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[Draft] Transpower Individual Price-Quality Path Determination 2025

[2024] NZCC XX

The Commission: Vhari McWha

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[signature]

[name], Commissioner

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COMMERCE COMMISSION

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

Part 1: General provisions

1. Title

1.1 This determination is the Transpower Individual Price-Quality Path Determination 2025

2. Commencement

2.1 This determination takes effect on 1 April 2025.

3. <u>Application</u>

3.1 This determination applies to **Transpower** in relation to the supply of **electricity lines** services during **RCP4**.

4. <u>Interpretation</u>

- 4.1 Unless the context otherwise requires—
 - 4.1.1 terms appearing in bold type (except for headings) in this determination are defined terms;
 - 4.1.2 terms used in this determination that are defined in the **IMs**, but not in this determination, have the meaning given in the **IMs**;
 - 4.1.3 terms used in this determination that are defined in the **Act**, but not in this determination, or in the **IMs**, have the meaning given in the **Act**;
 - 4.1.4 any reference to a period of time is interpreted in accordance with section 54 of the Legislation Act 2019;
 - 4.1.5 for the avoidance of doubt, references to terms from legislation in this determination have the meaning given in the applicable legislation at the time they are applied;
 - 4.1.6 financial items must be measured and disclosed in accordance with GAAP at the time it is applied, unless otherwise required by this determination or the IMs;
 - 4.1.7 non-financial items must be measured and disclosed in accordance with standard industry practice unless otherwise required in this determination, or the IMs;
 - 4.1.8 an obligation to do something is deemed to include an obligation to cause that thing to be done; and
 - 4.1.9 a word which denotes the singular also denotes the plural and vice versa; and

- 4.1.10 materials incorporated by reference into this determination, including standards promulgated by other bodies, are incorporated in accordance with Schedule 5 of the **Act**.
- 4.2 If there is any inconsistency between the main body of this determination and any attachment or schedule to this determination, the main body of this determination prevails.
- 5. <u>Individual price-quality path and information disclosures</u>
 - 5.1 **Transpower** must comply with the individual price-quality path, which consists of:
 - 5.1.1 the price path in Part 3; and
 - 5.1.2 the quality standards in clauses 14, 16, 18.1, 19.1, and 22.
 - 5.2 **Transpower** must comply with the requirements to provide compliance statements and information disclosures in Parts 3, 4 and 5.
- 6. Applicable input methodologies
 - 6.1 **Transpower** must apply the requirements set out in the following **IMs** where applicable when complying with this determination:
 - 6.1.1 the Transpower IM; and
 - 6.1.2 the Capex IM.

Part 2: Defined terms

7. Defined terms

7.1 In this determination, unless the context otherwise requires:

Α

Act means the Commerce Act 1986;

actual opex has the meaning given in the Transpower IM;

actual transmission revenue means the revenue (net of rebates) received by Transpower in a pricing year from customers for electricity transmission services, excluding:

(a) revenue received by **Transpower** for **electricity transmission services** performed by **Transpower** as **system operator**; and

(b) revenue received by Transpower from new investment contracts;

AHI

means **Transpower's** asset health assessment index for the relative health of an asset in the range between 1 and 10, where an index of 1 denotes best condition and an index of 10 denotes worst condition;

annual compliance statement

means a written statement made by **Transpower** under clause 25 and associated information;

asset health measure

means the percentage of assets in an **asset health** measure asset class with an **AHI** of 8 or more;

asset health measure asset class

means an asset class that is subject to the asset health quality standards and is one of the following:

- (a) conductors;
- (b) insulators;
- (c) power transformers;
- (d) outdoor circuit breakers;
- (e) protection relays;
- (f) tower grillage foundations;
- (g) tower protective coatings;

asset performance measure

has the meaning given in the **Capex IM** and, for the purposes of this determination, means:

- (a) the **revenue-linked grid output measures** specified in clause 13; and
- (b) the non-revenue linked **grid output measures** described in clause 27.1.1 to 27.1.4;

asset refurbishment

has the meaning given in the Capex IM;

asset replacement

has the meaning given in the Capex IM;

assurance auditor

means a person who:

(a) is qualified for appointment as auditor of a company under the Companies Act 1993;

- (b) complies with Professional and Ethical Standard 1 (PES 1) issued by the New Zealand Auditing and Assurance Standards Board of the External Reporting Board in December 2018, under s 12(b) of the Financial Reporting Act 2013; and
- (c) for the avoidance of doubt:
 - (i) has no input into either

 Transpower's proposed updated
 forecast MAR and forecast SMAR
 calculations for a pricing year of
 RCP4 or an annual compliance
 statement for a disclosure year of
 RCP4 (other than in relation to
 independent assurance reports);
 and
 - (ii) is not associated with or directed by any person who has provided any such input;

В

base capex	has the meaning given in the Capex IM;
base capex allowance	has the meaning given in the Capex IM;
base capex expenditure adjustment	has the meaning given in the Capex IM ;
base capex incentive rates	means the base capex low incentive rate and base capex standard incentive rate;
base capex low incentive rate	has the meaning given in the Capex IM ;
base capex programme	has the meaning given in the Capex IM ;
base capex project	has the meaning given in the Capex IM;
base capex standard incentive rate	has the meaning given in the Capex IM;

C

cap has the meaning given in the Capex IM and, for

the purposes of this determination, values are

specified in Tables 4.2 and 4.3;

Capex IM means the Transpower Capital Expenditure Input

 $\begin{tabular}{ll} \textit{Methodology Determination} \ [2012] \ NZCC \ 2, \\ including, for the avoidance of doubt, any \\ \end{tabular}$

amendment applicable to RCP4;

capital expenditure or capex has the meaning given in the Capex IM;

catastrophic event has the meaning specified in clause 3.7.4 of the

Transpower IM;

civil commotion means riots or similar civil disturbance;

code has the meaning given in the **Transpower IM**;

collar has the meaning given in the Capex IM and, for

the purposes of this determination, values are

specified in Tables 4.2 and 4.3;

Commission has the meaning given in the **Act**;

commissioned has the meaning given in the **Transpower IM**;

commodity instrument that is not

an effective hedge

means an instrument acquired by or entered into by **Transpower** in accordance with its policy on **capital expenditure** hedging in respect of an exposure to commodity prices, and the

instrument does not qualify for hedge accounting in accordance with **GAAP** at the date of being entered into or acquired and that results in a gain or loss being incorporated into its Statement of Comprehensive Income or equivalent audited statement of income and expenses for financial

accounting purposes;

contamination means radioactive contamination, toxic

contamination, dangerous biological contamination or chemical contamination;

corporate tax rate has the meaning given in the **Transpower IM**;

CPI has the meaning given in the **Transpower IM**;

customer has the meaning given in the **Transpower IM**;

customer service measure means a reporting measure for disclosure of the

timeliness of communications and information provided to affected **customers** after an

interruption event;

D

delivery risk adjustment has the meaning given in the **Transpower IM**;

depreciation has the meaning given in the **Transpower IM**;

director has the meaning given in the Capex IM;

disclosure year has the meaning given in the Transpower IM and,

in relation to a **pricing year**, is the year

commencing 1 July immediately following the

start of that pricing year;

disposed asset has the meaning given in the Transpower IM;

duration means the elapsed time of an **unplanned**

interruption (in minutes, rounded to the nearest whole minute) from the start of that **unplanned**

interruption until the earlier of:

(a) restoration; or

(b) seven days after that **unplanned**

interruption commenced;

Ε

Electricity Authority has the meaning given in the **Transpower IM**;

electricity lines services has the meaning given in section 54C of the **Act**;

electricity transmission services has the meaning given in the Capex IM;

EV account has the meaning given in the **Transpower IM**;

EV account entry means, for a **disclosure year**, a memorandum

entry to record for that **disclosure year**:

- (a) an **ex-post economic gain or loss**;
- (b) an after-tax gain or loss on capital expenditure commitments;
- (c) an after-tax economic gain or loss calculated for a base capex expenditure adjustment, grid output adjustment, or major capex expenditure and output adjustment;
- (d) an after-tax economic gain or loss calculated for a major capex sunk costs adjustment;
- (e) an **ex-post economic gain or loss** calculated in accordance with clause 34.1.3(a);
- (f) an after-tax gain or loss calculated in accordance with clauses 34.1.3(b) and 34.1.3(c);
- (g) an RCP4 HVDC transitional adjustment; or
- (h) an adjustment offsetting an RCP4 HVDC transitional adjustment under clause 11.3;

ex-post economic gain or loss

means, for a **disclosure year**, the after tax difference (expressed as a positive or negative amount) between the capital charge and the net operating profit/(loss) after tax for that **disclosure year**, as calculated in accordance with clause 32.1;

F

forecast CPI

has the meaning given in the **Transpower IM**;

forecast EV adjustment

has the meaning given in the **Transpower IM** and, where the **Commission** determines that **Transpower's IPP** should be amended in accordance with clause 3.7.11 of the **Transpower IM** because of a **large buildup in EV account balance**, is the amount calculated for each **pricing year** determined in accordance with the **Transpower IM**;

forecast FX rate

has the meaning given in the Capex IM;

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has the meaning given in the **Transpower IM** and for each **pricing year**, is:

- (a) the amount set out in Column 8 in Schedule A; or
- (b) where the Commission reconsiders and determines that Transpower's IPP should be amended in accordance with the Transpower IM, the amount as determined in accordance with the Transpower IM;

forecast opex

has the meaning given in the Transpower IM;

forecast SMAR

has the meaning given in the **Transpower IM** and, for each **pricing year**, is:

- (a) the amount set out in Column 9 in Schedule A; or
- (b) where the Commission reconsiders and determines that Transpower's IPP should be amended in accordance with the Transpower IM, the amount as determined in accordance with the Transpower IM;

found asset

has the meaning given in the **Transpower IM**;

G

GAAP

has the meaning given in the **Transpower IM**;

gain or loss on capital expenditure commitments

means a gain or loss required under **GAAP** to be recognised in profit or loss in **Transpower's**Statement of Comprehensive Income in respect of:

- (a) foreign currency **capital expenditure** commitments and associated designated hedges; and
- (b) commodity hedge instruments;

good electricity industry practice

has the meaning given in Part 1 of the code;

grid

has the meaning given in the Capex IM;

grid output

has the meaning given in the Capex IM;

grid output adjustment has the meaning given in the Capex IM;

grid output incentive rate has the meaning given in the Capex IM and, for

the purposes of this determination, the rates for

revenue-linked grid output measures are

specified in Tables 4.2 and 4.3;

has the meaning given in the Capex IM; grid output measure

grid output target has the meaning given in the Capex IM and, for

the purposes of this determination, the targets for

revenue-linked grid output measures are

specified in Tables 4.2 and 4.3;

Н

HVAC means high voltage alternating current;

HVDC means high voltage direct current;

HVDC pole means an HVDC system circuit between Benmore

and Haywards comprising the converter stations

at Benmore and Haywards and the HVDC transmission circuit between them, carried on HVDC overhead line and undersea cable,

connecting the converter stations;

HVDC resilience project means a project undertaken for the primary

purpose of improving the resilience of HVDC

towers against wind and flood damage

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ID determination has the meaning given in the **Transpower IM**;

IMs means the Transpower IM and the Capex IM

taken together;

incremental rolling incentive

scheme (or IRIS)

means the incentive scheme specified in Part 3,

subpart 6 of the Transpower IM;

means a report issued by an assurance auditor on independent assurance report

an annual compliance statement in accordance

with clause 37;

instrument that ceases to be an effective hedge

means a financial instrument entered into or acquired by **Transpower** in accordance with its policy on **capital expenditure** hedging that qualifies as an effective hedge at the date of entering into or acquiring the instrument, but that ceases during the **disclosure year** to qualify for hedge accounting in accordance with **GAAP**, and such ceasing to qualify results in a gain or loss being incorporated into its Statement of Comprehensive Income or equivalent audited statement of income and expenses for financial accounting purposes;

interruption

means the cessation of conveyance of electricity between **grid** assets owned by **Transpower** and the assets owned or operated by a **customer** at a **point of service** to the **grid**;

IPP

has the meaning given in the Transpower IM;

IPP revenue growth rate

means the maximum allowable annual percentage growth in **forecast SMAR** for each **pricing year** as set out in clause 8.3;

L

large buildup in EV account balance

has the meaning given in the **Transpower IM**;

listed project

has the meaning given in the Capex IM;

lost asset

has the meaning given in the **Transpower IM**;

low incentive rate base capex allowance

has the meaning given in the Capex IM;

M

major capex

has the meaning given in the Capex IM;

major capex expenditure and output adjustment

has the meaning given in the **Capex IM**;

major capex incentive rate

has the meaning given in the Capex IM;

major capex project

has the meaning given in the Capex IM;

major capex proposal

has the meaning given in the Capex IM;

major capex sunk costs

has the meaning given in the Capex IM;

adjustment

has the meaning given in the Capex IM;

the purposes of this determination, the

has the meaning given in the **Capex IM** and, for the purposes of this determination, the measures for **revenue-linked grid output measures** are specified in clause 13.1.1;

Ν

natural disastermeans an event caused by forces beyond humancontrol, including without limitation:

- (a) earthquakes;
- (b) landslips;
- (c) floods;
- (d) severe weather events, including lightning, storms, wind and rain;
- (e) tsunamis; and
- (f) volcanic and hydrothermal activity;

new investment contract has the meaning given in the Transpower IM;normalisation event has the meaning specified in clause 21.2;

0

opening RAB value has the meaning given in the Transpower IM;

operating cost has the meaning given in the **Transpower IM**;

operating expenditure or **opex** has the meaning given in the **Transpower IM**;

opex allowance means, for each disclosure year, the amount of operating expenditure specified by the Commission for the purposes of:

- (a) calculating the forecast MAR; or
- (b) calculating the ex-post economic gain or loss;

opex incentive amount

has the meaning given in the **Transpower IM**;

other regulated income

means income received by **Transpower**, associated with the supply of **electricity transmission services**, excluding:

- (a) actual transmission revenue;
- (b) income associated with electricity transmission services performed by Transpower as system operator;
- (c) income associated with **new investment** contracts; and
- (d) investment-related income;

outage

has the meaning set out in clause 12.130 of the **code**, as amended from time to time, other than as specified in **code** subclauses 12.130(2)(c) and 12.130(2)(d), and excludes those that are:

- (a) of less than one minute in duration;
- (b) at the request of, or caused by, a customer; and
- (c) due to correct operation of Transpower's assets, caused by events in a customer's assets;

P

pass-through costs

has the meaning given in the **Transpower IM**;

point of service

means a point of service (within the meaning of Part 1 of the **code**) that is specified in Schedule F;

point of service sub-category

means a group of **points of service** identified by reference to a characteristic of service, as set out in Table 4.2 and Schedule F, and is one of the following:

- (b) in relation to measure of grid performance GP1:
 - (i) GP1A: "N-1 security high economic consequence";

- (ii) GP1B: "N-1 security material economic consequence";
- (iii) GP1C: "N security high economic consequence";
- (iv) GP1D: "N security material economic consequence";
- (v) GP1E: "N-1 security generator"; and
- (vi) GP1F: "N security generator";
- (c) in relation to measure of grid performance GP2:
 - (i) GP2A: "N-1 security high economic consequence";
 - (ii) GP2B: "N-1 security material economic consequence";
 - (iii) GP2C: "N security high economic consequence";
 - (iv) GP2D: "N security material economic consequence";
 - (v) GP2E: "N-1 security generator"; and
 - (vi) GP2F: "N security generator";

Pole 2 means the HVDC pole owned by Transpower and known as 'Pole 2';

Pole 3 means the HVDC pole owned by Transpower and known as 'Pole 3';

pricing compliance statement means a written statement made by Transpower under clause 24;

pricing year has the meaning given in the Transpower IM;

programme has the meaning given in the Capex IM;

project has the meaning given in the Capex IM;

project k means the Pole 2 life-extension project planned

by Transpower in RCP4;

project I means the combined Thyristor control unit and

Human Machine Interface software upgrade **project** planned by **Transpower** in **RCP4**;

