

EDB Information Disclosure Requirements Information Templates for

Schedules 1–10

Company Name
Disclosure Date

Disclosure Year (year ended)

Network Tasman Limited

31 August 2019

31 March 2019

Templates for Schedules 1–10 excluding 5f–5g
Template Version 4.1. Prepared 21 December 2017

Company Name Network Tasman Limited
For Year Ended 31 March 2019

	This must infor	HEDULE 1: ANALYTICAL RATIOS schedule calculates expenditure, revenue and service ratios from the informati t be interpreted with care. The Commerce Commission will publish a summary rmation disclosed in accordance with this and other schedules, and information information is part of audited disclosure information (as defined in section 1.4	and analysis of inform disclosed under the	mation disclosed in other requirement	accordance with th ts of the determinat	e ID determination ion.	. This will include
	sch re	f					
	8	1(i): Expenditure metrics	Expenditure per GWh energy delivered to ICPs (\$/GWh)	Expenditure per average no. of ICPs (\$/ICP)	Expenditure per MW maximum coincident system demand (\$/MW)	Expenditure per km circuit length (\$/km)	Expenditure per MVA of capacity from EDB- owned distribution transformers (\$/MVA)
	9	Operational expenditure	16,538	263	93,833	2,907	24,791
	10	Network	9,432	150	53,518	1,658	14,140
	11	Non-network	7,105	113	40,315	1,249	10,652
	12						
	13	Expenditure on assets	15,828	252	89,804	2,782	23,727
	14	Network	14,442	229	81,943	2,538 244	21,650
	15	Non-network	1,386	22	7,861	244	2,077
	16 17	1(ii): Revenue metrics					
	18		Revenue per GWh energy delivered to ICPs (\$/GWh)	Revenue per average no. of ICPs (\$/ICP)			
	19	Total consumer line charge revenue	56,646	900			
	20	Standard consumer line charge revenue	61,262	795			
	21	Non-standard consumer line charge revenue	36,119	1,403,667			
	22 23 24	1(iii): Service intensity measures					
	25	Demand density	37	Maximum coincid	lent system demana	l per km of circuit le	ngth (for supply) (kW/km)
	26	Volume density	176	Total energy deliv	vered to ICPs per km	of circuit length (fo	r supply) (MWh/km)
	27	Connection point density	11	Average number	of ICPs per km of cir	cuit length (for supp	oly) (ICPs/km)
	28	Energy intensity	15,891	Total energy deliv	vered to ICPs per ave	erage number of ICF	Ps (kWh/ICP)
	29	1/ind. Commonition of manufacture in common					
	30	1(iv): Composition of regulatory income		(\$000)	% of revenue		
	31	Operational expenditure	Г		29.25%		
	32 33	Operational expenditure Pass-through and recoverable costs excluding financial incenti	ves and wash-ups	10,504 12,843	35.77%		
	34	Total depreciation	ves and wasn-ups	6,807	18.96%		
	35	Total revaluations	-	2,452	6.83%		
	36	Regulatory tax allowance		1,844	5.13%		
	37	Regulatory profit/(loss) including financial incentives and wash	n-ups	6,361	17.71%		
	38	Total regulatory income	-	35,906			
1	39						

1(v): Reliability

40 41 42

Interruption rate 7.36 Interruptions per 100 circuit km

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended **SCHEDULE 2: REPORT ON RETURN ON INVESTMENT** This schedule requires information on the Return on Investment (ROI) for the EDB relative to the Commerce Commission's estimates of post tax WACC and vanilla WACC. EDBs must calculate their ROI based on a monthly basis if required by clause 2.3.3 of the ID Determination or if they elect to. If an EDB makes this election, information supporting this calculation must be provided in 2(iii). EDBs must provide explanatory comment on their ROI in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 2(i): Return on Investment CY-2 CY-1 **Current Year CY** 31 Mar 17 31 Mar 18 31 Mar 19 ROI – comparable to a post tax WACC 3.35% 8.70% 10 Reflecting all revenue earned 9.59% Excluding revenue earned from financial incentives 1.42% 7.619 12 Excluding revenue earned from financial incentives and wash-ups 6.88% 1.55% 13 14 Mid-point estimate of post tax WACC 4.77% 5.04% 4.75% 15 25th percentile estimate 4.07% 4.059 5 48% 5 72% 5 43% 16 75th percentile estimate 17 18 19 ROI – comparable to a vanilla WACC 20 Reflecting all revenue earned 10.14% 9.29% 3.86% 21 Excluding revenue earned from financial incentives 1.93% Excluding revenue earned from financial incentives and wash-ups 8.279 7.47% 22 2.06% 23 24 WACC rate used to set regulatory price path 7.19% 7.19% 7.19% 25 Mid-point estimate of vanilla WACC 26 5.31% 5.60% 5.26% 27 25th percentile estimate 6.03% 6.29% 5.94% 75th percentile estimate 28 29 2(ii): Information Supporting the ROI (\$000) 30 31 Total opening RAB value 165,522 32 Opening deferred tax 33 plus (1,612 34 Opening RIV 163,910 35 36 Line charge revenue 35.979 37 Expenses cash outflow 23,347 38 39 add Assets commissioned 6,557 40 Asset disposals add Tax payments 1,438 41 Other regulated income 42 less (73) 31 022 43 Mid-year net cash outflows 45 Term credit spread differential allowance 46 47 Total closing RAB value 165,472 Adjustment resulting from asset allocation 48 less (1,859 49 less Lost and found assets adjustment 50 plus Closing deferred tax (2,018 Closing RIV 165,313 51 52 ROI – comparable to a vanilla WACC 3.86% 53 54 42% 55 Leverage (%) Cost of debt assumption (%) 56 4 33% 57 Corporate tax rate (%) 28% 58 59 ROI – comparable to a post tax WACC 3.35%

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended **SCHEDULE 2: REPORT ON RETURN ON INVESTMENT** This schedule requires information on the Return on Investment (ROI) for the EDB relative to the Commerce Commission's estimates of post tax WACC and vanilla WACC. EDBs must calculate their ROI based on a monthly basis if required by clause 2.3.3 of the ID Determination or if they elect to. If an EDB makes this election, information supporting this calculation must be provided in 2(iii). EDBs must provide explanatory comment on their ROI in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 2(iii): Information Supporting the Monthly ROI Opening RIV N/A 63 64 65 Line charge Monthly net cash Expenses cash Assets Asset Other regulated outflow commissioned revenue outflows 67 April 68 Mav 69 June 70 July 71 August 72 September 73 October 74 November 75 December 76 January February 77 78 March 79 Total 81 Tax payments N/A 82 Term credit spread differential allowance 83 N/A 84 85 Closing RIV N/A 86 87 88 Monthly ROI – comparable to a vanilla WACC N/A 89 90 Monthly ROI – comparable to a post tax WACC N/A 91 2(iv): Year-End ROI Rates for Comparison Purposes 92 93 94 Year-end ROI – comparable to a vanilla WACC 1.36% 95 96 Year-end ROI - comparable to a post tax WACC 0.85% 97 * these year-end ROI values are comparable to the ROI reported in pre 2012 disclosures by EDBs and do not represent the Commission's current view on ROI. 98 99 2(v): Financial Incentives and Wash-Ups 100 101 102 Net recoverable costs allowed under incremental rolling incentive scheme 103 Purchased assets - avoided transmission charge 4 378 104 Energy efficiency and demand incentive allowance 105 Quality incentive adjustment 106 Other financial incentives 107 Financial incentives 4,378 108 Impact of financial incentives on ROI 1.93% 109 110 111 Input methodology claw-back 112 CPP application recoverable costs 113 Catastrophic event allowance 114 Capex wash-up adjustment (28 Transmission asset wash-up adjustment 115 116 2013-15 NPV wash-up allowance 117 Reconsideration event allowance Other wash-ups 118 119 Wash-up costs (288) 120 -0.13% 121 Impact of wash-up costs on ROI

Company Name **Network Tasman Limited** For Year Ended 31 March 2019 **SCHEDULE 3: REPORT ON REGULATORY PROFIT** This schedule requires information on the calculation of regulatory profit for the EDB for the disclosure year. All EDBs must complete all sections and provide explanatory comment on their regulatory profit in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 3(i): Regulatory Profit (\$000) 35,979 Line charge revenue 10 Gains / (losses) on asset disposals (208 11 plus Other regulated income (other than gains / (losses) on asset disposals) 135 12 13 35.906 Total regulatory income 14 Expenses 10,504 15 less Operational expenditure 16 17 less Pass-through and recoverable costs excluding financial incentives and wash-ups 12,843 18 19 Operating surplus / (deficit) 12,559 20 21 less Total depreciation 6,807 22 23 2,452 plus Total revaluations 24 25 Regulatory profit / (loss) before tax 8,204 26 27 less Term credit spread differential allowance 28 29 less Regulatory tax allowance 1,844 30 6,361 31 Regulatory profit/(loss) including financial incentives and wash-ups 32 33 3(ii): Pass-through and Recoverable Costs excluding Financial Incentives and Wash-Ups (\$000) 34 Pass through costs 35 Rates 36 Commerce Act levies 82 37 Industry levies 141 38 CPP specified pass through costs 39 Recoverable costs excluding financial incentives and wash-ups 40 Electricity lines service charge payable to Transpower 10.391 41 Transpower new investment contract charges 127 42 System operator services 43 Distributed generation allowance 1,926 44 Extended reserves allowance 45 Other recoverable costs excluding financial incentives and wash-ups 12,843 46 Pass-through and recoverable costs excluding financial incentives and wash-ups

S3.Regulatory Profit

		Company Name	Network Tasman Li	mited
		For Year Ended	31 March 201	9
SC	HEDLILE 3: REPO	RT ON REGULATORY PROFIT		
This on t	schedule requires informa heir regulatory profit in Sc	stion on the calculation of regulatory profit for the EDB for the disclosure year. All EDBs must comp hedule 14 (Mandatory Explanatory Notes). ited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to		·
sch re		and Dalling to continue Colorus		000)
48	3(III): Increme	ntal Rolling Incentive Scheme		000)
49 50			CY-1 31 Mar 18	CY 31 Mar 19
51	Allowed cor	ntrollable opex	-	_
52		rollable opex		_
53				
54 55	Incremental	I change in year		_
56			Previous years' incremental change	Previous years' incremental change adjusted for inflation
57	CY-5	31 Mar 14	_	_
58	CY-4	31 Mar 15	_	_
59	CY-3	31 Mar 16	-	-
60	CY-2	31 Mar 17		-
61	CY-1	31 Mar 18	_	-
62 63	Net incremen	tal rolling incentive scheme		_
64	Net recoveral	ble costs allowed under incremental rolling incentive scheme		_
65	3(IV): Merger an	d Acquisition Expenditure		
70		And the second s		(\$000)
66 67	Werger and	acquisition expenditure		
68		nmentary on the benefits of merger and acquisition expenditure to the electricity distribution busine 1.2.7, in Schedule 14 (Mandatory Explanatory Notes)	ess, including required disclosures	s in accordance
69	3(v): Other Discl	losures		
70	-(-) 51501			(\$000)
71	Self-insuran	ce allowance		-

