



OtagoNet Joint Venture

**Default Price-Quality Path**

**Annual Price Setting Compliance Statement**

**1 April 2023 – 31 March 2024 Assessment Period**

30 March 2023

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## **1. Introduction**

OtagoNet Joint Venture is subject to price-quality regulation under Part 4 of the Commerce Act 1986. The Commerce Commission has set a Default Price-Quality Path (DPP) which applies to OtagoNet Joint Venture from 1 April 2020.

This price-setting compliance statement is published in accordance with clause 11.1 of the 2020 DPP Determination, and applies to the fourth assessment period, commencing 1 April 2023 and ending 31 March 2024.

## **2. Date prepared**

This statement was prepared on 30 March 2023.

## **3. Statement of compliance**

As demonstrated in Table 1 below, and consistent with clause 8.4 of the 2020 DPP Determination, OtagoNet Joint Venture has complied with the price path for the fourth assessment period.

**Table 1**

Compliance with price path RY24		
Forecast revenue from prices must not exceed the lesser of:		
Term	Description	Value (\$000)
Forecast revenue from prices (\$000)	Forecast prices between 1 April 2023 and 31 March 2024 multiplied by forecast quantities for the period ending 31 March 2024	33,698
Forecast allowable revenue (\$000)	The sum of forecast net allowable revenue, forecast pass-through and recoverable costs, opening wash-up account balance and the pass-through balance allowance	33,774
Maximum allowable forecast revenue from prices (\$000)	Forecast revenue from prices for the previous assessment period $\times$ (1 + limit on annual percentage increase in forecast revenue from prices)	35,662
Maximum allowable forecast revenue (\$000)	The lesser of the forecast allowable revenue and maximum allowable forecast revenue from prices	33,774
Compliance Result	Forecast revenue from prices $\leq$ forecast allowable revenue and maximum allowable forecast revenue from prices	<b>Compliant</b>

Further information supporting forecast allowable revenue is included in Section 5 and Appendix A.

Further information supporting forecast revenue from prices is included in Section 6 and Appendix B.

#### **4. Director's certification**

A Director's certificate in the form set out in Schedule 6 of the 2020 DPP Determination is included as Appendix C.

## 5. Forecast allowable revenue

Table 2 shows the derivation of forecast allowable revenue, consistent with the requirements of Schedule 1.5 of the 2020 DPP Determination.

**Table 2**

Forecast allowable revenue RY24		
Term	Description	Value (\$000)
Forecast net allowable revenue	<i>Forecast net allowable revenue as set out in Table 1.4.1 in Schedule 1.4 for the period ending 31 March 2024</i>	27,351
Forecast pass through costs	<i>Forecast pass-through costs and forecast recoverable costs</i>	375
Forecast recoverable costs	<i>Forecast recoverable costs, excluding any recoverable cost that is a revenue wash-up drawn down amount</i>	5,521
Opening wash-up account balance	<i>The opening wash-up account balance for the third assessment period of the DPP regulatory period is the closing wash-up account balance of the previous assessment periods set out in Schedule 1.7 (1)(b)</i>	526
Pass-through balance allowance	<i>The Pass-through balance allowance for the fourth assessment period is nil as outlined in clause 4.2 of the 2020 DPP Determination</i>	-
<b>Total</b>		<b>33,774</b>

Appendix A shows the components of the forecast pass-through and recoverable costs, and the pass-through balance allowance.

The methodology to derive the forecasts of the pass-through and recoverable costs is documented in Appendix A.

## 6. Forecast revenue from prices

Table 3 shows forecast revenue from prices.

**Table 3**

Forecast revenue from prices RY24		
Term	Description	Value (\$000)
$\Sigma P_{2023/24} * Q_{2023/24}$	<i>Forecast prices between 1 April 2023 and 31 March 2024 multiplied by forecast quantities for the period ending 31 March 2024</i>	33,698

Appendix B shows the components of forecast revenue from prices. The methodology to forecast the quantities associated with each price is documented in Appendix B.

## 7. Maximum Allowable Forecast revenue from prices

Table 4 shows the maximum allowable forecast revenue from prices, consistent with the requirements of clause 8.4 of the 2020 DPP Determination.