Project m means the **project** for testing and maintenance of

Cook Strait subsea cables (and consequential work) planned by **Transpower** in **RCP4**;

publicly disclose (or public

disclosure)

means to make available to the public on **Transpower's** website and to notify the **Commission** that it has been made available;

R

RCP2 means the **regulatory period** prior to **RCP3**, being

the period from 1 April 2015 to 31 March 2020, provided that references to the final **disclosure year** in **RCP2** means the **disclosure** year ending on

30 June 2020;

RCP3 means the **regulatory period** from 1 April 2020 to

31 March 2025, provided that references to the final disclosure year in RCP3 means the disclosure

year ending on 30 June 2025;

RCP4 means the **regulatory period** from 1 April 2025 to

31 March 2030, provided that references to the final **disclosure year** in **RCP4** means the **disclosure**

year ending on 30 June 2030;

RCP4 HVDC transitional

adjustment

means an **EV account entry** that the **Commission** has determined is an **RCP4 HVDC transitional**

adjustment under clause 11.2;

recoverable cost has the meaning given in the Transpower IM;

regulatory period means a period determined by the Commission

under the **Act**, during which a particular individual price-quality path determination applies to

Transpower, including but not limited to RCP2,

RCP3, or RCP4;

regulatory tax allowance

means the tax allowance determined in accordance with clause 3.4.1 of the **Transpower IM**;

related party

has the meaning given in the Transpower IM;

relevant pricing year

in relation to a **disclosure year**, means the **pricing year** commencing on 1 April immediately before the start of that **disclosure year**;

reopener event

has the meaning given in the **Transpower IM**;

restoration

to a **customer**, means the earliest of:

- (a) for generators:
 - (i) when the generator circuit breaker is closed; or
 - (ii) the generator is notified that

 Transpower equipment has been returned to service and is available for generation to be reconnected; or
 - (iii) operational control for connecting the **Transpower** assets is returned to the generator; and
- (b) for **customers** other than generators:
 - (i) when the first feeder is closed, if feeder circuit breakers have been opened; or
 - (ii) when the supply bus is relivened, if feeder circuit breakers have remained closed after the interruption; or
 - (iii) when 75% of the load is returned to service by way of a backfeed within the **customer's** system or by generators; or

(iv) when Transpower has readied all of its Transpower equipment and has made reasonable efforts to advise the customer that the Transpower equipment can be returned to service;

revaluation

has the meaning given in the **Transpower IM**;

revenue-linked grid output measure

has the meaning given in the Capex IM;

S

standard incentive rate base capex allowance

has the meaning given in the Capex IM;

system operator

has the meaning given in the **Transpower IM**;

Т

tax rules

has the meaning given in the **Transpower IM**;

term credit spread differential allowance

has the meaning given in the **Transpower IM**;

terrorist act

has the meaning given in section 5 of the Terrorism Suppression Act 2002;

third party

means not a **related party** and excludes, for the avoidance of doubt, an employee or party:

- (a) contracted by **Transpower** to provide **electricity lines services**; or
- (b) contracted by a **related party** to provide **electricity lines services** for **Transpower**;

TPM

has the meaning given in the **Transpower IM**;

Transpower

has the meaning given in the Act;

Transpower equipment

means equipment that **Transpower** owns, leases, borrows or hires for the purposes of maintaining supply of **electricity transmission services**, where **Transpower** has performed technical due diligence on that equipment to ensure it was fit for its intended purpose;

Transpower IM

means the *Transpower Input*Methodologies Determination [2012]

NZCC 17, including, for the avoidance of doubt, any amendment applicable to **RCP4**;

U

unplanned interruption

means any **interruption** for a period of one minute or longer in respect of which less than 24 hours' notice, or no notice, was given, either to the public or to **customers** affected by the **interruption** and excludes:

- (a) any unplanned interruptions originating on another party's system and where the Transpower grid operated correctly;
- (b) any unplanned **interruptions** to the auxiliary load used by electricity generator assets; and
- (c) for all **point of service sub- categories** other than GP1E, GP1F,
 GP2E, and GP2F:
 - a. load restrictions achieved completely by the use of controllable load, interruptible load or demand-response;
 - b. automatic under-frequency load-shedding; and
 - c. unplanned interruptions for which all load is supplied by a

backfeed or by embedded generation;

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value of commissioned asset

has the meaning given in the $\ensuremath{\mathbf{Transpower}}$

IM;

value of found asset

has the meaning given in the **Transpower IM**;

W

WACC

means, for the purpose of calculating-

- (a) a forecast MAR, an update of a forecast MAR or an ex-post economic gain or loss, the 65th percentile for the vanilla midpoint estimate of weighted average cost of capital determined by the Commission in accordance with clause 3.5.5(1) of the Transpower IM; and
- (b) a forecast SMAR, or an update of a forecast SMAR, the 65th percentile for the post-tax midpoint estimate of weighted average cost of capital determined by the Commission in accordance with clause 3.5.5(2) of the Transpower IM;

work stoppage

means a temporary cessation of work as a form of protest, including without limitation a strike or lockout;

working day

has the meaning given in the Act; and

works under construction

has the meaning given in the **Transpower IM**.

Part 3: Price path

8. <u>Maximum revenues</u>

- The maximum revenue that **Transpower** may recover for **electricity transmission** services for each pricing year is the **forecast SMAR** for that pricing year.
- 8.2 The forecast revenue for **electricity transmission services** that **Transpower** uses for setting transmission charges under the **TPM** for each **pricing year** must not exceed the **forecast SMAR** for that **pricing year**.
- 8.3 The **IPP revenue growth rate** for:
 - 8.3.1 the first and second pricing years of RCP4 is 15.43%; and
 - 8.3.2 the third, fourth, and fifth **pricing years** of **RCP4** is 5.00%.
- 8.4 If the Commission or Transpower nominates a reopener event under clause 3.7.2 of the Transpower IM, or the Commission advises Transpower that it is reconsidering the IPP under 3.7.12 of the Transpower IM, Transpower must provide to the Commission and publicly disclose, no later than 80 working days after the end of the most recent disclosure year, for each of the remaining complete pricing years of RCP4:
 - 8.4.1 a proposed updated **forecast MAR** calculated in accordance with clause 30;
 - 8.4.2 a proposed updated **forecast SMAR** calculated in accordance with clause 30; and
 - 8.4.3 where applicable, the updated **forecast EV adjustment** amounts calculated in accordance with clauses 32.2 and 32.3 and Schedule D, Formula I (Forecast EV adjustment).
- 8.5 For the purposes of clause 8.4:
 - 8.5.1 if the **reopener event** is **Transpower** becoming eligible for a **delivery risk adjustment**, Schedule EA applies in respect of any increase to the **base capex allowance** or to the **opex allowance**;
 - 8.5.2 **Transpower** must apply the calculations required in clause 33 and Schedule D, and must include supporting information for its calculations; and
 - 8.5.3 the reference in clause 8.4 to 'most recent **disclosure year**' refers to the **disclosure year** before the first **pricing year** to which the updated **forecast SMAR** applies.

9. Wash-up calculation

9.1 For each disclosure year, Transpower must calculate an ex-post economic gain or loss in accordance with clause 29.

9.2 For the purposes of calculating an **ex-post economic gain or loss, Transpower** must convert the **actual transmission revenue** from a **pricing year** value to a **disclosure year** value in Schedule E, Formula H by applying the cash flow timing factor applicable for Schedule E, Formula H as specified in 'Column 4' of Schedule E.

10. <u>Listed projects</u>

- 10.1 The **projects** or **programmes** identified as **listed projects** for **RCP4** are set out in Schedule I.
- 10.2 If at any time during RCP4 a project or programme identified in Schedule I ceases to be a base capex project or base capex programme, it is no longer a listed project for RCP4.

11. RCP4 HVDC transitional adjustment

- 11.1 Clause 11.2 applies to an **EV account entry** that corresponds to a **base capex adjustment** in respect of expenditure by **Transpower** in **RCP3** that:
 - 11.1.1 is the payment of a deposit by **Transpower** to a supplier to replace an undersea cable for **HVDC pole**; and
 - 11.1.2 was not approved in **RCP3** as **base capex** by the **Commission**.
- 11.2 The **Commission** may determine, by notice in writing to **Transpower**, that an **EV** account entry is an **RCP4 HVDC transitional adjustment**.
- 11.3 An RCP4 HVDC transitional adjustment must be offset with an EV account entry in the amount of any base capex adjustment related to the capex incurred.

Part 4: Quality standards and performance measures

- 12. Overview of quality standards and performance measures
 - 12.1 Table 4.1:
 - 12.1.1 provides an overview of the performance measures that apply to **Transpower** in the supply of **electricity transmission services**; and
 - 12.1.2 indicates clause references for the performance measures and for any associated quality standards.

Table 4.1: Overview of quality standards and performance measures

Measure	Summary description	Performance measure	Quality standard	
	Measures of grid performance			
GP1	measures the total number of unplanned interruptions for each point of service sub-category during a disclosure year	cl 14-15	cl 14	
GP2	measures the average duration of unplanned interruptions for each point of service sub-category during a disclosure year	cl 16-17	cl 16	
GP4	measures the amount of energy demand that is not supplied due to a transmission interruption to supply during a disclosure year	cl 27.1.3	_	
	Asset performance measures			
AP1	measures HVDC energy availability of Pole 2 and Pole 3 as a percentage of annual capacity during a disclosure year	cl 18	cl 18	
AP1.2	which measures HVDC energy availability of all assets affecting the HVDC link's operational capacity during a disclosure year	cl 27.1.4	_	
AP2	measures the percentage of time that the HVAC assets listed in Schedule G are available during a disclosure year	cl 19	cl 19	
AP3	measures the extent to which Transpower meets planned return to service times for planned outages of certain HVAC assets during a disclosure year	cl 27.1.1	_	
AP4	measures the extent to which Transpower communicates delays to affected parties of planned outage return to service times of certain HVAC assets during a disclosure year	cl 27.1.2	_	
	Asset health measure			
AH	the assessed value for each asset health measure asset class	cl 22-23	cl 22	
	Customer satisfaction measure			
CS1	measures customers' satisfaction with Transpower's engagement and consultation	cl 27.1.5	_	
CS2	measures Transpower's responsiveness in relation to new and enhanced grid connections	cl 27.1.6	_	

13. Revenue-linked performance measures

- 13.1 The following performance measures are revenue-linked grid output measures:
 - 13.1.1 GP1 and GP2, which are measures of grid performance; and
 - 13.1.2 AP1 and AP2, which are asset performance measures.

14. GP1 quality standard

- 14.1 Transpower complies with the GP1 quality standard for a disclosure year:
 - 14.1.1 if it complies with the **measure of grid performance** GP1 assessment for that **disclosure year**; or
 - 14.1.2 if it complied with the **measure of grid performance** GP1 assessment for each of the 2 preceding **disclosure years**.

15. Measure of grid performance GP1 assessment

- 15.1 For **Transpower** to comply with the **measure of grid performance** GP1 assessment for a **disclosure year**, the assessed value for 4 or more **point of service sub-categories** must not exceed the quality limit specified for the **disclosure year** for the **point of service sub-category** in Table 4.2.
- 15.2 For each **disclosure year**, **Transpower** must calculate an assessed value for each **point of service sub-category**.
- 15.3 The assessed value for a **point of service sub-category** for a **disclosure year** is the sum of **unplanned interruptions** that commenced in the **disclosure year** for the **point of service sub-category**.
- 15.4 For the purposes of clause 14.1.2, **Transpower** has complied with the **measure of grid performance** GP1 assessment for a **disclosure year** in **RCP3** if it complied with the assessment for that **disclosure year** in accordance with Part 4 of the **RCP3 IPP**.

16. GP2 quality standard

- 16.1 **Transpower** complies with the GP2 quality standard for a **disclosure year**:
 - 16.1.1 if it complies with the **measure of grid performance** GP2 assessment for that **disclosure year**; or
 - 16.1.2 if it complied with the **measure of grid performance** GP2 assessment for each of the 2 preceding **disclosure years**.

17. Measure of grid performance GP2 assessment

17.1 For **Transpower** to comply with the **measure of grid performance** GP2 assessment for a **disclosure year**, the assessed value for 4 or more **point of service sub-categories** must not exceed the quality limit specified for the **disclosure year** for the **point of service sub-category** in Table 4.2.

- 17.2 For each **disclosure year**, **Transpower** must calculate an assessed value for each **point of service sub-category**.
- 17.3 The assessed value for a **point of service sub-category** for a disclosure year is the sum of **unplanned interruptions** that commenced in the **disclosure year** for the **point of service sub-category**.
- 17.4 For the purposes of clause 16.1.2, **Transpower** has complied with the **measure of grid performance** GP2 assessment for a **disclosure year** in **RCP3** if it complied with the assessment for that **disclosure year** in accordance with Part 4 of the **RCP3 IPP**.

18. AP1 quality standard

- 18.1 To comply with the **asset performance measure** AP1 quality standard for a **disclosure year**, the **HVDC** energy availability for **Pole 2** and **Pole 3** for that **disclosure year** must be higher than the AP1 quality standard value in Table 4.3.
- 18.2 For the purposes of clause 18.1, the **HVDC** energy availability for **Pole 2** and **Pole 3** for the **disclosure year** is calculated as a percentage term in accordance with the formula:

$$100 - \frac{100 \sum_{j}^{N} (a_{j} - b_{j}) \times (c_{j} - d_{j})}{e \times f} + k + l + m \%$$

where:

j is any outage that reduced capacity of the **HVDC pole(s)** in the disclosure year

N is number of outages associated with the HVDC pole(s)

a is the reduction in capacity due to the outage

b is the reduction in capacity due to the **outage** that was planned and due to a **listed project**, an **enhancement and development project**, a **major capex project**, or a **HVDC resilience project**

c is the duration in hours of the outage

d is the duration in hours of the **outage** that was planned and due to a **listed project**, an **enhancement and development project**, a **major capex project**, or a **HVDC resilience project**

e is the maximum capacity of the HVDC poles

f is total number of hours in the disclosure year

k is the amount of adjustment k under clause 18.3 and 18.4

I is the amount of adjustment I under clause 18.3 and 18.4

m is the amount of adjustment m under clause 18.3 and 18.4.

18.3 Subject to clause 18.4, an adjustment k, l, or m (for **project k**, **project l**, or **project m**, respectively) for a **disclosure year** is calculated in accordance with the following formula:

$$\frac{g \times h}{e \times f} \times 100\%$$

where:

g is reduction in capacity due to **outages** that reduce capacity of the **HVDC pole(s)** in the **disclosure year**, and that were the result of the **project**

h is the duration in hours of **outages** that reduce capacity of the **HVDC pole(s)** in the disclosure year and that were the result of the **project**

e is the maximum capacity of the HVDC poles

f is total number of hours in the disclosure year.

- 18.4 An adjustment calculated under clause 18.3 must be modified to the extent necessary to meet the following requirements:
 - 18.4.1 adjustment k must not be greater than 1.26% in any **disclosure year**;
 - 18.4.2 if adjustment k is greater than 0% in a disclosure year (DY_n):
 - (a) in the following **disclosure year** (DY_{n+1}), adjustment k must not be more than 1.26% less the amount of adjustment k in the previous **disclosure year** (DY_n); and
 - (b) in each subsequent **disclosure year** (DY_{n+2} etc), **adjustment k** must be 0%;
 - 18.4.3 adjustment I must not be greater than 3.84% in a **disclosure year**;
 - 18.4.4 if adjustment I is greater than 0% in a **disclosure year** (DY_n), in each subsequent **disclosure year** (DY_{n+1} etc), adjustment I must be 0%; and
 - 18.4.5 adjustment m must not be greater than 0.8% in any **disclosure year**.

19. AP2 quality standard

19.1 To comply with the asset performance measure AP2 quality standard for a disclosure year, the percentage of the time that the HVAC assets listed in Schedule G are available during that disclosure year must be higher than the AP2 quality standard value in Table 4.3.