Network Tasman Limited Company Name 31 March 2019 For Year Ended SCHEDULE 4: REPORT ON VALUE OF THE REGULATORY ASSET BASE (ROLLED FORWARD) This schedule requires information on the calculation of the Regulatory Asset Base (RAB) value to the end of this disclosure year. This informs the ROI calculation in Schedule 2. EDBs must provide explanatory comment on the value of their RAB in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 4(i): Regulatory Asset Base Value (Rolled Forward) RAB RAB RAB 31 Mar 16 31 Mar 17 31 Mar 18 31 Mar 19 for year ended 31 Mar 15 (\$000) (\$000) (\$000) (\$000) (\$000) Total opening RAB value 165,522 155,232 161,816 163,098 164,637 12 6,937 less Total depreciation 6,779 6,807 948 3,531 2,452 14 plus Total revaluations 130 1,808 plus Assets commissioned 6,557 506 393 18 less Asset disposals 541 825 19 20 plus Lost and found assets adjustment 21 (1,859) 22 plus Adjustment resulting from asset allocation 23 24 Total closing RAB value 161,81 163,098 164,637 165,522 165,472 25 4(ii): Unallocated Regulatory Asset Base Unallocated RAB * 28 (\$000) (\$000) (\$000) (\$000) 29 165,522 Total opening RAB value 30 31 Total depreciation 6,953 6,807 32 plus 33 **Total revaluations** 2.452 2,452 34 plus 35 Assets commissioned (other than below) 36 Assets acquired from a regulated supplier 37 Assets acquired from a related party 6,674 6,557 38 Assets commissioned 39 40 Asset disposals (other than below) 41 Asset disposals to a regulated supplier Asset disposals to a related party Asset disposals 409 393 45 plus Lost and found assets adjustment 46 47 plus Adjustment resulting from asset allocation (1,859) 48 167,285 165,472 Total closing RAB value * The 'unallocated RAB' is the total value of those assets used wholly or partially to provide electricity distribution services without any allowance being made for the allocation of costs to services provided by the supplier that are not electricity distribution services. The RAB value represents the value of these assets after applying this cost allocation. Neither value includes works under construction.

		Company Name	Network Tasman Limited
		For Year Ended	31 March 2019
SCI	HEDULE 4: REPORT ON VALUE OF THE REGULATORY ASSET BASE (ROLLED FORWARD)		
	schedule requires information on the calculation of the Regulatory Asset Base (RAB) value to the end of this disclosure year. This informs the ROI calculation in Schedule 2.		
	s must provide explanatory comment on the value of their RAB in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined	in section 1.4 of the ID determina	ation), and so is subject to the assurance report
requi	uired by section 2.8.		
ch ref	f		
51			
51			
52	4(iii): Calculation of Revaluation Rate and Revaluation of Assets		
53			
54	CPI ₄		1,026
55	CPI ₄ ⁻⁴		1,011
56	Revaluation rate (%)		1.48%
57			
58		Unallocated RAB	
59			(\$000) (\$000)
60	Total opening RAB value	165,521	165,522
61	less Opening value of fully depreciated, disposed and lost assets	233	230
62 63	Total opening RAB value subject to revaluation	165,288	165,292
64	Total revaluations	103,200	2,452 2,452
65	Total revaluations	<u> </u>	2,432
66	4(iv): Roll Forward of Works Under Construction		
67		Unallocated works u construction	Allocated works under construction
68	Works under construction—preceding disclosure year	construction	2,263 2,263
69	plus Capital expenditure	10.142	10,142
70	less Assets commissioned	6,674	6,557
71	plus Adjustment resulting from asset allocation	-,	(119)
72	Works under construction - current disclosure year		5,731 5,729
73			
74	Highest rate of capitalised finance applied		_
75			

Network Tasman Limited Company Name 31 March 2019 For Year Ended SCHEDULE 4: REPORT ON VALUE OF THE REGULATORY ASSET BASE (ROLLED FORWARD) This schedule requires information on the calculation of the Regulatory Asset Base (RAB) value to the end of this disclosure year. This informs the ROI calculation in Schedule 2. EDBs must provide explanatory comment on the value of their RAB in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 4(v): Regulatory Depreciation Unallocated RAB * RAB (\$000) (\$000) (\$000) Depreciation - standard 80 Depreciation - no standard life assets 273 220 Depreciation - modified life assets 82 Depreciation - alternative depreciation in accordance with CPP 6.807 83 Total depreciation 6.953 84 4(vi): Disclosure of Changes to Depreciation Profiles (\$000 unless otherwise specified) Closing RAB value under 'non- Closing RAB value Depreciation charge for the standard' under 'standard' Asset or assets with changes to depreciation* Reason for non-standard depreciation (text entry) period (RAB) depreciation depreciation 89 90 91 92 93 94 * include additional rows if needed 4(vii): Disclosure by Asset Category (\$000 unless otherwise specified) 97 Distribution Subtransmission Subtransmission Distribution and substations and Distribution Other network cables Zone substations LV lines lines LV cables transformers switchgear Total assets assets 99 Total opening RAB value 24 31 23 458 13 441 165,522 100 less Total depreciation 6,807 1.824 1.456 28: 101 Total revaluations 2,452 130 6,557 102 Assets commissioned 882 1.734 324 159 103 393 less Asset disposals 104 plus Lost and found assets adjustment 105 plus Adjustment resulting from asset allocation (1,859) 106 475 45 (518) 44 plus Asset category transfers (47) 107 Total closing RAB value 108 109 Asset Life 110 Weighted average remaining asset life 37.7 47.8 28.4 32.4 (years) 58.4 56.3 40.4 58.8 41.9 33.7 30.0 Weighted average expected total asset life

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended SCHEDULE 5a: REPORT ON REGULATORY TAX ALLOWANCE This schedule requires information on the calculation of the regulatory tax allowance. This information is used to calculate regulatory profit/loss in Schedule 3 (regulatory profit). EDBs must provide explanatory commentary on the information disclosed in this schedule, in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. sch re 5a(i): Regulatory Tax Allowance 8,204 8 Regulatory profit / (loss) before tax 9 10 Income not included in regulatory profit / (loss) before tax but taxable Expenditure or loss in regulatory profit / (loss) before tax but not deductible 11 12 Amortisation of initial differences in asset values Amortisation of revaluations 13 517 3,751 14 15 2,452 16 less Total revaluations 17 Income included in regulatory profit / (loss) before tax but not taxable 18 Discretionary discounts and customer rebates 19 Expenditure or loss deductible but not in regulatory profit / (loss) before tax 20 Notional deductible interest 2,918 21 5,371 22 6,585 23 Regulatory taxable income 24 25 Utilised tax losses 6,585 26 Regulatory net taxable income 27 28 28% Corporate tax rate (%) 1,844 29 Regulatory tax allowance 30 * Workings to be provided in Schedule 14 31 5a(ii): Disclosure of Permanent Differences 32 33 In Schedule 14, Box 5, provide descriptions and workings of items recorded in the asterisked categories in Schedule 5a(i). 5a(iii): Amortisation of Initial Difference in Asset Values (\$000) 34 35 36 Opening unamortised initial differences in asset values 82.141 37 Amortisation of initial differences in asset values less 3,239 38 plus Adjustment for unamortised initial differences in assets acquired Adjustment for unamortised initial differences in assets disposed 39 Closing unamortised initial differences in asset values 78,895 40 41 42 Opening weighted average remaining useful life of relevant assets (years) 25

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended SCHEDULE 5a: REPORT ON REGULATORY TAX ALLOWANCE This schedule requires information on the calculation of the regulatory tax allowance. This information is used to calculate regulatory profit/loss in Schedule 3 (regulatory profit). EDBs must provide explanatory commentary on the information disclosed in this schedule, in Schedule 14 (Mandatory Explanatory Notes). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. ch re 5a(iv): Amortisation of Revaluations (\$000) 44 45 46 Opening sum of RAB values without revaluations 150,203 47 48 Adjusted depreciation 6,290 49 Total depreciation 6,807 517 50 Amortisation of revaluations 51 5a(v): Reconciliation of Tax Losses (\$000) 52 53 54 **Opening tax losses** 55 Current period tax losses 56 Utilised tax losses 57 **Closing tax losses** 5a(vi): Calculation of Deferred Tax Balance (\$000) 58 59 (1,612) 60 Opening deferred tax 61 62 Tax effect of adjusted depreciation 1,761 63 64 Tax effect of tax depreciation 1,432 65 66 plus Tax effect of other temporary differences* 40 Tax effect of amortisation of initial differences in asset values 907 68 less 69 70 Deferred tax balance relating to assets acquired in the disclosure year plus 71 (78) 72 less Deferred tax balance relating to assets disposed in the disclosure year 73 74 Deferred tax cost allocation adjustment 54 plus 75 76 Closing deferred tax (2,018)77 5a(vii): Disclosure of Temporary Differences 78 In Schedule 14, Box 6, provide descriptions and workings of items recorded in the asterisked category in Schedule 5a(vi) (Tax effect of other temporary 79 differences). 80 5a(viii): Regulatory Tax Asset Base Roll-Forward 81 (\$000) 82 63,134 83 Opening sum of regulatory tax asset values Tax depreciation 84 less 5,114 6,639 85 plus Regulatory tax asset value of assets commissioned 86 less Regulatory tax asset value of asset disposals 114 87 Lost and found assets adjustment 88 Adjustment resulting from asset allocation (1,666 89 Other adjustments to the RAB tax value 90 Closing sum of regulatory tax asset values 62,879

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended **SCHEDULE 5b: REPORT ON RELATED PARTY TRANSACTIONS** This schedule provides information on the valuation of related party transactions, in accordance with clause 2.3.6 of the ID determination. This information is part of audited disclosure information (as defined in clause 1.4 of the ID determination), and so is subject to the assurance report required by clause 2.8. sch ret 5b(i): Summary—Related Party Transactions (\$000) Total regulatory income 69 10 Market value of asset disposals 11 12 Service interruptions and emergencies 13 Vegetation management 14 Routine and corrective maintenance and inspection 15 Asset replacement and renewal (opex) Network opex 17 **Business support** 18 System operations and network support 19 Operational expenditure 20 Consumer connection System growth 22 Asset replacement and renewal (capex) Asset relocations 24 Quality of supply 25 Legislative and regulatory 26 Other reliability, safety and environment 27 Expenditure on non-network assets 28 **Expenditure on assets** 29 Cost of financing 30 Value of capital contributions 31 Value of vested assets 32 Capital Expenditure 33 Total expenditure 34 35 Other related party transactions 36 5b(iii): Total Opex and Capex Related Party Transactions Total value of Nature of opex or capex service transactions Name of related party provided (\$000) 38 [Select one] 39 [Select one] 40 [Select one] 41 [Select one] 42 [Select one] 43 [Select one] 44 [Select one] 45 [Select one] 46 [Select one] 47 [Select one] 48 [Select one] 49 [Select one] 50 [Select one] 51 [Select one] 52 [Select one] 53 Total value of related party transactions * include additional rows if needed

