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Public version

[Draft] Electricity Distribution Information Disclosure Determination 2012 - consolidated

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THIS DRAFT DETERMINATION IS FOR CONSULTATION PURPOSES ONLY

Regulation Branch, Commerce Commission

Wellington, NEW ZEALAND

23 February 2015

[XX XXXX] 2015

Date of Original Determination, Decision No. NZCC 22: 1 October 2012 Consolidating all amendments as of [XX XXXX] 2015

Determination version history			
Determination date	Decision number	Determination name	
1 October 2012	NZCC 22	Electricity Distribution Information Disclosure	
		Determination	
[XX XXXX] 2015	NZCC [XXXX]	Amendment to the Electricity Distribution	
		Information Disclosure Determination	

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Wellington, NEW ZEALAND

[XX XXXX] 2015

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AMENDMENT TO THE ELECTRICITY DISTRIBUTION INFORMATION DISCLOSURE DETERMINATION 2012

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Pursuant to Part 4 of the Commerce Act 1986, the Commerce Commission makes the following determination:

PART 1 GENERAL PROVISIONS

1.1 DETERMINATION AMENDED

- 1.1.1 This Amendment amends the October 2012 determination.
- 1.1.2 Amendments to the body and Schedules 13-19 of the **October 2012 determination** are marked as track changes in this **Amendment**.
- 1.1.3 Schedules 1-12d of this **Amendment** replace Schedules 1-12d of the **October 2012 determination**.

1.2 COMMENCEMENT DATE

- 1.2.1 The October 2012 determination came into force on 1 October 2012.
- 1.2.2 This **Amendment** comes into force on [XX XXXX] 2015.

1.3 APPLICATION

1.3.1 This determination applies to **electricity distribution businesses** as suppliers of regulated goods and services under Part 4 of the **Act**.

1.4 INTERPRETATION

- 1.4.1 In this determination, unless the context otherwise requires—
 - (1) Terms in bold type in the main body of this determination (including the attachments) have the meaning given to those terms in this section 1.4. Terms used in the schedules are defined in Schedule 16;
 - (2) Terms used in this determination that are defined in the **Act** but not in this determination, have the same meanings as in the **Act**;
 - (3) Terms used in this determination that are defined in the **IM determination** but not in this determination have the same meanings as in the **IM determination**;
 - (4) A word which denotes the singular also denotes the plural and vice versa;
 - (5) An obligation to do something is deemed to include an obligation to cause that thing to be done;

- (6) Financial items must be measured and disclosed in accordance with **GAAP** unless otherwise required in this determination or the **IM determination**;
- (7) Non-financial items must be measured and disclosed in accordance with standard industry practice unless otherwise required in this determination.
- 1.4.2 If there is any inconsistency between the main body of this determination (this includes the attachments) and any schedule to this determination, the main body of this determination prevails.
- 1.4.3 In this determination the words or phrases in bold type bear the following meanings-

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	A
Act	means the Commerce Act 1986
Allocated works under construction	means, for the components of the works under construction roll-forward, the works under construction values after the application of clause 2.1.1 of the IM determination
Allocation methodology type	has the meaning given in the IM determination
Allocator	means the measure used to allocate operating costs or regulated service asset values that are not directly attributable as set out in clause 2.1.3 or clause 2.1.5 of the IM determination
Amendment	means this Amendment to the Electricity Distribution Information Disclosure Determination 2012
AMP	means asset management plan
AMP planning period	has the meaning specified in clause 3.4 of Attachment A to this determination
AMP update	has the meaning specified in clause 2.6.5 of this determination
Assessed values	means the aggregate SAIDI values and SAIFI values for an assessment period, which are

derived from a normalised assessment dataset

Assessment dataset

means the set of daily **SAIDI values** and **SAIFI** values for a disclosure year, with **SAIDI values** and **SAIFI values** for an interruption that spans multiple calendar days accrued to the day on which the interruption began

Asset management plan

has the meaning specified in clause 2.6.1 of this determination

Asset relocations

in relation to expenditure, means expenditure on assets where the primary driver is the need to relocate assets due to third party requests, such as for the purpose of allowing road widening or similar needs. This expenditure category includes expenditure on assets relating to the undergrounding of previously aboveground assets at the request of a third party

Asset replacement and renewal

means-

- (a) in relation to capital expenditure, expenditure on assets
- (b) in relation to operational expenditure, operational expenditure where the primary driver is the need to maintain network asset integrity so as to maintain current security and/or quality of supply standards and includes expenditure to replace or renew assets incurred as a result of-
 - the progressive physical deterioration of the condition of **network** assets or their immediate surrounds;
 - the obsolescence of network assets;
 - preventative replacement programmes, consistent with asset life-cycle management policies; or
 - the need to ensure the ongoing physical

security of the **network** assets

Assets commissioned

means-

- (a) in relation to the unallocated RAB or unallocated works under construction, the sum of value of commissioned assets as determined in accordance with clause 2.2.11 of the IM determination;
- (b) in relation to the RAB or allocated works under construction, the value of the assets (as determined in accordance with paragraph (a)) which is allocated to the electricity distribution services in accordance with clause 2.1.1 of the IM determination;
- (c) in relation to forecast information, a forecast of the value of the assets (as determined in accordance with paragraph (b)) for a future disclosure year

Audited disclosure information

means information disclosed under any of clauses 2.3.1 and 2.3.2 of this determination, the **SAIDI** and **SAIFI** information disclosed under clause 2.5.1, and the explanatory notes disclosed in boxes 1 to 12 of Schedule 14 under clause 2.7

В

C

Capital contributions

has the meaning given in the **IM determination**

Capital expenditure

means-

- (a) in relation to the unallocated works under construction, costs-
 - (i) incurred in the acquisition or development of an asset during the disclosure year that is, or is intended to be, commissioned; and
 - (ii) that are included or are intended to

be included in the value of assets commissioned relating to the unallocated RAB;

- (b) in relation to the Report on **related party transactions**, costs-
 - (i) incurred in the acquisition or development of an asset during the disclosure year that is, or is intended to be, commissioned; and
 - (ii) that are included or are intended to be included in the value of assets commissioned relating to the RAB; and
 - (iii) that are as a result of related party transactions;
- (c) in all other instances, costs-
 - (i) incurred or forecast to be incurred in the acquisition or development of an asset during the disclosure year that is, or is intended to be, commissioned; and
 - (ii) that are included or are intended to be included in the value of assets commissioned relating to the RAB

Class B (planned interruptions on the network)

means a **planned interruption** initiated by the **EDB**

Class C (unplanned interruptions on the network)

means an **unplanned interruption** originating within the **network** of the **EDB**

Commencement date

means the date specified in clause 1.2.1 of this

Commission means the Commerce Commission

Commissioned has the meaning given in the **IM determination**

determination

Community trust has the meaning given in s 54D(2) of the **Act**

Connection point see the definition of **ICP**

Constant prices means, in relation to the prospective

disclosures made under clauses 2.6.1 and 2.6.3,

and subclause 2.6.6(1) of this determination, prices expressed in New Zealand dollars as at the mid-point of the **current year**. Constant price expenditure forecasts are forecasts based on constant price assumptions

Consumer

means-

- (a) in relation to clauses 2.4.23 and 2.4.24 of this determination, the definition given in s 54D(2) of the Act; and
- (b) in all other instances, a person that consumes or acquires electricity lines services

Consumer connection

in relation to expenditure, means **expenditure on assets** where the **primary driver** is the establishment of a new customer **connection point** or alterations to an existing customer **connection point**. This expenditure category includes **expenditure on assets** relating to-

- (a) connection assets and/or parts of the network for which the expenditure is recoverable in total, or in part, by a contribution from the customer requesting the new or altered connection point; and
- (b) both electricity injection and offtake points of connection

Consumer connections

in relation to the number of connections, means the number of new customer connection points established and alterations made to an existing customer connection point during the year, and includes both electricity injection and offtake points of connection

Consumer-controlled

means an EDB that is a community trust, customer co-operative, or customer trust or is controlled by 1 or more such community trust, customer co-operative, or customer trust; and, for the purposes of this definition, a EDB is controlled by 1 or more such community trust, customer co-operative, or customer trust if it or they together directly or indirectly—

(a) control the composition of the board or

- other governing body of the EDB; or
- (b) are in a position to exercise, or control the exercise of, more than one-half the maximum number of votes that can be exercised at a meeting of the shareholders or members or beneficiaries of the EDB; or
- (c) hold more than one-half of the issued capital of the **EDB**; or
- (d) are entitled to receive more than onehalf of every dividend or other distribution paid by the EDB

Consumer group

means the category of **consumer** used by the **EDB** for the purposes of setting **prices**

Contract

means a contract for the supply of goods or services (or both) whether or not the contract, or any part of the contract, is in writing and, for the avoidance of doubt, includes-

- (a) a contract under which goods or services (or both) are being supplied, although some or all of the terms and conditions in relation to the supply of those goods or services have not been settled; and
- (b) any operating agreement, side letter, or documentation that influences, adjusts or amends the terms and conditions of the contract

Controlling consumers

in relation to a **consumer-controlled EDB**, means all the income beneficiaries or shareholders, as the case may be, of the **community trusts**, **customer co-operatives**, or **customer trusts** that constitute or control that **EDB**

Cost of financing

means the cost of financing incurred by an EDB and accumulated during the construction phase of a project that creates a new **network** asset, determined in accordance with clause 2.2.11(2) of the IM determination and allocated to the **electricity distribution**

services in accordance with clause 2.1.1 of th	ıe
IM determination	

CPP

has the meaning given in the IM determination

Current year or CY

means-

- (a) in relation to the historic disclosures made under clause 2.3.1 of this determination, the **disclosure year** of the report
- (b) in relation to the prospective disclosures made under clauses 2.6.1 and 2.6.3, and subclause 2.6.6(1) of this determination, the disclosure year in which the report is prepared

Customer co-operative

has the meaning given in s 54D(2) of the Act

Customer trust

has the meaning given in s 54D(2) of the Act

CY, CY-X or CY+X

means

- (a) the current year; or
- (b) where a '-' precedes 'X', the Xth year preceding the **current year**; or
- (c) where a '+' precedes the 'X', the Xth year following the current year

D

Direct billing

in relation to expenditure, means **operational expenditure** associated with directly billing end **consumers** and recovering payments due. This includes billing services, credit and debtor management, associated customer call centres, and customer account management

Directly attributable

has the meaning given in the IM determination

Director

has the meaning given in the IM determination

Disclosure year

means the 12 month period ending on 31

March of the year the disclosure relates to or, if the term disclosure year is combined with a year, the 12 month period ended on 31 March of that year

Discretionary discounts and customer rebates

has the meaning given in the IM determination

Distributed generation

has the meaning given in the Electricity Industry Participation Code 2010 and includes equipment used for generating electricity on the **EDB**'s **network** that is connected and operated by the **EDB**.

Distribution voltage

means 3 phase nominal voltage-

- (a) over 1 kV and up to and including 30 kV;
- (b) excludes those voltages used within the network in the role or manner of a subtransmission voltage.

DPP regulatory period

has the meaning given in the **IM determination**

Ε

EDB (or electricity distribution business)

means EDB as that term is defined in the **IM** determination

Electrical contracting services

means the following services, when provided under a **contract** between the **EDB** and a **related party**-

- (a) construction and maintenance
- (b) **network** management
- (c) vegetation management
- (d) connection and disconnection services
- (e) load control

Electricity distribution services

has the meaning given in the IM determination

Electricity lines services has the meaning given in s 54C of the **Act**

Electricity retailer means a **person** who supplies electricity to

another **person**(s) for any purpose other than

for re-supply by the other **person**(s)

Embedded network has the meaning given in Part 1 of the

Electricity Industry Participation Code 2010

Error means incorrect information disclosed, within

disclosures made in accordance with an information disclosure determination and

requirements in such a way that-

(a) the data is incorrect;

(b) a statement is incorrect; or

(c) the compilation of disclosed information is inconsistent with the information disclosure determination and requirements in place at

the time of disclosure; and

is not where-

(d) the correction is to the **initial RAB**;

(e) an estimate has changed due to new information becoming available;

(f) the change is a lost and found assets adjustment;

Expenditure on assets

means the expenditure relating to costs included or expected to be included in a closing RAB value and is equal to capital expenditure plus value of capital contributions less value of vested assets less cost of financing, where capital expenditure has meaning (b) or, in respect of related party transactions, meaning

(c) as set out in this determination

F

Fault means a physical condition that causes a

device, component or **network** element to fail

to perform in the required manner

Financial distribution means-

(a) discretionary discounts and customer

rebates;

- (b) dividend or equivalent owner payment to a community trust, customer trust or cooperative where the EDB recommends how the payment should be allocated amongst consumers; or
- (c) dividend or equivalent owner payment to a community trust, customer trust or cooperative where the EDB makes the allocation to consumers on behalf of the community trust, customer trust or customer co-operative

Forecast expenditure

means, in relation to-

- (a) current disclosure year, the forecast expenditure for the current disclosure year disclosed under subclauses 2.6.6(1)(a) and 2.6.6(1)(b) of this determination immediately prior to the start of the current disclosure year
- (b) regulatory period, the forecast expenditure for the disclosure years from the start of the regulatory period to the current disclosure year disclosed under Part 5 of the IM determination where a CPP is in place for the current disclosure year or disclosed under subclauses 2.6.6(1)(a) and 2.6.6(1)(b) of this determination prior to the start of the disclosure year preceding the regulatory period where a CPP is not in place for the current disclosure year

G

GAAP

means generally accepted accounting practice in New Zealand, as defined in the **IM determination**

GDB

has the meaning given in the Gas Distribution Services Input Methodologies Determination 2012 [2012] NZCC 27, including, for the avoidance of doubt, any amendment in effect

at the time this determination comes into force

GTB

has the meaning given in the Gas Transmission Services Input Methodologies Determination 2012 [2012] NZCC 28, including, for the avoidance of doubt, any amendment in effect at the time this determination comes into force

GWh

means gigawatt-hour

Н

ı

ICP (or connection point)

means a point of connection on a local **network** or **embedded network** which the **EDB** nominates as the point at which an **electricity retailer** will be deemed to supply electricity to a **consumer**

IM determination

means the Electricity Distribution Services
Input Methodologies Determination 2012
[2012] NZCC 26, including, for the avoidance of doubt, any amendment in effect at the time this determination comes into force

Independent auditor

means a person who-

- (a) is qualified for appointment as auditor of a company under the Companies Act 1993 or, where the EDB is a public entity (as defined in s 4 of the Public Audit Act 2001), is the Auditor-General;
- (b) has no relationship with, or interest in, the EDB that is likely to involve a conflict of interest;
- (c) has not assisted with the compilation of the information or provided advice or opinions (other than in relation to audit reports) on the methodologies or processes used in compiling the information; and
- (d) is not associated with nor directed by any

person who has provided any such assistance, advice, or opinion

Indirectly affected data and statements

means data or statements which are incorrect only because it relied on disclosed data or statements that are affected by an **error**

Initial RAB

has the meaning given in the IM determination

Interruption

in relation to the supply of electricity lines services to a consumer by means of a prescribed voltage electric line, means the cessation of supply of electricity lines services to that consumer for a period of 1 minute or longer, other than by reason of disconnection of that consumer-

- (a) for breach of the contract under which the electricity lines services are provided;
- (b) as a result of a request from the consumer; or
- (c) as a result of a request from the consumer's electricity retailer; or for the purpose of isolating an unsafe installation.

J

K

km means kilometre

kV means kilovolt

kVA means kilovolt ampere

L

Legislative and regulatory

in relation to expenditure, means **expenditure on assets** where the **primary driver** is a new regulatory or legal requirement that results in the creation of, or modification to, **network** assets

Line charge revenue

means revenue from prices

Lost and found assets adjustment

means-

- (a) in relation to the unallocated RAB, the value of found assets as determined in accordance with clause 2.2.12 of the IM determination, less the value of lost assets. The value of a lost asset is the unallocated opening RAB value of the asset less regulatory depreciation as unallocated opening RAB value and regulatory depreciation is determined in accordance with the IM determination;
- (b) in relation to the RAB, the value of the asset (as determined in accordance with paragraph (a)) which is allocated to electricity distribution services in accordance with clause 2.1.1 of the IM determination
- (c) in relation to the regulatory tax asset base roll-forward, the sum of regulatory tax asset values for found assets less the sum of regulatory tax asset values of lost assets, where 'found assets' and 'lost assets' have the meanings given in the **IM determination**

Low voltage (or LV)

means the nominal Alternating Current (AC) voltage of less than 1000 volts or the assets of the **EDB** that are directly associated with the transport or delivery of electricity at those voltages

M

Mark-up means the percentage margin charged on the

directly attributable cost incurred by the **related party** in providing a good or service which is included in the price of the good or

service

Material projects and

programmes

means projects or programmes with actual or forecast total expenditure greater than the materiality threshold that is developed and applied by the **EDB**

Ν

Network means the fixed assets used by a **EDB** to

provide electricity lines services

Nominal New Zealand dollars in relation to an expenditure or revenue

forecast, means the New Zealand dollar prices expected to apply in the year of the transaction

Non-network assets means assets related to the provision of

electricity lines services but that are not a

network asset, and include-

(a) information and technology systems;

(b) asset management systems;

(c) office buildings, depots and workshops;

(d) office furniture and equipment

(e) motor vehicles;

(f) tools, plant and machinery; and

(g) any other assets under GAAP that are not

network assets

Non-standard contract means a contract for electricity distribution

services that is not a standard contract

Normalised assessment dataset means an assessment dataset normalised in

accordance with the calculations set out in

Attachment B

Not directly attributable means-

(a) in relation to operating costs, operating

costs that are not directly attributable;

(b) in relation to regulated service asset values, regulated service asset values that are not directly attributable

0

October 2012 determination

means the Electricity Distribution Information Disclosure Determination 2012, published 1 October 2012

Operating cost

has the meaning given in the IM determination

Operational expenditure

means operating costs after applying clause 2.1.1 of the IM determination, except in relation to the Report on related party transactions where it means operating costs from related party transactions as determined after applying clause 2.1.1 of the IM determination and clause 2.3.6 of this determination

Original disclosure

means disclosures made in accordance with an information disclosure determination or requirement which contains a material or non-material **error**

Other reliability, safety and environment

in relation to expenditure, means expenditure on assets where the primary driver is to improve network reliability or safety or to mitigate the environmental impacts of the network, but is not included in either of the quality of supply or legislative and regulatory categories. For example, this category may include expenditure on assets where the primary driver is to ensure staff safety or meet the EDB's environmental policies

Р

Person

has the same meaning as defined in s 2 of the **Act**

Planned interruption

means any **interruption** in respect of which not less than 24 hours notice was given, either to the public or to all electricity **consumers** affected by the **interruption**

Prescribed contract

in relation to an EDB, means -

- (a) a **contract** under which the **EDB** supplies **electricity lines services**; or
- (b) a contract for related services, if goods or services are to be supplied under the contract by—
 - (i) the EDB; or
 - (ii) a **person** that is a **related party** of the **EDB**; or
 - (iii) a **person** that supplies **electricity lines services** by means of works owned by the **EDB**; or
 - (iv) a **person** that is a **related party** of a person of the kind referred to in subclause (iii)

Prescribed terms and conditions

means, in relation to a **contract** for the supply of **electricity lines services** or for **related services**, the terms and conditions of the **contract** that—

- (a) describe the goods or services to be supplied under the **contract**;
- (b) determine, or provide for the determination of, the quantity or amount of those goods or services;
- (c) specify, determine, or provide for the determination of the-
 - (i) **price** at which those goods or services

are to be supplied;

- (ii) timing of payment for those goods or services;
- (iii) security for payment for those goods or services; and
- (iv) EDB's obligations and responsibilities (if any) to consumers in the event that the supply of electricity lines services to consumers is interrupted

Price component

means the various tariffs, fees and charges that constitute the components of the total **price** paid, or payable, by a **consumer**

Prices

has the meaning given in the IM determination

Pricing principles

means, in relation to the supply of **electricity distribution services**, the distribution pricing principles as published by the Electricity Commission in March 2010, adopted by the Electricity Authority, and amended by the Electricity Authority from time to time

Pricing strategy

means a decision made by the **Directors** of the **EDB** on the **EDB**'s plans or strategy to amend or develop **prices** in the future, and recorded in writing

Primary driver

means the primary reason for a decision to incur a cost in the year the cost was incurred or forecast to be incurred.

For example, an asset may be relocated at the request of a third party and, at the same time, capacity on the asset increased to take account of expected future demand. If it is the third party request that required the asset to be relocated at that time, then the **expenditure on assets** would be allocated to **asset relocation**. If the deadline for relocating the asset was not imminent, but the project had to be completed

to allow for the increase in capacity, then the **expenditure on assets** would be allocated to **system growth**.

Where there is more than one driver for a cost, and the cost is a significant proportion of **operational expenditure** or **expenditure on assets**, expenditure may be apportioned between expenditure categories according to the relative importance of each driver to the decision, or the project divided into cost categories

Publicly disclose

means to-

- (a) disclose the information to the public on the Internet at the **EDB**'s usual publicly accessible website;
- (b) make copies of the information available for inspection by any **person** during ordinary office hours, at the principal office of the **EDB** making the public disclosure and
- (c) within 10 working days of being requested to do so by any **person**, provide that **person** with a copy of the information, either by post or for collection (during ordinary office hours) from that principal office, whichever the **person** prefers; and
- (d) within 5 working days after the information is disclosed to the public, provide a copy of the information to the **Commission** in the form that it is disclosed to the public and in an electronic format that is compatible with Microsoft Excel or Microsoft Word (as the case may be),

and **public disclosure** and **publicly disclosing** have corresponding meanings

Q

Quality of supply

in relation to expenditure, means **expenditure on assets** where the **primary driver** is the need to meet improved security and/or quality of

supply standards. This may include expenditure to-

- (a) reduce the overall interruption/fault rate of the network;
- (b) reduce the average time that consumers are affected by planned interruptions and/or unplanned interruptions; or
- (c) reduce the average number of consumers affected by planned interruptions and/or unplanned interruptions

R

RAB means regulatory asset base and for the

components of the RAB roll-forward, the values after applying clause 2.1.1 of the **IM**

determination

Record has the meaning given in section 4 of the

Public Records Act 2005

Reference dataset means the set of daily SAIDI values and SAIFI

values for the reference period, with SAIDI values and SAIFI values for an interruption that spans multiple calendar days accrued to the day on which the interruption began

Reference period means the period 1 April 2004 to 31 March

2009

Regulated service has the meaning given in the **IM determination**

Regulated service asset values has the meaning given in the IM determination

Regulatory period has the meaning given in the **IM determination**

Related party has the meaning given in the IM determination

Related party transaction means a transaction with a related party

Related services means goods or services (other than the supply

or conveyance of electricity or electrical appliances) supplied or to be supplied under a

contract in any case where-

- (a) there is a linkage between-
 - (i) that **contract** and
 - (ii) a **contract** for the supply or conveyance of electricity

by reason that the consideration for the supply of those goods or services is linked to, or combined with, payment for the supply or conveyance of that electricity; and

- (b) the monetary value of the goods or services supplied, or to be supplied, under the contract referred to in (a)(i), in respect of-
 - (i) the period of 12 months immediately before the information relating to the **contract** for the supply or conveyance of electricity referred to in (a)(ii) is **publicly disclosed** as required by clauses 2.4.9 or 2.4.12 of this determination; or
 - (ii) the period of 12 months immediately after that information is publicly disclosed-

amounts to or will amount to more than 1% of the monetary value or projected monetary value of the **contract** referred to in (a)(ii)

Routine and corrective maintenance and inspection

in relation to expenditure, means **operational expenditure** where the **primary driver** is the activities specified in planned or programmed inspection, testing and maintenance work schedules and includes-

- (a) **fault** rectification work that is undertaken at a time or date subsequent to any initial **fault** response and restoration activities
- (b) routine inspection
- (c) functional and intrusive testing of assets, plant and equipment including critical spares and equipment
- (d) helicopter, vehicle and foot patrols,

including negotiation of landowner access

- (e) asset surveys
- (f) environmental response
- (g) painting of **network** assets
- (h) outdoor and indoor maintenance of substations, including weed and vegetation clearance, lawn mowing and fencing
- (i) maintenance of access tracks, including associated security structures and weed and vegetation clearance
- (j) customer-driven maintenance
- (k) notices issued

S

SAIDI (System Average Interruption Duration Index)

means the average forced sustained interruption duration per connection point served per year, measured in minutes.

Connection point numbers are to be the average for the disclosure year

SAIDI values

means system average interruption duration index values based on Class B (planned interruptions on the network) and Class C (unplanned interruptions on the network)

SAIFI (System Average Interruption Frequency Index)

means the average forced sustained interruption frequency per connection point served per year, measured in frequency per year. Connection point numbers are to be the average for the disclosure year

SAIFI values

means system average interruption frequency index values based on Class B (planned interruptions on the network) and Class C (unplanned interruptions on the network)

Secondary assets

means **network** assets, including ripple injection systems, SCADA, protection and telecommunications systems, that do not carry the energy that is distributed to **consumers**

Service interruptions and

In relation to expenditure, means **operational expenditure** where the **primary driver** is an

emergencies

unplanned instantaneous event or incident that impairs the normal operation of **network** assets. This relates to reactive work (either temporary or permanent) undertaken in the immediate or short term in response to an unplanned event. Includes back-up assistance required to restore supply, repair leaks or make safe. It also includes operational support such as mobile generation used during the outage or emergency response. It also includes any necessary response to events arising in the **transmission system**. It does not include expenditure on activities performed proactively to mitigate the impact such an event would have should it occur.

Planned follow-up activities resulting from an event which were unable to be permanently repaired in the short term are to be included under routine and corrective maintenance and inspection

means a **network** asset used by more than one **consumer** in order to receive **electricity lines services**

means assets connected to the **network** for use by only 1 connecting **consumer** in order to receive **electricity lines services**

means -

- (a) a non-price term in a contract which materially differs from the terms which the parties in their respective positions would usually include in an arm's length contract; or
- (b) the omission of a material non-price term from a contract, when the parties in their respective positions would usually include that term in an arm's length contract; or
- (c) a non-price term in a contract resulting from a tender process, which materially varies from, or was not included in, the

Shared asset

Sole use assets

Special contract term

contractual basis on which the tender proposals were requested or the terms proposed by the lowest qualifying tender from an unrelated party, which credibly could have performed the services

Standard contract

means any **contract** (being a **contract** for the provision of **electricity line services**) between an **EDB** and any other **person** where-

- (a) the price at which the electricity line services are to be provided under the contract is determined solely by reference to a schedule of prescribed terms and conditions, being a schedule that is publicly disclosed; and
- (b) at least 4 other persons have such contracts with the EDB, and none of those other persons is a related party of the EDB, or is a related party of those other persons

Sub-network

means, in relation to **network** assets of a supplier that is-

- (a) consumer-controlled and the number of controlling consumers is less than 90% of the total number of consumers of the services provided by the EDB; the part of the network assets owned by the EDB that is substantially used to provide services to—
 - (i) consumers that are controlling consumers; or
 - (ii) consumers that are not controlling consumers; or
- (b) a part of the **network** that is geographically separate from all other parts of the **network**; and, for the purposes of this definition, -
- (c) the existence of electricity distribution service activities supplied by another supplier that are between different

- electricity distribution service activities supplied by the supplier is to be regarded as a geographical separation; but
- (d) parts of the **network** of the supplier are not to be regarded as geographically separate from all other parts of the **network** of the supplier if -
- (e) the total circuit length of the electric lines that are used in supplying the **electricity distribution services** and are capable of conveying electricity at a voltage equal to or greater than 3.3 kV is less than 25 km; or
- (f) the electricity conveyed is less than 20GWh per annum; or
- (g) the **electricity distribution services** are provided to fewer than 2000 **ICPs**.

Subtransmission

means-

- (a) in relation to AMPs, the transport or delivery of electricity at the following voltages: 110 kV, 66 kV, 33 kV and other voltages within this range (note: whilst voltages outside this range (eg, 22 kV) may be used for the purposes of subtransmission, they are not to be included in the sub-transmission reporting category); or
- (b) for any other purpose, any of the electric lines, cables, plant and equipment, operated at any subtransmission voltage, that are not installed in any zone substation. The assets include associated pilot and communication cables, switches and surge arrestors or other overhead lines and cable components installed outside of any zone substation

Subtransmission voltage

means 3 phase nominal voltage-

- (a) over 30 kV and up to and including 110 kV;or
- (b) 22kV, if that voltage is used within the

network in the role or manner of a subtransmission voltage

System growth

in relation to expenditure, means **expenditure on assets** where the **primary driver** is a change in demand or generation on a part of the **network** which results in a requirement for either additional capacity to meet this demand or additional investment to maintain current security and/or quality of supply standards due to the increased demand. This expenditure category includes **expenditure on assets** associated with SCADA and telecommunications assets.

System operations and network support

in relation to expenditure, means **operational expenditure** where the **primary driver** is the management of the **network** and includes expenditure relating to control centre and office-based system operations, including-

- (a) asset management planning including preparation of the AMP, load forecasting, network modelling
- (b) network and engineering design (excluding design costs capitalised for capital projects)
- (c) network policy development (including the development of environmental, technical and engineering policies)
- (d) standards and manuals for **network** management
- (e) network record keeping and asset management databases including GIS
- (f) outage recording
- (g) connection and customer records/customer management databases (including distributed generators)
- (h) customer queries and call centres (not associated with **direct billing**)
- (i) operational training for **network** management and field staff
- (j) operational vehicles and transport
- (k) IT & telecoms for **network** management

(including IT support for asset management systems)

- (I) day to day customer management including responding to queries on new connections, disconnections and reconnections, distributed generators
- (m) network planning and system studies
- (n) logistics (procurement) and stores
- (o) **network** asset site expenses and leases
- (p) route/easement management (including locating cables and pipelines for third parties, mark cuts, stand-overs, high-load escorts, obstructions, plans and permits)
- (q) surveying of new sites to identify work requirements
- (r) engineering/technical consulting services (excluding costs capitalised)
- (s) **network** related research and development

Т

Target revenue

means the revenue that the **EDB** expects to obtain from **prices**

Total opening RAB value

means-

- (a) in relation to the unallocated RAB, the sum of unallocated opening RAB values as determined in accordance with the IM determination;
- (b) in relation to the RAB, the sum of opening RAB values as determined in accordance with the IM determination

Transmission charge

means any payment made in respect of the use of the **transmission system**. For the avoidance of doubt, this includes avoided transmission charges

Transmission system

means the national grid

U

Unallocated RAB means for the components of the **RAB** roll-

forward, the values before the application of

clause 2.1.1 of the IM determination

Unallocated works under

construction

means for the components of the works under construction roll-forward, the works under construction values before the application of clause 2.1.1 of the IM determination

Unplanned interruption means any interruption that is not a planned

interruption

٧

Value of capital contributions means the value of capital contributions

received or expected to be received by an **EDB** in respect of the cost of assets accumulated during the construction phase of a project that

creates a new **network** asset, and is determined in accordance with clause 2.2.11(1)(h) of the **IM determination** and

allocated to the **electricity distribution services** in accordance with the allocation of the

regulated service asset values set out in clause

2.1.1 of the **IM determination**

Value of vested assets means the consideration incurred or expected

to be incurred by an EDB in respect of vested

assets that are or are expected to be

accumulated during the construction phase of a project that creates a new **network** asset, and is determined in accordance with clause

2.2.11(1)(i) of the **IM determination** and allocated to the **electricity distribution services**

in accordance with clause 2.1.1 of the

IM determination

Vegetation management in relation to expenditure, means operational

expenditure where the **primary driver** is the

need to physically fell, remove or trim

vegetation (including root management) that is

in the proximity of overhead lines or cables. It includes expenditure arising from the following activities-

- (a) inspection of affected lines and cables where the inspection is substantially or wholly directed to vegetation management (e.g., as part of a vegetation management contract). Includes pre-trim inspections as well as well as inspections of vegetation cut for the primary purpose of ensuring the work has been undertaken in an appropriate manner;
- (b) liaison with landowners including the issue of trim/cut notices, and follow up calls on notices;
- (c) the felling or trimming of vegetation to meet externally imposed requirements or internal policy, including operational support such as any mobile generation used during the activity.

The following activities and related costs are excluded from this category-

- (a) general inspection costs of assets subject to vegetation where this is not substantially directed to vegetation management (include in routine and corrective maintenance and inspection);
- (b) costs of assessing and reviewing the vegetation management policy (include in system operations and network support);
- (c) data collection relating to vegetation (include in system operations and network support);
- (d) the cost of managing a vegetation management contract, except as stated above (include in system operations and network support);
- (e) emergency work (include in service interruptions and emergencies)

has the meaning given in the **IM determination**

Vested asset

W

Works under construction

means-

(a) in relation to unallocated works under construction, the value of q calculated using the following formula:

$$q = a + b - c + d$$

where-

a = unallocated works under construction - preceding disclosure year

b = capital expenditure

c = assets commissioned

d = adjustment resulting from asset allocation

(b) in relation to allocated works under construction, the value (as determined in accordance with paragraph (a)) which was allocated to electricity distribution services in accordance with clause 2.1.1 of the IM determination

Χ

Υ

Z

Zone substation

means the transformers, switchgear, protection and control and Supervisory Control and Data Acquisition (SCADA) equipment, **low voltage** and station direct current systems, other secondary systems, ripple injection plant and outdoor structure installed in an electrical power substation primarily used to convert any **subtransmission voltage** to any **distribution voltage**. Zone substation assets include the land, any buildings and the value of site developments.

PART 2 DISCLOSURE REQUIREMENTS

2.1 INFORMATION DISCLOSURE

2.1.1 Subject to section 2.11, from the **commencement date** every **EDB** must comply with the information disclosure requirements set out in this determination..

2.2 APPLICABLE INPUT METHODOLOGIES

- 2.2.1 Every **EDB** must apply the requirements set out in the following subparts of the **IM determination** as applicable, when complying with this determination-
 - (1) Subpart 1 of part 2, cost allocation;
 - (2) Subpart 2 of part 2, asset valuation;
 - (3) Subpart 3 of part 2, treatment of taxation.

2.3 FINANCIAL INFORMATION FOR THE DISCLOSURE YEAR

Annual disclosure relating to financial information for the disclosure year

- 2.3.1 Within 5 months after the end of each **disclosure year**, every **EDB** must disclose information relating to its financial position by-
 - (1) Completing each of the following reports by inserting all information relating to the **electricity lines services** supplied by the **EDB** for that **disclosure year**-
 - (a) the Analytical Ratios set out in Schedule 1;
 - (b) the Report on Return on Investment set out in Schedule 2;
 - (c) the Report on Regulatory Profit set out in Schedule 3;
 - (d) the Report on Value of the Regulatory Asset Base (Rolled Forward) set out in Schedule 4;
 - (e) the Report on Regulatory Tax Allowance set out in Schedule 5a;
 - (f) the Report on Related Party Transactions set out in Schedule 5b;
 - (g) the Report on Term Credit Spread Differential Allowance set out in Schedule 5c;
 - (h) the Report on Cost Allocations set out in Schedule 5d;

- (i) the Report on Asset Allocations set out in Schedule 5e;
- (j) the Report on Capital Expenditure for the Disclosure Year set out in Schedule 6a;
- (k) the Report on Operational Expenditure for the Disclosure Year set out in Schedule 6b;
- the Comparison of Forecasts to Actual Expenditure set out in Schedule7; and
- (2) **Publicly disclosing** each of those reports.
- 2.3.2 Within 5 months and 5 working days after the end of each **disclosure year**, every **EDB** must disclose to the **Commission** information supporting the information disclosed in accordance with clause 2.3.1 by completing each of the following reports by inserting all information relating to the information supplied by the **EDB** in Schedules 5d and 5e for that **disclosure year**-
 - (1) the Report Supporting Cost Allocations set out in Schedule 5f;
 - (2) the Report Supporting Asset Allocations set out in Schedule 5g.

Alternative method for return on investment information

- 2.3.3 In completing the Report on Return on Investment in Schedule 2-
 - (1) Each **EDB** must disclose information in accordance with part 2(iii) of Schedule 2 if during the first three months or last three months of the **disclosure year** the value of **assets commissioned** by the **EDB** exceeds 10% of the **total opening RAB values**;
 - (2) Otherwise an **EDB** may elect to disclose information in accordance with part 2(iii) of Schedule 2.

Term credit spread differential allowance

2.3.4 The Report on Term Credit Spread Differential Allowance in Schedule 5c is only required to be completed by qualifying suppliers as qualifying suppliers is defined in the **IM determination**.

Allocation of assets and operating costs

2.3.5 In completing the Report on Cost Allocations in Schedule 5d and the Report on Asset Allocations in Schedule 5e every **EDB** must **publicly disclose**, for each **operational**

expenditure category in Schedule 5d and each asset category in Schedule 5e that has **not directly attributable** costs-

- (1) A description of the **not directly attributable** costs or assets;
- (2) The allocation methodology types used to allocate the not directly attributable costs or assets;
- (3) Where more than one **allocation methodology type** is used, the percentage of **not directly attributable** costs or assets allocated using each method;
- (4) Where ABAA or OVABAA methodologies are used, whether the allocators are proxy asset allocators, proxy cost allocators or causal allocators, as ABAA, OVABAA, proxy assets allocator, proxy cost allocator and causal are defined in the IM determination; and
- (5) The **allocators** used and the rationale for using each **allocator**.