19.2 For the purposes of clause 19.1, the percentage of the time that the **HVAC** assets are available during the **disclosure year** is calculated as a percentage term in accordance with the formula:

$$100 - \frac{{100\sum_{j}^{N}(c_{j}-d_{j})}}{{n\times f}}\%$$

where:

j is any outage on HVAC assets listed in Schedule G

c is the duration in hours of the **outage**

d is the duration in hours of the **outage** that was planned and due to a **listed project**, an **enhancement and development project**, a **major capex project**, or a customer-funded **project**

n is the number of **HVAC** assets listed in Schedule G

f is the total number of hours in the **disclosure year**.

Table 4.2: Measures of grid performance for grid output targets, caps, collars, quality limits and grid output incentive rates for revenue-linked grid output measures

Point of service sub- category	Сар	Grid output target	Collar	Quality limit	Grid output Incentive rate (amount that Transpower may recover or must bear)
GP1: number of interruption	ns (per annum)				\$ per interruption
GP1A: N-1 security high economic consequence	0	4	8	8	789,666
GP1B: N-1 security material economic consequence	4	21	38	38	170,537
GP1C: N security high economic consequence	0	2	4	4	185,592
GP1D: N security material economic consequence	4	15	26	26	57,795
GP1E: N-1 security generator	4	9	14	14	50,000
GP1F: N security generator	4	7	10	10	83,333
GP2: average duration of int	erruption (mir	1)			\$ per minute
GP2A: N-1 security high economic consequence	23	73	123	123	63,173
GP2B: N-1 security material economic consequence	27	74	121	121	61,683
GP2C: N security high economic consequence	15	66	117	117	7,278
GP2D: N security material economic consequence	0	104	208	208	6,113
GP2E: N-1 security generator	30	225	420	420	1,282
GP2F: N security generator	0	123	246	246	2,033

Table 4.3: Asset performance measures grid output targets, caps, collars, quality standards and grid output incentive rates for revenue-linked grid output measures

Asset performance measure	Сар	Grid output target	Collar	Quality standard	Grid output Incentive rate
					(amount that Transpower may recover or must bear
AP1: HVDC availability (%)					\$ per 1%
HVDC availability	99.00	98.00	97.00	96.00	1,000,000
AP2: HVAC availability (%)					\$ per 1%
HVAC availability (Schedule G assets)	98.62	98.25	97.87	97.00	5,320,564

20. The grid output adjustment

- 20.1 **Transpower** must calculate the **grid output adjustment** for each **disclosure year** for the **revenue-linked grid output measures**.
- 20.2 For measures of grid performance GP1 and GP2 and asset performance measures AP1 and AP2, the grid output target, cap, collar, and grid output incentive rate in Tables 4.2 and 4.3 apply.
- 20.3 For the purposes of calculating the **grid output adjustment**, the output achieved is:
 - 20.3.1 for each of the **point of service sub-categories** GP1A, GP1B, GP1C, GP1D, GP1E and GP1F, the sub-category's assessed value under clause 15.3;
 - 20.3.2 for each of the **point of service sub-categories** GP2A, GP2B, GP2C, GP2D, GP2E and GP2F, the sub-category's assessed value under clause 17.3;
 - 20.3.3 for **asset performance measure** AP1, the percentage of **HVDC** energy availability as calculated under clause 18.2; and
 - 20.3.4 for **asset performance measure** AP2, the percentage of time that the **HVAC** assets listed in Schedule G are available as calculated under clause 19.2.

21. Normalisation

- 21.1 An **interruption** or **outage** must be excluded from the calculations made under clauses 15.3, 17.3, 18.2, and 19.2 if the **Commission** decides under clause 20.4 that a **normalisation event** in respect of that **interruption** or **outage** has occurred in a **disclosure year**.
- 21.2 A 'normalisation event' means an **interruption** or **outage** that the **Commission** has decided is a normalisation event in accordance with clause 21.4 that—
 - 21.2.1 was beyond the reasonable control of **Transpower**;
 - 21.2.2 was not caused, or materially contributed to, by any failure of **Transpower** to exercise **good electricity industry practice**;
 - 21.2.3 had a duration of 24 hours or more, in circumstances where that duration was—
 - (a) beyond the reasonable control of **Transpower**; and
 - (b) not caused, or materially contributed to, by any failure of **Transpower** to exercise **good electricity industry practice**; and
 - 21.2.4 was the result of:
 - (a) **natural disaster**;
 - (b) fire not caused by **Transpower equipment** failure;
 - (c) explosion not caused by **Transpower equipment** failure;
 - (d) civil commotion;
 - (e) a **terrorist act**;
 - (f) malicious damage;
 - (g) war (declared or undeclared);
 - (h) revolution;
 - (i) contamination;
 - action or inaction by a court or government agency (including denial, refusal or failure to grant any authorisation, despite timely best endeavour to obtain an authorisation);
 - (k) a work stoppage;
 - (I) a dispute between an employer and employees;
 - (m) work bans; or

- (n) acts or omissions (other than failure to pay money) of a third party that affect the ability of Transpower to prevent or minimise the interruption or outage.
- 21.3 **Transpower** may make a written application to the **Commission** for each **interruption** or **outage** in that **disclosure year** that **Transpower** considers is a **normalisation event**, where that written application must:
 - 21.3.1 be made no later than 42 working days after the end of the disclosure year;
 - 21.3.2 include reasons for why **Transpower** considers a **normalisation event** has occurred, including why it considers:
 - (a) the **interruption** or **outage** was beyond **Transpower's** reasonable control;
 - (b) the effect of the interruption or outage on the grid, including managing to a shorter duration than that which actually occurred, was beyond Transpower's reasonable control; and
 - (c) it exercised **good electricity industry practice** in relation to the cause and effects of the **interruption** or **outage**;
 - 21.3.3 include supporting evidence for the reasons provided in accordance with clause 20.3.2, including, without limitation, information on the relevant design standards of any **Transpower equipment** involved in the **interruption** or **outage**;
 - 21.3.4 include proposed reassessed values of any calculations made under clauses 15.3, 17.3, 18.2, and 19.2 that are relevant to **Transpower's** written application, reassessed as if the **interruption** or **outage** was excluded from those measures in accordance with clause 21.1; and
 - 21.3.5 include any other information that **Transpower** considers is relevant to its application.
- 21.4 Where the **Commission** receives a written application from **Transpower** in accordance with clause 21.3, the **Commission** must decide whether each **interruption** or **outage** that is the subject of that written application is a **normalisation event**, using the criteria in clause 21.2 and:
 - 21.4.1 publish its decision on the Commission's website, which describes:
 - (a) any interruption or outage that it has decided is a normalisation event;
 - (b) reasons for why the **Commission** has reached that decision, based on the criteria in clause 21.2; and

- (c) which calculations made under clauses 15.3, 17.3, 18.2, and 19.2 the **Commission** has decided are affected as a result of its decision that the **interruption** or **outage** is a **normalisation event**; and
- 21.4.2 give, or post notice of, its decision to **Transpower**.

22. AH quality standard

- 22.1 **Transpower** complies with the AH quality standard for the **disclosure year** beginning on 1 July 2026:
 - 22.1.1 if it complies with the AH assessment for that disclosure year; or
 - 22.1.2 if it complied with the AH assessment for the **disclosure year** beginning on 1 July 2025.
- 22.2 **Transpower** complies with the AH quality standard for a **disclosure year** beginning on or after 1 July 2027:
 - 22.2.1 if it complies with the AH assessment for that disclosure year; or
 - 22.2.2 if it complied with the AH assessment for each of the 2 preceding **disclosure years**.

23. AH assessment

- 23.1 For **Transpower** to comply with the AH assessment for a **disclosure year**, the assessed value for 4 or more **asset health measure asset classes** must not exceed the quality limit specified for the **disclosure year** for those **asset health measure asset classes** in Table 4.4.
- 23.2 For each **disclosure year**, **Transpower** must calculate an assessed value:
 - 23.2.1 for the conductors **asset health measure asset class** in accordance with the formula:

$$\frac{w}{r} \times 100\%$$

where:

 $\it w$ is the total length in circuit km of transmission line conductors with an AHI of 8 or higher

x is the total length in circuit km of all transmission line conductors; and

23.2.2 for every other **asset health measure asset class** in accordance with the formula:

$$\frac{y}{z} \times 100\%$$

where:

y is the sum of the assets in the asset class with an AHI of 8 or higher z is the sum of the assets in the asset class.

Table 4.4: Quality limits for asset health measure asset classes by disclosure year

Asset health measure asset class	2025/2026 (%)	2026/2027 (%)	2027/2028 (%)	2028/2029 (%)	2029/2030 (%)
	(70)	(70)	(70)	(70)	(70)
Conductors	1.76	1.97	2.18	2.37	2.61
Insulators	2.79	3.14	3.85	4.76	5.98
Power transformers	5.17	9.15	11.53	12.18	13.35
Outdoor circuit breakers	1.24	1.45	2.46	3.19	4.27
Protection relays	7.56	6.92	6.37	8.12	8.61
Tower grillage foundations	4.26	3.51	3.90	4.04	3.99
Tower protective coatings	13.98	15.89	17.79	20.02	22.09

Part 5: Compliance and information reporting

24. <u>Pricing compliance statement</u>

- 24.1 No later than five **working days** after **Transpower** announces, or amends, its forecast revenue for the purpose of setting or resetting charges under the **TPM** for a **pricing year**, **Transpower** must:
 - 24.1.1 provide to the **Commission** a written statement (the **pricing compliance statement**); and
 - 24.1.2 publicly disclose the pricing compliance statement.
- 24.2 The pricing compliance statement must:
 - 24.2.1 state whether or not **Transpower** has complied with the price path in Part 3 for the **pricing year**;

- 24.2.2 include any information reasonably necessary to demonstrate whether **Transpower** has complied with the price path in Part 3 for the **pricing year**, including but not limited to a summary of forecast total revenues applied in the **TPM** for the **pricing year**;
- 24.2.3 if **Transpower** has not complied with the price path in Part 3 for the **pricing year**, disclose:
 - (a) each requirement in Part 3 that is not complied with; and
 - (b) the reasons for non-compliance in each case;
- 24.2.4 state the date on which the **pricing compliance statement** was prepared; and
- 24.2.5 include a certificate in the form set out in Schedule J signed by at least two directors of Transpower.

25. Annual compliance statement

- 25.1 No later than 105 **working days** after the end of each **disclosure year**, **Transpower** must:
 - 25.1.1 provide to the **Commission** a written statement (the **annual compliance statement**); and
 - 25.1.2 **publicly disclose** the **annual compliance statement** and accompanying **independent assurance report**.
- 25.2 The annual compliance statement must:
 - 25.2.1 state whether or not **Transpower** has:
 - (a) complied with the quality standards in clauses 14, 16, 18, 19, and 22;
 - (b) complied with the requirement to publicly disclose, in accordance with the ID determination, its annual grid output adjustment calculation for the disclosure year, including the values for 'm' calculated in accordance with Schedule B, clause B2(1) of the Capex IM;
 - (c) complied with requirements related to **grid output adjustment** calculations and **public disclosure**; and
 - (d) complied with requirements related to wash-up calculations and public disclosure;
 - 25.2.2 provide the information reasonably necessary to demonstrate compliance with the quality standards;
 - 25.2.3 if **Transpower** has not complied with any quality standards, disclose:

- (a) each quality standard that has not been complied with; and
- (b) the reasons for non-compliance in each case;
- 25.2.4 include the following performance information:
 - (a) for measure of grid performance GP1: assessed values for the disclosure year of each point of service sub-category against the caps, grid output targets, collars and quality limits in Table 4.2 and the quality standard in clause 14 for that disclosure year;
 - (b) for measure of grid performance GP2: assessed values for the disclosure year of each point of service sub-category against the caps, grid output targets, collars and quality limits in Table 4.2 and the quality standard in clause 16 for that disclosure year;
 - (c) for asset performance measure AP1: assessed values for the disclosure year against the cap, grid output target and collar in Table 4.3, and the quality standard in clause 18;
 - (d) for asset performance measure AP2: assessed values for the disclosure year against the cap, grid output target and collar in Table 4.3, and the quality standard in clause 19; and
 - (e) for asset health measure AH: assessed values for the disclosure year of each asset health measure asset class in Table 4.4 against the quality standard in clause 22 for that disclosure year;
- 25.2.5 state the date on which the **annual compliance statement** was prepared;
- 25.2.6 include a certificate in the form set out in Schedule K, signed by at least two directors of Transpower; and
- 25.2.7 be accompanied by an **independent assurance report** procured and prepared in accordance with clause 37.
- 26. Annual compliance statement information required
 - 26.1 The **annual compliance statement** for a **disclosure year** must include:
 - 26.1.1 the **ex-post economic gain or loss** for the **disclosure year**, calculated in accordance with clause 32.1 and Schedule E, including any supporting information;
 - 26.1.2 the forecast revenue for **electricity transmission services** that **Transpower** used for setting charges under the **TPM** for the **relevant pricing year**;
 - 26.1.3 the actual transmission revenue for the relevant pricing year;

- 26.1.4 a description and explanation of any voluntary revenue reduction

 Transpower has made in calculating the ex-post economic gain or loss for the disclosure year;
- 26.1.5 an updated summary of the **EV account** as set out in Schedule B and an updated forecast **EV account** balance at the end of **RCP4**, where these are supported by the further information required in clause 34.1, and where the **EV account entries** are calculated in accordance with clause 34.2;
- 26.1.6 a summary of pass-through costs and recoverable costs for the disclosure year as set out in Schedule H, including:
 - (a) a description and explanation of any **operating costs** incurred as part of a **major capex project**; and
 - a summary of any prudent net additional operating costs incurred in responding to a catastrophic event, as determined by the Commission;
- 26.1.7 an explanation for the difference between the **forecast opex** and **actual opex**, including in each forecast amount and actual amount, the operating lease payments otherwise capitalised in accordance with the **Transpower IM**:
- 26.1.8 updated summaries of the approved **base capex** as set out in Schedules C1 to C4;
- 26.1.9 details of any changes to **Transpower's** policy of hedging **capital expenditure** during the **disclosure year**; and
- 26.1.10 where a **normalisation event** is excluded from a calculation made for a **revenue-linked grid output measure** in accordance with clause 21.1 for a **disclosure year**, a description of the adjustment to the **EV account** to reflect the effect on the **grid output adjustment** for that **disclosure year**.
- 27. <u>Information to accompany the annual compliance statement</u>
 - 27.1 **Transpower** must **publicly disclose** the following additional information for each **disclosure year** at the same time as its **annual compliance statement** for the following performance measures:
 - 27.1.1 for asset performance measure AP3, which measures the extent to which Transpower meets planned return to service times for planned outages of the HVAC assets set out in Schedule G, those assets in Schedule G that are returned to service two or more hours after Transpower's planned return to service time, including:
 - (a) when this has occurred;
 - (b) the known or estimated impact on affected parties, if applicable; and

- (c) the steps **Transpower** took to inform affected parties and the market;
- 27.1.2 for asset performance measure AP4, which measures the extent to which Transpower communicates delays to affected parties of planned outage return to service times of the HVAC assets set out in Schedule G, the percentage of outages that Transpower gives 1.5 hours or less notice to the market in the event assets are going to be returned to service later than:
 - (a) the original planned return to service time; or
 - (b) the extended return to service time;
- 27.1.3 for measure of grid performance GP4, which measures the extent to which energy demand is not supplied due to outages, the percentage of total energy demand that was not supplied due to outages in the disclosure year. GP4 is calculated by dividing the amount (in MWh) of energy not served due to interruption by the amount (in MWh) of total energy demand (being the sum of the amount of energy served and the amount of energy not served due to interruption) in relation to each of the following point of service subcategories:
 - (a) GP1A: "N-1 security high economic consequence";
 - (b) GP1B: "N-1 security material economic consequence";
 - (c) GP1C: "N security high economic consequence"; and
 - (d) GP1D: "N security material economic consequence";
- 27.1.4 for asset performance measure AP1.2, which measures HVDC energy availability of all assets affecting the HVDC link's operational capacity during the disclosure year, the percentage term calculated using the formula in clause 18.2 modified as necessary, including so that each reference to HVDC poles in the formula is treated as a reference to all assets that, in the case of an outage, would affect the HVDC link's operational capacity; and
- 27.1.5 for performance measure CS1, which measures customers' satisfaction with Transpower's engagement and consultation. CS1 is the percentage of Transpower's customers who indicate in a survey that they are satisfied with the way Transpower engages and consults with them, and meets their expectations; and
- 27.1.6 for performance measure CS2, which measures **Transpower's** responsiveness in relation to new and enhanced grid connections. The information to be disclosed for CS2 is:
 - (a) the following information relating to enquiries received for new and enhanced grid connections in the **disclosure year**:
 - (i) number of connection enquiries; and

- (ii) average time, minimum time, and maximum time in days taken to start investigation of connections or to formally decline to investigate;
- (b) the following information relating to investigations of new and enhanced grid connections started in the **disclosure year**:
 - (i) number of investigations started;
 - (ii) average time in days to deliver concept assessment; and
 - (iii) number and percentage of investigations that were delivered within the contracted time; and
- (c) the following information relating to commissioning of new and enhanced grid connections in the **disclosure year**:
 - (i) number of connections **commissioned**;
 - (ii) total value in dollars of connections **commissioned**;
 - (iii) for all load connections, median time and mean time in days from the date of entering a Transpower Works Agreement to the date the connection is commissioned;
 - (iv) for all generation connections, median time and mean time in days from the date of entering a Transpower Works Agreement to the date the connection is commissioned;
 - (v) number and percentage of connections delivered within the contracted time;
 - (vi) average percentage overrun of cost compared to initial budget;
 - (vii) number and percentage of projects that commence on or before the agreed date; and
 - (viii) average rating of customers' overall satisfaction with the connection process expressed as a percentage, as recorded in exit surveys.