**Table 4**

Maximum Allowable Forecast revenue from Prices RY24		
Term	Description	Value (\$000)
Forecast revenue from prices from previous assessment period	Forecast revenue from prices between 1 April 2022 and 31 March 2023 multiplied by forecast quantities for the period ending 31 March 2023	32,420
Limit on annual percentage increase in forecast revenue from prices		10%
<b>Maximum allowable forecast revenue from prices</b>	Forecast revenue from prices for the previous assessment period x (1 + limit on annual percentage increase in forecast revenue from prices)	35,662

## **Appendix A – Pass-through and recoverable costs**

### ***Forecast pass-through costs***

**Table 5**

Forecast Pass-through Costs RY24		
Forecast pass-through costs	\$000	Forecasting methodology
Rates on system fixed assets	167	OJV Actuals for 2021-22
Commerce Act levies	116	OJV Actuals for 2021-22
Electricity Authority levies	81	OJV Actuals for 2021-22
Utilities Disputes levies	11	OJV Actuals for 2021-22
<b>Total forecast pass-through costs</b>	<b>375</b>	

The forecasting method used to determine the pass-through costs for RY24 is to use the actual amounts published for the 2021 -2022 DPP compliance statement.

## **Forecast recoverable costs**

**Table 6**

Forecast Recoverable Costs RY24		
Forecast recoverable costs	\$000	Forecasting methodology
IRIS incentive adjustment	(1,473)	Commerce Commission calculation of IRIS spreadsheet
Transpower transmission charges	6,965	Transpower pricing notification for 2023-24
New investment contract charges	317	Transpower pricing notification for 2023-24
Capex wash-up adjustment	(235)	Commerce Commission calculation of Capex wash-up spreadsheet
System operator services charges		
Avoided transmission charges - purchased assets		
Distributed generation allowance	-	
Claw-back		
Catastrophic event allowance		
Extended reserves allowance		
Quality incentive adjustment	(74)	2022 DPP Compliance statement
Transmission asset wash-up adjustment	-	
Reconsideration event allowance	-	
Quality standard variation engineers fee	-	
Urgent project allowance	-	
Fire and emergency NZ levies	22	18-month insurance levy annualised
Innovation project allowance	-	
<b>Total forecast recoverable costs</b>	<b>5,521</b>	

The IRIS incentive adjustment is forecast using the value determined by the Commerce Commission in its “calculation of IRIS recoverable costs for DPP3” spreadsheet.

Transpower transmission and new investment contract charges are forecast from Transpower’s 2023-24 pricing notification to OJV.

Distributed generation allowance is no longer a recoverable cost due to the Electricity Authority amending the Electricity Industry Participation Code 2010 to remove the requirement on distributors to make ACOT payments to qualifying distributed generators following the implementation of the new Transmission Pricing Methodology on 1 April 2023.

The Quantity incentive adjustment is forecast using the amount calculated in the OJV 2022 DPP compliance statement.

The Capex wash-up adjustment is forecast using the value determined by the Commerce Commission in its “capex wash-up guidance calculation spreadsheet for the 2020–2025 EDB DPP”.

Fire and Emergency NZ levies are forecast by annualising the current 18-month levy.

### ***Pass-through balance allowance***

The pass-through balance allowance is nil for the third to fifth assessment periods.

## Appendix B – Forecast prices and quantities

Table 8 shows the forecast prices and quantities for the forecast revenue from prices for the third assessment period.