Related party transactions

- 2.3.6 For the purpose of clause 2.3.1, the cost of any service, good, or asset from a **related** party must be-
 - (1) For the cost of a **commissioned** asset or a component of a **commissioned** asset acquired from a **related party**, as determined in accordance with clauses 2.2.11(1)(e)–(g) of the **IM determination** for services or goods, other than assets, acquired from a **related party**, one of the following-
 - (a) at the directly attributable cost incurred by the **related party** in accordance with the cost allocation process set out in clause 2.1.1 of the **IM determination**, provided that the cost incurred by the **related party** in providing the service to the **EDB**-
 - (i) is fair and reasonable to the **EDB**, and
 - (ii) is substantially the same as the cost incurred by the related party in providing the same type of services to third parties; or
 - (b) for electrical contracting services to maintain or develop the network, at the directly attributable cost incurred by the related party, determined in accordance with the cost allocation process set out in clause 2.1.1 of the IM determination, plus a mark-up which does not exceed 17.2%; or
 - (c) the price paid by the **EDB**, where-

- (i) at least 50% of the **related party's** sales of services or, goods, are to third parties, and third parties may purchase the same or similar services or, goods, from the **related party** on substantially the same terms and conditions, including price; or
- (ii) that price is substantially the same as the price paid for the same or substantially similar services or goods (including any adjustments for inflation using CPI or an appropriate input price index) on substantially the same terms and conditions in the preceding 3 disclosure years from a party other than a related party; or
- (d) at the price paid by the **EDB**, where-
 - (i) the price paid for all services, goods, and assets acquired from that related party is less than 1% of the EDB's total revenue from the regulated service for that year; and
 - the total price paid for all related party transactions is less than 5% of the EDB's total revenue from the regulated service; or
- (e) at the price paid by the **EDB** to the **related party** following a competitive tender process, provided that-
 - (i) the price is no more than 5% higher than the price of the lowest conforming tender received;
 - (ii) all relevant information material to consideration of a proposal was provided to third parties, or made available upon request;
 - (iii) at least one other qualifying proposal was received;
 - (iv) the final agreement for the provision of the services or goods by the related party does not include any special contract terms;
 - (v) the EDB retains for a period of 7 years following the closing date of tender proposals a record of the tender and tender process, including request for information and/or proposal, the criteria used for the assessment of proposals, reasons for acceptance or rejection of proposals, and all proposals and requests for information on the tender for the purposes of making proposals; and

- (f) the price paid by the **EDB**, provided-
 - (i) the price cannot otherwise be determined under subclauses (a) to (e); and
 - (ii) no fewer than 2 directors of the EDB provide a written certification that they are satisfied that the price or prices paid for all services and, goods, determined in accordance with this paragraph reflect the price or prices that would be paid in an arm's-length transaction; or
- (g) nil.
- 2.3.7 For the purpose of clause 2.3.1, the price received for any sale or supply of services, goods, or assets to a **related party**, must be one of the following-
 - (1) If the related party is another EDB, a GDB, or GTB required to publicly disclose the price paid or cost incurred in accordance with another Commission determination, then the price received must be that disclosed by the related party; or
 - (2) If the price received cannot be determined under subclause (1), then-
 - (a) at the price received from the **related party**, where the **EDB** makes at least 50% of its revenue from the provision of similar services to unrelated parties, and the price charged by the **EDB** to the **related party** is substantially the same as the price charged to third parties for similar services, goods, or assets on substantially the same terms and conditions; or
 - (b) at the **price** received from the **related party**, provided that no fewer than 2 directors of the **EDB** provide a written certification that they are satisfied that the **prices** received for all services, goods, or assets provided to **related parties** reflect the **price** or **prices** that would be received in an arm's length transaction; or
 - (c) at the cost incurred by the EDB in providing the service, good, or asset.

Information on capital expenditure projects

- 2.3.8 In completing the Report on Capital Expenditure for the Disclosure Year in Schedule 6a, every EDB must disclose the following information in relation to material projects and programmes-
 - (1) Separately disclose **consumer connection** expenditure for each **consumer** type defined by the **EDB** in 6a(iii) of Schedule 6a;
 - (2) For each material asset relocation project in Schedule 6a-
 - (a) separately disclose a brief description of the project and its value in 6a(v) of Schedule 6a;
 - (b) provide any additional commentary, including the purpose of the project and a description of the assets relocated for each project in Schedule 14 (Mandatory Explanatory Notes);
 - (3) For each material quality of supply project in Schedule 6a
 - separately disclose a brief description of the project and its value in 6a(vi) in Schedule 6a;
 - (b) provide any additional commentary, including the purpose of the project and a description of the assets affected for each project in Schedule 14 (Mandatory Explanatory Notes);
 - (4) For each material **legislative and regulatory** project in Schedule 6a
 - separately disclose a brief description of the **legislative and regulatory** requirement and the value of the project in 6a(vii) of Schedule 6a;
 - (b) provide any additional commentary, including the purpose of the projects and a description of the assets affected for each project in Schedule 14 (Mandatory Explanatory Notes);
 - (5) For each material **other reliability, safety and environment** project in Schedule 6a
 - separately disclose a brief description of the project and its value in 6a(viii) of Schedule 6a;
 - (b) provide any additional commentary, including the purpose of the project and a description of the assets affected for each project in Schedule 14 (Mandatory Explanatory Notes);

- (6) For each material **non-network assets** project in Schedule 6a-
 - (a) separately disclose a brief description of the project and its value in 6a(ix) of Schedule 6a;
 - (b) provide any additional commentary, including the purpose of the project and a description of the assets affected for each project in Schedule 14 (Mandatory Explanatory Notes).

Information on physical service life potential

2.3.9 For all assets or groups of assets where the supplier has changed the asset(s)' depreciation profile or the asset(s) was **commissioned** during the **disclosure year**, and the asset(s)' life service potential was determined by an engineer in accordance with clause 2.2.8 of the **IM determination**, within 5 months after the end of each **disclosure year**, the **EDB** must **publicly disclose** the report written by the engineer which was prepared in accordance with clause 2.2.8(3)(b) of the **IM determination**.

2.4 PRICING AND RELATED INFORMATION

Disclosure of pricing methodologies

- 2.4.1 Every **EDB** must **publicly disclose**, before the start of each **disclosure year**, a pricing methodology which-
 - (1) Describes the methodology, in accordance with clause 2.4.3, used to calculate the **prices** payable or to be payable;
 - (2) Describes any changes in prices and target revenues;
 - (3) Explains, in accordance with clause 2.4.5, the approach taken with respect to pricing in **non-standard contracts** and **distributed generation** (if any);
 - (4) Explains whether, and if so how, the **EDB** has sought the views of **consumers**, including their expectations in terms of **price** and quality, and reflected those views in calculating the **prices** payable or to be payable. If the **EDB** has not sought the views of **consumers**, the reasons for not doing so must be disclosed.

- 2.4.2 Any change in the pricing methodology or adoption of a different pricing methodology, must be **publicly disclosed** at least 20 working days before **prices** determined in accordance with the change or the different pricing methodology take effect.
- 2.4.3 Every disclosure under clause 2.4.1 must-
 - (1) Include sufficient information and commentary to enable interested **persons** to understand how **prices** were set for each **consumer group**, including the assumptions and statistics used to determine **prices** for each **consumer group**;
 - (2) Demonstrate the extent to which the pricing methodology is consistent with the **pricing principles** and explain the reasons for any inconsistency between the pricing methodology and the **pricing principles**;
 - (3) State the **target revenue** expected to be collected for the **disclosure year** to which the pricing methodology applies;
 - (4) Where applicable, identify the key components of **target revenue** required to cover the costs and return on investment associated with the **EDB**'s provision of **electricity lines services**. Disclosure must include the numerical value of each of the components;
 - (5) State the consumer groups for whom prices have been set, and describe-
 - (a) the rationale for grouping **consumers** in this way;
 - the method and the criteria used by the EDB to allocate consumers to each of the consumer groups;
 - (6) If prices have changed from prices disclosed for the immediately preceding disclosure year, explain the reasons for changes, and quantify the difference in respect of each of those reasons;
 - (7) Where applicable, describe the method used by the EDB to allocate the target revenue among consumer groups, including the numerical values of the target revenue allocated to each consumer group, and the rationale for allocating it in this way;
 - (8) State the proportion of **target revenue** (if applicable) that is collected through each **price component** as **publicly disclosed** under clause 2.4.18.

- 2.4.4 Every disclosure under clause 2.4.1 must, if the EDB has a pricing strategy-
 - (1) Explain the pricing strategy for the next 5 disclosure years (or as close to 5 years as the pricing strategy allows), including the current disclosure year for which prices are set;
 - (2) Explain how and why **prices** for each **consumer group** are expected to change as a result of the **pricing strategy**;
 - (3) If the **pricing strategy** has changed from the preceding **disclosure year**, identify the changes and explain the reasons for the changes.
- 2.4.5 Every disclosure under clause 2.4.1 must-
 - (1) Describe the approach to setting **prices** for **non-standard contracts**, including-
 - (a) the extent of non-standard contract use, including the number of ICPs represented by non-standard contracts and the value of target revenue expected to be collected from consumers subject to nonstandard contracts;
 - (b) how the **EDB** determines whether to use a **non-standard contract**, including any criteria used;
 - (c) any specific criteria or methodology used for determining prices for consumers subject to non-standard contracts and the extent to which these criteria or that methodology are consistent with the pricing principles;
 - (2) Describe the **EDB**'s obligations and responsibilities (if any) to **consumers** subject to **non-standard contracts** in the event that the supply of **electricity lines services** to the **consumer** is interrupted. This description must explain-
 - (a) the extent of the differences in the relevant terms between **standard contracts** and **non-standard contracts**;
 - (b) any implications of this approach for determining **prices** for **consumers** subject to **non-standard contracts**;
 - (3) Describe the **EDB**'s approach to developing **prices** for **electricity distribution services** provided to **consumers** that own **distributed generation**, including any payments made by the **EDB** to the owner of any **distributed generation**, and including the-

- (a) **prices**; and
- (b) value, structure and rationale for any payments to the owner of the **distributed generation**.

Disclosure of capital contributions

- 2.4.6 Every **EDB** must at all times **publicly disclose**-
 - (1) A description of its current policy or methodology for determining **capital contributions**, including-
 - (a) the circumstances (or how to determine the circumstances) under which the **EDB** may require a **capital contribution**;
 - (b) how the amount payable of any **capital contribution** is determined.

 Disclosure must include a description of how the costs of any assets (if applicable), including any **shared assets** and any **sole use assets** that are included in the amount of the **capital contribution**, are calculated;
 - (c) the extent to which any policy or methodology applied is consistent with the relevant **pricing principles**;
 - (2) A statement of whether a **person** can use an independent contractor to undertake some or all of the work covered by the **capital contribution** sought by the **EDB**;
 - (3) If the **EDB** has a standard schedule of **capital contribution** charges, the current version of that standard schedule.
- 2.4.7 When a consumer or other person from whom the EDB seeks a capital contribution, queries the capital contribution charge, (and when the charge is not covered in the standard schedule of capital contribution charges, or no such schedule exists) the EDB must, within 10 working days of receiving the request, provide reasonable explanation to any reasonable query from that consumer or other person of the components of that charge and how these were determined.
- 2.4.8 The requirements in clauses 2.4.6 and 2.4.7 apply if-
 - (1) The **EDB** determines the amount of **capital contributions**; or
 - (2) The EDB has or can obtain information about the policy or methodology used by another person to determine capital contributions where the EDB receives those capital contributions.

Disclosure of prescribed terms and conditions of contracts

- 2.4.9 Every **EDB** must, within 20 working days of entering into a **prescribed contract**, that is a **standard contract**, **publicly disclose**-
 - (1) If the other party to the **contract** is an **electricity retailer**, the name of that **electricity retailer**;
 - (2) In any other case, the **prescribed terms and conditions** of the **prescribed contract**.
- 2.4.10 Subject to section 53C(4) of the Act, if any prescribed terms and conditions of a prescribed contract that is also a standard contract (including a prescribed contract that was entered into before the commencement date) are modified, the EDB must, not later than 20 working days after those modifications take effect, publicly disclose-
 - The prescribed contract concerned;
 - (2) The modifications made to the **prescribed terms and conditions**.
- 2.4.11 For the purposes of this section, public disclosure by an EDB of the prescribed terms and conditions of a standard contract is to be regarded as public disclosure by that EDB in relation to all of its standard contracts with the same prescribed terms and conditions.
- 2.4.12 Subject to section 53C(4) of the Act, every EDB must, in respect of all prescribed contracts that are non-standard contracts entered into during the disclosure year, no earlier than 5 months after the end of that disclosure year, either-
 - (1) If the other party to the **contract** is an **electricity retailer**, **publicly disclose** the name of that **electricity retailer**;
 - (2) In any other case, either-
 - (a) **publicly disclose** a description of the goods or services to be supplied under the **prescribed contract** and the quantity or amount of those goods or services; or
 - (b) publicly disclose the prescribed terms and conditions of each prescribed contract, with the exception of prescribed terms and conditions that specify, determine, or provide for the determination of the price at which goods or services are to be supplied.

- 2.4.13 For any contract for which information is publicly disclosed under clause 2.4.12, unless prescribed terms and conditions have been publicly disclosed under subclause 2.4.12(2)(b), every EDB must, within 20 working days of a request by any person, provide to that person and publicly disclose the prescribed terms and conditions of the prescribed contract, with the exception of prescribed terms and conditions that specify, determine, or provide for the determination of the price at which goods or services are to be supplied.
- 2.4.14 Clauses 2.4.15 and 2.4.16 apply to prescribed contracts-
 - (1) For which information was disclosed in any previous **disclosure year** under clause 2.4.12 or clause 2.4.13; or
 - (2) Which were entered into before the **commencement date** of this determination.
- 2.4.15 Subject to section 53C(4) of the Act, if any prescribed terms and conditions of a prescribed contract described under clause 2.4.14 are modified, every EDB must immediately publicly disclose, no earlier than 5 months after the end of the disclosure year in which the prescribed contract was modified-
 - (1) The existence of the **prescribed contract** described in clause 2.4.14 that has been modified; and
 - (2) The fact of its modification.
- 2.4.16 Within 20 working days of a request by any person, the EDB must provide to the person and publicly disclose the prescribed terms and conditions of the prescribed contract described in clause 2.4.15, with the exception of prescribed terms and conditions that specify, determine or provide for the determination of the price at which goods and services are to be supplied.
- 2.4.17 Every **EDB** must, when **publicly disclosing** the **prescribed terms and conditions** under any of clauses 2.4.12, 2.4.13, or 2.4.16, include the following information-
 - (1) The electricity supply capacity (in **kVA**) of the assets used for the purposes of conveying electricity under the **contract**-
 - (a) at the **ICP**, if the electricity is conveyed to a **consumer**; or
 - (b) at the point at which the electricity is supplied to any **person** other than a **consumer**;

(2) The voltage at which the electricity is to be supplied or conveyed under the **non-standard contract**.

Disclosure of prices

- 2.4.18 Every EDB must at all times publicly disclose-
 - (1) Each current **price** expressed in a manner that enables **consumers** to determine-
 - (a) the **consumer group** or **consumer groups** applicable to them;
 - (b) the total **price** for **electricity lines services** applicable to them;
 - (c) the **prices** represented by each **price component** applicable to them;
 - (d) the amount of each current **price** that is attributable to **transmission** charges;
 - (2) The number (or estimated number) of **consumers** which must pay each **price**;
 - (3) The date at which each **price** was or will be first introduced;
 - (4) The **price** that was payable immediately before each current **price** (if any) expressed in the manner referred to in subclause (1).
- 2.4.19 Every **EDB** must, at least 20 working days before changing or withdrawing a **price** or introducing a new **price** that is payable by 5 or more **consumers**-
 - (1) Publicly disclose-
 - (a) the information specified in clause 2.4.18 in respect of that **price**;
 - (b) an explanation of the reasons for the new **price** or the changed or withdrawn **price**;
 - (2) In addition, either-
 - (a) give written notice to each **consumer** by whom that **price** is, or in the case of a withdrawn **price** would have been, payable, including the information specified in clause 2.4.18 in respect of that **price**; or
 - (b) notify **consumers** in the news section of either-
 - (i) 2 separate editions of each newspaper; or

- (ii) news media accessible using the internet that is widely read by consumers connected to EDB's network;
- (c) notification under subclause (2)(b) must provide details of the **price**, including-
 - (i) the changed **price** alongside the immediately preceding **price** applicable; and
 - (ii) contact details where further details of the new or changed price can be found including the URL of the EDB's publicly accessible website.
- 2.4.20 Every EDB must, in respect of-
 - (1) All new **prices** payable; or
 - (2) In the case of withdrawn **prices**, the **prices** which would have been payable;

by 4 or fewer **consumers**, at least 20 working days before introducing a new **price**, give written notice to each **consumer** by whom that **price** is payable, the information specified in clause 2.4.18 in respect of that **price**.

Annual disclosure of information on quantities and revenues billed

- 2.4.21 Within 5 months after the end of each **disclosure year**, every **EDB** must **publicly disclose** the Report on Billed Quantities and Line Charge Revenues in Schedule 8.
- 2.4.22 If **prices** differ between **sub-networks**, a separate Schedule 8 must be completed and **publicly disclosed** for each **sub-network**.

Disclosure of financial distributions arising from ownership interest

- 2.4.23 At the time an EDB makes a financial distribution, the EDB must publicly disclose -
 - (1) the allocation methodology it used to make the recommendation or allocation
 - (2) the value of the financial distribution; and
 - (3) whether the **EDB** or the **community trust**, **customer trust** or **customer cooperative** made the allocation.

2.4.24 The description in clause 2.4.23 must provide sufficient detail that **consumers** can accurately determine their entitlement.

2.5 NON-FINANCIAL INFORMATION RELATING TO NETWORK ASSETS

- 2.5.1 Within 5 months after the end of each disclosure year, every EDB must—
 - (1) Complete each of the following reports by inserting all information relating to the electricity distribution services supplied by the EDB for the disclosure years provided for in the following reports-
 - (a) the Asset Register set out in Schedule 9a;
 - (b) the Asset Age Profile set out in Schedule 9b;
 - (c) the Report on Overhead Lines and Underground Cables set out in Schedule 9c;
 - (d) the Report on Embedded Networks set out in Schedule 9d;
 - (e) the Report on Network Demand set out in Schedule 9e;
 - (f) the Report on Network Reliability set out in Schedule 10; and
 - (2) **publicly disclose** each of these reports.
- 2.5.2 If an **EDB** has **sub-networks**, within 5 months after the end of each **disclosure year**, an **EDB** must—
 - (1) complete each of the following reports by inserting all information relating to the electricity distribution services supplied by the EDB in relation to each sub-network for the disclosure years provided for in the following reports-
 - (a) the Assets Register set out in Schedule 9a;
 - (b) the Report on Asset Age Profile set out in Schedule 9b;
 - (c) the Report on Overhead Lines and Underground Cables set out in Schedule 9c;
 - (d) the Report on Network Demand set out in Schedule 9e;
 - (e) the Report on Network Reliability set out in Schedule 10; and
 - (2) **publicly disclose** each of these reports.

2.6 ASSET MANAGEMENT PLANS AND FORECAST INFORMATION

Disclosure relating to asset management plans and forecast information

- 2.6.1 Subject to clause 2.6.3, before the start of each **disclosure year** commencing with the **disclosure year** 2014, every **EDB** must-
 - (1) Complete an **AMP** that—
 - (a) relates to the **electricity distribution services** supplied by the **EDB**;
 - (b) meets the purposes of **AMP** disclosure set out in clause 2.6.2;
 - (c) has been prepared in accordance with Attachment A to this determination;
 - (d) contains the information set out in the schedules described in clause 2.6.6;
 - (e) contains the Report on Asset Management Maturity as described in Schedule 13;
 - (2) Complete the Report on Asset Management Maturity in accordance with the requirements specified in Schedule 13; and
 - (3) **Publicly disclose** the **AMP**.
- 2.6.2 The purposes of **AMP** disclosure referred to in subclause 2.6.1(1)(b) are that the **AMP**
 - (1) Must provide sufficient information for interested **persons** to assess whether-
 - (a) assets are being managed for the long term;
 - (b) the required level of performance is being delivered; and
 - (c) costs are efficient and performance efficiencies are being achieved;
 - (2) Must be capable of being understood by interested **persons** with a reasonable understanding of the management of infrastructure assets;
 - (3) Should provide a sound basis for the ongoing assessment of asset-related risks, particularly high impact asset-related risks.
- 2.6.3 Subject to clause 2.6.4, an **EDB** may elect to complete and **publicly disclose** an **AMP update**, as described under clause 2.6.5, before the start of a **disclosure year**,

instead of an **AMP**, as described under clause 2.6.1(1), unless the start of that **disclosure year** is-

- (1) one year after the start of the **DPP regulatory period**; or
- (2) two years before the start of the next **DPP regulatory period**.
- 2.6.4 An **EDB** must not complete and **publicly disclose** an **AMP** update instead of an **AMP** if it has not previously **publicly disclosed** an **AMP** under clause 2.6.1.
- 2.6.5 For the purpose of clause 2.6.3, the **AMP update** must—
 - (1) Relate to the **electricity distribution services** supplied by the **EDB**;
 - (2) Identify any material changes to the **network** development plans disclosed in the last **AMP** under clause 11 of Attachment A or in the last **AMP update** disclosed under this clause;
 - (3) Identify any material changes to the lifecycle asset management (maintenance and renewal) plans disclosed in the last **AMP** pursuant to clause 12 of Attachment A or in the last **AMP update** disclosed under this section;
 - (4) Provide the reasons for any material changes to the previous disclosures in the Report on Forecast Capital Expenditure set out in Schedule 11a and Report on Forecast Operational Expenditure set out in Schedule 11b;
 - (5) Identify any changes to the asset management practices of the **EDB** that would affect a Schedule 13 Report on Asset Management Maturity disclosure; and
 - (6) Contain the information set out in the schedules described in clause 2.6.6.
- 2.6.6 Subject to clause 2.13.1, every **EDB** must—
 - (1) Before the start of each disclosure year, complete and publicly disclose each of the following reports by inserting all information relating to the electricity distribution services supplied by the EDB for the disclosure years provided for in the following reports—
 - (a) the Report on Forecast Capital Expenditure in Schedule 11a;
 - (b) the Report on Forecast Operational Expenditure in Schedule 11b;
 - (c) the Report on Asset Condition in Schedule 12a;

- (d) the Report on Forecast Capacity in Schedule 12b;
- (e) the Report on Forecast Network Demand in Schedule 12c;
- (f) the Report on Forecast Interruptions and Duration in Schedule 12d;
- (2) If the EDB has sub-networks, complete and publicly disclose the Report on Forecast Interruptions and Duration set out in Schedule 12d by inserting all information relating to the electricity distribution services supplied by the EDB in relation to each sub-network for the disclosure years provided for in the report.

2.7 EXPLANATORY NOTES TO DISCLOSED INFORMATION

- 2.7.1 Within 5 months after the end of each **disclosure year**, every **EDB** must complete and **publicly disclose** the Schedule of Mandatory Explanatory Notes (Schedule 14) by inserting all information relating to information disclosed in accordance with clauses 2.3.1, 2.4.21, 2.4.22, and subclauses 2.5.1(1)(f) and 2.5.2(1)(e)-
 - (1) In relation to details of any insurance cover for the assets used to provide **electricity distribution services**, the explanatory notes in Schedule 14 must include-
 - (a) the **EDB**'s approaches and practices in regard to the insurance of assets, including the level of insurance;
 - (b) in respect of any self insurance, the level of reserves, details of how reserves are managed and invested, and details of any reinsurance;
 - (2) Where an item disclosed in accordance with clause 2.3.1 is classified differently from the previous year, the explanatory notes in Schedule 14 must include the-
 - (a) nature of the item reclassified;
 - (b) value of the item in the current **disclosure year** and in the previous **disclosure year**;
 - (c) classification of the item in the previous **disclosure year**;
 - (d) classification of the item in the current disclosure year; and
 - (e) reason why the item has been reclassified.

- 2.7.2 Before the start of each **disclosure year**, every **EDB** must complete and **publicly disclose** the Mandatory Explanatory Notes on Forecast Information in Schedule 14a by inserting all relevant information relating to information disclosed in accordance with clause 2.6.6.
- 2.7.3 Within 5 months after the end of each **disclosure year**, every **EDB** may **publicly disclose** any further comments on the information disclosed in accordance with clauses 2.3.1, 2.4.21, 2.4.22, 2.5.1 and 2.5.2, in Schedule 15.

2.8 ASSURANCE REPORTS

- 2.8.1 Where an **EDB** is required to **publicly disclose** any **audited disclosure information**, the **EDB** must-
 - (1) Procure an assurance report by an **independent auditor** in respect of that **audited disclosure information**, that is prepared in accordance with Standard on Assurance Engagements 3100 Compliance Engagements (SAE 3100) and International Standard on Assurance Engagements 3000 (ISAE (NZ) 3000) or their successor standards, signed by the **independent auditor** (either in his or her own name or that of his or her firm), that
 - is addressed to the **directors** of the **EDB** and to the **Commission** as the intended users of the assurance report;
 - (b) states-
 - (i) that it has been prepared in accordance with Standard on Assurance Engagements 3100 Compliance Engagements (SAE 3100) and International Standard on Assurance Engagements 3000 (ISAE (NZ) 3000) or their successor standards; and
 - (ii) the work done by the **independent auditor**; and
 - (iii) the scope and limitations of the assurance engagement; and
 - (iv) the existence of any relationship (other than that of auditor) which the independent auditor has with, or any interests which the independent auditor has in, the EDB or any of its subsidiaries; and
 - (v) whether the **independent auditor** has obtained sufficient recorded evidence and explanations that he or she required and, if not, the information and explanations not obtained; and

- (vi) whether, in the independent auditor's opinion, as far as appears from an examination, the information used in the preparation of the audited disclosure information has been properly extracted from the EDB's accounting and other records, sourced from its financial and non-financial systems; and
- (vii) whether, in the independent auditor's opinion, as far as appears from an examination of them, proper records to enable the complete and accurate compilation of the audited disclosure information required by the Electricity Distribution Information Disclosure Determination 2012 have been kept by the EDB and, if not, the records not so kept; and
- states whether (and, if not, the respects in which it has not), in the independent auditor's opinion, the EDB has complied, in all material respects, with the Electricity Distribution Information Disclosure Determination 2012 in preparing the audited disclosure information; and
- (2) **Publicly disclose** the **independent auditor**'s assurance report prepared in accordance with subclause (1) at the same time as the **EDB publicly discloses** the **audited disclosure information**.
- 2.8.2 Subject to clause 2.8.3, where an **EDB publicly discloses** information under clause 2.12.1 or 2.12.2 and the **EDB** was required to procure an assurance report under clause 2.8.1 for the **original disclosure**, the **EDB** must procure an assurance report to the information disclosed under clause 2.12.1 or 2.12.2 to the standard of the assurance report procured for the **original disclosure**.
- 2.8.3 In applying clause 2.8.2, the assurance required for **indirectly affected data and statements** disclosures is whether the disclosed **error** has been correctly reflected in the revised **indirectly affected data and statements**.

2.9 CERTIFICATES

- 2.9.1 Where an EDB is required to publicly disclose any information under clauses 2.4.1, 2.6.1, 2.6.3, 2.6.6 and 2.7.2, the EDB must at that time publicly disclose a certificate in the form set out in Schedule 17 in respect of that information, duly signed by 2 directors of the EDB.
- 2.9.2 Where an **EDB** is required to **publicly disclose**, or disclose to the **Commission**, any information under any of clauses 2.3.1, 2.3.2, 2.4.21, 2.4.22, 2.5.1, 2.5.2 and 2.7.1,

- the **EDB** must at that time **publicly disclose** a certificate in the form set out in Schedule 18 in respect of that information, duly signed by 2 **directors** of the **EDB**.
- 2.9.3 Where an **EDB publicly discloses** information under clause 2.12.1 or 2.12.2, the **EDB** must **publicly disclose** a certificate under clause 2.12.1 or 2.12.2 to the standard of the certificate disclosed with the **original disclosure**.
- 2.9.4 In applying clause 2.9.3, the certification required for **indirectly affected data and statements** disclosures is whether the disclosed **error** has been correctly reflected in the revised **indirectly affected data and statements**.

2.10 RETENTION AND CONTINUING DISCLOSURES

2.10.1 An **EDB** that is required by this determination to **publicly disclose** any information must retain, and continuously **publicly disclose**, that information for at least 7 years from the date that information is first required to be **publicly disclosed**.

2.11 EXEMPTIONS

- 2.11.1 The **Commission** may at any time, by written notice to an **EDB**-
 - (1) Exempt the **EDB** from any or all of the requirements of this determination, for a period and on such terms and conditions as the **Commission** specifies in the notice; and
 - (2) Amend or revoke any such exemption.

2.12 DISCLOSURE OF ERRORS IN PREVIOUSLY DISCLOSED INFORMATION

- 2.12.1 Subject to clause 2.13.4, within 7 months of identifying a material **error**, an **EDB** must-
 - (1) publicly disclose-
 - (a) a description of the error including the quantum of the error and an overview of the disclosures, data and statements affected by the error;
 - (b) the reason for the **error**;
 - the previous and revised data or statements directly and indirectly affected by the error;
 - (d) a certificate in accordance with clause 2.9.3; and
 - (e) where applicable, an assurance report in accordance with clause 2.8.2.

- (2) disclose the information outlined in subclause (1) when **publicly disclosing** the **original disclosure**.
- 2.12.2 Subject to clause 2.13.4, if an **EDB** identifies a non-material **error**, an **EDB** may, within 7 months of identifying the non-material **error**, **publicly disclose** it in accordance with clause 2.12.1.
- 2.12.3 Information disclosed in accordance with any requirement of this determination that refers to or relies on information contained in an **original disclosure** must-
 - (1) be consistent with the revised information disclosed under clauses 2.12.1 or 2.12.2; and
 - (2) in all other instances, be consistent with the **original disclosure**.

2.13 TRANSITIONAL PROVISIONS

- 2.13.1 For the **disclosure year** 2016, in complying with the requirements set out in clause 2.6.6, every **EDB** must comply with the requirements specified in subclause 2.6.5(1) and subclause 2.6.5(2) of the **October 2012 determination** (in the form of the reports set out therein), instead of the requirements set out in clause 2.6.6 of this determination.
 - (1) When completing the reports specified in subclauses 2.6.5(1) and 2.6.5(2) of the **October 2012 determination**, every **EDB** must use definitions from clause 1.4.3 and Schedule 16 of the **October 2012 determination**.
- 2.13.2 Before the start of **disclosure year** 2016, every **EDB** must **publicly disclose** the completed reports specified in subclauses 2.6.5(1) and 2.6.5(2) of the **October 2012 determination** (in the form of the reports set out therein).
- 2.13.3 For the disclosure year 2015 and disclosure year 2016, in completing the Report on Return on Investment set out in Schedule 2, every EDB must calculate the following CY-1 and CY-2 disclosures in accordance with this determination-
 - (1) ROI comparable to a post tax WACC reflecting financial incentives and wash-ups;
 - (2) ROI comparable to a post tax WACC excluding revenue earned from financial incentives;
 - (3) ROI comparable to a post tax WACC excluding revenue earned from financial incentives and wash-ups;

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- (4) ROI comparable to a vanilla WACC including revenue earned from financial incentives and wash-ups;
- (5) ROI comparable to a vanilla WACC excluding revenue earned from financial incentives; and
- (6) ROI comparable to a vanilla WACC excluding revenue earned from financial incentives and wash-ups.
- 2.13.4 In complying with clauses 2.12.1 and 2.12.2 before 1 September 2015, **EDB**s must **publicly disclose** the information described therein either before 1 September 2015 or within 7 months of identifying the material or non-material **error**.

Sue Begg, Deputy Chair

Dated at Wellington this

day of

2015.

COMMERCE COMMISSION

Attachment A Asset Management Plans

This attachment sets out the mandatory disclosure requirements with respect to **AMP**s. The text in italics provides a commentary on those requirements. The purpose of the commentary is to provide guidance on the expected content of disclosed **AMP**s. The commentary has been prepared on the basis that **EDB**s will implement best practice asset management processes.

AMP design

- 1. The core elements of asset management—
 - 1.1 A focus on measuring **network** performance, and managing the assets to achieve service targets;
 - 1.2 Monitoring and continuously improving asset management practices;
 - 1.3 Close alignment with corporate vision and strategy;
 - 1.4 That asset management is driven by clearly defined strategies, business objectives and service level targets;
 - 1.5 That responsibilities and accountabilities for asset management are clearly assigned;
 - 1.6 An emphasis on knowledge of what assets are owned and why, the location of the assets and the condition of the assets;
 - 1.7 An emphasis on optimising asset utilisation and performance;
 - 1.8 That a total life cycle approach should be taken to asset management;
 - 1.9 That the use of 'non-network' solutions and demand management techniques as alternatives to asset acquisition is considered.
- 2. The disclosure requirements are designed to produce **AMP**s that—
 - 2.1 Are based on, but are not limited to, the core elements of asset management identified in clause 1;
 - 2.2 Are clearly documented and made available to all stakeholders;
 - 2.3 Contain sufficient information to allow interested **persons** to make an informed judgement about the extent to which the **EDB**'s asset management processes meet best practice criteria and outcomes are consistent with outcomes produced in competitive markets;
 - 2.4 Specifically support the achievement of disclosed service level targets;
 - 2.5 Emphasise knowledge of the performance and risks of assets and identify opportunities to improve performance and provide a sound basis for ongoing risk assessment;

- 2.6 Consider the mechanics of delivery including resourcing;
- 2.7 Consider the organisational structure and capability necessary to deliver the AMP;
- 2.8 Consider the organisational and contractor competencies and any training requirements;
- 2.9 Consider the systems, integration and information management necessary to deliver the plans;
- 2.10 To the extent practical, use unambiguous and consistent definitions of asset management processes and terminology consistent with the terms used in this attachment to enhance comparability of asset management practices over time and between EDBs; and
- 2.11 Promote continual improvements to asset management practices.

Disclosing an **AMP** does not constrain an **EDB** from managing its assets in a way that differs from the **AMP** if its circumstances change after preparing the plan or if the **EDB** adopts improved asset management practices.

Contents of the AMP

- 3. The AMP must include the following-
 - 3.1 A summary that provides a brief overview of the contents and highlights information that the **EDB** considers significant;
 - 3.2 Details of the background and objectives of the **EDB**'s asset management and planning processes;
 - 3.3 A purpose statement which-
 - 3.3.1 makes clear the purpose and status of the AMP in the EDB's asset management practices. The purpose statement must also include a statement of the objectives of the asset management and planning processes;
 - 3.3.2 states the corporate mission or vision as it relates to asset management;
 - 3.3.3 identifies the documented plans produced as outputs of the annual business planning process adopted by the **EDB**;
 - 3.3.4 states how the different documented plans relate to one another, with particular reference to any plans specifically dealing with asset management; and
 - 3.3.5 includes a description of the interaction between the objectives of the AMP and other corporate goals, business planning processes, and plans;

The purpose statement should be consistent with the **EDB**'s vision and mission statements, and show a clear recognition of stakeholder interest.

- 3.4 Details of the **AMP planning period**, which must cover at least a projected period of 10 years commencing with the **disclosure year** following the date on which the **AMP** is disclosed;
 - Good asset management practice recognises the greater accuracy of short-to-medium term planning, and will allow for this in the **AMP**. The asset management planning information for the second 5 years of the **AMP planning period** need not be presented in the same detail as the first 5 years.
- 3.5 The date that it was approved by the **directors**;
- 3.6 A description of stakeholder interests (owners, **consumers** etc) which identifies important stakeholders and indicates-
 - 3.6.1 how the interests of stakeholders are identified
 - 3.6.2 what these interests are;
 - 3.6.3 how these interests are accommodated in asset management practices; and
 - 3.6.4 how conflicting interests are managed;
- 3.7 A description of the accountabilities and responsibilities for asset management on at least 3 levels, including-
 - 3.7.1 governance—a description of the extent of director approval required for key asset management decisions and the extent to which asset management outcomes are regularly reported to directors;
 - 3.7.2 executive—an indication of how the in-house asset management and planning organisation is structured; and
 - 3.7.3 field operations—an overview of how field operations are managed, including a description of the extent to which field work is undertaken in-house and the areas where outsourced contractors are used;
- 3.8 All significant assumptions-
 - 3.8.1 quantified where possible;
 - 3.8.2 clearly identified in a manner that makes their significance understandable to interested **persons**, including-

- 3.8.3 a description of changes proposed where the information is not based on the **EDB**'s existing business;
- 3.8.4 the sources of uncertainty and the potential effect of the uncertainty on the prospective information; and
- 3.8.5 the price inflator assumptions used to prepare the financial information disclosed in **nominal New Zealand dollars** in the Report on Forecast Capital Expenditure set out in Schedule 11a and the Report on Forecast Operational Expenditure set out in Schedule 11b;
- 3.9 A description of the factors that may lead to a material difference between the prospective information disclosed and the corresponding actual information recorded in future disclosures;
- 3.10 An overview of asset management strategy and delivery;

To support the Report on Asset Management Maturity disclosure and assist interested **persons** to assess the maturity of asset management strategy and delivery, the **AMP** should identify-

- how the asset management strategy is consistent with the EDB's other strategy and policies;
- how the asset strategy takes into account the life cycle of the assets;
- the link between the asset management strategy and the AMP;
 and
- processes that ensure costs, risks and system performance will be effectively controlled when the AMP is implemented.
- 3.11 An overview of systems and information management data;

To support the Report on Asset Management Maturity disclosure and assist interested **persons** to assess the maturity of systems and information management, the **AMP** should describe-

- the processes used to identify asset management data requirements that cover the whole of life cycle of the assets;
- the systems used to manage asset data and where the data is used, including an overview of the systems to record asset conditions and operation capacity and to monitor the performance of assets;
- the systems and controls to ensure the quality and accuracy of asset management information; and

- the extent to which these systems, processes and controls are integrated.
- 3.12 A statement covering any limitations in the availability or completeness of asset management data and disclose any initiatives intended to improve the quality of this data;

Discussion of the limitations of asset management data is intended to enhance the transparency of the **AMP** and identify gaps in the asset management system.