28. <u>Periodic reporting for performance events</u>

- 28.1 For each **unplanned interruption** during a **disclosure year** which lasts 12 hours or more, **Transpower** must **publicly disclose** within 42 **working days** of the **unplanned interruption**:
 - 28.1.1 the cause of the **unplanned interruption**;
 - 28.1.2 the start date and time of the **unplanned interruption**;

- 28.1.3 the end date and time of the unplanned interruption;
- 28.1.4 the megawatts affected by the **unplanned interruption**;
- 28.1.5 the **grid** exit point(s) and **grid** injection point(s) affected by the **unplanned interruption**;
- 28.1.6 actions **Transpower** took to minimise the effect of the **unplanned interruption**; and
- 28.1.7 a description of steps that **Transpower** proposes to take to mitigate the risk of future **unplanned interruptions** of this type.
- 28.2 For each unplanned interruption during a disclosure year over one system minute, Transpower must publicly disclose within 42 working days of the unplanned interruption:
 - 28.2.1 the cause of the unplanned interruption;
 - 28.2.2 the start date and time of the **unplanned interruption**;
 - 28.2.3 the end date and time of the **unplanned interruption**;
 - 28.2.4 the megawatts affected by the **unplanned interruption**;
 - 28.2.5 the **grid** exit point(s) and **grid** injection point(s) affected by the **unplanned interruption**;
 - 28.2.6 actions **Transpower** took to minimise the effect of the **unplanned interruption**; and
 - 28.2.7 a description of steps that **Transpower** proposes to take to mitigate the risk of future **unplanned interruptions** of this type.

29. Extension of time limits

- 29.1 For the purposes of clauses 21.3, 25.1, and 28, the **Commission**, on application from **Transpower**, may grant an extension to the time limits set out in those clauses if
 - 29.1.1 the **Commission** concludes that an extension is reasonably justified having regard to the circumstances; and
 - 29.1.2 the application for extension is made to the **Commission** no later than 15 working days before the time limit set out in those clauses is due to expire.
- 29.2 For the purposes of clause 29.1:
 - 29.2.1 any extension given by the **Commission** must be effected by giving or posting notice of the extension to **Transpower**;
 - 29.2.2 the notice must specify the period of the extension and the reasons for the extension; and

- 29.2.3 the notice will be published by the **Commission**.
- 30. Annual reporting for performance events
 - 30.1 **Transpower** must **publicly disclose** at the same time as its **annual compliance** statement:
 - 30.1.1 a summary of all reports **publicly disclosed** under clause 28.1 for the **disclosure year**; and
 - 30.1.2 a summary of all reports **publicly disclosed** under clause 28.2 for the **disclosure year**.
 - Where **asset performance measure** AP1, as calculated in accordance with clause 18.2, is outside of the **collar** value specified in Table 4.3, **Transpower** must **publicly disclose** at the same time as its **annual compliance statement**:
 - 30.2.1 reasons, including whether the reasons are unknown, for **asset performance measure** AP1 going outside of the **collar**, and including any significant impact on the market (for example, the effect on market price or grid congestion);
 - 30.2.2 actions **Transpower** has taken to minimise the effect of the events described in clause 30.2.1; and
 - 30.2.3 a description of steps that **Transpower** proposes to take to mitigate the risk of going outside of the **collar** in the future.
 - 30.3 Where **asset performance measure** AP2, as calculated in accordance with clause 19.2, is outside of the **collar** value specified in Table 4.3, **Transpower** must **publicly disclose** at the same time as its **annual compliance statement**:
 - 30.3.1 the events that caused **asset performance measure** AP2 to go below the **collar**;
 - 30.3.2 reasons, including whether the reasons are unknown, for **asset performance** measure AP2 going below the **collar**;
 - 30.3.3 actions **Transpower** has taken to minimise the effect of the events described in clause 30.3.1; and
 - 30.3.4 a description of steps that **Transpower** proposes to take to mitigate the risk of going below the **collar** in the future.
 - 30.4 Where **Transpower** has not complied with the **asset health measure** AH quality standard for an **asset health measure asset class**, as specified in clause 22, it must **publicly disclose** at the same time as its **annual compliance statement**:
 - 30.4.1 reasons for not meeting the quality standard, and supporting evidence for those reasons; and

30.4.2 steps that have been put in place by **Transpower** to prevent future non-compliance with the quality standard.

31. Annual delivery report

- 31.1 **Transpower** must **publicly disclose**, by the Friday of the third complete week of October after the end of each **disclosure year**, the following information for each asset class specified in clause 31.2:
 - 31.1.1 the actual number and the forecast number of assets that have undergone asset replacement;
 - 31.1.2 the actual sum and the forecast sum of expenditure on asset replacement;
 - 31.1.3 the actual number and the forecast number of assets that have undergone asset refurbishment;
 - 31.1.4 the actual sum and the forecast sum of expenditure on **asset refurbishment**; and
 - 31.1.5 for each variance between the actual and forecast numbers or between the actual and forecast sums referred to in clause 31.1.1 to 31.1.4:
 - (a) the size of the variance (in asset numbers or in dollars, as applicable); and
 - (b) an explanation, with supporting analysis, for the variance.
- 31.2 The asset classes are:
 - 31.2.1 outdoor to indoor switchyard conversion (ODID);
 - 31.2.2 power transformers;
 - 31.2.3 circuit breakers;
 - 31.2.4 instrument transformers;
 - 31.2.5 indoor switch gear;
 - 31.2.6 low voltage alternating current (LVAC) switchboard replacements;
 - 31.2.7 tower painting;
 - 31.2.8 grillage concrete over ground;
 - 31.2.9 grillage cathodic protection;
 - 31.2.10 insulators;
 - 31.2.11 towers;

- 31.2.12 poles;
- 31.2.13 line protection;
- 31.2.14 transformer protection;
- 31.2.15 bus zone protection;
- 31.2.16 batteries and direct current (DC);
- 31.2.17 substation management systems;
- 31.2.18 feeder protection; and
- 31.2.19 reactive protection.

32. Wash-up building blocks calculation

- 32.1 For the purposes of annually calculating the **ex-post economic gain or loss**, **Transpower** must use:
 - 32.1.1 the approach and formulae specified in Schedule E;
 - 32.1.2 the opening RAB value;
 - 32.1.3 the actual amounts by month of **commissioning** in the **disclosure year** for **value of commissioned asset** of approved **base capex** and **major capex**;
 - 32.1.4 the **WACC**;
 - 32.1.5 **depreciation,** including any capitalised interest **depreciation** adjustments required to align **Transpower's** cost of financing on its **works under construction** with the requirements of clause 2.2.10(2)(a) of the **Transpower IM**:
 - 32.1.6 actual **revaluation**, treated as income in accordance with clause 2.2.9 of the **Transpower IM**;
 - 32.1.7 the **opex allowance**, excluding operating lease payments capitalised in accordance with the **Transpower IM**, being:
 - (a) for the **disclosure year** from 1 July 2025 to 30 June 2026, \$411.7 million;
 - (b) for the **disclosure year** from 1 July 2026 to 30 June 2027, \$421.2 million;
 - (c) for the **disclosure year** from 1 July 2027 to 30 June 2028, \$442.7 million:
 - (d) for the **disclosure year** from 1 July 2028 to 30 June 2029, \$446.7 million; and

- (e) for the **disclosure year** from 1 July 2029 to 30 June 2030, \$439.3 million:
- 32.1.8 the corporate tax rate;
- 32.1.9 the **regulatory tax allowance** calculated:
 - (a) by applying the tax rules and corporate tax rate to the regulatory profit/(loss) before tax in accordance with Part 2, Subpart 3 of the Transpower IM;
 - (b) using the **term credit spread differential allowance** calculated in accordance with Part 2, Subpart 4 of the **Transpower IM**; and
 - (c) using as the amount of regulatory profit/(loss) before tax for the purpose of this calculation, the sum of:
 - the regulatory profit/(loss) before tax disclosed by
 Transpower for the disclosure year in accordance with the
 ID determination; and
 - (ii) the term credit spread differential allowance calculated in subclause (b);
- 32.1.10 the term credit spread differential allowance;
- 32.1.11 for actual revenues received by **Transpower**:
 - (a) the **actual transmission revenue** received in the **pricing year**, as converted to a **disclosure year** value in accordance with clause 9.2; and
 - (b) the sum of **other regulated income** received in the **disclosure year**;
- 32.1.12 the amount of the forecast EV adjustment included in the forecast MAR;
- 32.1.13 the actual **pass-through costs** and **recoverable costs** calculated in accordance with Schedule H; and
- 32.1.14 any voluntary reduction in **actual transmission revenue** made by **Transpower** for the **pricing year**.
- 32.2 For the purposes of any disparity adjustments for calculating the **ex-post economic** gain or loss in clause 32.1, and for any disparity adjustments for calculating the opex incentive amount in clause 36.1-36.2, the forecast CPI that applied when the opex allowance and forecast opex were determined is:
 - 32.2.1 for the **disclosure year** from 1 July 2025 to 30 June 2026, 2.00%;
 - 32.2.2 for the **disclosure year** from 1 July 2026 to 30 June 2027, 2.00%;
 - 32.2.3 for the **disclosure year** from 1 July 2027 to 30 June 2028, 2.00%;

- 32.2.4 for the disclosure year from 1 July 2028 to 30 June 2029, 2.00%; and
- 32.2.5 for the **disclosure year** from 1 July 2029 to 30 June 2030, 2.00%.
- For the purposes of the disparity adjustment on the total capital charge for the calculation in clause 32.1, apply the formula:

$$\left(\frac{total\ capital\ charge\times(1+actual\ CPI\ change)}{(1+forecast\ CPI\ change)}\right)-total\ capital\ charge$$

where:

'actual CPI change' means the derived change in the CPI for the disclosure year;

'forecast CPI change' means the derived change in the forecast CPI for the disclosure year; and

'total capital charge' means the sum of wash-up values for formulae B to F that are set out in Schedule E.

- 33. <u>Transpower to propose update of forecast SMAR</u>
 - Transpower must provide the following information when proposing an update of a forecast MAR and forecast SMAR for the purposes of clause 8.4 and 8.5:
 - 33.1.1 an update of a **forecast MAR** and **forecast SMAR** for each remaining complete **pricing year** in **RCP4**, calculated in a manner consistent with the approach for calculating the **forecast SMAR** for the full period of **RCP4**, including, where applicable, to take account of the incremental revenue effect of:
 - (a) forecast **major capex** approved by the **Commission** in the most recently completed **disclosure year**;
 - (b) base capex approved by the Commission in the most recently completed disclosure year relating to one or more of the listed projects in Schedule I; and
 - (c) an updated **forecast EV adjustment** calculated for the **forecast MAR** in accordance with clause 35;
 - 33.1.2 a description and explanation of any voluntary revenue reductions that **Transpower** seeks to apply when setting charges under the **TPM** for any future **pricing year**;
 - 33.1.3 where applicable, a proposed updated summary of the **forecast MAR** and the **forecast SMAR** as set out in Schedule A; and
 - 33.1.4 a certificate accompanying the proposal in the form set out in Schedule L, signed by the chief executive officer of **Transpower**.

- For the purposes of clause 33.1.1, the calculation of the update of a **forecast MAR** used in calculating the update of the **forecast SMAR** must, where applicable, use:
 - 33.2.1 the approach and formulae specified in Schedule D;
 - 33.2.2 the forecast opening RAB value;
 - 33.2.3 the forecast amounts by month of **commissioning** in the **disclosure year** for **value of commissioned asset** of approved **base capex** and **major capex**;
 - 33.2.4 the **low incentive rate base capex allowance** in accordance with Schedule C1, Column 7;
 - 33.2.5 the **standard incentive rate base capex allowance** in accordance with Schedule C2, Column 7;
 - 33.2.6 the **WACC**;
 - 33.2.7 forecast depreciation;
 - 33.2.8 forecast **revaluation** for the **disclosure year** treated as income in accordance with clause 2.2.9 of the **Transpower IM**;
 - 33.2.9 the forecast **regulatory tax allowance** calculated:
 - by applying the tax rules and corporate tax rate to the forecast regulatory profit/(loss) before tax in accordance with Part 2, Subpart 3 of the Transpower IM;
 - (b) using the **term credit spread differential allowance** calculated in accordance with Part 3, Subpart 5 of the **Transpower IM**; and
 - (c) using as the amount of forecast regulatory profit/(loss) before tax for the purpose of this calculation, the sum of:
 - (A) the forecast of the regulatory profit/(loss) before tax calculated using the calculation basis required for disclosure under the **ID determination**; and
 - (B) the forecast of the **term credit spread differential allowance** calculated in accordance with Part 3,
 Subpart 5 of the **Transpower IM**;
 - 33.2.10 the **forecast EV adjustment** amounts specified in clause 35.1.1 to 35.1.5, adjusted, where applicable, in accordance with clause 35.2 and 35.3;
 - 33.2.11 the forecast pass-through costs, being:
 - (a) for the **disclosure year** from 1 July 2025 to 30 June 2026, \$21.7 million;

- (b) for the **disclosure year** from 1 July 2026 to 30 June 2027, \$22.2 million;
- (c) for the **disclosure year** from 1 July 2027 to 30 June 2028, \$22.6 million;
- (d) for the **disclosure year** from 1 July 2028 to 30 June 2029, \$23.0 million; and
- (e) for the **disclosure year** from 1 July 2029 to 30 June 2030, \$23.5 million;

33.2.12 the forecast recoverable costs, being:

- (a) for the **disclosure year** from 1 July 2025 to 30 June 2026, \$-18.5 million;
- (b) for the **disclosure year** from 1 July 2026 to 30 June 2027, \$-20.8 million;
- (c) for the **disclosure year** from 1 July 2027 to 30 June 2028, \$-25.0 million;
- (d) for the **disclosure year** from 1 July 2028 to 30 June 2029, \$-0.3 million; and
- (e) for the **disclosure year** from 1 July 2029 to 30 June 2030, \$11.5 million; and
- 33.2.13 the opex allowance set out in clause 32.1.7.
- 33.3 The calculation of an update of the **forecast SMAR**, must, where applicable, use:
 - 33.3.1 the update of the **forecast MAR** calculated in accordance with clauses 33.1 and 33.2;
 - 33.3.2 the conversion of the updated **forecast MAR** for each remaining complete **pricing year** in **RCP4** to **forecast SMAR** calculated by
 - (a) inputting building block values for each **disclosure year** of the **regulatory period** into Schedule D;
 - (b) converting the forecast MAR building blocks to pricing year values by applying the cash flow timing factors in 'Column 4' of Schedule D; and
 - (c) converting the forecast MAR to the forecast SMAR for each pricing year using the methodology set out in clause 3.1.1(3)(b)-(d) of the Transpower IM;

- 33.3.3 for the purposes of clause 33.3.2, the updated present value of the incremental **forecast SMAR** for the remaining complete **pricing years** in **RCP4** must equal the present value of the updated incremental **forecast MAR** for the remaining complete **pricing years** in **RCP4**; and
- 33.3.4 the IPP revenue growth rate for each pricing year of RCP4 as specified in clause 8.3.
- For the purposes of determining the revenue impact of **major capex** approved by the **Commission** or of **base capex** approved by the **Commission** relating to **listed projects**, **Transpower** must:
 - 33.4.1 identify each major capex project approved by the Commission in the disclosure year if project assets are forecast to be commissioned during the period from 1 July 2025 to 30 June 2030;
 - 33.4.2 identify each **listed project** for which **base capex** is approved by the **Commission** in the **disclosure year** if **project** assets are forecast to be **commissioned** during the period from 1 July 2025 to 30 June 2030; and
 - 33.4.3 for each **project** identified in accordance with clauses 33.4.1 and 33.4.2, separately detail:
 - (a) the forecast date, or dates, that **project** assets are forecast to be **commissioned**; and
 - (b) the incremental revenue impact of the forecast commissioning of project assets on each applicable future forecast SMAR and forecast MAR.

