost Element Mapping to Input Table Categories to generate Direct Material Cost, Direct Labour Cost, Contract Cost and Other Cost figures per project. The project level figures were then

summated using the project classifications used in RIN Table 2.2.1 to produce the figures for Regulatory Template 2.12 - Input Tables.

Related Party Expenditure

 Energex categorised the relevant information from the Ellipse system as required in the Input Tables. The transactions with related parties were categorised into the CA RIN categories (emergency response, replacement, augmentation, etc.) based on their general ledger activity codes. Further classification into sub-categories for the relevant items was conducted by reviewing the nature and purpose of the transactions.

Related Party Contract

• Ergon provided Margin information based on invoice numbers issued to Energex that fall within Energex's AP data. Energex applied the categorisation as noted in the above dot point and reported the relevant Margin.

Assumptions

- Information is based on the audited annual regulatory accounts, work papers and/or supporting ledger reports.
- Energex has consistently reported direct costs throughout the CA RIN. This means that overhead expenditure recorded against the overheads variables in Table 2.12 has not been duplicated via inclusion in expenditure reported against other variables within the Table.
- It is assumed that the "Major Storms" category within the Emergency Response section relates to the total costs reported in section B of RIN Template 2.9.
- Consistent with the definition provided in the CA RIN, Powerlink has not been included as related parties.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

For detailed explanatory notes please refer to the Basis of Preparation 2.6.1, 2.6.2 and 2.6.3 (IT and Communication, Fleet and Equipment and Property respectively).

In must be noted that there can sometimes be a small delay between when an invoice is paid and the asset is commissioned. If either of these circumstances span a financial year, a disconnect between financial transactions and physicals (when the asset is actually commissioned) occurs.

Note: Some Non-Network information was provided by the Energex fleet management company, SG Fleet Australia Pty Limited, which was based on invoice payments per motor vehicle category - this was considered Actual information.

Reset RIN Input Table Category	Cost Element Hierarchy	Cost Element Examples (not an exhaustive list)
	Energy Related Cost of	Electricity Purchases (including Solar PV FiT payments)
	Sales	QCA Levy
		ESO Levy
	Materials	Stores issues
		Workwear
		Direct purchases
	Other Cost of Sales	Customer incentive payment
Direct Labour Cost	Employee Benefits	Ordinary time
		Overtime
		Labour hire
		Annual leave
		Long service leave
		Sick leave
		Workers compensation
		Superannuation
		Payroll tax
		Study assistance
		Redundancy payments
		Staff bonus
Contractor Cost	Contractors	Contractors - operations
		Contractors - professional services
		Legal professional services
	Consultants	Consultants
	SPARQ Solutions Charges	SPARQ Solutions SLA

		SPARQ Solutions asset usage fee
Other Cost	Occupancy Expense	Rent and leases
		Rates
		Electricity and gas
		Repairs and maintenance
		Cleaning
		Waste
		Security
	Transport	Fleet management fees
		Fuel and oils
		Registration and insurance
		Scheduled maintenance
		Accidentrepairs
		Vehiclehire
		Car parking and tolls
	Marketing	Advertising
		Direct marketing
	Other operating expenses	Audit fees
		Customer compensation
		Stationery
		Postage and couriers
		Subscriptions
		Bank fees

BoP - 4.1 Public Lighting

Table 4.1.1 - Descriptor Metrics over Year

Compliance with the RIN Requirements

Table 13.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 13.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for public lighting services reconcile to internal planning models used in generating Energex's proposed revenue requirements.	As advised by the AER in the CA RIN Issues Register (item 74), this requirement does not apply to DNSPs that are not completing reset RINs.
Energex is not required to distinguish expenditure for public lighting services between standard or alternative control services in RIN Template 4.1.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
Energex is not required to distinguish expenditure for public lighting services as either capex or opex in RIN Template 4.1.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
Energex must report expenditure data as a gross amount, by not subtracting customer contributions from expenditure data.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
Energex must report data for non-contestable, regulated public lighting services. This includes work performed by third parties on behalf of Energex.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
Energex is not required to report data in respect of GSLs, where a GSL scheme does not exist for a public lighting service.	This requirement has been taken into account in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.
In the basis of preparation, Energex must explain how the average unit cost for public lighting services was estimated.	This requirement has been taken into addressed in preparing RIN Template 4.1. For details please refer to 4.1.1 Methodology.

Sources

Table 13.2 sets out the sources from which Energex obtained the required information.

Table 13.2-Information Sources

Variable	Source
The current population of lights, by light type.	Peace/Oracle/NFM/SLIM

Methodology

A report was extracted from both the SLIM database and the Oracle database to generate all the data required.

 SLIM.PEACE_EXTRACT-DTL is a SLIM (Street light Inventory Manager) Table, located in the SLIM schema, containing light types and numbers for all the street light NMI's billed through the Peace billing system. The Table provides a snapshot of the number of lights held in NFM and SLIM at the 1st day of each month. Street light NMI's are billed monthly and the numbers captured in this Table are indicative of the number of lights to be billed as at the end of the previous month. A screenshot of the report is provided below.

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• RIN.MAJORMINOR is a local Table created to identify what constitutes a Major or Minor type of light. The data in this Table is in accordance with Australian Standard AS/NZ 1158. A screenshot of the report is provided below.

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• These two tables were then joined in the TAD SQL - RIN - 4.1.1 Rate 1.sql to provide the volume of Rate 1 street lights broken down by street light category and by Major and Minor categories for the year 2020-21.

Assumptions

There are three categories of public lights in Energex's network:

- Rate 1 Public Lighting supplied, installed, owned and maintained by Energex;
- Rate 2 Public Lighting for which all supply and installation costs are funded by the Developer or Public Body and then ownership is vested to Energex on completion of the installation. Or where design and construction services are requested to be undertaken by Energex, the supply and installation costs are funded by the Public Body and the lighting installation is supplied, installed, owned and maintained by Energex. In both cases, Energex assumes responsibility for maintenance of the installation;

- Rate 4 Public Lighting where a Rate 1 luminaire is being replaced and the supply and installation costs are funded by the Developer or Public Body and then ownership is vested to Energex on completion of the installation. Or where design and construction services are requested to be undertaken by Energex, the supply and installation costs are funded by the Public Body and the lighting installation is supplied, installed, owned and maintained by Energex. In both cases, Energex assumes responsibility for maintenance of the installation; and
- Rate 3 Public Lighting supplied, installed, owned and maintained by the Public Body.

Clause 17.6 of the CA RIN states that Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER. For the purposes of RIN Template 4.1:

- Energex included all Rate 1 public lights on the basis that they are supplied, installed, owned and maintained by Energex.
- Energex included Rate 2 & 4 public lights to the extent that they are funded by the customer with cash. Rate 2 & 4 public lights that are physically gifted to Energex (typically as part of subdivisions) have been excluded.
- All Rate 3 public lights have been excluded on the basis that they are supplied, installed, owned and maintained by the Public Body.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in table CA 4.1.1.

Explanatory Notes

Not applicable.

Table 4.1.2 - Descriptor Metrics Annually

Compliance with the RIN Requirements

Table 13.3 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 13.3 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for public lighting services reconcile to internal planning models used in generating Energex's proposed revenue requirements.	As advised by the AER in the CA RIN Issues Register (item 74), this requirement does not apply to DNSPs that are not completing reset RINs
Energex is not required to distinguish expenditure for public lighting services between standard or alternative control services in RIN Template 4.1.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
Energex is not required to distinguish expenditure for public lighting services as either capex or opex in RIN Template 4.1.	This requirement has been taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
Energex must report expenditure data as a gross amount, by not subtracting customer contributions from expenditure data.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
Energex must report data for noncontestable, regulated public lighting services. This includes work performed by third parties on behalf of Energex.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
Energex is not required to report data in respect of GSLs, where a GSL scheme does not exist for a public lighting service.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.
In the basis of preparation, Energex must explain how the average unit cost for public lighting services was estimated.	This requirement was taken into addressed in preparing RIN Template 4.1. For details refer to 4.1.2 Methodology.

Sources

Table 13.4 sets out the sources from which Energex obtained the required information.

Table 13.4 - Information Sources

Variable	Source
The volume of major road lights installed, replaced and maintained	NFM, SLIM, Oracle, IntrinsicEnergyDatabase
The volume of minor roads lights installed, replaced and maintained	NFM, SLIM, Oracle, Intrinsic Energy Database
The number of poles installed, replaced and maintained	NFM, Ellipse, Intrinsic Energy Database, Report Explorer report ELL00161 - Contract Monthly Spend APL
The total cost of lights installed, replaced and maintained	EPM, Ellipse
The mean days to rectify/replace public lighting assets	Intrinsic Energy Database
The volume of GSL breaches	N/A
The value GSL payments	N/A
The volume of customer complaints	Cherwell

Methodology

Major and minor road light installation volume

- To obtain volumes for installations, an SQL query was run through Oracle, utilising various tables from the NFM and SLIM schemas. The query returned the following attributes, based on a 'Movement Status' of added lights (a proxy for installations): a. Date;
 - Works Order Number;
 - User Ref Id (site ID);
 - Slot_Sun (unique record attached to each street light slot);
 - Light Type;
 - o Light Rating;
 - o Major/Minor status; and
 - o Light Category
- 2. This query returned all Rate 1 and Rate 2 public lights installed in 2020-21.
- 3. As noted earlier, gifted public lights are excluded from RIN Template 4.1. Gifted public lights were identified as Rate 2 projects approved through Energex's Subdivisions group. These projects

were identified as those which had an 'S' qualifier at the beginning of the work order number. These were excluded from the query.

- 4. The process was run for the 2020-21 financial year and the dataset was copied to a spreadsheet and a pivot table was created, filtering the results into Major and Minor light installations.
- 5. The total volume of public lighting installed was established by summing the number of public lights for Major and Minor.

Number of poles installed

- 1. Using the Major/Minor installation figures calculated previously, another query was created to identify the number of street light poles installed. Using the SITE_SUN (unique identifier for a site) set against each of the lights, the pole installation details were extracted. Results were returned where the pole was identified as Steel and the Install date of the pole matched the install date of the light. Duplicate values were removed to ensure only one pole record per site was returned. This was necessary as there are instances where more than one light has been installed on one pole.
- 2. It was assumed that any light installed on a wood pole did not involve installation of a dedicated street light pole, as this would be a very small population of poles and the figures are not discernible from other wood poles in Energex's asset records. All new street light installations on steel brackets were assumed to require a new steel pole to be installed.

Major and minor road light replacement volume

Projects relating to public light replacements are not explicitly identified in NFM. In most cases, where a street light was replaced, the event log in NFM will show a 'Removal' and an 'Install'. However, this information alone does not provide a true indication of street light replacements.

The approach adopted by Energex to extract actuals for light replacements involves obtaining data from two data sources:

- The Street light Head Replacement report received from Energex's current maintenance contractor - Intrinsic Energy. This is received as an Excel spreadsheet on a monthly basis, and includes details of all lights replaced following identification of having failed in service and assessed an uneconomical to maintain/repair.
- 2. The SLIM movement report listing all street light head changes however only where the light is changed from one light type to another. A variety of filters are applied to enable identification of lights replaced in addition to those by other than Intrinsic Energy.

Specifically, the process involved the following steps:

- 1. The Street light Head Replacement report from Intrinsic Energy lists all sites, light types, dates where a head change was made. A pivot table applied to this report returns the major and minor replacement data.
- 2. The SLIM movement reports are run for each LGA for the determined period and combined on one spreadsheet.
 - The additions and removal records are deleted.
 - Rate 3 sites (customer owned and maintained) are deleted.
 - All changes identified as being carried out by Intrinsic Energy are also deleted. This is done by sorting by work order number and removing the records identified as issued to Intrinsic Energy.
 - o A lookup table is used to distinguish between the major and minor type lights.
 - \circ A pivot table is applied to obtain the major and minor replacement values.
- 3. The data from both spreadsheet pivot tables are added together.

Major and minor road light maintenance volume

- The light maintenance volumes represent the actual number of luminaires maintained as part of the street light maintenance contract. This contract constitutes the bulk of the maintenance work on lights in the Energex network, with lighting maintenance undertaken by internal staff only for the remote towns of Boonah, Gatton & Esk.
- 2. The data for actual number of lights maintained is extracted from Street lighting maintenance contractor Intrinsic Energy monthly Activity Report. The maintenance data is captured at site in conjunction with the completion each activity utilizing the contractor's electronic work dispatching/updating device. This data is then uploaded into their database and utilized for reporting and billing purposes.
- 3. It is important to note that activities relating to the maintenance of gifted assets were not excluded from the data as these assets could not be identified in the maintenance contract data. This is due to street lighting maintenance activities (patrols and subsequent maintenance) being undertaken uniformly across all public lighting assets owned by Energex. Whether the capital cost of installation was funded by Energex or others is not a consideration when undertaking maintenance activities.

Number of poles maintained

1. The number of poles maintained includes steel street lighting standards that were inspected via the pole inspection program, and were found to have defects that were subsequently rectified by Energex's pole inspection and maintenance contractors. Data source is a excel spreadsheet

prepared from Report Explorer report ELL00161 - Contract Monthly Spend APL detailing monthly contract items billed against the relevant contract APLs.

Mean days to rectify/replace assets

The mean days to repair is calculated from data supplied by Energex's street lighting contractor Intrinsic Energy, collated from their daily activities reporting. The calculation is undertaken in a spreadsheet which lists all identified street light faults, the days the fault was identified, and the day the fault was rectified. The mean days to repairs is then calculated as the mean working days to rectify of the total data set for 2020-21.

Note: The following faults are excluded from the calculation:

- On by day street lights (i.e. operating continuously) are excluded from this data as this is a low priority fault with a longer timeframe for repair when compared to off by night street light faults.
- Faults requiring roadway access permits as these are subject to delays imposed by the issuing authority.
- Underground circuit faults as these are often complex and time consuming to identify the fault following the identification of the light not operating.

Volume of customer complaints

- Complaint data is derived from a feedback report in EPM (CUS011 Feedback Detail) which extracts information from Energex's Cherwell system and encompasses all complaints received to Energex (that is, via phone, letter or email). The report details the date the complaint was received and is categorised by the Customer Relations team using the systems feedback structure.
- 2. A financial year report was sourced from EPM filtered to show the complaints categorised as "street lighting". The total volume of complaints relating to street lighting was established by summing the number of complaints in this category.

Total Installation cost

- For 2020-21 the list of projects that incurred expenditure was taken from the EPM Report FIN077. The list of projects included is based on the below:
 - C3560 Street Lighting
 - C3561 Street Lighting (new installs)
 - C3562 Street Lighting (replacement projects)

- 2. These reports detailed all expenses and quantities booked against street lighting projects (both installations and replacements) in the 2020-21 regulatory year.
- 3. From this data set, a number of adjustments were made to exclude gifted assets and items relating to street light mains recovery projects.
- 4. Gifted assets were excluded in accordance with clause 17.6 of the CA RIN by removing projects with any transaction in expense code 6270 (Capital Contributions Non-Cash Expenses).
- 5. Capitalisation (5000) and Overheads (8104) has been excluded.
- 6. Street lighting mains recovery projects were excluded from the data set on the basis that this work is the recovery of assets. Expense line items relating to street lighting mains recovery projects were identified by project description and removed from the data set.
- 7. Cost data from each expense line item was then aggregated to provide the total cost of street lighting projects for each financial year.
- 8. In 2015-16 two new financial activities, C3561 and C3562 were created to capture installations and replacements separately. A legacy issue exists for superseded financial activity code C3560, specifically for work orders created under this code prior to creation of C3561 & C3562 and booked post 30-Jun-2016 These costs were further analysed to determine if NAMP SL04 was associated with the Top Project number. It was found all transactions in financial activity C3560 had an association NAMP SL04, and as such have been reported as replacement projects along with all bookings to C3562.
- 9. Consequently, all expenditure is reported as actual.

Number of poles replaced

The volume of poles replaced was obtained by extracting data for actual pole replacement works undertaken under projects for NAMP line SL04 (or equivalent project code).

Total Replacement cost

In 2015-16 two new financial activities, C3561 and C3562 were created to capture installations and replacements separately. A legacy issue exists for superseded financial activity code C3560, specifically for work orders created under this code prior to creation of C3561 & C3562 and booked post 30-Jun-2015. These costs were further analysed to determine if NAMP SL04 was associated with the Top Project number. It was found all transactions in financial activity C3560 had an

association NAMP SL04, and as such have been reported as replacement projects along with all bookings to C3562.

Total Maintenance Cost

- 1. A report FIN077 was run from EPM which listed all street lighting projects that formed part of the maintenance works in 2020-21 under the financial activity code 41600 (street lighting).
- 2. This report detailed all expenses and quantities booked against street lighting maintenance projects in 2020-21. Cost data from each expense line item was then aggregated to provide the total maintenance cost of street lighting projects. It is important to note that costs relating to maintenance of gifted assets were not excluded from the cost data as these assets could not be identified in the EPM report.