								Company Name	Network Tas	man Limited		
								For Year Ended	31 Mare	ch 2019		
SC	HEDILLE	5c: REPORT ON TERM CREDIT SPREAD DIFFEREN	NTIAL ALLOV	NANCE				•				
	_	nly to be completed if, as at the date of the most recently published financial			inal tanar of the dah	t partfalia (bath gualif	ving dobt and non a	ualifying dobt) is gro	ator than five years			
		s part of audited disclosure information (as defined in section 1.4 of the ID de					ying debt and non-q	damying debt/ is grea	ater than live years.			
١.	hf											
sch re	†											
7 8	Sc(i): O	ualifying Debt (may be Commission only)										
	SC(I). Q	damying Debt (may be commission only)										
9												
								Book value at				
					Original tenor (in		Book value at	date of financial	Term Credit	Debt issue cost		
10		Issuing party	Issue date	Pricing date	years)	Coupon rate (%)	issue date (NZD)	statements (NZD)	Spread Difference	readjustment		
11		N/A										
12 13												
14												
15												
16		* include additional rows if needed						_	_	_		
17		,										
18	5c(ii): A	Attribution of Term Credit Spread Differential										
19												
20	Gr	oss term credit spread differential			-							
21						-						
22		Total book value of interest bearing debt										
23		Leverage		42%								
24		Average opening and closing RAB values				•						
25	At	tribution Rate (%)			_							
26												
27	Te	rm credit spread differential allowance			_							

Network Tasman Limited Company Name 31 March 2019 For Year Ended **SCHEDULE 5d: REPORT ON COST ALLOCATIONS** This schedule provides information on the allocation of operational costs. EDBs must provide explanatory comment on their cost allocation in Schedule 14 (Mandatory Explanatory Notes), including on the impact of any reclassifications. This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 5d(i): Operating Cost Allocations Value allocated (\$000s) Electricity Non-electricity OVABAA Arm's length allocation increase distribution distribution deduction services services Total (\$000s) Service interruptions and emergencies Directly attributable 909 12 Not directly attributable 13 Total attributable to regulated service 909 Vegetation management 15 Directly attributable 1,078 16 Not directly attributable 17 Total attributable to regulated service 1,078 Routine and corrective maintenance and inspection Directly attributable 2,133 Not directly attributable Total attributable to regulated service 2,133 22 Asset replacement and renewal 23 Directly attributable 24 Not directly attributable 1,871 Total attributable to regulated service 26 System operations and network support 27 Directly attributable 2,157 28 Not directly attributable 2,157 29 Total attributable to regulated service **Business support** 30 532 Directly attributable 32 Not directly attributable 1.824 927 2,751 33 Total attributable to regulated service 2,356 35 Operating costs directly attributable 8,680 36 Operating costs not directly attributable 1,824 927 2,751 37 Operational expenditure 10,504

		Company Name	Network Tasman Limited 31 March 2019
	UEDLUE E L DEDORT ON COST ALLOS	For Year Ended	31 Warch 2019
This		X I I UNS I losts. EDBs must provide explanatory comment on their cost allocation in Schedule 14 (Mandatory Explanatory No ed in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8.	otes), including on the impact of any reclassifications.
sch rej			
39	5d(ii): Other Cost Allocations		
40	Pass through and recoverable costs	(\$000)	
41	Pass through costs		
42 43	Directly attributable	398	
44	Not directly attributable Total attributable to regulated service	400	
45	Recoverable costs	100	
46	Directly attributable	12,444	
47	Not directly attributable		
48	Total attributable to regulated service	12,444	
49			
50	5d(iii): Changes in Cost Allocations* †		
51			(\$000)
52	Change in cost allocation 1		CY-1 Current Year (CY)
53	Cost category	Original allocation	
54 55	Original allocator or line items New allocator or line items	New allocation Difference	_
56	New anocator or line items	Difference	
57	Rationale for change		
58			
59			
60 61	Change in cost allocation 2		(\$000) CY-1 Current Year (CY)
62	Cost category	Original allocation	CT-1 Current Year (CT)
63	Original allocator or line items	New allocation	
64	New allocator or line items	Difference	
65			
66 67	Rationale for change		
68			
69			(\$000)
70	Change in cost allocation 3		CY-1 Current Year (CY)
71 72	Cost category Original allocator or line items	Original allocation New allocation	
73	New allocator or line items	New allocation Difference	
74	22 0	Silicitie	
75	Rationale for change		
76			
77 78	* a change in cost allocation must be completed for each	act allocator change that has accurred in the disclosure way. A managent in an allocator matric is an electron matric is an electron matric.	llocator or component
78 79	* a change in cost allocation must be completed for each of the fine additional rows if needed	ost allocator change that has occurred in the disclosure year. A movement in an allocator metric is not a change in a	от сотпроненс.
,,,			

Network Tasman Limited Company Name For Year Ended 31 March 2019 **SCHEDULE 5e: REPORT ON ASSET ALLOCATIONS** This schedule requires information on the allocation of asset values. This information supports the calculation of the RAB value in Schedule 4. EDBs must provide explanatory comment on their cost allocation in Schedule 14 (Mandatory Explanatory Notes), including on the impact of any changes in asset allocations. This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 5e(i): Regulated Service Asset Values Value allocated (\$000s) Electricity distribution services Subtransmission lines 11 Directly attributable 7,921 12 Not directly attributable 13 Total attributable to regulated service 7,921 14 Subtransmission cables 15 Directly attributable Not directly attributable 17 Total attributable to regulated service 9,335 18 Zone substations 19 Directly attributable 23.170 Not directly attributable 21 Total attributable to regulated service 23,170 Distribution and LV lines 22 23 Directly attributable 23,510 24 Not directly attributable 25 Total attributable to regulated service 24,737 Distribution and LV cables 26 27 Directly attributable 52,833 28 Not directly attributable 29 Total attributable to regulated service 52.833 Distribution substations and transformers 30 31 Directly attributable 23,806 32 33 Not directly attributable Total attributable to regulated service 23,806 Distribution switchgear 34 35 Directly attributable 8,301 36 37 Not directly attributable Total attributable to regulated service 8,301 38 Other network assets 39 Directly attributable 12,112 40 Not directly attributable Total attributable to regulated service 12,153 42 Non-network assets 43 Directly attributable 44 Not directly attributable 2,248 45 Total attributable to regulated service 3,216 46 Regulated service asset value directly attributable 48 Regulated service asset value not directly attributable Total closing RAB value 49 5e(ii): Changes in Asset Allocations* † 52 (\$000) 53 Change in asset value allocation 1 Current Year (CY) Asset category Original allocation 55 Original allocator or line items New allocation New allocator or line items Difference 57 58 Rationale for change 59 60 61 (\$000) 62 Change in asset value allocation 2 Current Year (CY) 63 Asset category Original allocation 64 Original allocator or line items New allocation 65 New allocator or line items Difference 67 Rationale for change 68 69 70 (\$000) 71 Change in asset value allocation 3 Current Year (CY) 72 Asset category Original allocation 73 Original allocator or line items New allocation 74 New allocator or line items Difference 75 Rationale for change 77 * a change in asset allocation must be completed for each allocator or component change that has occurred in the disclosure year. A movement in an allocator metric is not a change in allocator or compone 80 † include additional rows if needed

Network Tasman Limited Company Name 31 March 2019 For Year Ended SCHEDULE 6a: REPORT ON CAPITAL EXPENDITURE FOR THE DISCLOSURE YEAR This schedule requires a breakdown of capital expenditure on assets incurred in the disclosure year, including any assets in respect of which capital contributions are received, but excluding assets that are vested assets. Information on expenditure on assets must be provided on an accounting accruals basis and must exclude finance costs. EDBs must provide explanatory comment on their expenditure on assets in Schedule 14 (Explanatory Notes to Templates). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 6a(i): Expenditure on Assets (\$000) (\$000) 1,013 System growth 4,149 10 Asset replacement and renewal 2,392 11 Asset relocations 678 12 Reliability, safety and environment: 13 Quality of supply 14 Legislative and regulatory 410 15 Other reliability, safety and environment 16 Total reliability, safety and environment 941 17 **Expenditure on network assets** 9.173 18 Expenditure on non-network assets 880 19 20 Expenditure on assets 10,053 21 plus Cost of financing 22 less Value of capital contributions 136 23 Value of vested assets 225 24 Capital expenditure 25 10,142 6a(ii): Subcomponents of Expenditure on Assets (where known) 26 27 Energy efficiency and demand side management, reduction of energy losses 28 Overhead to underground conversion 29 Research and development 6a(iii): Consumer Connection 30 Consumer types defined by EDB* (\$000) 31 32 onsumers 20kVA and less 33 onsumers greater than 20kVA 34 35 36 37 include additional rows if needed 1,013 38 39 Consumer connection expenditure 40 Capital contributions funding consumer connection expenditure 41 Consumer connection less capital contributions 1,011 Asset 42 6a(iv): System Growth and Asset Replacement and Renewal Replacement and 43 System Growth Renewal 44 (\$000) 45 Subtransmission 190 46 Zone substations 1,770 47 Distribution and LV lines 804 49 48 Distribution and LV cables 309 119 49 Distribution substations and transformers 50 Distribution switchgear 129 51 2,431 Other network assets 52 System growth and asset replacement and renewal expenditure 4,149 2,392 53 Capital contributions funding system growth and asset replacement and renewal 4.149 2.274 54 System growth and asset replacement and renewal less capital contributions 55 56 6a(v): Asset Relocations 57 (\$000) Project or programme 58 59 60 62 * include additional rows if needed 63 64 678 All other projects or programmes - asset relocations 678 65 Asset relocations expenditure 66 Capital contributions funding asset relocations 67 Asset relocations less capital contributions

Network Tasman Limited Company Name 31 March 2019 For Year Ended SCHEDULE 6a: REPORT ON CAPITAL EXPENDITURE FOR THE DISCLOSURE YEAR This schedule requires a breakdown of capital expenditure on assets incurred in the disclosure year, including any assets in respect of which capital contributions are received, but excluding assets that are vested assets. Information on expenditure on assets must be provided on an accounting accruals basis and must exclude finance costs. EDBs must provide explanatory comment on their expenditure on assets in Schedule 14 (Explanatory Notes to Templates). This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. sch ref 68 6a(vi): Quality of Supply 69 Project or programme^{*} (\$000) 71 72 73 74 75 76 * include additional rows if needed 77 All other projects programmes - quality of supply 78 444 Quality of supply expenditure 79 Capital contributions funding quality of supply 444 80 Quality of supply less capital contributions 6a(vii): Legislative and Regulatory 81 Project or programme* (\$000) (\$000) 83 84 85 86 87 88 89 All other projects or programmes - legislative and regulatory 90 Legislative and regulatory expenditure 410 91 Capital contributions funding legislative and regulatory 92 410 Legislative and regulatory less capital contributions 6a(viii): Other Reliability, Safety and Environment 93 94 Project or programme* (\$000) 95 96 97 98 99 100 * include additional rows if needed 101 All other projects or programmes - other reliability, safety and environment 102 Other reliability, safety and environment expenditure 87 103 Capital contributions funding other reliability, safety and environment 104 Other reliability, safety and environment less capital contributions 105 106 6a(ix): Non-Network Assets Routine expenditure 107 108 Project or programme (\$000) (\$000) 109 Land & Buildings 345 110 111 112 113 114 include additional rows if needed 115 All other projects or programmes - routine expenditure 116 Routine expenditure 880 **Atypical expenditure** 117 118 Project or programme* (\$000) (\$000) 119 120 121 122 123 124 * include additional rows if needed 125 All other projects or programmes - atypical expenditure 126 Atypical expenditure 127 128 880 Expenditure on non-network assets

Company Name

Network Tasman Limited

31 March 2019

For Year Ended

SCHEDULE 6b: REPORT ON OPERATIONAL EXPENDITURE FOR THE DISCLOSURE YEAR

This schedule requires a breakdown of operational expenditure incurred in the disclosure year.