34. <u>EV account summary</u>

- For the purposes of providing the information specified in clause 26.1.5 for the **disclosure year**, the updated summary of the **EV account** must show:
 - 34.1.1 a reconciliation of the opening and closing balances of the **EV account** that takes into account:
 - (a) the opening balance of the **EV account**;
 - (b) the calculation of interest at the post-tax estimate corresponding toWACC on the opening balance of the EV account;
 - (c) EV account entries; and
 - (d) post-tax amounts included in calculating the forecast EV adjustments in respect of the closing EV account balance for the final disclosure year of RCP3;

- 34.1.2 the forecast **EV account** balance at the end of **RCP4**, taking into account **forecast EV adjustments** and interest at the post-tax estimate corresponding to **WACC** on the forecast opening **EV account** balance for each **disclosure year**;
- 34.1.3 the source of calculation of the **EV account entries** referred to in clause 34.1.1(c) for:
 - the ex-post economic gain or loss calculated for the final disclosure year of RCP3;
 - (b) the after-tax gain or loss in respect of an **instrument that ceases to be an effective hedge** for the final **disclosure year** of **RCP3**;
 - the after-tax gain or loss in respect of a **commodity instrument that**is not an effective hedge for the final disclosure year of RCP3;
 - (d) the ex-post economic gain or loss for the disclosure year;
 - (e) the after-tax gain or loss on capital expenditure commitments;
 - (f) the after-tax economic gain or loss of a **grid output adjustment**, calculated in accordance with Schedule B, clause B2(1) of the **Capex IM**;
 - (g) the after-tax economic gain or loss of a base capex expenditure adjustment, calculated in accordance with Schedule B, clause B1(1) of the Capex IM;
 - (h) the after-tax economic gain or loss of a major capex expenditure and output adjustment, calculated in accordance with Schedule B, clause B3(1) of the Capex IM;
 - (i) the after-tax amount of a major capex sunk costs adjustment, calculated in accordance with clause 3.3.7 of the Capex IM;
 - (j) any RCP4 HVDC transitional adjustment; and
 - (k) any adjustment offsetting a RCP4 HVDC transitional adjustment under clause 11.3.
- 34.2 For the purposes of calculating **EV account entries, Transpower** must use:
 - 34.2.1 the major capex incentive rate;
 - 34.2.2 the base capex standard incentive rate;
 - 34.2.3 the base capex low incentive rate;
 - 34.2.4 the **low incentive rate base capex allowance** in accordance with Schedule C3, Column 7;

- 34.2.5 the **standard incentive rate base capex allowance** in accordance with Schedule C4, Column 7;
- 34.2.6 the **forecast CPI** used to determine the **low incentive rate base capex allowance** and the **standard incentive rate base capex allowance** in Schedule C3, Column 7 and Schedule C4, Column 7, being:
 - (a) for the disclosure year from 1 July 2025 to 30 June 2026, 2.00%;
 - (b) for the disclosure year from 1 July 2026 to 30 June 2027, 2.00%;
 - (c) for the disclosure year from 1 July 2027 to 30 June 2028, 2.00%;
 - (d) for the disclosure year from 1 July 2028 to 30 June 2029, 2.00%; and
 - (e) for the disclosure year from 1 July 2029 to 30 June 2030, 2.00%;
- 34.2.7 the forecast FX rate used to determine the low incentive rate base capex allowance and the standard incentive rate base capex allowance in Schedule C3, Column 7 and Schedule C4, Column 7, for the conversion of US dollars to NZ dollars, being:
 - (a) for the disclosure year from 1 July 2025 to 30 June 2026, 0.61;
 - (b) for the disclosure year from 1 July 2026 to 30 June 2027, 0.61;
 - (c) for the disclosure year from 1 July 2027 to 30 June 2028, 0.61;
 - (d) for the disclosure year from 1 July 2028 to 30 June 2029, 0.61; and
 - (e) for the **disclosure year** from 1 July 2029 to 30 June 2030, 0.61;
- 34.2.8 the forecast FX rate used to determine the low incentive rate base capex allowance and the standard incentive rate base capex allowance in Schedule C3, Column 7 and Schedule C4, Column 7 for the conversion of the following currencies to NZ dollars:
 - (a) Euro: for each **disclosure year** in **RCP4**, 0.54;
 - (b) British pound: for each **disclosure year** in **RCP4**, 0.49;
 - (c) Australian dollar: for each **disclosure year** in **RCP4**, 0.90;
 - (d) Japanese yen: for each **disclosure year** in **RCP4**, 87.85;
 - (e) Swedish kronor: for each disclosure year in RCP4, 6.37; and
 - (f) Canadian dollar: for each **disclosure year** in **RCP4**, 0.80; and
- 34.2.9 the amount of the **standard incentive rate base capex allowance** in Schedule C4, Column 7 to which the **forecast FX rate** applies, which is set out in Table 5.1:

Table 5.1: Amount of the standard incentive rate base capex allowance (NZD million) to which the forecast FX rate applies

Currency	2025/26	2026/27	2027/28	2028/29	2029/30
USD/NZD	8.6	10.6	6.8	16.3	24.0
EUR/NZD	3.7	5.8	3.8	2.4	3.2
GBP/NZD	0.0	0.0	0.0	0.0	0.0
AUD/NZD	4.7	2.2	1.7	1.0	1.9
JPY/NZD	0.0	0.1	0.0	0.1	0.0
SEK/NZD	1.7	1.5	1.3	2.1	1.9
CAD/NZD	0.0	0.0	0.0	0.0	0.0

35. Forecast EV adjustment

- 35.1 For the purposes of calculating an update of the **forecast MAR** for a **pricing year**, and subject to clause 35.2, the **forecast EV adjustment** amounts applied in calculating the initial **forecast MAR**, in respect of the closing **EV account** balance for the final **disclosure year** of **RCP3**, are:
 - 35.1.1 for the **disclosure year** from 1 July 2025 to 30 June 2026, after-tax \$35.5 million:
 - 35.1.2 for the **disclosure year** from 1 July 2026 to 30 June 2027, after-tax \$35.5 million:
 - 35.1.3 for the **disclosure year** from 1 July 2027 to 30 June 2028, after-tax \$35.5 million;
 - 35.1.4 for the **disclosure year** from 1 July 2028 to 30 June 2029, after-tax \$35.5 million;
 - 35.1.5 for the **disclosure year** from 1 July 2029 to 30 June 2030, after tax \$35.5 million; and
 - 35.1.6 a tax gross-up amount calculated at the **corporate tax rate**, and applying the **tax rules** where applicable, in respect of all after-tax amounts calculated in clauses 35.1.1 to 35.1.5 in order to express the **forecast EV adjustment** amounts on a pre-tax basis in the **forecast MAR** building block inputs.

- 35.2 For the purpose of calculating an update of the **forecast MAR** after a reconsideration of the price path under clause 3.7.10 of the **Transpower IM** to account for a **large buildup in EV account balance**, the **forecast EV adjustment** amounts in clause 35.1 are to be adjusted for each remaining complete **pricing year** of **RCP4** so that, taking into account interest, if interest was accrued at the **RCP4 WACC** rate:
 - 35.2.1 if there is more than 1 remaining complete **pricing year** of **RCP4**, the amounts of each **forecast EV adjustment** for those **pricing years** are equal; and
 - 35.2.2 where the same annual **forecast EV adjustment** amount as in clause 32.2.1 was applied for each of the five **pricing years** following the end of **RCP4**, the forecast balance of the **EV account** would be zero at the end of that period.
- For the purposes of clause 35.2, where **forecast EV adjustments** are updated, a tax gross-up amount is calculated, consistent with clause 35.1.6.
- 36. Forecast opex for the incremental rolling incentive scheme (IRIS)
 - 36.1 For the calculation of the **opex incentive amount**, the amount of **forecast opex** specified by the **Commission** for **IRIS** calculations is specified in clause 36.2, as adjusted for any disparity between the **forecast CPI** that applied when the **forecast opex** was initially determined and the **CPI**.
 - For the purposes of the calculation of the **opex incentive amount**, the amount of **forecast opex**, including operating lease payments otherwise capitalised in accordance with the **Transpower IM**, specified by the **Commission** is, for a **disclosure year**, as follows:
 - 36.2.1 for the disclosure year from 1 July 2025 to 30 June 2026, \$423.1 million;
 - 36.2.2 for the disclosure year from 1 July 2026 to 30 June 2027, \$434.1 million;
 - 36.2.3 for the disclosure year from 1 July 2027 to 30 June 2028, \$462.1 million;
 - 36.2.4 for the disclosure year from 1 July 2028 to 30 June 2029, \$458.7 million; and
 - 36.2.5 for the **disclosure year** from 1 July 2029 to 30 June 2030, \$450.5 million.
 - For the purposes of clause 36.1 and any disparity adjustments in calculating the **opex incentive amount**, the **forecast CPI** that applied when the **forecast opex** was determined is the same as that set out in clause 32.2.

37. Independent assurance report

- 37.1 Transpower must procure an independent assurance report by an assurance auditor in respect of the annual compliance statement that:
 - 37.1.1 is prepared in accordance with Standard on Assurance Engagements 3100 Compliance Engagements (SAE3100 (Revised)) and International Standard on Assurance Engagements 3000 (ISAE(NZ)3000 (Revised)) or their successor standards, signed by the **assurance auditor**, either in his or her own name or that of his or her firm; and
 - 37.1.2 is addressed to the **directors** of **Transpower** as the intended user of the assurance report.
- 37.2 The **independent assurance report** must state:
 - 37.2.1 that it has been prepared in accordance with Standard on Assurance Engagements 3100 Assurance Engagements on Compliance (SAE 3100 (Revised)) and International Standard on Assurance Engagements (New Zealand) 3000 (ISAE (NZ) 3000 (Revised)) or their successor standards;
 - 37.2.2 the work done by the assurance auditor;
 - 37.2.3 the scope and limitations of the assurance engagement;
 - 37.2.4 the existence of any relationship (other than that of auditor) which the assurance auditor has with, or any interests which the assurance auditor has in, Transpower or any of its subsidiaries;
 - 37.2.5 whether the **assurance auditor** has obtained sufficient recorded information and explanations that it required and, if not, the information and explanations not obtained;
 - 37.2.6 whether, in the assurance auditor's opinion, as far as appears from an examination of them, proper records to enable the complete and accurate compilation of the annual compliance statement or the proposal to update a forecast MAR and forecast SMAR have been kept by Transpower and, if not, the records not so kept;
 - 37.2.7 whether in the assurance auditor's opinion, as far as appears from the examination, the information used in the preparation of the annual compliance statement or the proposal to update a forecast MAR and forecast SMAR has, where applicable, been properly extracted from Transpower's accounting and other records, sourced from its financial and non-financial systems; and
 - 37.2.8 whether in the assurance auditor's opinion, Transpower has complied, in all material respects, with this determination in preparing the annual compliance statement or the proposal to update a forecast MAR and forecast SMAR and, if not, the respects in which it has not done so.

38. <u>Exemptions</u>

- 38.1 The **Commission** may at any time, by way of written notice to **Transpower**:
 - 38.1.1 exempt **Transpower** from any of the requirements contained in clauses 25.2.1(b)-(d), 26, 27, 28, and 30.1 of this determination, for a period and on such terms and conditions as the **Commission** specifies in the notice; and
 - 38.1.2 amend or revoke any such exemption.

Schedule A: Summary of forecast MAR and forecast SMAR

Forecast MAR applied to pricing years in RCP4 ending	Forecast MAR is calculated based on building block values for the disclosure year ending	Initial determined value of forecast MAR for pricing year	Incremental update to forecast MAR determined in 2025	Incremental update to forecast MAR determined in 2026	Incremental update to forecast MAR determined in 2027	Incremental update to forecast MAR determined in 2028	Total forecast MAR applicable to the pricing year (sum of amounts in columns 3 to 7)	Forecast SMAR applicable to the pricing years in RCP4
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]	[Column 8]	[Column 9]
31 March 2026 (Year 1)	30 June 2026	\$1,054.0 million	N/A	N/A	N/A	N/A	\$1,054.0 million	\$969.8 million
31 March 2027 (Year 2)	30 June 2027	\$1,095.4 million	\$X.X million	N/A	N/A	N/A	\$1,095.4 million	\$1,119.4 million
31 March 2028 (Year 3)	30 June 2028	\$1,146.1 million	\$X.X million	\$X.X million	N/A	N/A	\$1,146.1 million	\$1,175.4 million
31 March 2029 (Year 4)	30 June 2029	\$1,216.8 million	\$X.X million	\$X.X million	\$X.X million	N/A	\$1,216.8 million	\$1,234.2 million
31 March 2030 (Year 5)	30 June 2030	\$1,267.9 million	\$X.X million	\$X.X million	\$X.X million	\$X.X million	\$1,267.9 million	\$1,295.9 million

Schedule B: EV account summary

Item	Formula	Description
[Column 1]	[Column 2]	[Column 3]
Opening EV account balance	A	Closing balance in the EV account for the previous
		disclosure year
Post-tax WACC	В	The post-tax estimate corresponding to WACC
Interest on opening EV account balance	C = A x B	Opening EV account balance multiplied by the post-tax
		estimate corresponding to WACC
EV account entries	D	The EV account entries calculated in accordance with clause
		31.2
Post-tax amount included in calculating the	E	Amount for the disclosure year in RCP4 in respect of the
forecast EV adjustment for the disclosure		forecast closing post-tax EV account balance for the final
year in respect of the closing EV account		disclosure year of RCP3, as set out in clause 35.1
balance for the final disclosure year of RCP3		
Closing EV account balance	F = A + C + D - E	Opening EV account balance plus interest on opening EV
		account balance, plus EV account entries, minus forecast EV
		adjustment

Schedule C1: Low incentive rate base capex summary – commissioned basis (including capitalised operating leases)

Disclosure year ending	Low incentive rate base capex allowance as determined [date] 2024	Incremental low incentive rate base capex allowance determined in 2025	Incremental low incentive rate base capex allowance determined in 2026	Incremental low incentive rate base capex allowance determined in 2027	Incremental low incentive rate base capex allowance determined in 2028	Low incentive rate base capex allowance for purposes of forecast MAR in the disclosure year (sum of columns 2 to 6)
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]
30 June 2026	\$0 million	N/A	N/A	N/A	N/A	\$0 million
30 June 2027	\$0 million	\$XX.X million	N/A	N/A	N/A	\$0 million
30 June 2028	\$0 million	\$XX.X million	\$XX.X million	N/A	N/A	\$0 million
30 June 2029	\$0 million	\$XX.X million	\$XX.X million	\$XX.X million	N/A	\$0 million
30 June 2030	\$0 million	\$XX.X million	\$XX.X million	\$XX.X million	\$XX.X million	\$0 million