Assumptions

General assumptions

- 1. There are three categories of public lights in Energex's network:
 - Rate 1 Public Lighting supplied, installed, owned and maintained by Energex;
 - Rate 2 Public Lighting for which all supply and installation costs are funded by the Developer or Public Body and then ownership is vested to Energex on completion of the installation. Or where design and construction services are requested to be undertaken by Energex, the supply and installation costs are funded by the Public Body and the lighting installation is supplied, installed, owned and maintained by Energex. In both cases, Energex assumes responsibility for maintenance of the installation; and
 - Rate 3 Public Lighting supplied, installed, owned and maintained by the Public Body.
- 2. Clause 17.6 of the CA RIN states that Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER. For the purposes of RIN Template 4.1:
- 3. Energex has included all Rate 1 public lights on the basis that they are supplied, installed, owned and maintained by Energex.
- 4. Energex has included Rate 2 public lights to the extent that they are funded by the customer with cash. Rate 2 public lights that are physically gifted to Energex (typically as part of subdivisions) have been excluded.

All Rate 3 public lights have been excluded on the basis that they are supplied, installed, owned and maintained by the Public Body.

Number of poles installed

It was assumed that any light installed on a wood pole bracket did not involve installation of a dedicated street light pole as this would be a very small population of poles and the figures are not discernible from other wood poles in Energex's asset records.

Customer Complaints

Complaints categorised as 'street lighting' relate to customer dissatisfaction with the establishment or maintenance of street lighting (I.e. pole placement, lights not working or brightness of lights).

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in table CA 4.1.2.

Explanatory Notes

In 2020-21 Energex commenced reporting all Public Lighting replacement capital expenditure and volumes in Template 4.1 Public Lighting and discontinued recognising this service in Template 2.2 Repex. Historically, where Energex operationally bundled together Standard Control Services (SCS) and Alternative Control Services (ACS) capex works, Public Lighting was reported in Template 2.2 Repex. This clear separation will reflect the AER service classifications in Attachment 12: Classification of Services in Energex's 2020-25 Distribution Determination for Template 2.2 Repex (SCS) and Template 4.1 Public Lighting (ACS).

For comparative purposes, reporting for Public Lighting replacement capital expenditure and volumes for bundled services is recognised as follows:

Prior to 1 July 2020:

- Template 2.2 Repex
- Table 2.2.1 Replacement Expenditure, Volumes and Asset Failures by Asset Category

 Public Lighting By: Asset Type; Lighting Obligation.

From 1 July 2020:

- Template 4.1 Public Lighting
- Table 4.1.2 Descriptor Metrics Annually
- Light Replacement.

Table 4.1.3 - Cost Metrics

Compliance with the RIN Requirements

Table 13.5Table 13.5 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 13.5 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for public lighting services reconcile to internal planning models used in generating Energex's proposed revenue requirements.	As advised by the AER in the CA RIN Issues Register (item 74), this requirement does not apply to DNSPs that are not completing reset RINs.
Energex is not required to distinguish expenditure for public lighting services between standard or alternative control services in RIN Template 4.1.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
Energex is not required to distinguish expenditure for public lighting services as either capex or opex in RIN Template 4.1.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
Energex must report expenditure data as a gross amount, by not subtracting customer contributions from expenditure data.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
Energex must report data for non-contestable, regulated public lighting services. This includes work performed by third parties on behalf of Energex.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER.	This requirement was taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
Energex is not required to report data in respect of GSLs, where a GSL scheme does not exist for a public lighting service.	This requirement has been taken into account in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.
In the basis of preparation, Energex must explain how the average unit cost for public lighting services was estimated.	This requirement has been taken into addressed in preparing RIN Template 4.1. For details refer to 4.1.3 Methodology.

Sources

Table 13.6 sets out the sources from which Energex obtained the required information.

Table 13.6 - Information Sources

Variable	Source
The average unit cost of lights installed on major and minor roads.	Ellipse estimation module
The average unit cost of lights replaced on major and minor roads.	Ellipse estimation module
The average unit cost of lights maintained on major and minor roads.	EPM, Ellipse, SLIM/NFM, Intrinsic Energy Database.

Methodology

Average unit cost of installation

The average unit cost of street light installations was prepared for the 5 types of standard constructions:

- Wood Pole Major as described above, the estimated unit cost assumes the wood pole exists and low voltage supply is available. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 92431 (version 14).
- Steel Overhead Major as described above, the estimated unit cost includes installation of a new steel pole and provision of a 40 metre span of overhead service. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 92434 (version 15).
- 3. Underground Major as described above, the estimated unit cost includes installation of a new steel pole and provision of a 30 metre length of underground supply. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 92435 (version 13).
- 4. Wood Pole Minor as described above, the estimated unit cost assumes the wood pole exists and low voltage supply is available. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 92430 (version 15).
- 5. Steel Underground Decorative Minor- as described above, the estimated unit cost includes the installation of a new decorative steel pole and provision of a 5 metre length of underground supply. This unit cost was calculated using Energex's corporate Ellipse estimation module, which

includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 92433 (version 16).

Average unit cost of replacement

- 1. The average unit cost of street light replacements was prepared for the 3 types of luminaires (as identified in the assumptions section above). The methods for calculating the estimated unit costs are outlined below:
- High Pressure Sodium Major 150W the estimated unit cost includes the supply and replacement of a luminaire, lamp and photoelectric cell. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 424075 (version 8).
- Compact Fluorescent 32W Commencing the 2015-16 period, the estimated unit cost includes the supply and replacement of a 32W Compact Fluorescent (CFL) luminaire, lamp and photoelectric cell. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 424068 (version 8).
- 4. High Pressure Sodium Minor 70W the estimated unit cost includes the supply and replacement of a luminaire, lamp and photoelectric cell. This unit cost was calculated using Energex's corporate Ellipse estimation module, which includes the direct costs for labour, materials and contracted services, Ellipse estimate reference number 424071 (version 8).

Average unit cost of maintenance

- 1. The overall total maintenance cost is comprised from the following:
 - Actual cost for luminaire maintenance;
 - Actual Street light circuit maintenance costs;
 - Actual Street light patrol costs;
 - Actual Proximity testing costs;
 - Actual material costs;
 - Actual steel street light pole inspection and maintenance costs.

These costs are extracted from the following expenditure reports:

- Energex's street light maintenance contract, refer Report Explorer report ELL00161 Contract Monthly Spend APL for luminaire maintenance and circuit maintenance.
- Energex's pole inspection program contract, refer Report Explorer report ELL00161 contract monthly spend APL for Network Asset Inspections.

- Materials costs are extracted from expenditure reports from the Ellipse Materials Management module, refer to Report Explorer report ELL00159 - Works Oder transactions.
- Calculation of the average unit cost for street light maintenance is undertaken by dividing the actual total maintenance cost into the total population of Rate 1 and Rate 2 street lights at the end of the financial year. This population is extracted from SLIM/NFM per the process detailed in EB RIN Basis of Preparation 3.5.8.

Assumptions

General assumptions

There are three categories of public lights in Energex's network:

- Rate 1 Public Lighting supplied, installed, owned and maintained by Energex;
- Rate 2 Public Lighting for which all supply and installation costs are funded by the Developer or Public Body and then ownership is vested to Energex on completion of the installation. Or where design and construction services are requested to be undertaken by Energex, the supply and installation costs are funded by the Public Body and the lighting installation is supplied, installed, owned and maintained by Energex. In both cases, Energex assumes responsibility for maintenance of the installation; and
- Rate 3 Public Lighting supplied, installed, owned and maintained by the Public Body.

Clause 17.6 of the CA RIN states that Energex must not report data in relation to gifted assets, negotiated public lighting services or public lighting services which have been classified as contestable by the AER. For the purposes of RIN Template 4.1:

- Energex has included all Rate 1 public lights on the basis that they are supplied, installed, owned and maintained by Energex.
- Energex has included Rate 2 public lights to the extent that they are funded by the customer with cash. Rate 2 public lights that are physically gifted to Energex (typically as part of subdivisions) have been excluded.
- All Rate 3 public lights have been excluded on the basis that they are supplied, installed, owned and maintained by the Public Body.
- Prior to 2015-16, the average unit costs have been reported as estimated cost, based upon standard estimates to match the "light type" installation styles listed. To capture a true average cost per light type established would involve large scale changes to capital project structures, project estimation practices and work order booking practices by field staff, accompanied by a complex definition to determine what components are to be included in contributing to the average cost. This is particularly problematic where installations are

undertaken in conjunction with distribution network works, which is common. Therefore, the 'Average Unit Cost of Installation' and 'Average Unit Cost of Replacement' data will continue to be determined through the use of standard estimates and their accompanying definitions detailed below, and are reported as an actual average unit cost.

Average unit cost of installation

- Variations in the installation costs of differing lamp types are negligible in comparison with the average installation cost of Energex's standard street light constructions. On this basis, the information provided in Table 4.3 is based on Energex's estimated cost of standard street light constructions, which are lamp type agnostic. At present, Energex has 5 types of standard constructions for public lighting, namely:
 - Wood Pole Major the estimated unit cost assumes the wood pole exists and low voltage supply is available (i.e., average unit cost data does not include the cost of installing a pole or provision of supply);
 - Steel Overhead Major the estimated unit cost includes installation of a new steel pole and provision of a 40 metre span of overhead service;
 - Underground Major the estimated unit cost includes installation of a new steel pole and provision of a 30 metre length of underground supply;
 - Wood Pole Minor the estimated unit cost assumes the wood pole exists and low voltage supply is available (i.e., average unit cost data does not include the cost of installing a wood pole or provision of supply); and
 - Steel Underground Decorative Minor- the estimated unit cost includes the installation of a new decorative steel pole and provision of a 5 metre length of underground supply.
- 2. All costs for the street light constructions above were estimated at 2020-21 cost rates.

Average unit cost of replacement

- 1. The light types provided in Table 4.3 for replacements represent the standard luminaires during the period. These include the following:
 - High Pressure Sodium Major 150W;
 - Compact Fluorescent 32W; and
 - High Pressure Sodium Minor 70W.

- 2. The differential in luminaire costs for different sizes of the same type of luminaire (e.g. High Pressure Sodium 150W and High Pressure Sodium 250W) was assessed as negligible.
- 3. Significantly more expensive Pedestrian Crossing, High Mast and Bulkhead and Decorative luminaire types have not been considered due to their relatively low volumes in comparison with the standard luminaires.
- 4. The average unit cost data included the estimated cost of supply and replacement of a luminaire, lamp and photoelectric cell.

Average unit cost of maintenance

- 1. Energex has reported the average unit cost of maintenance for both major road and minor road lights.
- 2. The maintenance costs included to determine the average unit cost includes the following actuals costs:
 - Actual cost for luminaire maintenance;
 - Actual Street light circuit maintenance costs;
 - Actual Street light patrol costs;
 - Actual material cost, and;
 - Actual proximity testing costs.
- 3. It is important to note that activities relating to the maintenance of gifted assets were not excluded from the data as these assets could not be identified in the maintenance contract data. This is due to street lighting maintenance activities (patrols and subsequent maintenance) being undertaken uniformly across all public lighting assets owned by Energex. Whether the capital cost of installation was funded by Energex or others is not a consideration when undertaking maintenance activities.

Estimated Information

There are a number of variables that can affect the average unit cost of maintenance:

- Heavy storm activity in a particular year;
- Catastrophic weather events e.g. floods which have an ongoing affect, causing failures for many months afterwards;
- Premature failure of components e.g. batches of faulty PE cells; and
- Life cycle failures of components e.g. 5 year life cycle of certain lamps.

This is just sample of some of the variables that may occur or be absent that can cause variation year to year.

Explanatory Notes

Not applicable.

BoP - 4.2 Metering

Table 4.2.1 - Metering Descriptor Metric

Table 4.2.2 - Cost Metrics

Compliance with the RIN Requirements

Table 14.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 14.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Energex must ensure that the data provided for metering services reconciles to internal planning models used in generating Energex's proposed revenue requirements.	Figures reconcile to internal planning models where appropriate.
Energex is not required to distinguish expenditure for metering services between standard or alternative control services in RIN Template 4.2.	No distinction has been made between SCS and ACS.
Energex is not required to distinguish expenditure for metering services as either capex or opex in RIN Template 4.2	No distinction has been made between capex and opex.
Energex must report data for non-contestable, regulated metering services. This includes work performed by third parties on behalf of Energex.	All information supplied is specific to the regulated business including third party labour values as captured via the general ledger in Ellipse.
Energex must not report data in relation to metering services which have been classified as contestable by the AER.	Whilst preparing this information, strict measures were taken not to include any information relating to Contestable Metering Servicers.
Energex must only report on regulated metering services as defined in the AER document and National Electricity Rules and Metrology Procedures.	Only regulated metering services and assets as defined have been included in RIN Tables 4.2.1 and 4.2.2.
Actual Information presented in response to the Notice whose presentation is Materially dependent on information recorded in Energex's historical accounting records or other records used in the normal course of business, and whose presentation for the purposes of the Notice is not 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.	Actual volumes and expenditure have been used in compiling this data.

Estimated Information presented in response to the Notice whose presentation is not Materially dependent on information recorded in Energex'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.	Actual volumes and expenditure have been used in compiling this data.
The CA RIN explanatory statement included the following instruction in relation to Table 4.2.1: We expect meter numbers to be calculated as the average meter numbers per annum. That is, closing balance of meter numbers plus opening balance of meter numbers, divided by two.	Energex has applied this instruction when completing Table 4.2.1 of the Category Analysis RIN and meter numbers have been calculated as the average during the financial year.

Sources

Table 14.2 sets out the sources from which Energex obtained the required information.

Table 14.2 - Information Sources

Variable	Source
RIN Table 4.2.1 - Meter Populations	DMA report MET 004 & PCE130
RIN Table 4.2.2 - Cost Metrics Expenditure	EIP Model FIC3013: Ellipse GL Transactions
RIN Table 4.2.2 - Cost Metrics Volume	DMA Reports: CUS015, POW015 & PCE202

Methodology

The following approach below was used to obtain the required information:

Table 4.2.1 - Meter Populations

Meter population figures were obtained from Market System Peace CIS where meter was on status of "Installed" and Meter Provider as EGX as at 30/08/2021. 18594 meters were removed between 1 July and 30 August when the report was run (identified using PCE130) – as breakdown on category is not available, and the majority will have been single phase DC as these are the meters have been flagged for replacement – this number has been added into these 2 categories. Calculation is explained in EGX 4_2_1 Meter descriptor metric.xlsx linked file.

The data contained within the report is sourced from PEACE CIS Meter Table and model verified against source of truth from MARS. As data is high level counts with no detail, there will not be any security required and all NMIs meeting the AER requirements will be included for all report users.

- Grouping is done to identify which should be included in the poly phase, single phase, CT connected, and DC connected categories.
- Data quality is such that accuracy is around 99.9%. Remaining 0.1% assets could be in the discrepancy due to meter churn in process to another MP or unknown asset data being aligned to assets that are located within restricted sites (prisons, fire brigades, asbestos sites, hospitals, industrial). As the unknown data equates to a negligible portion of assets it is disregarded therefore no estimation is required.
- Filters:
 - Meter Status = Installed
 - NMI Class not extinct
 - Date = as at 30 August as data could not be backdated at time report was run.
- Grouping Rules:
 - o Single
 - Poly CT_DC Type
- Current Transformer
- Direct Connect
- There is an overlap of the volume between single phase volume and CT connected volume to meter installation types.

Table 4.2.2 - Meter Purchase expenditure and volume

• Due to introduction of PoC in 2017, ENERGEX did not purchase any meters during 2020-21.

Table 4.2.2 - Meter Testing expenditure and volume

- Only Network driven ACS Meter Testing expenditure and volumes are included in these figures as per the AER definition. Expenditure is actual and has been extracted from EIP Model FIC3013: Ellipse GL Transactions.
- Volumes were taken from DMA using report POW015 (Physicals summary) and quantities against NAMP lines SC13 (In Service Meter Compliance), SC15 (Compliance Enhance Site Inspection - ESI), SC16 (Compliance Testing of DC Meters), SC17 (Compliance Testing of CT Meters) and SC18 (Compliance Testing of CT's).

Table 4.2.2 - Meter Investigation expenditure and volume

- Network driven expenditure was extracted from EIP Model FIC3013: Ellipse GL Transactions relating to Meter Investigation expenditure.
- Customer Requested expenditure was extracted from EIP Model FIC3013: Ellipse GL Transactions Meter Investigation.
- The volumes are the completed Meter Investigation service orders from the CUS015 report (Service Delivery Compliance) in DMA.

Table 4.2.2 - Scheduled Meter Reads expenditure and volume

The volumes taken from manual extract from meter reading team on number of meter reads from Peace 202 Report

• The expenditure for scheduled meter reads is based on EIP Model FIC3013: Ellipse GL Transactions Scheduled meter reads .

Table 4.2.2 - Special Meter Reads expenditure and volume

• The volumes taken from CUS015 report (Service Delivery Compliance) in DMA special meter reads and Final meter reads.

The expenditure for special meter reads is based on EIP Model FIC3013: Ellipse GL Transactions Special meter reads.

Table 4.2.2 - New Meter Installation expenditure and volume

 New Meter Installation expenditure is taken from the EIP Model FIC3013: Ellipse GL Transactions ENERGEX ceased purchasing and installation of new meters due to introduction of PoC in 2017 however there were evidence. There was zero quantity recorded in CUS015 report for any site work being completed and zero dollars capex.