EDBs must provide explanatory comment on their operational expenditure in Schedule 14 (Explanatory notes to templates). This includes explanatory comment on any atypical operational expenditure and assets replaced or renewed as part of asset replacement and renewal operational expenditure, and additional information on insurance.

This information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8.

s	ch r	ef		
	7	6b(i): Operational Expenditure	(\$000)	(\$000)
	8	Service interruptions and emergencies	909	
	9	Vegetation management	1,078	
	10	Routine and corrective maintenance and inspection	2,133	
	11	Asset replacement and renewal	1,871	
	12	Network opex		5,991
	13	System operations and network support	2,157	
	14	Business support	2,356	
	15	Non-network opex	L	4,513
	16			
	17	Operational expenditure	L	10,504
	18	6b(ii): Subcomponents of Operational Expenditure (where known)	<u>.</u>	
	19	Energy efficiency and demand side management, reduction of energy losses		130
	20	Direct billing*		_
	21	Research and development		_
	22	Insurance		308
	23	* Direct billing expenditure by suppliers that directly bill the majority of their consumers		

Company Name Network Tasman Limited

For Year Ended 31 March 2019

SCHEDULE 7: COMPARISON OF FORECASTS TO ACTUAL EXPENDITURE

This schedule compares actual revenue and expenditure to the previous forecasts that were made for the disclosure year. Accordingly, this schedule requires the forecast revenue and expenditure information from previous disclosures to be inserted.

EDBs must provide explanatory comment on the variance between actual and target revenue and forecast expenditure in Schedule 14 (Mandatory Explanatory Notes). This information is part of the audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. For the purpose of this audit, target revenue and forecast expenditures only need to be verified back to previous disclosures.

S		n	

	7	7(i): Revenue	Target (\$000) 1	Actual (\$000)	% variance
	8	Line charge revenue	35,250	35,979	2%
	9	7(ii): Expenditure on Assets	Forecast (\$000) ²	Actual (\$000)	% variance
1	10	Consumer connection	520	1,013	95%
1	11	System growth	7,857	4,149	(47%)
1	12	Asset replacement and renewal	2,249	2,392	6%
1	13	Asset relocations	820	678	(17%)
1	14	Reliability, safety and environment:			
1	15	Quality of supply	898	444	(51%)
1	16	Legislative and regulatory	420	410	(2%)
1	17	Other reliability, safety and environment	330	87	(74%)
1	18	Total reliability, safety and environment	1,648	941	(43%)
1	19	Expenditure on network assets	13,094	9,173	(30%)
2	20	Expenditure on non-network assets	438	880	101%
2	21	Expenditure on assets	13,532	10,053	(26%)
2	22	7(iii): Operational Expenditure			
2	23	Service interruptions and emergencies	1,305	909	(30%)
	24	Vegetation management	1,006	1,078	7%
	25	Routine and corrective maintenance and inspection	1,798	2,133	19%
	26	Asset replacement and renewal	2,083	1,871	(10%)
2	27	Network opex	6,192	5,991	(3%)
2	28	System operations and network support	2,024	2,157	7%
	29	Business support	2,502	2,356	(6%)
	30	Non-network opex	4,526	4,513	(0%)
	31	Operational expenditure	10,718	10,504	(2%)
3	32	7(iv): Subcomponents of Expenditure on Assets (where known)			
	33	Energy efficiency and demand side management, reduction of energy losses			
	34	Overhead to underground conversion	820	659	(20%)
1	35	Research and development	820	039	(20%)
	36	kesearch and development			
		7/) 6			
3	37	7(v): Subcomponents of Operational Expenditure (where known)			
3	38	Energy efficiency and demand side management, reduction of energy losses	32	130	306%
3	39	Direct billing	-	-	
4	10	Research and development	-	-	
4	11	Insurance	275	308	12%

 $^{1 \ \}textit{From the nominal dollar target revenue for the disclosure year disclosed under clause 2.4.3(3) of this determination} \\$

² From the CY+1 nominal dollar expenditure forecasts disclosed in accordance with clause 2.6.6 for the forecast period starting at the beginning of the disclosure year (the second to last disclosure of Schedules 11a and 11b)

Company Name Network Tasman Limited
For Year Ended 31 March 2019
Network / Sub-Network Name Network Tasman Limited

SCHEDULE 8: REPORT ON BILLED QUANTITIES AND LINE CHARGE REVENUES

This schedule requires the billed quantities and associated line charge revenues for each price category code used by the EDB in its pricing schedules. Information is also required on the number of ICPs that are included in each consumer group or price category code, and the energy delivered to these ICPs.

518,560

116,587

635,147

39,970

ch ref

8(i): Billed Quantities by Price Component

10

33

Energy delivered Consumer type or Consumer group types (eg, Standard or non- Average no. of to ICPs in name or price residential, standard consumer ICPs in disclosure disclosure year commercial etc.) group (specify) (MWh) category code treetlamps Standard 2.077 0UNM Inmetered Supplies Standard 14 15 kVA Capacity 37,006 254,581 Standard apacity Standard 2,746 100,848 20 or 30 kVA Standard 28 2LLFC 40-150kVA Capacity 286 Standard 41 50kVA Capacity 10.039 Standard 3000kVA Standard 9,948 3.3 3000kVA Standard 9,172 000kVA Standard 116,511 8000kVA Standard 15,056 3000, Non-standard 103,311 3000, Non-standard 13,271 obb River Hydro Non-standard MAT [Select one] Connections [Select one] Solar Connections [Select one] [Select one] Add extra rows for additional consumer groups or price category codes as necessary

> Standard consumer totals Non-standard consumer totals

> > Total for all consumers

	Billed quantit	ies by price co	mponent					
Price component	OSTL	MNUO	1ANY	1DAY	1NIT	1WSR	2ANY	2DAY
Unit charging basis (eg, ays, kW of demand, kVA of capacity, etc.)	W/day	day	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh
	479,452	-	-	-	-	-	-	-
	-	76	-	-	-	-	-	-
	7,085	_	186,735	2,444	4,353	61,049	_	-
	7,085	-	-	-	-	-	70,540	18,489
	_	-	-	-	-	-	-	-
	_	_	_	_	_	_	_	-
	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_
	_	-	-	-	-	-	-	-
	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_
	_	-	-	-	-	-	_	-
	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_
	_	_	-	-	-	-	_	-
	_	_	-	-	-	-	_	-
					-	-	-	-
	493,622	76	186,735	2,444	4,353	61,049	70,540	18,489
	-	-	-	-	-	-	-	-
	493,622	76	186,735	2,444	4,353	61,049	70,540	18,489

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

sch rej

8(i): Billed Quantities by Price Component

			2NIT	2WSR	2HANY	2HDAY	2HNIT	2HWSR	2LANY	2LDAY	2LNIT	2LWSR	HLFANY	HLFDAY	HLFNIT	HLFWSR
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	c/kWh	c/kWh	c/kWh	c/kWh										
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
OUNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2	Capacity	Standard	8,295	3,524	_	_	_	_	_	_	_	_	_	_	_	_
2HLFC	20 or 30 kVA	Standard	_	_	17	_	2	9	_	_	_	_	_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_	_	_	_	_	_	215	20	12	39	_	_	_	_
HLF	150kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	4,566	3,949	1,494	30
3.1	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3.3	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3.4	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3.5	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
6.1	> 3000,	Non-standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
6.2	> 3000,	Non-standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
СВ	Cobb River Hydro	Non-standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
MAT	-	[Select one]	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Connections	-	[Select one]	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Solar Connections	-	[Select one]	_	_	_	_	_	_	_	_	_	_	_	_	_	_
-	-	[Select one]	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Add extra rows for ac	dditional consumer gro	ups or price category c														
		dard consumer totals	8,295	3,524	17	_	2	9	215	20	12	39	4,566	3,949	1,494	30
	Non-standard consumer totals			-	-	-	-	-	-	-	-	-	-	-	-	-
	To	otal for all consumers	8,295	3,524	17	-	2	9	215	20	12	39	4,566	3,949	1,494	30

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

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8(i): Billed Quantities by Price Component

			GENA	1	2	2HLFC	2LLFC	HLF	AnyDem31	AnyDem33	AnyDem34	AnyDem35	WinDem	kVAr	SD31	SN31
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	c/kWh	Daily	kVA per Day	Daily	Daily	kVA per Day	kVA / day	kVA / day	kVA / day	kVA / day	kW / day	kVAr / day	c/kWh	c/kWh
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
0UNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	36,749	_	_	-	_	_	_	_	_	_	_	_	_
2	Capacity	Standard	_	_	126,091	_	_	_	_	_	_	_	_	_	_	_
2HLFC	20 or 30 kVA	Standard	_	-	-	1	-	_	-	-	1	_	1	_	_	_
2LLFC	40-150kVA Capacity	Standard	-	-	-	1	37	_	-	-	1	_	1	_	_	_
HLF	150kVA Capacity	Standard	_	-	-	-	-	3,276	-	-	-	-	-	-	_	_
3.1	3000kVA	Standard	-	-	-	-	-	-	2,233	-	_	-	1,518	-	4,198	1,723
3.3	3000kVA	Standard	-	-	-	-	-	-	-	2,310	_	-	934	-	-	_
3.4	3000kVA	Standard	-	-	-	1	-	-	-	_	45,182	_	17,990	189	-	_
3.5	3000kVA	Standard	1	1	1	1	-	-	-	1	1	3,703	1,685	1	1	_
6.1	> 3000,	Non-standard	1	1	1	1	-	-	-	1	1	1	1	1	1	_
6.2	> 3000,	Non-standard	_	-	-	-	-	_	-	-	-	-	-	-	_	_
СВ	Cobb River Hydro	Non-standard	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAT	-	[Select one]	_	-	_	_	-	_	-	_	_	_	_	_	_	_
Connections	-	[Select one]	_	_	_	-	-	_	-	_	_	_	_	_	_	_
Solar Connections	-	[Select one]	-	-	-	-	-	-	-	-	-	-	-	-	_	-
-	=	[Select one]	_	_	_	-	-	_	-	_	_	_	_	_	_	_
Add extra rows for a	dditional consumer gro	ups or price category c														
	Standard consumer total			36,749	126,091	-	37	3,276	2,233	2,310	45,182	3,703	22,127	189	4,198	1,723
	Non-standard consumer tota			-	-	-	-	-	-	-	-	-	-	-	-	-
	To	otal for all consumers	-	36,749	126,091	-	37	3,276	2,233	2,310	45,182	3,703	22,127	189	4,198	1,723