- 3.13 A description of the processes used within the EDB for-
 - 3.13.1 managing routine asset inspections and **network** maintenance;
 - 3.13.2 planning and implementing **network** development projects; and
 - 3.13.3 measuring **network** performance;
- 3.14 An overview of asset management documentation, controls and review processes.

To support the Report on Asset Management Maturity disclosure and assist interested **persons** to assess the maturity of asset management documentation, controls and review processes, the **AMP** should-

- (i) identify the documentation that describes the key components of the asset management system and the links between the key components;
- (ii) describe the processes developed around documentation, control and review of key components of the asset management system;
- (iii) where the EDB outsources components of the asset management system, the processes and controls that the EDB uses to ensure efficient and cost effective delivery of its asset management strategy;
- (iv) where the **EDB** outsources components of the asset management system, the systems it uses to retain core asset knowledge in-house; and
- (v) audit or review procedures undertaken in respect of the asset management system.
- 3.15 An overview of communication and participation processes;

To support the Report on Asset Management Maturity disclosure and assist interested **persons** to assess the maturity of asset management documentation, controls and review processes, the **AMP** should-

- (i) communicate asset management strategies, objectives, policies and plans to stakeholders involved in the delivery of the asset management requirements, including contractors and consultants; and
- (ii) demonstrate staff engagement in the efficient and cost effective delivery of the asset management requirements.
- 3.16 The **AMP** must present all financial values in **constant price**New Zealand dollars except where specified otherwise; and
- 3.17 The **AMP** must be structured and presented in a way that the **EDB** considers will support the purposes of **AMP** disclosure set out in clause 2.6.2 of the determination.

Assets covered

- 4. The **AMP** must provide details of the assets covered, including-
 - 4.1 a high-level description of the service areas covered by the **EDB** and the degree to which these are interlinked, including-
 - 4.1.1 the region(s) covered;
 - 4.1.2 identification of large **consumers** that have a significant impact on **network** operations or asset management priorities;
 - 4.1.3 description of the load characteristics for different parts of the network;
 - 4.1.4 peak demand and total energy delivered in the previous year, broken down by **sub-network**, if any.
 - 4.2 a description of the **network** configuration, including-
 - 4.2.1 identifying bulk electricity supply points and any **distributed generation** with a capacity greater than 1 MW. State the existing firm supply capacity and current peak load of each bulk electricity supply point;
 - 4.2.2 a description of the **subtransmission** system fed from the bulk electricity supply points, including the capacity of **zone substations** and the voltage(s) of the **subtransmission network**(s). The **AMP** must identify the supply security provided at individual **zone substations**, by describing the

- extent to which each has n-x **subtransmission** security or by providing alternative security class ratings;
- 4.2.3 a description of the distribution system, including the extent to which it is underground;
- 4.2.4 a brief description of the **network**'s distribution substation arrangements;
- 4.2.5 a description of the **low voltage network** including the extent to which it is underground; and
- 4.2.6 an overview of secondary assets such as protection relays, ripple injection systems, SCADA and telecommunications systems.

To help clarify the **network** descriptions, **network** maps and a single line diagram of the **subtransmission network** should be made available to interested **persons**. These may be provided in the **AMP** or, alternatively, made available upon request with a statement to this effect made in the **AMP**.

4.3 If **sub-networks** exist, the **network** configuration information referred to in clause 4.2 must be disclosed for each **sub-network**.

Network assets by category

- 4.4 The **AMP** must describe the **network** assets by providing the following information for each asset category-
 - 4.4.1 voltage levels;
 - 4.4.2 description and quantity of assets;
 - 4.4.3 age profiles; and
 - 4.4.4 a discussion of the condition of the assets, further broken down into more detailed categories as considered appropriate.
 Systemic issues leading to the premature replacement of assets or parts of assets should be discussed.
- 4.5 The asset categories discussed in clause 4.4 should include at least the following-
 - 4.5.1 the categories listed in the Report on Forecast Capital Expenditure in Schedule 11a;
 - 4.5.2 assets owned by the **EDB** but installed at bulk electricity supply points owned by others;

- 4.5.3 **EDB** owned mobile substations and generators whose function is to increase supply reliability or reduce peak demand; and
- 4.5.4 other generation plant owned by the **EDB**.

Service Levels

- 5. The AMP must clearly identify or define a set of performance indicators for which annual performance targets have been defined. The annual performance targets must be consistent with business strategies and asset management objectives and be provided for each year of the AMP planning period. The targets should reflect what is practically achievable given the current network configuration, condition and planned expenditure levels. The targets should be disclosed for each year of the AMP planning period.
- 6. Performance indicators for which targets have been defined in clause 5 must include **SAIDI values** and **SAIFI values** for the next 5 **disclosure years**.
- 7. Performance indicators for which targets have been defined in clause 5 should also include-
 - 7.1 **Consumer** oriented indicators that preferably differentiate between different consumer types; and
 - 7.2 Indicators of asset performance, asset efficiency and effectiveness, and service efficiency, such as technical and financial performance indicators related to the efficiency of asset utilisation and operation.
- 8. The **AMP** must describe the basis on which the target level for each performance indicator was determined. Justification for target levels of service includes **consumer** expectations or demands, legislative, regulatory, and other stakeholders' requirements or considerations. The **AMP** should demonstrate how stakeholder needs were ascertained and translated into service level targets.
- 9. Targets should be compared to historic values where available to provide context and scale to the reader.
- 10. Where forecast expenditure is expected to materially affect performance against a target defined in clause 5, the target should be consistent with the expected change in the level of performance.
 - Performance against target must be monitored for disclosure in the Evaluation of Performance section of each subsequent **AMP**.

Network Development Planning

- 11. **AMP**s must provide a detailed description of **network** development plans, including—
 - 11.1 A description of the planning criteria and assumptions for **network** development;

- 11.2 Planning criteria for **network** developments should be described logically and succinctly. Where probabilistic or scenario-based planning techniques are used, this should be indicated and the methodology briefly described;
- 11.3 A description of strategies or processes (if any) used by the **EDB** that promote cost efficiency including through the use of standardised assets and designs;
- 11.4 The use of standardised designs may lead to improved cost efficiencies. This section should discuss-
 - 11.4.1 the categories of assets and designs that are standardised; and
 - 11.4.2 the approach used to identify standard designs;
- 11.5 A description of strategies or processes (if any) used by the **EDB** that promote the energy efficient operation of the **network**;
 - The energy efficient operation of the **network** could be promoted, for example, though **network** design strategies, demand side management strategies and asset purchasing strategies.
- 11.6 A description of the criteria used to determine the capacity of equipment for different types of assets or different parts of the **network**;.
 - The criteria described should relate to the **EDB**'s philosophy in managing planning risks.
- 11.7 A description of the process and criteria used to prioritise **network** development projects and how these processes and criteria align with the overall corporate goals and vision;
- 11.8 Details of demand forecasts, the basis on which they are derived, and the specific **network** locations where constraints are expected due to forecast increases in demand;
 - 11.8.1 explain the load forecasting methodology and indicate all the factors used in preparing the load estimates;
 - 11.8.2 provide separate forecasts to at least the **zone substation** level covering at least a minimum five year forecast period. Discuss how uncertain but substantial individual projects/developments that affect load are taken into account in the forecasts, making clear the extent to which these uncertain increases in demand are reflected in the forecasts;

- 11.8.3 identify any **network** or equipment constraints that may arise due to the anticipated growth in demand during the **AMP planning period**; and
- 11.8.4 discuss the impact on the load forecasts of any anticipated levels of **distributed generation** in a **network**, and the projected impact of any demand management initiatives;
- 11.9 Analysis of the significant **network** level development options identified and details of the decisions made to satisfy and meet target levels of service, including-
 - 11.9.1 the reasons for choosing a selected option for projects where decisions have been made;
 - 11.9.2 the alternative options considered for projects that are planned to start in the next five years and the potential for non-network solutions described; and
 - 11.9.3 consideration of planned innovations that improve efficiencies within the **network**, such as improved utilisation, extended asset lives, and deferred investment;
- 11.10 A description and identification of the **network** development programme including **distributed generation** and non-network solutions and actions to be taken, including associated expenditure projections. The **network** development plan must include-
 - 11.10.1 a detailed description of the material projects and a summary description of the non-material projects currently underway or planned to start within the next 12 months;
 - 11.10.2 a summary description of the programmes and projects planned for the following four years (where known); and
 - 11.10.3 an overview of the material projects being considered for the remainder of the **AMP planning period**;

For projects included in the **AMP** where decisions have been made, the reasons for choosing the selected option should be stated which should include how target levels of service will be impacted. For other projects planned to start in the next five years, alternative options should be discussed, including the potential for non-network approaches to be more cost effective than **network** augmentations.

11.11 A description of the **EDB**'s policies on **distributed generation**, including the policies for connecting **distributed generation**. The impact of such generation on **network** development plans must also be stated; and

- 11.12 A description of the **EDB**'s policies on non-network solutions, including-
 - 11.12.1 economically feasible and practical alternatives to conventional **network** augmentation. These are typically approaches that would reduce **network** demand and/or improve asset utilisation; and
 - 11.12.2 the potential for non-network solutions to address **network** problems or constraints.

Lifecycle Asset Management Planning (Maintenance and Renewal)

- 12. The **AMP** must provide a detailed description of the lifecycle asset management processes, including—
 - 12.1 The key drivers for maintenance planning and assumptions;
 - 12.2 Identification of **routine and corrective maintenance and inspection** policies and programmes and actions to be taken for each asset category, including associated expenditure projections. This must include-
 - 12.2.1 the approach to inspecting and maintaining each category of assets, including a description of the types of inspections, tests and condition monitoring carried out and the intervals at which this is done;
 - 12.2.2 any systemic problems identified with any particular asset types and the proposed actions to address these problems; and
 - 12.2.3 budgets for maintenance activities broken down by asset category for the **AMP planning period**;
 - 12.3 Identification of **asset replacement and renewal** policies and programmes and actions to be taken for each asset category, including associated expenditure projections. This must include-
 - 12.3.1 the processes used to decide when and whether an asset is replaced or refurbished, including a description of the factors on which decisions are based, and consideration of future demands on the **network** and the optimum use of existing **network** assets;
 - 12.3.2 a description of innovations that have deferred asset replacements;
 - 12.3.3 a description of the projects currently underway or planned for the next 12 months;

- 12.3.4 a summary of the projects planned for the following four years (where known); and
- 12.3.5 an overview of other work being considered for the remainder of the **AMP planning period**; and
- 12.4 The asset categories discussed in clauses 12.2 and 12.3 should include at least the categories in clause 4.5.

Non-Network Development, Maintenance and Renewal

- 13. **AMP**s must provide a summary description of material non-network development, maintenance and renewal plans, including—
 - 13.1 a description of **non-network assets**;
 - 13.2 development, maintenance and renewal policies that cover them;
 - 13.3 a description of material **capital expenditure** projects (where known) planned for the next five years; and
 - 13.4 a description of material maintenance and renewal projects (where known) planned for the next five years.

Risk Management

- AMPs must provide details of risk policies, assessment, and mitigation, including—
 - 14.1 Methods, details and conclusions of risk analysis;
 - 14.2 Strategies used to identify areas of the **network** that are vulnerable to high impact low probability events and a description of the resilience of the **network** and asset management systems to such events;
 - 14.3 A description of the policies to mitigate or manage the risks of events identified in clause 14.2; and
 - 14.4 Details of emergency response and contingency plans.

Asset risk management forms a component of an **EDB**'s overall risk management plan or policy, focusing on the risks to assets and maintaining service levels. **AMPs** should demonstrate how the **EDB** identifies and assesses asset related risks and describe the main risks within the **network**. The focus should be on credible low-probability, high-impact risks. Risk evaluation may highlight the need for specific development projects or maintenance programmes. Where this is the case, the resulting projects or actions should be discussed, linking back to the development plan or maintenance programme.

Evaluation of performance

- 15. **AMP**s must provide details of performance measurement, evaluation, and improvement, including—
 - 15.1 A review of progress against plan, both physical and financial;
 - referring to the most recent disclosures made under Section 2.6 of this determination, discussing any significant differences and highlighting reasons for substantial variances;
 - commenting on the progress of development projects against that planned in the previous AMP and provide reasons for substantial variances along with any significant construction or other problems experienced; and
 - commenting on progress against maintenance initiatives and programmes and discuss the effectiveness of these programmes noted.
 - 15.2 An evaluation and comparison of actual service level performance against targeted performance;
 - in particular, comparing the actual and target service level performance for all the targets discussed under the Service Levels section of the AMP in the previous AMP and explain any significant variances.
 - 15.3 An evaluation and comparison of the results of the asset management maturity assessment disclosed in the Report on Asset Management Maturity set out in Schedule 13 against relevant objectives of the EDB's asset management and planning processes.
 - 15.4 An analysis of gaps identified in clauses 15.2 and 15.3. Where significant gaps exist (not caused by one-off factors), the **AMP** must describe any planned initiatives to address the situation.

Capability to deliver

- 16. **AMPs** must describe the processes used by the **EDB** to ensure that-
 - 16.1 The **AMP** is realistic and the objectives set out in the plan can be achieved; and
 - 16.2 The organisation structure and the processes for authorisation and business capabilities will support the implementation of the AMP plans.

Attachment B Calculation of Normalised SAIDI and SAIFI

- 1. This attachment sets out the calculation of normalised SAIDI and normalised SAIFI for use in calculating these statistics for disclosures under Schedule 10.
- 2. In order for an **EDB** to calculate its normalised SAIDI and normalised SAIFI, the **EDB** must undertake the steps set out below-

Develop a non-zero dataset

 Construct a non-zero dataset containing only those days from the reference dataset where the daily SAIDI value is greater than zero (i.e. exclude zero SAIDI days).

Calculate boundary values

- 4. Using the non-zero dataset, calculate the **SAIDI** boundary value (B_{SAIDI}) as follows-
- 5. $B_{SAIDI} = e^{(\alpha_{SAIDI} + 2.5\beta_{SAIDI})}$
- 6. where-
- 7. α_{SAIDI} is the average of the natural logarithm (In) of each daily **SAIDI value** in the non-zero dataset;
- 8. β_{SAIDI} is the standard deviation of the natural logarithm (ln) of each daily **SAIDI** value in the non-zero dataset.
- 9. Using the non-zero dataset, calculate the **SAIFI** boundary value (B_{SAIFI}) as follows-
- 10. $B_{SAIFI} = e^{(\alpha_{SAIFI} + 2.5\beta_{SAIFI})}$
- 11. where-
- 12. α_{SAIFI} is the average of the natural logarithm (In) of each daily **SAIFI value** in the non-zero dataset;
- 13. β_{SAIFI} is the standard deviation of the natural logarithm (In) of each daily **SAIFI value** in the non-zero dataset.

Normalise the Assessment Dataset

- 14. For any day in the assessment dataset for the disclosure year where the daily SAIDI value is greater than B_{SAIDI} -
- 15. replace the daily **SAIDI** value with B_{SAIDI} ; and

16. replace the daily **SAIFI value** with $B_{\it SAIFI}$ if the daily **SAIFI value** for that day exceeds $B_{\it SAIFI}$.

Calculate Assessed Values

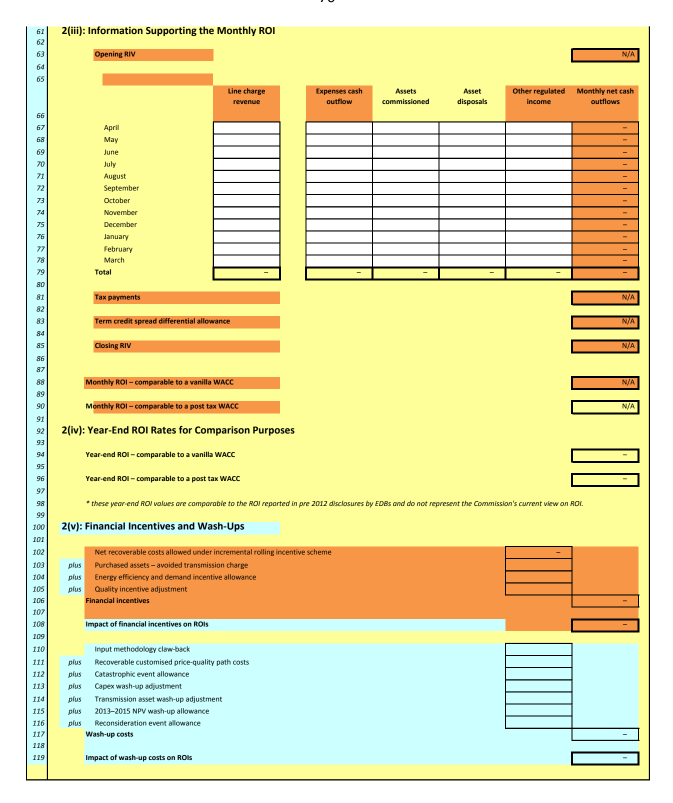
- 17. The normalised SAIDI value is the sum of daily **SAIDI values** in the **normalised assessment dataset** for the **disclosure year**; and
- 18. The normalised SAIFI value is the sum of daily **SAIFI values** in the **normalised** assessment dataset for the disclosure year.

Schedule 1 Analytical Ratios

			Company Name			
			For Year Ended			
			roi Teui Ellueu			
SC	CHEDULE 1: ANALYTICAL RATIOS					
This	s schedule calculates expenditure, revenue and service ratios from the information	on disclosed. The disc	closed ratios may va	ry for reasons that	are company specifi	ic and, as a result, must
	nterpreted with care. The Commerce Commission will publish a summary and ar			*		
	closed in accordance with this and other schedules, and information disclosed un					
	s information is part of audited disclosure information (as defined in section 1.4 o	of the ID determinati	on), and so is subject	ct to the assurance r	eport required by s	ection 2.8.
re	ef					
l	- (1) = 11.					
	1(i): Expenditure metrics			Expenditure per		Expenditure per MVA
l		Expenditure per	Expenditure per	MW maximum		of capacity from EDB-
		GWh energy	average no. of	coincident system	Expenditure per	owned distribution
		delivered to ICPs	ICPs	demand	km circuit length	transformers
ı		(\$/GWh)	(\$/ICP)	(\$/MW)	(\$/km)	(\$/MVA)
l	Operational expenditure	-	-	-	-	-
ł	Network	-	-	-	-	-
ı	Non-network	-	-	-	-	-
	Expenditure on assets	-	-	-	-	-
!	Network	-	-	-	-	-
۱	Non-network	-	-	-	-	-
ı						
ı	1(ii): Revenue metrics					
l		Revenue per GWh	Revenue per			
ı		energy delivered	average no. of			
l		to ICPs	ICPs			
ı		(\$/GWh)	(\$/ICP)			
1	Total consumer line charge revenue	-	-			
1	Standard consumer line charge revenue	-	-			
	Non-standard consumer line charge revenue	-	-			
1	4100 - 4 4 4 4 4					
1	1(iii): Service intensity measures					
l						
l	Demand density	_			•	ngth (for supply) (kW/kr
l	Volume density	_		ered to ICPs per km of circuit length (for supply) (MWh/km) of ICPs per km of circuit length (for supply) (ICPs/km)		
l	Connection point density	-	-			
	Energy intensity	_	Total energy deliv	ered to ICPs per ave	rage number of ICP	s (kWh/ICP)
1	1(iv): Composition of regulatory income					
1	1(1V). Composition of regulatory income		(\$000)	% of revenue		
l	Operational expenditure		(\$000)	70 01 Tevenue	T	
l	Pass-through and recoverable costs excluding financial incenti-	vos and wash uns		_		
I	Total depreciation	ves and wasn-ups		_		
l	Total depreciation Total revaluations			_		
l	Regulatory tax allowance					
ш	Regulatory rofit/loss					
l	Total regulatory income					
	rotal regulatory income					
	1(v): Reliability					
l	11/1/ Heliasility					
,	Interruption rate			Interruptions per	100 circuit km	

Schedule 2 Report on Return on Investment

		Company Name			
		For Year Ended			
SC	HEDULE 2: REPORT ON RETURN ON INVESTMENT				
must EDBs	schedule requires information on the Return on Investment (ROI) for the EDB rela ilate their ROI based on a monthly basis if required by clause 2.3.3 of the ID Deten be provided in 2(iii). In must provide explanatory comment on their ROI in Schedule 14 (Mandatory Expl information is part of audited disclosure information (as defined in section 1.4 of the	mination or if they elect to. If an EDB ma lanatory Notes).	akes this election, inf	ormation supporting	this calculation
sch rej					
7 8	2(i): Return on Investment		CY-2	CY-1	Current Year CY
9	ROI – comparable to a post tax WACC		%	%	%
10	Reflecting revenue earned from financial incentives and wash-ups				-
11	Excluding revenue earned from financial incentives				-
12	Excluding revenue earned from financial incentives and wash-ups		<u> </u>	<u> </u>	-
13 14	Mid point actimate of part tay WACC			<u> </u>	
15	Mid-point estimate of post tax WACC 25th percentile estimate			<u> </u>	<u> </u>
16	75th percentile estimate			 	† <u> </u>
17	·			<u> </u>	<u> </u>
18					
19	ROI – comparable to a vanilla WACC	ı	Г	•	
20	Reflecting revenue earned from financial incentives and wash-ups	l			-
21 22	Excluding revenue earned from financial incentives Excluding revenue earned from financial incentives and wash-ups			 	
23	Excluding revenue curred from midicial incentives and wash ups		ļ	<u> </u>	<u> </u>
24	WACC rate used to set prices				
25					
26	Mid-point estimate of vanilla WACC				
27	25th percentile estimate			<u> </u> 	
28	75th percentile estimate				!
29			L	<u> </u>	
			L	<u> </u>	
30	2(ii): Information Supporting the ROI		<u> </u>	(\$000)	+
30 31			!	(\$000)	!
30 31 32	Total opening RAB value		- -	(\$000)	
30 31	Total opening RAB value plus Opening deferred tax			(\$000)	1
30 31 32 33	Total opening RAB value			(\$000)]
30 31 32 33 34	Total opening RAB value plus Opening deferred tax			(\$000)]
30 31 32 33 34 35 36 37	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue			(\$000)]
30 31 32 33 34 35 36 37 38	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow		-	(\$000)]
30 31 32 33 34 35 36 37 38 39	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned			(\$000)]
30 31 32 33 34 35 36 37 38	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals		-	(\$000)]
30 31 32 33 34 35 36 37 38 39 40	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned		- - -	(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments			(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments less Other regulated income Mid-year net cash outflows			(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add less Other regulated income			(\$000) - - -]]]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments less Other regulated income Mid-year net cash outflows Term credit spread differential allowance			(\$000) - - -]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments less Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value			(\$000) - - -]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments less Other regulated income Mid-year net cash outflows Term credit spread differential allowance			(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax		- - - -	(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment		- - - - -	(\$000)]
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV		- - - - -	(\$000) 	
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax		- - - - -	(\$000) 	
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV		- - - - -	(\$000) 	44%
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53 54	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals add Tax payments less Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV ROI – comparable to a vanilla WACC		- - - - -	(\$000) 	44%
30 31 32 33 34 35 36 37 38 39 40 41 45 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments less Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV ROI – comparable to a vanilla WACC Leverage (%)		- - - - -	(\$000) 	44%
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 55 56 57 58	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV ROI – comparable to a vanilla WACC Leverage (%) Cost of debt assumption (%) Corporate tax rate (%)		- - - - -	(\$000) 	
30 31 32 33 34 35 36 37 38 39 40 41 45 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Total opening RAB value plus Opening deferred tax Opening RIV Line charge revenue Expenses cash outflow add Assets commissioned less Asset disposals Tax payments Other regulated income Mid-year net cash outflows Term credit spread differential allowance Total closing RAB value less Adjustment resulting from asset allocation less Lost and found assets adjustment plus Closing deferred tax Closing RIV ROI – comparable to a vanilla WACC Leverage (%) Cost of debt assumption (%)		- - - - -	(\$000) 	



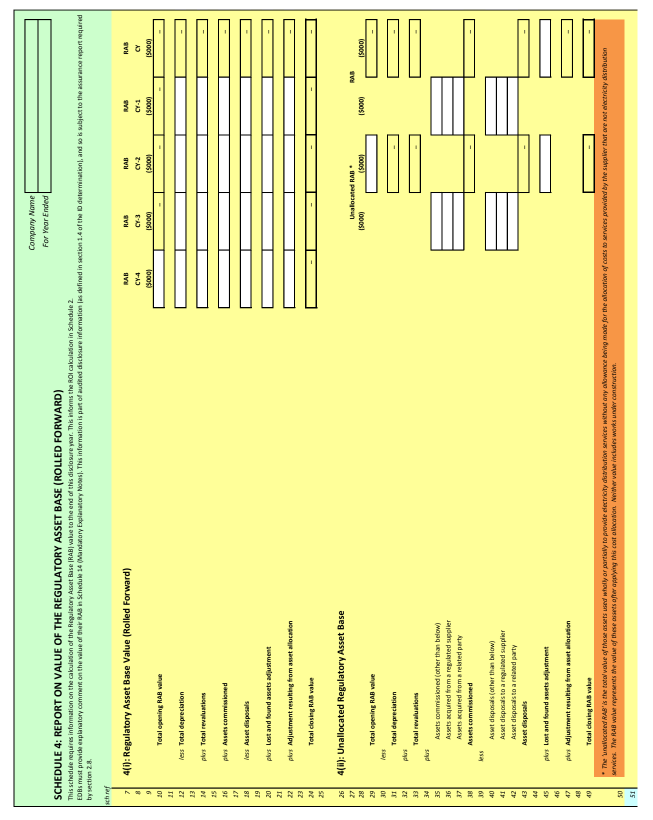
Schedule 3 Report on Regulatory Profit

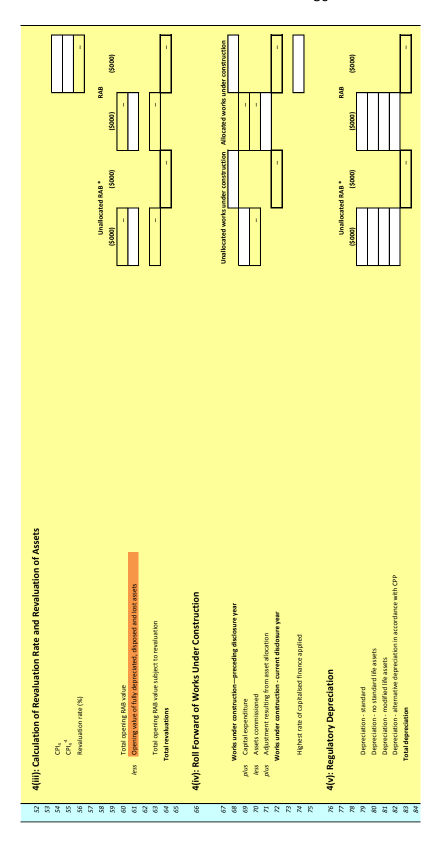
		Company Name		
		For Year Ended		
S	CHEDIIII	E 3: REPORT ON REGULATORY PROFIT		
_	_	quires information on the calculation of regulatory profit for the EDB for the disclosure year. All EDBs must o	complete all sections and provide evolunators	v comment on
		profit in Schedule 14 (Mandatory Explanatory Notes).	Simplete an sections and provide explanatory	y comment on
Th	is information	is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject	ct to the assurance report required by section	2.8.
sch i	ref			
7	2/i\. D	egulatory Profit		(\$000)
7	3(i). N			(2000)
8 9		Income	_	
10	plus	Line charge revenue Gains / (losses) on asset disposals	_	_
11	plus			
12	pius	Other regulated income (other than gains / (1035es) on asset disposais)	<u> </u>	
13		Total regulatory income		-
				<u> </u>
14 15	less	Expenses Operational expenditure		
16	1633	Operational experiulture	<u> </u>	
17	less	Pass-through and recoverable costs excluding financial incentives and wash-ups	_	-
18			_	
19		Operating surplus / (deficit)		-
20				
21	less	Total depreciation		-
22			_	
23	plus	Total revaluations		-
24			_	
25		Regulatory profit / (loss) before tax		-
26			_	
27	less	Term credit spread differential allowance	<u> </u>	_
28	,		_	
29 30	less	Regulatory tax allowance		
31		Regulatory profit / (loss)		_
32		negatatory profit / (1000)	_	
	2/::\. [h III.a	(6000)
33	3(11): 1	Pass-through and Recoverable Costs excluding Financial Incentives and Was	n-ups	(\$000)
34		Pass through costs		
35		Rates		
36 37		Commerce Act levies Industry levies		
38		CPP specified pass through costs		
39		Recoverable costs excluding financial incentives and wash-ups		
40		Electricity lines service charge payable to Transpower		
41		Transpower new investment contract charges		
42		System operator services		
43		Distributed generation allowance		
44		Extended reserves allowance		
45		Other recoverable costs		
46		Pass-through and recoverable costs excluding financial incentives and wash <mark>-ups</mark>		-
47				

48	3(iii): Increme	ntal Rolling Incentive Scheme	(\$6	000)
49			CY-1	CY
50				
51		ntrollable opex		
52	Actual cont	rollable opex		
53				
54 55	Incrementa	I change in year		
33				Previous years'
			Previous years'	incremental
			incremental	change adjusted
56			change	for inflation
57	CY-5	[year]		
58	CY-4	[year]		
59	CY-3	[year]		
60	CY-2	[year]		
61	CY-1	[year]		
62	Net incremer	ntal rolling incentive scheme		_
63				
64	Net recovera	ble costs allowed under incremental rolling incentive scheme		
65	3(iv): Merger ar	d Acquisition Expenditure		
66	Merger and	acquisition expenditure		
67				
		nmentary on the benefits of merger and acquisition expenditure to the electricity distribution business, including	required disclosures	
68	in accordan	ce with section 2.7, in Schedule 14 (Mandatory Explanatory Notes)		
69	3(v): Other Disc	losures		
70	Self-insurar	nce allowance		1
				_

79

Schedule 4 Report on Value of the Regulatory Asset Base (Rolled Forward)

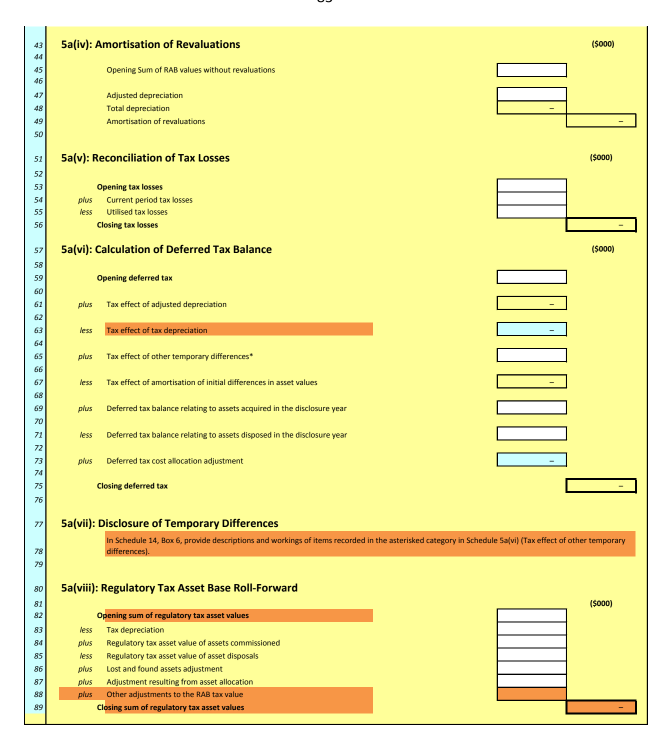




Asset or assets with changes to Depreciation Profiles * Include additional rows if needed Pass Total depreciation
Asset or assets with changes to Depreciation* - Include additional rows if needed - Discribution and lines cables Zone substations - Asset category transfers - Asset category transfers - Total opening RAB value - Asset category transfers - Total opening RAB value - Asset category transfers - Total opening RAB value - Asset category transfers - Total closing RAB value - Asset category transfers - Total closing RAB value - Asset category transfers - Total closing RAB value - Asset take wall own asset allocation - Asset take value - Total closing RAB value
Asset or assets with changes to Depreciation * Asset or assets with changes to depreciation* Asset or assets with changes to depreciation* * Include additional rows if needed * Total opening RAB value Some and found assets adjustment Adjustment resulting from asset allocation Adjustment resulting from a
Asset or assets with changes to Depreciation* Asset or assets with changes to depreciation* * Include additional rows if needed Total opening NAB value Ss Total depreciation US Asset clains asset adjustment Adjustment resulting from asset allocation Ss Asset claegory transfers Adjustment resulting from asset allocation Ss Asset claegory transfers Total closing RAB value Adjustment resulting from asset allocation

Schedule 5a Report on Regulatory Tax Allowance

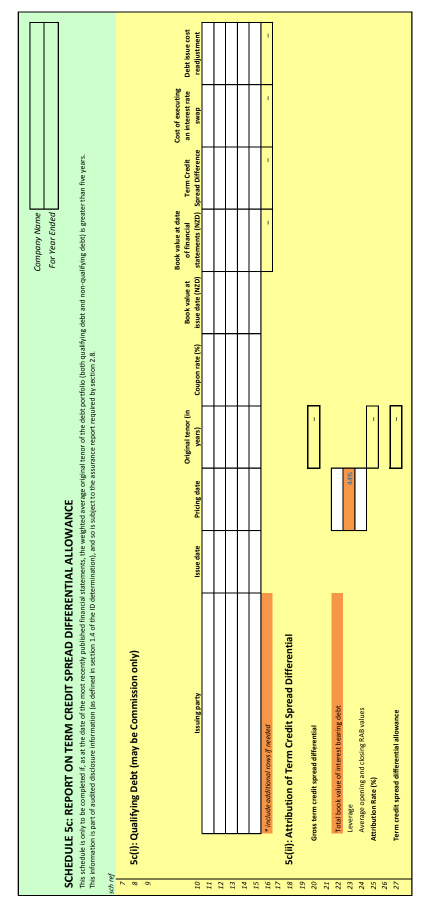
		Compa	ny Name		
			ar Ended		
			ii Liided		
		a: REPORT ON REGULATORY TAX ALLOWANCE			
		res information on the calculation of the regulatory tax allowance. This information is used to ca provide explanatory commentary on the information disclosed in this schedule, in Schedule 14 (I	_		e 3 (regulatory
		provide explanatory commentary on the information disclosed in this schedule, in schedule 14 (i part of audited disclosure information (as defined in section 1.4 of the ID determination), and so			ired by section 2.8.
	,	· · · · · · · · · · · · · · · · · · ·	,		
sch re	f				
7	5a(i): Re	egulatory Tax Allowance			(\$000)
8	F	Regulatory profit / (loss) before tax			_
9					1
10	plus	Income not included in regulatory profit / (loss) before tax but taxable			*
11		Expenditure or loss in regulatory profit / (loss) before tax but not deductible			*
12		Amortisation of initial differences in asset values			
13		Amortisation of revaluations			
14 15					
16	less	Total revaluations			1
17	1633	Income included in regulatory profit / (loss) before tax but not taxable			*
18		Discretionary discounts and customer rebates			
19		Expenditure or loss deductible but not in regulatory profit / (loss) before tax			*
20		Notional deductible interest		_	
21		Trouble deductible interest			_
22					
23	F	Regulatory taxable income			-
24					
25	less	Utilised tax losses			
26		Regulatory net taxable income			_
27					1
28 29		Corporate tax rate (%)			
-	'	Regulatory tax allowance			_
30 31	* Workir	ngs to be provided in Schedule 14			
31		ngs to be provided in somedute 11			
32	5a(ii): D	isclosure of Permanent Differences			
33	, ,	In Schedule 14, Box 5, provide descriptions and workings of items recorded in the asterisked of	ategories in	Schedule 5a(i).	
		, ,, ,, ,		.,	•
34	5a(iii): <i>A</i>	Amortisation of Initial Difference in Asset Values			(\$000)
35					•
36		Opening unamortised initial differences in asset values			
37		Amortisation of initial differences in asset values		-	
38		Adjustment for unamortised initial differences in assets acquired			
39		Adjustment for unamortised initial differences in assets disposed			
40		Closing unamortised initial differences in asset values			_
41 42		Opening weighted average remaining restullify of adverse and the series			
42		Opening weighted average remaining useful life of relevant assets (years)			