Table 4.2.2 - Meter Replacement expenditure and volume

 Meter Replacement expenditure is taken from the EIP Model FIC3013: Ellipse GL Transactions. ENERGEX ceased replacement of meters due to introduction of PoC in 2017 There was zero quantity recorded in CUS015 report for any site work being completed.

Table 4.2.2 - Meter Maintenance expenditure and volume

- Meter maintenance expenditure has been extracted from EIP Model FIC3013: Ellipse GL Transactions.
- The volumes are the completed Meter Maintenance service orders using DMA report CUS015 (Service Delivery Compliance).

Table 4.2.2 - Remote Meter Reading expenditure and volume

• Energex does not have type 4 meters in its regulated business and as such values of zero were reported for these variables.

Table 4.2.2 - Remote Meter Reconfiguration expenditure and volume

• Energex does not have type 4 meters in its regulated business and as such values of zero were reported for these variables.

Table 4.2.2 - Other Metering expenditure

Other Metering Expenditure has been captured as per the EIP Model FIC3013: Ellipse GL Transactions.

Table 4.2.2 - IT Infrastructure Opex/Capex

• Energex does not have type 4 meters in its regulated business and as such values of zero were reported for these variables.

Table 4.2.2 - Communications Infrastructure Opex/Capex

• Energex does not have type 4 meters in its regulated business and as such values of zero were reported for these variables.

Assumptions

Not applicable.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

The following assumptions have been applied to obtain the required information:

- Energex does not have type 4 or type 5 meters in its regulated business and as such no information has been reported against these variables.
- Impact due to introduction of Power of Choice (PoW) on 1st December 2017 continued to be noticeable in all line items where applicable for volume and expenditure.

BoP - 4.3 Fee-based Services

Table 4.3.1 - Cost Metrics for Fee-based Services

Compliance with the RIN Requirements

Table 15.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 15.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In the RIN Templates 4.3, Energex must list all the Fee Based services that were listed in the annual tariff proposal of each relevant year.	Energex has applied this consistency requirement
In the basis of preparation, Energex must provide a description of each Fee Based service listed in the RIN Templates 4.3. In each service's description, Energex must explain the purpose of each service and detail the activities which comprise each service.	Energex has applied this consistency requirement
Energex is not required to distinguish expenditure for Fee Based services between standard or alternative control services in RIN Templates 4.3.	There is no crossover between the services under standard and alternative control services (ACS). Fee Based Services are ACS only
Energex is not required to distinguish expenditure for Fee Based as either capex or opex in RIN Templates 4.3.	Energex has applied this consistency requirement

Sources

Table 15.2 sets out the sources from which Energex obtained the required information.

Table 15.2 - Information Sources

Variable	Source
Expenditure dollar values for fee-based services	FIC3018 SAP Regulatory Model
Volumes for fee-based services	Peace data extract in SAP Regulatory Model

Methodology

Energex applied the following approach to obtain the required information:

Services to be reported

- Energex's 2020-2025 Framework & Approach, Classification of Services, Pricing Proposal and Tariff Schedule were reviewed to determine which services should be classified as Fee-Based from 2020-21.
- Any customer-requested services which are charged via a fixed fee have been reported in Template 4.3 Fee-Based Services. This results in duplications between Template 4.3 Fee-Based Services and Templates 2.5 Connections, 4.1 Public Lighting and 4.2 Metering. These duplications have been identified as balancing items for Template 2.1 Expenditure Summary.

Expenditure Dollar Values

• Expenditure for the services determined to be Fee-Based were extracted from SAP Regulatory Model and included in Template 4.3.

Volume

 Volumes for Fee-Based Services were obtained from the PEACE report extract in the SAP Regulatory Model. These volumes represent the number of services performed.

Assumptions

Energex has consistently reported direct costs throughout other RIN Templates. This means that overhead costs have been excluded from the Fee-Based Services figures reported in RIN Templates 4.3.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

The Fee Based Services in the below Table are reflective of all of the categories of Fee Based Services that were listed in Energex's Annual Pricing Proposal for the 2020-21 year in accordance with Appendix E, Principles and Requirements, paragraph 15.2 of the AER's RIN.

Table 15.3 Fee Based Services

Common and Miscellaneous Services	Purpose/ Activities of each service
De-energisation	Retailer requested de-energisation of the customer's
	premises where the de-energisation can be
	performed at the premises i.e. by a method other
	than main switch seal (e.g. pole, pillar, transformer or
	meter isolation link).

Load control time switch	Change load control equipment (inc. time switch and relay install, modify and removal)
Meter inspection and investigation on request	A request to conduct a site review of the state of the customer's metering installation(s) (no physical meter test), i.e. multiple premises. Includes provision of meter data above the minimum requirements and meter inspection to check a reported or suspected fault. Does not include provision of any hardware.
Meter reading	Customer requests a check read, transfer read or validation of an estimated read on the meter, may be due to reported error in the meter reading. This is only used to check the accuracy of the meter reading. Special meter reading including final read. Retailer or customer requested.
Meter reconfiguration	A request to make a change from one tariff to another tariff.
Meter test	Customer requested Meter Accuracy Testing of type 5-6 meter.
Metering alteration	Meter alteration – meter is being relocated or meter wiring altered and requires DNSP to visit site to verify the integrity of the metering equipment.
Point of attachment relocation	Customer requests their existing overhead service to be replaced or relocated, e.g.as a result of point of attachment relocation. No material change to load. This includes De-energisation, followed by physical dismantling then reattachment of service and re- energisation. Excludes work on metering equipment (if required).
Re-arrange connection assets at customer's request	Rearrange connection assets at customer's request - simple (upgrade from overhead to underground where main connection point is in existence). Recovery of the overhead service and connection of the consumer mains to the pre-existing pillar for a customer requested conversion of existing overhead service to underground service.
Re-energisation	Retailer or metering coordinator/provider requests a visual examination upon re-energisation (physical) of

	the customer's premises where the customer has not paid their electricity account. NMI de-energised > 30 days.
Removal of a meter (Type 5 & 6)	Removal of Meter.
Reseal	Reseal and inspection of meter after customer- initiated work.
Supply Abolishment	Retailer requests Ergon Energy to abolish supply at a connection point and decommission an NMI. May be used where a property is to be demolished; supply is no longer required; an alternative connection point is to be used; or a redundant supply is to be removed. Overhead or Underground.
Supplyenhancement	Service upgrade. For example, an upgrade from single phase to multi-phase and/or increase capacity. Excludes work on metering equipment (if required). Overhead.
Temporary connection	Customer requested temporary connection (short term) and the recovery of the temporary builder's supply. Excludes work on metering equipment.
Temporary disconnections and reconnections (which may involve a line drop)	Temporary de-energisation and re-energisation of supply to allow customer or contractor to work close - the supply will be disconnected.
Type 6 non-standard metering data services	Provision of load profile data where available – Retailer requested.
Unfulfilled site visit	Crews attend site at the customers request and is unable to perform job due to customers fault/fault of a third party. Wasted travel time and wasted time at customer's premises.

Type 6 meter data management to other electricity distributors

This service was reclassified from ACS to Unregulated for the 2020-2025 Regulatory Control Period.

BoP - 4.4 Quoted Services

Table 4.4.1 - Cost Metrics for Quoted Services

Compliance with the RIN Requirements

Table 16.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 16.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In the RIN Templates 4.4, Energex must list all the Quoted services that were listed in the annual tariff proposal of each relevant year.	Energex has applied this consistency requirement
In the basis of preparation, Energex must provide a description of each Quoted service listed in the RIN Templates 4.4. In each service's description, Energex must explain the purpose of each service and detail the activities which comprise each service.	Energex has applied this consistency requirement
Energex is not required to distinguish expenditure for Quoted services between standard or alternative control services in RIN Template 4.4.	There is no crossover between the services under standard and alternative control services (ACS). Quoted Services are ACS only.
Energex is not required to distinguish expenditure for Quoted services as either capex or opex in RIN Templates 4.4.	Energex has applied this consistency requirement

Sources

Table 16.2 sets out the sources from which Energex obtained the required information.

Table 16.2-Information Sources

Variable	Source
Expenditure dollar values for quoted services	FIC3018 SAP Regulatory Model
Volumes for quoted services	Ellipse data extract

Methodology

Energex applied the following approach to obtain the required information:

Services to be reported

- Energex's 2020 2021 Framework & Approach, Classification of Services, Pricing Proposal and Tariff Schedule were reviewed to determine which services should be classified as Quoted from 2020-21.
- Any customer-requested services which are charged via a quoted price have been reported in Template 4.4 Quoted Services. This results in duplications between Template 4.4 Quoted Services and Templates 2.5 Connections and 4.1 Public Lighting. These duplications have been identified as balancing items for Template 2.1 Expenditure Summary.

Expenditure Dollar Values

• Expenditure for the services determined to be Quoted were extracted from the SAP Regulatory Model and included in Template 4.4.

Volume

- All volumes were obtained from the Ellipse data extract contained in the SAP Regulatory Model, together with GL Transactions reports run out of SAP and Ellipse.
- Training volumes have been determined based on total Energex and Ergon training costs.

Assumptions

Energex has consistently reported direct costs throughout other RIN Templates. This means that overhead costs have been excluded from the Quoted Services figures reported in RIN Template 4.4.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Training to third parties for network related access

Consistent with the AER's final Classification of Services, this service was reclassified from unregulated to ACS for the 2020-2025 Regulatory Control Period as this service requires access to the network and cannot be offered by a third party. This includes training services provided to third parties that result in a set of learning outcomes that are required to obtain a distribution network access authorisation specific to a distributor's network. Such learning outcomes may include those necessary to demonstrate competency in the distributor's electrical safety rules, to hold an access authority on the distributor's network and to carry out switching on the distributor's network. Examples of training might include high voltage training, protection training or working near power lines training.

Security lights

Consistent with the AER's final Classification of Services, this service was reclassified from unregulated to ACS for the 2020-2025 Regulatory Control Period as this service requires access to the network and cannot be offered by a third party. This includes the provision, installation, operation and maintenance of equipment mounted on a distribution pole used for security services eg. Nightwatchman lights. It excludes connection services.

Sale of materials for connection assets

Consistent with the AER's final Classification of Services, this service was reclassified from unregulated to ACS for the 2020-2025 Regulatory Control Period. This includes the sale of approved materials/equipment to third parties for connection assets that are gifted back to become part of the shared distribution network.

The Quoted Services in the below Table are reflective of all the categories of Quoted Services that were listed in Energex's Annual Pricing Proposal of each relevant year in accordance with Appendix E, Principles and Requirements, paragraph 15.2 of the AER's RIN.

Quoted Services	Purpose and Activities of Service	
Authorisation and approval of third- party service providers design/works	 Activities include: Authorisation or re-authorisation of individual employees and subcontractors of third-party service providers and additional authorisations at the request of the third-party service providers (excludes training services) Acceptance of third party designs and works Assessing an application from a third party to consider approval of alternative material and equipment items that are not specified in the distributor's approved materials list. 	
Auxiliary public lighting services	Includes the provision, construction and maintenance of public lighting and emerging public lighting technology.	
Customer, retailer or third party requested appointments	Works initiated by a customer, retailer or third party which are not covered by another service and are not required for the efficient management of the network, or to satisfy distributor purposes or obligations. Includes, but is not limited to: • restoration of supply due to customer action	
	 re-test at customer's installation (i.e. customer has submitted Form A and the Retailer has issued a Service Order Request, but installation fails test and cannot be connected, requiring a re-test of the installation) safety observer 	

Table 16.3 Quoted Services description

	• troo trimming
	tree trimming
	• switching
	• cable bundling
	• checking pump size for tariff eligibility.
Major Customer – Network Extensions	Means a connection service (other than a basic connection service) for a particular class (or sub-class) of connection applicant and for which a model standing offer has been approved by the AER.
	Network extensions means an enhancement required to connect a power line or facility outside the present boundaries of the transmission or distribution network owned or operated by a network service provider to facilitate: a new or altered major customer connection, where the network extension will be dedicated to the exclusive use of the major customer at the time of installation and energisation and there is no reasonable likelihood that the network extension will be used to supply another customer.
Major Customer – Premises Connections	Means a connection service (other than a basic connection service) for a particular class (or sub-class) of connection applicant and for which a model standing offer has been approved by the AER. Premises connections includes any additions or upgrades to connection
	assets located on the customer's premises for a major customer.
Network related property services	 Activities include: Network related property services such as property tenure services relating to providing advice on, or obtaining deeds of agreement, deeds of indemnity, leases, easements or other property tenure in relation to property rights associated with a connection or relocation. Conveyancing inquiry services relating to the provision of property conveyancing information at the request of a customer.
Provision of training to third parties for network related access	Training services provided to third parties that result in a set of learning outcomes that are required to obtain a distribution network access authorisation specific to a distributor's network. Such learning outcomes may include those necessary to demonstrate competency in the distributor's electrical safety rules, to hold an access authority on the distributor's network and to carry out switching on the distributor's network. Examples of training might include high voltage training, protection training or working near power lines training.
Removal/rearrangement of network assets	Relocation of assets that form part of the distribution network in circumstances where the relocation was initiated by a third party (including a customer).

Sale of approved materials or equipment	Includes the sale of approved materials/equipment to third parties for connection assets that are gifted back to become part of the shared distribution network.
Security (watchman)lights	Provision, installation, operation and mainten ance of equipment mounted on a distribution pole used for security services, e.g. nightwatchman lights. Note: excludes connection services.

BoP - 5.2 Asset Age Profile

Table 5.2.1 - Asset Age Profile

Compliance with the RIN Requirements

Table 17.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 17.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Definition of economic life:	Demonstrated in Estimated Information section.
An asset's economic life is the estimated period after installation of the new asset during which the asset will be capable of delivering the same effective service as it could at its installation date. The period of effective service needs to consider the life cycle costs between keeping the asset in commission and replacing it with its modern equivalent. Life cycle costs of the asset include those associated with the design implementation, operations, maintenance, renewal and rehabilitation depreciation and cost of finance.	3
Where Energex provides asset sub-categories corresponding to the prescribed asset categories in Table 5.2.1, Energex must ensure that the expenditure and asset replacement/asset failure volumes of these sub-categories reconcile to the higher level asset category. Energex is required to insert additional rows and provide a clear indication of the asset category applicable to each subcategory. Energex must provide corresponding replacement expenditure data in the RIN Template.	
In instances where Energex considers that both the prescribed asset group categories and the sub-categorisation do not account for an asset on Energex's distribution system, Energex must insert additional rows below the relevant asset group to account for this. Energex must provide the required data, applying a high level descriptor of the asset as the category name. The line item titled "OTHER - PLEASE ADD A ROW IF NECESSARY AND NOMINATE THE CATEGORY" illustrates this requirement. Energex must provide corresponding age profile data in RIN Template 2.2 as per its respective instructions.	been included in the "Other By: DNSP defined" section of Table 5.2.1 as follows: Additional categories For Towers were reported in accordance with the values in RINTemplate 2.2 – Repex.

Asset age profile: service lines

Table 17.2 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 17.2 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Service lines Includes assets that provide a physical link and associated assets between the distribution network and a customer's premises. It excludes any pole mounted assets and meters that are included in any other asset group.	Addressed in the Methodology section and the Assumptions section.
Simple commercial/industrial connection low voltage Single/multi-phase customer service connection and, as an example, may involve the following: One or more spans of overhead service wire. Road crossing (overhead or underground). Small LV extension or augmentation of overhead and/or underground mains.	

Asset age profile: assets currently in commission

Table 17.3 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 17.3- Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
Where Energex provides asset sub-categories corresponding to the prescribed asset categories in Table 5.2.1, Energex must ensure that the expenditure and asset replacement/asset failure volumes of these sub-categories reconcile to the higher level asset category. Energex is required to insert additional rows and provide a clear indication of the asset category applicable to each subcategory. Energex must provide corresponding replacement expenditure data in the RIN Template.	3
In instances where Energex considers that both the prescribed asset group categories and the sub-categorisation do not account for an asset on Energex's distribution system, Energex must insert additional rows below the relevant asset group to account for this. Energex must provide the required data, applying a high level	The categories "Other By Additional categories" have been included in the "Other By: DNSP defined" section of Table 5.2.1 as follows:

descriptor of the asset as the category name. The line item titled	Additional categories For Towers were reported in
OTHER - PLEASE ADD A ROW IF NECESSARY AND NOMINATE	accordance with the values in RIN Template 2.2 –
THE CATEGORY illustrates this requirement. Energex must provide	
corresponding age profile data in RIN Template 2.2 as per its	
respective instructions.	

Asset age profile: SCADA, Network Control and Protection Systems

The AER requires Energex to provide the following information relating to RIN Table 5.2.1 - Asset Age Profile:

Assets currently in commission for SCADA, Network Control and Protection systems assets, broken down by the following asset categories:

- field devices
- local network wiring assets
- communications network assets
- communications site infrastructure

Data provided is actual except for Communications Site Infrastructure which is estimated.

Sources

Table 17.4 sets out the sources from which Energex obtained the required information.