**Table 8**

Forecast revenue from prices RY24									
Price Category	Unit	Unit price	Forecast quantity	Forecast kVA	Forecast revenue (\$000)				
<b>Otago Region</b>									
Residential Standard - Fixed Price	\$/kVA/yr	\$ 55.77	6969	10.00	\$ 3,886.35				
Residential Low Fixed Charge - Fixed Price	\$/day	\$ 0.45	3730		\$ 614.32				
Residential Low Fixed Charge - Fixed Price	\$/day	\$ 0.45	1373		\$ 226.07				
General Connection Group - Fixed Price per kVA	\$/kVA/yr	\$ 55.77	3345	18.26	\$ 3,405.82				
Unmetered Loads up to 1 kVA - Fixed Charge per connection	\$/yr	\$ 220.53	82		\$ 18.08				
Street Lights Fixed Price per lamp watt per annum	\$/watts/yr	\$ 0.41	134908		\$ 55.65				
<b>Total Fixed Prices</b>					<b>\$ 8,206.30</b>				
<b>Variable Prices</b>		Peak/kWh	Shoulder/kWh	Night/kWh	\$/Peak kWh				
Residential & General		44,310,010	38,663,918	30,360,455	0.110580				
Residential Low User		10,756,932	9,351,025	7,554,654	0.177862				
<b>Total Variable Prices</b>					<b>13,227.47</b>				
Price Category Individual line charge	Unit	Unit price	Forecast quantity	Forecast revenue (\$000)	Unit	Unit price	Forecast quantity	Forecast revenue (\$000)	Forecast Total revenue (\$000)
0001995995TGE58	\$/day	\$ 6,354.66	1	\$ 2,325.81	\$/MWh	0.00		0.00	2325.81
0001990133TGoE5	\$/day	\$ 1,190.62	1	\$ 435.77	\$/MWh	0.00		0.00	435.77
0001990220TG58B	\$/day	\$ 1,769.11	1	\$ 647.49	\$/MWh	0.00		0.00	647.49
0001090833TG6F1	\$/day	\$ 12.93	1	\$ 4.73	\$/MWh	166.42	28.43	4.73	9.46
0001120438TGE4C	\$/day	\$ 11.07	1	\$ 4.05	\$/MWh	0.00	72.61	0.00	4.05
0001230615TG210	\$/day	\$ 18.09	1	\$ 6.62	\$/MWh	22.21	298.01	6.62	13.24
0001230783TG57C	\$/day	\$ 58.99	1	\$ 21.59	\$/MWh	32.72	659.78	21.59	43.18
0001230785TG4F3	\$/day	\$ 17.26	1	\$ 6.32	\$/MWh	29.57	213.61	6.32	12.63
0001230940TG858	\$/day	\$ 103.47	1	\$ 37.87	\$/MWh	64.50	587.09	37.87	75.74
0001230990TG51A	\$/day	\$ 11.32	1	\$ 4.14	\$/MWh	170.56	24.29	4.14	8.29
0001231005TGF1B	\$/day	\$ 375.27	1	\$ 137.35	\$/MWh	47.58	2886.60	137.35	274.70
0001231172TGE88	\$/day	\$ 164.98	1	\$ 60.38	\$/MWh	27.86	2167.45	60.38	120.77
0001250655TG2ED	\$/day	\$ 7.33	1	\$ 2.68	\$/MWh	0.00	87.71	0.00	2.68
0001320515TGD9E	\$/day	\$ 8.08	1	\$ 2.96	\$/MWh	44.66	66.25	2.96	5.92
0001321124TGB82	\$/day	\$ 22.36	1	\$ 8.18	\$/MWh	0.00	68.01	0.00	8.18
0001370505TG447	\$/day	\$ 23.50	1	\$ 8.60	\$/MWh	0.00	173.20	0.00	8.60
0001370610TGoA6	\$/day	\$ 14.15	1	\$ 5.18	\$/MWh	80.73	64.16	5.18	10.36
0001401195TG9B3	\$/day	\$ 20.79	1	\$ 7.61	\$/MWh	0.00	186.83	0.00	7.61
0001450225TGAD6	\$/day	\$ 19.04	1	\$ 6.97	\$/MWh	17.98	387.46	6.97	13.94
0001450400TGCCA	\$/day	\$ 14.23	1	\$ 5.21	\$/MWh	18.79	277.10	5.21	10.41