Schedule 5b Report on Related Party Transactions

						_
			Company Name			
			For Year Ended			
SCF	HEDULE 5b: REPORT ON RELATED	PARTY TRANSACTION	NS			
	chedule provides information on the valuation of relat			mination		
	nformation is part of audited disclosure information (a				section 2.8.	
1111511	morniation is part of addition discretization (a.	Jacimed in Section 1. For the 15 a	etermination,, and so is subject to the assuran	ce report required by	3000011 2.00	
sch ref						
l l						
7	5b(i): Summary—Related Party Trans	actions	(\$000)			
8	Total regulatory income					
9	Operational expenditure					
10	Capital expenditure					
11	Market value of asset disposals					
12	Other related party transactions					
13	5b(ii): Entities Involved in Related Par	rty Transactions				
14	Name of related party		D.	latad marty valations	hin.	
15	Name of related party		Ke	elated party relations	шр	$\overline{}$
16						-
17						
18						_
19						_
19						
	* include additional rough if peeded					
20	* include additional rows if needed					
20						
	* include additional rows if needed 5b(iii): Related Party Transactions					
20						
20				Value of		
20	5b(iii): Related Party Transactions	Related party		transaction		
20 21 22		transaction type	Description of transaction		Basis for determining value	
20 21 22 22 23	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
20 21 22 23 24	5b(iii): Related Party Transactions	transaction type [Select one] [Select one]	Description of transaction	transaction	[Select one]	
20 21 22 23 24 25	5b(iii): Related Party Transactions	transaction type [Select one] [Select one] [Select one]	Description of transaction	transaction	[Select one] [Select one]	
20 21 22 23 24 25 26	5b(iii): Related Party Transactions	transaction type [Select one] [Select one] [Select one] [Select one]	Description of transaction	transaction	[Select one] [Select one] [Select one] [Select one]	
20 21 22 23 24 25 26 27	5b(iii): Related Party Transactions	transaction type [Select one] [Select one] [Select one] [Select one] [Select one]	Description of transaction	transaction	[Select one] [Select one] [Select one] [Select one] [Select one]	
20 21 22 23 24 25 26 27 28	5b(iii): Related Party Transactions	transaction type [Select one] [Select one] [Select one] [Select one] [Select one] [Select one]	Description of transaction	transaction	[Select one] [Select one] [Select one] [Select one] [Select one] [Select one]	
22 23 24 25 26 27 28 29	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31 32	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31 32 33	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31 32 33 34	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 22 23 24 25 26 27 28 29 30 31 32 33 34 35	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Sb(iii): Related Party Transactions Name of related party	transaction type [Select one]	Description of transaction	transaction	[Select one]	
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	5b(iii): Related Party Transactions	transaction type [Select one]	Description of transaction	transaction	[Select one]	

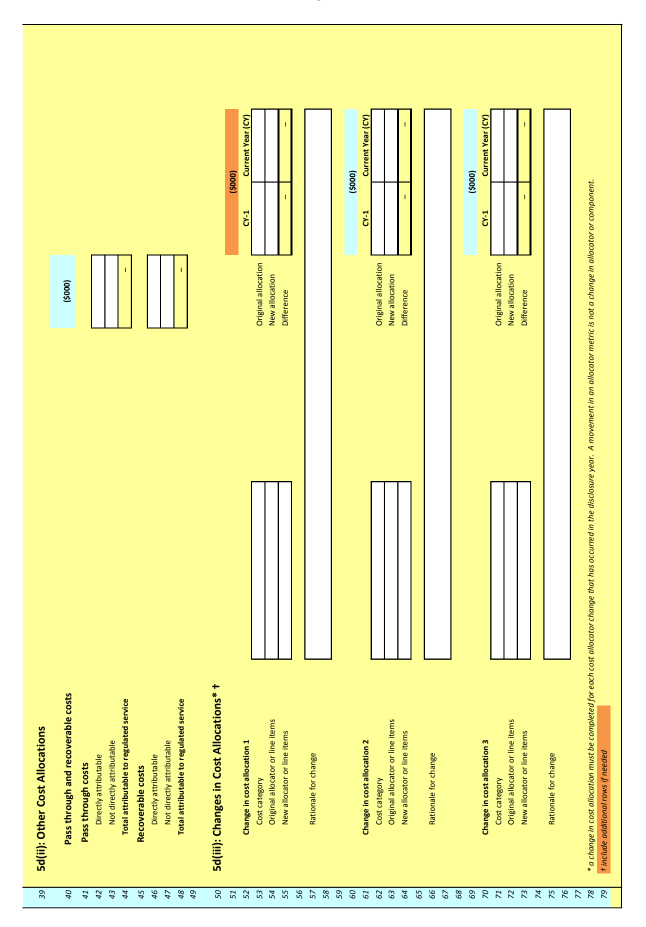
Schedule 5c Report on Term Credit Spread Differential Allowance



Schedule 5d

Report on Cost Allocations

SCHEDULE 5d: REPORT ON COST ALLOCATIONS This schedule provides information on the allocation of operational costs. EDBs must provide explanatory comment on their cost alloca. This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the ass to refer the section 1.5 of the ID determination), and so is subject to the ass by refer to the section 1.5 of the ID determination and so is subject to the ass by refer to the section 1.5 of the ID determination), and so is subject to the ass by refer to the section 1.5 of the ID determination), and so is subject to the ass by refer to the section 1.5 of the ID determination and section 1.5 of the ID determination), and so is subject to the asset to	ance report required by see	For Year Ended ory Explanatory Notes), including ction 2.8. Value allocated (\$000s) Electricity Non-elect distribution distribution services -	ted (\$000s) Non-electricity distribution services	mpact of any reclas	Ssifications. OVABAA allocation increase (\$000s)
SCHEDULE 5d: REPORT ON COST ALLOCATIONS This schedule provides information on the allocation of operational costs. EDBs must provide explanatory comment on their cost alloca This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the ass The factor of the information of the information of the information of the information is part of audited disclosure information and emergencies Service interruptions and emergencies	ance report required by sec Arm's length deduction	value alloca Value alloca Electricity distribution services	ted (\$000s) Non-electricity distribution services	mpact of any reclas	Ssifications. OVABAA allocation increase (\$000s)
offedule profession of the pro	ance report required by sec Arm's length deduction	Value alloca Lion 2.8. Value alloca Electricity distribution services	ted (\$000s) Non-electricity distribution services	mpact of any reclas	OVABAA allocation increase (\$000s)
5d(i):	Arm's length deduction	Value alloca Electricity distribution services	ted (\$000s) Non-electricity distribution services		OVABAA allocation increase (\$000s)
5d(i):	Arm's length deduction	Value alloca Electricity distribution services	ted (\$000s) Non-electricity distribution services		OVABAA allocation increase (\$000s)
	Arm's length deduction	Value alloca Electricity distribution services	ted (\$000s) Non-electricity distribution services		OVABAA allocatior increase (\$000s)
	Arm's length deduction	Electricity distribution services	Non-electricity distribution services		OVABAA allocation increase (\$000s)
	deduction	services	services		increase (\$000s)
		1			
		1		1	
12 Not directly attributable		1			
Total attributable to regulated service					
Vegetation management					
15 Directly attributable					
16 Not directly attributable				1	
17 Total attributable to regulated service		1			
Routine and corrective maintenance and inspection	'				
19 Directly attributable					
20 Not directly attributable				1	
21 Total attributable to regulated service		1			
22 Asset replacement and renewal	•				
23 Directly attributable					
24 Not directly attributable				ı	
25 Total attributable to regulated service		1			
System operations and network support	•				
27 Directly attributable					
28 Not directly attributable				1	
29 Total attributable to regulated service		_			
30 Business support					
31 Directly attributable					
32 Not directly attributable				1	
Total attributable to regulated service		ı			
34 Onemating and discorded attendable	_				
		1			-
	'	1	-	1	
3/ Operational expenditure		1			



Schedule 5e Report on Asset Allocations

				Company Name		
				For Year Ended		
	HEDULE 5e: REPORT ON ASSET ALLOCA					
	schedule requires information on the allocation of asset values. s must provide explanatory comment on their cost allocation in			changes in asset allocation	one. This information is part of audited disclosure inform	nation (as
	ned in section 1.4 of the ID determination), and so is subject to t		ing on the impact of any	changes in asset anocatio	is. This into matter is part of addition disclosure into it	1011011 (03
sch re	f					
7	5e(i):Regulated Service Asset Values					
				Value allocated		
8				(\$000s)		
9				Electricity distribution services		
10	Subtransmission lines					
11	Directly attributable					
12	Not directly attributable					
13 14	Total attributable to regulated service Subtransmission cables			_		
15	Directly attributable					
16	Not directly attributable					
17	Total attributable to regulated service			_	1	
18 19	Zone substations				1	
20	Directly attributable Not directly attributable					
21	Total attributable to regulated service			-		
22	Distribution and LV lines				1	
23	Directly attributable					
24 25	Not directly attributable Total attributable to regulated service			_		
26	Distribution and LV cables					
27	Directly attributable					
28	Not directly attributable					
29 30	Total attributable to regulated service Distribution substations and transformers				l	
31	Directly attributable				l .	
32	Not directly attributable					
33	Total attributable to regulated service			_	1	
34	Distribution switchgear				1	
35 36	Directly attributable Not directly attributable					
37	Total attributable to regulated service			=		
38	Other network assets				1	
39 40	Directly attributable Not directly attributable					
41	Total attributable to regulated service			_		
42	Non-network assets				_	
43	Directly attributable					
44 45	Not directly attributable Total attributable to regulated service			_		
46					1	
47 48	Regulated service asset value directly attributable Regulated service asset value not directly attributal	de				
49	Total closing RAB value			-		
50				'	i e e e e e e e e e e e e e e e e e e e	
51	5e(ii): Changes in Asset Allocations* †					
52					(\$000)	
53	Change in asset value allocation 1		ı	0.11.1.11	CY-1 Current Year (CY)	
54 55	Asset category Original allocator or line items			Original allocation New allocation		
56	New allocator or line items			Difference		
57						
58 59	Rationale for change					
60						
61					(\$000)	
62	Change in asset value allocation 2		1		CY-1 Current Year (CY)	
63 64	Asset category Original allocator or line items			Original allocation New allocation		
65	New allocator or line items			Difference		
66						
67 68	Rationale for change					
69						
70					(\$000)	
71 72	Change in asset value allocation 3		1	Original allocation	CY-1 Current Year (CY)	
73	Asset category Original allocator or line items			New allocation		
74	New allocator or line items			Difference		
75 76	Pationals for change					
76 77	Rationale for change					
78						
79 80	* a change in asset allocation must be completed for each al † include additional rows if needed	ocator or component change that has occurred in	the disclosure year. A mo	ovement in an allocator m	etric is not a change in allocator or component.	
80	- include additional TOWS II needed					

Schedule 5f

Report Supporting Cost Allocations

								Сотрапу Name			
SCHEDULE This schedule rec the Commission. This information	SCHEDULE 5f: REPORT SUPPORTING COST ALLOCATIONS This schedule requires additional detail on the asset allocation methodology applied in allocation asset values that are not directly attributable, to support the information provided in Schedule 5d (Cost allocations). This schedule is not required to be publicly disclosed, but must be disclosed to the Commission. This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8.	ng asset values that (termination), and s	are not directly att is subject to the a	ributable, to suppor	t the information prouired by section 2.8.	ovided in Schedule 5.	(Cost allocations).	For Year Ended	required to be public	cly disclosed, but m	ust be disclosed to
sch ref											
∞	Have costs been allocated in aggregate using ACAM in accordance with clause 2.1.1(3) of the IM Determination?	[Select one]									
ø.											
10					Allocator Metric (%)	Metric (%)		Value allocated (\$000)	ated (\$000)		
11	Line Item*	Allocation methodology type	Cost allocator	Allocator type	Electricity distribution services	Non-electricity distribution services	Arm's length deduction	Electricity distribution services	Non-electricity distribution services	Total	OVABAA allocation increase (\$000)
12 Se	Service interruptions and emergencies										
13	Insert cost description	e.g. ABAA	Allocator 1	[Select one]						-	
14	Insert cost description	e.g. ABAA	Allocator 2	[Select one]						-	
15	Insert cost description	e.g. ABAA	Allocator 3	[Select one]						-	
16	Insert cost description	e.g. ABAA	Allocator 4	[Select one]						•	
17	Not directly attributable						•		•	•	•
18 Ve	Vegetation management										
19	Insert cost description	e.g. ABAA	Allocator 1	[Select one]						-	
20	Insert cost description	e.g. ABAA	Allocator 2	[Select one]						-	
21	Insert cost description	e.g. ABAA	Allocator 3	[Select one]							
	Insert cost description	e.g. ABAA	Allocator 4	[Select one]						-	
23 Ro	Not directly attributable Routine and corrective maintenance and inspection										•
	Insert cost description	e.g. ABAA	Allocator 1	[Select one]						-	
26	Insert cost description	e.g. ABAA	Allocator 2	[Select one]						-	
27	Insert cost description	e.g. ABAA	Allocator 3	[Select one]						-	
28	Insert cost description	e.g. ABAA	Allocator 4	[Select one]						•	
29	Not directly attributable						•		•	1	1
30 As	Asset replacement and renewal										
31	Insert cost description	e.g. ABAA	Allocator 1	[Select one]						-	
32	Insert cost description	e.g. ABAA	Allocator 2	[Select one]						-	
33	Insert cost description	e.g. ABAA	Allocator 3	[Select one]							
34	Insert cost description	e.g. ABAA	Allocator 4	[Select one]						•	
35	Not directly attributable					_			•		
3											

tty attributable	C	Sys	System operations and network support			-	_				
e.g. ABAA Allocator 2	Insert cost description e.g. ABAA		Insert cost description	e.g. ABAA	Allocator 1	[Select one]				•	
e.g. ABAA Allocator 3	Insert cost description e.g. ABAA Inse		Insert cost description	e.g. ABAA	Allocator 2	[Select one]				-	
e.g. ABAA Allocator 4	Not directly attributable Business support Insert cost description Insert cos		Insert cost description	e.g. ABAA	Allocator 3	[Select one]					
e.g. ABAA Allocator 1	Business support Business support Insert cost description Operating costs not directly attributable Pass through and recoverable costs Insert cost description Operating costs not directly attributable Pass through and recoverable costs Pass through and recoverable costs Pass through costs Insert cost description Recoverable costs Insert cost description Inser		Insert cost description	e.g. ABAA	Allocator 4	[Select one]				•	
e.g. ABAA Allocator 1	Pass through and recoverable costs Pass through and recoverable costs Insert cost description Not directly attributable Pass through and recoverable costs Insert cost description Insert cost desc	z	ot directly attributable					-	-	-	1
eg. ABAA Allocator 1	Insert cost description e.g. ABAA Not directly atributable e.g. ABAA e.g.	Bus	iness support								
eg. ABAA Allocator 2	Insert cost description e.g. ABAA Insert cost description e.g. ABAA Insert cost description e.g. ABAA Operating costs not directly attributable Pass through and recoverable costs Pass through and recoverable costs Pass through and recoverable costs Pass through cost description Pass th		Insert cost description	e.g. ABAA	Allocator 1	[Select one]					
e.g. ABAA Allocator 3	Insert cost description Operating costs not directly attributable Operating costs not directly attributable Pass through and recoverable costs Pass through costs Insert cost description Insert		Insert cost description	e.g. ABAA	Allocator 2	[Select one]					
e.g. ABAA Allocator 4	Insert cost description e.g. ABAA Not directly attributable Pass through and recoverable costs Pass through and recoverable costs Pass through cost description e.g. ABAA Insert cost description Insert cost d		Insert cost description	e.g. ABAA	Allocator 3	[Select one]				-	
E COSTS	Pass through and recoverable costs Insert cost description Recoverable costs Recoverable costs Insert cost description Recoverable costs		Insert cost description	e.g. ABAA	Allocator 4	[Select one]				-	
e costs	e costs e costs e costs e g, ABAA	z	ot directly attributable							•	•
e.g. ABAA Allocator 1 e.g. ABAA Allocator 2 e.g. ABAA Allocator 3 e.g. ABAA Allocator 3 e.g. ABAA Allocator 4 e.g. ABAA Allocator 1 e.g. ABAA Allocator 1 e.g. ABAA Allocator 1 e.g. ABAA Allocator 2 e.g. ABAA Allocator 3 e.g. ABAA Allocator 3 e.g. ABAA Allocator 3 e.g. ABAA Allocator 4 e.g. ABAA Allocator 5 e.g. ABAA Allocator 5 e.g. ABAA Allocator 5 e.g. ABAA Allocator 6 e.g. ABAA Allocator 6 e.g. ABAA Allocator 6 e.g. ABAA Allocator 7 e.g. ABAA Allocator 7 e.g. ABAA Allocator 7 e.g. ABAA Allocator 7 e.g. ABAA Allocator 8 e.g. ABAA e.g. ABAA Allocator 8 e.g. ABAA e.g. ABAA Allocator 8 e.g. ABAA e.	E COSTS E G. ABAA E G. A										
e.g. ABAA Allocator 1 e.g. ABAA Allocator 2 e.g. ABAA Allocator 3 e.g. ABAA Allocator 3 e.g. ABAA Allocator 1 e.g. ABAA Allocator 1 e.g. ABAA Allocator 1 e.g. ABAA Allocator 2 e.g. ABAA Allocator 3 e.g. ABAA Allocator 3	e.g. ABAA	0	perating costs not directly attributable						-	•	•
eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 1 eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 4	eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa	Pas	s through and recoverable costs								
eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 4 eg. ABAA Allocator 1 eg. ABAA Allocator 1 eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 3	eg. AbAA eg. AbAA eg. AbAA eg. AbAA eg. AbAA eg. AbAA eg. AbAA	Pa	ss through costs								
eg.ABAA Allocator 2 eg.ABAA Allocator 3 eg.ABAA Allocator 4 eg.ABAA Allocator 1 eg.ABAA Allocator 2 eg.ABAA Allocator 3 eg.ABAA Allocator 4	eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa eg, Abaa		Insert cost description	e.g. ABAA	Allocator 1	[Select one]					
eg. ABAA Allocator 3 eg. ABAA Allocator 4 eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 2 eg. ABAA Allocator 4	eg. ABAA		Insert cost description	e.g. ABAA	Allocator 2	[Select one]				-	
e.g. ABAA Allocator 4 e.g. ABAA Allocator 1 e.g. ABAA Allocator 2 e.g. ABAA Allocator 2 e.g. ABAA Allocator 4	eg. ABAA eg. ABAA eg. ABAA eg. ABAA		Insert cost description	e.g. ABAA	Allocator 3	[Select one]				-	
eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 3	eg. ABAA eg. ABAA eg. ABAA eg. ABAA		Insert cost description	e.g. ABAA	Allocator 4	[Select one]					
eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 4	eg, Abaa eg, Abaa eg, Abaa eg, Abaa	z	ot directly attributable						-	•	•
eg. ABAA Allocator 1 eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 3	eg. ABAA eg. ABAA eg. ABAA eg. ABAA	æ	coverable costs								
eg. ABAA Allocator 2 eg. ABAA Allocator 3 eg. ABAA Allocator 4	eg. Abaa eg. Abaa eg. Abaa		Insert cost description	e.g. ABAA	Allocator 1	[Select one]				•	
eg. ABAA Allocator 3 eg. ABAA Allocator 4	eg. Abaa eg. Abaa		Insert cost description	e.g. ABAA	Allocator 2	[Select one]				-	
eg. ABAA Allocator 4	eg. AbAA		Insert cost description	e.g. ABAA	Allocator 3	[Select one]					
Not directly attributable "	Not directly attributable * include additional rows if needed		Insert cost description	e.g. ABAA	Allocator 4	[Select one]				-	
* include additional rows if needed	* include additional rows if needed	z	ot directly attributable						-	-	-
		* inc	lude additional rows if needed								

Schedule 5g

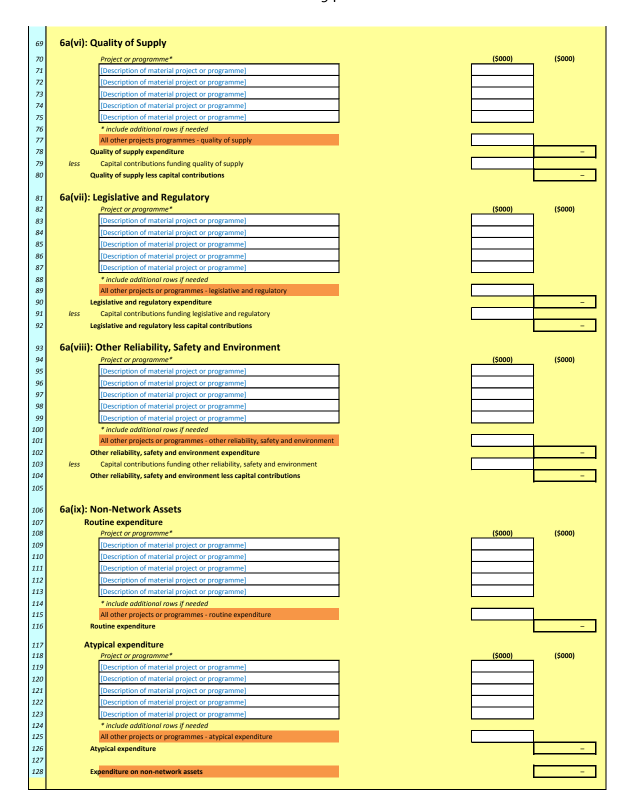
Report Supporting Asset Allocations

SCHED This schedt disclosed to This inform	SCHEDULE 5g: REPORT SUPPORTING ASSET ALLOCATIONS This schedule requires additional detail on the asset valued plication methodology applied in allocating asset values that are not directly attributable, to support the information provided in Schedule 5e (Report on Asset Allocations). This schedule is not required to be publicly disclosed, but must be disclosure information (as defined in section 1.4 of the 1D determination), and so is subject to the assurance report required by section 2.8.	g asset values that a	re not directly attr is subject to the as	ibutable, to support	the information provined by section 2.8.	rided in Schedule Se	C Report on Asset Alli	Company Name For Year Ended locations). This sche	dule is not required t	o be publicly disclo	sed, but must be	
. % 01	Have assets been allocated in aggregate using ACAM in accordance with clause 2.1.1(3) of the IM Determination?	[Select one]										
10					Allocator Metric (%)	Jetric (%)		Value allocated (\$000)	ated (\$000)			
11	Line Item*	Allocation methodology type	Allocator	Allocator type	Electricity distribution services	Non-electricity distribution services	Arm's length deduction	Electricity distribution services	Non-electricity distribution services	Total	OVABAA allocation increase (\$000)	
	Subtransmission lines											
13	Insert asset description	e.g. ABAA	Allocator 1	[Select one]						-		
14	Insert asset description	e.g. ABAA	Allocator 2	[Select one]								
15	Insert asset description	e.g. ABAA	Allocator 4	[Select one]								
17	Not directly attributable						-	•	•	-	1	
	Subtransmission cables											
19	Insert asset description	e.g. ABAA	Allocator 1	[Select one]						-		
20	Insert asset description	e.g. ABAA	Allocator 2	[Select one]						1		
21	Insert asset description	e.g. ABAA	Allocator 3	[Select one]						,		
23	Not directly attributable	C-6- ACC	100000	Scient one)			,	•	,		,	
	Zone substations					_						
25	Insert asset description	e.g. ABAA	Allocator 1	[Select one]						-		
56	Insert asset description	e.g. ABAA	Allocator 2	[Select one]						•		
27	Insert asset description	e.g. ABAA	Allocator 3	[Select one]						-		
28	Insert asset description	e.g. ABAA	Allocator 4	[Select one]						-		
29	Not directly attributable							•	-		1	
	Distribution and LV lines											_
31	Insert asset description	e.g. ABAA	Allocator 1	[Select one]								
32	Insert asset description	e.g. ABAA	Allocator 2	[Select one]						1		_
33	Insert asset description	e.g. ABAA	Allocator 3	[Select one]								_
34	Insert asset description	e.g. ABAA	Allocator 4	[Select one]						•		
35	Not directly attributable						1	-	•	1	•	_

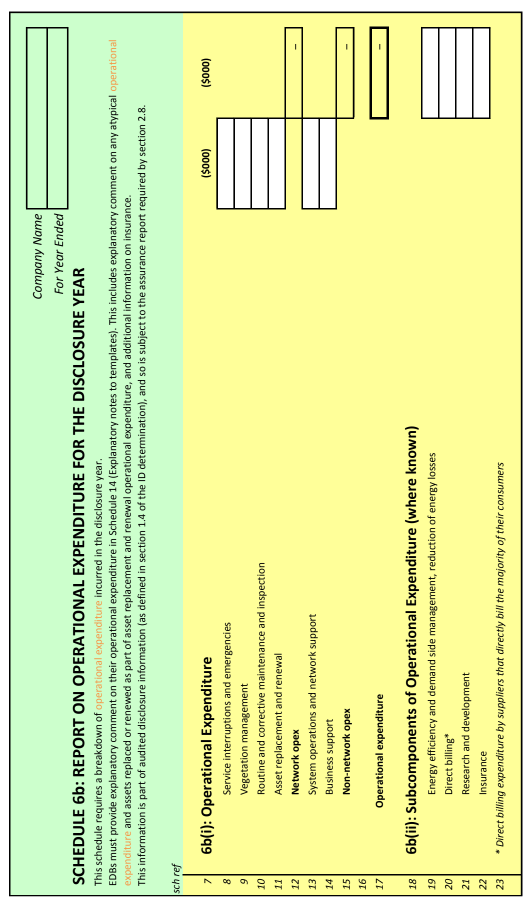
36 Dis	Distribution and LV cables								
37	Insert asset description	e.g. ABAA	Allocator 1	[Select one]				•	
38	Insert asset description	e.g. ABAA	Allocator 2	[Select one]				-	
39	Insert asset description	e.g. ABAA	Allocator 3	[Select one]				-	
40	Insert asset description	e.g. ABAA	Allocator 4	[Select one]				-	
41	Not directly attributable								
42									
43 Dis	Distribution substations and transformers	٠	•						
44	Insert asset description	e.g. ABAA	Allocator 1	[Select one]				-	
45	Insert asset description	e.g. ABAA	Allocator 2	[Select one]				-	
46	Insert asset description	e.g. ABAA	Allocator 3	[Select one]				-	
47	Insert asset description	e.g. ABAA	Allocator 4	[Select one]					
	Not directly attributable					•	•	•	1
49									
50 Dis	Distribution switchgear								
51	Insert asset description	e.g. ABAA	Allocator 1	[Select one]				-	
52	Insert asset description	e.g. ABAA	Allocator 2	[Select one]				-	
53	Insert asset description	e.g. ABAA	Allocator 3	[Select one]				-	
54	Insert asset description	e.g. ABAA	Allocator 4	[Select one]				-	
55	Not directly attributable	•				-	•	-	
56 Oth	Other network assets								
57	Insert asset description	e.g. ABAA	Allocator 1	[Select one]				-	
58	Insert asset description	e.g. ABAA	Allocator 2	[Select one]				-	
59	Insert asset description	e.g. ABAA	Allocator 3	[Select one]				-	
09	Insert asset description	e.g. ABAA	Allocator 4	[Select one]					
19	Not directly attributable					-	•	-	-
62 Noi	Non-network assets								
63	Insert asset description	e.g. ABAA	Allocator 1	[Select one]				-	
64	Insert asset description	e.g. ABAA	Allocator 2	[Select one]				-	
65	Insert asset description	e.g. ABAA	Allocator 3	[Select one]				-	
99	Insert asset description	e.g. ABAA	Allocator 4	[Select one]					
29	Not directly attributable				,	,	•	ľ	•
	Reculated convice accet value not directly attributable				L				
	regulated service asset value not directly attributable								
0/	* include adalibonal rows if needed								

Schedule 6a Report on Capital Expenditure for the Disclosure Year

	Company Name	
	For Year Ended	
SC	CHEDULE 6a: REPORT ON CAPITAL EXPENDITURE FOR THE DISCLOSURE YEAR	
This	s schedule requires a breakdown of capital expenditure on assets incurred in the disclosure year, including any assets in respect of which	capital contributions are received, but
	luding assets that are vested assets. Information on expenditure on assets must be provided on an accounting accruals basis and must ex	
EDB	s must provide explanatory comment on their expenditure on assets in Schedule 14 (Explanatory Notes to Templates).	
This	s information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assuran	ce report required by section 2.8.
sch re	ef Control of the Con	
	c (1) =	(4)
7	6a(i): Expenditure on Assets	(\$000)
8	Consumer connection	_
9	System growth System growth	_
10	Asset replacement and renewal	_
11	Asset relocations	_
12	Reliability, safety and environment:	
13	Quality of supply	-
14	Legislative and regulatory	-
15	Other reliability, safety and environment	-
16	Total reliability, safety and environment	_
17	Expenditure on network assets	_
18	Expenditure on non-network assets	_
19		
20	Expenditure on assets	_
21	plus Cost of financing	
22	less Value of capital contributions	_
23	plus Value of vested assets	
24		<u> </u>
25	Capital expenditure	-
26	6a(ii): Subcomponents of Expenditure on Assets (where known)	(\$000)
27	Energy efficiency and demand side management, reduction of energy losses	
28	Overhead to underground conversion	
29	Research and development	
		·
30	6a(iii): Consumer Connection	
31	Consumer types defined by EDB*	(\$000)
32	[EDB consumer type]	
33	[EDB consumer type]	
34	[EDB consumer type]	
35	[EDB consumer type]	
36	[EDB consumer type]	
37	* include additional rows if needed	
38	Consumer connection expenditure	-
39 40	less Capital contributions funding consumer connection expenditure	
41	Consumer connection less capital contributions	
41	Consumer Connection less capital contributions	
42	6a(iv): System Growth and Asset Replacement and Renewal	Asset Replacement and
43	ou(iv). System Growth and Asset replacement and renewal	System Growth Renewal
44		(\$000) (\$000)
45	Subtransmission	
46	Zone substations	
47	Distribution and LV lines	
48	Distribution and LV cables	
49	Distribution substations and transformers	
50	Distribution switchgear	
51	Other network assets	
52	System growth and asset replacement and renewal expenditure	
53	less Capital contributions funding system growth and asset replacement and renewal	
54	System growth and asset replacement and renewal less capital contributions	
55		
56	6a(v): Asset Relocations	
57	Project or programme*	(\$000) (\$000)
58	[Description of material project or programme]	
59	[Description of material project or programme]	
60	[Description of material project or programme]	
61	[Description of material project or programme]	
62	[Description of material project or programme]	
63	* include additional rows if needed	
64	All other projects or programmes - asset relocations	
65	Asset relocations expenditure	
66	less Capital contributions funding asset relocations	
67	Asset relocations less capital contributions	
60		



Schedule 6b Report on Operational Expenditure for the Disclosure Year



Schedule 7 Comparison of Forecasts to Actual Expenditure

	Company Name			
	For Year Ended			
This the EDE Exp	CHEDULE 7: COMPARISON OF FORECASTS TO ACTUAL EXPENT IS schedule compares actual revenue and expenditure to the previous forecasts that were made for forecast revenue and expenditure information from previous disclosures to be inserted. It is must provide explanatory comment on the variance between actual and target revenue and for lanatory Notes). This information is part of the audited disclosure information (as defined in sect urance report required by section 2.8. For the purpose of this audit, target revenue and forecast relosures.	or the disclosure yea recast expenditure i ion 1.4 of the ID dete	n Schedule 14 (Mar ermination), and so	ndatory is subject to the
7	7(i): Revenue	Target (\$000) ¹	Actual (\$000)	% variance
8	Line charge revenue		-	-
9	7(ii): Expenditure on Assets	Forecast (\$000) ²	Actual (\$000)	% variance
10	Consumer connection		_	_
11 12	System growth Asset replacement and renewal			_
13	Asset relocations			_
14	Reliability, safety and environment:	<u> </u>		
15	Quality of supply		-	_
16	Legislative and regulatory		-	-
17	Other reliability, safety and environment		_	_
18	Total reliability, safety and environment	_	_	-
19 20	Expenditure on network assets Expenditure on non-network assets	_		_
21	Expenditure on assets	_	_	_
22	7(iii): Operational Expenditure			
23	Service interruptions and emergencies		-	-
24	Vegetation management		_	_
25	Routine and corrective maintenance and inspection			_
26 27	Asset replacement and renewal Network opex	_	_	_
28	System operations and network support		_	_
29	Business support		-	-
30	Non-network opex	-	-	-
31	Operational expenditure	-	-	-
	7/in N. Carlos and a second of Francis distance on Accests (subsequently			
32	7(iv): Subcomponents of Expenditure on Assets (where known)			
33 34	Energy efficiency and demand side management, reduction of energy losses Overhead to underground conversion			-
35	Research and development		_	_
36				· · · · · · · · · · · · · · · · · · ·
37	7(v): Subcomponents of Operational Expenditure (where known)		
38	Energy efficiency and demand side management, reduction of energy losses		_	-
39	Direct billing Research and development			-
40 41	Insurance			_
42	indiduce			
43	1 From the nominal dollar target revenue for the disclosure year disclosed under clause 2.4.3	(3) of this determine	ntion	
	2 From the CY+1 nominal dollar expenditure forecasts disclosed in accordance with clause 2.	6.6 for the forecast p	period starting at th	e beginning of the
44	disclosure year (the second to last disclosure of Schedules 11a and 11b)			

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Schedule 8 Report on Billed Quantities and Line Charge Revenues

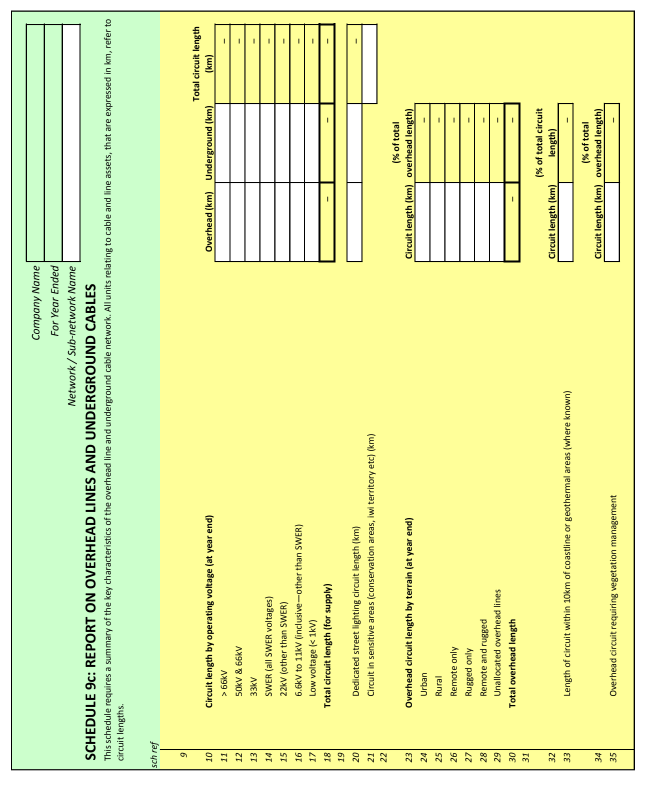
Schedule 9a Asset Register

					C			
					Company Name			
					For Year Ended			
			Ne	twork / Sub	-network Name			
SCI	HEDULE 9	a: ASSET REGISTER						
			sets that make up the network, by asset category and asset class. All un	its relating to	cable and line asset	s, that are expresse	d in km. refer to circ	uit lengths.
11115	cricadic requi	es a summary or the quantity or ass	nets that make up the network, by asset category and asset class. All an	nto relating to	cable and line asset	s, that are expresses	a iii kiii, reiei to eiie	are rengens.
ch ref								
icii rej								
0	Voltage	Accet cotocom.	Asset class	Units	Items at start of	Items at end of	Not change	Data accuracy (1–4)
8	Voltage All	Asset category Overhead Line		No.	year (quantity)	year (quantity)	Net change	[Select one]
10	All	Overhead Line	Concrete poles / steel structure Wood poles	No.				[Select one]
11	All	Overhead Line	Other pole types	No.			-	[Select one]
12	HV	Subtransmission Line	Subtransmission OH up to 66kV conductor	km			_	[Select one]
13	HV	Subtransmission Line	Subtransmission OH 110kV+ conductor	km			_	[Select one]
14	HV	Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km				[Select one]
15	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised)	km				[Select one]
16	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km				[Select one]
17	HV	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km			_	[Select one]
18	HV	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km			_	[Select one]
19	HV	Subtransmission Cable	Subtransmission UG 110kV+ (ALPE) Subtransmission UG 110kV+ (Oil pressurised)	km			_	[Select one]
20	HV	Subtransmission Cable	Subtransmission UG 110kV+ (On pressurised) Subtransmission UG 110kV+ (Gas Pressurised)	km			_	[Select one]
21	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Gds Pressurised)	km			_	[Select one]
22	HV	Subtransmission Cable	Subtransmission submarine cable	km			_	[Select one]
23	HV	Zone substation Buildings	Zone substations up to 66kV	No.			_	[Select one]
24	HV	Zone substation Buildings	Zone substations 110kV+	No.			_	[Select one]
25	HV	Zone substation switchgear	50/66/110kV CB (Indoor)	No.			_	[Select one]
26	HV	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.			_	[Select one]
27	HV	Zone substation switchgear	33kV Switch (Ground Mounted)	No.			_	[Select one]
28	HV	Zone substation switchgear	33kV Switch (Pole Mounted)	No.			_	[Select one]
29	HV	Zone substation switchgear	33kV RMU	No.			_	[Select one]
30	HV	Zone substation switchgear	22/33kV CB (Indoor)	No.			_	[Select one]
31	HV	Zone substation switchgear	22/33kV CB (Outdoor)	No.			_	[Select one]
32	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.			-	[Select one]
33	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.			-	[Select one]
34	HV	Zone Substation Transformer	Zone Substation Transformers	No.			-	[Select one]
35	HV	Distribution Line	Distribution OH Open Wire Conductor	km			-	[Select one]
36	HV	Distribution Line	Distribution OH Aerial Cable Conductor	km			-	[Select one]
37	HV	Distribution Line	SWER conductor	km			-	[Select one]
38	HV	Distribution Cable	Distribution UG XLPE or PVC	km			_	[Select one]
39	HV	Distribution Cable	Distribution UG PILC	km			-	[Select one]
40	HV	Distribution Cable	Distribution Submarine Cable	km			-	[Select one]
41	HV	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	No.			_	[Select one]
42	HV	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.			-	[Select one]
43	HV	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.			-	[Select one]
44	HV	Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.			_	[Select one]
45	HV	Distribution switchgear	3.3/6.6/11/22kV RMU	No.			_	[Select one]
46	HV	Distribution Transformer	Pole Mounted Transformer	No.			-	[Select one]
47	HV	Distribution Transformer	Ground Mounted Transformer	No.			_	[Select one]
48	HV	Distribution Transformer	Voltage regulators	No.			_	[Select one]
49	HV	Distribution Substations	Ground Mounted Substation Housing	No.			_	[Select one]
50	LV	LV Line	LV OH Conductor	km			_	[Select one]
51	LV	LV Cable	LV UG Cable	km			_	[Select one]
52	LV	LV Street lighting	LV OH/UG Streetlight circuit	km			_	[Select one]
53	LV	Connections	OH/UG consumer service connections	No.			_	[Select one]
54	All	Protection	Protection relays (electromechanical, solid state and numeric)	No.			-	[Select one]
55	All	SCADA and communications	SCADA and communications equipment operating as a single system				-	[Select one]
56	All	Capacitor Banks	Capacitors including controls	No			-	[Select one]
57	All	Load Control	Centralised plant	Lot			-	[Select one]
58	All	Load Control	Relays	No			-	[Select one]
59	All	Civils	Cable Tunnels	km	L		-	[Select one]