Table 17.4-Information Sources

Variable	Source
Service Lines By: Connection Voltage; Customer Type; Connection Complexity	MARS CUS016 Corporate Business Objects Report 'Customer Service Order Detail' – for AUGEX volume of new service
Service cable -replacements	MARS
Master Station Assets	Internal excel spreadsheet
Communications linear assets	CBMD
AFLC	NFM/Audit Record
Field devicesProtection relays	IPSSCADA base and project documentation

Remote terminal units (RTUs)	SCADA Base (via DMA)
Intelligent Electronic Devises (IEDs)	
Communications Network Assets	• CBMD
Microwave links	• ROSS
• Distribution systems SCADA (DSS) Head Ends	• ROSS
DSS radios	• CNMS
Multiplex and	• SAM
• MPLS	Project Documentation
Radio base stations	
Communications site in frastructure	Information is manually maintained in an excel spread sheet
Comms towers and poles	with the exception of the TLIU installs which are estimates.
Comms batteries	
Comms battery chargers	
Diesel generators	
Comms site air conditioners	
Comms site security equipment	
• Comms site management equipment	
Comms site solar cells	
Telephone line isolation equipment (TLIU)	
Poles By: Highest Operating Voltage; Material Type; Staking (if wood)	DMA/NFM
Transformers By: Mounting Type; Highest Operating Voltage; Ampere Rating; Number of Phases (at LV)	DMA/NFM
Overhead Conductors By: Highest Operating Voltage; Number of Phases (at HV)	DMA
Underground Cables By: Highest Operating Voltage	DMA
Switchgear By: Highest Operating Voltage; Switch Functior	DMA

Methodology

Economic life and standard deviation

Energex has developed the estimated mean life for the assets based on general industry life expectations, manufacturer's specification and operational experience with the assets.

Asset age profile: Assets currently in commission

All data was extracted from DMA.

Energex then applied the following approaches to obtain the required information categories as required by the AER:

Profiling methodologies used were:

- Global Prorata used to prorata source groupings over target groupings based on complete loaded source data across all dimensions.
- Prorata used to prorata a set of source groupings over a set of target groupings.

Asset age profile: service lines

- Overhead service line asset information is stored in MARS (Meter Asset Register and Service system). MARS does not record the age of assets, but it does record the type of conductor. The type of conductor has been used to derive the age of the assets.
- Based on the definitions specified in the RIN, Energex has only LV service line assets. Where
 customers require more complex connections and the assets are owned by Energex they are
 included in the other dedicated asset category (e.g. 11 kV overhead conductors) and are not
 classified as HV service lines.
- 1. The breakdown of service line conductor was extracted from MARS through the following logic:
- 2. The total quantity of overhead service lines were extracted based on unique property addresses (e.g. so duplexes/unit 6-packs were only counted once).
- 3. Each record needed to have a National Metering Identifier (NMI) associated with the property with one of the following statuses for the NMI:
 - Active ('A').
 - De-Energised ('D').
 - Can be metered or unmetered.
- 4. Overhead services were identified by interrogating the network associated with the NMI (e.g. customer connected to an asset starting with 'P' representing a pole for overhead services).

- 5. For replacements, an age range for the cable type was used (as per previous years) to remove cables that have been replaced evenly across the range they were installed in (no change to previous years).
- Last time a check was performed, the split of 91.2% Residential and 8.8% Commercial was used to split Residential and Commercial service lines. This split has been checked for the 20-21 reporting year (from the PEACE data) and has changed (91.5% Residential and 8.5% Commercial), accordingly the 20-21 split reflects this. This split can be evidenced in EB RIN 3.4.2.1.
- 7. Data improvement work has been run to find more cable types that were replaced to improve the quality of the Service Cable Data (using information from Pole Inspectors). This means once older cable types are confirmed as being newer types the asset age profile can be updated to reflect this. This will be ongoing.

Asset age profile: SCADA, Network Control and Protection Systems

Energex has broken down each asset category into separate asset subcategories

Table 17.5- Asset Classes

Asset Group	Category
Master station assets	Master station assets
Communications linear assets	Copper pilots (meters of cable installed)
	• Fibre pilots (meters of cable installed)
Audio frequency load control (AFLC)	Generator based AFLC injection equipment
	Solid state based AFLC injection equipment

A number of different methods were used to obtain the required data for each of the asset subcategories, as follows:

Master Station Assets

• Energex's support group for the Master Station assets maintains an Excel spreadsheet that details information about Master Station server assets. Delivery date was used as the commissioning date.

Communications Linear Assets

• Communications Linear Assets - the CBMD application database was queried via DMA.

Audio Frequency Load Control (AFLC)

AFLC - the installation date for each AFLC installation was extracted from NFM via DMA into an excel spreadsheet. The installation dates were analysed versus recent audit data (approx. 80% records checked), results updated in the excel spreadsheet. The spread sheets determines the per financial year number of units installed.

Energex has broken down each asset category into separate asset subcategories.

Table 17.6- Asset Classes

Asset Group	Category
Field devices	 Protection relays RTUs IEDs
Local network wiring assets	Local network wiring assets
Communication network assets	 Microwave links (links installed) DSS Head Ends DSS Radios (including repeaters) Multiples nodes MPLS nodes Radio Base Stations
Communication site infrastructure	 Comms towers and poles Comms batteries Comms battery chargers Diesel generators Comms site air conditioners Comms site security equipment Comms site management equipment Comms site solar cells Telephone line isolation equipment (TLIU)

A number of different methods were used to obtain the required data for each of the asset subcategories, as follows:

Field Devices

- Protection relays a report detailing all assets currently in commission with various dates was
 extracted from IPS. The data was extracted into an Excel spreadsheet and analysed to
 produce the age profile data. The total number of protection relays installed in each year was
 determined by summing the number individual relays assigned against the year. Where
 multiple dates where available for an asset, the age of the asset was selected with
 manufacturer date preferred, commissioning date the second option and a set of rules to
 determine the next-best date available in the database. Energex have undergone a series of
 data quality improvements and alignment initiatives in the past 12 months. The main reason
 for the change is due to data correction and legacy relay replacement, where 3 electromechanical relays have been replaced by 1 digital relay.
- RTUs a review of SCADA control scheme configuration information was undertaken to identify the date when the hardware for each control scheme was changed or installed. By analysing the date when a control scheme was modified, this showed when a new asset was added. The age profile of RTUs was generated by summing the total number of hardware replacements or installations in each financial year.
- IEDs the only class of IED that records were available for was Serial Interface Control.

Module (SICM) equipment. SICM represents the largest class of IEDs in SCADA in Energex's network. A report was generated from DMA (which is based on SCADA Base application extracts) that detailed the commissioning date of each IED providing the age profile.

The total number of installed assets relating to field devices was established by summing the asset volumes calculated for protection relays, RTUs and IEDs.

Communications Network Assets

- Microwave links The Communications Bearer Management Database (CBMD) application
 was queried to determine the commissioning dates for each link. This produced a list of all
 microwave links with the associated installation date. The data was then analysed in a
 separate Excel spreadsheet to determine the total number of links installed in each financial
 year.
- DSS Head end, radios and repeaters The Radio Operational Support System (ROSS) application database was queried to provide the commissioning date for each asset. This produced a list of the hardware that was installed and the date of installation and commissioning. The data was analysed in a separate Excel spreadsheet to determine the total volume of equipment commissioned in each financial year.

- Multiplex An extract of the total population of multiplex assets was performed and the total
 assets installed as of the 1st of July 2020 was established. The age profile for multiplex
 assets was estimated by analysing the installation dates associated fibre optic cables and
 then using these dates as a basis for apportioning the volume of multiplex assets installed for
 each year.
- Multi-protocol label switching (MPLS) Volumes for MPLS assets were obtained via the Management plat form which queried each device for a date.

The total number of installed assets relating to communication network assets was established by summing the asset volumes calculated for microwave links, DSS head end, radios and repeaters, Multiplex and MPLS assets.

Communications Site Infrastructure

- For Towers/poles, Batteries, Battery Charger, Diesel Generators, Air Conditioners, Site Security, Site Management and Solar installations, a spread sheet is maintained of commissioning date. The data was analysed in a separate Excel spreadsheet to determine the total numbers installed in each financial year.
- For Telephone Line Isolation Units no reliable source of installations date is available. Data from our Telecommunications carrier billing system was used to determine the number of remaining services at substations that would require a TLIU to be present. Discussion with field staff suggested that no units were commissioned after 2013-14 and as such the age profile was evenly spread between 1990-91 and 2013-14.

The total number of installed assets relating to Communications Site Infrastructure was established by summing the asset volumes calculated and estimated above.

Asset age profile: Assets currently in commission

All data was extracted from DMA.

Energex then applied the following approaches to obtain the required information categories as required by the AER:

Profiling methodologies used were:

- Global Prorata used to prorata source groupings over target groupings based on complete loaded source data across all dimensions
- Prorata used to prorata a set of source groupings over a set of target groupings.

Poles By: Highest Operating Voltage; Material Type; Staking (if wood)

The DMA Solution has correctly identified the categories and missing data has been minimised. Therefore Poles is considered actual data.

- 1. A report was extracted from DMA that detailed the poles in the Energex network with the following corresponding information:
 - The pole material.
 - The pole foundation.
 - The original installation year.
 - The number of poles.

This report excluded all poles that are not currently in use by Energex.

- The report output from DMA was then rounded in Excel to produce the figures required in Table
 5.1. Adjustments were made for:
 - Poles dated pre-1923.
 - Allocation of poles made of other or unknown materials.
 - Errors in staked and nailed poles.
 - Pre-1970 Steel LV poles.
 - Poles without an assigned voltage (cross street and bollard poles).
- 3. When any of the pole information found in 2), data was adjusted in these improved ways based on the DMA RIN Configuration Solution:
 - Global Prorata This process involves taking all poles with complete information and generating a profile for all the Pole groups. Poles with missing information are allocated across the all possible groups based on the percentages generated by the profile.
 - Prorata The data is found in a particular group i.e. Poles dated pre 1920. A profile is then created based on the data found in a particular group of the Prorated data i.e. 1970 through to 1999. The data is then distributed across the range based on the Profile.
- 4. When data migration occurred into NFM in 1999, assets that were contained within the original database that did not have a known age were allocated with an install date of 1920 or earlier. Any pole actually this old will have had a like for like replacement since then and if this was before 1999 the date was not historically recorded. All poles in this group were prorated between 1970 and 1999.
- 5. Poles that have a material type of plastic were excluded.

- 6. All poles that cannot be allocated a material type or age because they do not have a specification recorded in DMA were prorated.
- 7. Staked and nailed poles with an age of older than 1996 are deemed to be in error. The trial of pole nailing within Energex only occurred during the 1995/96 period and started rolling out into the network in 1998. The age of a staked and nailed pole is based on current data in DMA. This data was prorated into the year's 1999 to 2002.
- 8. Steel LV poles with a date record pre 1970 were prorated to the period of 1970 to 1999. This was done because (a) LV steel poles have a mean life of 22 years and all poles prior to 1970 were deemed to be data anomalies and (b) the NFM data after 1999 are considered to be sound.
- 9. All poles with no voltage such as cross street and bollard poles were allocated to the <=1KV category.
- 10. All Steel Poles found in Substations are allocated to <=1KV category. These poles are not used for the distribution of electricity.
- 11. All Steel Poles with a Voltage of <=1KV were moved to the unmatched category for data quality investigation.
- 12. 1In the 2016-17 financial year corrections where made in DMA to adjust the source for staked and nailed foundations from Ellipse to NFM to improve Data Quality.
- 13. To ensure that the final figures reported are consistent with the overall figures extracted, calculated fields have had minor adjustments to ensure that rounding errors do not occur.

Transformers By: Mounting Type; Highest Operating Voltage; Ampere Rating; Number of Phases (at LV)

The DMA Solution has correctly identified the categories and missing data has been minimised. Therefore transformers are considered to be actual data.

- 1. A report was run from DMA which counted the number of transformers broken down by:
 - Mounting type.
 - Capacity.
 - Phasing.
 - Manufacture year.
 - Highest Operating Voltage.

Transformers recorded in DMA as being In Service and Inferred In Service were counted in the total number of assets and year of commissioning information. This method gave (a) the most accurate number currently in use as (b) the date that connectivity information is captured correlates closely with the actual commissioning date.

- 2. In this extract the year indicated for each asset type is the year the asset was manufactured. If this date was unknown or incorrect (less than 1910 or greater than 2021) then the first event associated with the asset (usually purchase date) was used. If this date was unknown then the date the slot was installed into NFM was used.
- 3. Transformers with the following unknown values were prorated using a Global Prorata:
 - Transformers with unknown ratings.
 - Transformers with unknown dates.
 - Transformers with unknown phasing.

All values were allocated by prorating across known asset quantities in each category.

- 4. In 2018 Energex removed some of its Other Categories based on aligning maintenance strategies. The categories were then added to existing Transformer categories. They were Pole Mounted ; > 22kV ; <= 60 kVA ; Multiple Phase was moved to Pole Mounted ; <= 22kV ; <= 60 kVA ; Multiple Phase, Pole Mounted ; > 22kV ; > 60 kVA and <= 600 kVA ; Multiple Phase to Pole Mounted ; <= 22kV ; > 60 kVA and <= 600 kVA ; Multiple Phase to Pole Mounted ; <= 22kV ; > 60 kVA and <= 600 kVA ; Multiple Phase to Pole Mounted ; <= 22kV ; > 60 kVA and <= 600 kVA ; Multiple Phase, Regulator ; Distribution ; <= 11kV to Pole Mounted ; <= 22kV ; > 600 kVA ; Multiple Phase, Regulator ; Substation ; <= 11kV to Pole Mounted ; <= 22kV ; > 600 kVA ; Multiple Phase, and Regulator ; Substation ; > 11kV to Ground Outdoor/Indoor Chamber Mounted; >= 22 kV & <= 33 kV ; > 15 MVA and <= 40 MVA.</p>
- 5. To ensure that the final figures reported are consistent with the overall figures extracted, calculated fields have had minor adjustments to ensure that rounding errors do not occur.
- Regulators included in Pole Mounted ; < = 22kV ; > 600 kVA ; Multiple Phase are recorded as Units which contain two regulator tanks. All other Regulators are one tank per unit.
- 7. In Ground Outdoor/Indoor Chamber Mounted;> = 22 kV & < = 33 kV ; < = 15MVA; Multiple We see a decrease in 7 transformer, these where replaced with larger transformers and can be found in Ground Outdoor/Indoor Chamber Mounted; > = 22 kV & < = 33 kV ; > 15 MVA and < = 40 MVA.</p>

Other - By Regulators: Asset Location; Highest Operating Voltage Regulators

 In 2018 Energex removed some of its Other Categories based on aligning maintenance strategies. The categories were then added to existing Transformer categories. They were Regulator ; Distribution ; <= 11kV to Pole Mounted ; <= 22kV ; > 600 kVA ; Multiple Phase, Regulator ; Substation ; <= 11kV to Pole Mounted ; <= 22kV ; > 600 kVA ; Multiple Phase, and Regulator ; Substation ; > 11kV to Ground Outdoor/Indoor Chamber Mounted; >= 22 kV & <= 33 kV ; > 15 MVA and <= 40 MVA.

Other - By Towers

- 1. Towers were grouped by year.
- 2. In the 2018-19 Financial year the source system NFM received an upgrade which allowed the updating of the installation date. This allowed the tower data in NFM to have the corrected installation date applied. This allowed the Towers to no longer rely on Flocc Sheets and be completely source from NFM.
- 3. In 2018-19 with the removal of Flocc sheets as source for tower data resulted with the reduction of 63 towers.

New Installs/Replacements/Asset Age

- 1. The replacement volume and recent installation information was used to estimate the installation of XLPE type cables.
- 2. Quantities of assets inspected/maintained for service lines were based on the number of services maintained during the year.
- 3. The expected age range of the different generations of cables was then included to determine the age profile. The next step was to generate an age profile for each cable type based on:
 - The expected age range of assets in-service.
 - Maximum expected life of service lines.
 - Known replacement and installation volumes
- 4. New NMIs that became 'Active' during the financial year and were overhead service connections and were overhead were also included via a total count from the MARS database.
- After the total service line population was determined the profile was split into Residential, Commercial & Industrial and Simple and Complex. The split between Residential and Commercial & Industrial service lines was based on the split between these two customer types (approximately 8% C&I and 92% residential).
- 6. Replacement information was broken into:
 - XLPE Mitti service replacements
 - PVC and twisted service replacements
 - Open wire and concentric neutral services.

These replacements were distributed across the asset age profile depending on cable type.

Asset Age Profile: Assets currently in commission

All data was extracted from DMA.

Energex then applied the following approaches to obtain the required information categories as required by the AER:

Profiling methodologies used were:

- Global Prorata used to prorata source groupings over target groupings based on complete loaded source data across all dimensions
- Prorata used to prorata a set of source groupings over a set of target groupings.

Overhead Conductors By: Highest Operating Voltage; Number of Phases (at HV) and Underground Cables By: Highest Operating Voltage

Information referred to in this Basis of preparation has been reviewed in accordance with
requirements detailed in Appendix C of the CA RIN. The reviewer considered that the data
presented in Table 5.2.1 for overhead conductors and underground cable is estimated
information rather than actual information. The reviewer noted that the assumptions made for
the development of the age profiles appear reasonable and does not consider that any
changes should be made to the approach to developing the age profiles.