0001452050TGB83	\$/day	\$ 9.32	1	\$ 3.41	\$/MWh	16.78	203.16	3.41	6.82
0001491270TGA81	\$/day	\$ 7.22	1	\$ 2.64	\$/MWh	36.26	72.88	2.64	5.29
0001520870TGB4E	\$/day	\$ 12.98	1	\$ 4.75	\$/MWh	34.85	136.28	4.75	9.50
0001580380TGEBF	\$/day	\$ 9.40	1	\$ 3.44	\$/MWh	99.80	34.47	3.44	6.88
0001640675TGEE6	\$/day	\$ 84.72	1	\$ 31.01	\$/MWh	0.00	269.60	0.00	31.01
0001690827TGC31	\$/day	\$ 8.71	1	\$ 3.19	\$/MWh	0.00	4.28	0.00	3.19
0001700063TGC3B	\$/day	\$ 426.17	1	\$ 155.98	\$/MWh	0.00	12.57	0.00	155.98
0001710106TGF61	\$/day	\$ 47.81	1	\$ 17.50	\$/MWh	0.00	49.98	0.00	17.50
0001710108TGCFA	\$/day	\$ 93.28	1	\$ 34.14	\$/MWh	0.00	119.64	0.00	34.14
0001730075TG635	\$/day	\$ 26.28	1	\$ 9.62	\$/MWh	0.00	71.80	0.00	9.62
0001730798TGCD6	\$/day	\$ 4.85	1	\$ 1.78	\$/MWh	0.00	0.23	0.00	1.78
0001730830TG9D2	\$/day	\$ 142.29	1	\$ 52.08	\$/MWh	0.00	638.57	0.00	52.08
0001730849TG2DE	\$/day	\$ 58.17	1	\$ 21.29	\$/MWh	0.00	66.98	0.00	21.29
0001731355TG9C3	\$/day	\$ 71.89	1	\$ 26.31	\$/MWh	0.00	149.49	0.00	26.31
0001730881TG725	\$/day	\$ 39.45	1	\$ 14.44	\$/MWh	0.00	151.32	0.00	14.44
0001731161TG536	\$/day	\$ 52.01	1	\$ 19.04	\$/MWh	0.00	180.88	0.00	19.04
0001731175TGE91	\$/day	\$ 73.14	1	\$ 26.77	\$/MWh	0.00	289.60	0.00	26.77
0001731255TGoC7	\$/day	\$ 46.69	1	\$ 17.09	\$/MWh	42.58	401.31	17.09	34.17
0001760225TG74E	\$/day	\$ 21.46	1	\$ 7.85	\$/MWh	21.88	358.83	7.85	15.71
0001760343TGo35	\$/day	\$ 22.29	1	\$ 8.16	\$/MWh	21.66	376.59	8.16	16.31
0001772060TG902	\$/day	\$ 68.96	1	\$ 25.24	\$/MWh	0.00	463.23	0.00	25.24
0001772165TGD49	\$/day	\$ 35.72	1	\$ 13.07	\$/MWh	0.00	104.69	0.00	13.07
0001780560TGADB	\$/day	\$ 19.23	1	\$ 7.04	\$/MWh	0.00	161.39	0.00	7.04
0001811005TG57F	\$/day	\$ 12.91	1	\$ 4.72	\$/MWh	253.71	18.62	4.72	9.45