Schedule C2: Standard incentive rate base capex summary – commissioned basis (including capitalised operating leases)

Disclosure year ending	Standard incentive rate base capex allowance as determined [date] 2024	Incremental standard incentive rate base capex allowance determined in 2025	Incremental standard incentive rate base capex allowance determined in 2026	Incremental standard incentive rate base capex allowance determined in 2027	Incremental standard incentive rate base capex allowance determined in 2028	Standard incentive rate base capex allowance for purposes of forecast MAR in the disclosure year (sum of columns 2 to 6)
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]
30 June 2026	\$485.5 million	N/A	N/A	N/A	N/A	\$485.5 million
30 June 2027	\$510.9 million	\$XX.X million	N/A	N/A	N/A	\$510.9 million
30 June 2028	\$451.3 million	\$XX.X million	\$XX.X million	N/A	N/A	\$451.3 million
30 June 2029	\$452.9 million	\$XX.X million	\$XX.X million	\$XX.X million	N/A	\$452.9 million
30 June 2030	\$468.5 million	\$XX.X million	\$XX.X million	\$XX.X million	\$XX.X million	\$468.5 million

Schedule C3: Low incentive rate base capex summary – expenditure basis (excluding capitalised operating leases)

Disclosure year ending	Low incentive rate base capex allowance as determined [date] 2024	Incremental low incentive rate base capex allowance determined in 2025	Incremental low incentive rate base capex allowance determined in 2026	Incremental low incentive rate base capex allowance determined in 2027	Incremental low incentive rate base capex allowance determined in 2028	Low incentive rate base capex allowance for purposes of base capex expenditure adjustments in the disclosure year (sum of columns 2 to 6)
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]
30 June 2026	\$0 million	N/A	N/A	N/A	N/A	\$0 million
30 June 2027	\$0 million	\$XX.X million	N/A	N/A	N/A	\$0 million
30 June 2028	\$0 million	\$XX.X million	\$XX.X million	N/A	N/A	\$0 million
30 June 2029	\$0 million	\$XX.X million	\$XX.X million	\$XX.X million	N/A	\$0 million
30 June 2030	\$0 million	\$XX.X million	\$XX.X million	\$XX.X million	\$XX.X million	\$0 million

Schedule C4: Standard incentive rate base capex summary - expenditure basis (excluding capitalised operating leases)

Disclosure year ending	Standard incentive rate base capex allowance as determined [date] 2024	Incremental standard incentive rate base capex allowance determined in 2025	Incremental standard incentive rate base capex allowance determined in 2026	Incremental standard incentive rate base capex allowance determined in 2027	Incremental standard incentive rate base capex allowance determined in 2028	Standard incentive rate base capex allowance for purposes of base capex expenditure adjustments in the disclosure year (sum of columns 2 to 6)
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]
30 June 2026	\$485.1 million	N/A	N/A	N/A	N/A	\$485.1 million
30 June 2027	\$509.8 million	\$XX.X million	N/A	N/A	N/A	\$509.8 million
30 June 2028	\$445.7 million	\$XX.X million	\$XX.X million	N/A	N/A	\$445.7 million
30 June 2029	\$441.9 million	\$XX.X million	\$XX.X million	\$XX.X million	N/A	\$441.9 million
30 June 2030	\$458.9 million	\$XX.X million	\$XX.X million	\$XX.X million	\$XX.X million	\$458.9 million

Schedule D: Forecast MAR building blocks calculation

FORECAST MAR BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR FORECAST INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO FORECAST NOMINAL VALUE INPUT	FORECAST MAR BUILDING BLOCK VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
WACC	WACC	A1	WACC = A1	
WACC return on forecast opening RAB value	Forecast sum of opening RAB value for the disclosure year	В	A1 / (1 + A1) ^{163/365}	B x A1 / (1 + A1) ^{163/365}
WACC return on forecast VCA _{JUL}		C1	$((1 + A1)^{349.5/365} - 1) / (1 + A1)^{163/365}$	C1 x ((1 + A1) ^{349.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{AUG}		C2	$((1 + A1)^{318.5/365} - 1) / (1 + A1)^{163/365}$	C2 x ((1 + A1) ^{318.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{SEP}	Forecast sum of value of	C3	$((1 + A1)^{288/365} - 1) / (1 + A1)^{163/365}$	C3 x ((1 + A1) ^{288/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{OCT}	commissioned asset for the month in the disclosure year	C4	((1 + A1) ^{257.5/365} - 1) / (1 + A1) ^{163/365}	C4 x ((1 + A1) ^{257.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{NOV}		C5	$((1 + A1)^{227/365} - 1) / (1 + A1)^{163/365}$	C5 x ((1 + A1) ^{227/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{DEC}		C6	((1 + A1) ^{196.5/365} - 1) / (1 + A1) ^{163/365}	C6 x ((1 + A1) ^{196.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{JAN}		C7	$((1 + A1)^{165.5/365} - 1) / (1 + A1)^{163/365}$	C7 x ((1 + A1) ^{165.5/365} - 1) / (1 + A1) ^{163/365}

FORECAST MAR BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR FORECAST INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO FORECAST NOMINAL VALUE INPUT	FORECAST MAR BUILDING BLOCK VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
WACC return on forecast VCA _{FEB}	Forecast sum of value of	C8	$((1 + A1)^{136/365} - 1) / (1 + A1)^{163/365}$	C8 x ((1 + A1) ^{136/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{MAR}		C9	$((1 + A1)^{106.5/365} - 1) / (1 + A1)^{163/365}$	C9 x ((1 + A1) ^{106.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{APL}	commissioned asset for the month in the	C10	$((1 + A1)^{76/365} - 1) / (1 + A1)^{163/365}$	C10 x ((1 + A1) ^{76/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{MAY}	disclosure year	C11	$((1 + A1)^{45.5/365} - 1) / (1 + A1)^{163/365}$	C11 x ((1 + A1) ^{45.5/365} - 1) / (1 + A1) ^{163/365}
WACC return on forecast VCA _{JUN}		C12	$((1 + A1)^{15/365} - 1) / (1 + A1)^{163/365}$	C12 x ((1 + A1) ^{15/365} - 1) / (1 + A1) ^{163/365}
Total forecast capital charge	Sum of forecast MAR building block values for formulae B to C12			Sum D = Sum of forecast MAR building block values B to C12

FORECAST MAR BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR FORECAST INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO FORECAST NOMINAL VALUE INPUT	FORECAST MAR BUILDING BLOCK VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
Forecast revaluation	Forecast revaluation, recognised consistent with the cash flow timing of the forecast depreciation, and treated as income in accordance with clause 2.2.9 of the Transpower IM	E1	1 / (1 + A1) ^{163/365}	E1 / (1 + A1) ^{163/365}
Forecast depreciation	Forecast depreciation	E2	1 / (1 + A1) ^{163/365}	E2 / (1 + A1) ^{163/365}
Operating expenditure	Opex allowance as specified in clause 32.1.7.	F	(1 + A1) ^{19/365}	F x (1 + A1) ^{19/365}
Forecast tax	Forecast regulatory tax allowance , calculated in accordance with clause 33.2.9	G	(1 + A1) ^{19/365}	G x (1 + A1) ^{19/365}
Forecast TCSD	Forecast term credit spread differential allowance, calculated in accordance with Part 3, Subpart 5 of the Transpower IM	Н	(1 + A1) ^{19/365}	H x (1 + A1) ^{19/365}

FORECAST MAR BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR FORECAST INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO FORECAST NOMINAL VALUE INPUT	FORECAST MAR BUILDING BLOCK VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
Forecast EV adjustment	Forecast EV adjustment, as specified in clause 35.1.1, including a tax gross up calculated at the corporate tax rate	I	1 / (1 + A1) ^{163/365}	I / (1 + A1) ^{163/365}
Forecast pass- through costs	Forecast pass-through costs in accordance with Part 3, Subpart 1 of the Transpower IM, as specified in clause 33.2.11	J	(1 + A1) ^{19/365}	J x (1 + A1) ^{19/365}
Forecast recoverable costs	Forecast recoverable costs in accordance with Part 3, Subpart 1 of the Transpower IM, as specified in clauses 33.2.12	К	(1 + A1) ^{19/365}	K x (1 + A1) ^{19/365}
TOTAL FORECAST MAR INCLUSIVE OF FORECAST PASS- THROUGH COSTS AND FORECAST	Sum of forecast MAR building block values			Sum L = Sum D plus sum of forecast MAR building block values E2 to K, less forecast MAR building block value E1

FORECAST MAR BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR FORECAST INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO FORECAST NOMINAL VALUE INPUT	FORECAST MAR BUILDING BLOCK VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
RECOVERABLE COSTS				

Schedule E: Wash-up building blocks calculation

WASH-UP BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES INPUT CASH FLOW TIMING FACTOR TO APPLY TO NOMINAL VALUE INPUT		WASH-UP VALUE	
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	
WACC	WACC	A1	WACC = A1		
WACC return on opening RAB value	Sum of opening RAB value for the disclosure year	В	A1	B x A1	
WACC return on VCA _{JUL}		C1	(1 + A1) ^{349.5/365} - 1	C1 x ((1 + A1) ^{349.5/365} - 1)	
WACC return on VCA _{AUG}	Sum of value of commissioned asset for the month in the disclosure year	C2	(1 + A1) ^{318.5/365} - 1	C2 x ((1 + A1) ^{318.5/365} - 1)	
WACC return on VCA _{SEP}		C3	(1 + A1) ^{288/365} - 1	C3 x ((1 + A1) ^{288/365} - 1)	
WACC return on VCA _{OCT}		C4	(1 + A1) ^{257.5/365} - 1	C4 x ((1 + A1) ^{257.5/365} - 1)	
WACC return on VCA _{NOV}		C5	(1 + A1) ^{227/365} - 1	C5 x ((1 + A1) ^{227/365} - 1)	
WACC return on VCA _{DEC}		C6	(1 + A1) ^{196.5/365} - 1	C6 x ((1 + A1) ^{196.5/365} - 1)	
WACC return on VCA _{JAN}		C7	(1 + A1) ^{165.5/365} - 1	C7 x ((1 + A1) ^{165.5/365} - 1)	
WACC return on VCA _{FEB}		C8	(1 + A1) ^{136/365} - 1	C8 x ((1 + A1) ^{136/365} - 1)	

WASH-UP BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO NOMINAL VALUE INPUT	WASH-UP VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
WACC return on VCA _{MAR}		C9	(1 + A1) ^{106.5/365} - 1	C9 x ((1 + A1) ^{106.5/365} - 1)
WACC return on VCA _{APL}	Sum of value of commissioned		(1 + A1) ^{76/365} - 1	C10 x ((1 + A1) ^{76/365} - 1)
WACC return on VCA _{MAY}	asset for the month in the disclosure year	C11	(1 + A1) ^{45.5/365} - 1	C11 x ((1 + A1) ^{45.5/365} - 1)
WACC return on VCA _{JUN}		C12	(1 + A1) ^{15/365} - 1	C12 x ((1 + A1) ^{15/365} - 1)
WACC return on lost assets	Sum of the opening RAB value of lost assets in the disclosure year	D	1 - (1 + A1) ^{182/365}	D x (1 - (1 + A1) ^{182/365})
WACC return on found assets	Sum of the value of found asset of found assets in the disclosure year	E	(1 + A1) ^{182/365} - 1	E x ((1 + A1) ^{182/365} - 1)
WACC return on disposed assets	Sum of opening RAB value of disposed assets in the disclosure year	F	1 - (1 + A1) ^{182/365}	F x (1 - (1 + A1) ^{182/365})
Total capital charge	Sum of wash-up values for formulae B to F			Sum G1 = sum of wash-up values B to F
CPI disparity on total capital charge	CPI disparity adjustment calculated in accordance with clause 32.3	G2		G2

WASH-UP BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO NOMINAL VALUE INPUT	WASH-UP VALUE	
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	
Total capital charge CPI- adjusted	Sum of total capital charge and CPI disparity adjustment on capital charge			Sum G3 = Sum G1 + value G2	
Transmission revenues received	Sum of actual transmission revenue converted to a disclosure year value in accordance with clause 32.1.11(a)	Н	(1 + A1) ^{163/365}	H x (1 + A1) ^{163/365}	
Transpower adjustment to recognise voluntarily foregone revenues	Amount of electricity transmission revenue permanently foregone by Transpower	J	(1 + A1) ^{163/365}	J x (1 + A1) ^{163/365}	
Other regulated income	Sum of other regulated income in accordance with clause 32.1.11(b)	K1 (1 + A1) ^{182/365}		K1 x (1 + A1) ^{182/365}	
Revaluation	Actual revaluation recognised consistent with the cash flow timing of depreciation , and treated as income in accordance with clause 2.2.9 of the Transpower IM	K2		K2	
Gain/(loss) on disposal of assets	Sum of disposal proceeds less opening RAB value for disposed assets	L	(1 + A1) ^{182/365}	L x (1 + A1) ^{182/365}	

WASH-UP BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO NOMINAL VALUE INPUT	WASH-UP VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
Total income	Sum of wash-up values for formulae H to L			Sum M = sum of wash-up values H, J, K1, K2, and L
Operating expenditure	Opex allowance as specified in clause 32.1.7, and as adjusted for any disparity between the forecast CPI specified in clause 32.2 and actual CPI	N	(1 + A1) ^{182/365}	N x (1 + A1) ^{182/365}
Depreciation	Actual depreciation (excluding depreciation on disposed assets)	0		0
TCSD	The term credit spread differential allowance, calculated in accordance with Part 3, Subpart 5 of the Transpower IM	Р	(1 + A1) ^{182/365}	P x (1 + A1) ^{182/365}
Pass-through costs and recoverable costs	Actual pass-through costs and recoverable costs as set out in Schedule H, Formulae F and M.	Q	(1 + A1) ^{182/365}	Q x (1 + A1) ^{182/365}
Net operating profit/(loss) before tax	Sum of wash-up values for Sum M and formulae N to P			Sum R = Sum M, less wash-up values N to Q

WASH-UP BUILDING BLOCK	DESCRIPTION OF NOMINAL VALUE INPUT TO BE APPLIED	FORMULA FOR INCOME/ EXPENDITURE/ OTHER NOMINAL VALUES	CASH FLOW TIMING FACTOR TO APPLY TO NOMINAL VALUE INPUT	WASH-UP VALUE
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]
Tax	The regulatory tax allowance calculated in accordance with clause 33.2.9	S	(1 + A1) ^{182/365}	S x (1 + A1) ^{182/365}
Net operating profit/(loss) after tax	Sum of wash-up values for Sum R and formula S			Sum T = Sum R, less wash-up value S
AFTER-TAX EX-POST ECONOMIC GAIN OR LOSS	Difference between the total capital charge CPI-adjusted (Sum G3) and the net operating profit/(loss) after tax (Sum T)			Difference U = Sum G3 less Sum T
Forecast EV adjustment included in forecast MAR	Adjustment to recognise the forecast EV adjustment for the disclosure year, before tax gross up, as applied in setting the forecast MAR for the relevant pricing year	V		V
EV ACCOUNT ENTRY	This is the ex-post economic gain or loss adjusted for the forecast EV adjustment applied in setting the forecast MAR for the relevant pricing year, and is an EV account entry			Difference W = Difference U plus value V

Schedule EA: Delivery risk adjustment

Pricing year ending:	31 March 2026	31 March 2027	31 March 2028	31 March 2029	31 March 2030
Target FTE total	1050	1055	1054	1056	
Decision FTE total	993	996	995	996	
Base capex per FTE (\$)		426,357	462,834	452,440	471,906
Opex per FTE (\$)		197,924	225,903	255,115	296,975
Maximum base capex increase (\$)		25,243,138	27,277,501	27,069,849	25,067,058
Maximum opex increase (\$)		11,718,437	13,313,775	15,263,742	15,774,934

1. For the purposes of this schedule:

- a. 'base capex increase' means an increase in base capex allowance for a pricing year that is part of a delivery risk adjustment and calculated in accordance with this schedule;
- b. 'base capex per FTE' means an amount of base capex specified in the table;
- c. 'FTE update' is the number of full-time equivalent employees employed by **Transpower** as at 31 August in a **pricing year**;
- d. 'opex increase' is an increase in opex allowance for a pricing year that is part of a delivery risk adjustment and calculated in accordance with this schedule;
- e. 'opex per FTE' means an amount of opex specified in the table;
- f. 'PY_n' is a **pricing year** and, as a subscript, indicates a value specified in the table, calculated in accordance with this schedule, or (in the case of FTE update) provided by **Transpower** for that **pricing year**; and
- g. 'PY_{n-1}' is the **pricing year** before the **pricing year** in question and, as a subscript, indicates a value specified in the table, calculated in accordance with this schedule, or (in the case of an FTE update) provided by **Transpower**, for that previous **pricing year**.