Switchgear By: Highest Operating Voltage; Switch Function

- The increase in 11KV switches installed in the 1999 2002 period was due to the increased scope of the NFM data capture project. To account for this spike the actual information was used to generate a profile shape which was used to distribute the data.
- The above solution is the best possible solution because:
 - The profile used actual data gathered in the time period to predict what would have been captured during the 1999 2002 period.
 - The actual data and the prediction data is then used to model what occurred from 1979 through to 2002.
 - The Profile generated for switches matches purchasing trends of other equipment over the same time period e.g. transformers in similar voltage range.
 - Previous methods for profiling have been trailed where a flat prorata and standard prorata were used but these did not accurately represent the 1979 2002 data.
- Luminaires have been estimated by using a 20 year life span and assuming that each one was replaced on this schedule.
- Lamps have been estimated by using the average asset lives of lamps (5 years for Mercury Vapour and 4 years for other types) and assuming that each was replaced on this schedule. For full details please refer to the approach section above.
- Currently there is no other approach due to the lack of data, but we are working with contractors to obtain better information on yearly replacements.

Overhead Conductors By: Highest Operating Voltage; Number of Phases (at HV)

- 1. Energex calculate conductor age based on pole age which is the best data available. Poles were chosen because there is a correlation between poles and conductors and pole data is extremely accurate.
- 2. A report was run from DMA that gave the Energex overhead conductors broken down by:
 - Conductor sizing category (Imperial, Metric or Other).
 - The circuit for each conductor.
 - The oldest pole installation date within each circuit.

All lengths extracted exclude any vertical components to the conductor, such as sag.

- 3. Excluded from this report were conductors known to be owned by customers. Conductors are not allocated a customer ownership value within NFM. However, there are a few instances where Energex is required to control the network through customer owned assets, when this occurs Energex captures these particular customer owned conductors in NFM. In addition NFM stores information for assets that were sold to customers where Energex believes that there is a benefit to continue to store this data.
- 4. To minimise the effect of captured customer conductors, it was assumed that where a conductor is connected to only customer assets then that conductor is also customer owned and therefore excluded.

Table 17.7- Volumes of Customer Owned Conductors

Customer Conductor	Quantity (km)
Overhead	1.96

- 5. The following approach was then used to create the age profile:
 - 1929-30 was deemed to be the maximum possible age of any conductor by Energex's technical standards.
 - All conductors were placed into 3 categories by delineation based on imperial and metric sizing:
 - Imperial -This conductor category consists of conductors that use imperial sizing such as 7/0.08 and were superseded by metric conductors. These conductors were installed between 1930 and 1980.

- Metric This conductor category has been installed from 1970 till present day, and uses metric sizing such as MARS 7/3.75.
- Other This conductor category consists of imperial sizing that Energex currently uses such as 7/12 Steel, therefore these conductors are deemed to be used from 1930 present.
- Any conductor ages that falls outside the groups above is prorated throughout its expected age range.
- All conductors were then logically grouped together based on circuit (continuous conductor spans between two operational points in the network) and conductor category.
- All conductors missing attribute information have been global prorated.
- 6. To ensure that the final figures reported are consistent with the overall figures extracted, calculated fields have had minor adjustments to ensure that rounding errors do not occur.

Note: Numbers may vary from RIN Table 2.2.2 Repex as methodologies differ between templates which results in exclusion of some data.

Underground Cables By: Highest Operating Voltage

- Energex calculate cable age based on equipment age which is the best data available. Equipment was chosen because there is a correlation between equipment and cable. Equipment data is extremely accurate.
- 2. A report was run from DMA that gave the Energex underground cables broken down by:
 - Cable sizing category (Imperial, Metric or Other).
 - The circuit for each cable.
 - The minimum connected asset installation date within each circuit.

All lengths stated exclude any vertical components to the cable, such as vertical tails.

- 3. Excluded from this report were cables known to be owned by customers. Cables are not allocated a customer ownership value within NFM. However, there are a few instances where Energex captures these particular customer owned cables in NFM. In addition NFM stores information for assets that have been sold to customers where Energex believes there is a benefit to continue to store this data.
- 4. To minimise the effect of captured customer cables, it was assumed that where a cable is connected to only customer assets that the cable is also customer owned.

Table 17.8- Volumes of Customer Owned Cable

Customer Cable	Quantity (km)
Underground Cable	36.59

- 5. The following methodology was used to create the age profile:
 - 1929-30 was deemed to be the maximum possible age of any cable by Energex's technical standards.
 - All cables were placed into 3 categories by delineation based on imperial and metric sizing:
 - Imperial This cable category consists of cables that use imperial sizing such as 0.15sq and were superseded by metric cables. These conductors were installed between 1930 and 1980.
 - Metric This cable category has been installed from 1970 till present day, these use metric sizing such as 240mm sq.
 - Other This cable category consists of imperial sizing that Energex uses. There are no underground cables that fall into this category; if cable did exist they would have an acceptable age profile from 1930 - present.
 - Any conductor's age that falls outside the groups above is prorated throughout its expected age range.
 - All cables were logically grouped based on circuit (continuous connection between two operational points in the network) and cable category. All cables then inherited the maximum age (oldest) of the connected assets that was acceptable within a particular grouping. Where an acceptable age profile could be found, all conductors with a metric category are allocated an age of 1974/75 and an imperial category are allocated an age of 1944/45.
- 6. All cables missing attribute information have been global prorated.
- 7. The approach above uses the minimum date a connected asset was installed. Unlike poles, which have had a maintained age prior to NFM, the underground network has many assets that were not tracked prior to NFM. As such, the data capture exercise performed when migrating to NFM caused two notable spikes in the originally extracted data: 2001/02 period for the underground LV network and 1999 2002 for the 11KV network. To smooth out these spikes the data was distributed back until 1980 and 1979. This was because 1979 was the year in which large underground subdivisions works began in the South Coast Region for Energex. The data for both spikes was smoothed using a regression prediction based on the known data from 1979 through to the year before the spikes occurred.

8. Due to rounding errors, some cables had to be manually added to or subtracted from to ensure consistency of the final figure.

Note: Numbers may vary from RIN Table 2.2.2 Repex as methodologies differ between Templates which results in exclusion of some data.

Switchgear By: Highest Operating Voltage: Switch Function

- 1. A report was run within DMA which extracted the number of switchgear assets broken down by operating voltage and switch function. Switchgear which was recorded in NFM as being connected to the network was counted in the total number of assets and year of commissioning information. This excluded Link Pillars, Ring Main Units and Disconnect Boxes as these assets do not have connectivity. This method gave (a) the most accurate number currently in use as (b) the date that connectivity information was captured correlates closely with the actual commissioning date.
- 2. The following definitions were used in the extraction of the data:
 - The switchgear data did not include assets that are in store or held for spares.
 - The Operational Switch asset group was defined as all other switches found within Energex network. This includes the asset types Air Break, Disk Link, Link Pillar, Isolator, Switch Fuse, Dropout, Earth Switch, Fuse Switch, Sectionaliser, Load Transfer Switch, Ring Main Unit, and Disconnect Box.
 - The Circuit Breakers asset group was defined as all circuit breakers and reclosers within the Energex network excluding circuit breakers that form part of a Ring Main Unit.
- 3. The year indicated for each asset type was the year the asset was manufactured, if this date was unknown or incorrect (less than 1910 or greater than 2020) then the first event associated with the asset (usually purchase date) was used. If this date was unknown then the date the slot was installed into NFM was used. No other date information was available for some assets with dates less than 1910. These assets where prorated from years 1912 through to 2020.
- 4. There was a large spike of <=11KV switches installed between the period 1999 2002 due to the increased scope of data capture caused by the NFM data capture project. To account for this spike, actual information was used to generate a profile shape which distributed the data from 2002 1979. This was only achievable through the efficiencies provided by the DMA RIN Configuration Solution.</p>
- 5. To ensure that the final figures reported are consistent with the overall figures extracted, calculated fields have had minor adjustments to ensure that rounding errors do not occur.

Luminaires

- Initial luminaire installations are captured within NFM; however, subsequent street light head changes are not captured, so for this reason an age profile had to be estimated. It was assumed that all street lights installed prior to 1997 have been replaced with an asset with a 20 year life span. For example a 1979 start date was updated to 1999 to indicate that the asset was replaced. A 1934 street light will inherit a new asset age of 2014 to represent three head changes with a 20 year life for each.
- 2. Major and minor allocations for luminaires were based on the billing type of the lantern.

Lamps

- Detailed lamp information is not stored within the Energex corporate systems. For this reason estimates were applied based on the average life of assets lamps. Average life of lamps can be broken into two categories, mercury vapour and other lamp types. Mercury vapour lights have an average life of 5 years and all other lights have an average life of 4 years.
- 2. All lights that were installed prior to the average life expectancy (prior to 201406 for Mercury Vapour and 201506 for other types) have been accumulated and applied consistently into each year.

As a result, the average life has been assumed to be approximately 4 because there are significantly more "others" than mercury vapour.

Assumptions

Energex applied the following assumptions to obtain the required information:

• Economic life (standard deviation) was approximated by the square root of the mean in accordance with the AER guidance.

Asset age profile: Service Lines

- Maximum age of a service line is 60 years, however the clamp used to secure it only has an average lifespan of 35 years. As a result, the average maximum age for service lines has been reduced to this lower average lifespan.
- All new service line assets are XLPE. Energex only owns LV service line assets. A Customer may have their own private Network past the HV connection point however Energex does not model/capture their assets. For example, consumers own the mains from underground pillars at the property boundary to their meter position, so no underground services are included in the count.
- All LV service lines are a single span making them simple connections.

Asset age profile: SCADA, Network Control and Protection Systems

Energex applied the following assumptions to obtain the required information:

 In relation to IEDs and DSS Radios, the database only contains initial commissioning information. Subsequent data associated with maintenance swap outs (i.e. replacements) is not captured due low cost of the equipment. As a result, this tends to overstate the age of the IED and DSS Radio fleet; however, this was not considered a significant issue on the basis that IEDs and DSS Radios are typically low cost in nature.

Poles By: Highest Operating Voltage; Material Type; Staking (if wood)

- The pole data does not include assets that are in store or held for spares.
- The pole data was categorised by the highest voltage at the site. For example if a site carries 33KV and 11KV conductors, then all poles at the site were allocated as 33KV poles.
- All non-staked and non-nailed poles have a year of commissioning based on the first year the current specification was allocated to the slot in NFM.
- A pole with a pole foundation type of staked and nailed has an age based on when the pole foundation was made staked and nailed and not the first year of current specification.
- Poles that have a material type of plastic were excluded.
- Aluminium poles were combined with steel poles.
- Poles with a dedicated street light pole specification and supporting a rate 1 or rate 2 street lights have not been included in the poles asset group.
- All poles with no voltage such as cross street and bollard poles were allocated to the <=1KV category.
- The total quantity and year of commissioning is a snapshot of all relevant assets as of 30 June 2021.
- All Steel Poles found in Substations are allocated to <=1KV category. These poles are not used for the distribution of electricity.

All Steel Poles with a Voltage of <=1KV were moved to the unmatched category for data quality investigation.

Transformers By: Mounting Type; Highest Operating Voltage; Ampere Rating; Number of Phases (at LV)

- The transformer data does not include transformers that are in store or held for spares.
- The Regulators data does not include regulators held in stores or held in spares.

• Regulators in substations are considered to have one regulator tank per unit, all other Regulators are considered to have 2 tanks per unit.

Overhead Conductors By: Highest Operating Voltage; Number of Phases (at HV)

- The conductor data does not include conductors that are in store or held for spares.
- Total quantities are reported in kilometres.
- The length of each conductor category is the total conductor route length and not each individual phase conductor length, noting:
 - 11KV routes predominately consist of 3 conductors. 11KV routes also include 3 phase and single phase (2 conductors) in its total length.
 - LV routes predominately consist of 4 conductors: 3 phases plus neutral; however lengths provided includes all variations.

Underground Cables By: Highest Operating Voltage

- The underground cable data does not include cables that are in store or held for spares.
- Total quantities are reported in kilometres.
- The length of each conductor category is the total cable route length and not each individual core length.

Switchgear By: Highest Operating Voltage; Switch Function

- The switchgear data does not include assets that are in store or held for spares.
- Circuit Breakers asset group was defined as all circuit breakers and reclosers within the Energex network excluding circuit breakers that form part of a Ring Main Unit.
- Operational Switch asset group was defined as all other switches found within Energex network, this includes the asset types: Air Break, Disk Link, Link Pillar, Isolator, Switch Fuse, Dropout, Earth Switch, Fuse Switch, Sectionaliser, Load Transfer Switch, Ring Main Unit, and Disconnect Box.

Other By - Regulators: Asset Location; Highest Operating Voltage

- The Regulators data does not include regulators held in stores or held in spares.
- Regulators in substations are considered to have one regulator tank per unit, all other Regulators are considered to have 2 tanks per unit.

Estimated Information

Economic life and standard deviation

Asset lives from engineering assessments are considered to be estimated data.

In Energex, it is not possible to derive the actual mean replacement life because a majority of the assets do not have valid commissioning and/or decommissioning information at present and as such an engineering assessment has to be undertaken.

Energex believes the estimates supplied are its best estimate based on the available information at the time.

Asset age profile: Service Lines

Energex has significant amounts of data about the assets reported, however where historical data for some sub categories was not available, apportionment techniques were used to derive this data. In each case where this been done, the result either does not materially change the resulting data, no valid alternate methods are available or the judgement and assumptions do not materially affect the data.

Asset age profile: SCADA, Network Control and Protection Systems

Energex has significant amount of data about the various assets reported, however does not have historical data for some sub categories of the asset categories and has used various techniques to apportion these. In each case where this been done, the result either does not materially change the resulting data, no valid alternate methods are available or the judgement and assumptions do not materially affect the data.

Below is detailed the justifications where estimated data has been claimed as actual data.

- Master Station Assets The dates used to populate the age profile were the equipment manufacture date. Other methods could be used to produce an age profile (e.g. projecting back from end of warranty dates); however these would not produce a material difference in the resulting profile. AFLC - two units (0.9%) had unknown dates and other issues with the data provided and where not included in the age profile.
- Communications Linear Assets A significant proportion of fibre and copper pilot cables do not have installation dates (24.5%) and these were apportioned based on the population of the installations with dates. No other valid method is available to perform the apportionment.

Asset age profile: Assets currently in commission

For Communications Site Infrastructure the largest subclass of data is the Telephone line isolation equipment which has no historical information available. There are many possible alternative

methods that could be used to determine an age profile and as such the data can only be claimed as estimated.

Energex has significant amount of data about the various assets reported, however does not have historical data for some sub categories of the asset categories and has used various techniques to apportion these. In each case where this been done, the result either does not materially change the resulting data, no valid alternate methods are available or the judgement and assumptions do not materially affect the data.

Below is detailed the justifications where estimated data has been claimed as actual data.

Communications Network Assets - Energex's systems do not specifically record the date of
installation that multiplex assets were installed. The volume of installed multiplex assets was
estimated by apportioning the total amount of multiplex assets against the asset age profile of
fibre optic cables. No other known valid method to do the apportionment is available.

Energex believes the estimates supplied are its best estimates based on the available information at the time.

Figures from the MARS Database including replacement information are considered actual rather than estimated information.

Switchgear By: Highest Operating Voltage; Switch Function

 11KV Switchgear which was installed between the years 1999 to 2002 was found to be commissioned between 1979 and 2002. This was determined because there was another data capture in 1978. This required an apportioning of the data through 1979 and 2002, otherwise the switchgear population would have been incorrectly represented and the replacement quantities would have appeared higher than expected.

Energex believes the estimates supplied are its best estimates based on the available information at the time.

Explanatory Notes

Asset age profile: Economic life and standard deviation

- Where Energex does not own assets in a category, the economic life cells have been entered as zero.
- Where, in RIN Template 2.2, Energex provided estimated expenditure data on the basis of historical data that included works across asset groups, Energex provided the asset age profile data in RIN Template 5.2 against the most elementary asset category (as per RIN regulatory requirement).

 On 9 July 2015 the AER advised that information relating to Asset Group: "Pole Top Structures by Highest Operating Voltage" was not required to be populated in RIN Template 5.2. On 7 August 2015 the AER confirmed that Energex could leave this section of Table 5.2.1 blank.

Asset age profile: Service Lines

For LV connections, Energex does not own the underground cable from the pillar to the premise. Therefore only overhead services were included in the Table.

Between 2005-06 and 2004-05 there were a low number of cables remaining in service. This is due to the replacement program for a specific type of XLPE cable that exhibited problems with degraded insulation.

Energex's replacement program for services was scaled back in 2018-19 and further in 2020-21 from previous years which is why the volume of replacements in that year is lower than previous years. Energex has transitioned from a replacement program to an asset inspection approach to gain other efficiencies (e.g. bundling work). This approach has continued and combined with COVID19 impacts on planned interruption work, a lower number of service cables were replaced in 2020-21.

Asset age profile: Assets currently in commission

- Where, in RIN Template 2.2, Energex provided estimated expenditure data on the basis of historical data that included works across asset groups, Energex provided the asset age profile data in RIN Template 5.2 against the most elementary asset category (as per RIN regulatory requirement).
- On 9 July 2015 the AER advised that information relating to Asset Group: "Pole Top Structures by Highest Operating Voltage" was not required to be populated in RIN Template 5.2. On 7 August 2015 the AER confirmed that Energex could leave this section of Table 5.2.1 blank.