Schedule 9b Asset Age Profile

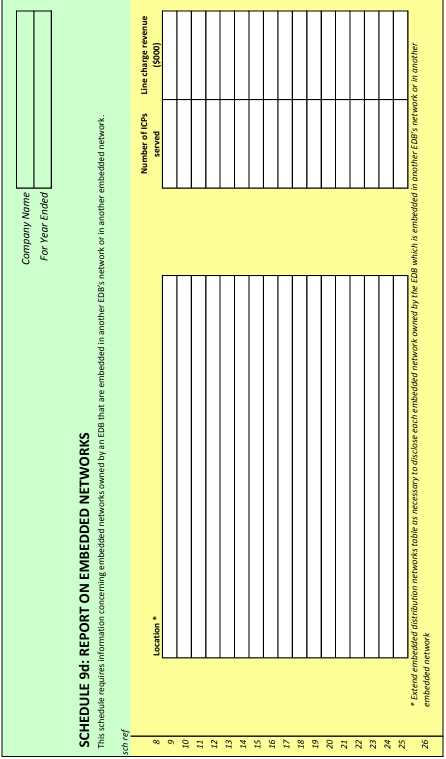
																										Comp	any Name				
																										For Y	ear Ended				
																									Ne	twork / Sub-netw	ork Name				
SC	HEDULE !	9b: ASSET AGE PROFILE																									<u></u>				
			ed on year of installation) of the assets that make up the network, by asset cate	gory and	asset class. A	All units rela	ting to cable	and line as	ssets, that a	re expresse	d in km, ref	er to circui	t lengths.																		
ch re																															
R R	,	Disclosure Year (year ended)		ı								Numbe	r of assets	at disclosu	e vear end l	by installation	on date														
-															.,	,												No. with	Items at	No. with	
_	Voltage		Asset class	Units	pre-1940	1940	1950 -1959	1960 -1969	1970 -1979	1980 -1989	1990 -1999	2000	2001	2002	2003	2004	2005	2005	2007	2000	2000	2010	2011	2012	2012	2014 2015	2016 2017	age	end of yea (quantity)	default I	Data accurac (1-4)
10	All	Asset category Overhead Line	Concrete poles / steel structure	No.	pre-1940	-1949	-1959	-1909	-19/9	-1989	-1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014 2015	2016 2017	unknown	(quantity)		[Select one]
11	All	Overhead Line	Wood poles	No.																									-		[Select one]
12	All	Overhead Line	Other pole types	No.																									-		[Select one]
13	HV	Subtransmission Line	Subtransmission OH up to 66kV conductor	km																									-		[Select one]
14	HV	Subtransmission Line	Subtransmission OH 110kV+ conductor	km																									-		[Select one]
15	HV	Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km km	-																								-		[Select one]
17	HV	Subtransmission Cable Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised) Subtransmission UG up to 66kV (Gas pressurised)	km km	<u> </u>	 								 						 				-	-		1	+			[Select one]
18	HV	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km																								1			[Select one]
19	HV	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km																									-		[Select one]
20	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km																									-		[Select one]
21	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km																									-		[Select one]
22	HV	Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km km		-			—	-				-						 									-	-	[Select one]
23	HV HV	Subtransmission Cable Zone substation Buildings	Subtransmission submarine cable Zone substations up to 66kV	km No.	l	 	<u> </u>			-			-	1						\vdash				-+	-		+ + -	+	-	 	[Select one]
25	HV	Zone substation Buildings Zone substation Buildings	Zone substations 110kV+	No.	<u> </u>	1								1										- +			1 1	+	_		[Select one]
26	HV	Zone substation switchgear	50/66/110kV CB (Indoor)	No.																									-		[Select one]
27	HV	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.																									-		[Select one]
28	HV	Zone substation switchgear	33kV Switch (Ground Mounted)	No.																									-	\Box	[Select one]
29	HV	Zone substation switchgear	33kV Switch (Pole Mounted)	No.		-	-			-			-	-	-									-				+	-	-	[Select one]
30	HV HV	Zone substation switchgear Zone substation switchgear	33kV RMU 22/33kV CB (Indoor)	No.	-	1	-			-			-	1				-		 							+ +-	+	-		[Select one]
32	HV	Zone substation switchgear Zone substation switchgear	22/33kV CB (Indoor) 22/33kV CB (Outdoor)	No.	_									 										- +			1	-	_		[Select one]
33	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.																									-		[Select one]
34	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.																									-		[Select one]
35	HV	Zone Substation Transformer	Zone Substation Transformers	No.																									-		[Select one]
36	HV	Distribution Line	Distribution OH Open Wire Conductor	km		1								-															-		[Select one]
37	HV	Distribution Line	Distribution OH Aerial Cable Conductor	km km	-	-				-				-										-	-1		1	+	-		[Select one]
38	HV HV	Distribution Line Distribution Cable	SWER conductor Distribution UG XLPE or PVC	km km		1				1				†						\vdash				+			+ +	+	-		[Select one]
40	HV	Distribution Cable	Distribution UG PILC	km										†						1									-		[Select one]
41	HV	Distribution Cable	Distribution Submarine Cable	km																									-		[Select one]
42	HV	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	No.																									-		[Select one]
43	HV	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.		1				-				1						\vdash									-		[Select one]
44	HV	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.	-	-								-										-				-	-		[Select one]
45 46	HV HV	Distribution switchgear Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU 3.3/6.6/11/22kV RMU	No.	l	 	<u> </u>			-			-	1						 				-+	-		+ + -	+	-	 	[Select one]
47	HV	Distribution switchgear Distribution Transformer	3.3/b.b/11/22kV RMU Pole Mounted Transformer	No.		1								 										-	-		1 1	+			[Select one]
48	HV	Distribution Transformer	Ground Mounted Transformer	No.		1								1														1	-		[Select one]
49	HV	Distribution Transformer	Voltage regulators	No.																									-		[Select one]
50	HV	Distribution Substations	Ground Mounted Substation Housing	No.																									-		[Select one]
51	LV	LV Line	LV OH Conductor	km		1								-															-		[Select one]
52 53	LV	LV Cable	LV UG Cable	km	-	-	_			-			-	-				-		1				+			+-+	+	-		[Select one]
54	LV LV	LV Street lighting Connections	LV OH/UG Streetlight circuit OH/UG consumer service connections	km No.	-	1				 				1										+	-			+	_		[Select one]
55	All	Protection	Protection relays (electromechanical, solid state and numeric)	No.																		-					1	+	-		[Select one]
56	All	SCADA and communications	SCADA and communications equipment operating as a single system	Lot																									-		[Select one
57	All	Capacitor Banks	Capacitors including controls	No																									_		[Select one]
58	All	Load Control	Centralised plant	Lot																									_		[Select one]
59	All	Load Control	Relays	No	<u> </u>	<u> </u>			_	<u> </u>	<u> </u>			<u> </u>				-									+		-		[Select one]
60	All	Civils	Cable Tunnels	km																									-		[Select one]

Schedule 9c Report on Overhead Lines and Underground Cables



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Schedule 9d Report on Embedded Networks



Schedule 9e Report on Network Demand

	Company Name	
	For Year Ended	
	Network / Sub-network Name	
SCF	HEDULE 9e: REPORT ON NETWORK DEMAND	
	schedule requires a summary of the key measures of network utilisation for the disclosure year (number	r of new connections including
	buted generation, peak demand and electricity volumes conveyed).	
sch ref		
ĺ		
8 9	9e(i): Consumer Connections Number of ICPs connected in year by consumer type	
9	Number of ices connected in year by consumer type	
10	Consumer types defined by EDB*	Number of connections (ICPs)
11	[EDB consumer type]	
12	[EDB consumer type]	
13	[EDB consumer type]	
14	[EDB consumer type]	
15	[EDB consumer type]	
16 17	* include additional rows if needed Connections total	_
18	Connections total	
19	Distributed generation	
20	Number of connections made in year	connections
21	Capacity of distributed generation installed in year	MVA
22	Galii): System Domand	
22	9e(ii): System Demand	
24		
		Demand at time of maximum
		coincident
25	Maximum coincident system demand	demand (MW)
26	GXP demand	
27	plus Distributed generation output at HV and above	
28	Maximum coincident system demand	-
29	less Net transfers to (from) other EDBs at HV and above	
30	Demand on system for supply to consumers' connection points	
31	Electricity volumes carried	Energy (GWh)
32	Electricity supplied from GXPs	
33	less Electricity exports to GXPs	
34	plus Electricity supplied from distributed generation	
35	less Net electricity supplied to (from) other EDBs	
36	Electricity entering system for supply to consumers' connection points	-
37 38	less Total energy delivered to ICPs Electricity losses (loss ratio)	-
39	Liectricity losses (loss ratio)	
40	Load factor	-
	Codini). Transferment Constitu	
41	9e(iii): Transformer Capacity	(20)(2)
42		(MVA)
43	Distribution transformer capacity (EDB owned) Distribution transformer capacity (Non-EDB owned, estimated)	
45	Total distribution transformer capacity (Non-EDB owned, estimated)	
46		
47	Zone substation transformer capacity	

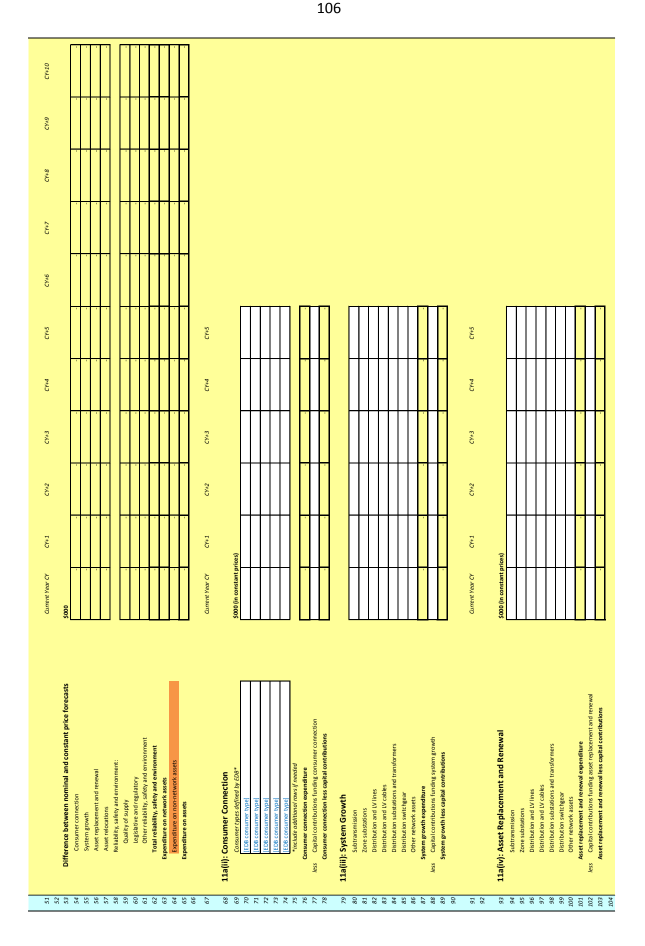
Schedule 10 Report on Network Reliability

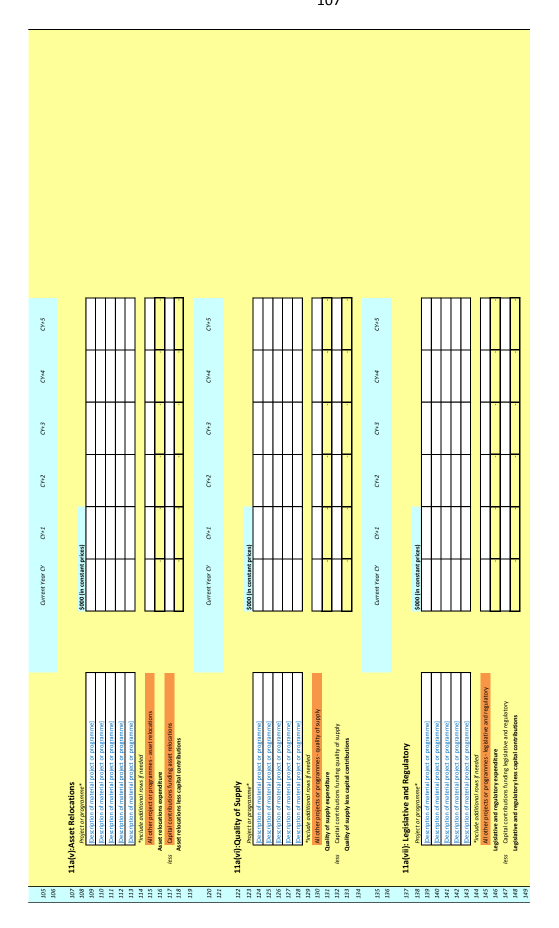
SCHEDULE 10: REPORT ON NETWORK RELIABILITY This schedule requires a summary of the key measures of network reliability (interruptions, SAID), SAIP and SAID information is part of audited disclosure just in Schedule (Explanatory notes to templates). The SAIP and SAID information is part of audited disclosure information (as defined in section 1.4 of the to determination), and so is subject to the assurance report required by section 2.8. \$			Company Name		
SCHEDULE 10: REPORT ON NETWORK RELIABILITY This schedule requires a summary of the key measures of network reliability (interruptions; SAID), SAIFI and fault rate) for the disclosure year. EDBs must provide explanatory comment on their network reliability for the disclosure year in Schedule 14 (Explanatory notes to templates). The SAIFI and SAIDI information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. SAIFI reliability of the disclosure year in Schedule 14 (Explanatory notes to templates). The SAIFI and SAIDI information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. SAIFI reliability of the disclosure year information (as defined in section 1.4 of the ID determination) and so is subject to the assurance report required by section 2.8. SAIFI reliability SAIDI reliability ADD Interruptions Interruptions by class Interruptions by Class (Interruptions on the network) Class (Inplaned interruptions of EDB owned generation) Class (Implaned interruptions caused by parties not included above) Class (Interruption restoration SAIFI sAIDI SAIFI and SAIDI by class SAIFI (Interruption restoration Class (Implaned interruptions of EDB owned generation) Class (Implaned interruptions caused by another disclosing entity) Class (Implaned interruptions of EDB owned generation) Class (Inplane					
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Class D (unplanned interruptions by Transpower) Class E (unplanned interruptions of EDB owned generation) Class F (unplanned interruptions of generation owned by others) Class G (unplanned interruptions caused by another disclosing entity) Class H (planned interruptions caused by another disclosing entity) Class I (interruptions caused by parties not included above) Total Normalised SAIFI and SAIDI Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	26	Class B (planned interruptions on the network)			
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30 Class F (unplanned interruptions of generation owned by others) 31 Class G (unplanned interruptions caused by another disclosing entity) 32 Class H (planned interruptions caused by another disclosing entity) 33 Class I (interruptions caused by parties not included above) 4 Total 55 Normalised SAIFI and SAIDI 57 Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	28	Class D (unplanned interruptions by Transpower)			
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33 Class I (interruptions caused by parties not included above) Total 36 Normalised SAIFI and SAIDI Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	31	Class G (unplanned interruptions caused by another disclosing entity)			
Total Total Total Normalised SAIFI and SAIDI Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	32	Class H (planned interruptions caused by another disclosing entity)			
36 Normalised SAIFI and SAIDI Normalised SAIFI Normalised SAIDI 37 Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	33	Class I (interruptions caused by parties not included above)			
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37 Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability					
37 Classes B & C (interruptions on the network) SAIFI reliability SAIDI reliability	26	Normalised SAIEL and SAIDL	Normalised SAIEI	Normalised SAIDI	
38 SAIFI reliability SAIDI reliability			Normaliseu SAIFI	Normanseu SAIDI	
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SAIFI reliability SAIDI reliability	20				
·	38		SAIFI reliability	SAIDI reliability	
	39	Quality path normalised reliability limit	•		
40 SAIFI and SAIDI limits applicable to disclosure year*					
41 * not applicable to exempt EDBs					

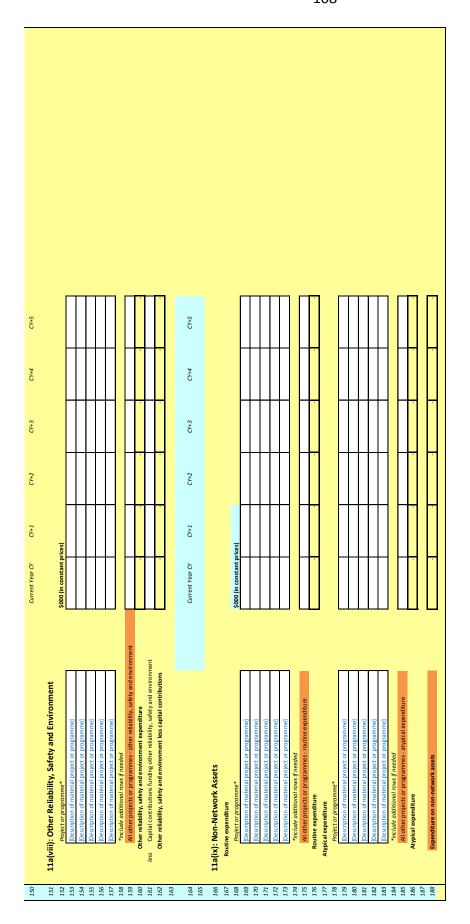
42	10(ii): Class C Interruptions and Duration by Cause			
43	6	CAUE	CAIDI	
44	Cause	SAIFI	SAIDI	
45	Lightning			
46 47	Vegetation			
	Adverse weather Adverse environment			
48 49	Third party interference			
50	Wildlife			
51	Human error			
52	Defective equipment			
53	Cause unknown			
54				
55	10(iii): Class B Interruptions and Duration by Main Equipment Involved			
56				
57	Main equipment involved	SAIFI	SAIDI	
58	Subtransmission lines			
59	Subtransmission cables			
60	Subtransmission other			
61	Distribution lines (excluding LV)			
62	Distribution cables (excluding LV)			
63	Distribution other (excluding LV)			
64 65	10(iv): Class C Interruptions and Duration by Main Equipment Involved			
66	Main equipment involved	SAIFI	SAIDI	
67	Subtransmission lines			
68	Subtransmission cables			
69	Subtransmission other			
70	Distribution lines (excluding LV)			
71	Distribution cables (excluding LV)			
72	Distribution other (excluding LV)			
73	10(v): Fault Rate			
	And the second s		er 11. 11.00 t	Fault rate (faults
74	Main equipment involved	Number of Faults	Circuit length (km)	per 100km)
75	Subtransmission lines			-
76	Subtransmission cables			
77	Subtransmission other			
78	Distribution lines (excluding LV)			_
79	Distribution cables (excluding LV)			
80 81	Distribution other (excluding LV) Total	_		
81	TO <mark>LGI.</mark>		ı	

Schedule 11a Report on Forecast Capital Expenditure

SC	SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE			:	:	:	, i	AMP	Company Name AMP Planning Period			
This s the w EDBs This i	Standard requires a breakdown of lowerast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts is bus expressed in both constant price and nominal dollar fermis. Also required is a florecast of commission of Commission of RAB additions) EDBs must provide explanationy comment on the difference between constant price and nominal dollar forecasts of expenditure on assets in Schedule 14a (Mandatory Explanatory Notes). This information is not part of audited disclosure information.	10 year planning perioc casts of expenditure or	. The forecasts shou assets in Schedule	ild be consistent witi 14a (Mandatory Exp	n the supporting info lanatory Notes).	rmation set out in th	ne AMP. The forecas	t is to be expressed	in both constant pri	ce and nominal dollar	terms. Also required	s a forecast of
V 80		Current Year CY	CY+1	CV+2	CV+3	CY+4	CY+5	CV+6	C/+7	CV+8	C/+9	CY+10
6	11a(i): Expenditure on Assets Forecast	\$000 (in nominal dollars)	llars)									
10	Consumer connection System growth											
12	Asset replacement and renewal											
13	Asset relocations Daliability cafety and anvironment											
15	reliability, safety and environment: Quality of supply										_	
16	Legislative and regulatory											
17	Other reliability, safety and environment Total reliability, safety and environment		-	•		-		,		•	•	
19	Expenditure on network assets											
20	Expenditure on non-network assets Expenditure on assets		,	•	,	,	,	•	,	,	,	
22												
23												
24	less Value of capital contributions plus Value of vested assets											
56												
27	Capital expenditure forecast			•	-					,	,	
23	Assets commissioned											
30		Current Year CY	CY+1	CY+2	CV+3	CY+4	CV+5	9+ <i>\</i> O	C/+7	CV+8	CV+9	CY+10
32		\$000 (in constant prices)	ices)									
33	Consumer connection											
35	Asset replacement and renewal											
37	Asset relocations Reliability, safety and environment:						•					
38	Quality of supply	•										
39	Legislative and regulatory											
41	Utrer reliability, salety and environment Total reliability, safety and environment									•	•	
42	Expenditure on network assets	,		•					•			
2 4	Expenditure on non-network assets Expenditure on assets									•	•	
45	Subcomponents of expanditure on assets (where known)											
47	Energy efficiency and demand side management, reduction of energy losses											
48	Overhead to underground conversion											
50	וופספטרו פוות תפעם (השונים וני											







Schedule 11b Report on Forecast Operational Expenditure

SCHEDULE 11b: REPORT ON FORECAST OPERATIONAL EXPENDITURE This schedule requires a breakdown of forecast operational expenditure for the disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. This information is not part of audited disclosure information.	Current Year CY C/+1 C/+2	\$000 (in nominal dollars)					Current Year CY CY+1 CY+2	\$000 (in constant prices)					_		Current Year CY CY+1 CY+2	000\$				
th the supporting information ory Explanatory Notes).	C/+4						C/+3 C/+4	-							CY+3 CV+4					
set out in the AMP. The forec	CV+5				,		CV+5 C	-					-		CV+5 C					
Company Name AMP Planning Period ast is to be expressed in both co	CY+7 CY+7				-		C++2 CV+7	-					-		CY+6 CY+7					1
d constant price and nominal	CV+8				,		CV+8	-		•		_			CV+8			-		
dollar terms.	CV+9 CV+	-			-	1	CY+9 CY+	-	1			_,	_		 CV+9 CY+				 1	
	CY+10				,	ľ	CY+10								CY+10					

Schedule 12a

Report on Asset Condition

					ntage values discio edule 11a. All units	This schedule requires a breakdown of asset condition by asset dass as at the start of the forecast year. The data accuracy assessment relates to the percentage values disclosed in the asset condition columns. Also required is a forecast of the percentage of units to be replaced in the analysis of the percentage of units to be assets. All information should be consistent with the information provided in the AMP and the expenditure on assets forecast in Schedule 11a. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths.	ndition columns. # nd line assets, that		cast of the percenta refer to circuit leng	age of units to be gths.
									Í	
					Asset co	ndition at start of p	olanning period (p	Asset condition at start of planning period (percentage of units by grade)	grade)	% of asset
oltag	Voltage Asset category	Asset class	Units	Grade 1	Grade 2	Grade 3	Grade 4	Grade unknown	Data accuracy (1–4)	forecast to be replaced in next 5 years
ΑII	Overhead Line	Concrete poles / steel structure	No.						[Select one]	
A.	Overhead Line	Wood poles	No.						[Select one]	
AII	Overhead Line	Other pole types	No.					j	[Select one]	
≥	Subtransmission Line	Subtransmission OH up to 66kV conductor	km]	[Select one]	
≩	Subtransmission Line	Subtransmission OH 110kV+ conductor	km]	[Select one]	
≩	Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km]	[Select one]	
¥	Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised)	km]	[Select one]	
¥	Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km]	[Select one]	
≩	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km]	[Select one]	
≥	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km]	[Select one]	
≩	Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km]	[Select one]	
≩	Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km]	[Select one]	
≩	Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km						[Select one]	
≩	Subtransmission Cable	Subtransmission submarine cable	km						[Select one]	
≩	Zone substation Buildings	Zone substations up to 66kV	No.						[Select one]	
≩	Zone substation Buildings	Zone substations 110kV+	No.						[Select one]	
≥	Zone substation switchgear	22/33kV CB (Indoor)	No.						[Select one]	
≥	Zone substation switchgear	22/33kV CB (Outdoor)	No.						[Select one]	
≩	Zone substation switchgear	33kV Switch (Ground Mounted)	No.						[Select one]	
≥	Zone substation switchgear	33kV Switch (Pole Mounted)	No.						[Select one]	
≩	Zone substation switchgear	33kv RMU	No.						[Select one]	
≥	Zone substation switchgear	50/66/110kV CB (Indoor)	No.]	Select one]	
₽	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.]	[Select one]	
≩	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.						[Select one]	

										% of asset
Voltage Asset category	egory	Asset class	Units	Grade 1	Grade 2	Grade 3	Grade 4	Grade unknown	Data accuracy (1–4)	replaced in next
			L				-	•	•	o years
Zone Sub	Zone Substation Transformer	Zone Substation Transformers	No.						[Select one]	
Distribution Line	n Line	Distribution OH Open Wire Conductor	km						[Select one]	
Distribution Line	n Line	Distribution OH Aerial Cable Conductor	km						[Select one]	
Distribution Line	on Line	SWER conductor	km						[Select one]	
Distribution Cable	n Cable	Distribution UG XLPE or PVC	km						[Select one]	
Distribution Cable	n Cable	Distribution UG PILC	km						[Select one]	
Distribution Cable	n Cable	Distribution Submarine Cable	km						[Select one]	
Distributio	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	No.						[Select one]	
Distributio	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.						[Select one]	
Distributio	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.						[Select one]	
Distribution	Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.						[Select one]	
Distributio	Distribution switchgear	3.3/6.6/11/22kV RMU	No.						[Select one]	
Distributio	Distribution Transformer	Pole Mounted Transformer	No.						[Select one]	
Distributio	Distribution Transformer	Ground Mounted Transformer	No.						[Select one]	
Distributio	Distribution Transformer	Voltage regulators	No.						[Select one]	
Distributio	Distribution Substations	Ground Mounted Substation Housing	No.						[Select one]	
LV Line		LV OH Conductor	km						[Select one]	
LV Cable		LV UG Cable	km						[Select one]	
LV Streetlighting	ghting	LV OH/UG Streetlight circuit	km						[Select one]	
Connections	ns	OH/UG consumer service connections	No.						[Select one]	
Protection	_	Protection relays (electromechanical, solid state and numeric)	No.						[Select one]	
SCADA ar	SCADA and communications	SCADA and communications equipment operating as a single system	Lot						[Select one]	
Capacitor Banks	r Banks	Capacitors including controls	No.						[Select one]	
Load Control	ıtrol	Centralised plant	Lot						[Select one]	
Load Control	trol	Relays	No.						[Select one]	
Civils		Cable Tinnels	km						[Select one]	

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Schedule 12b Report on Forecast Capacity

12b(i): System Growth - Zone Substations	This schedule requires a breakdown of current and forecast capacity and utilisation for each zone substs in this table should relate to the operation of the network in its normal steady state configuration. The forecast capacity and utilities configuration. Tabe(i): System Growth - Zone Substations Current Peak Load	ation and current dis Installed Firm Capacity	stribution transformer of Security of Supply Classification	capacity. The data pro	ovided should be cc Utilisation of Installed firm Capacity	onsistent with the infe	ormation provided in the state of the state of installed Firm Capacity + 5yrs	SCHEDULE 12b: REPORT ON FORECAST CAPACITY This schedule requires a breakdown of current and forecast capacity and utilisation for each zone substation and current distribution transformer capacity. The data provided should be consistent with the information provided in the AMP Information provided This schedule requires a breakdown of current and forecast capacity and utilisation of the network in its normal steady state configuration. This provided should be consistent with the information provided in the AMP Information provided This provided should be consistent with the information provided in the AMP Information provided in the AMP Information provided This provided should be consistent with the information provided in the AMP Information provided This provided should be consistent with the information provided in the AMP Information provided in the AMP Information provided This provided in the AMP Information provided in the AMP Inf	
Existing Zone Substations	(MVA)		(type)	(MVA)	%	(MVA)		(cause)	Explanation
[Zone Substation_01]								[Select one]	
[Zone Substation_02]								[Select one]	
[Zone Substation_03]								[Select one]	
[Zone Substation_04]					_		1	[Select one]	
[Zone Substation_05]					_		1	[Select one]	
[Zone Substation_06]					_]	[Select one]	
[Zone Substation_07]					_]	[Select one]	
[Zone Substation_08]								[Select one]	
[Zone Substation_09]					_			[Select one]	
[Zone Substation_10]								[Select one]	
[Zone Substation_11]								[Select one]	
[Zone Substation_12]					_]	[Select one]	
[Zone Substation_13]					_		1	[Select one]	
[Zone Substation_14]					_]	[Select one]	
[Zone Substation_15]					_]	[Select one]	
[Zone Substation_16]					_		j	[Select one]	
[Zone Substation_17]					_		j	[Select one]	
[Zone Substation_18]								[Select one]	
[Zone Substation_19]]	[Select one]	
[Zone Substation 20]					,			[Select one]	

Schedule 12c Report on Forecast Network Demand

	re requires a forecast of new connections (by consumer type), peak demand and energy volumes for the disclosure year and a 5 year planning period. The forecasts should be consistent with the supporting information set out in the AMP as issumptions used in developing the expenditure forecasts in Schedule 11a and Schedule 11b and the capacity and utilisation forecasts in Schedule 12b.	CV+4 CV+5	with the supporting inf	Should be consistent CV+2 CV+2 CV+2	AMP Mile 12b. CV+1	a 5 year planning proceeds in Schedu	C: KEPOKT ON FORECAST NETWORK DEMAND C: REPORT ON FORECAST NETWORK DEMAND a forecast of new connections (by consumer type), peak demand and energy volumes for the disclosure y ns used in developing the expenditure forecasts in Schedule 11a and Schedule 11b and the capacity and un nbeer of ICPs connected in year by consumer type DB consumer type DB consumer
Secretive type Current Year CY Christ Current Year CY Christ Current Year CY Christ Current Year CY Christ Chr	by consumer type Current Year CY Ch+2 Ch+2 Ch+2 Ch+4 Current Year CY Ch+4 Ch+4 Current Year CY Ch+4 Current Year CY Ch+4 C						Electricity supplied from GXPs Electricity exports to GXPs
by consumer type Current Year CY Christ Current Year CY Christ Current Year CY CH-4 C	by consumer type Current Year CY CY+3 CY+4 CH4 CH4 CH4 CH4 CH4 CH4 CH4 C						icity volumes carried (GWh)
by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4 edd edd edd in stalled in year (MVA) It HV and above and Bs at HV and above and Bs at HV and above and consumers' connection points Bs at HV and above and consumers' connection points In the following and the following an	by consumer type Current Year CY Current Year CO						icity volumes carried (GWh)
by consumer type Current Year CY Christ Current Year CY Christ Current Year CY CY+2 CY+4 Current Year CY CY+2 CY+4 Current Year CY CY+5 CY+4 CON-4 CON-	by consumer type Current Year CY CH-13 CH-14 CH	_	-	-		•	icity volumes carried (GWh)
by consumer type Current Year CY+1 CY+2 CY+3 CY+4 Current Year CY CY+1 CY+2 CY+3 CY+4 End and (MW) Bis at HV and above and and above and and above and a	by consumer type Current Year CY And a blove Bis at Hy and above and Bis at Hy and above						nand on system for supply to consumers, connectuon points
by consumer type Current Year CY CY+1 CY+2 CY+2 CY+4 C	by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4 Eed It HV and above Bis at H and above			1			nand on system for supply to consumers' connection points
by consumer type Current Year CY CY+1 CY+2 CY+4 C	by consumer type Current Year CY On installed in year (MVA) Emand (MW) Lt Vand above and						let transfers to (from) other EDBs at HV and above
by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4	by consumer type Current Year CY CY+1 CY+2 CY+2 CY+4 CY+4 CY+4 In and INW) Current Year CY CY+1 CY+2 CY+4 Current Year CY CY+1 CY+2 CY+4 CUrrent Year CY CY+1 CY+2 CY+4 Current Year CY CY+4 CY+4 CY+4 CY+4 CUrrent Year CY CY+4 CY+	-	-	,	-	-	kimum coincident system demand
by consumer type Current Year CY	by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4 ed ed on installed in year (NVA) Current Year CY CY+1 CY+2 CY+3 CY+4 Current Year CY CY+1 CY+2 CY+3 CY+4 Current Year CY CY+1 CY+2 CY+3 CY+4						
by consumer type Current Year CY	by consumer type Current Year CY Content Year CY Current Year CY CY+2 CY+2 CY+3 CY+4 CY+4						istributed generation output at HV and above
by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4	by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4						istributed generation output at HV and above
by consumer type Current Year CY CY+1 CY+2 CY+4	by consumer type Current 'Year CY CY+1 CY+2 CY+3 CY+4						XXP demand
by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4	by consumer type Current Year CY COT+4 COT+		-				num coincident system demand (MW)
* * * * * * * * * * * * *	by consumer type Current Year CY CY+2 CY+3 CY+4 ed		CV+3	CY+2	CY+1	Current Year CY	
** ** ** ** ** ** ** ** ** **	by consumer type ** Current Year CY						stem Demand
** ** ** ** ** ** ** ** ** **	* * Current Year CY CY+1 CY+2 CY+3 CY+4 * Current Year CY CY+1 CY+2 CY+3 CY+4 * CHAPTER OF CY OT						apacity of distributed generation installed in year (MVA)
* * * * * * * * * * * * *	by consumer type Current Year CY Cy+2 Cy+3 Cy+4 C						Jumber of connections
by consumer type Number of connections CV+4 CV+4 * * CV+4 CV+4	by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4 Current Year CY CY+1 CY+2 CY+3 CY+4 ed ed	+	-				buted generation
* ** ** ** ** ** ** ** ** **	* ** ** ** ** ** ** ** ** **						include additional rows if needed
by consumer type Current Year CY CY+2 CY+3 CY+4	by consumer type Current Year CY * Current Year CY CY+2 CY+3 CY+4 CY+4	-	•	-	-	-	nections total
by consumer type Current Year CY CY+2 CY+3 CY+4 **	by consumer type Current Year CY ** Current Year CY CY+2 CY+3 CY+4						EDB Consumer type]
by consumer type Current Year CY +1 CY+2 CY+3 CY+4	by consumer type Current Year CY ** Current Year CY CY+2 CY+3 CY+4 **						EDB consumer type]
by consumer type Current Year CY ** Current Year CY CY+1 CY+2 CY+3 CY+4	by consumer type Current Year CY ** Current Year CY CY+1 CY+2 CY+3 CY+4						court remission
by consumer type Current Year CY CY+2 CY+3 CY+4	by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4						EDB consumer type]
by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4	by consumer type Number of connections Current Year CY CY+2 CY+4 *						EDB consumer type]
Number of connections by consumer type Current Year CY CY+2 CY+3 CY+4	Number of connections by consumer type Current Year CY CY+2 CY+3 CY+4						EDB consumer type]
Number of connections by consumer type Current Year CY CY+1 CY+2 CY+3 CY+4	Number of connections Current Year CY CY+1 CY+3 CY+4	-	•				onsumer types defined by EDB*
by consumer type Number of connections	by consumer type Number of connections		C+12	C1+2	C1 +1	כמוופות ופמו כו	
			onnections CV+3	Number of co	7447	Current Voor CV	nber of ICPs connected in year by consumer type
2c(i): Consumer Connections	Sc(i): Consumer Connections			30 10 4 11 14			show of 100 as an analysis of the same has a second to the same of
							onsumer Connections
SCHEDULE 12C: REPORT ON FORECAST NETWORK DEIMAND This schedule requires a forecast of new connections (by consumer type), peak demand and energy volumes for the disclosure year and a 5 year planning period. The forecasts should be consistent with the supporting information set out in the AMP as well as the assumptions used in developing the expenditure forecasts in Schedule 11a and Schedule 11b and the capacity and utilisation forecasts in Schedule 12b. The forecasts should be consistent with the supporting information set out in the AMP as the assumptions used in developing the expenditure forecasts in Schedule 11a and Schedule 11b and the capacity and utilisation forecasts in Schedule 12b.	JE 12C: REPORT ON FORECAST NETWORK DEMAND			Planning Period	AMP		
SCHEDULE 12C: REPORT ON FORECAST NETWORK DEMAND This schedule requires a forecast of new connections (by consumer type), peak demand and energy volumes for the disclosure year and a 5 year planning period. The forecasts should be consistent with the supporting information set out in the AMP as well as the assumptions used in developing the expenditure forecasts in Schedule 11b and the capacity and utilisation forecasts in Schedule 12b.				Company Name			

Schedule 12d Report on Forecast Interruptions and Duration

Сотрапу Name	AMP Planning Period	Network / Sub-network Name	SCHEDULE 12d: REPORT FORECAST INTERRUPTIONS AND DURATION This schedule requires a forecast of SAIH and SAIDI for disclosure and a 5 year planning period. The forecasts should be consistent with the supporting information set out in the AMP as well as the assumed impact of planned and unplanned SAIPI on the expenditures forecast provided in Schedule 11a and Schedule 11b.		Current Year CY CY+1 CY+2 CY+3 CY+4 CY+5						
			SCHEDULE 12d: REPORT FORECAST INTERRUPTIONS AND DURATION This schedule requires a forecast of SAIFI and SAIDI for disclosure and a 5 year planning period. The forecasts shouplanned SAIFI and SAIDI on the expenditures forecast provided in Schedule 11a and Schedule 11b.	fai yeş	∞ 0	30 SAIDI	11 Class B (planned interruptions on the network)	12 Class C (unplanned interruptions on the network)	SAIF	15 Class C (unplanned interruptions on the network)	

Schedule 13 Report on Asset Management Maturity

- 1. When required to complete the Report on Asset Management Maturity under clause 2.6.1, each EDB must-
 - 1.1 ensure that the person responsible for managing network assets (or a similar level individual) in the organisation takes responsibility for completing this report, including-
 - 1.1.1 Organising people within the organisation to answer the questions;
 - 1.1.2 Arranging for all information to be captured in the Report on Asset Management Maturity;
 - 1.1.3 Reporting to the organisation on the results of the assessment;
 - 1.1.4 Planning the assessment process, which may include-
 - (a) determining the form the assessment process is to take. In this context, the principal formats are generally taken to be interviews, facilitated groups/panels or a combination of the two;
 - (b) arranging for appropriate outsourced service providers and stakeholders to act as respondents during the assessment exercise;
 - (c) providing appropriate pre-assessment communication (and training where appropriate) to ensure that, as a minimum, the proposed respondents are aware of the process and the part within it that they are being asked to play;
 - (d) identifying which questions are to be asked of which respondents.
 - specify in the Report on Asset Management Maturity the standard of asset management practice that the EDB has used as the reference standard.
 - 1.3 fill out the following columns in the Report on Asset Management Maturity set out below
 - 1.3.1 <u>'User guidance'</u>: guidance (if required) on completing each question of the report.