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

sch rej

8(i): Billed Quantities by Price Component

			WD31	WN31	SD33	SN33	WD33	WN33	SD34	SN34	WD34	WN34	SD35	SN35	WD35	WN35
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh						
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
OUNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	-
2	Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	-
2HLFC	20 or 30 kVA	Standard	_	_	_	_	_	_	-	_	_	_	_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
HLF	150kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3.1	3000kVA	Standard	2,818	1,209	_	_	-	_	-	_	_	_	_	_	_	_
3.3	3000kVA	Standard	_	_	4,112	1,834	2,306	920	-	_	_	_	_	_	_	_
3.4	3000kVA	Standard	_	_	_	_	_	_	48,718	17,352	36,948	13,493	_	_	_	_
3.5	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	5,430	2,454	4,959	2,213
6.1	> 3000,	Non-standard	_	_	_	_	_	_	-	_	_	_	_	_	_	_
6.2	> 3000,	Non-standard	-	_	_	_	-	_	-	-	_	_	_	_	-	-
СВ	Cobb River Hydro	Non-standard	_	_	_	_	_	_	-	_	_	_	_	_	_	-
MAT	-	[Select one]	_	_	_	_	_	_	-	_	_	_	_	_	_	-
Connections	-	[Select one]	-	_	-	-	_	-	-	_	-	_	_	_	_	-
Solar Connections	-	[Select one]	_	-	_	_	_	_	-	_	_	_	_	_	_	-
	-	[Select one]	-	_	_	_	_	_	_	_	_	_	_	_	_	_
Add extra rows for ac	dditional consumer gro	ups or price category c														
	Stan	dard consumer totals	2,818	1,209	4,112	1,834	2,306	920	48,718	17,352	36,948	13,493	5,430	2,454	4,959	2,213
	Non-standard consumer totals			-	-	-	-	-	-	-	-	-	-	-	-	-
	Total for all consumers			1,209	4,112	1,834	2,306	920	48,718	17,352	36,948	13,493	5,430	2,454	4,959	2,213

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

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8(i): Billed Quantities by Price Component

			6.1	6.2	NDL	NCA Admin G0	NCA Admin G1	NCA Admin G2	NCA Admin G3	СВ	MAT	Standard DG Part1A	Standard DG Part1	DG >10kw <100kW	DG >100kw <1000kW
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	Annual	Annual	kVA=km	New connection application	New connection application	New connection application	New connection application	Annual	Annual	Per application	Per application	Per application	Per application
	1	1				T	1	1	1					ı	
OS	Streetlamps	Standard	_	_	-	-	-	-	-	-	_	-	-	-	_
0UNM	Unmetered Supplies	Standard	-	-	-	-	-	-	-	-	_	-	_	-	-
1	15 kVA Capacity	Standard	-	_	-	-	-	-	_	-	_	_	-	-	-
2	Capacity	Standard	-	-	-	-	-	-	_	-	_	_	-	-	-
2HLFC	20 or 30 kVA	Standard	-	-	-	-	-	-	-	_	_	-	-	_	-
2LLFC	40-150kVA Capacity	Standard	-	-	-	-	-	-	_	-	-	_	-	-	-
HLF	150kVA Capacity	Standard	-	_	-	-	-	-	_	-	_	_	-	_	_
3.1	3000kVA	Standard	-	-	-	-	-	-	_	-	_	_	-	-	-
3.3	3000kVA	Standard	_	-	-	-	_	_	_	-	-	_	-	_	_
3.4	3000kVA	Standard	-	1	-	-	-	-	-	-	ı	_	1	-	_
3.5	3000kVA	Standard	-		-	_	_	_	-	-	-	_	-	-	_
6.1	> 3000,	Non-standard	1,986	528	-	-	_	-	_	-	_	_	-	-	-
6.2	> 3000,	Non-standard	-	-	-	-	-	-	_	-	-	_	-	-	-
СВ	Cobb River Hydro	Non-standard	-	-	-	-	-	-	_	-	-	_	-	-	-
MAT	-	[Select one]	_	_	_	_	_	_	_	_	_	_	_	_	_
Connections	-	[Select one]	-	-	40,055	-	-	-	_	-	-	_	-	-	-
Solar Connections	-	[Select one]	-	1	-	_	591	52	14	-	1	229	1	15	2
-	-	[Select one]	_	_	-	_	_	_	_	-	_	-	-	_	_
Add extra rows for a	dditional consumer gro	ups or price category c				•	•	•				•		•	
	Stan	dard consumer totals	-	-	-	-	-	-	-	-	-	-	-	-	-
	Non-stan	dard consumer totals	1,986	528	-	-	-	-	-	-	-	-	-	-	-
	To	otal for all consumers	1,986	528	_	-	_	-	-	-	-	-	-	-	_

Company Name **Network Tasman Limited** 31 March 2019 For Year Endea **Network Tasman Limited** Network / Sub-Network Name **SCHEDULE 8: REPORT ON BILLED QUANTITIES** AND LINE CHARGE REVENUES This schedule requires the billed quantities and associated line charge revenues for each price category code used by the EDB in its pricing schedules. Information is also required on the number of ICPs that are included in each consumer group or price category code, and the energy delivered to these ICPs. 8(ii): Line Charge Revenues (\$000) by Price Component 41 Line charge revenues (\$000) by price component Price 0STL 0UNM 1ANY 1DAY 1NIT 1WSR 2ANY 2DAY Total Rate (eg, \$ Consumer type or **Notional revenue** Total transmission Standard or non- Total line charge per day, \$ distribution Consumer group types (eg, foregone from line charge 0.00119 0.54 0.0674 0.0768 0.0051 0.0171 0.056 0.0644 residential, per kWh name or price standard consumer revenue in posted discounts line charge revenue (if category code commercial etc.) group (specify) disclosure year (if applicable) revenue available) treetlamps Standard \$203 \$138 \$65 \$203 MNUC Inmetered Supplies Standard \$15 \$10 \$5 \$15 5 kVA Capacity Standard \$15.891 \$6.582 \$8,929 \$6,962 \$3 \$12,633 \$188 \$20 \$1,035 Capacity Standard \$7,584 \$2,620 \$4,809 \$2,775 \$3 \$3,952 \$1,193 2HLFC 20 or 30 kVA Standard \$4 \$1 \$3 \$1 IO-150kVA Capacity Standard \$28 \$7 HLF 150kVA Capacity \$517 \$184 \$158 Standard \$359 000kVA Standard \$304 \$30 \$113 \$191 000kVA Standard \$322 \$78 \$197 \$130 000kVA \$5,865 \$1,174 \$2,500 Standard \$3,365 000kVA Standard \$523 \$114 \$295 \$228 3000, Non-standard \$1,986 \$27 \$194 6.2 3000, \$39 Non-standard \$528 \$197 \$331 Connections Standard \$512 \$512 MAT. CB. EG etc generators Non-standard \$1,697 \$1,354 59 \$343 [Select one] [Select one] Add extra rows for additional consumer groups or price category codes as necessary \$10,790 Standard consumer totals \$31,768 \$18,744 \$13,024 \$209 \$15 \$12,633 \$188 \$20 \$1,035 \$3,952 \$1,193 \$66 \$2,466 Non-standard consumer totals \$4,211 \$1,745 \$10,856 \$35,979 \$15,490 \$209 \$12,633 \$188 \$20 \$1,035 \$3,952 \$1,193 Total for all consumers \$20,489 \$15 8(iii): Number of ICPs directly billed Check Number of directly billed ICPs at year end

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

8(ii): Line Charge Revenues (\$000) by Price Comp

			2NIT	2WSR	2HANY	2HDAY	2HNIT	2HWSR	2LANY	2LDAY	2LNIT	2LWSR	HLFANY	HLFDAY	HLFNIT	HLFWSR
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	0.0012	0.0119	0.1459	0.1543	0.0907	0.1016	0.0976	0.106	0.0425	0.0533	0.0159	0.0179	0	0.0032
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
0UNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2	Capacity	Standard	\$10	\$42	_	_	_	_	_	_	_	_	_	_	_	_
2HLFC	20 or 30 kVA	Standard	_	_	\$3	_	_	\$1	_	_	_	_	_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_	_	_	_	_	_	\$21	\$2	\$1	\$2	_	_	_	_
HLF	150kVA Capacity	Standard	_	_	_	-	-	-	_	_	_	_	\$73	\$71	_	-
3.1	3000kVA	Standard	1	1	1	-	-	-	-	-	_	_	_	_	_	_
3.3	3000kVA	Standard	1	1	1	-	-	-	-	-	_	_	_	_	_	-
3.4	3000kVA	Standard	-	-	-	-	-	-	-	-	_	_	_	_	-	-
3.5	3000kVA	Standard	_	_	_	-	-	_	_	_	_	_	_	_	-	-
6.1	> 3000,	Non-standard	_	_	_	-	-	_	_	_	_	_	_	_	-	-
6.2	> 3000,	Non-standard	-	-	1	-	-	-	_	_	_	-	_	-	-	_
Connections	-	Standard	1	1	1	1	1	-	1	1	_	1	_	-	_	_
generators	MAT, CB, EG etc	Non-standard	_	_	-	-	-	-	_	_	_	_	_	_	-	-
-	-	[Select one]	-	-	-	-	-	-	-	-	-	_	-	-	-	-
-	-	[Select one]	-	-	-	-	-	-	-	-	-	_	-	-	-	-
Add extra rows for a	dditional consumer gro															
		dard consumer totals	\$10	\$42	\$3	-	-	\$1	\$21	\$2	\$1	\$2	\$73	\$71	-	-
		dard consumer totals	-	-	-	-	-	-	-	_	-	-	-	-	-	-
	To	otal for all consumers	\$10	\$42	\$3	-	_	\$1	\$21	\$2	\$1	\$2	\$73	\$71	-	-

8(iii): Number of ICPs directly billed

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

8(ii): Line Charge Revenues (\$000) by Price Comp

			GENA	1	2	2HLFC	2LLFC	HLF	AnyDem31	AnyDem33	AnyDem34	AnyDem35	WinDem	kVAr	SD31	SN31
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	0	0.15	0.0531	0.15	0.15	0.3119	0.1141	0.1376	0.1445	0.1376	0.3285	0.261	0.0027	0.0014
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_ 1	_
OUNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	\$2,012	_	_	_	_	_	_	_	_	_	_	_	_
2	Capacity	Standard	_	-	\$2,384	_	_	_	_	_	_	_	_	_	_	_
2HLFC	20 or 30 kVA	Standard	-	-	_	-	_	-	_	_	_	_	_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_	_	_	_	\$2	_	_	_	_	_	_	_	_	_
HLF	150kVA Capacity	Standard	_	_	_	_	_	\$373	_	_	_	_	_	_	_	_
3.1	3000kVA	Standard	-	-	-	1	-	1	\$93	-	_	_	\$182	_	\$11	\$2
3.3	3000kVA	Standard	-	-	-	1	-	1	_	\$116	_	_	\$112	_	_	_
3.4	3000kVA	Standard	-	-	-	1	-	1	_	-	\$2,383	_	\$2,157	\$18	_	_
3.5	3000kVA	Standard	_	_	_	_	_	_	-	_	_	\$186	\$202	_	_	-
6.1	> 3000,	Non-standard	_	_	_	_	_	_	-	_	_	_	-	_	_	-
6.2	> 3000,	Non-standard	_	_	_	-	_	-	_	_	_	_	_	_	_	_
Connections	-	Standard	1	1	1	1	1	ı	_	1	1	-	_	-	_	_
generators	MAT, CB, EG etc	Non-standard	_	_	_	-	_	-	_	_	_	_	-	_	_	_
-	-	[Select one]	_	_	_	-	_	-	_	_	_	_	-	_	_	-
-	-	[Select one]	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Add extra rows for a	dditional consumer gro	ups or price category o														
		dard consumer totals	-	\$2,012	\$2,384	-	\$2	\$373	\$93	\$116	\$2,383	\$186	\$2,653	\$18	\$11	\$2
		dard consumer totals	-	-	-	-	-	-	-	_	-	-	-	-	-	-
	To	otal for all consumers	-	\$2,012	\$2,384	-	\$2	\$373	\$93	\$116	\$2,383	\$186	\$2,653	\$18	\$11	\$2