Local Network Wiring Assets

As part of the alignment subsequent to the merger of Energex and Ergon Energy, Energex decided to cease the production of asset age profile information for Local Network Wiring Assets to ensure consistency within the two utilities.

 Where, in RIN Template 2.2, Energex provided estimated expenditure data on the basis of historical data that included works across asset groups, Energex provided the asset age profile data in RIN Template 5.2 against the most elementary asset category (as per RIN regulatory requirement). On 9 July 2015 the AER advised that information relating to Asset Group: "Pole Top Structures by Highest Operating Voltage" was not required to be populated in RIN Template 5.2. On 7 August 2015 the AER confirmed that Energex could leave this section of Table 5.2.1 blank.

Asset age profile: Master Station Assets

As the master station age profile information was prepared for the 2021 RIN it was noted that a number of Ergon Energy assets were incorrectly counted as part of the Energex asset base in the previous financial year 2019-20. This has been corrected in this year's submission.

Public Lighting by: Asset Type: Lighting Obligation

In its Final Determination for Energex, the AER noted that public lighting is not a standard control service and should be excluded from Repex. Accordingly, all public lighting asset information has been excluded from the asset age profile template.

BoP - 5.3 MD Network Level

Table 5.3.1 - Raw and Weather Corrected Coincident MD at NetworkLevel (summed at Transmission Connection Point)

Compliance with the RIN Requirements

Table 18.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 18.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In RIN Table 5.3.1, Energex must input maximum demand information at the Network level.	Information on maximum demand was provided in accordance with the Template.
For the 'Winter/Summer peaking' line item, Energex is to indicate the season in which the raw maximum demand occurred by entering 'Winter' or 'Summer' as appropriate.	Demonstrated in Methodology section.
Where the seasonality of Energex's maximum demand does not correspond with the form of its regulatory years, Energex must explain its basis of reporting maximum demand in the basis of preparation. For example, if Energex forecasts expenditure on a financial year basis but forecasts maximum demand on a calendar year basis because of winter maximum demand, Energex would state that it reports maximum demand on a calendar year basis and describe, for example, the months that it includes for any given regulatory year.	Demonstrated Assumptions section.
Energex must provide inputs for 'Embedded generation' if it has kept and maintained historical data for embedded generation downstream of connection points and if it accounts for such embedded generation in its maximum demand forecast. Energex must describe the type of embedded generation data it has provided. For example, Energex may state that it has included scheduled, semi-scheduled and non-scheduled embedded generation. In this example, we would be able to calculate native demand by adding these figures to the raw maximum demand. If Energex has not kept and maintained historical data for embedded generation downstream of connection points, it may estimate the historical embedded generation data or shade the cells black. For the Regulatory Years including and after 2015 Energex must provide embedded generation in its system level maximum demand forecast.	

Energex must provide inputs for the appropriate cells if it has	Demonstrated in Methodology section.
calculated historical and forecast weather corrected maximum	
demand.	
En average must also avide its quarther as respective processes in the basis of	
Energex must describe its weather correction process in the basis of	
preparation. Energex must describe whether the weather corrected	
maximum demand figures provided are based on raw adjusted	
maximum demand or raw unadjusted maximum demand or another	
type of maximum demand figure.	
Where Energex does not calculate weather corrected maximum	
demand it may estimate the historical weather corrected data or	
shade the cells black. For the Regulatory Years including and after	
2015 Energex must provide weather corrected maximum demand in	
accordance with best regulatory practice weather correction	
methodologies.	

Sources

- Energex's Network Load Forecasting (NLF) database was used to extract metered connection point half hour demand data for aggregation to the total system maximum demand. The Network Load Forecasting (NLF) database was also used to extract data for embedded generation.
- Temperature data was sourced from the Bureau of Meteorology's (BOM) Amberley, Archerfield and Brisbane weather stations.
- The POE adjustment values are based on econometric peak demand models recalculated each season which include economic, demographic and temperature data. The resulting temperature adjusted peak demands for the Energex network are then stored in SIFT -Substation Investment Forecasting Tool.

Table 18.2 sets out the sources from which Energex obtained the required information.

Table 18.2 - Information Sources

Variable	Source
Raw coincident maximum demand (MW)	Metering/NLF
Date maximum demand occurred	Metering/NLF
Half hour time period maximum demand occurred	Metering/NLF
Winter/Summer peaking	Metering/NLF

Embedded generation	Metering/NLF
Weather Corrected maximum demand 10% POE (MW)	BOM/Demand Model
Weather Corrected maximum demand 50% POE (MW)	BOM/Demand Model

Methodology

Energex applied the following approach to obtain the required information:

- The Energex 2021 forecast year covers winter 2020 and summer 2020-21.
- The historical daily peak demand data was extracted from NLF database using the connection point metering. The connection point coincident demand was aggregated to the total network coincident demand based on the metering data.
- The date and time that maximum demand occurred was extracted from the NLF database. This also identified whether the maximum demand occurred in summer or winter. The value reported for this variable is the 30 minute period ending on the hour or on the half hour over which the native maximum demand was recorded. The interval is identified by the time at which it ends.
- Embedded generation data was extracted from the NLF database, based on the half hour metering data. The embedded generation included in this Table are Non-scheduled generators less than 30MW in size.
- The temperature adjustment process used by Energex was based on the following process:
 - The days that are unlikely to produce a peak demand were excluded.
 - Multiple seasons of data were used.
 - A multiple regression econometric model was developed to estimate coefficients for price, economic & demographic drivers, temperature, weekdays and the Christmas shut down period.
 - The demand variable relationship was used in the Monte Carlo simulation to determine the 10POE and 50POE adjustments for the total Energex network. The 10POE and 50POE adjustment factors are stored against each season for each zone substation. At present, Energex is yet to implement the temperature adjustment process at the Bulk supply substation level; however the methodology will be the same as used at the zone substation level.

- The 10POE and 50POE figures quoted in the RIN do not include the load supplied by generation.
- The Energex System level POE values will be different from the temperature corrected figures calculated at the individual Connection Point (or Zone Substation level) and aggregated to form a system total number as there are differences in the methodology of temperature correction, with the POE methodology used as the Energex system level incorporating more explanatory variables like economic and demographic drivers.

Assumptions

The following assumptions apply to the data used to calculate the weather adjusted peak demand at the network level:

Energex uses a two-step process to classify seasonal peaks in line with the Category Analysis RIN definitions.

Firstly, Energex uses an internal definition of summer in order to capture hot weather-related loads. This allows for the "ending" of the summer season before the forecasting process starts in April. Winter was defined as being from 1 June to 31 August, as this captures winter loads. Energex believes this approach ensures the data set is not corrupted by incorporating hot weather driven loads occurring outside of the winter season.

The second step involves classifying any significant validated annual peaks not classified as either summer or winter in the first step. If such peaks were to occur, they would be classified as per the RIN defined "summer" and "winter" periods. No such peaks occurred in 2020-21.

- For the winter model, any day where the average temperature (daily minimum + daily maximum / 2) was above 16.0 degrees Celsius at Amberley during the winter period - was disregarded.
- For the summer model, the weather data used was a single series population weighted composite of the Amberley, Archerfield and Brisbane weather stations. Each data point needed to satisfy two conditions, the average temperature needed to be equal or above 22 degrees Celsius, and the maximum temperature needed to be equal or above 28.5 degrees Celsius.
- The temperature data is based on the daily minimum and maximum temperatures, with the weekday, weekend and Friday temperatures all identified separately in the model, allowing both the day and temperature affects to be adjusted for.
- From 2019, the interpretation of "raw network coincident MD" was taken to mean the highest metered load for a half hour over the course of a year, including the load offset by major embedded generators, and as such, the generation total is quoted as a negative number.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Not applicable.

BoP - 5.4 MD Utilisation Spatial

Table 5.4.1 Non-coincident & Coincident Maximum Demand

Compliance with the RIN Requirements

Table 19.1 demonstrates how the information provided by Energex is consistent with each of the requirements specified by the AER.

Table 19.1 - Demonstration of Compliance

Requirements (instructions and definitions)	Consistency with requirements
In RIN Tables 5.4.1 and 5.4.2 (on RIN Template 5.4), Energex must input maximum demand information for the indicated network segments.	Information on maximum demand was provided in accordance with this requirement.
Energex must insert rows into the RIN Templates for each component of its network belonging to that segment. Energex must note instances where it decommissions components of its network belonging to that segment in the basis of preparation document(s).	
For the 'Winter/Summer peaking' line item, the Energex is to indicate the season in which the raw maximum demand occurred by entering 'Winter' or 'Summer' as appropriate.	Demonstrated in Methodology section.
Where the seasonality of Energex's maximum demand does not correspond with the form of its regulatory years, Energex must explain its basis of reporting maximum demand in the basis of preparation. For example, if Energex forecasts expenditure on a financial year basis but forecasts maximum demand on a calendar year basis because of winter maximum demand, Energex would state that it reports maximum demand on a calendar year basis and describe, for example, the months that it includes for any given regulatory year.	Demonstrated in assumption section.
Where maximum demand in MVA occurred at a different time to maximum demand in MW, Energex must enter maximum demand figures for both measures at the time maximum demand in MW occurred. In such instances, Energex must enter the maximum demand in MVA in the basis of preparation, noting the regulatory year in which it occurred.	Demonstrated in Methodology section.
If Energex cannot use raw unadjusted maximum demand as the basis for the information it provides in RIN Table 5.4.1, it must describe the methods it employs to populate those Tables.	Demonstrated in Methodology section.

Energex must input the rating for each element in each network segment. For RIN Templates 5.4.1 and 5.4.2, rating refers to normal cyclic rating. Energex must provide the seasonal rating that corresponds to the time of the raw adjusted maximum demand. For example, Energex must provide the summer normal cyclic rating of the network segment if the raw adjusted maximum demand occurred in summer. Where Energex does not keep and maintain connection point rating information (for example, where the TNSP owns the assets to which such ratings apply), it may estimate this information or shade the cells black.	Demonstrated in Methodology section.
Energex must provide inputs for 'Embedded generation' if it has kept and maintained historical data for embedded generation downstream of the specified network segment and/or if it accounts for such embedded generation in its maximum demand forecast. Energex must allocate embedded generation figures to the appropriate element of the network segment under system normal conditions (consistent with the definition of raw adjusted maximum demand). Energex must describe the type of embedded generation data it has provided. For example, Energex may state that it has included scheduled, semischeduled and non-scheduled embedded generation in the Tables for connection points. In this example, we would be able to calculate native demand by adding these figures to the raw adjusted maximum demand figures. If Energex has not kept and maintained historical data for embedded generation downstream of the specified network segment, it may estimate the historical embedded generation data or shade the cells black. For the Regulatory Years including and after 2015 Energex must provide embedded generation in its system level maximum demand forecast.	
Energex must provide inputs for the appropriate cells if it has calculated historical weather corrected maximum demand. Energex must provide a short description of its weather correction process in the basis of preparation document(s). Energex must describe whether the weather corrected maximum demand figures provided are based on raw adjusted maximum demand or raw unadjusted maximum demand or another type of maximum demand figure. Where Energex does not calculate weather corrected maximum demand it may estimate the historical weather corrected data or shade	

the cells black. For Regulatory Years 2015 and thereafter Energex will	
be required to provide weather corrected maximum demand on an	
ongoing basis in accordance with best regulatory practice weather	
correction methodologies.	
Tables requesting system coincident data are referring to the	Demonstrated in Methodology section.
demand at that particular point on the network (e.g. zone substations)	
at the time of system (or network) peak.	
For example, RIN Template 5.4.2 (on RIN Template 5.4) requests	
information about the maximum demand on zone substations at the	
time of system or network peak.	
Conversely, non-coincident data is the maximum demand at a	
particular point on the network (which may not necessarily coincide	
with the time of system peak). For example, RIN Template 5.4.1 (on	
RIN Template 5.4) requests information about non-coincident	
maximum demand at zone substations. In RIN Template 5.4.1 (on	
RIN Template 5.4), Energex must provide information about the	
maximum demand at each zone substation in each year, which may	
not correspond to demand at the time of system peak.	
If Energex does not record and/or maintain spatial maximum demand	
coincident to the system maximum demand, Energex must provide	
spatial maximum demand coincident to a higher network segment.	
Energex must specify the higher network segment to which the lower	
network segment is coincident to in the basis of preparation	
document(s). For example, if Energex does not maintain maximum	
demand data for zone substations coincident to the system maximum	
demand, Energex may provide maximum demand data coincident to	
the connection point. In this example, Energex would specify the	
relevant connection point in the basis of preparation document(s).	

Sources

- The SIFT database was used to extract Non-coincident and coincident peak demands for the last five years for each zone and Bulk Supply substation in the Energex area of supply. The date and time of the peak demands were also extracted from the SIFT database.
- The SIFT database is linked to the Energex SCADA networks and extracts the half hour substation directly from this network.
- Temperature data was extracted from five Bureau of Meteorology (BOM) sites across Energex - Amberley, Maroochydore Airport, Brisbane Airport, Archerfield and Coolangatta.

- Embedded generation is metered directly and can be added or deleted from the attached zone substation as required. The embedded generation data is extracted from the Network Load Forecasting (NLF) database.
- The POE adjustment values were extracted from the SIFT database where they exist (progressively updating historical values using a consistent approach).
- Substation rating data was extracted from SIFT and the Equipment Rating (ERAT2) database and was based on the limiting factor i.e. Transformers, cables or circuit breakers.

Table 19.2 Table 19.2 sets out the sources from which Energex obtained the required information.

Variable	Source
Substation Rating	ERAT2/SIFT
Raw adjusted maximum demand (MW)	SIFT/SCADA
Raw adjusted maximum demand (MVA)	SIFT/SCADA
Date maximum demand occurred	SIFT/SCADA
Half hour time period maximum demand occurred	SIFT/SCADA
Winter/Summer peaking	SIFT/SCADA
Adjustments - Embedded generation	NLF
Weather Corrected maximum demand 10% POE (MW)	SIFT/SCADA/BOM
Weather Corrected maximum demand 10% POE (MVA)	SIFT/SCADA/BOM
Weather Corrected maximum demand 50% POE (MW)	SIFT/SCADA/BOM
Weather Corrected maximum demand 50% POE (MVA)	SIFT/SCADA/BOM

Table 19.2 - Information Sources

Methodology

Energex applied the following approach to obtain the required information:

• Substation rating data was extracted from the ERAT2 database via SIFT. The rating was the normal cyclic rating which corresponds to the end of the season in which the raw adjusted

maximum demand peaked. The Normal Cyclic rating is the maximum permissible peak daily loading for the given load cycle that a transformer can supply under normal conditions each day of its life, through summer and winter ambient temperature, without reducing the designed life of the transformer. Normal conditions were defined as the system state where all plant are configured in its intended operational state, without planned or forced outages on any plant item.

- The historical demand data stored in SIFT was extracted from the SCADA system for each substation and stored as raw recorded data. Adjustments were then made based on temporary switching or situations where the network was not in a normal state. These adjustments also accounted for embedded generation to produce a native demand for each substation for day and night for each season. Energex uses adjusted raw maximum demand values in this RIN report. From 2019 embedded generation figures are quoted to align with CA RIN Template 5.3 and EB RIN Template 3.4.3.
- For substations where it was identified that the non-coincident peak MVA occurred at a different time to the non-coincident peak MW, a separate table is attached showing the noncoincident peak demand in MVA. Refer to Appendix 7 - Maximum Demand and Utilisation Spatial - Peak MVA Differing from Peak MW.
- Non-coincident and coincident MVA values were stored based on the recorded MW and MVA compensation operating at the half hour of peak demand. The time and date of each peak was recorded in SIFT for each substation and season (I.e. summer or winter). The interval is identified by the time at which it ends.
- The peak values recorded for 2021 are based on the greater of the historical maximum demand for the summer of 2020-21, and the historical maximum demand for the winter of 2020.
- Substations without ratings are customer substations.
- Embedded generation is stored separately based on the metering data and the substation or bulk supply substation parent. The embedded generation within Energex is generally small in size and is Non-scheduled generation including Rocky Point (the largest in the Energex area of supply).

The temperature adjustment process used by Energex was based on the following process and is documented in the Energex procedure document 674:

- The days that are unlikely to produce a peak demand were excluded.
- Multiple seasons of data were used.

- A multiple regression model was developed for daily maximum demand incorporating maximum temp, minimum temp, and variables for weekends, public holidays, and the Christmas shut down period. D = f(Max Temp, Min Temp, is_workday*, error term) -> *is_workday: weekends, public holidays and Christmas time.
- The model and weather station with the best fit was used in the Monte Carlo simulation to determine the 10POE and 50POE adjustments for each zone substation. The adjustments were applied to the raw peak demand to calculate the 10POE and 50POE adjusted demands.

The 10POE and 50POE adjustment factors are stored against each season for each zone substation. Bradken Arc Furnace Sub-transmission substation was decommissioned in 2020.