This column can be used by the person responsible for completing the report to provide guidance to the persons coordinating responses to each question.

1.3.2 <u>'Evidence—Summary'</u>: the information/evidence used to support the assessed rating.

The cells in this column should be completed by persons coordinating responses to each question.

1.3.3 <u>'Score'</u>: the appropriate maturity rating (this must be a whole number between 0 and 4).

To meet Report on Asset Management Maturity level 4 maturity, the EDB's processes must surpass the standards that must be complied with in an internationally accepted asset management specification. The Report on Asset Management Maturity questionnaire has been prepared to conform to the PAS 55 specification. However, a similar specification, if available, may be used for the purpose of disclosure.

- 2. When disclosing the Report on Asset Management Maturity in the AMP, an EDB must include at least the following columns-
 - 2.1 'Question No';
 - 2.2 'Function';
 - 2.3 'Question';
 - 2.4 'Score';
 - 2.5 'Evidence—Summary';
 - 2.6 'Why';
 - 2.7 'Who';
 - 2.8 'Record/documented Information'; and
 - a maturity level column which includes, for each row, the corresponding definition of the maturity level 'score' selected for each 'question'.
- 3. Guidance notes on completing the Report on Asset Management Maturity
 - 3.1 Part of the value of a formal asset management system is the definition and standardisation of terms. A common understanding of terms helps interested persons to understand the asset management concepts and processes that apply to the EDB. In particular, it helps the EDB's employees and suppliers to understand and improve asset management concepts and processes.

- 3.2 The report will not provide an effective assessment of the maturity of the EDB's asset management capability and processes unless the preparation of the report is supported by senior management of the EDB.
- 3.3 The level of effort required to complete the report should be consistent with a gap analysis exercise rather than the level typically involved with an audit for certification.
- 3.4 An audit involves a systematic, independent process for the collection and analysis of evidence to support a rating whereas the report is intended to be used by providing a reference to supporting evidence or an explanation of the self-assessment.
- 3.5 The level of documentation within an asset management system is expected to be consistent with factors such as the size of the company, complexity of processes and competence of personnel.
- 3.6 The definitions provided in the report for each maturity rating should provide sufficient information for an EDB to objectively identify the level currently being achieved by the organisation.

						Company Name		
						AMP Planning Period		
						Asset Management Standard Applied		
		ASSET MANAGEMENT MATUR EDB'S self-assessment of the maturity of its asse		ent practices .				
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
3	Asset	To what extent has an asset	Score	Evidence Summary	Oser Guidance	Widely used AM practice standards require an	Top management. The management team that has	The organisation's asset management policy, its
	management policy	management policy been documented, authorised and communicated?				organisation to document, authorise and communicate its asset management policy (eg, as required in PAS 55 para 4.2 i). A key pre-requisite of any robust policy is that the organisation's top management must be seen to endorse and fully support it. Also vital to the effective implementation of the policy, is to tell the appropriate people of its content and their obligations under it. Where an organisation outsources some of its asset-related activities, then these people and their organisations must equally be made aware of the policy's content. Also, there may be other stakeholders, such as regulatory authorities and shareholders who should be made aware of it.	overall responsibility for asset management.	organisational strategic plan, documents indicating he the asset management policy was based upon the needs of the organisation and evidence of communication.
10	Asset management strategy	What has the organisation done to ensure that its asset management strategy is consistent with other appropriate organisational policies and strategies, and the needs of stakeholders?				In setting an organisation's asset management strategy, it is important that it is consistent with any other policies and strategies that the organisation has and has taken into account the requirements of relevant stakeholders. This question examines to what extent the asset management strategy is consistent with other organisational policies and strategies (eg, as required by PAS 55 para 4.3.1 b) and has taken account of stakeholder requirements as required by PAS 55 para 4.3.1 c). Generally, this will take into account the same polices, strategies and stakeholder requirements as covered in drafting the asset management policy but at a greater level of detail.	Top management. The organisation's strategic planning team. The management team that has overall responsibility for asset management.	The organisation's asset management strategy document and other related organisational policies and strategies. Other than the organisation's strategic plan, these could include those relating to health and safety, environmental, etc. Results of stakeholder consultation.
11	Asset management strategy	In what way does the organisation's asset management strategy take account of the lifecycle of the assets, asset types and asset systems over which the organisation has stewardship?				Good asset stewardship is the hallmark of an organisation compliant with widely used AM standards. A key component of this is the need to take account of the lifecycle of the assets, asset types and asset systems. (For example, this requirement is recognised in 4.3.1 d) of PAS 55). This question explores what an organisation has done to take lifecycle into account in its asset management strategy.	Top management. People in the organisation with expert knowledge of the assets, asset types, asset systems and their associated life-cycles. The management team that has overall responsibility for asset management. Those responsible for developing and adopting methods and processes used in asset management	The organisation's documented asset management strategy and supporting working documents.
26	Asset management plan(s)	How does the organisation establish and document its asset management plan(s) across the life cycle activities of its assets and asset systems?				into practical plan(s) so that all parties know how the	The management team with overall responsibility for the asset management system. Operations, maintenance and engineering managers.	The organisation's asset management plan(s).

					Company Name		
					AMP Planning Period		
					Asset Management Standard Applied		
SCHEDULE 13:	REPORT ON A	SSET MANAGEMENT MATUR	ITY (cont)				
Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
3	Asset	To what extent has an asset	The organisation does not have a	The organisation has an asset	The organisation has an asset	The asset management policy is	The organisation's process(es) surpass
	management	management policy been	documented asset management policy.	management policy, but it has not been	management policy, which has been	authorised by top management, is	the standard required to comply with
	policy	documented, authorised and		authorised by top management, or it is	authorised by top management, but it	widely and effectively communicated to	requirements set out in a recognised
		communicated?		not influencing the management of the	has had limited circulation. It may be in	all relevant employees and stakeholders,	standard.

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
3	Asset	To what extent has an asset	The organisation does not have a	The organisation has an asset	The organisation has an asset	The asset management policy is	The organisation's process(es) surpas
	management	management policy been	documented asset management policy.	management policy, but it has not been	management policy, which has been	authorised by top management, is	the standard required to comply with
	policy	documented, authorised and		authorised by top management, or it is	authorised by top management, but it	widely and effectively communicated to	requirements set out in a recognised
		communicated?		not influencing the management of the	has had limited circulation. It may be in	all relevant employees and stakeholders,	standard.
				assets.	use to influence development of strategy	and used to make these persons aware	
					and planning but its effect is limited.		The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
10	Asset management strategy	What has the organisation done to ensure that its asset management strategy is consistent with other appropriate organisational policies and strategies, and the needs of stakeholders?	The organisation has not considered the need to ensure that its asset management strategy is appropriately aligned with the organisation's other organisational policies and strategies or with stakeholder requirements. OR The organisation does not have an asset management strategy.	strategy with other organisational policies and strategies as well as stakeholder requirements is understood	Some of the linkages between the long-term asset management strategy and other organisational policies, strategies and stakeholder requirements are defined but the work is fairly well advanced but still incomplete.	available to demonstrate that, where appropriate, the organisation's asset management strategy is consistent with its other organisational policies and strategies. The organisation has also identified and considered the	The organisation's process(es) surpas the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
11	Asset management strategy	In what way does the organisation's asset management strategy take account of the lifecycle of the assets, asset types and asset systems over which the organisation has stewardship?	The organisation has not considered the need to ensure that its asset management strategy is produced with due regard to the lifecycle of the assets, asset types or asset systems that it manages. OR The organisation does not have an asset management strategy.	The need is understood, and the organisation is drafting its asset management strategy to address the lifecycle of its assets, asset types and asset systems.	The long-term asset management strategy takes account of the lifecycle of some, but not all, of its assets, asset types and asset systems.	account of the lifecycle of all of its assets, asset types and asset systems.	The organisation's process(es) surpas the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
26	Asset management plan(s)		The organisation does not have an identifiable asset management plan(s) covering asset systems and critical assets.	The organisation has asset management plan(s) but they are not aligned with the asset management strategy and objectives and do not take into consideration the full asset life cycle (including asset creation, acquisition, enhancement, utilisation, maintenance decommissioning and disposal).	putting in place comprehensive, documented asset management plan(s) that cover all life cycle activities, clearly aligned to asset management objectives and the asset management strategy.	established, documented, implemented and maintained for asset systems and critical assets to achieve the asset management strategy and asset management objectives across all life cycle phases.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

						Company News		
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						AMP Planning Period		
				.1		Asset Management Standard Applied		
SCHEDULE 13	3: REPORT ON	ASSET MANAGEMENT MATUR	RIIY (CO	nt)				
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
27	Asset management plan(s)	How has the organisation communicated its plan(s) to all relevant parties to a level of detail appropriate to the receiver's role in their delivery?				Plans will be ineffective unless they are communicated to all those, including contracted suppliers and those who undertake enabling function(s). The plan(s) need to be communicated in a way that is relevant to those who need to use them.	The management team with overall responsibility for the asset management system. Delivery functions and suppliers.	Distribution lists for plan(s). Documents derived from plan(s) which detail the receivers role in plan delivery. Evidence of communication.
29	Asset management plan(s)	How are designated responsibilities for delivery of asset plan actions documented?				The implementation of asset management plan(s) relies on (1) actions being clearly identified, (2) an owner allocated and (3) that owner having sufficient delegated responsibility and authority to carry out the work required. It also requires alignment of actions across the organisation. This question explores how well the plan(s) set out responsibility for delivery of asset plan actions.	The management team with overall responsibility for the asset management system. Operations, maintenance and engineering managers. If appropriate, the performance management team.	The organisation's asset management plan(s). Documentation defining roles and responsibilities of individuals and organisational departments.
31	Asset management plan(s)	What has the organisation done to ensure that appropriate arrangements are made available for the efficient and cost effective implementation of the plan(s)? (Note this is about resources and enabling support)				It is essential that the plan(s) are realistic and can be implemented, which requires appropriate resources to be available and enabling mechanisms in place. This question explores how well this is achieved. The plan(s) not only need to consider the resources directly required and timescales, but also the enabling activities, including for example, training requirements, supply chain capability and procurement timescales.	The management team with overall responsibility for the asset management system. Operations, maintenance and engineering managers. If appropriate, the performance management team. If appropriate, the performance management team. Where appropriate the procurement team and service providers working on the organisation's asset-related activities.	The organisation's asset management plan(s). Documented processes and procedures for the delivery of the asset management plan.
33	Contingency planning	What plan(s) and procedure(s) does the organisation have for identifying and responding to incidents and emergency situations and ensuring continuity of critical asset management activities?				Widely used AM practice standards require that an organisation has plan(s) to identify and respond to emergency situations. Emergency plan(s) should outline the actions to be taken to respond to specified emergency situations and ensure continuity of critical asset management activities including the communication to, and involvement of, external agencies. This question assesses if, and how well, these plan(s) triggered, implemented and resolved in the event of an incident. The plan(s) should be appropriate to the level of risk as determined by the organisation's risk assessment methodology. It is also a requirement that relevant personnel are competent and trained.	The manager with responsibility for developing emergency plan(s). The organisation's risk assessment team. People with designated duties within the plan(s) and procedure(s) for dealing with incidents and emergency situations.	The organisation's plan(s) and procedure(s) for dealing with emergencies. The organisation's risk assessments and risk registers.

					Company Name		
					AMP Planning Period		
					Asset Management Standard Applied		
SCHEDULE 13	: REPORT ON A	SSET MANAGEMENT MATUR	ITY (cont)				
Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
27		How has the organisation communicated its plan(s) to all relevant parties to a level of detail appropriate to the receiver's role in their delivery?	The organisation does not have plan(s) or their distribution is limited to the authors.	The plan(s) are communicated to some of those responsible for delivery of the plan(s). OR Communicated to those responsible for delivery is either irregular or ad-hoc.	relevant parties resulting in incomplete or inappropriate communication. The	The plan(s) are communicated to all relevant employees, stakeholders and contracted service providers to a level of detail appropriate to their participation or business interests in the delivery of the plan(s) and there is confirmation that they are being used effectively.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
29	_	How are designated responsibilities for delivery of asset plan actions documented?	The organisation has not documented responsibilities for delivery of asset plan actions.	Asset management plan(s) inconsistently document responsibilities for delivery of plan actions and activities and/or responsibilities and authorities for implementation inadequate and/or delegation level inadequate to ensure effective delivery and/or contain misalignments with organisational accountability.	document responsibilities for the delivery of actions but responsibility/authority levels are inappropriate/ inadequate, and/or there	document responsibilities for the delivery actions and there is adequate detail to enable delivery of actions. Designated responsibility and authority	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
31	management plan(s)	What has the organisation done to ensure that appropriate arrangements are made available for the efficient and cost effective implementation of the plan(s)? (Note this is about resources and enabling support)	The organisation has not considered the arrangements needed for the effective implementation of plan(s).		management plan(s) but the arrangements are not yet adequately efficient and/or effective. The organisation is working to resolve existing weaknesses.	The organisation's arrangements fully cover all the requirements for the efficient and cost effective implementation of asset management plan(s) and realistically address the resources and timescales required, and any changes needed to functional policies, standards, processes and the asset management information system.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
33	planning	What plan(s) and procedure(s) does the organisation have for identifying and responding to incidents and emergency situations and ensuring continuity of critical asset management activities?	The organisation has not considered the need to establish plan(s) and procedure(s) to identify and respond to incidents and emergency situations.	The organisation has some ad-hoc arrangements to deal with incidents and emergency situations, but these have been developed on a reactive basis in response to specific events that have occurred in the past.	situations are identified. Either appropriate plan(s) and procedure(s) are incomplete for critical activities or they are inadequate. Training/ external	procedure(s) are in place to respond to credible incidents and manage	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

					Company Name		
					AMP Planning Period		
					Asset Management Standard Applied		
SCHEDULE 1	3: REPORT ON A	ASSET MANAGEMENT MATUR	ITY (co	nt)			
Question No.	Function	Question	Score	Evidence—Summary User Guidance	Why	Who	Record/documented Information
37	Structure,	What has the organisation done to	2.3.0	, 550. 50.00.00	In order to ensure that the organisation's assets and	Top management. People with management	Evidence that managers with responsibility for the
	authority and responsibilities	appoint member(s) of its management team to be responsible for ensuring that the organisation's assets deliver the requirements of the asset management strategy, objectives and plan(s)?			asset systems deliver the requirements of the asset management policy, strategy and objectives responsibilities need to be allocated to appropriate people who have the necessary authority to fulfil their responsibilities. (This question, relates to the organisation's assets eg, para b), s 4.4.1 of PAS 55, making it therefore distinct from the requirement	on asset-related activities.	delivery of asset management policy, strategy, objectives and plan(s) have been appointed and have assumed their responsibilities. Evidence may include the organisation's documents relating to its asset management system, organisational charts, job descriptions of post-holders, annual targets/objectives and personal development plan(s) of post-holders as
40	Structure, authority and responsibilities	What evidence can the organisation's top management provide to demonstrate that sufficient resources are available for asset management?			Contained in para a), s 4.4.1 of PAS 55). Optimal asset management requires top management to ensure sufficient resources are available. In this context the term 'resources' includes manpower, materials, funding and service provider support.	Top management. The management team that has overall responsibility for asset management. Risk management team. The organisation's managers involved in day-to-day supervision of asset-related activities, such as frontline managers, engineers, foremen and chargehands as appropriate.	Evidence demonstrating that asset management plan(s) and/or the process(es) for asset management plan implementation consider the provision of adequate resources in both the short and long term. Resources include funding, materials, equipment, services provided by third parties and personnel (internal and service providers) with appropriate skills competencies and knowledge.
42	Structure, authority and responsibilities	To what degree does the organisation's top management communicate the importance of meeting its asset management requirements?			Widely used AM practice standards require an organisation to communicate the importance of meeting its asset management requirements such that personnel fully understand, take ownership of, and are fully engaged in the delivery of the asset management requirements (eg, PAS 55 s 4.4.1 g).	Top management. The management team that has overall responsibility for asset management. People involved in the delivery of the asset management requirements.	Evidence of such activities as road shows, written bulletins, workshops, team talks and management walkabouts would assist an organisation to demonstrate it is meeting this requirement of PAS 55.
45	Outsourcing of asset management activities	Where the organisation has outsourced some of its asset management activities, how has it ensured that appropriate controls are in place to ensure the compliant delivery of its organisational strategic plan, and its asset management policy and strategy?			Where an organisation chooses to outsource some of its asset management activities, the organisation must ensure that these outsourced process(es) are under appropriate control to ensure that all the requirements of widely used AM standards (eg, PAS 55) are in place, and the asset management policy, strategy objectives and plan(s) are delivered. This includes ensuring capabilities and resources across a time span aligned to life cycle management. The organisation must put arrangements in place to control the outsourced activities, whether it be to external providers or to other in-house departments. This question explores what the organisation does in this regard.	Top management. The management team that has overall responsibility for asset management. The manager(s) responsible for the monitoring and management of the outsourced activities. People involved with the procurement of outsourced activities. The people within the organisations that are performing the outsourced activities. The people impacted by the outsourced activity.	The organisation's arrangements that detail the compliance required of the outsourced activities. For example, this this could form part of a contract or service level agreement between the organisation and the suppliers of its outsourced activities. Evidence that the organisation has demonstrated to itself that it has assurance of compliance of outsourced activities.

					Company Name		
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PUEDIJI E 13	D. DEDORT ON /	ASSET MANAGEMENT MATUR	ITV (cont)		Asset Management Standard Applied		
THENOTE 13	S. REPORT ON F	ASSET IVIANAGEIVIENT IVIATOR	iii (cont)				
Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
37	Structure,	What has the organisation done to	Top management has not considered the	Top management understands the need	Top management has appointed an	The appointed person or persons have	The organisation's process(es) surpa
	authority and	appoint member(s) of its	need to appoint a person or persons to	to appoint a person or persons to ensure	appropriate people to ensure the assets	full responsibility for ensuring that the	the standard required to comply with
	responsibilities	_	ensure that the organisation's assets	that the organisation's assets deliver the	•	organisation's assets deliver the	requirements set out in a recognised
		for ensuring that the organisation's	deliver the requirements of the asset	requirements of the asset management	management strategy, objectives and	requirements of the asset management	standard.
			management strategy, objectives and	strategy, objectives and plan(s).	plan(s) but their areas of responsibility	strategy, objectives and plan(s). They	-1
		asset management strategy,	plan(s).		are not fully defined and/or they have insufficient delegated authority to fully	have been given the necessary authority to achieve this.	Evidence section why this is the case
		objectives and plan(s)?			execute their responsibilities.		and the evidence seen.
					execute then responsibilities.		and the evidence seen.
40	Structure,	What evidence can the organisation's	The organisation's top management has	The organisations top management	A process exists for determining what	An effective process exists for	The organisation's process(es) surpas
	authority and	top management provide to		understands the need for sufficient	resources are required for its asset	determining the resources needed for	the standard required to comply with
	responsibilities	demonstrate that sufficient resources	deliver asset management.	resources but there are no effective	management activities and in most	asset management and sufficient	requirements set out in a recognised
		are available for asset management?		mechanisms in place to ensure this is	cases these are available but in some	resources are available. It can be	standard.
				the case.	instances resources remain insufficient.	demonstrated that resources are	The comment of the co
						matched to asset management requirements.	The assessor is advised to note in the Evidence section why this is the case
						l .	and the evidence seen.
42	Structure,	To what degree does the	The organisation's top management has	The organisations top management	Top management communicates the	Top management communicates the	The organisation's process(es) surpas
	authority and	organisation's top management	not considered the need to communicate	understands the need to communicate	importance of meeting its asset		the standard required to comply with
	responsibilities	communicate the importance of	the importance of meeting asset	the importance of meeting its asset	management requirements but only to	management requirements to all	requirements set out in a recognised
		meeting its asset management requirements?	management requirements.	management requirements but does not do so.	parts of the organisation.	relevant parts of the organisation.	standard.
		·					The assessor is advised to note in the
							Evidence section why this is the case
							and the evidence seen.
45	Outsourcing of	Where the organisation has		The organisation controls its outsourced		Evidence exists to demonstrate that	The organisation's process(es) surpas
	asset	outsourced some of its asset	need to put controls in place.	activities on an ad-hoc basis, with little	currently only provide for the compliant	outsourced activities are appropriately	the standard required to comply with
	management activities	management activities, how has it ensured that appropriate controls are		regard for ensuring for the compliant delivery of the organisational strategic	delivery of some, but not all, aspects of the organisational strategic plan and/or	controlled to provide for the compliant delivery of the organisational strategic	requirements set out in a recognised standard.
	activities	in place to ensure the compliant		plan and/or its asset management policy		plan, asset management policy and	stanuaru.
		delivery of its organisational strategic		and strategy.	strategy. Gaps exist.		The assessor is advised to note in the
		plan, and its asset management		<i>.</i> ,			Evidence section why this is the case
		policy and strategy?				system	and the evidence seen.

						Company Name		
						AMP Planning Period Asset Management Standard Applied		
SCHEDIII E 1	3. REPORT ON A	ASSET MANAGEMENT MATUR	ITV (cc	nt)		Asset Management Standard Applied		
SCHEDOLE I	3. KEFOKTON	ASSET WANAGEWENT WATON	(cc	110)				
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
48	Training, awareness and competence	How does the organisation develop plan(s) for the human resources required to undertake asset management activities - including the development and delivery of asset management strategy, process(es), objectives and plan(s)?				it has considered what resources are required to develop and implement its asset management system. There is also a need for the organisation to demonstrate that it has assessed what development	Senior management responsible for agreement of plan(s). Managers responsible for developing asset management strategy and plan(s). Managers with responsibility for development and recruitment of staff (including HR functions). Staff responsible for training. Procurement officers. Contracted service providers.	Evidence of analysis of future work load plan(s) in terms of human resources. Document(s) containing analysis of the organisation's own direct resources and contractors resource capability over suitable timescales. Evidence, such as minutes of meetings, that suitable management forums are monitoring human resource development plan(s). Training plan(s), personal development plan(s), contract and service level agreements.
49	Training, awareness and competence	How does the organisation identify competency requirements and then plan, provide and record the training necessary to achieve the competencies?				Widely used AM standards require that organisations to undertake a systematic identification of the asset management awareness and competencies required at each level and function within the organisation. Once identified the training required to provide the necessary competencies should be planned for delivery in a timely and systematic way. Any training provided must be recorded and maintained in a suitable format. Where an organisation has contracted service providers in place then it should have a means to demonstrate that this requirement is being met for their employees. (eg, PAS 55 refers to frameworks suitable for identifying competency requirements).	plan(s). Managers responsible for developing asset management strategy and plan(s). Managers with responsibility for development and recruitment of staff (including HR functions). Staff responsible for training.	Evidence of an established and applied competency requirements assessment process and plan(s) in place to deliver the required training. Evidence that the training programme is part of a wider, co-ordinated asset management activities training and competency programme. Evidence that training activities are recorded and that records are readily available (for both direct and contracted service provider staff) e.g. via organisation wide information system or local records database.
50	Training, awareness and competence	How does the organization ensure that persons under its direct control undertaking asset management related activities have an appropriate level of competence in terms of education, training or experience?				and implementation of an asset management system is	procurement and service agreements. HR staff and those responsible for recruitment.	Evidence of a competency assessment framework that aligns with established frameworks such as the asset management Competencies Requirements Framework (Version 2.0); National Occupational Standards for Management and Leadership; UK Standard for Professional Engineering Competence, Engineering Council, 2005.

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
48	Training, awareness and competence	How does the organisation develop plan(s) for the human resources required to undertake asset management activities - including the development and delivery of asset management strategy, process(es), objectives and plan(s)?	The organisation has not recognised the need for assessing human resources requirements to develop and implement	The organisation has recognised the need to assess its human resources requirements and to develop a plan(s). There is limited recognition of the need to align these with the development and implementation of its asset management system.	The organisation has developed a strategic approach to aligning competencies and human resources to the asset management system including	The organisation can demonstrate that plan(s) are in place and effective in	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
49	Training, awareness and competence	How does the organisation identify competency requirements and then plan, provide and record the training necessary to achieve the competencies?	The organisation does not have any means in place to identify competency requirements.	The organisation has recognised the need to identify competency requirements and then plan, provide and record the training necessary to achieve the competencies.	The organisation is the process of identifying competency requirements aligned to the asset management plan(s) and then plan, provide and record appropriate training. It is incomplete or inconsistently applied.	Competency requirements are in place and aligned with asset management plan(s). Plans are in place and effective in providing the training necessary to achieve the competencies. A structured means of recording the competencies achieved is in place.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
50	Training, awareness and competence	How does the organization ensure that persons under its direct control undertaking asset management related activities have an appropriate level of competence in terms of education, training or experience?	need to assess the competence of person(s) undertaking asset management related activities.	Competency of staff undertaking asset management related activities is not managed or assessed in a structured way, other than formal requirements for legal compliance and safety management.	putting in place a means for assessing the competence of person(s) involved in	internal and contracted. Requirements are reviewed and staff reassessed at appropriate intervals aligned to asset	

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						Company Name		
						AMP Planning Period		
SCHEDULE 1	3: REPORT ON A	ASSET MANAGEMENT MATUR	RITY (co	nt)		Asset Management Standard Applied		
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
53	Communication, participation and consultation	How does the organisation ensure that pertinent asset management information is effectively communicated to and from employees and other stakeholders, including contracted service providers?				Widely used AM practice standards require that pertinent asset management information is effectively communicated to and from employees and other stakeholders including contracted service providers. Pertinent information refers to information required in order to effectively and efficiently comply with and deliver asset management strategy, plan(s) and objectives. This will include for example the communication of the asset management policy, asset performance information, and planning information as appropriate to contractors.	Top management and senior management representative(s), employee's representative(s), employee's trade union representative(s); contracted service provider management and employee representative(s); representative(s) from the organisation's Health, Safety and Environmental team. Key stakeholder representative(s).	Asset management policy statement prominently displayed on notice boards, intranet and internet; use of organisation's website for displaying asset performance data; evidence of formal briefings to employees, stakeholders and contracted service providers; evidence of inclusion of asset management issues in team meetings and contracted service provider contract meetings; newsletters, etc.
59	Asset Management System documentation	What documentation has the organisation established to describe the main elements of its asset management system and interactions between them?				Widely used AM practice standards require an organisation maintain up to date documentation that ensures that its asset management systems (ie, the systems the organisation has in place to meet the standards) can be understood, communicated and operated. (eg, s 4.5 of PAS 55 requires the maintenance of up to date documentation of the asset management system requirements specified throughout s 4 of PAS 55).	The management team that has overall responsibility for asset management. Managers engaged in asset management activities.	The documented information describing the main elements of the asset management system (process(es)) and their interaction.
62	Information management	What has the organisation done to determine what its asset management information system(s) should contain in order to support its asset management system?				Effective asset management requires appropriate information to be available. Widely used AM standards therefore require the organisation to identify the asset management information it requires in order to support its asset management system. Some of the information required may be held by suppliers. The maintenance and development of asset management information systems is a poorly understood specialist activity that is akin to IT management but different from IT management. This group of questions provides some indications as to whether the capability is available and applied. Note: To be effective, an asset information management system requires the mobilisation of technology, people and process(es) that create, secure, make available and destroy the information required to support the asset management system.	The organisation's strategic planning team. The management team that has overall responsibility for asset management. Information management team. Operations, maintenance and engineering managers	Details of the process the organisation has employed to determine what its asset information system should contain in order to support its asset management system. Evidence that this has been effectively implemented.
63	Information management	How does the organisation maintain its asset management information system(s) and ensure that the data held within it (them) is of the requisite quality and accuracy and is consistent?				The response to the questions is progressive. A higher scale cannot be awarded without achieving the requirements of the lower scale. This question explores how the organisation ensures that information management meets widely used AM practice requirements (eg, s 4.4.6 (a), (c) and (d) of PAS 55).	The management team that has overall responsibility for asset management. Users of the organisational information systems.	The asset management information system, together with the policies, procedure(s), improvement initiatives and audits regarding information controls.

Company Name	
AMP Planning Period	
Asset Management Standard Applied	

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
53	Communication,	How does the organisation ensure	The organisation has not recognised the	There is evidence that the pertinent	The organisation has determined	Two way communication is in place	The organisation's process(es) surpas
		that pertinent asset management	need to formally communicate any asset	9	pertinent information and relevant		the standard required to comply with
		information is effectively	management information.	=	parties. Some effective two way	that information is effectively	requirements set out in a recognised
		communicated to and from		is being determined.	communication is in place but as yet not		standard.
		employees and other stakeholders,			all relevant parties are clear on their	requirements of asset management	
		including contracted service			roles and responsibilities with respect to		The assessor is advised to note in the
		providers?			asset management information.		Evidence section why this is the case
						requirements are regularly reviewed.	and the evidence seen.
59		What documentation has the	The organisation has not established	The organisation is aware of the need to			The organisation's process(es) surpas
	_	organisation established to describe		put documentation in place and is in the	_		the standard required to comply with
	· '	the main elements of its asset	_		system and has documentation in place		requirements set out in a recognised
		management system and interactions between them?	system.	the main elements of its asset	that describes some, but not all, of the	asset management system and the interactions between them. The	standard.
		between them?		management system.	main elements of its asset management system and their interaction.		The assessor is advised to note in th
					system and then interaction.	l · · · · · · · · · · · · · · · · · · ·	Evidence section why this is the case
							and the evidence seen.
62	Information	What has the organisation done to	The organisation has not considered	The organisation is aware of the need to	The organisation has developed a	The organisation has determined what	The organisation's process(es) surpa
	management	determine what its asset	what asset management information is	determine in a structured manner what	structured process to determine what	=	the standard required to comply with
		management information system(s)	required.	its asset information system should	its asset information system should	contain in order to support its asset	requirements set out in a recognised
		should contain in order to support its		• •	contain in order to support its asset		standard.
		asset management system?		management system and is in the	management system and has	relate to the whole life cycle and cover	
				process of deciding how to do this.	commenced implementation of the		The assessor is advised to note in th
					process.		Evidence section why this is the case
							and the evidence seen.
63	Information	How does the organisation maintain	There are no formal controls in place or	The organisation is aware of the need	The organisation has developed a	The organisation has effective controls	The organisation's process(es) surp
		its asset management information	controls are extremely limited in scope	for effective controls and is in the	controls that will ensure the data held is		the standard required to comply with
		system(s) and ensure that the data	· · · · · · · · · · · · · · · · · · ·		of the requisite quality and accuracy and		requirements set out in a recognise
		held within it (them) is of the			is consistent and is in the process of		standard.
		requisite quality and accuracy and is			implementing them.	reviewed and improved where	
		consistent?				·	The assessor is advised to note in t
							Evidence section why this is the case
							Evidence section why this is the cas and the evidence seen.