2. **Transpower** is not eligible for a **delivery risk adjustment**:

- a. in the first pricing year; or
- b. in respect of a **pricing year** that has commenced at the time that **Transpower** applies for the **deliverability risk adjustment**.

- 3. In a pricing year (PY_n) other than the first pricing year, Transpower is eligible for a delivery risk adjustment:
 - a. based on **Transpower's** attainment of full-time equivalent employees as at 31 August in the previous **pricing year** (PY_{n-1}); and
 - b. as calculated in accordance with clauses 4 to 7 of this schedule.
- 4. If, in a **pricing year** (PY_{n-1}), the FTE update is equal to or greater than the target FTE total, then, for the following **pricing year** (PY_n) and for each remaining **pricing year** in the **RCP**:
 - a. the **base capex** increase equals the maximum **base capex** increase specified for that **pricing year** in the table; and
 - b. the **opex** increase equals the maximum **opex** increase specified for that **pricing year** in the table.
- 5. Unless or until a FTE update is equal to or greater than the target FTE total, the **delivery risk adjustment** must be calculated under clauses 6 and 7 of this schedule.
- 6. In a **pricing year** (PY_n) other than the first **pricing year**:
 - a. the base capex increase is calculated using the following formula:

base capex increase_{PYn} = (FTE update_{PYn-1} – decision FTE total_{PYn-1}) x **base capex** per FTE_{PYn}

b. the **opex** increase is calculated using the following formula:

opex increase_{PYn} = (FTE update_{PYn-1} +10 – decision FTE total_{PYn-1}) x **opex** per FTE_{PYn}

- 7. The amounts calculated under clause 6 must be modified as necessary to meet the following requirements:
 - a. the **base capex** increase in a **pricing year** must not exceed the maximum **base capex** increase specified for that **pricing year** in the table;
 - b. if, in a **pricing year** (PY_{n-1}), the FTE update less the decision FTE total is less than 10, the **opex** increase for the following **pricing year** (PY_n) is zero; and
 - c. the **opex** increase in a **pricing year** must not exceed the maximum **opex** increase specified for that **pricing year** in the table.

Schedule F: Point of service sub-categories – Measures of grid performance GP1 and GP2 points of service

RCP4 Sub-Category	Measure reference	Point of service	Customer
N security material economic consequence	GP1D and GP2D	ABY011_S1	ALPE
N-1 security high economic consequence	GP1A and GP2A	ALB033_S1	VECT
N security high economic consequence	GP1C and GP2C	ALB110_S1	VECT
N security material economic consequence	GP1D and GP2D	APS011_S1	ORON
N security generator	GP1F and GP2F	ARA220_I1	MRPL
N security generator	GP1F and GP2F	ARG110_I1	TRUS
N-1 security generator	GP1E and GP2E	ARI110_I1	MRPL
N security high economic consequence	GP1C and GP2C	ARI110_S2	POCO
N-1 security high economic consequence	GP1A and GP2A	ASB066_S1_S2	EASH
N-1 security material economic consequence	GP1B and GP2B	ASY011_S1	MPOW
N-1 security material economic consequence	GP1B and GP2B	ATI220_I1	MRPL
N-1 security generator	GP1E and GP2E	AVI220_I1	MERI
N-1 security material economic consequence	GP1B and GP2B	BAL033_S1	OTNT
N-1 security material economic consequence	GP1B and GP2B	BDE011_S1	RAYN
N-1 security material economic consequence	GP1B and GP2B	BDE011_S2	SENZ
N-1 security generator	GP1E and GP2E	BEN220_I1	MERI
N-1 security high economic consequence	GP1A and GP2A	BLN033_S1	MARL
N-1 security high economic consequence	GP1A and GP2A	BOB110_S1	COUP
N security high economic consequence	GP1C and GP2C	BPD110_S1	ALPE
N-1 security high economic consequence	GP1A and GP2A	BPE033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	BPE055_S1_S2	TRNZ
N security material economic consequence	GP1D and GP2D	BPT110_S1	WATA
N-1 security high economic consequence	GP1A and GP2A	BRB033_S1	NPOW
N security high economic consequence	GP1C and GP2C	BRK033_S1	POCO
N-1 security high economic consequence	GP1A and GP2A	BRY066_S1_S2_S3	ORON
N security generator	GP1F and GP2F	BWK110_I1	TRUS
N-1 security material economic consequence	GP1B and GP2B	CBG011_S1	WAIP

RCP4 Sub-Category	Measure reference	Point of service	Customer
N security material economic consequence	GP1D and GP2D	CLH011_S1	ORON
N-1 security material economic consequence	GP1B and GP2B	CML033_S1	DUNE
N security material economic consequence	GP1D and GP2D	COL011_S1	ORON
N-1 security generator	GP1E and GP2E	COL066_I1	TRUS
N-1 security material economic consequence	GP1B and GP2B	CPK011_S1	WELL
N-1 security high economic consequence	GP1A and GP2A	CPK033_S1	WELL
N-1 security material economic consequence	GP1B and GP2B	CST033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	CUL033_S1	MPOW
N security material economic consequence	GP1D and GP2D	CUL066_S1	MPOW
N-1 security material economic consequence	GP1B and GP2B	CYD033_S1	DUNE
N-1 security generator	GP1E and GP2E	CYD220_I1	СТСТ
N-1 security material economic consequence	GP1B and GP2B	DOB033_S1	WPOW
N-1 security material economic consequence	GP1B and GP2B	DVK011_S1	SCAN
N-1 security generator	GP1E and GP2E	EDG033_I2	Helios Energy Ltd
N-1 security material economic consequence	GP1B and GP2B	EDG033_S1	HRZE
N-1 security material economic consequence	GP1B and GP2B	EDN033_S1	POWN
N-1 security material economic consequence	GP1B and GP2B	FHL033_S1	HAWK
N-1 security material economic consequence	GP1B and GP2B	FKN033_S1	DUNE
N-1 security material economic consequence	GP1B and GP2B	FKN033_S2	ESLL
N-1 security material economic consequence	GP1B and GP2B	GFD033_S1	WELL
N security high economic consequence	GP1C and GP2C	GLN033_S1_S2	NZST
N security high economic consequence	GP1C and GP2C	GLN033_S3	COUP
N-1 security material economic consequence	GP1B and GP2B	GOR033_S1	POWN
N-1 security material economic consequence	GP1B and GP2B	GYM066_S1	WPOW
N-1 security material economic consequence	GP1B and GP2B	GYT033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	HAM011_S1	WELE
N-1 security high economic consequence	GP1A and GP2A	HAM033_S1	WELE
N-1 security material economic consequence	GP1B and GP2B	HAM033_S2	Tainui Group Holdings Ltd

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security material economic consequence	GP1B and GP2B	HAM055_S1_S2	TRNZ
N-1 security material economic consequence	GP1B and GP2B	HAY011_S1	WELL
N-1 security material economic consequence	GP1B and GP2B	HAY033_S1	WELL
N-1 security high economic consequence	GP1A and GP2A	HEN033_S1	VECT
N-1 security high economic consequence	GP1A and GP2A	HEP033_S1	VECT
N security high economic consequence	GP1C and GP2C	HIN033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	HKK066_S1	WPOW
N-1 security material economic consequence	GP1B and GP2B	HLY033_S1_S2	WELE
N-1 security generator	GP1E and GP2E	HLY220_I1	GENE
N-1 security high economic consequence	GP1A and GP2A	HOB110_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	HOR033_S1	ORON
N-1 security material economic consequence	GP1B and GP2B	HOR066_S1	ORON
N-1 security generator	GP1E and GP2E	HRP220_I1	MERI
N-1 security material economic consequence	GP1B and GP2B	HTI033_S1	WTOM
N-1 security material economic consequence	GP1B and GP2B	HTI110_S1	WTOM
N-1 security material economic consequence	GP1B and GP2B	HUI033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	HWA033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	HWA033_S2	KUPE
N-1 security generator	GP1E and GP2E	HWA110_I1	KIWI
N-1 security generator	GP1E and GP2E	HWA110_I2	TRUS
N-1 security high economic consequence	GP1A and GP2A	HWB033_S1	DUNE
N-1 security material economic consequence	GP1B and GP2B	HWB033_S2	OTNT
N-1 security high economic consequence	GP1A and GP2A	INV033_S1	POWN
N-1 security high economic consequence	GP1A and GP2A	ISL033_S1	ORON
N-1 security high economic consequence	GP1A and GP2A	ISL066_S1	ORON
N security generator	GP1F and GP2F	JRD110_I1	ТВОР
N-1 security material economic consequence	GP1B and GP2B	KAI011_S1	MPOW
N-1 security material economic consequence	GP1B and GP2B	KAW011_S1	HRZE

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security material economic consequence	GP1B and GP2B	KAW011_S2	OJI Fibre Solutions (NZ)
			Ltd
N-1 security generator	GP1E and GP2E	KAW110_I1	TAPP
N-1 security material economic consequence	GP1B and GP2B	KBY066_S1_S2	ORON
N security material economic consequence	GP1D and GP2D	KIK011_S1	TASM
N-1 security generator	GP1E and GP2E	KIN011_I2	POCO
N-1 security high economic consequence	GP1A and GP2A	KIN011_S1_S2	POCO
N security high economic consequence	GP1C and GP2C	KIN033_S1	POCO
N-1 security high economic consequence	GP1A and GP2A	KMO033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	KOE110_S1	TOPE
N security material economic consequence	GP1D and GP2D	KPA110_I1	Nova Energy Ltd
N-1 security generator	GP1E and GP2E	KPO110_I1	MRPL
N-1 security material economic consequence	GP1B and GP2B	KPU066_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	KUM066_S1	WPOW
N-1 security material economic consequence	GP1B and GP2B	KWA011_S1	WELL
N-1 security material economic consequence	GP1B and GP2B	LFD110_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	LTN033_S1	POCO
N-1 security generator	GP1E and GP2E	LTN220_I1	MRPL
N-1 security generator	GP1E and GP2E	MAN220_I1	MERI
N-1 security generator	GP1E and GP2E	MAT110_I1	SGGP
N-1 security generator	GP1E and GP2E	MAT110_S1	Southern Generation
			Ltd
N-1 security generator	GP1E and GP2E	MAT110_I2	TRUS
N security material economic consequence	GP1D and GP2D	MCH011_S1	TASM
N-1 security material economic consequence	GP1B and GP2B	MGM033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	MHO033_S1	HORO
N security generator	GP1F and GP2F	MKE110_I1	ТВОР
N-1 security material economic consequence	GP1B and GP2B	MLG011_S1	WELL
N-1 security material economic consequence	GP1B and GP2B	MLG033_S1	WELL

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security high economic consequence	GP1A and GP2A	MNG033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	MNG110_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	MNI011_S1_S2	METH
N-1 security material economic consequence	GP1B and GP2B	MNI011_S3	OMV NZ Production Ltd
N-1 security high economic consequence	GP1A and GP2A	MPE110_S1	NPOW
N-1 security material economic consequence	GP1B and GP2B	MST033_S1	POCO
N-1 security generator	GP1E and GP2E	MTI220_I1	MRPL
N-1 security material economic consequence	GP1B and GP2B	MTM033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	MTN033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	MTO033_S1	NPOW
N security material economic consequence	GP1D and GP2D	MTR033_S1	POCO
N-1 security generator	GP1E and GP2E	NAP220_I1	NAPA
N-1 security generator	GP1E and GP2E	NAP220_I2	NTRG
N-1 security high economic consequence	GP1A and GP2A	NMA033_S1	POWN
N security material economic consequence	GP1D and GP2D	NPK033_S1	WTOM
N-1 security high economic consequence	GP1A and GP2A	NSY033_S1	OTNT
N-1 security material economic consequence	GP1B and GP2B	NWD066_S1	ORON
N-1 security material economic consequence	GP1B and GP2B	OAM033_S1	WATA
N-1 security generator	GP1E and GP2E	OHA220_I1	MERI
N-1 security generator	GP1E and GP2E	OHB220_I1	MERI
N-1 security generator	GP1E and GP2E	OHC220_I1	MERI
N-1 security generator	GP1E and GP2E	OHK220_I1	MRPL
N-1 security generator	GP1E and GP2E	OKI220_I1	СТСТ
N security material economic consequence	GP1D and GP2D	OKN011_S1	POCO
N security material economic consequence	GP1D and GP2D	OKN011_S2	WTOM
N security material economic consequence	GP1D and GP2D	ONG033_S1	WTOM
N-1 security material economic consequence	GP1B and GP2B	OPK033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	ORO110_S1	BUEL
N-1 security material economic consequence	GP1B and GP2B	OTA022_S1	VECT

RCP4 Sub-Category	Measure reference	Point of service	Customer
N security material economic consequence	GP1D and GP2D	OTI011_S1	WPOW
N-1 security material economic consequence	GP1B and GP2B	OWH011_S1	HAWK
N-1 security high economic consequence	GP1A and GP2A	PAK033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	PAO110_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	PEN022_S1	VECT
N security material economic consequence	GP1D and GP2D	PEN025_S1	TRNZ
N-1 security high economic consequence	GP1A and GP2A	PEN033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	PEN033_S2	SHPK
N-1 security high economic consequence	GP1A and GP2A	PEN110_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	PNI033_S1	WELL
N security generator	GP1F and GP2F	PPI220_I1	СТСТ
N-1 security material economic consequence	GP1B and GP2B	PRM033_S1	HORO
N-1 security material economic consequence	GP1B and GP2B	RDF033_S1	HAWK
N-1 security material economic consequence	GP1B and GP2B	RFN110_S1_S2	WPOW
N-1 security material economic consequence	GP1B and GP2B	ROS022_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	ROS110_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	ROT011_S1	HAWK
N-1 security material economic consequence	GP1B and GP2B	ROT033_S1	HAWK
N-1 security generator	GP1E and GP2E	ROT110_I1	TRUS
N-1 security generator	GP1E and GP2E	ROX110_I1	СТСТ
N-1 security generator	GP1E and GP2E	ROX220_I1	СТСТ
N-1 security generator	GP1E and GP2E	RPO220_I1	GENE
N-1 security material economic consequence	GP1B and GP2B	SBK066_S1	MPOW
N-1 security material economic consequence	GP1B and GP2B	SDN033_S1	DUNE
N-1 security material economic consequence	GP1B and GP2B	SFD033_S1	POCO
N-1 security generator	GP1E and GP2E	SFD220_I1	СТСТ
N-1 security high economic consequence	GP1A and GP2A	STK033_S1	TASM
N-1 security material economic consequence	GP1B and GP2B	STK033_S2	NELS
N-1 security material economic consequence	GP1B and GP2B	STK066_S1	TASM