8(iii): Number of ICPs directly billed

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

8(ii): Line Charge Revenues (\$000) by Price Comp

			WD31	WN31	SD33	SN33	WD33	WN33	SD34	SN34	WD34	WN34	SD35	SN35	WD35	WN35
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	0.0049	0.0014	0.0082	0.0043	0.021	0.0043	0.0082	0.0043	0.021	0.0043	0.0056	0.0034	0.0179	0.0034
os	Streetlamps	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
OUNM	Unmetered Supplies	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
1	15 kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2	Capacity	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2HLFC	20 or 30 kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	-	-	_	_
HLF	150kVA Capacity	Standard	_	_	_	_	_	_	_	_	_	_	-	-	_	_
3.1	3000kVA	Standard	\$14	\$2	_	_	_	_	_	_	_	_	_	_	_	_
3.3	3000kVA	Standard	_	_	\$34	\$8	\$48	\$4	_	_	_	_	_	_	_	_
3.4	3000kVA	Standard	-	-	-	_	-	_	\$399	\$75	\$775	\$58	_	-	-	-
3.5	3000kVA	Standard	-	-	-	-	-	-	-	-	-	_	\$30	\$8	\$89	\$8
6.1	> 3000,	Non-standard	_	-	-	_	_	-	_	_	-	-	_	-	_	_
6.2	> 3000,	Non-standard	_	_	-	-	_	_	-	-	_	-	-	-	-	-
Connections	-	Standard	-	_	_	_	_	_	_	_	_	_	-	_	_	_
generators	MAT, CB, EG etc	Non-standard	-	_	_	_	_	_	_	_	_	_	-	-	_	_
-	-	[Select one]	-	-	-	-	_	_	-	-	_	-	-	-	-	-
-	-	[Select one]	-	-	-	-	_	_	_	_	-	_	-	-	-	-
Add extra rows for a	dditional consumer gro															
		dard consumer totals	\$14	\$2	\$34	\$8	\$48	\$4	\$399	\$75	\$775	\$58	\$30	\$8	\$89	\$8
		dard consumer totals	-	-	-	-	-	-	-	_	_	_	_	-	-	-
	To	otal for all consumers	\$14	\$2	\$34	\$8	\$48	\$4	\$399	\$75	\$775	\$58	\$30	\$8	\$89	\$8

8(iii): Number of ICPs directly billed

This schedule requires the billed quantities and associated line charge revenueach consumer group or price category code, and the energy delivered to the

8(ii): Line Charge Revenues (\$000) by Price Comp

			6.1	6.2	NDL	NCA Admin G0	NCA Admin G1	NCA Admin G2	NCA Admin G3	СВ	MAT	Standard DG Part1A	Standard DG Part1	DG >10kw <100kW	DG >100kw <1000kW
Consumer group name or price category code	Consumer type or types (eg, residential, commercial etc.)	Standard or non- standard consumer group (specify)	Annual	Annual	7.714143004	125	250	325	400	Annual	Annual	100	200	500	1000
oc	Streetlamps	Standard							I			1	I		
OS OUNM	Unmetered Supplies	Standard	-		-	_	_	_	-	_	_	-	_	_	-
1	15 kVA Capacity	Standard	_		_	_		_	_	_	_	_	_		_
2	Capacity	Standard	_		_	_			_		-	_	_		_
2HLFC	20 or 30 kVA	Standard	_		_	_		_	_			_	_	_	_
2LLFC	40-150kVA Capacity	Standard	_		_	_			_			_	_	_	_
HLF	150kVA Capacity	Standard	_		_	_	_	_		_	_	_	_	_	_
3.1	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_
3.3	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_
3.4	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_
3.5	3000kVA	Standard	_	_	_	_	_	_	_	_	_	_	_	_	_
6.1	> 3000,	Non-standard	\$1,986	_	_	_	_	_	_	_	_	_	_	_	_
6.2	> 3000,	Non-standard	_	\$528	_	_	_	_	_	_	_	_	_	_	_
Connections	-	Standard	_	_	\$309	-	\$148	\$17	\$6	-	_	\$23	\$0	\$8	\$2
generators	MAT, CB, EG etc	Non-standard	_	_	_	_	_	_	_	\$1,695	\$2	_	_	_	_
-	-	[Select one]	_	-	_	-	-	-	-	-	_	-	_	-	-
-	-	[Select one]	-	-	-	-	-	-	-	-	-	-	_	-	-
Add extra rows for a	dditional consumer gro	ups or price category c													
	Stan	dard consumer totals	-	-	\$309	-	\$148	\$17	\$6	-	1	\$23	\$0	\$8	\$2
	Non-stan	dard consumer totals	\$1,986	\$528	-	-	-	-	-	\$1,695	\$2	-	-	-	-
	To	otal for all consumers	\$1,986	\$528	\$309	-	\$148	\$17	\$6	\$1,695	\$2	\$23	\$0	\$8	\$2

8(iii): Number of ICPs directly billed

Company Name
For Year Ended
Network / Sub-network Name
Network / Sub-network Name
Network Tasman Limited

SCHEDULE 9a: ASSET REGISTER

This schedule requires a summary of the quantity of assets that make up the network, by asset category and asset class. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths.

sch ref

					Items at start of	Items at end of		Data accuracy
8	Voltage	Asset category	Asset class	Units	year (quantity)	year (quantity)	Net change	(1–4)
9	All	Overhead Line	Concrete poles / steel structure	No.	25,987	26,087	100	3
10	All	Overhead Line	Wood poles	No.	1,491	1,575	84	3
11	All	Overhead Line	Other pole types	No.	540	528	(12)	3
12	HV	Subtransmission Line	Subtransmission OH up to 66kV conductor	km	281	281	-	4
13	HV	Subtransmission Line	Subtransmission OH 110kV+ conductor	km	_	_	-	4
14	HV	Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km	27	27	-	4
15	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised)	km	_	-	-	4
16	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km	-	-	-	4
17	HV	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km	3	3	-	4
18	HV	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km	_	-	-	4
19	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km	_	-	-	4
20	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km	_	_	-	4
21	HV	Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km	_	_	-	4
22	HV	Subtransmission Cable	Subtransmission submarine cable	km	-	-	-	4
23	HV	Zone substation Buildings	Zone substations up to 66kV	No.	15	15	-	4
24	HV	Zone substation Buildings	Zone substations 110kV+	No.	_	_	-	4
25	HV	Zone substation switchgear	50/66/110kV CB (Indoor)	No.	-	-	-	4
26	HV	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.	9	9	-	4
27	HV	Zone substation switchgear	33kV Switch (Ground Mounted)	No.	_	_	-	4
28	HV	Zone substation switchgear	33kV Switch (Pole Mounted)	No.	102	102	-	4
29	HV	Zone substation switchgear	33kV RMU	No.	_	_	-	4
30	HV	Zone substation switchgear	22/33kV CB (Indoor)	No.	9	9	-	4
31	HV	Zone substation switchgear	22/33kV CB (Outdoor)	No.	20	20	-	4
32	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.	99	95	(4)	4
33	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.	8	8	-	4
34	HV	Zone Substation Transformer	Zone Substation Transformers	No.	25	25	-	4
35	HV	Distribution Line	Distribution OH Open Wire Conductor	km	1,894	1,893	(1)	3
36	HV	Distribution Line	Distribution OH Aerial Cable Conductor	km	_	-	-	3
37	HV	Distribution Line	SWER conductor	km	_	-	-	4
38	HV	Distribution Cable	Distribution UG XLPE or PVC	km	122	130	8	3
39	HV	Distribution Cable	Distribution UG PILC	km	135	135	-	3
40	HV	Distribution Cable	Distribution Submarine Cable	km	_	_	-	4
41	HV	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	No.	62	70	8	4
42	HV	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.	_	-	-	4
43	HV	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.	1,279	1,314	35	3
44	HV	Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.	186	143	(43)	3
45	HV	Distribution switchgear	3.3/6.6/11/22kV RMU	No.	102	117	15	3
46	HV	Distribution Transformer	Pole Mounted Transformer	No.	3,817	3,803	(14)	3
47	HV	Distribution Transformer	Ground Mounted Transformer	No.	701	734	33	3
48	HV	Distribution Transformer	Voltage regulators	No.	11	11	-	4
49	HV	Distribution Substations	Ground Mounted Substation Housing	No.	25	25	- (4)	4
50	LV	LV Line	LV OH Conductor	km	502	498	(4)	3
51	LV	LV Cable	LV UG Cable	km	629	646	17	3
52	LV	LV Street lighting	LV OH/UG Streetlight circuit	km	- 20.054	-	-	4
53	LV	Connections	OH/UG consumer service connections	No.	39,861	40,390	529	4
54	All	Protection	Protection relays (electromechanical, solid state and numeric)	No.	141	110	(31)	4
55	All	SCADA and communications	SCADA and communications equipment operating as a single system	Lot	1	1	-	4
56	All	Capacitor Banks	Capacitors including controls	No	10	10	-	4
57	All	Load Control	Centralised plant	Lot	5	5	-	4
58	All	Load Control	Relays	No	_	_	-	4
59	All	Civils	Cable Tunnels	km	_	-	-	4

SCHEDULE 9b: ASSET AGE PROFILE

This schedule requires a summary of the age profile (based on year of installation) of the assets that make up the network, by asset category and asset class. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths.