Assumptions

Energex applied the following assumptions to the data used to calculate the weather adjusted data at the zone substation level:

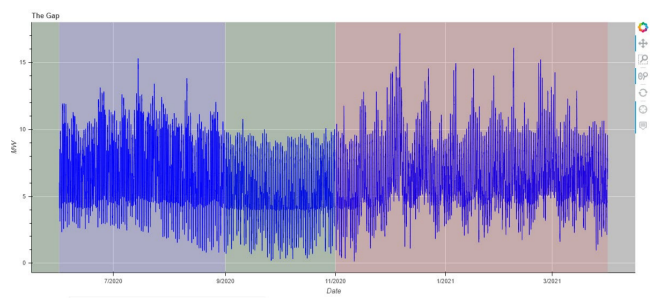
• Where the zone substation has insignificant variables or contribution to demand, these values were excluded from the calculation.

Energex uses a two-step process to classify seasonal peaks in line with the Category Analysis RIN definitions.

Firstly, Energex uses an internal definition of summer in order to capture hot weather-related loads. This allows for the "ending" of the summer season before the forecasting process starts in April. Winter was defined as being from 1 June to 31 August, as this captures winter loads. Energex believes this approach ensures the data set is not corrupted by incorporating hot weather driven loads occurring outside of the winter season.

The second step involves classifying any significant validated annual peaks not classified as either summer or winter in the first step. If such peaks were to occur, they would be classified as per the RIN defined "summer" and "winter" periods. No such peaks occurred in 2020-21.

Graph 1, provided as an example, illustrates the half hourly MW load for an Energex zone substation during 2020-21. It demonstrates that the loads peaked in December 2020 (which was within the summer period), and hit winter seasonal peak mid July 2020 (within the defined winter period). There were no peaks above the seasonal peaks outside those two periods in 2020-21.



- The temperature threshold was based on the average for each day.
- Any day with mild weather was excluded from the model. Mild weather is defined as those days that have an average temperature of between 21 degrees Celsius and 27 degrees Celsius. The temperature data was based on the daily minimum and maximum temperatures, with the weekday, Saturday, Sunday, public holidays, the Xmas shutdown & temperatures all identified separately in the model, allowing both the day and temperature affects to be adjusted for.
- The weather data sourced from the Bureau of Meteorology was based on five weather stations, including Maroochydore, Brisbane Airport, Archerfield, Coolangatta and Amberley.
- Energex system peak half hour for winter and summer was used to determine the time and date for Coincident demand at the zone and bulk supply substations.

Estimated Information

Energex has provided 'Actual Information' (as per the AER's defined term) in relation to all variables contained in this Template.

Explanatory Notes

Maximum Demand and Utilisation Spatial - Peak MVA Differing from Peak MW.

Ashgrove West BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	63.43
Adigiove west bo			MAXMVA	77.12
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	02/06/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	7:00:00 PM
		_	MAXMVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	WINTER
Beaudesert BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	37.86
Deaudesent DO		mvA	MAX MVA	39.42
	DATE MD OCCURRED		NON-COINCIDENT	02/12/2020
		-	MAXMVA	02/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:30:00 PM
			MAX MVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Browns Plains BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	102.13
DIUWIS FIAITS DO	RAW ADJOSTED MD	WIVA	MAX MVA	138.16
	DATE MD OCCURRED		NON-COINCIDENT	22/02/2021
			MAX MVA	06/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	5:00:00 PM
		_	MAX MVA	4:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
	WINTERSOMMER PEAKING		MAX MVA	SUMMER
Cohoolture DO		MAXA		
Caboolture BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	138.08 140.72
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAX MVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
	HALF HOOK HIME FERIOD IND OCCORRED		MAX MVA	1:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	
Olevalated DO		_		SUMMER
Cleveland BS				
orevenand bo	RAW ADJUSTED MD	MVA	NON-COINCIDENT	147.44
Citiciana Bo		MVA	MAXMVA	277.02
	DATE MD OCCURRED	MVA	MAX MVA NON-COINCIDENT	277.02 06/01/2021
	DATE MD OCCURRED	MVA	MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021
		MVA	MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED	MVA	MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM
	DATE MD OCCURRED	MVA	MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEAKING		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER
Griffin BS	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED	MVA 	MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEAKING RAW ADJUSTED MD		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEAKING		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68 07/02/2021
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEA KING RAW ADJUSTED MD DATE MD OCCURRED		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68 07/02/2021 07/12/2020
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEAKING RAW ADJUSTED MD		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68 07/02/2021 07/12/2020 4:30:00 PM
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEA KING RAW ADJUSTED MD DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68 07/02/2021 07/12/2020 4:30:00 PM 1:30:00 PM
	DATE MD OCCURRED HALF HOUR TIME PERIOD MD OCCURRED WINTER/SUMMER PEA KING RAW ADJUSTED MD DATE MD OCCURRED		MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT MAX MVA NON-COINCIDENT	277.02 06/01/2021 02/03/2021 4:30:00 PM 1:00:00 PM SUMMER SUMMER 61.94 64.68 07/02/2021 07/12/2020 4:30:00 PM

Ibis BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	5.46
			MAXMVA	8.84
	DATE MD OCCURRED		NON-COINCIDENT	10/08/2020
			MAXMVA	06/07/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	6:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	WINTER
			MAX MVA	WINTER
Lockrose BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	64.55
			MAXMVA	67.56
	DATE MD OCCURRED		NON-COINCIDENT	01/12/2020
		-	MAXMVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
		-	MAXMVA	6:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Meeandah BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	43.85
in coandan b c			MAX MVA	43.87
	DATE MD OCCURRED		NON-COINCIDENT	22/02/2021
			MAXMVA	22/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	1:30:00 PM
		-	MAXMVA	1:00:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Myrtletown BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	32.53
myractown DO			MAX MVA	1096.97
	DATE MD OCCURRED	-	NON-COINCIDENT	02/12/2020
		+	MAXMVA	26/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	+	NON-COINCIDENT	4:00:00 PM
			MAX MVA	10:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Nambour BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	76.10
Nambour DO		10170	MAX MVA	87.82
	DATE MD OCCURRED	+	NON-COINCIDENT	06/12/2020
		+	MAX MVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAX MVA	5:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Raceview BS		MV/A		
Naceview DS	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	97.82 565.40
	DATE MD OCCURRED		NON-COINCIDENT	02/12/2020
			MAX MVA	21/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	3:30:00 PM
	The HOOR TIME FERIOD WD OCCORRED		MAX MVA	8:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Richlands BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	116.03
			MAXMVA	520.25
	DATE MD OCCURRED		NON-COINCIDENT	02/03/2021
			MAXMVA	15/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	11:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Stradbroke Is BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	5.66
			MAXMVA	282.84
	DATE MD OCCURRED		NON-COINCIDENT	23/06/2020
			MAXMVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	11:00:00 AM
			MAXMVA	7:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	WINTER
			MAXMVA	SUMMER
Sunrise Hills BS	RAW ADJUSTED MD	MVA	NON-COINCIDENT	70.02
			MAXMVA	78.72
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Annerley	RAW ADJUSTED MD	MVA	NON-COINCIDENT	15.27
			MAXMVA	15.35
	DATE MD OCCURRED		NON-COINCIDENT	07/02/2021
			MAXMVA	22/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	8:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Arana Hills	RAW ADJUSTED MD	MVA	NON-COINCIDENT	31.58
			MAXMVA	121.03
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	18/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	7:00:00 PM
			MAX MVA	9:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Arundel	RAW ADJUSTED MD	MVA	NON-COINCIDENT	20.58
, and the state of			MAXMVA	20.74
	DATE MD OCCURRED		NON-COINCIDENT	02/03/2021
			MAXMVA	22/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:00:00 PM
			MAXMVA	3:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Ashgrove	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.01
, tongrovo			MAX MVA	108.60
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	01/04/2021
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	7:00:00 PM
			MAXMVA	3:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAXMVA	SUMMER
Astor Terrace	RAW ADJUSTED MD	MVA	NON-COINCIDENT	25.12
			MAXMVA	34.82
	DATE MD OCCURRED	_	NON-COINCIDENT	02/03/2021
		_	MAXMVA	03/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	1:30:00 PM
		_	MAXMVA	11:30:00 AM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Bald Hills Bus 2	RAW ADJUSTED MD	MVA	NON-COINCIDENT	8.48
			MAXMVA	8.93
	DATE MD OCCURRED		NON-COINCIDENT	22/02/2021
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
		_	MAX MVA	1:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAXMVA	SUMMER
Birtinya	RAW ADJUSTED MD	MVA	NON-COINCIDENT	17.35
			MAXMVA	17.50
	DATE MD OCCURRED		NON-COINCIDENT	22/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	7:00:00 PM
			MAX MVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Black Mountain	RAW ADJUSTED MD	MVA	NON-COINCIDENT	4.14
			MAXMVA	4.61
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Boonah	RAW ADJUSTED MD	MVA	NON-COINCIDENT	7.60
			MAXMVA	29.40
	DATE MD OCCURRED		NON-COINCIDENT	02/12/2020
			MAXMVA	09/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:00:00 PM
			MAXMVA	11:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER

Brendale	RAW ADJUSTED MD	MVA	NON-COINCIDENT	34.58
			MAX MVA	120.26
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAX MVA	02/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	6:00:00 PM
		-	MAXMVA	12:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Bribie Island	RAW ADJUSTED MD	MVA	NON-COINCIDENT	20.96
Difute Islanu			MAX MVA	22.05
	DATE MD OCCURRED	+	NON-COINCIDENT	
			MAX MVA	27/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAX MVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
	WINTERVOOMMERT EXTRING		MAX MVA	SUMMER
Draadhaaah		MAX A		
Broadbeach	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	52.39 102.36
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAX MVA	22/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:00:00 PM
	HALF HOOK TIME FERIOD MD OCCORRED	_	MAX MVA	6:00:00 PM
		_		
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Bundall	RAW ADJUSTED MD	MVA	NON-COINCIDENT	13.40
			MAX MVA	15.83
	DATE MD OCCURRED	_	NON-COINCIDENT	25/02/2021
			MAX MVA	16/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	1:00:00 PM
			MAXMVA	3:00:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Bundamba	RAW ADJUSTED MD	MVA	NON-COINCIDENT	
		_	MAXMVA	135.78
	DATE MD OCCURRED	_	NON-COINCIDENT	02/03/2021
		_	MAXMVA	18/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	12:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Burleigh Heads	RAW ADJUSTED MD	MVA	NON-COINCIDENT	51.66
			MAX MVA	54.06
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAX MVA	02/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	3:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Caboolture	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.40
			MAXMVA	25.62
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	4:30:00 PM
		+	MAXMVA	1:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Caboolture West	RAW ADJUSTED MD	MVA	NON-COINCIDENT	25.72
			MAXMVA	26.46
	DATE MD OCCURRED	-	NON-COINCIDENT	06/12/2020
		+	MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	1:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		-	MAXMVA	SUMMER
Capalaba	RAW ADJUSTED MD	MVA	NON-COINCIDENT	16.03
Capalaba			MAX MVA	23.95
	DATE MD OCCURRED		NON-COINCIDENT	22/12/2020
			MAXMVA	24/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:30:00 PM
		-	MAXMVA	8:30:00 AM
	WINTER/SUMMER PEAKING	+	NON-COINCIDENT	SUMMER
		+	MAX MVA	SUMMER
Carpendale	RAW ADJUSTED MD	MVA	NON-COINCIDENT	1.67
Carpondaro			MAXMVA	1.67
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAX MVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	6:00:00 PM
			MAXMVA	6:30:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		-	MAXMVA	SUMMER
Charlotte St	RAW ADJUSTED MD	MVA	NON-COINCIDENT	79.03
			MAXMVA	190.90
	DATE MD OCCURRED	-	NON-COINCIDENT	07/12/2020
		-	MAXMVA	03/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	1	NON-COINCIDENT	1:00:00 PM
		-	MAXMVA	9:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Clayfield	RAW ADJUSTED MD	MVA	NON-COINCIDENT	15.74
c.aj nora			MAX MVA	15.79
	DATE MD OCCURRED		NON-COINCIDENT	02/03/2021
		_		
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		MAX MVA NON-COINCIDENT	4:30:00 PM
	HALF HOUR TIME PERIOD MD OCCURRED			
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM

Coolum	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.38
			MAXMVA	22.52
	DATE MD OCCURRED		NON-COINCIDENT	23/07/2020
			MAXMVA	10/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAXMVA	7:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	WINTER
			MAXMVA	SUMMER
Cooroy	RAW ADJUSTED MD	MVA	NON-COINCIDENT	6.45
			MAXMVA	6.70
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Duffield Road	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.54
			MAXMVA	22.94
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAXMVA	23/07/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	1:30:00 PM
			MAXMVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	WINTER
Eight Mile Plains Bus 1	RAW ADJUSTED MD	MVA	NON-COINCIDENT	13.25
			MAXMVA	17.46
	DATE MD OCCURRED		NON-COINCIDENT	02/03/2021
			MAX MVA	22/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	4:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Eight Mile Plains Bus 2	RAW ADJUSTED MD	MVA	NON-COINCIDENT	13.36
			MAXMVA	20.25
	DATE MD OCCURRED		NON-COINCIDENT	02/03/2021
			MAXMVA	07/07/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	7:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	WINTER
Eumundi	RAW ADJUSTED MD	MVA	NON-COINCIDENT	3.46
			MAXMVA	3.55
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Fisherman Is A	RAW ADJUSTED MD	MVA	NON-COINCIDENT	10.32
			MAXMVA	189.50
	DATE MD OCCURRED		NON-COINCIDENT	15/03/2021
			MAXMVA	14/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	12:00:00 PM
			MAX MVA	1:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Gatton A	RAW ADJUSTED MD	MVA	NON-COINCIDENT	17.91
			MAXMVA	119.64
	DATE MD OCCURRED		NON-COINCIDENT	02/12/2020
			MAX MVA	15/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:00:00 PM
			MAXMVA	1:30:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
		_	MAXMVA	SUMMER
Geebung	RAW ADJUSTED MD	MVA	NON-COINCIDENT	33.45
Coosting			MAX MVA	115.87
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAXMVA	14/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	1:30:00 PM
		_	MAX MVA	4:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		-	MAXMVA	SUMMER
Grantham	RAW ADJUSTED MD	MVA	NON-COINCIDENT	4.71
			MAXMVA	4.72
	DATE MD OCCURRED		NON-COINCIDENT	24/11/2020
			MAXMVA	02/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	2:30:00 PM
			MAX MVA	2:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Gympie	RAW ADJUSTED MD	MVA	NON-COINCIDENT	23.45
-,			MAXMVA	27.52
	DATE MD OCCURRED		NON-COINCIDENT	17/11/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
		_	MAX MVA	SUMMER
Gympie North	RAW ADJUSTED MD	MVA	NON-COINCIDENT	14.17
-,			MAX MVA	15.54
	DATE MD OCCURRED		NON-COINCIDENT	22/02/2021
			MAXMVA	07/12/2020
				6:00:00 PM
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	0.00.00 PW
	HALF HOUR TIME PERIOD MD OCCURRED		MAX MVA	3:30:00 PM
	HALF HOUR TIME PERIOD MD OCCURRED			

Hollywell	RAW ADJUSTED MD	MVA	NON-COINCIDENT	31.18
			MAXMVA	31.76
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAXMVA	02/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	5:00:00 PM
			MAXMVA	4:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Hope Island	RAW ADJUSTED MD	MVA	NON-COINCIDENT	31.34
i lopo lolaria			MAX MVA	33.03
	DATE MD OCCURRED	-	NON-COINCIDENT	
		-	MAXMVA	02/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	5:30:00 PM
			MAX MVA	4:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Ibis	RAW ADJUSTED MD	MVA	NON-COINCIDENT	1.01
IDIS	RAW ADJOSTED MD	INI VA	MAX MVA	5.13
	DATE MD OCCURRED		NON-COINCIDENT	27/07/2000
	BATE IND COOCHTED	-	MAX MVA	14/07/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAX MVA	8:00:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	WINTER
	WINTER/SOMMER PEAKING			
lash il		141/4	MAX MVA	WINTER
Imbil	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	2.86
	DATE MD OCCURRED	_	NON-COINCIDENT	15/07/2020
	DATE MD OCCORRED	_	MAX MVA	
				07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	7:30:00 AM
		_	MAXMVA	2:30:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	WINTER
			MAXMVA	SUMMER
Kawana	RAW ADJUSTED MD	MVA	NON-COINCIDENT	
		_	MAX MVA	147.17
	DATE MD OCCURRED	_	NON-COINCIDENT	07/12/2020
			MAX MVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:30:00 PM
			MAXMVA	9:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Kenilworth	RAW ADJUSTED MD	MVA	NON-COINCIDENT	4.60
			MAXMVA	4.63
	DATE MD OCCURRED		NON-COINCIDENT	06/07/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	7:00:00 AM
			MAX MVA	3:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	WINTER
			MAXMVA	SUMMER