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security material economic consequence	GP1B and GP2B	STU011_S1	ALPE
N-1 security high economic consequence	GP1A and GP2A	SVL033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	SWN025_S1	TRNZ
N-1 security material economic consequence	GP1B and GP2B	TAB033_S1	HAWK
N-1 security generator	GP1E and GP2E	TAB220_I1	СТСТ
N-1 security generator	GP1E and GP2E	TRU220_I1	Nova Energy Ltd (Te Rahui)
N-1 security high economic consequence	GP1A and GP2A	TAK033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	TGA011_S1	POCO
N-1 security high economic consequence	GP1A and GP2A	TGA033_S1	POCO
N-1 security generator	GP1E and GP2E	THI220_I1	СТСТ
N-1 security high economic consequence	GP1A and GP2A	TIM011_S1	ALPE
N security generator	GP1F and GP2F	TKA011_I1	GENE
N security material economic consequence	GP1D and GP2D	TKA033_S1	ALPE
N-1 security generator	GP1E and GP2E	TKB220_I1	GENE
N-1 security high economic consequence	GP1A and GP2A	TKR033_S1	WELL
N-1 security material economic consequence	GP1B and GP2B	TKU033_S1	WTOM
N-1 security generator	GP1E and GP2E	TKU220_I1	GENE
N-1 security high economic consequence	GP1A and GP2A	TMI033_S1	POCO
N-1 security high economic consequence	GP1A and GP2A	TMK033_S1	ALPE
N-1 security material economic consequence	GP1B and GP2B	TMN055_S1_S2	TRNZ
N-1 security material economic consequence	GP1B and GP2B	TMU011_S1_S2	WAIP
N-1 security material economic consequence	GP1B and GP2B	TNG011_S1	WNST
N-1 security material economic consequence	GP1B and GP2B	TNG055_S1_S2	TRNZ
N security material economic consequence	GP1D and GP2D	TRK011_S1	HAWK
N-1 security generator	GP1E and GP2E	TUI110_I1	GENE
N-1 security material economic consequence	GP1B and GP2B	TUI110_S2	EAST
N security generator	GP1F and GP2F	TWC220_S1	Tilt Renewables Ltd
N-1 security high economic consequence	GP1A and GP2A	TWH033_S1	WELE

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security high economic consequence	GP1A and GP2A	TWI220_S1	NZAS
N-1 security material economic consequence	GP1B and GP2B	TWZ033_S1	ALPE
N-1 security material economic consequence	GP1B and GP2B	TWZ033_S3	WATA
N-1 security material economic consequence	GP1B and GP2B	UHT033_S1	WELL
N security material economic consequence	GP1D and GP2D	WAI011_S1	HRZE
N security generator	GP1F and GP2F	WAI033_I1	Lodestone Energy Ltd
N security generator	GP1F and GP2F	WAI033_I2	Far North Solar farm
N security material economic consequence	GP1D and GP2D	WAI050_S1	HRZE
N-1 security material economic consequence	GP1B and GP2B	WDV011_S1	SCAN
N-1 security generator	GP1E and GP2E	WDV110_I1	MERI
N-1 security material economic consequence	GP1B and GP2B	WEL033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	WGN033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	WHI011_S1_S2	PANP
N-1 security generator	GP1E and GP2E	WHI220_I1	СТСТ
N-1 security material economic consequence	GP1B and GP2B	WHU033_S1	POCO
N-1 security material economic consequence	GP1B and GP2B	WIL033_S1	WELL
N-1 security high economic consequence	GP1A and GP2A	WIR033_S1	VECT
N-1 security generator	GP1E and GP2E	WKM220_I1	MRPL
N-1 security material economic consequence	GP1B and GP2B	WKO033_S1	POCO
N security generator	GP1F and GP2F	WPA220_I1	MRPL
N security material economic consequence	GP1D and GP2D	WPR033_S1	MPOW
N-1 security material economic consequence	GP1B and GP2B	WPR066_S1	MPOW
N security high economic consequence	GP1C and GP2C	WPW011_S1	СНВР
N-1 security material economic consequence	GP1B and GP2B	WPW033_S1	СНВР
N-1 security material economic consequence	GP1B and GP2B	WRD033_S1	VECT
N-1 security material economic consequence	GP1B and GP2B	WRK033_S1	HAWK
N-1 security generator	GP1E and GP2E	WRK220_I1	СТСТ
N-1 security generator	GP1E and GP2E	WTK011_I1	MERI

RCP4 Sub-Category	Measure reference	Point of service	Customer
N-1 security material economic consequence	GP1B and GP2B	WTK011_S2	WATA
N-1 security material economic consequence	GP1B and GP2B	WTK033_S1	WATA
N-1 security high economic consequence	GP1A and GP2A	WTU033_S1	HAWK
N security material economic consequence	GP1D and GP2D	WVY011_S1	POCO
N-1 security generator	GP1E and GP2E	WVY110_I1	Waverley Wind Farm
			Ltd
N security generator	GP1F and GP2F	WWD110_I1	MELW

Schedule G: Quality standards - HVAC assets for asset performance measure AP2

Asset name	Outage Block Description (circuit)
ARI_KIN_1	Arapuni–Kinleith Circuit 1
ARI_KIN_2	Arapuni–Kinleith Circuit 2
ASB_ISL_1	Ashburton–Islington 220 kV Circuit 1
ASB_TIM_TWZ_1	Ashburton–Timaru–Twizel 220 kV Circuit 1
ASB_TIM_TWZ_2	Ashburton–Timaru–Twizel 220 kV Circuit 2
ASB_BRY_1	Ashurton–Bromley 220 kV Circuit 1
ATI_TRK_1	Atiamuri–Tarukenga 220 kV Circuit 1
ATI_TRK_2	Atiamuri–Tarukenga 220 kV Circuit 2
ATI WKM 1	Atiamuri–Whakamaru 220 kV Circuit 1
AVI_BEN_1	Aviemore–Benmore 220 kV Circuit 2
AVI_BEN_2	Aviemore–Benmore 220 kV Circuit 2
AVI_WTK_1	Aviemore–Waitaki 220 kV Circuit 1
BPE_BRK_1	Bunnythorpe–Brunswick 220 kV Circuit 1
BPE BRK 2	Bunnythorpe–Brunswick 220 kV Circuit 2
BPE_TKU_1	Bunnythorpe–Tokaanu 220 kV Circuit 1
BPE_TKU_2	Bunnythorpe–Tokaanu 220 kV Circuit 2
BPE_TWC_LTN_1	Bunnythorpe–Tararua Wind Centre–Linton 220 kV Circuit 1
CYD ROX 1	Clyde–Roxburgh 220 kV Circuit 1
CYD ROX 2	Clyde–Roxburgh 220 kV Circuit2
EDG KAW 3	Edgecumbe-Kawerau 220 kV Circuit 3
FHL_RDF_1	Fernhill–Redclyffe 110 kV Circuit 1
FHL_RDF_2	Fernhill–Redclyffe 110 kV Circuit 2
HAM KPO 1	Hamilton–Karapiro 110 kV Circuit 1
HAM_KPO_2	Hamilton–Karapiro 110 kV Circuit 2
HAM_OHW_1	Hamilton–Ohinewai 220 kV Circuit 1
HAM_T6	Hamilton 220/110 kV Transformer T6
HAM T9	Hamilton 220/110 kV Transformer T9
HAM_WKM_1	Hamilton–Whakamaru 220 kV Circuit 1
HAY_T1	Haywards 220/110/11 kV Transformer T1
HAY T2	Haywards 220/110/11 kV Transformer T2
HAY_T5	Haywards 220/110/11 kV Transformer T5
HLY_SFD_1	Huntly-Stratford 220 kV Circuit 1
HLY_TWH_1	Huntly—Te Kowhai 220 kV Circuit 1
HWA_SFD_1	Hawera–Stratford 110 kV Circuit 1
ISL_KIK_1	Islington–Kikiwa 220 kV Circuit 1
ISL_NWD_1	Islington–Norwood 220 kV Circuit 1
ISL_TKB_1	Islington–Tekapo B 220 kV Circuit 1
ISL_WPR_CUL_KIK_2	Islington–Waipara–Culverden Kikiwa 220 kV Circuit 2
ISL_WPR_CUL_KIK_3	Islington–Waipara–Culverden Kikiwa 220 kV Circuit 3
KIN_TRK_1	Kinleith–Taurakenga 110 kV Circuit 1
KIN_TRK_2	Kinleith–Taurakenga 110 kV Circuit 2
LIV_NSY_1	Livingstone–Naseby 220 kV Circuit 1
LIN_NWD_1	Livingstone–Norwood 220 kV Circuit 1

Asset name	Outage Block Description (circuit)
LIV_WTK_1	Livingstone–Waitaki 220 kV Circuit 1
MAN_220BS_A	Manapouri 220 kV Bus A
MAN_220BS_B	Manapouri 220 kV Bus B
MAN_220BS_C	Manapouri 220 kV Bus C
NSY_ROX_1	Naseby–Roxburgh 220 kV Circuit 1
OHK_WRK_1	Ohakuri–Wairakei 220 kvVCircuit 1
OHW_WKM_1	Ohinewai–Whakamaru 220 kV Circuit 1
RPO_TNG_1	Rangip- Tangiwai 220 kV Circuit 1
RPO_WRK_1	Rangipo-Wairakei 220 kV Circuit 1
SFD_T9	Stratford 220 / 110 kV Interconnecting Transformer T9
SFD_T10	Stratford 220 / 110 kV Interconnecting Transformer T10
SFD_TMN_1	Stratford–Taumarunui 220 kV Circuit 1
THI_WKM_1	Te Mihi–Whakamaru 220 kV Circuit 1
THI_WRK_1	Te Mihi–Wairakei 220 kV Circuit 1
TKB_TWZ_1	Tekapo B Twizel 220 kV Circuit 1
TKU_WKM_1	Tokaanu–Whakamaru 220 kV Circuit 1
TKU_WKM_2	Tokaanu–Whakamaru 220 kV Circuit 2
TMN_TWH_1	Taumaranui–Te Kowhai 220 kV Circuit 1
WKM_WRK_1	Whakamaru–Wairakei 220 kV Circuit 1

Schedule H: Summary of actual pass-through costs and recoverable costs

Item	Formula	Description
[Column 1]	[Column 2]	[Column 3]
Local authority rates	Α	Rates payable to a local authority on
		system fixed assets in accordance with
		clause 3.1.2(2)(a) of the Transpower IM
Commerce Act levies	В	Levies payable in accordance with clause
		3.1.2(2)(b)(i) of the Transpower IM
Electricity Authority	С	Levies payable in accordance with clause
levies		3.1.2(2)(b)(ii) of the Transpower IM
Utilities Disputes Limited	D	Levies payable in accordance with clause
levies		3.1.2(2)(b)(iii) of the Transpower IM
Other pass-through costs	E	Any other levies that are pass-through
levies		costs in accordance with clause 3.1.2(1)(b)
		of the Transpower IM
Total pass-through costs	F = A + B+ C+D+E	Sum of pass-through costs for the
		disclosure year
Incremental rolling	G	Sum of recoverable costs under the
incentive scheme		incremental rolling incentive scheme in
recoverable costs		accordance with clause 3.1.3(1)(a) of the
		Transpower IM
Instantaneous reserves	Н	Instantaneous reserves availability charges
availability charge		in accordance with clause 3.1.3(1)(b) of the
		Transpower IM
Transmission alternative	1	Transmission alternative operating costs in
operating costs		accordance with clause 3.1.3(1)(c) of the
		Transpower IM
Operating costs incurred	J	The amount of any operating costs that are
as part of a major capex		recoverable costs in accordance with
project		clause 3.1.3(1)(d) of the Transpower IM
Net additional operating	K	
costs incurred in		The amount of recoverable costs in
responding to a		accordance with clause 3.1.3(1)(e) of the
reopener event		Transpower IM
Any levy payable to Fire	L	The amount of recoverable costs in
and Emergency New		accordance with clause 3.1.3(1)(f) of the
Zealand under the Fire		Transpower IM
and Emergency New		
Zealand Act 2017		
Total recoverable costs	M = G + H + I + J	Sum of recoverable costs for the disclosure
	+ K + L	year
Total pass-through costs	N = F + M	Sum of total pass-through costs and
and recoverable costs		recoverable costs for the disclosure year

Schedule I: Listed projects

Line Name (Section)	Project Estimated Cost
	RCP4 (\$m)
Huntly-Ōtāhuhu A reconductoring	37.2
Haywards bus rationalisation	44.1
Rangipō gas insulated switchgear replacement	58.7
HVDC cables replacement	67.3
Ōtāhuhu–Whakamaru A and B reconductoring	55.0
Total estimated cost	262.3

Schedule J: Directors' certificate - pricing compliance statement

We, [insert full name of first director] and [insert full name of second director], being directors of Transpower New Zealand Limited, certify that, having made all reasonable enquiries, to the best of our knowledge and belief, the attached summary of forecast total revenues applied in the Transpower transmission pricing methodology under the Electricity Industry Participation Code for the period [insert pricing year] complies with the requirements of the Transpower Individual Price-Quality Path Determination 2025 *[except in the following respects].

*[insert description of non-compliance if applicable]

[Signatures of directors] [Date]

*Delete if inapplicable.

Schedule K: Directors' certificate - annual compliance statement

We, [insert full name of first director] and [insert full name of second director], being directors of Transpower New Zealand Limited, certify that, having made all reasonable enquiries, to the best of our knowledge and belief, the Annual Compliance Statement (and any supporting documents) for the period [insert disclosure year] and dated [insert date] complies with the requirements of the Transpower Individual Price-Quality Path Determination 2025*[except in the following respects].

*[insert description of non-compliance if applicable]

[Signatures of directors] [Date]

*Delete if inapplicable.

Schedule L: Chief executive officer's certificate – proposal to update forecast MAR and forecast SMAR

I, [insert full name of chief executive officer], being the chief executive officer of Transpower New Zealand Limited, certify that, having made all reasonable enquiries, to the best of my knowledge and belief, the proposed update of the forecast MAR and the forecast SMAR for the period [insert pricing year(s)] and dated [insert date] complies with the requirements of the Transpower Individual Price-Quality Path Determination 2025*[except in the following respects].

*[insert description of non-compliance if applicable]

[Signature of chief executive officer] [Date]

*Delete if inapplicable.

Explanatory note

The Transpower Individual Price-Quality Path Draft Determination 2025 [2024] NZCC XX (the Transpower IPP) sets an individual price-quality path for Transpower New Zealand Limited (Transpower) for the period 1 April 2025 to 31 March 2030 (referred to as 'RCP4').

The Commission has made this determination pursuant to Part 4 of the Commerce Act 1986 (the Act). It succeeds the individual price-quality path that commenced on 1 April 2020 and that expires on 31 March 2025.

The Transpower IPP sets out Transpower's price path in terms of its annual maximum allowable revenue (being the forecast smoothed maximum allowable revenue) for each pricing year in RCP4. Key input values used to calculate Transpower's annual maximum allowable revenue were determined by the Commission on [date] as required by the *Transpower Capital Expenditure Input Methodology Determination* [2012] NZCC 2.

The Transpower IPP also sets out the quality standards that Transpower must comply with for each disclosure year in RCP4. Transpower is incentivised to maintain or improve its quality of supply of electricity transmission services, as a range of quality standards are linked by formulae to Transpower's revenue.

For the purposes of monitoring compliance with Transpower's price-quality path, Transpower must provide the Commission with a pricing compliance statement for each pricing year and must provide an annual compliance statement and annual delivery report (and supporting information) following each disclosure year ending 30 June. The Transpower IPP also requires Transpower to publicly disclose those statements and other information on its website. These additional information disclosure requirements are included within the Transpower IPP (rather than the *Transpower Information Disclosure Determination 2014* [2014] NZCC 5) because they give effect to an operational feature of the price-quality path, or are linked to Transpower's development plans for RCP4, rather than being enduring disclosures.

The Commission conducted a comprehensive process of consultation before determining this Transpower IPP. The determination and a reasons paper providing detailed background to, and analysis of, this Transpower IPP can be found on our website at:

[to add]

Copies of this determination are also available for inspection free of charge at the Commission (during ordinary office hours), and they are available for purchase at a reasonable price at the Commission.