0001820703TGB7E	\$/day	\$ 28.79	1	\$ 10.54	\$/MWh	30.41	346.46	10.54	21.07
0001830031TGBEO	\$/day	\$ 26.49	1	\$ 9.70	\$/MWh	0.00	118.99	0.00	9.70
0001830497TGE71	\$/day	\$ 26.18	1	\$ 9.58	\$/MWh	51.48	186.08	9.58	19.16
0001830541TGBB8	\$/day	\$ 1,029.05	1	\$ 376.63	\$/MWh	0.00	8757.35	0.00	376.63
0001830828TGF11	\$/day	\$ 13.89	1	\$ 5.08	\$/MWh	0.00	77.07	0.00	5.08
0001830903TG594	\$/day	\$ 18.09	1	\$ 6.62	\$/MWh	0.00	58.42	0.00	6.62
0001840612TG6CA	\$/day	\$ 28.93	1	\$ 10.59	\$/MWh	23.83	444.27	10.59	21.18
0001740775TG38E	\$/day	\$ 9.85	1	\$ 3.60	\$/MWh	35.44	101.72	3.60	7.21
0001940050TG680	\$/day	\$ 34.55	1	\$ 12.64	\$/MWh	34.97	361.60	12.64	25.29
0001940060TG178	\$/day	\$ 127.15	1	\$ 46.54	\$/MWh	36.88	1261.87	46.54	93.07
0001940090TG16F	\$/day	\$ 16.97	1	\$ 6.21	\$/MWh	69.74	89.06	6.21	12.42
0001940095TGC20	\$/day	\$ 29.12	1	\$ 10.66	\$/MWh	54.79	194.50	10.66	21.31
0001940100TG78C	\$/day	\$ 68.55	1	\$ 25.09	\$/MWh	40.94	612.91	25.09	50.18
0001940110TGD21	\$/day	\$ 28.52	1	\$ 10.44	\$/MWh	46.46	224.68	10.44	20.88
0001940350TG583	\$/day	\$ 12.18	1	\$ 4.46	\$/MWh	24.24	183.90	4.46	8.92
0001940650TG086	\$/day	\$ 36.22	1	\$ 13.26	\$/MWh	35.50	373.51	13.26	26.52
0001940905TGACE	\$/day	\$ 15.01	1	\$ 5.50	\$/MWh	24.45	224.81	5.50	10.99
0001940907TGA4B	\$/day	\$ 50.78	1	\$ 18.59	\$/MWh	33.53	554.33	18.59	37.17
0001940910TGD2C	\$/day	\$ 82.36	1	\$ 30.14	\$/MWh	23.69	1272.34	30.14	60.29
0001941000TGF28	\$/day	\$ 37.46	1	\$ 13.71	\$/MWh	32.89	416.87	13.71	27.42
0001950500TG36C	\$/day	\$ 15.85	1	\$ 5.80	\$/MWh	20.84	278.30	5.80	11.60
0001950550TGB64	\$/day	\$ 23.35	1	\$ 8.54	\$/MWh	26.64	320.76	8.54	17.09
0001950800TG664	\$/day	\$ 8.05	1	\$ 2.95	\$/MWh	84.41	34.90	2.95	5.89