Kingston	RAW ADJUSTED MD	MVA	NON-COINCIDENT	31.98
-			MAXMVA	32.75
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAXMVA	02/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	4:30:00 PM
			MAX MVA	4:00:00 PM
	WINTER/SUMMER PEAKING	+	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Кіла	RAW ADJUSTED MD	MVA	NON-COINCIDENT	15.35
			MAX MVA	15.37
	DATE MD OCCURRED	-	NON-COINCIDENT	23/02/2021
		-	MAX MVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	4:00:00 PM
		+	MAX MVA	4:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Laidley	RAW ADJUSTED MD	MVA	NON-COINCIDENT	12.36
Lardrey		1000	MAX MVA	12.36
	DATE MD OCCURRED	-	NON-COINCIDENT	06/12/2020
		+	MAX MVA	04/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	+	NON-COINCIDENT	5:30:00 PM
			MAX MVA	6:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
	WINTERGOOMMERT EXTING		MAX MVA	SUMMER
Lockrose	RAW ADJUSTED MD	MVA	NON-COINCIDENT	11.26
LUCKIUSE		MIVA.	MAX MVA	12.13
	DATE MD OCCURRED	-	NON-COINCIDENT	06/12/2020
	DATE IND COCOLAED	-	MAX MVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	6:00:00 PM
			MAX MVA	6:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
	WINTERGOWMERT EXRING		MAX MVA	SUMMER
Lagariaa		MVA	NON-COINCIDENT	
Loganlea	RAW ADJUSTED MD	MVA	MAX MVA	15.63 16.49
	DATE MD OCCURRED	-	NON-COINCIDENT	02/03/2021
	DATE NO COCOLAED	-	MAX MVA	03/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	4:00:00 PM
			MAX MVA	9:30:00 AM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
		_		
Lutter		MAN	MAX MVA	SUMMER
Lytton	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	26.77 114.15
	DATE MD OCCURRED		NON-COINCIDENT	17/02/2021
			MAX MVA	21/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	9:30:00 AM
				5:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Maleny	RAW ADJUSTED MD	MVA	NON-COINCIDENT	8.90
			MAX MVA	48.08
	DATE MD OCCURRED		NON-COINCIDENT	14/07/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	4:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	WINTER
		-	MAX MVA	SUMMER
Marburg	RAW ADJUSTED MD	MVA	NON-COINCIDENT	4.72
			MAXMVA	5.87
	DATE MD OCCURRED	-	NON-COINCIDENT	06/12/2020
		+	MAX MVA	02/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
		-	MAX MVA	8:30:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Milton	RAW ADJUSTED MD	MVA	NON-COINCIDENT	37.00
			MAXMVA	53.18
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAXMVA	20/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	1:30:00 PM
			MAXMVA	12:30:00 PM
	WINTER/SUMMER PEAKING	+	NON-COINCIDENT	SUMMER
		+	MAX MVA	SUMMER
Mooloolaba	RAW ADJUSTED MD	MVA	NON-COINCIDENT	33.04
			MAXMVA	33.75
	DATE MD OCCURRED		NON-COINCIDENT	22/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Morayfield North	RAW ADJUSTED MD	MVA	NON-COINCIDENT	27.51
			MAXMVA	28.14
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAX MVA	1:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Mt Crosby West	RAW ADJUSTED MD	MVA	NON-COINCIDENT	14.05
			MAXMVA	14.19
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	01/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
			MAXMVA	6:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Murrumba	RAW ADJUSTED MD	MVA	NON-COINCIDENT	2.75
			MAXMVA	2.79
	DATE MD OCCURRED		NON-COINCIDENT	11/11/2020
			MAXMVA	26/08/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	8:00:00 AM
			MAXMVA	8:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	WINTER
Nambour	RAW ADJUSTED MD	MVA	NON-COINCIDENT	32.22
			MAXMVA	35.37
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAX MVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Narangba	RAW ADJUSTED MD	MVA	NON-COINCIDENT	23.36
nai ai gua			MAX MVA	25.88
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
		_	MAX MVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAX MVA	1:30:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Newstead	RAW ADJUSTED MD	MVA	NON-COINCIDENT	38.74
Newsteau	KAW ADJOSTED MD	IN VA	MAX MVA	38.82
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAX MVA	02/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	12:30:00 PM
			MAX MVA	2:00:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Mingi		MVA	NON-COINCIDENT	
Ningi	RAW ADJUSTED MD	MVA	MAX MVA	8.26 8.35
	DATE MD OCCURRED		NON-COINCIDENT	07/02/2021
	BATE IND COOCHTED		MAX MVA	27/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAX MVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
	WINTER/SOMMER FERRING		MAX MVA	SUMMER
NHL Inc. inc.				
Nth Ipswich	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	21.90 35.55
	DATE MD OCCURRED		NON-COINCIDENT	04/12/2020
			MAX MVA	04/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:00:00 PM
			MAX MVA	8:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Nth Pine Dam	RAW ADJUSTED MD	MVA	NON-COINCIDENT	0.41
			MAX MVA	4.13
	DATE MD OCCURRED		NON-COINCIDENT	24/02/2021
			MAXMVA	18/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:30:00 PM
			MAX MVA	3:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Palmwoods Central	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.63
			MAXMVA	22.64
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAXMVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Raby Bay	RAW ADJUSTED MD	MVA	NON-COINCIDENT	24.69
			MAXMVA	45.12
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAXMVA	19/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:30:00 PM
			MAXMVA	8:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Redbank	RAW ADJUSTED MD	MVA	NON-COINCIDENT	12.97
			MAXMVA	17.73
	DATE MD OCCURRED		NON-COINCIDENT	17/11/2020
			MAXMVA	17/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	1:00:00 PM
			MAXMVA	11:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Robina	RAW ADJUSTED MD	MVA	NON-COINCIDENT	41.27
			MAXMVA	41.61
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
			MAX MVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	4:00:00 PM
			MAXMVA	4:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Rosewood	RAW ADJUSTED MD	MVA	NON-COINCIDENT	6.93
			MAXMVA	6.93
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAXMVA	6:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER



Salisbury	RAW ADJUSTED MD	MVA	NON-COINCIDENT	9.64
Callobaly			MAXMVA	10.26
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAXMVA	23/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED	+	NON-COINCIDENT	2:00:00 PM
			MAXMVA	1:30:00 PM
	WINTER/SUMMER PEAKING	+	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Spring Creek	RAW ADJUSTED MD	MVA	NON-COINCIDENT	3.75
oping oroon			MAX MVA	6.49
	DATE MD OCCURRED	-	NON-COINCIDENT	
		+	MAX MVA	03/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	3:00:00 PM
			MAX MVA	8:30:00 AM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Stanulton	RAW ADJUSTED MD	MVA	NON-COINCIDENT	10.18
Stapylton	RAW ADJOSTED MD	INI VA	MAX MVA	11.94
	DATE MD OCCURRED	-	NON-COINCIDENT	08/12/2020
	DATE IND COCONAED		MAX MVA	13/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	8:30:00 AM
			MAX MVA	8:00:00 AM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
Ohee dheedeed to			MAX MVA	SUMMER
Stradbroke Is	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	5.07 5.11
	DATE MD OCCURRED		NON-COINCIDENT	06/01/2021
	DATE MD OCCORRED			
			MAX MVA	29/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	_	NON-COINCIDENT	6:30:00 PM
			MAX MVA	7:00:00 PM
	WINTER/SUMMER PEAKING	_	NON-COINCIDENT	SUMMER
		_	MAXMVA	SUMMER
Strathpine	RAW ADJUSTED MD	MVA	NON-COINCIDENT	
			MAX MVA	25.99
	DATE MD OCCURRED		NON-COINCIDENT	02/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	11:30:00 AM
			MAXMVA	1:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Sunnybank	RAW ADJUSTED MD	MVA	NON-COINCIDENT	27.75
			MAXMVA	151.04
	DATE MD OCCURRED		NON-COINCIDENT	07/12/2020
			MAX MVA	06/01/2021
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	2:00:00 PM
			MAX MVA	3:00:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Tennyson	RAW ADJUSTED MD	MVA	NON-COINCIDENT	10.34
			MAXMVA	12.70
	DATE MD OCCURRED		NON-COINCIDENT	17/11/2020
			MAXMVA	22/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	1:30:00 PM
			MAX MVA	2:00:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Tenthill	RAW ADJUSTED MD	MVA	NON-COINCIDENT	3.19
			MAXMVA	3.28
	DATE MD OCCURRED	-	NON-COINCIDENT	01/12/2020
			MAX MVA	01/07/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:30:00 PM
		-	MAXMVA	6:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	WINTER
Tewantin	RAW ADJUSTED MD	MVA	NON-COINCIDENT	22.59
· · · · · · · · · · · · · · · · · · ·			MAXMVA	26.88
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	4:30:00 PM
		-	MAXMVA	3:30:00 PM
	WINTER/SUMMER PEAKING	-	NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Wamuran	RAW ADJUSTED MD	MVA	NON-COINCIDENT	3.73
			MAXMVA	4.72
	DATE MD OCCURRED		NON-COINCIDENT	07/02/2021
			MAXMVA	06/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAXMVA	5:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Whiteside	RAW ADJUSTED MD	MVA	NON-COINCIDENT	8.03
			MAXMVA	8.23
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	6:00:00 PM
			MAXMVA	1:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER
Wivenhoe	RAW ADJUSTED MD	MVA	NON-COINCIDENT	6.57
			MAXMVA	6.60
	DATE MD OCCURRED		NON-COINCIDENT	06/12/2020
			MAXMVA	02/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAXMVA	4:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Woodford	RAW ADJUSTED MD	MVA	NON-COINCIDENT	9.16
			MAXMVA	24.33
	DATE MD OCCURRED		NON-COINCIDENT	04/12/2020
			MAXMVA	25/03/2021
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	5:00:00 PM
			MAX MVA	9:00:00 AM
	WINTER/SUMMER PEAKING	+	NON-COINCIDENT	SUMMER
		+	MAXMVA	SUMMER
Yamanto	RAW ADJUSTED MD	MVA	NON-COINCIDENT	10.86
			MAX MVA	11.36
	DATE MD OCCURRED		NON-COINCIDENT	
		-	MAXMVA	07/02/2021
	HALF HOUR TIME PERIOD MD OCCURRED	+	NON-COINCIDENT	5:30:00 PM
		+	MAX MVA	5:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Yandina	RAW ADJUSTED MD	MVA	NON-COINCIDENT	8.85
ranuma		10170	MAX MVA	9.74
	DATE MD OCCURRED	+	NON-COINCIDENT	06/12/2020
			MAX MVA	07/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	5:30:00 PM
			MAX MVA	3:30:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Private Sub	RAW ADJUSTED MD	MVA	NON-COINCIDENT	0.69
Privale Sub		MIVA	MAX MVA	0.69
	DATE MD OCCURRED	-	NON-COINCIDENT	23/03/2021
		-	MAX MVA	16/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	7:30:00 AM
			MAX MVA	1:30:00 AM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Drivete Cub	RAW ADJUSTED MD	MVA	NON-COINCIDENT	
Private Sub	RAW ADJOSTED MD	MVA	MAX MVA	12.80 15.44
	DATE MD OCCURRED		NON-COINCIDENT	20/11/2020
		-	MAX MVA	01/12/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	11:30:00 AM
			MAX MVA	9:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER
Private Sub		MAYA		
	RAW ADJUSTED MD	MVA	NON-COINCIDENT MAX MVA	12.84 13.16
	DATE MD OCCURRED		NON-COINCIDENT	21/03/2021
			MAX MVA	13/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED	-	NON-COINCIDENT	2:30:00 PM
	IN THOUR TIME TERIOD ND OCCORRED		MAX MVA	12:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAXMVA	SUMMER

Private Sub	RAW ADJUSTED MD	MVA	NON-COINCIDENT	1.38
			MAXMVA	1.38
	DATE MD OCCURRED		NON-COINCIDENT	17/02/2021
			MAXMVA	20/11/2020
	HALF HOUR TIME PERIOD MD OCCURRED		NON-COINCIDENT	12:00:00 PM
			MAXMVA	12:00:00 PM
	WINTER/SUMMER PEAKING		NON-COINCIDENT	SUMMER
			MAX MVA	SUMMER

BoP - 6.3 Sustained Interruptions

Table 6.3.1 - Sustained Interruptions to Supply

Compliance with the RIN Requirements

Energex has prepared the information provided in Template 6.3 Sustained Interruptions, Table 6.3.1 -Sustained Interruptions to Supply in accordance with the RIN requirements, including the Principles and Requirements set out in Appendix E and definitions in Appendix F to the RIN.

Energex has populated all variables for cells as required by the RIN.

Table 6.3.1 contains both planned and unplanned, completed interruption events.

Table 6.3.1 contains sustained interruptions to supply applying the STPIS Appendix A, "inferred" definition of sustained interruption whereby the duration of interruption is greater than three minute.

Table 6.3.1 contains information that is consistent with Appendix E, 18.4. Interruption events that are excluded under Clause 3.3 (a) of the STPIS are identified in the "Reason for interruption" field of Table 6.3.1. The events that excluded through application of Clause 3.3 (a) present "0" in the "Effect on unplanned SAIDI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" fields with Table 6.3.1. [CA RIN Appendix E, 18.4].

An event caused by a customer's electrical installation or failure of that electrical installation which only affects supply to that customer is not deemed an interruption as defined, "A sustained interruption is any loss of electricity supply to a customer associated with an outage of any part of the electricity supply network" STPIS 2009 and CA RIN Appendix E 18.2]. These events have been confirmed through site inspection to have resulted from faults and failures within the customer's installation and as such are considered to be an event beyond the boundary of the electricity supply network and therefore excluded from reported reliability performance under the STPIS.

Therefore, an event caused by a customer's electrical installation/failure or request of that electrical installation present "0" " in the "Effect on unplanned SAIDI (by feeder classification)" and the "Effect on unplanned SAIFI (by feeder classification)" fields with Table 6.3.1.

Sources

Energex has sourced data from its internal outage management and asset management systems (PON/ PM/NFM) for the relevant regulatory year.

Methodology

The methodology applied to provide the information in response to the RIN for the relevant regulatory year:

- Date of event records the date that the event commenced
- Time of interruption records the time the first customer was interrupted
- **Asset ID** (Feeder ID) records the Feeders asset number affected as identified in the PON system.
- *Feeder classification* are CBD, Urban (UR) & Short Rural (SR) as per the definitions in Appendix A of the AER's Electricity DNSP's, STPIS (November 2009). Reporting is based on the feeder's classification the end of the regulatory year.
- **Reason for interruption** records the detailed reason for interruption grouped by the RIN's grouping classification listed in Columns N of the supplied RIN Template 6.3.
- **Detailed reason for interruption** records the cause of why the interruption occurred grouped by the RIN's grouping classification listed in Columns O of the supplied RIN Template 6.3.
- *Number of customers affected by the interruption* records the number of customer interrupted on the feeder in the event.
- Average duration of sustained customer interruption is the calculated as the ratio of aggregate customer minutes interrupted and number of customers interrupted.
- Effect on unplanned SAIDI (by feeder classification) is the calculation of the sustained unplanned customer minutes experienced on the Feeder divided by average number of customers of the feeder's classification.(Note: planned, and other STPIS excluded events have no effect on unplanned SAIDI or SAIFI and as such will be reported as '0'.)
- *Effect on unplanned SAIFI (by feeder classification)* is the calculation of the sustained unplanned customers interrupted on the Feeder divided by average number of customers of the feeder's classification.(Note: planned, and other STPIS excluded events have no effect on unplanned SAIDI or SAIFI and as such will be reported as '0'.)
- **MED** identifies interruption events that occurred on a nominated Major Event Day (MED) in accordance with clauses 3.3 (b) of the AER's STPIS scheme. They are identified in the "MED" field of Table 6.3.1 and represented by "YES" in this column. The events that occur on a nominated MED present the contribution of the event to the feeder classification SAIDI and SAIFI in columns J and K of Table 6.3.1. [CA RIN Appendix E, 18.4].

Assumptions

Energex applied the following assumptions to obtain the required figures:

- Relevant Financial Year (Between 1 July and 30 June)
- Completed unplanned sustained (> 3 min) interruptions

- A customer is defined as a premise having an assigned Active NMI with an Active Account.
- Queried EPM to retrieve all interruptions to supply by transformer. Associated fields such as category, duration, cause and customer counts were also recorded.
- Energex notes that Average number of customers (the number of distribution customers is calculated as the average of the number of customers at the beginning of the reporting period (1 July) and the number of customers at the end of the reporting period (30 June)) was used as the denominator for the calculation as per the formula outlined in Appendix A of the AER's STPIS scheme.
- In classifying each asset failure Energex used the cause Table "Reason for interruption" and "Detailed reason for interruption" and cross referenced these criteria to the Energex outage cause codes in use.
- "Unallocated" Transformers (Transformers with Null category assigned) are not able to be assigned to a feeder and are therefore not included in the data reported.

There were only 2 unplanned two outage incidents that experienced and "Unallocated" Transformers (Transformers with Null category assigned).

Null Feeder Classification error

INCD-491575-g - was on the 33kv Subtransmission network and therefore excluded.

INCD-515718-g - was excluded due to be STPIS Clause - 3.3(a)(3) automatic load shedding due to the operation of under frequency relays following the occurrence of a power system under-frequency condition'.

Null Cause error

All outages with a null cause code were assigned by Default "General No Cause Reported" (GN-NR) and incorporated into reporting.

Estimated Information

Energex has provided actual information for all information in Table 3.6.8 for the relevant regulatory year.

Where information is provided it is done so in accordance with the AER's definitions and applying the assumptions and methodology that is described within this Basis of Preparation.

Explanatory Notes

Not applicable.