						Company Name		
						AMP Planning Period		
						Asset Management Standard Applied		
CHEDULE 1	3: REPORT ON	ASSET MANAGEMENT MATUR	ITY (cor	ıt)				
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
64	Information management	How has the organisation's ensured its asset management information system is relevant to its needs?				Widely used AM standards need not be prescriptive about the form of the asset management information system, but simply require that the asset management information system is appropriate to the organisations needs, can be effectively used and can supply information which is consistent and of the requisite quality and accuracy.	The organisation's strategic planning team. The management team that has overall responsibility for asset management. Information management team. Users of the organisational information systems.	The documented process the organisation employs to ensure its asset management information system aligns with its asset management requirements. Minutes of information systems review meetings involving users.
69	Risk management process(es)	How has the organisation documented process(es) and/or procedure(s) for the identification and assessment of asset and asset management related risks throughout the asset life cycle?				Risk management is an important foundation for proactive asset management. Its overall purpose is to understand the cause, effect and likelihood of adverse events occurring, to optimally manage such risks to an acceptable level, and to provide an audit trail for the management of risks. Widely used standards require the organisation to have process(es) and/or procedure(s) in place that set out how the organisation identifies and assesses asset and asset management related risks. The risks have to be considered across the four phases of the asset lifecycle (eg, para 4.3.3 of PAS 55).	The top management team in conjunction with the organisation's senior risk management representatives. There may also be input from the organisation's Safety, Health and Environment team. Staff who carry out risk identification and assessment.	The organisation's risk management framework and/or evidence of specific process(es) and/ or procedure(s) that deal with risk control mechanisms. Evidence that the process(es) and/or procedure(s) are implemented across the business and maintained. Evidence of agendas and minutes from risk management meetings. Evidence of feedback in to process(es) and/or procedure(s) as a result of incident investigation(s). Risk registers and assessments.
79	Use and maintenance of asset risk information	How does the organisation ensure that the results of risk assessments provide input into the identification of adequate resources and training and competency needs?				Widely used AM standards require that the output from risk assessments are considered and that adequate resource (including staff) and training is identified to match the requirements. It is a further requirement that the effects of the control measures are considered, as there may be implications in resources and training required to achieve other objectives.	Staff responsible for risk assessment and those responsible for developing and approving resource and training plan(s). There may also be input from the organisation's Safety, Health and Environment team.	The organisations risk management framework. The organisation's resourcing plan(s) and training and competency plan(s). The organisation should be able to demonstrate appropriate linkages between the content of resource plan(s) and training and competency plan(s) to the risk assessments and risk control measures that have been developed.
82	Legal and other requirements	What procedure does the organisation have to identify and provide access to its legal, regulatory, statutory and other asset management requirements, and how is requirements incorporated into the asset management system?				In order for an organisation to comply with its legal, regulatory, statutory and other asset management requirements, the organisation first needs to ensure that it knows what they are (eg, PAS 55 specifies this in s 4.4.8). It is necessary to have systematic and auditable mechanisms in place to identify new and changing requirements. Widely used AM standards also require that requirements are incorporated into the asset management system (e.g. procedure(s) and process(es))	Top management. The organisations regulatory team. The organisation's legal team or advisors. The management team with overall responsibility for the asset management system. The organisation's health and safety team or advisors. The organisation's policy making team.	The organisational processes and procedures for ensuring information of this type is identified, made accessible to those requiring the information and is incorporated into asset management strategy and objectives

					Company Name					
					AMP Planning Period					
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					Asset Management Standard Applied					
SCHEDULE 13:	SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)									
Overtien Ne	Fation	Overtion	Material and O	Makadhal aral 4	Material and 2	Material and 2	Bastovito I social d			
Question No. 64	Function Information	Question How has the organisation's ensured	Maturity Level 0 The organisation has not considered the	Maturity Level 1 The organisation understands the need	Maturity Level 2 The organisation has developed and is	Maturity Level 3 The organisation's asset management	Maturity Level 4 The organisation's process(es) surpass			
04	management	its asset management information	need to determine the relevance of its	to ensure its asset management	implementing a process to ensure its		the standard required to comply with			
		system is relevant to its needs?	management information system. At	information system is relevant to its	asset management information system	management requirements. Users can	requirements set out in a recognised			
			present there are major gaps between	needs and is determining an appropriate	is relevant to its needs. Gaps between	confirm that it is relevant to their needs.	standard.			
			what the information system provides	means by which it will achieve this. At	what the information system provides					
			and the organisations needs.	present there are significant gaps	and the organisations needs have been		The assessor is advised to note in the			
				between what the information system	identified and action is being taken to		Evidence section why this is the case			
				provides and the organisations needs.	close them.		and the evidence seen.			
66	D: 1				-1					
	· ·		The organisation has not considered the need to document process(es) and/or	The organisation is aware of the need to	-		The organisation's process(es) surpass			
	. ,	procedure(s) for the identification and		document the management of asset related risk across the asset lifecycle.	<u> </u>		the standard required to comply with requirements set out in a recognised			
			assessment of asset and asset	•		demonstrate that appropriate	standard.			
		management related risks throughout		document all relevant process(es) and		documented mechanisms are integrated				
		_	the asset life cycle.			across life cycle phases and are being	The assessor is advised to note in the			
				this activity.		consistently applied.	Evidence section why this is the case			
							and the evidence seen.			
79	Use and	How does the organisation ensure	The organisation has not considered the	The organisation is aware of the need to	The organisation is in the process	Outputs from risk assessments are	The organisation's process(es) surpass			
		that the results of risk assessments	need to conduct risk assessments.	9			the standard required to comply with			
	asset risk	provide input into the identification of		and effects of risk control measures to	are included in developing requirements	inputs to develop resources, training and	requirements set out in a recognised			
	information	adequate resources and training and		provide input into reviews of resources,		competency requirements. Examples	standard.			
		competency needs?		training and competency needs. Current		and evidence is available.				
				input is typically ad-hoc and reactive.	are gaps and inconsistencies.		The assessor is advised to note in the			
							Evidence section why this is the case and the evidence seen.			
							and the evidence seen.			
00	Land and M	NAME OF THE PARTY	The second state of the se	The constant of the Constant o	The constitution has been been also to the	Edday a talanda da a da a da a da a da a da a da	The constitution of the co			
82			The organisation has not considered the need to identify its legal, regulatory,		. , , ,	Evidence exists to demonstrate that the organisation's legal, regulatory,	The organisation's process(es) surpass the standard required to comply with			
				legal, regulatory, statutory and other asset management requirements, but			requirements set out in a recognised			
				this is done in an ad-hoc manner in the	_	requirements are identified and kept up				
		management requirements, and how	•			to date. Systematic mechanisms for				
		is requirements incorporated into the				•	The assessor is advised to note in the			
		asset management system?			· -	requirements.	Evidence section why this is the case			
							and the evidence seen.			

						Company Name		
						AMP Planning Period		
						Asset Management Standard Applied		
CHEDULE 1	3: REPORT ON A	ASSET MANAGEMENT MATUR	ITY (co					
Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
88	Life Cycle Activities	How does the organisation establish implement and maintain process(es) for the implementation of its asset management plan(s) and control of activities across the creation, acquisition or enhancement of assets. This includes design, modification, procurement, construction and commissioning activities?				Life cycle activities are about the implementation of asset management plan(s) i.e. they are the "doing" phase. They need to be done effectively and well in order for asset management to have any practical meaning. As a consequence, widely used standards (eg, PAS 55 s 4.5.1) require organisations to have in place appropriate process(es) and procedure(s) for the implementation of asset management plan(s) and control of lifecycle activities. This question explores those aspects relevant to asset creation.	Asset managers, design staff, construction staff and project managers from other impacted areas of the business, e.g. Procurement	Documented process(es) and procedure(s) which are relevant to demonstrating the effective management and control of life cycle activities during asset creation, acquisition, enhancement including design, modification, procurement, construction and commissioning.
91	Life Cycle Activities	How does the organisation ensure that process(es) and/or procedure(s) for the implementation of asset management plan(s) and control of activities during maintenance (and inspection) of assets are sufficient to ensure activities are carried out under specified conditions, are consistent with asset management strategy and control cost, risk and performance?				Having documented process(es) which ensure the asset management plan(s) are implemented in accordance with any specified conditions, in a manner consistent with the asset management policy, strategy and objectives and in such a way that cost, risk and asset system performance are appropriately controlled is critical. They are an essential part of turning intention into action (eg, as required by PAS 55 s 4.5.1).	Asset managers, operations managers, maintenance managers and project managers from other impacted areas of the business	Documented procedure for review. Documented procedure for audit of process delivery. Records of previous audits, improvement actions and documented confirmation that actions have been carried out.
95	Performance and condition monitoring	How does the organisation measure the performance and condition of its assets?				Widely used AM standards require that organisations establish implement and maintain procedure(s) to monitor and measure the performance and/or condition of assets and asset systems. They further set out requirements in some detail for reactive and proactive monitoring, and leading/lagging performance indicators together with the monitoring or results to provide input to corrective actions and continual improvement. There is an expectation that performance and condition monitoring will provide input to improving asset management strategy, objectives and plan(s).	This should include contactors and other relevant third parties as appropriate.	Functional policy and/or strategy documents for performance or condition monitoring and measurement. The organisation's performance monitoring frameworks, balanced scorecards etc. Evidence of the reviews of any appropriate performance indicators and the action lists resulting from these reviews. Reports and trend analysis using performance and condition information. Evidence of the use of performance and condition information shaping improvements and supporting asset management strategy, objectives and plan(s).
99	Investigation of asset-related failures, incidents and nonconformities	How does the organisation ensure responsibility and the authority for the handling, investigation and mitigation of asset-related failures, incidents and emergency situations and non conformances is clear, unambiguous, understood and communicated?				Widely used AM standards require that the organisation establishes implements and maintains process(es) for the handling and investigation of failures incidents and non-conformities for assets and sets down a number of expectations. Specifically this question examines the requirement to define clearly responsibilities and authorities for these activities, and communicate these unambiguously to relevant people including external stakeholders if appropriate.	management team. The team with overall	Process(es) and procedure(s) for the handling, investigation and mitigation of asset-related failures, incidents and emergency situations and non conformances. Documentation of assigned responsibilities and authority to employees. Job Descriptions, Audit reports. Common communication systems i.e. all Job Descriptions on Internet etc.

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					Asset Management Standard Applied		
SCHEDULE 13:	REPORT ON A	SSET MANAGEMENT MATUR	ITY (cont)		Ψ,		
			(303)				
Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
88	Life Cycle Activities	How does the organisation establish implement and maintain process(es) for the implementation of its asset management plan(s) and control of activities across the creation, acquisition or enhancement of assets. This includes design, modification, procurement, construction and commissioning activities?	management plan(s) during activities related to asset creation including design, modification, procurement, construction and commissioning.	place to manage and control the implementation of asset management plan(s) during activities related to asset	putting in place process(es) and procedure(s) to manage and control the implementation of asset management plan(s) during activities related to asset creation including design, modification, procurement, construction and	implementation of asset management plan(s) during activities related to asset creation including design, modification, procurement, construction and commissioning.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
91	Life Cycle Activities	How does the organisation ensure that process(es) and/or procedure(s) for the implementation of asset management plan(s) and control of activities during maintenance (and inspection) of assets are sufficient to ensure activities are carried out under specified conditions, are consistent with asset management strategy and control cost, risk and performance?		have process(es) and procedure(s) in place to manage and control the implementation of asset management plan(s) during this life cycle phase but currently do not have these in place and/or there is no mechanism for	implementation of asset management	process(es) and procedure(s) to manage and control the implementation of asset management plan(s) during this life cycle phase. They include a process, which is itself regularly reviewed to	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
95	Performance and condition monitoring	How does the organisation measure the performance and condition of its assets?	=	not developed a coherent approach. Measures are incomplete, predominantly reactive and lagging. There is no linkage to asset management objectives.	asset performance monitoring linked to asset management objectives. Reactive and proactive measures are in place. Use is being made of leading indicators	monitoring linked to asset management objectives is in place and universally used including reactive and proactive measures. Data quality management and review process are appropriate.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
99	Investigation of asset-related failures, incidents and nonconformities	How does the organisation ensure responsibility and the authority for the handling, investigation and mitigation of asset-related failures, incidents and emergency situations and non conformances is clear, unambiguous, understood and communicated?	The organisation has not considered the need to define the appropriate responsibilities and the authorities.	requirements and is in the process of determining how to define them.	there are some gaps or inconsistencies	appropriate responsibilities and authorities and evidence is available to show that these are applied across the business and kept up to date.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

Company Name AMP Planning Period Asset Management Standard Applied SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont) Question No. Function Evidence—Summary User Guidance Record/documented Information Question Why What has the organisation done to This question seeks to explore what the organisation The management team responsible for its asset he organisation's asset-related audit procedure(s) nanagement procedure(s). The team with overall establish procedure(s) for the audit of has done to comply with the standard practice AM audit he organisation's methodology(s) by which it its asset management system requirements (eg, the associated requirements of PAS responsibility for the management of the assets. Audit determined the scope and frequency of the audits and process(es))? 55 s 4.6.4 and its linkages to s 4.7). eams, together with key staff responsible for asset the criteria by which it identified the appropriate audit management. For example, Asset Management ersonnel. Audit schedules, reports etc. Evidence of Director, Engineering Director. People with the procedure(s) by which the audit results are esponsibility for carrying out risk assessments presented, together with any subsequent communications. The risk assessment schedule or risk How does the organisation instigate Having investigated asset related failures, incidents Corrective & The management team responsible for its asset Analysis records, meeting notes and minutes, reventative appropriate corrective and/or and non-conformances, and taken action to mitigate management procedure(s). The team with overall nodification records. Asset management plan(s), ventive actions to eliminate or their consequences, an organisation is required to esponsibility for the management of the assets. Audit nvestigation reports, audit reports, improvement prevent the causes of identified poor mplement preventative and corrective actions to and incident investigation teams. Staff responsible for programmes and projects. Recorded changes to asset formance and non conformance? address root causes. Incident and failure investigations planning and managing corrective and preventive nanagement procedure(s) and process(es). Condition are only useful if appropriate actions are taken as a nd performance reviews. Maintenance reviews result to assess changes to a businesses risk profile and ensure that appropriate arrangements are in place should a recurrence of the incident happen. Widely used AM standards also require that necessary changes arising from preventive or corrective action are made to the asset management system. 113 Continual How does the organisation achieve Widely used AM standards have requirements to The top management of the organisation. The Records showing systematic exploration of ntinual improvement in the optima stablish, implement and maintair mager/team responsible for managing the inprovement. Evidence of new techniques being process(es)/procedure(s) for identifying, assessing, organisation's asset management system, including its explored and implemented. Changes in procedure(s) combination of costs, asset related risks and the performance and rioritising and implementing actions to achieve continual improvement. Managers responsible for and process(es) reflecting improved use of optimisation condition of assets and asset system continual improvement. Specifically there is a olicy development and implementation ools/techniques and available information. Evidence across the whole life cycle? requirement to demonstrate continual improvement in of working parties and research. otimisation of cost risk and performance/condition of assets across the life cycle. This question explores an organisation's capabilities in this area—looking for vstematic improvement mechanisms rather that reviews and audit (which are separately examined). 115 Continual low does the organisation seek and One important aspect of continual improvement is The top management of the organisation. The Research and development projects and records, cquire knowledge about new asset where an organisation looks beyond its existing nager/team responsible for managing the enchmarking and participation knowledge exchange nanagement related technology and oundaries and knowledge base to look at what 'new organisation's asset management system, including its professional forums. Evidence of correspondence practices, and evaluate their potenti hings are on the market'. These new things can elating to knowledge acquisition. Examples of change ontinual improvement. People who monitor the implementation and evaluation of new tools, and enefit to the organisation? nclude equipment, process(es), tools, etc. An rious items that require monitoring for 'change'. organisation which does this (eg, by the PAS 55 s 4.6 eople that implement changes to the organisation's echniques linked to asset management strategy and standards) will be able to demonstrate that it policy, strategy, etc. People within an organisation with objectives. ontinually seeks to expand its knowledge of all things responsibility for investigating, evaluating, affecting its asset management approach and ecommending and implementing new tools and capabilities. The organisation will be able to hniques, etc. demonstrate that it identifies any such opportunities to mprove, evaluates them for suitability to its own organisation and implements them as appropriate. This uestion explores an organisation's approach to this

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SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)

	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
105	Audit	What has the organisation done to	The organisation has not recognised the	The organisation understands the need	The organisation is establishing its audit	The organisation can demonstrate that	The organisation's process(es) surpass
		establish procedure(s) for the audit of	need to establish procedure(s) for the	for audit procedure(s) and is determining		its audit procedure(s) cover all the	the standard required to comply with
		its asset management system	audit of its asset management system.	the appropriate scope, frequency and	all the appropriate asset-related	appropriate asset-related activities and	requirements set out in a recognised
		(process(es))?		methodology(s).	activities.	the associated reporting of audit results.	standard.
						Audits are to an appropriate level of	
						detail and consistently managed.	The assessor is advised to note in the
							Evidence section why this is the case
							and the evidence seen.
109	Corrective &	How does the organisation instigate	The organisation does not recognise the	The organisation recognises the need to	The need is recognized for systematic	Mechanisms are consistently in place	The organisation's process(es) surpass
	Preventative	appropriate corrective and/or	need to have systematic approaches to	have systematic approaches to	instigation of preventive and corrective	and effective for the systematic	the standard required to comply with
	action	preventive actions to eliminate or	instigating corrective or preventive	instigating corrective or preventive	actions to address root causes of non	instigation of preventive and corrective	requirements set out in a recognised
		prevent the causes of identified poor		actions. There is ad-hoc implementation		actions to address root causes of non	standard.
		performance and non conformance?	400.01.01	for corrective actions to address failures		compliance or incidents identified by	o tarradrar
		performance and non-comormance:		of assets but not the asset management		investigations, compliance evaluation or	The assessor is advised to note in the
					inconsistently in place.		Evidence section why this is the case
				system.	inconsistently in place.	audit.	•
							and the evidence seen.
113	Continual	How does the organisation achieve	The organisation does not consider	A Continual Improvement ethos is	Continuous improvement process(es) are	There is evidence to show that	The organisation's process(es) surpass
	Improvement	continual improvement in the optimal	continual improvement of these factors		set out and include consideration of cost		the standard required to comply with
		combination of costs, asset related	to be a requirement, or has not	just been started, and or covers partially			requirements set out in a recognised
		risks and the performance and	considered the issue.	the asset drivers.	assets managed across the whole life	performance and condition for assets	standard.
		condition of assets and asset systems			cycle but it is not yet being	managed across the whole life cycle are	Staridard.
		across the whole life cycle?				_	The assessor is advised to note in the
		across the whole the cycle!			systematically applied.	being systematically applied.	
							Evidence section why this is the case
							and the evidence seen.
115	Continual	How does the organisation seek and	The organisation makes no attempt to	The organisation is inward looking.	The organisation has initiated asset	The organisation actively engages	The organisation's process(es) surpass
115	Continual	_	The organisation makes no attempt to	The organisation is inward looking,	The organisation has initiated asset	The organisation actively engages	The organisation's process(es) surpass
115	Continual Improvement	acquire knowledge about new asset	seek knowledge about new asset	however it recognises that asset	management communication within	internally and externally with other asset	the standard required to comply with
115		acquire knowledge about new asset management related technology and	seek knowledge about new asset management related technology or	however it recognises that asset management is not sector specific and	management communication within sector to share and, or identify 'new' to	internally and externally with other asset management practitioners, professional	the standard required to comply with requirements set out in a recognised
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences.	the standard required to comply with
115		acquire knowledge about new asset management related technology and	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new	the standard required to comply with requirements set out in a recognised standard.
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case
115		acquire knowledge about new asset management related technology and practices, and evaluate their potential	seek knowledge about new asset management related technology or practices.	however it recognises that asset management is not sector specific and other sectors have developed good practice and new ideas that could apply.	management communication within sector to share and, or identify 'new' to sector asset management practices and	internally and externally with other asset management practitioners, professional bodies and relevant conferences. Actively investigates and evaluates new practices and evolves its asset management activities using appropriate	the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case

Schedule 14 Mandatory Explanatory Notes

- 1. This schedule requires EDBs to provide explanatory notes to information provided in accordance with clauses 2.3.1, 2.4.21, 2.4.22, and subclauses 2.5.1(1)(f), and 2.5.2(1)(e).
- 2. This schedule is mandatory—EDBs must provide the explanatory comment specified below, in accordance with clause 2.7.1. Information provided in boxes 1 to 12 of this schedule is part of the audited disclosure information, and so is subject to the assurance requirements specified in section 2.8.
- 3. Schedule 15 (Voluntary Explanatory Notes to Schedules) provides for EDBs to give additional explanation of disclosed information should they elect to do so.

Return on Investment (Schedule 2)

4. In the box below, comment on return on investment as disclosed in Schedule 2. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).

Box 1: Explanatory comment on return on investment	
[Insert text here]	

Regulatory Profit (Schedule 3)

- 5. In the box below, comment on regulatory profit for the disclosure year as disclosed in Schedule 3. This comment must include
 - a description of material items included in other regulated income (other than gains / (losses) on asset disposals), as disclosed in 3(i) of Schedule 3
 - 5.2 information on reclassified items in accordance with subclause 2.7.1(2).

Box 2: Explanatory comment on regulatory profit [Insert text here]	

Merger and acquisition expenses (3(iv) of Schedule 3)

6. If the EDB incurred merger and acquisitions expenditure during the disclosure year, provide the following information in the box below-

- 6.1 information on reclassified items in accordance with subclause 2.7.1(2)
- any other commentary on the benefits of the merger and acquisition expenditure to the EDB.

Box 3: Explanatory comment of	on merger and acquisition expenditure
[Insert text here]	

Value of the Regulatory Asset Base (Schedule 4)

7. In the box below, comment on the value of the regulatory asset base (rolled forward) in Schedule 4. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).

Box 4: Explanatory comment on the value of the regulatory asset based (rolled forward)
[Insert text here]

Regulatory tax allowance: disclosure of permanent differences (5a(i) of Schedule 5a)

- 8. In the box below, provide descriptions and workings of the material items recorded in the following asterisked categories of 5a(i) of Schedule 5a-
 - 8.1 Income not included in regulatory profit / (loss) before tax but taxable;
 - 8.2 Expenditure or loss in regulatory profit / (loss) before tax but not deductible;
 - 8.3 Income included in regulatory profit / (loss) before tax but not taxable;
 - 8.4 Expenditure or loss deductible but not in regulatory profit / (loss) before tax.

Box	Box 5: Regulatory tax allowance: permanent differences	
[In	[Insert text here]	

Regulatory tax allowance: disclosure of temporary differences (5a(vi) of Schedule 5a)

9. In the box below, provide descriptions and workings of material items recorded in the asterisked category 'Tax effect of other temporary differences' in 5a(vi) of Schedule 5a.

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Box 6: Tax effect of other temporary differences (current disclosure year) [Insert text here]
Related party transactions: disclosure of related party transactions (Schedule 5b)
10. In the box below, provide descriptions of related party transactions beyond those disclosed on Schedule 5b including identification and descriptions as to the nature of directly attributable costs disclosed under subclause 2.3.6(1)(b).
Box 7: Related party transactions
[Insert text here]
Cost allocation (Schedule 5d)
11. In the box below, comment on cost allocation as disclosed in Schedule 5d. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).
Box 8: Cost allocation
[Insert text here]
Asset allocation (Schedule 5e)
12. In the box below, comment on asset allocation as disclosed in Schedule 5e. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).
Box 9: Commentary on asset allocation
[Insert text here]

Capital Expenditure for the Disclosure Year (Schedule 6a)

13. In the box below, comment on expenditure on assets for the disclosure year, as disclosed in Schedule 6a. This comment must include-

13.1	a description of the materiality threshold applied to identify material projects
	and programmes described in Schedule 6a;

13.2 information on reclassified items in accordance with subclause 2.7.1(2),

Box 10: Explanation of capital expenditure for the disclosure year	
[Insert text here]	

Operational Expenditure for the Disclosure Year (Schedule 6b)

- 14. In the box below, comment on operational expenditure for the disclosure year, as disclosed in Schedule 6b. This comment must include-
 - 14.1 Commentary on assets replaced or renewed with asset replacement and renewal operational expenditure, as reported in 6b(i) of Schedule 6b;
 - 14.2 Information on reclassified items in accordance with subclause 2.7.1(2);
 - 14.3 Commentary on any material atypical expenditure included in operational expenditure disclosed in Schedule 6b, a including the value of the expenditure the purpose of the expenditure, and the operational expenditure categories the expenditure relates to.

Box 11: Explanation of operational expenditure for the disclosure year	
[Insert text here]	

Variance between forecast and actual expenditure (Schedule 7)

15. In the box below, comment on variance in actual to forecast expenditure for the disclosure year, as reported in Schedule 7. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).

Box 12: Explanatory comment on variance in actual to forecast expenditure	
[Insert text here]	

Information relating to revenues and quantities for the disclosure year

- 16. In the box below provide-
 - 16.1 a comparison of the target revenue disclosed before the start of the disclosure year, in accordance with clause 2.4.1 and subclause 2.4.3(3) to total billed line charge revenue for the disclosure year, as disclosed in Schedule 8; and
 - 16.2 explanatory comment on reasons for any material differences between target revenue and total billed line charge revenue.

Box 13: Explanatory comment relating to revenue for the disclosure year
[Insert text here]

Network Reliability for the Disclosure Year (Schedule 10)

17. In the box below, comment on network reliability for the disclosure year, as disclosed in Schedule 10.

Box 14: Commentary on network reliability for the disclosure year	
[Insert text here]	

Insurance cover

- 18. In the box below, provide details of any insurance cover for the assets used to provide electricity distribution services, including-
 - 18.1 The EDB's approaches and practices in regard to the insurance of assets used to provide electricity distribution services, including the level of insurance;
 - 18.2 In respect of any self insurance, the level of reserves, details of how reserves are managed and invested, and details of any reinsurance.

Box 15: Explanation of insurance cover	
[Insert text here]	
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Amendments to previously disclosed information

- 19. In the box below, provide information about amendments to previously disclosed information disclosed in accordance with clause 2.12.1 in the last 7 years, including:
 - 19.1 a description of each error; and
 - 19.2 for each error, reference to the web address where the disclosure made in accordance with clause 2.12.1 is publicly disclosed.

Box 16: Disclosure of amendment to previously disclosed information	
[Insert text here]	

Schedule 14a Mandatory Explanatory Notes on Forecast Information

- 1. This Schedule requires EDBs to provide explanatory notes to reports prepared in accordance with clause 2.6.6.
- 2. This Schedule is mandatory—EDBs must provide the explanatory comment specified below, in accordance with clause 2.7.2. This information is not part of the audited disclosure information, and so is not subject to the assurance requirements specified in section 2.8.

Commentary on difference between nominal and constant price capital expenditure forecasts (Schedule 11a)

3. In the box below, comment on the difference between nominal and constant price capital expenditure for the current disclosure year and 10 year planning period, as disclosed in Schedule 11a.

Box 1: Commentary on difference between nominal and constant price capital expenditure forecasts [Insert text here]

Commentary on difference between nominal and constant price operational expenditure forecasts (Schedule 11b)

4. In the box below, comment on the difference between nominal and constant price operational expenditure for the current disclosure year and 10 year planning period, as disclosed in Schedule 11b.

Box 2: Commentary on difference between nominal and constant price operational expenditure forecasts [Insert text here]

Schedule 15 Voluntary Explanatory Notes

- 1. This schedule enables EDBs to provide, should they wish to
 - additional explanatory comment to reports prepared in accordance with clauses 2.3.1, 2.4.21, 2.4.22, 2.5.1 and 2.5.2;
 - information on any substantial changes to information disclosed in relation to a prior disclosure year, as a result of final wash-ups.
- 2. Information in this schedule is not part of the audited disclosure information, and so is not subject to the assurance requirements specified in section 2.8.
- 3. Provide additional explanatory comment in the box below.

Box 1: Voluntary explanatory comment on disclosed information		
Insert text below]		

Schedule 16 Definitions of Terms used in Schedules 1 to 15

- 1. This schedule provides definitions for terms used in Schedules 1 to 15 of this determination.
- 2. Where terms used in the schedules are defined in section 1.4 of this determination but are not defined below, they have the meanings set out in section 1.4 of this determination. Terms used in the schedules that are defined in the IM determination have the meanings set out in the IM determination. Otherwise, unless defined below, terms used in the schedules have meanings consistent with industry practice.

Term	Definition
% of asset forecast to be replaced in next 5 years	means the % of asset quantity forecast to be replaced in next 5 years consistent with the capital expenditure forecast
% variance	means: $q = \frac{a-b}{b} \times 100$
	where:
	a = actual expenditure
	b = forecast expenditure
> 66 kV	means a circuit operating at a nominal voltage in excess of 66 kV
6.6kV to 11kV (inclusive—other than SWER)	means a circuit operating at a nominal voltage of at least 6.6kV and no more than 11kV that is not a SWER circuit
22 kV (other than SWER)	means a circuit operating at a nominal voltage of 22 kV that is not a SWER circuit
25th percentile estimate	means the 25th percentile estimate for the range of the mid-point post tax WACC or mid-point vanilla WACC determined by the Commission in accordance with clause 2.4.7 of the IM determination
33 kV	means a circuit operating at a nominal voltage of 33 kV
50 kV & 66 kV	means a circuit operating at a nominal voltage of 50 kV or 66 kV
75th percentile estimate	means the 75th percentile estimate for the range of the mid-point post tax WACC or mid-point vanilla WACC determined by the Commission in accordance with clause 2.4.7 of the IM determination

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2013-2015 NPV wash-up allowance	means a cost specified in clause 3.1.3(1)(s) of the IM determination
Actual controllable opex	has the meaning given in the IM determination
Actual expenditure	means, in relation to- (a) a disclosure year, expenditure for that disclosure year (b) regulatory period, expenditure for the disclosure years from the start of the regulatory period to the current disclosure year
Adjusted depreciation	has the meaning given in the IM determination
Adjustment for	means for assets acquired from another regulated supplier, the value of the
unamortised initial	unamortised initial differences in asset values for those assets acquired as
differences in assets	unamortised initial differences in asset values is determined in accordance with
acquired	the input methodologies that apply to the regulated goods or services supplied by
	that regulated supplier
Adjustment for	means the value of opening unamortised initial differences in asset values for
unamortised initial	assets that are disposed of during the disclosure year
differences in assets	
disposed	

Adjustment resulting	means
from asset allocation	(a) in relation to the works under construction roll-forward, the change in works under construction resulting from a change in asset allocation assumptions for assets included in works under construction, where increases in the value of works under construction are positive and decreases are negative
	(b) in relation to the regulatory tax asset base roll-forward, the change in sum of regulatory tax asset values resulting from a change in asset allocation assumptions for assets included in sum of regulatory tax asset values, where increases in the value of sum of regulatory tax asset values are positive and decreases are negative
	(c) in all other instances, the value of q calculated using the following formula:
	q = a - (b - c + d + e - f + g)
	where:
	a = total closing RAB value
	$b={ m total}$ opening RAB value
	c = total depreciation
	d = total revaluations
	e = assets commissioned
	f = asset disposals
	g = lost and found assets adjustment
	The formula must be calculated using component values that relate to the RAB. These component values are the values that result from the application of clause 2.1.1 of the IM determination;
Adverse environment	means all unplanned interruptions where the primary cause is adverse environment, such as slips or seismic events.
Adverse weather	means all unplanned interruptions where the primary cause is adverse weather, other than those caused by directly by lightning, vegetation contact or adverse environment
All other projects or	means, within an expenditure category, the total of projects and programmes that
programmes	are not material projects and programmes.
Allocator metric	has the meaning given in the IM determination
Allocator type	has the meaning given in the IM determination
Allowed controllable opex	has the meaning given in the IM determination
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Amortisation of initial differences in asset values	has the meaning given in paragraph (a) of the defined term in the IM determination
Amortisation of revaluations	has the meaning given in paragraph (a) of the defined term in the IM determination
Arm's length deduction	has the meaning given in the IM determination
Asset category transfers	means the value of an asset transferred between asset categories
Asset condition at start of planning period (percentage of units by grade)	means the proportion of the quantity of each asset class assessed against the asset condition categories (grade 1 to 4), reflecting the likelihood of short, medium or longer term intervention. Suppliers are able to apply their own criteria for intervention when populating the table.
Asset disposals	 means- (a) in relation to the unallocated RAB, the sum of unallocated opening RAB values less regulatory depreciation of disposed assets, as determined in accordance with input methodologies applicable to that asset in the IM determination; (b) in relation to the RAB, the value (as determined in accordance with paragraph (a)) which was allocated to electricity distribution services in accordance with clause 2.1.1 of the IM determination
Asset disposals (other than below)	means asset disposals other than asset disposals to a regulated supplier and asset disposals to a related party
Asset disposals to a regulated supplier	means asset disposals disposed of to a regulated supplier
Asset disposals to a related party	means asset disposals disposed of to a related party
Asset or assets with changes to depreciation	means a description of assets or groups of assets where the supplier has changed the asset(s)' depreciation profile or the asset(s) was commissioned during the disclosure year; and at least one of the following applies- (a) the asset(s) is a reduced life asset or dedicated asset(s) as those terms are used in clause 2.2.8(5) of the IM determination
	(b) the asset(s) depreciation profile was changed or set in accordance with the CPP process
	(c) the asset(s) physical service life potential was determined by an engineer in accordance with clause 2.2.8(3) of the IM determination
	(d) the EDB chooses to disclose details about the asset(s) depreciation profile
	(e) the asset is a composite asset (as that term is used in clause 2.2.8(5) of the IM determination) and at least one of the clauses (a) to (d) applies to one of its component assets

Assets acquired from a	means-
regulated supplier	(a) in relation to the unallocated RAB, the sum of value of assets acquired from
	another regulated supplier as determined in accordance with clause
	2.2.11(1)(e) of the IM determination;
	(b) in relation to the RAB, the value of the assets (as determined in accordance
	with paragraph (a)) which is allocated to the electricity distribution services in
	accordance with clause 2.1.1 of the IM determination
Assets acquired from a	means-
related party	(a) in relation to the unallocated RAB, the sum of value of assets acquired from a
. ,	related party as determined in accordance with clauses 2.2.11(1)(f) and (g) of
	the IM determination;
	(b) in relation to the RAB, the sum of value of the assets (as determined in
	accordance with paragraph (a)) which is allocated to the electricity
	distribution services in accordance with clause 2.1.1 of the IM determination
Assets commissioned	means assets commissioned other than assets acquired from a regulated supplier
(other than below)	and assets acquired from a related party
(other than below)	and assets acquired from a related party
Attribution rate	ay b
Actibation rate	means: $q = \frac{a \times b}{c}$
	c
	where:
	a = average opening and closing RAB values
	b = a leverage rate of 44%
	c = total book value of interest bearing debt
Atypical expenditure	means expenditure on non-network assets that is 'one-off' or 'exceptional'
Average opening and	
closing RAB values	means;
	$\frac{a+b}{a}$
	$q = \frac{a+b}{2}$
	where:
	a = Total opening RAB values
	b = Total closing RAB values
Basis for determining	means the subclause applied in valuing the related party transactions
value	
Billed quantities	means the quantities associated with price components upon which the
·	consumer's bill for electricity lines services is based expressed in the units of
	measure used by the EDB for setting prices (for example volumes of electricity
	delivered in kWh)
Book value	means-
	(a) in relation to the issue date, the book value in New Zealand dollars of a
	qualifying debt or non-qualifying debt on the issue date
	(b) in relation to the date of financial statements, the book value in New Zealand
	dollars of a qualifying debt or non-qualifying debt as at the end of the period
	of the EDB's latest general purpose financial statements
	of the EDB's latest general purpose illiancial statements

Business support	means operational expenditure associated with the following corporate activities-
	 (a) HR and training (other than operational training) (b) finance and regulation including compliance activities, valuations and auditing (c) CEO and director costs (d) legal services (e) consulting services (excluding engineering/technical consulting) (f) property management (g) corporate communications (h) corporate IT (i) industry liaison and participation (j) commercial activities including pricing, billing, revenue collection and marketing (k) liaison with Transpower, customers and electricity retailers means the total capacity of all distributed generation added to the EDB's network
Capacity of distributed generation installed in year (MVA)	in the disclosure year, measured in MVA
Capex wash-up adjustment	means a cost specified in clause 3.1.3(1)(q) of the IM determination
Capital contributions funding asset relocations	means the value of capital contributions that are paid to the EDB in relation to asset relocation expenditure
Capital contributions funding asset replacement and renewal	means the value of capital contributions that are paid to the EDB in relation to asset replacement and renewal expenditure
Capital contributions funding consumer connection	means the value of capital contributions that are paid to the EDB in relation to consumer connection expenditure
Capital contributions funding legislative and regulatory	means the value of capital contributions that are paid to the EDB in relation to legislative and regulatory expenditure
Capital contributions funding other reliability, safety and environment	means the value of capital contributions that are paid to the EDB in relation to other reliability, safety and environment expenditure
Capital contributions funding quality of supply	means the value of capital contributions that are paid to the EDB in relation to quality of supply expenditure
Capital contributions funding system growth	means the value of capital contributions that are paid to the EDB in relation to system growth expenditure
Catastrophic event allowance	means a cost specified in clause 3.1.3(1)(n) of the IM determination
Cause	means the primary contributing factor
СВ	means circuit breaker
Circuit length	means all lines and cables with the exception of services, street lighting, and private lines (and, when a pole or tower carries multiple circuits, the length of each of the circuits is to be calculated individually).