0001950850TGE6C	\$/day	\$ 8.17	1	\$ 2.99	\$/MWh	377.51	7.92	2.99	5.98
0001950900TGF60	\$/day	\$ 20.10	1	\$ 7.36	\$/MWh	21.99	334.52	7.36	14.71
0001951100TGECD	\$/day	\$ 49.49	1	\$ 18.11	\$/MWh	28.96	625.43	18.11	36.22
0001951200TGDCE	\$/day	\$ 25.53	1	\$ 9.35	\$/MWh	110.01	84.95	9.35	18.69
0001951320TG99F	\$/day	\$ 26.12	1	\$ 9.56	\$/MWh	0.00	83.12	0.00	9.56
0001951350TGCC2	\$/day	\$ 3.10	1	\$ 1.13	\$/MWh	1,134.56	1.00	1.13	2.27
0001951500TG2CC	\$/day	\$ 39.07	1	\$ 14.30	\$/MWh	18.22	784.67	14.30	28.60
0001951600TG1CF	\$/day	\$ 14.58	1	\$ 5.34	\$/MWh	38.37	139.12	5.34	10.68
0001951750TG0C3	\$/day	\$ 18.05	1	\$ 6.61	\$/MWh	21.79	303.28	6.61	13.22
0001951790TG72C	\$/day	\$ 35.28	1	\$ 12.91	\$/MWh	37.09	348.09	12.91	25.82
0001952100TGC2D	\$/day	\$ 83.53	1	\$ 30.57	\$/MWh	54.71	558.76	30.57	61.14
0001952400TG928	\$/day	\$ 13.57	1	\$ 4.97	\$/MWh	34.82	142.67	4.97	9.94
0001952500TG02C	\$/day	\$ 62.09	1	\$ 22.72	\$/MWh	23.82	953.92	22.72	45.45
0001952510TGA81	\$/day	\$ 14.87	1	\$ 5.44	\$/MWh	0.00	123.58	0.00	5.44
0002011523TGC1A	\$/day	\$ 36.71	1	\$ 13.44	\$/MWh	0.00	216.15	0.00	13.44
0002110863TGE7B	\$/day	\$ 27.64	1	\$ 10.12	\$/MWh	23.91	423.15	10.12	20.23
0002381026TGF20	\$/day	\$ 83.86	1	\$ 30.69	\$/MWh	40.59	756.22	30.69	61.39
0002641192TGCFF	\$/day	\$ 85.18	1	\$ 31.18	\$/MWh	0.00	206.69	0.00	31.18
0002700906TGC46	\$/day	\$ 24.79	1	\$ 9.07	\$/MWh	0.00	54.73	0.00	9.07
0002751750TG11E	\$/day	\$ 51.07	1	\$ 18.69	\$/MWh	0.00	137.62	0.00	18.69
0002751765TGBA9	\$/day	\$ 9.08	1	\$ 3.32	\$/MWh	0.00	0.00	0.00	3.32
0002751767TGB2C	\$/day	\$ 47.81	1	\$ 17.50	\$/MWh	0.00	110.50	0.00	17.50
0002751838TG3F5	\$/day	\$ 27.75	1	\$ 10.16	\$/MWh	0.00	84.04	0.00	10.16
0002751847TG976	\$/day	\$ 41.47	1	\$ 15.18	\$/MWh	0.00	147.56	0.00	15.18
0002751848TG6A8	\$/day	\$ 58.44	1	\$ 21.39	\$/MWh	0.00	194.58	0.00	21.39
0002751858TGC05	\$/day	\$ 34.52	1	\$ 12.63	\$/MWh	0.00	52.65	0.00	12.63
0002781189TG85A	\$/day	\$ 16.52	1	\$ 6.05	\$/MWh	0.00	108.04	0.00	6.05
0002841699TG73F	\$/day	\$ 16.06	1	\$ 5.88	\$/MWh	0.00	77.73	0.00	5.88
0002842004TG365	\$/day	\$ 33.75	1	\$ 12.35	\$/MWh	0.00	238.42	0.00	12.35
0002871188TGFF9	\$/day	\$ 15.93	1	\$ 5.83	\$/MWh	0.00	130.79	0.00	5.83
0003752355TG409	\$/day	\$ 116.34	1	\$ 42.58	\$/MWh	0.00	542.34	0.00	42.58
0003752365TG3F1	\$/day	\$ 16.79	1	\$ 6.15	\$/MWh	35.40	173.60	6.15	12.29
0003752367TG374	\$/day	\$ 16.89	1	\$ 6.18	\$/MWh	0.00	65.35	0.00	6.18
0003752380TG404	\$/day	\$ 37.39	1	\$ 13.68	\$/MWh	0.00	139.35	0.00	13.68
0002841739TG624	\$/day	\$ 32.49	1	\$ 11.89	\$/MWh	0.00	106.60	0.00	11.89
0001730339TG48D	\$/day	\$ 30.10	1	\$ 11.02	\$/MWh	0.00	30.12	0.00	11.02
0002742401TGC51	\$/day	\$ 7.83	1	\$ 2.86	\$/MWh	29.79	96.13	2.86	5.73
0001731183TGF09	\$/day	\$ 21.22	1	\$ 7.77	\$/MWh	0.00	25.67	0.00	7.77
0001731193TG5A4	\$/day	\$ 34.86	1	\$ 12.76	\$/MWh	0.00	64.23	0.00	12.76
0001731110TGC2E	\$/day	\$ 30.21	1	\$ 11.06	\$/MWh	0.00	114.20	0.00	11.06
0002841432TGBF3	\$/day	\$ 17.83	1	\$ 6.53	\$/MWh	0.00	74.05	0.00	6.53
0001450001TGC8E	\$/day	\$ 40.01	1	\$ 14.64	\$/MWh	16.90	866.74	14.64	29.29
0001952110TG680	\$/day	\$ 61.07	1	\$ 22.35	\$/MWh	26.86	832.00	22.35	44.70
Generators	\$/day	\$ 992.99	1	\$ 363.43	\$/MWh		0.00	0.00	363.43
<b>Total</b>									<b>\$ 6,628</b>