co	h	ro	f	

sch re	2)		Disclosure Year (year ended)	31 March 2019	Ī								Numbe	r of assets a	nt disclosur	e vear end	hy installat	ion date						
8			Disclosure real (year ended)	51 Walch 2015	1								Numbe	01 833613 6	it disclosur	e year end	by mistanat	ion date						
0	Vo	oltage	Accet category	Asset class	Units	pre-1940	1940 -1949	1950 -1959	1960 -1969	1970 -1979	1980 -1989	1990 -1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
10	All		Asset category Overhead Line	Concrete poles / steel structure	No.	2.267	1.253	6.859	6.065	1.957	3,540	993	63	180	124	169	162	91	167	170	155	132	189	134
11	All		Overhead Line	Wood poles	No.	-	76	203	186	140	179	178	17	21	9	8	21	3	7	12	11	8	56	13
12	All		Overhead Line	Other pole types	No.	59	34	56	129	47	90	51		4	1	_	_	1	_	1	4	_	1	_
13	HV		Subtransmission Line	Subtransmission OH up to 66kV conductor	km	_	96	98	2	10	61	3	3	_	2	2	1	1	_	_	1	_		
14	HV		Subtransmission Line	Subtransmission OH 110kV+ conductor	km	_	_	_	_	_	-	_		_	_	_	_	_	_	_	_	_	_	
15	HV		Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km	_		_	_	_	2	1		_	_	_	6	_		_	_	1		
16	HV		Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised)	km	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_		
17	HV		Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	
18	HV		Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km	_		_	_	1	_	_	2	_	_	_	_	_	_	_	_	_		
19	HV		Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_		_
20	HV		Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km	_		_	_	_	_	_		_	_	_	_	_	_	_	_	_		_
21	HV		Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km	_		_		_				_	_	_		_	_	_	_	_		
22	HV		Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km	_		_	_	_	_	_			_		_	_	_	_	_	_		
23	HV		Subtransmission Cable	Subtransmission od 110kV (File)	km	_		_	_		_	_		_			_		_	_		_		
24	HV		Zone substation Buildings	Zone substations up to 66kV	No.	_	2	2		- 1	- 1	2							2					
25	HV		Zone substation Buildings	Zone substations 110kV+	No.	_		_	_	_	_	_		_	_	_	_	_	_		_	0	_	
26	HV		Zone substation switchgear	50/66/110kV CB (Indoor)	No.				_	_		_		_				_				_		
27	HV		Zone substation switchgear Zone substation switchgear	50/66/110kV CB (Indoor) 50/66/110kV CB (Outdoor)	No.				_	_		- 6		_	_		_	_	_	- 1	_			
28	HV		Zone substation switchgear	33kV Switch (Ground Mounted)	No.			_		_		ь		_	_		_	_	_	1	_	_		
29	HV		Zone substation switchgear	33kV Switch (Pole Mounted)	No.			- 5	-	14	15	12	1		1	2		2	1	- 2				
				33kV RMU	No.			- 3	5	14	15	12	1	_	1		-				_	_		
30	HV		Zone substation switchgear						_	-		_		_	_				- 4	-	_	-		
31	HV		Zone substation switchgear	22/33kV CB (Indoor)	No.				-	-	10			-	-			<u> </u>	4	5	-	- 2		
32	HV		Zone substation switchgear	22/33kV CB (Outdoor)	No.			_	_	_	10	1		13		12		8	14	_		_		_
33	HV		Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.					_		18			_			Ŭ	14					
34	HV		Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.	-		-	-		-	2		-	-	-	-	2	-	-	-	4	_	-
35	HV		Zone Substation Transformer	Zone Substation Transformers	No.	-		2	3	5	5	1		-	-	2	-	2	-	2	-	1		
36	HV		Distribution Line	Distribution OH Open Wire Conductor	km	117	83	461	516	154	274	103	7	7	7	12	12	6	10	3	8	13	34	16
37	HV		Distribution Line	Distribution OH Aerial Cable Conductor	km	-		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-		-
38	HV		Distribution Line	SWER conductor	km	-	_	-	-	-	_	-		-	-	_	-	-	-	-	-	-		
39	HV		Distribution Cable	Distribution UG XLPE or PVC	km	-	-	-	-	-	13	8	1	2	2	12	6	6	12	10	8	7	4	3
40	HV		Distribution Cable	Distribution UG PILC	km				3	23	40	23	2	2	2	12	- 6	2	4	3	3	2	1	1
41	HV		Distribution Cable	Distribution Submarine Cable	km		_			-		_		-	-	_		-		_				
42	HV		Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionaliser			_	-	-	-	2	-	2	3	-	1	4	2	2	-	-	-	4	8
43	HV		Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.	_		-	-	-	_	-		-	-	-	-	-	-	-	-	-		
44	HV		Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.		_	1	4	15	17	11	8	15	16	25	39	43	17	40	33	25	11	19
45	HV		Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.	-		-	-	-	1	1	4	3	3	11	3	13	13	6	11	12	13	3
46	HV		Distribution switchgear	3.3/6.6/11/22kV RMU	No.	-		-	-	1	-	-	1	1	1	4	1	4	1	1	-	1	2	3
47	HV		Distribution Transformer	Pole Mounted Transformer	No.	18	63	164	542	497	836	578	35	74	82	62	67	42	37	22	42	43	41	31
48	HV		Distribution Transformer	Ground Mounted Transformer	No.	-		4	9	79	122	71	14	17	29	28	28	23	42	26	31	23	18	16
49	HV		Distribution Transformer	Voltage regulators	No.	_	-	-	-	-	_	2	-	-	-	_	-	2	-	-	-	-	1	
50	HV		Distribution Substations	Ground Mounted Substation Housing	No.	-	_	-	-	20	-	5	_	-	-	-	-	-	-	-	-	-		
51	LV		LV Line	LV OH Conductor	km	-	24	148	118	41	58	12	76	1	1	1	2	2	3	1	1	2	1	1
52	LV		LV Cable	LV UG Cable	km	-	-	3	7	87	124	105	8	15	28	27	25	19	18	17	14	18	15	12
53	LV		LV Street lighting	LV OH/UG Streetlight circuit	km	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
54	LV		Connections	OH/UG consumer service connections	No.	-	_	-	-	-	-	-	_	626	640	829	877	702	597	622	661	595	459	537
55	All		Protection	Protection relays (electromechanical, solid state and numeric)	No.	-	-	-	3	2	5	21	-	10	-	10	-	12	14	-	1	1	-	11
56	All		SCADA and communications	SCADA and communications equipment operating as a single sys	t Lot	-	_	-	_	-	_	_	-	-	-	_	_	1	_	-	-	_	_	_
57	All		Capacitor Banks	Capacitors including controls	No	-		-	_	-	-	-	_	-	2	_	_	-	_	-	1	2	2	1
58	All		Load Control	Centralised plant	Lot	-	_	-	_	_	1	2	1	-	_	1	-	-	-	-	_	_	2	_
59	All		Load Control	Relays	No	_	_	-	-		_	_	_	-	-	-	_	_	_	_	_	_	_	_
60	All		Civils	Cable Tunnels	km	_	_	-	-	-	_	_	_	-	-	-	_	_	_	_	_	_	_	_

Company Name	Network Tasman Limited
For Year Ended	31 March 2019
Network / Sub-network Name	Network Tasman Limited

SCHEDULE 9b: ASSET AGE PROFILE

This schedule requires a summary of the age profile (based on year of installation) of the assets that make up the network, by asset cat

rei	

	8		Disclosure Year (year ended)	31 March 2019	I									No. with	Items at	No. with	
														age	end of year	default	Data accuracy
	9	Voltage	Asset category	Asset class	Units	2012	2013	2014	2015	2016	2017	2018	2019	unknown	(quantity)	dates	(1-4)
	10 11	All	Overhead Line	Concrete poles / steel structure	No.	137 15	128 14	150 29	203	33	130	70 42	100 84	466 235	26,087 1,575		1
	12	All	Overhead Line Overhead Line	Wood poles	No. No.	-	14		_	_	- 8	- 42	- 84	49	1,575 528		1
	13			Other pole types		-	1		_	_		_		- 49	281		2
	14	HV HV	Subtransmission Line Subtransmission Line	Subtransmission OH up to 66kV conductor Subtransmission OH 110kV+ conductor	km km		1				_				281		2
	15	HV	Subtransmission Cable	Subtransmission UG up to 66kV (XLPE)	km		9				_				27		2
	16	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Oil pressurised)	km	_	_	_	_	_				_			2
	17	HV	Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km		_	_	_	_	_		_	_	_	_	2
	18	HV	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km	_	_	_	_	_	_	_		_	3		2
	19	HV	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km		_	_	_	_	_	_	_	_	_	_	2
	20	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km	_	_	_	_	_	_	_	_	_	-	_	2
	21	HV	Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km	_	_	_	_	_	_	_	_	_	_	_	2
	22	HV	Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km	_	_	_	_	_	_	_	_	_	-	_	2
	23	HV	Subtransmission Cable	Subtransmission submarine cable	km	_	_	_	_	_	_	-	_	_	-	_	2
	24	HV	Zone substation Buildings	Zone substations up to 66kV	No.	_	_	_	-	1	-	-	_	_	15	_	3
	25	HV	Zone substation Buildings	Zone substations 110kV+	No.	_	_	_	-	-	-	-	-	-	-	-	4
	26	HV	Zone substation switchgear	50/66/110kV CB (Indoor)	No.	_	_	_	-	-	_	-	_	_	-	_	4
	27	HV	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.	1	_	_	-	1	-	-	-	-	9	-	4
	28	HV	Zone substation switchgear	33kV Switch (Ground Mounted)	No.	_	-	_	_	_	-	_	_	1	1	_	4
	29	HV	Zone substation switchgear	33kV Switch (Pole Mounted)	No.	-	-	_	-	-	-	1	-	35	102	-	1
	30	HV	Zone substation switchgear	33kV RMU	No.	_	_	_	-	-	_	_	_	-	-	_	4
	31	HV	Zone substation switchgear	22/33kV CB (Indoor)	No.	_	_	_	-	-	-	-	-	_	9	-	4
	32	HV	Zone substation switchgear	22/33kV CB (Outdoor)	No.	_	_	-	_	_	-	_	_	-	20	_	3
	33	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.	_	8	-	-	12	-	-	-	_	95	-	4
	34	HV	Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.	_	_	-	_	_	-	-	_	_	8	_	3
	35	HV	Zone Substation Transformer	Zone Substation Transformers	No.	_	_	_	-	2	-	_	_	_	25	-	4
	36	HV	Distribution Line	Distribution OH Open Wire Conductor	km	12	16	6	2	_	6	8	-	_	1,893	-	2
	37	HV	Distribution Line	Distribution OH Aerial Cable Conductor	km	_	-	-	-	-	-	-	-	-	-	-	4
	38	HV	Distribution Line	SWER conductor	km		_	_	-	_	_	_	-	_	-	-	4
	39	HV	Distribution Cable	Distribution UG XLPE or PVC	km	3	5	3	3	_	5	9	8	_	130	_	2
	40	HV	Distribution Cable	Distribution UG PILC	km	1	2	1	2	-	-	-	-	-	135	-	2
	41	HV	Distribution Cable	Distribution Submarine Cable	km		-	-	-	-	-	-	_	-	-	_	4
	42	HV	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	s No.	8	4	6	4	5	6	1	8	-	70	_	2
	43	HV	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.		_	_	-	-	-	-	-	_	-	-	2
	44	HV	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.	19	10	13	25	5	7	13	34	849	1,314	_	2
	45	HV	Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.	4	4	8	9	-	5	2	5	9	143		2
	46	HV	Distribution switchgear	3.3/6.6/11/22kV RMU	No.	-	-	2	-	-	4	6	15	69	117	_	2
	47	HV	Distribution Transformer	Pole Mounted Transformer	No.	40	70	43	23	16	2	2	3	328	3,803		3
	48	HV	Distribution Transformer	Ground Mounted Transformer	No.	4	18	30	14	13	9	23	33	10	734	-	3
	49 50	HV HV	Distribution Transformer	Voltage regulators	No.			-	_	_	_	-		- 6	11 25		2
	51		Distribution Substations	Ground Mounted Substation Housing	No.		_		_	_		_		- 2			2
	52	LV LV	LV Line LV Cable	LV OH Conductor LV UG Cable	km km	9	- 9	11	12	- 3	14	13	17	13	498 646		2
	53	LV		LV OH/UG Streetlight circuit	km km		- 9	11	12	- 3	14	13	1/	13	b4b _		2
	54	LV	LV Street lighting Connections	OH/UG consumer service connections	No.	464	460	557	442	447	538	562	529	29,246	40,390		2
	55	All	Protection	Protection relays (electromechanical, solid state and numeric)	No.	-	460	- 557	- 442	14	-	- 502	529	29,246	40,390		3
	56	All	SCADA and communications	SCADA and communications equipment operating as a single syst			_			_	_	_			110		3
	57	All	Capacitor Banks	Capacitors including controls	No					1	_	1			10		3
I	58	All	Load Control	Centralised plant	Lot			_		_	_	_			5		4
	59	All	Load Control	Relays	No				_	_	_	_			_		4
	60	All	Civils	Cable Tunnels	km		_	_	_	_	_	_	_	_	_	_	4
-																	