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Circuit length by operating voltage (at year end)	means the total length of all circuits operating at the prescribed voltage(s)
Class A (planned interruptions by Transpower)	means a planned interruption initiated by Transpower
Class D (unplanned interruptions by Transpower)	means an unplanned interruption originating within the works of Transpower, where those works are used for carrying out line business activities.
Class E (unplanned interruptions of EDB owned generation)	means an unplanned interruption originating within works used, by the EDB, for the generation of electricity.
Class F (unplanned interruptions of generation owned by others)	means an unplanned interruption originating within works used, by persons other than the EDB, for the generation of electricity.
Class G (unplanned interruptions caused by another disclosing entity)	means an unplanned interruption caused by another EDB.
Class H (planned interruptions caused by another disclosing entity)	means a planned interruption caused by another EDB
Class I (interruptions caused by parties not included above)	means an interruption not referred to in any of classes A-H
Closing deferred tax	has the meaning given in clause 2.3.7(2) of the IM determination
Closing RAB value under 'non-standard' depreciation	means the closing RAB value or sum of closing RAB values as determined in accordance with Part 2 subpart 2 of the IM determination for the relevant asset or assets with non-standard depreciation

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Closing RAB value under 'standard' depreciation	means- (a) in relation to assets or groups of assets where depreciation is included in depreciation - no standard life asset, 'not applicable' (b) in relation to assets or groups of assets where depreciation is included in depreciation - modified life assets or depreciation - alternative depreciation determined in accordance with CPP, the sum of closing RAB values as determined in accordance with the IM determination as if the closing RAB value and all proceeding closing RAB values had been calculated in accordance with clause 2.1.1 of the IM determination applying a physical asset life determined in accordance with either clause 2.2.8(e)(iii) or (f) of the IM determination for the relevant asset or assets with non-standard depreciation
Closing RIV	means total closing RAB values less adjustment resulting from asset allocation less lost and found assets adjustment plus closing deferred tax
Closing sum of regulatory tax asset values	means the sum of regulatory tax asset values for assets that have a value included in total closing RAB value plus the regulatory tax asset values of assets referred to in clause 2.3.9(4)(b) of the IM determination
Closing tax losses	has the meaning given in clause 2.3.2(4) of the IM determination
Closing unamortised initial differences in asset values	means closing unamortised initial differences in asset values determined in accordance with clause 2.3.5(5) of the IM determination
Commerce Act levies	means a cost specified in clause 3.1.2(2)(b)(i) of the IM determination
Conservation area	 means any land or foreshore that is- (a) land or foreshore for the time being held under the Conservation Act 1987 for conservation purposes; or (b) land in respect of which an interest is held under the Conservation Act 1987 for conservation purposes"
Consumer type	means a category of consumers as defined by the EDB that is typical of the type of consumer connected to the network. This may refer to consumer groups as used for pricing, physical connection attributes or any other attribute that the EDB considers appropriate.
Corporate tax rate	has the meaning given in the IM determination
Cost of debt assumption	means the sum of the risk free rate, debt premium estimates and debt issuance costs as published by the Commission in accordance with clauses 2.4.1 to 2.4.11of the IM determination for each disclosure year
Cost of executing an interest rate swap	has the meaning given in the IM determination

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Coupon rate	 means- (a) where the information is available publicly, the nominal coupon rate of interest of a qualifying debt on the issue date; (b) where the nominal coupon rate of interest of a qualifying debt on the issue date is not available publicly, either the nominal coupon rate of interest or the basis for determining the nominal coupon rate of interest of a qualifying debt on the issue date
CPI ₄	has the meaning given in clause 2.2.9(4) of the IM determination
CPI ₄ ⁻⁴	has the meaning given in clause 2.2.9(4) of the IM determination
CPP specified pass through costs	means a cost specified in clause 3.1.2(1)(b)(ii) of the IM determination
Current Peak Load	means the maximum total load measured as being supplied by the existing zone substation at any time in the disclosure year, expressed in units of MVA
Current period tax losses	has the meaning given in clause 2.3.2(5) of the IM determination
Data accuracy (1–4)	means the EDB's assessment of the accuracy of the data provided, using one of the following options- 1 — means that good quality data is not available for any of the assets in the category and estimates are likely to contain significant error 2 — means that good quality data is available for some assets but not for others and the data provided includes estimates of uncounted assets within the category 3 — means that data is available for all assets but includes a level of estimation where there is understood to be some poor quality data for some of the assets within the category 4 — means that good quality data is available for all of the assets in the category
Debt issue cost readjustment	has the meaning given in clause 2.4.11(4) of the IM determination
Dedicated street lighting circuit length	means the length in km of circuit that only provides electricity to street lighting
Defective equipment	means all unplanned customer interruptions resulting from equipment failure, either mechanical or electrical
Deferred tax balance relating to assets acquired in the disclosure year	has the meaning given in clause 2.3.7(3) of the IM determination

Deferred tax balance	means the amount of deferred tax associated with asset disposals. The definition
relating to assets	assumes a deferred tax asset position. If the deferred tax balances relating to the
disposed in the	asset disposals is a liability it must be entered as a negative amount
disclosure year	
Deferred tax cost	means cost allocation adjustments as defined in clause 2.3.7(5) of the IM
allocation adjustment	determination
Depreciation -	means-
alternative depreciation	(a) in relation to the unallocated RAB, the sum of unallocated depreciation
in accordance with CPP	calculated in accordance with clause 2.2.6 of the IM determination;
	(b) in relation to the RAB, depreciation calculated in accordance with clause 2.2.6 or 2.2.8(4) of the IM determination
Depreciation - modified	means-
life assets	(a) in relation to the unallocated RAB, the sum of unallocated depreciation
	calculated in accordance with clause 2.2.5(1) of the IM determination;
	(b) in relation to the RAB, depreciation calculated in accordance with clause
	2.2.5(2) of the IM determination;
	of assets with a physical asset life determined in accordance with clauses
	2.2.8(1)(b or 2.2.8(2) of the IM determination or where clauses 2.2.8(1)(d) and
	2.2.8(1)(e)(iv) of the IM determination apply with reference to assets with a
	physical asset life determined in accordance with clauses 2.2.8(1)(b) or 2.2.8(2) of the IM determination
Depreciation - no	means-
standard life assets	(a) in relation to the unallocated RAB, the sum of unallocated depreciation
	calculated in accordance with clause 2.2.5(1) of the IM determination;
	(b) in relation to the RAB, depreciation calculated in accordance with clause
	2.2.5(2) of the IM determination;
	of assets with a physical asset life determined in accordance with clauses
	2.2.8(1)(a) or 2.2.8(1)(e)(iv)-(v) of the IM determination or where clauses
	2.2.8(1)(d) and 2.2.8(1)(e)(iv) of the IM determination apply with reference to
	assets with a physical asset life determined in accordance with clauses 2.2.8(1)(a)
Depreciation - standard	or 2.2.8(1)(d) or 2.2.8(1)(e)(iv)-(v) or 2.2.8(1)(g) of the IM determination means-
Depreciation Standard	(a) in relation to the unallocated RAB, the sum of unallocated depreciation
	calculated in accordance with clause 2.2.5(1) of the IM determination;
	(b) in relation to the RAB, depreciation calculated in accordance with clause
	2.2.5(2) of the IM determination;
	excluding depreciation - alternative depreciation in accordance with CPP,
	depreciation - modified life assets, and depreciation - no standard life assets
Depreciation charge for	means the depreciation or sum of depreciation as determined in accordance with
the period (RAB)	the IM determination for the relevant asset or assets with non-standard
	depreciation
Description of	means a brief description of the transaction with a related party, including the
transaction	goods or services provided to or by the EDB as part of that transaction
Directly billed	means invoiced directly by the EDB for electricity distribution services, rather than
	by an electricity retailer or other person in an interposed billing relationship
	between the EDB and the consumer

Disposed asset	has the meaning given in paragraph (a) of the defined term in the IM determination
Distributed generation allowance	means a cost specified in clause 3.1.3(1)(f) of the IM determination
Distributed generation – Number of connections made in year	means the number of distributed generation connections added to the EDB's network in the disclosure year
Distributed generation output at HV and above	means the total rate of power output, coincident with the GXP demand, of all distributed generation that is connected to the network at a voltage of HV and higher, measured in MW
Distribution and LV cables	means all underground power cables operated at distribution voltage or low voltage
Distribution and LV lines	means all overhead power lines operated at distribution voltage or low voltage.
Distribution cables (excluding LV)	means all underground power cables operated at distribution voltage excluding low voltage cables
Distribution line charge revenue	means line charge revenue that is not transmission line charge revenue
Distribution lines (excluding LV)	means all overhead power lines operated at distribution voltage excluding low voltage lines
Distribution other (excluding LV)	means network assets operated at distribution voltage which are not distribution cables or distribution lines and excluding low voltage assets
Distribution substations and transformers	means- (a) substations, including all associated pole mountings, ground pads and covers, and kiosks and components used to install transformers; and (b) transformers used to convert between distribution voltage and low voltage. For the purpose of the RAB disclosure this excludes distribution switchgear installed at distribution substations but includes surge arrestors
Distribution switchgear	means all switchgear operated at distribution voltage. This includes disconnectors, fuses (including drop outs and fuse switches), circuit breakers, reclosers, sectionalisers, ring main units and voltage regulators. For the purpose of RAB, the value of the switchgear includes the value of protection and controls equipment installed on the switchgear.
Distribution transformer capacity (EDB owned)	means the sum of the capacities of all distribution transformers that are part of, or supplied by, the network and owned by the EDB, expressed in MVA
Distribution transformer capacity (Non-EDB owned, estimated)	means the sum of the capacities of all distribution transformers that are part of, or supplied by, the network and not owned by the EDB, expressed in MVA. EDBs should make reasonable inquiries in order to obtain an estimate where it is not already known.
Duration (Min)	means the number of minutes between the start and end of the interruption
Electricity exports to GXPs	means the total volume of electricity exported from the EDBs network through every GXP to which the network is connected, measured in GWh.

Electricity lines service charge payable to Transpower	means a cost specified in clause 3.1.3(1)(b) of the IM determination
Electricity losses (loss ratio)	means (for electricity losses) electricity entering system for supply to consumers' connection points less total energy delivered to ICPs and (for the loss ratio) is electricity losses divided by electricity entering system for supply to consumers' connection, expressed as a percentage. Non-metered energy supplied should be estimated. (Note: the resulting loss ratio will comprise both technical and non-technical losses)
Electricity supplied from distributed generation	means the net volume of electricity supplied into the EDB's network from all distributed generation connected to the network, measured in GWh
Electricity supplied from GXPs	means the total volume of electricity supplied into the EDB's network through every GXP to which the network is connected, measured in GWh
Electricity volumes carried	means the volume of electricity measured at the specified location within the power system in the specified year, in GWh
Energy efficiency and demand incentive allowance	means a cost specified in clause 3.1.3(1)(m) of the IM determination
Energy efficiency and demand side management, reduction of energy losses	 means, in relation to expenditure, expenditure on assets or operational expenditure where the primary driver is to improve the efficient provision of electricity line services by- (a) improving energy efficiency, including by increasing the amount of energy services consumed or able to be consumed per unit of energy input; (b) encouraging demand side management, including by managing consumers' rate or timing of electricity consumption; or (c) implementing initiatives that reduce electricity losses; (d) implementing initiatives that reduce reactive power flows in the network.
Existing zone substations	means the identifier of an existing zone substation
Expenditure on non- network assets	means expenditure on assets relating to non-network assets
Expenditure or loss deductible but not in regulatory profit / (loss) before tax	means expenditure or loss deductible but not in regulatory profit / (loss) before tax as determined in accordance with clause 2.3.3(4)(b) of the IM determination
Expenditure or loss in regulatory profit / (loss) before tax but not deductible	means expenditure or loss in regulatory profit / (loss) before tax but not deductible as determined in accordance with clause 2.3.3(2)(b) of the IM determination
Expenses cash outflow	means operational expenditure plus pass through and recoverable costs recognised in information disclosure
Explanation	means a description or information relevant to the information provided in respect of the existing zone substation that provides additional context or clarification

$\label{lem:lemma:condition} Amendment \ to \ the \ Electricity \ Distribution \ Information \ Disclosure \ Determination \ 2012$

Extended reserves allowance	means a cost specified in clause 3.1.3(1)(o) of the IM determination
Financial incentives	means the sum of- (a) net recoverable costs allowed under net incremental rolling incentive scheme; (b) purchased assets - avoided transmission charge; (c) energy efficiency and demand incentive allowance; and (d) quality incentive adjustment
Gains / (losses) on asset disposals	means, in relation to- (a) asset disposals to a related party, nil; (b) asset disposals to a regulated supplier, nil; (c) asset disposals (other than below), means- q = a - b where a = total sale price of the assets b = asset disposals (other than below)
Grade 1	means end of serviceable life, immediate intervention required
Grade 2	means material deterioration but asset condition still within serviceable life parameters. Intervention likely to be required within 3 years.
Grade 3	means normal deterioration requiring regular monitoring
Grade 4	means good or as new condition
Grade unknown	means condition unknown or not yet assessed
Gross term credit spread differential	means the sum of term credit spread difference, cost of executing an interest rate swap and debt issue cost readjustment for qualifying debt
GXP	means grid exit point
GXP demand	means the maximum coincident import demand of the total of each of the EDB's GXP demands, measured in MW. All exports from the EDB's network at the time of measurement should be subtracted from the total.
HV	means high voltage, a nominal AC voltage of 1000 volts and more, or the assets of the EDB that are directly associated with the transport or delivery of electricity at those voltages
Highest rate of capitalised finance applied	means the highest rate of finance used as the cost of financing capitalised in works under construction
Human error	means all unplanned customer interruptions resulting from contractors or staff, commissioning errors, incorrect protection settings, SCADA problems, switching errors, dig-in and overhead contact.

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Impact of financial	means-
incentives on ROIs	q = a - b
	where
	a = ROI – comparable to a vanilla WACC – reflecting revenue earned from
	financial incentives and wash-ups
	b = ROI – comparable to a vanilla WACC - excluding revenue earned from
	financial incentives
Impact of wash-up costs	means-
on ROIs	q = a - b
	where
	a = ROI — comparable to a vanilla WACC — excluding revenue earned from
	financial incentives
	 B = ROI – comparable to a vanilla WACC – excluding revenue earned from financial incentives and wash-up costs
Income included in	means income included in regulatory profit / (loss) before tax but not taxable as
regulatory profit / (loss)	determined in accordance with clause 2.3.3(4)(a) of the IM determination
before tax but not	excluding total revaluations
taxable	
Income not included in	means income not included in regulatory profit / (loss) before tax that is taxable as
regulatory profit / (loss) before tax but taxable	determined in accordance with clause 2.3.3(2)(a) of the IM determination
Defore tax but taxable	
Incremental gain/(loss)	means the incremental change or incremental adjustment term for the disclosure
in year	year determined in accordance with clause 3.3.1 of the IM determination
·	
Industry levies	means a cost specified in clauses 3.1.2(1)(b)(i) and 3.1.2(2)(b)(ii)-(iii) of the IM
	determination
Input methodology	means a cost specified in clause 3.1.3(1)(g) of the IM determination
claw-back	
Installed Firm Capacity	means the capacity as at the last day of the disclosure year that can be delivered
	from an existing zone substation following an outage of the highest capacity item
	of primary equipment within the zone substation, or the highest capacity circuit supplying the zone substation. For the purpose of this definition, primary
	equipment includes the low voltage circuit of a zone transformer and excludes the
	low voltage switchboard. Expressed in units of MVA.
	tow voltage switchboard. Expressed in units of liver.
Installed Firm Capacity +	means the installed firm capacity forecast by the EBD to be installed at the end of
Installed Firm Capacity + 5 years	means the installed firm capacity forecast by the EBD to be installed at the end of the year that is 5 years after the disclosure year, expressed in MVA

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Installed firm capacity constraint +5 years	means the cause of any capacity constraint that is forecast by the EDB to impact the existing zone substation at the end of the year that is 5 years after the
(cause)	disclosure year. The cause must be selected from the following options-
	subtransmission circuit
	transformer
	ancillary equipment
	 Transpower
	• other
	no constraint forecast within 5 years
Insurance	means a contract of insurance as defined in the Insurance (Prudential Supervision) Act 2010
Issue date	means the day on which a qualifying debt or non-qualifying debt is issued
Items at end of year (quantity)	means the total quantity of assets in the prescribed asset category and asset class installed in the network at the end of the disclosure year, expressed in the prescribed unit
Items at start of year (quantity)	means the total quantity of assets in the prescribed asset category and asset class installed in the network at the start of the disclosure year, expressed in the prescribed unit
kWh	means kilowatt-hour
Length of circuit within 10km of coastline or geothermal areas (where known)	means a circuit, or a section of a circuit, installed within 10 km of any coastline or in any geothermal area, where this information is known to the EDB
Leverage	has the meaning given in the IM determination
Lightning	means all unplanned customer interruptions where the primary cause is a lightning strike, resulting in insulation breakdown and or flashovers. Typically protection is the only observable operation.
Line item	has the meaning given in the IM determination
Load factor	means
	a
	where b x c
	a = electricity entering system for supply to customers' connection points
	 b = demand on the system for supply to customers' connection points c = number of hours in the disclosure year
	·

Market value of asset disposals	means the market value of disposed assets sold or transferred to a related party	
Maximum coincident system demand	means the aggregate peak demand for the EDB's network, being the coincident maximum sum of GXP demand and distributed generation output at HV and above, measured in MW	
Merger and acquisition expenditure	means expenditure related to merger and acquisition activities irrespective of the outcome of the merger or acquisition, but proportionate to the extent the benefits of the merger or acquisition would relate to electricity distribution services. Disclosure of benefits to electricity distribution services is required for the merger or acquisition expenditure to be recognised.	
Mid-point estimate of post tax WACC	means the mid-point estimate of post tax WACC for the 5 year period commencing on the first day of the disclosure year determined by the Commission in accordance with clause 2.4.1 of the IM determination	
Mid-point estimate of vanilla WACC	means the mid-point estimate of vanilla WACC for the 5 year period commencing on the first day of the disclosure year determined by the Commission in accordance with clause 2.4.1 of the IM determination	
Mid-year net cash outflows	means expense cash outflow plus assets commissioned less asset disposals plus tax payments less other regulated income	
Monthly net cash outflows	means expenses cash outflow plus assets commissioned less asset disposals less other regulated income	
Monthly ROI — comparable to a post tax WACC	means the monthly ROI comparable to the vanilla WACC less the product of the cost of debt (%), the leverage and the corporate tax rate	
Monthly ROI — comparable to a vanilla WACC	means the internal rate of return for a schedul to a schedule of dates where the schedules of Cash flows - Opening RIV - Monthly net cash outflows Line charge revenue - Tax payments - Term credit spread differential allowance Closing RIV	_
Name of related party	means the legal name of the related party that has entered into a transaction with the EDB	
Net electricity supplied to (from) other EDBs	means the volume of electricity supplied from (to) the disclosing EDB's network to (from) other EDBs	
Net incremental rolling incentive scheme	means the sum of previous years' incremental gain/loss from the 5 disclosure years preceding the current disclosure year	
Net recoverable costs allowed under incremental rolling incentive scheme	means, where- (a) net incremental rolling incentive scheme is positive, net incremental rolling incentive scheme; (b) net incremental rolling incentive scheme is nil or negative, nil	

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Net transfers to (from) other EDBs at HV and	means the total rate of power transfer to (from) other EDB's networks to which the EDB's network is connected, measured in MW
above	
Network opex	means the sum of operational expenditure relating to service interruptions and emergencies, vegetation management, routine and corrective maintenance and inspection, and asset replacement and renewal
New allocation	means the operating costs or regulated service asset values allocated to electricity distribution services in accordance with the new allocator and line items for each of the relevant disclosure years
New allocator or line item	means the allocator or line items that are used subsequent to the change in allocator or line items
No. with age unknown	means the total quantity of assets in the prescribed asset category and asset class installed in the network for which no installation information is known and no default date has been assigned
No. with default dates	means the total quantity of assets in the prescribed asset category and asset class installed in the network at the end of the disclosure year where the original installation year is unknown and that have accordingly been allocated to a default installation year, expressed in the prescribed unit
Non-electricity distribution services	means services of the EDB that are not electricity distribution services
Non-network opex	means the sum of operational expenditure relating to system operations and network support, and business support
Non-qualifying debt	means interest bearing debt that is not a qualifying debt
Non-standard consumer	means any consumer that is not a standard consumer
Normalised SAIDI	has the meaning specified in Attachment B
Normalised SAIFI	has the meaning specified in Attachment B
Notional deductible interest	has the meaning given in clause 2.3.4(2) of the IM determination
Notional revenue foregone from posted discounts	means, for the purposes of Schedule 8, the revenue anticipated from posted discounts had they not been applied. Posted discounts has the meaning given in clause 3.1.1(5) of the IM determination.
Number of assets at disclosure year end by installation date	means the total quantity of assets in the prescribed asset category and asset class installed in the network at the end of the disclosure year that were first installed in the prescribed year, expressed in the prescribed unit
Number of connections (ICPs)	means the number of points of connection, as represented by unique ICP identifiers having a status of active or inactive recorded on the registry in accordance with the Electricity industry Participation Code 2010
Number of ICPs served	means the number of ICPs served by the embedded network

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ОН	means overhead
Opening deferred tax	has the meaning given in the IM determination
Opening RIV	means the sum of total opening RAB values plus opening deferred tax
Opening sum of RAB values without revaluations	means the sum of opening RAB values as determined in accordance with the IM determination, calculated as if no amount of revaluation calculated in accordance with the IM determination had been included in the calculation of any of those opening RAB values following the determination of the initial RAB
Opening sum of regulatory tax asset values	means the sum of regulatory tax asset values for assets included in the total opening RAB value plus the regulatory tax asset values of assets referred to in clause 2.3.9(4)(b) of the IM determination
Opening tax losses	has the meaning given in clause 2.3.2(3) of the IM determination
Opening unamortised initial differences in asset values	has the meaning given in clause 2.3.5(2) of the IM determination
Opening value of fully depreciated, disposed and lost assets	 means (a) in relation to the unallocated RAB, the sum of unallocated RAB included in the total opening RAB values, values of assets that are fully depreciated during the disclosure year, asset disposals and lost assets included in lost and found assets adjustment; (b) in relation to the RAB, the sum of RAB values of assets included in the total opening RAB values that are fully depreciated during the disclosure year, asset disposals and lost assets included in the lost and found assets adjustment
Opening weighted average remaining useful life of relevant assets (years)	means $q = a - b$ where: $a = \text{the 2010 weighted average remaining asset life of assets included in the initial RAB calculated by using initial RAB values as weights, where remaining asset life is the remaining asset life as defined in the IM determination b = \text{disclosure year less 2010}$
Operating surplus / (deficit)	means total regulatory income less operational expenditure less pass through and recoverable costs recognised in information disclosure
Original allocation	means the operational expenditure or regulated service asset values allocated to electricity distribution services in accordance with the allocations and line items made in the previous disclosure year
Original allocator or line items	means the allocator or line items that were used prior to the change in allocator or line items

Original tenor	means-
	(a) where the qualifying debt or non-qualifying debt is not issued to a related party, the term of a qualifying debt or non-qualifying debt at the issue date;(b) where the qualifying debt or non-qualifying debt is issued to a related party,
	the shorter of the-
	(i) the tenor of the qualifying debt; or
	(ii) the period from the qualifying debt's issue date to the earliest date on which its repayment is or may be required
Other adjustments to	means
the RAB tax value	
	q = a - (b + c - d - e + f + g)
	where:
	a = closing sum of regulatory tax asset values
	b = opening sum of regulatory tax asset values
	c = regulatory tax asset value of assets commissioned
	d = regulatory tax asset value of asset disposals
	e = tax depreciation
	f = lost and found assets adjustment
	g = adjustment resulting from asset allocation
Other network assets	means network assets used by the EDB to provide electricity lines services that are
	not subtransmission, zone substation, distribution and LV lines, distribution and LV
	cables, distribution substations and transformers or distribution switchgear, and includes central facilities for SCADA and telecommunications systems
Other recoverable costs	means a recoverable cost specified by the Commission under clause 53V(2)(c) of
other recoverable costs	the Act
Other regulated income	has the meaning given in the IM determination
Other regulated income	means other regulated income excluding gains / (losses) on asset disposals
(other than gains / (losses) on asset disposals)	
Other related party	means the value of related party transactions that are not disclosed as total
transactions	regulatory income, operational expenditure, capital expenditure or market value of asset disposals
OVABAA allocation increase	has the meaning given in the IM determination
Overhead	means circuits installed as overhead lines, expressed in km
Overhead circuit length by terrain (at year end)	means the total length of all circuits operating within the prescribed terrain type

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Overhead circuit requiring vegetation management	means a circuit, or a section of a circuit, installed in an area that has been identified as requiring ongoing vegetation management due to its proximity with adjacent vegetation that may interfere with the safe and/or secure operation of the circuit
Overhead to underground conversion	in relation to expenditure, means expenditure on assets incurred in developing underground circuits in circumstances where these primarily replace equivalent existing overhead circuits.
Pass through and recoverable costs excluding financial incentives and wash-up costs	means the sum of- (a) rates; (b) Commerce Act levies; (c) industry levies; (d) CPP specified pass through costs; (e) electricity lines services charge payable to Transpower; (f) Transpower new investment contract charges; (g) system operator services; (h) distributed generation allowance; (i) extended reserves allowance; and (j) other recoverable costs
Previous years' incremental gain/(loss)	means the incremental change and incremental adjustment term for the disclosure year in question determined in accordance with clause 3.3.1 of the IM determination
Previous years' incremental gain/(loss) adjusted for inflation	means the previous years' incremental gain/(loss) carried forward by applying the inflation rate in accordance with clause 3.3.2(1) of the IM determination
Price category code	means the relevant code in the schedule published by the EDB that uniquely identifies a consumer group for an ICP
Pricing date	means the day on which a qualifying debt is priced
Purchased assets - avoided transmission charge	means a cost specified in clause 3.1.3(1)(e) of the IM determination
Qualifying debt	has the meaning given in paragraph (a) of the defined term in clause 1.1.4(2) of the IM determination
Quality incentive adjustment	means a cost specified in clause 3.1.3(1)(p) of the IM determination
Rates	means a cost specified in clause 3.1.2(2)(a) of the IM determination
Rationale for change	means the rationale for changing the allocator or line items, including whether the change occurred because of change in circumstance or another reason
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Reason for non-standard depreciation	means- (b) in relation to assets or groups of assets where depreciation is included in	
	depreciation - no standard life asset, 'no standard life';	
	(c) in relation to assets or groups of assets where depreciation is included in depreciation - modified life assets, 'modified life';	
	(d) in relation to assets or groups of assets where depreciation is included in depreciation - alternative depreciation determined in accordance with CPP, 'CPP amendment'	
Reconsideration event allowance	means a cost specified in clause 3.1.3(1)(t) of the IM determination	
Recoverable customised price-quality path costs	means a cost specified in clause 3.1.3(1)(h),(i),(j),(k) or (l) of the IM determination	
Regulated supplier	has the meaning given in the IM determination	
Regulatory investment value	means opening RIV	
Regulatory net taxable income	has the meaning given in clause 2.3.1(2) of the IM determination	
Regulatory profit / (loss)	means the regulatory profit / (loss) before tax less the regulatory tax allowance less term credit spread differential allowance	
Regulatory profit / (loss)	means the value of q calculated using the following formula:	
before tax	q = a - b + c where:	
	a = operating surplus / (deficit)	
	b = total depreciation	
	c = total revaluations	
Regulatory tax allowance	has the meaning given in clause 2.3.1 of the IM determination	
Regulatory tax asset value	has the meaning given in the IM determination	
Regulatory tax asset value of asset disposals	means the sum of regulatory tax asset values for assets that have a value in asset disposals	
Regulatory tax asset value of assets commissioned	means the sum of regulatory tax asset values for assets that have a value in assets commissioned	
Regulatory taxable income	has the meaning given in the IM determination	
Remote	means a circuit, or a section of a circuit, installed in an area which are situated more than 75 km from the EDB's, or the EDB's contractor's, nearest works depot	

Research and	in relation to expenditure, means expenditure on assets or operational expenditure	
development	where the primary driver for the expenditure relates to increasing the efficient	
	provision of electricity lines services through-	
	implementing an original and planned investigation undertaken with the	
	prospect of gaining new scientific or technical knowledge or understanding;	
	or	
	 applying research findings or other knowledge to a plan or design for the 	
	production of new or substantially improved materials, devices, products,	
	processes, systems or services before the start of commercial production or	
	use.	
Revaluation rate	has the meaning given in the IM determination	
RMU	means ring main unit	
ROI	means return on investment	
ROI — comparable to a	means-	
post tax WACC	()	
	(a) in relation to the ROI – comparable to a post tax WACC reflecting revenue	
	earned from financial incentives and wash-ups	
	$q = a - (d \times e \times f)$	
	<i>q w</i> (<i>w</i> ··· ·· · · ·))	
	(b) in relation to the ROI – comparable to a post tax WACC excluding revenue	
	earned from financial incentives	
	$q = b - (d \times e \times f)$	
	(c) in relation to the ROI – comparable to a post tax WACC excluding revenue	
	earned from financial incentives and wash-ups	
	·	
	$q = c - (d \times e \times f)$	
	where	
	a = ROI – comparable to a vanilla WACC reflecting revenue earned from financial	
	incentives and wash-ups	
	meentives and wash ups	
	b = ROI – comparable to a vanilla WACC excluding revenue earned from financial	
	incentives	
	c = ROI – comparable to a vanilla WACC excluding revenue earned from financial	
	incentives and wash-ups	
	d = cost of debt assumption	
	e = leverage	
	e - levelage	
	f = corporate tax rate	

ROI – comparable to a	means the internal rate of return for a schedule of	cash flows that occur according
vanilla WACC	to a schedule of dates where the schedules of cash flows and dates-	
	(a) in relation to the ROI — comparable to a vanilla WACC reflecting revenue	
	earned from financial incentives and wash	
	<u>Cash flows</u>	<u>Dates</u>
	- Opening RIV	365 days before year-end
	- Mid-year net cash outflows	182 days before year-end
	Line charge revenue	148 days before year-end
	- Term credit spread differential allowance	Year-end
	Closing RIV	Year-end
	(b) in relation to the ROI — comparable to a vertical earned from financial incentives, are-	anilla WACC excluding revenue
	Cash flows	<u>Dates</u>
	- Opening RIV	365 days before year-end
	- Mid-year net cash outflows	182 days before year-end
	Line charge revenue less financial incentives	148 days before year-end
	- Term credit spread differential allowance	Year-end
	Closing RIV	Year-end
	(c) in relation to the ROI — comparable to a vertical earned from financial incentives and wash	
	Cash flows	Dates
	- Opening RIV	365 days before year-end
	- Mid-year net cash outflows	182 days before year-end
	Line charge revenue less financial incentives	148 days before year-end
	and wash-up costs	The days before year end
	- Term credit spread differential allowance	Year-end
	Closing RIV	Year-end
Routine expenditure	means expenditure on assets related to non-netwo	ork assets that is not atypical
Rugged	means a circuit, or a section of a circuit, installed in	an area where normal line
	construction vehicles and plant cannot be used and	d where it is necessary to use
	helicopters, tracked vehicles, boats, or other specia	
	physical or climatic conditions involving swampy gr	
	and non standard line construction designs are em	ployed to accommodate these
	conditions	
Rural	means a circuit, or a section of a circuit, installed in	
	average HV span length is approximately 70 - 80 m those circuits located in remote and/or rugged are	
SAIDI reliability limit	means the SAIDI reliability limit that applies to the	
	the disclosure year under an applicable s52P deter	mination

SAIFI reliability limit	means the SAIFI reliability limit that applies to the non-exempt EDB in respect of the disclosure year under an applicable s52P determination
Security of supply classification	 means the classification of the existing zone substation on the basis of the ability to supply the current peak load without curtailment or interruption if 1 or more zone substation transformers installed at the existing zone substation are not operating. Valid classification types are- N, means that the current peak load may only be supplied without curtailment or interruption if all zone substation transformers are operating; N minus 1 (or N-1), means that the current peak load may be supplied without curtailment or interruption including if the largest zone substation transformer is not operating; N minus 2 (or N-2), means that the current peak load may be supplied without curtailment or interruption including if the largest 2 zone substation transformers are not operating; N minus 1 switched (or N-1 switched), means that the current peak load may be supplied following a brief interruption during which switching is carried out to re-establish supply following an unexpected outage of the largest zone substation transformer;
Self-insurance allowance	means any self-insurance allowance allowed by the Commission through a CPP
Standard consumer	means a consumer of the EDB that has a standard contract with that EDB for the provision of electricity lines services
Subtransmission cables	means all power cables operated at a subtransmission voltage
Subtransmission lines	means all power lines operated at a subtransmission voltage
SWER	means single wire earth return
System operator services	means a cost specified in clause 3.1.3(1)(d) of the IM determination
Tax depreciation	has the meaning given in clause 2.3.8(3) of the IM determination
Tax effect	has the meaning given in the IM determination
Tax effect of adjusted depreciation	means the tax effect of adjusted depreciation, using the definitions of "tax effect" and "adjusted depreciation" in this schedule
Tax effect of amortisation of initial differences in asset values	means the tax effect of amortisation of initial differences in asset values, using the definition of "tax effect" and "amortisation of initial difference in asset values" in this schedule

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Total regulatory income Total revaluations	 (a) in relation to the Report on Regulatory Profit, the sum of line charge revenue, gains / (losses) on asset disposals and other regulated income (b) in relation to the Report on Related Party Transactions, the income from related party transactions after applying clauses 2.3.6 and 2.3.7 of this determination
Total Tevaluations	 (a) in relation to the unallocated RAB, the sum of unallocated revaluation as determined in accordance with the IM determination; (b) in relation to the RAB or regulatory profit, the sum of revaluations as determined in accordance with the IM determination
Transfer capacity	means the additional capacity, transferable within the time frame of the EDB's security standards, that is available to augment the capacity of the existing zone substation by switching circuits, via the distribution feeder network, that may supply the existing zone substation from other zone substations. Expressed in units of MVA.
Transformer capacity	 means the total capacity (in kVA) of the following transformers on the network: (a) those transformers with secondary voltages of 230 volts or 400 volts (using the lower continuous rating if a dual rating is applied); and (b) any other transformers operating at voltages higher than those specified in paragraph (a) and through which electricity consumers are directly supplied with electricity (using the lower continuous rating if a dual rating is applied)
Transmission asset wash-up allowance	means a cost specified in clause 3.1.3(1)(r) of the IM determination
Transmission line charge revenue	means line charge revenue relating to transmission charges
Transpower	has the meaning as defined in s 54B of the Act
Transpower new investment contract charges	means a cost specified in clause 3.1.3(1)(c) of the IM determination
Unallocated overhead lines	means a circuit, or a section of a circuit, installed in an area that is not an urban, rural, remote or rugged area
Underground	means the total length of all circuits that are installed as underground cables, expressed in km
Unknown	means all unplanned interruptions where the cause is not known
Urban	means a circuit, or a section of a circuit, installed in an area where the average HV span length is approximately 40 - 50 metres, located in urbanised locations but does not include those circuits located in rural, remote and/or rugged areas
Utilisation of Installed Firm Capacity %	means the current peak load expressed as a percentage of the installed firm capacity

Utilisation of Installed	means the utilisation of installed firm capacity forecast by the EBD at the end of	
Firm Capacity + 5yrs %	the year that is 5 years after the disclosure year, expressed in MVA	
Utilised tax losses	has the meaning given in paragraph (a) of the defined term in the IM	
	determination	
Value of transaction	means the value of the related party transaction as determined in accordance with	
	clauses 2.3.6 and 2.3.7 of this determination	
Vegetation	means all unplanned customer interruptions resulting from vegetation contact,	
	includes debris, grass and tree contact.	
WACC rate used to set	means-	
prices	(a) in relation to an EDB subject to DPP regulation, the WACC estimate	
	determined in accordance with clause 4.4.7(1) of the IM determination for	
	the DPP regulatory period the disclosure year falls within;	
	(b) in relation to an EDB subject to a CPP covering the disclosure year, the WACC	
	estimate used to set that CPP; or	
	(c) in relation to an EDB not subject to price-quality regulation, nil	
Wash-up costs	means the sum of-	
	(a) input methodology claw-back;	
	(b) recoverable customised price-quality path costs;	
	(c) catastrophic event allowance;	
	(d) capex wash-up adjustment;	
	(e) transmission asset wash-up allowance;	
	(f) 2013-2015 NPV wash-up allowance; and	
	(g) reconsideration event allowance	
Weighted average	means the weighted average expected total asset life of assets calculated by using	
expected total asset life	the opening RAB values as weights where opening RAB value has the meaning	
	given in the IM determination	
Weighted average	means the weighted average remaining asset life of assets calculated by using the	
remaining asset life	opening RAB values as weights where remaining asset life and opening RAB value	
	has the meaning given in the IM determination	
Wildlife	means all unplanned customer interruptions resulting from wildlife contact -	
	includes birds, possums, vermin, cats etc.	
Year-end ROI –	means the year-end ROI comparable to the vanilla WACC less the product of the	
comparable to a post	cost of debt assumption(%), the leverage and the corporate tax rate	
tax WACC		
Year-end ROI –	means:	
	means.	
comparable to a vanilla WACC	a	
WACC	$q = \frac{a}{b + (c \times .5)}$	
	where:	
	a = Regulatory profit / (loss)	
	b = Opening RIV	
	c = Assets commissioned	
Zone substation	means the sum of the capacities of all zone substation transformers that are part of	
transformer capacity	the network	

Schedule 17 Certification for Year-beginning Disclosures

Clause 2.9.1

We, [insert full names], being directors of [name of EDB] certify that, having made all reasonable enquiry, to the best of our knowledge:

- a) the following attached information of [name of EDB] prepared for the purposes of clauses 2.4.1, 2.6.1, 2.6.3, 2.6.6 and 2.7.2 of the Electricity Distribution Information Disclosure Determination 2012 in all material respects complies with that determination.
- b) The prospective financial or non-financial information included in the attached information has been measured on a basis consistent with regulatory requirements or recognised industry standards.
- c) The forecasts in Schedules 11a, 11b, 12a, 12b, 12c and 12d are based on objective and reasonable assumptions which both align with [name of EDB]'s corporate vision and strategy and are documented in retained records.

[Signatures of 2 directors] [Date]

Schedule 18 Certification for Year-end Disclosures

Clause 2.9.2

We, [insert full names], being directors of [name of EDB] certify that, having made all reasonable enquiry, to the best of our knowledge-

- a) the information prepared for the purposes of clauses 2.3.1, 2.3.2, 2.4.21, 2.4.22, 2.5.1, 2.5.2, and 2.7.1 of the Electricity Distribution Information Disclosure Determination 2012 in all material respects complies with that determination; and
- b) the historical information used in the preparation of Schedules 8, 9a, 9b, 9c, 9d, 9e, 10, and 14 has been properly extracted from the [name of EDB]'s accounting and other records sourced from its financial and non-financial systems, and that sufficient appropriate records have been retained [and if not, what records and systems were used].
- *[In respect of related party costs and revenues recorded in accordance with subclauses 2.3.6(1) (when valued in accordance with clause 2.2.11(5)(h)(ii) of the Electricity Distribution Services Input Methodologies Determination 2010), 2.3.6(1)(f) and 2.3.7(2)(b), we certify that, having made all reasonable enquiry, including enquiries of our related parties, we are satisfied that to the best of our knowledge and belief the costs and revenues recorded for related party transactions reasonably reflect the price or prices that would have been paid or received had these transactions been at arm's-length.]
- * [in respect of the application of OVABAA in the allocation of costs or assets in accordance with clause 2.1.5 of the IM determination, we certify that, having made all reasonable enquiry, including enquiries of our related policies, we are satisfied that to the best of our knowledge and belief, the unregulated service would be unduly deterred if the OVABAA allocation was less than that disclosed.]
- * Delete if inapplicable

[Signatures of 2 directors] [Date]