Price Category	Unit	Unit price	Forecast quantity	Forecast kW	Forecast revenue (\$000)
<b>Lakeland Region</b>					
<b>Residential Fixed Charges</b>					
LD15	\$/day	\$ 0.45	3740.59		\$ 616.07
LM15	\$/day	\$ 0.45	3.74		\$ 0.62
LD08	\$/day	\$ 0.22	14.47		\$ 1.14
<b>Standard Residential Variable Charges</b>					
LD24S	\$/MWh	\$ 108.4000	7763.97		\$ 841.6143
LD24W	\$/MWh	\$ 163.1000	11081.89		\$ 1,807.4555
LD20C	\$/MWh	\$ 70.4000	18.59		\$ 1.3090
LD16C	\$/MWh	\$ 48.0000	5422.67		\$ 260.2881
LD13C	\$/MWh	\$ 54.4000	5.06462		\$ 0.2755
LD11C	\$/MWh	\$ 31.3000	3.84748		\$ 0.1204
LD08C	\$/MWh	\$ 13.7000	15.03751		\$ 0.2060
<b>General Fixed Charges</b>					
LS001	\$/day	\$ 0.7092	4.15		\$ 1.08
LS002	\$/day	\$ 1.4036	1.00		\$ 0.51
LS008	\$/day	\$ 0.8075	51.03		\$ 15.08
LS015	\$/day	\$ 1.3940	197.43		\$ 100.73
LS023	\$/day	\$ 1.7594	20.87		\$ 13.44
LT028	\$/day	\$ 2.1280	1.00		\$ 0.78
LT015	\$/day	\$ 1.3940	11.09		\$ 5.66
LT024	\$/day	\$ 1.8331	18.00		\$ 12.08
LT041	\$/day	\$ 3.0866	121.94		\$ 137.75
LT069	\$/day	\$ 5.1512	46.09		\$ 86.90
LT103	\$/day	\$ 7.6583	13.42		\$ 37.62
LT138	\$/day	\$ 10.2391	4.55		\$ 17.03
LT172	\$/day	\$ 27.5597	2.00		\$ 20.17
LT207	\$/day	\$ 32.9188	3.60		\$ 43.32
LT276	\$/day	\$ 41.0948	12.00		\$ 180.49
<b>General Control Period Demand Charges</b>					
LS001	\$/kW/day		4.15		
LS002	\$/kW/day		1.00		
LS008	\$/kW/day	\$ 0.6409	51.03	1.20	\$ 14.32
LS015	\$/kW/day	\$ 0.6409	197.43	2.19	\$ 101.38
LS023	\$/kW/day	\$ 0.6986	20.87	3.48	\$ 18.59
LT028	\$/kW/day	\$ 0.6986	1.00	5.50	\$ 1.41
LT015	\$/kW/day	\$ 0.6409	11.09	1.43	\$ 3.71
LT024	\$/kW/day	\$ 0.6986	18.00	5.10	\$ 23.48
LT041	\$/kW/day	\$ 0.6986	121.94	6.09	\$ 189.73
LT069	\$/kW/day	\$ 0.6986	46.09	8.47	\$ 99.78

LT103	\$/kW/day	\$ 0.6986	13.42	15.24	\$ 52.31
LT138	\$/kW/day	\$ 0.6986	4.55	20.76	\$ 24.13
LT172	\$/kW/day	\$ 0.4741	2.00	41.50	\$ 14.40
LT207	\$/kW/day	\$ 0.4741	3.60	40.55	\$ 25.30
LT276	\$/kW/day	\$ 0.4741	12.00	53.48	\$ 111.35
<b>Total</b>					<b>\$ 4,881.63</b>

Price Category Individual line charge	Unit	Unit price	Forecast quantity	Forecast revenue (\$000)	Unit	Unit price	Forecast quantity	Forecast revenue (\$000)	Forecast Total revenue (\$000)
950315LN40D	\$/day	\$ 35.87	1	\$ 13.13	\$/MWh	\$ -		\$ -	\$ 13.127
950320LNEBA	\$/day	\$ 41.69	1	\$ 15.26	\$/MWh	\$ -		\$ -	\$ 15.257
950325LN3F5	\$/day	\$ 324.52	1	\$ 118.78	\$/MWh	\$ -		\$ -	\$ 118.775
950330LN417	\$/day	\$ 101.59	1	\$ 37.18	\$/MWh	\$ -		\$ -	\$ 37.182
950335LN958	\$/day	\$ 98.89	1	\$ 36.19	\$/MWh	\$ -		\$ -	\$ 36.193
950934LNF17	\$/day	\$ 115.86	1	\$ 42.40	\$/MWh	\$ -		\$ -	\$ 42.403
959005LN103	\$/day	\$ 104.17	1	\$ 38.13	\$/MWh	\$ -		\$ -	\$ 38.126
952081LNAA3	\$/day	\$ 337.30	1	\$ 123.45	\$/MWh	\$ -		\$ -	\$ 123.451
959018LN4F5	\$/day	\$ 270.26	1	\$ 98.92	\$/MWh	\$ -		\$ -	\$ 98.916
9595701LN19A	\$/day	\$ 120.85	1	\$ 44.23	\$/MWh	\$ -		\$ -	\$ 44.232
9593601LNDE	\$/day	\$ 132.33	1	\$ 48.43	\$/MWh	\$ -		\$ -	\$ 48.433
951901LN400	\$/day	\$ 252.24	1	\$ 92.32	\$/MWh	\$ -		\$ -	\$ 92.320
986001LN538	\$/day	\$ 124.96	1	\$ 45.74	\$/MWh	\$ -		\$ -	\$ 45.737
<b>Total</b>									<b>\$ 754.15</b>
<b><math>\Sigma P_{2023/24} * Q_{2023/24}</math></b>									<b>\$ 33,697.59</b>

The following quantity forecasts methods have been used for the setting of the forecast revenue from prices for the fourth assessment period:

- **Fixed charges for residential and general-** residential and general quantities in the Otago region are calculated by taking the November 2022 quantities and adjusting these by a change factor. The change factor is based on the change in the number of ICP's from the actual quantities at November 2022 and the quantity numbers at November 2021. This new adjusted total figure is then averaged with the November 2022 quantity. The averaged quantity is the quantity figure to represent the average number of connections for the forecast year.

The forecast quantities for the unmetered and streetlight tariffs are forecast using the actual November 2022 values.

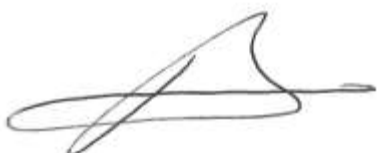
Lakeland region residential and general quantities are forecast by calculating the average monthly increase or decrease in each price category connection numbers for the period January 2022 to November 2022, this monthly average is then annualised to establish an annual growth number, this growth number is then added to the actual November 2022 number to create a total number, the total number is then averaged

with the November 2022 actual number to calculate the final forecast connection quantity numbers.

- **Control period demand for Lakeland general customers** – the control period demand (CPD) for each general ICP greater than 2kVA is individually calculated in December using the Lakeland CPD methodology. The average CPD of all the ICP's in each price code is used as the forecast quantity for each price code.
- **Volume energy quantities for residential and general** – in the Otago region the combined consumption for the residential and general customers including the low user consumption is averaged based on the last three years consumption. The current year low user consumption is then multiplied by a -1.0% growth rate and is used as the forecast quantity for low users. The low user forecast quantity is then deducted from the combined averaged consumption to establish the forecast quantities for the remaining residential and general customer groups.
- **Lakeland region residential energy quantities** - are forecast by taking the reforecast April 2022 to March 2023 consumption figures and multiplying these by the growth factor from the April 2021 to March 2022 and the April 2022 to March 2023 forecast figures then adjusting in line with the estimated number of ICPs in residential subdivisions to be completed during the year. We are expecting growth in the Lakeland region to remain constant.
- **Individual line charge customers** – Individual line charge customers have their line charges reviewed each year in line with the line pricing methodology. Actual day energy volumes recorded from December 2021 to November 2022, are used as the forecast quantity for the 2023 - 2024 forecast period. We have forecast one new Lakeland individual line charge customers to be connected later in the year based on current construction projects.

## **Appendix C – Director's certificate**

I, Peter William Moynihan, being a director of a company which is a party to the OtagoNet Joint Venture certify that, having made all reasonable enquiry, to the best of my knowledge and belief, the attached annual price-setting compliance statement of OtagoNet Joint Venture, and related information, prepared for the purposes of the *Electricity Distribution Services Default Price-Quality Path Determination 2020* has been prepared in accordance with all relevant requirements, and all forecasts used in the calculations for forecast revenue from prices and forecast allowable revenue are reasonable.



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Peter William Moynihan

30 March 2023