Company Name **Network Tasman Limited** For Year Ended 31 March 2019 **Network Tasman Limited** Network / Sub-network Name SCHEDULE 9c: REPORT ON OVERHEAD LINES AND UNDERGROUND CABLES This schedule requires a summary of the key characteristics of the overhead line and underground cable network. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths. sch ref 9 **Total circuit** 10 Circuit length by operating voltage (at year end) Overhead (km) Underground (km) length (km) 11 > 66kV 12 50kV & 66kV 158 30 13 33kV 123 153 14 SWER (all SWER voltages) 15 19 13 31 22kV (other than SWER) 16 6.6kV to 11kV (inclusive—other than SWER) 1,874 252 2,127 17 Low voltage (< 1kV) 498 646 1,144 2,673 3,614 18 Total circuit length (for supply) 941 19 20 Dedicated street lighting circuit length (km) 21 18 Circuit in sensitive areas (conservation areas, iwi territory etc) (km) 22 (% of total Circuit length (km) overhead length) 23 Overhead circuit length by terrain (at year end) 24 Urban

overmeau iengen,	en eure rengen (min)
7%	183
86%	2,294
3%	70
4%	118
0%	8
-	-
100%	2,673

(% of total circuit

Circuit length (km)	iengtn)
1,671	46%

(% of total

Circuit length (km)	overnead length)
2,673	100%

25

26

27

28

29

30

31

32 33

34 35 Rural

Remote only

Rugged only

Remote and rugged

Total overhead length

Unallocated overhead lines

Length of circuit within 10km of coastline or geothermal areas (where known)

Overhead circuit requiring vegetation management

Network Tasman Limited Company Name 31 March 2019 For Year Ended **SCHEDULE 9d: REPORT ON EMBEDDED NETWORKS** This schedule requires information concerning embedded networks owned by an EDB that are embedded in another EDB's network or in another embedded network. sch ref Number of ICPs Line charge revenue Location * served (\$000) n/a 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 * Extend embedded distribution networks table as necessary to disclose each embedded network owned by the EDB which is embedded in another EDB's network or in another 26 embedded network

Company Name **Network Tasman Limited** 31 March 2019 For Year Ended **Network Tasman Limited** Network / Sub-network Name **SCHEDULE 9e: REPORT ON NETWORK DEMAND** This schedule requires a summary of the key measures of network utilisation for the disclosure year (number of new connections including distributed generation, peak demand and electricity volumes conveyed). sch rej 9e(i): Consumer Connections 8 9 Number of ICPs connected in year by consumer type Number of 10 Consumer types defined by EDB* connections (ICPs) 11 Consumers 20kVA and less 12 Consumers greater than 20kVA 13 14 15 16 * include additional rows if needed 599 17 **Connections total** 18 19 Distributed generation 185 connections 20 Number of connections made in year 21 Capacity of distributed generation installed in year 9e(ii): System Demand 22 23 24 Demand at time of maximum coincident demand (MW) Maximum coincident system demand 25 26 122 27 Distributed generation output at HV and above 10 132 28 Maximum coincident system demand 29 Net transfers to (from) other EDBs at HV and above 20 112 30 Demand on system for supply to consumers' connection points Energy (GWh) **Electricity volumes carried** 31 Electricity supplied from GXPs 647 32 33 Electricity exports to GXPs 66 Electricity supplied from distributed generation 187 34 35 Net electricity supplied to (from) other EDBs 95 36 Electricity entering system for supply to consumers' connection points 673 37 Total energy delivered to ICPs 635 38 **Electricity losses (loss ratio)** 38 5.7% 39 0.69 40 Load factor 9e(iii): Transformer Capacity 41 (MVA) 42 424 Distribution transformer capacity (EDB owned) 43 44 Distribution transformer capacity (Non-EDB owned, estimated) 45 **Total distribution transformer capacity** 468 46 381 47 Zone substation transformer capacity

Network Tasman Limited Company Name 31 March 2019 For Year Ended Network Tasman Limited Network / Sub-network Name

SCHEDULE 10: REPORT ON NETWORK RELIABILITY

ide explanatory comment e information (as defined in

1

8			
	10(i): Interruptions		
9	Interruptions by class	Number of interruptions	
10	Class A (planned interruptions by Transpower)	2	
11	Class B (planned interruptions by Hanspower)	160	
12	Class C (unplanned interruptions on the network)	104	
13	Class D (unplanned interruptions by Transpower)		
14	Class E (unplanned interruptions of EDB owned generation)		
5	Class F (unplanned interruptions of generation owned by others)	_	
6	Class G (unplanned interruptions caused by another disclosing entity)	_	
7	Class H (planned interruptions caused by another disclosing entity)	_	
18	Class I (interruptions caused by parties not included above)	_	
19	Total	266	
20			
U			
	Interruption restoration	≤3Hrs	>3hrs
1	Interruption restoration Class C interruptions restored within	≤ 3Hrs	>3hrs
1	•		
2	•		
1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Class C interruptions restored within	70	SAIDI
1 2 3 4 5	Class C interruptions restored within SAIFI and SAIDI by class	70 SAIFI	SAIDI 17.0
1 2 3 4 5 6	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower)	70 SAIFI 0.05	34
1 2 3 4 5 6 7	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network)	70 SAIFI 0.05 0.43	SAIDI 17.0
1 2 3 4 5 6 7 8	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network) Class C (unplanned interruptions on the network)	70 SAIFI 0.05 0.43	SAIDI 17.0
1 2 3 4 5 6 7 8 9	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network) Class C (unplanned interruptions on the network) Class D (unplanned interruptions by Transpower)	70 SAIFI 0.05 0.43 0.91	SAIDI 17.0
11 22 33 44 55 66 77 88 99	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network) Class C (unplanned interruptions on the network) Class D (unplanned interruptions by Transpower) Class E (unplanned interruptions of EDB owned generation)	70 SAIFI 0.05 0.43 0.91 -	34 SAIDI 17.0 134.1 105.
1 2 3 4 5 6 7 8 9 0	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network) Class C (unplanned interruptions on the network) Class D (unplanned interruptions by Transpower) Class E (unplanned interruptions of EDB owned generation) Class F (unplanned interruptions of generation owned by others)	70 SAIFI 0.05 0.43 0.91	34 SAIDI 17.0 134.0 105.0 -
1 2 3 4 5 6 7 8 9 0 1 2 3	Class C interruptions restored within SAIFI and SAIDI by class Class A (planned interruptions by Transpower) Class B (planned interruptions on the network) Class C (unplanned interruptions on the network) Class D (unplanned interruptions by Transpower) Class E (unplanned interruptions of EDB owned generation) Class F (unplanned interruptions of generation owned by others) Class G (unplanned interruptions caused by another disclosing entity)	70 SAIFI 0.05 0.43 0.91	34 SAIDI 17.0 134.0 105.0 -

38

Network Tasman Limited Company Name 31 March 2019 For Year Ended Network / Sub-network Name **Network Tasman Limited SCHEDULE 10: REPORT ON NETWORK RELIABILITY** This schedule requires a summary of the key measures of network reliability (interruptions, SAIDI, SAIFI and fault rate) for the disclosure year. EDBs must provide explanatory comment on their network reliability for the disclosure year in Schedule 14 (Explanatory notes to templates). The SAIFI and SAIDI information is part of audited disclosure information (as defined in section 1.4 of the ID determination), and so is subject to the assurance report required by section 2.8. 10(ii): Class C Interruptions and Duration by Cause 39 40 SAIFI 41 Cause 42 Lightning Vegetation 0.01 43 44 Adverse weather 0.00 0.0 45 Adverse environment 0.38 46 Third party interference 47 Wildlife 0.06 4 1 48 Human error 0.01 0.23 49 Defective equipment 26.4 50 Cause unknown 0.20 51 10(iii): Class B Interruptions and Duration by Main Equipment Involved 52 53 Main equipment involved SAIFI 54 SAIDI 55 Subtransmission lines 0.13 56 Subtransmission cables 57 Subtransmission other Distribution lines (excluding LV) 58 0.28 69 Distribution cables (excluding LV) 0.02 60 Distribution other (excluding LV) 10(iv): Class C Interruptions and Duration by Main Equipment Involved 61 62 SAIFI 63 Main equipment involved SAIDI 64 Subtransmission lines 0.20 65 Subtransmission cables 66 Subtransmission other 67 Distribution lines (excluding LV) 0.65 59.2 68 Distribution cables (excluding LV) 0.06 69 Distribution other (excluding LV) 10(v): Fault Rate 70 Fault rate (faults 71 Main equipment involved Number of Faults Circuit length (km) per 100km) 72 Subtransmission lines 1.78 73 Subtransmission cables 74 Subtransmission other 75 Distribution lines (excluding LV) 4.91 93 76 Distribution cables (excluding LV) 77 Distribution other (excluding LV) 78 104 Total

Company Name Network Tasman Limited

For Year Ended 31 March 2019

Schedule 14 Mandatory Explanatory Notes

(Guidance Note: This Microsoft Word version of Schedules 14, 14a and 15 is from the Electricity Distribution Information Disclosure Determination 2012 – as amended and consolidated 3 April 2018. Clause references in this template are to that determination)

- 1. This schedule requires EDBs to provide explanatory notes to information provided in accordance with clauses 2.3.1, 2.4.21, 2.4.22, and subclauses 2.5.1(1)(f),and 2.5.2(1)(e).
- 2. This schedule is mandatory—EDBs must provide the explanatory comment specified below, in accordance with clause 2.7.1. Information provided in boxes 1 to 11 of this schedule is part of the audited disclosure information, and so is subject to the assurance requirements specified in section 2.8.
- 3. Schedule 15 (Voluntary Explanatory Notes to Schedules) provides for EDBs to give additional explanation of disclosed information should they elect to do so.

Return on Investment (Schedule 2)

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

Box 1: Explanatory comment on return on investment

With the sales discounts changing from a discretionary to a posted discount for the year ending 31 March 2019, they (\$10.7m 2019, \$10.5m 2018) have now been included in line charge revenue. This is the major component in the change in return on investment from 8.7% in 2018 to 3.35% in 2019.

There have been no other changes in classification.

Regulatory Profit (Schedule 3)

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

Box 2: Explanatory comment on regulatory profit

Other income includes Nelson Electricity Limited management fee \$49,000 and sundry income of \$86,000.

Nelson Electricity Limited sales and the related transmission costs have been excluded from the regulatory profit. These amounts net to zero.

There have been no changes in classification.

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

- 6. If the EDB incurred merger and acquisitions expenditure during the disclosure year, provide the following information in the box below-
 - 6.1 information on reclassified items in accordance with subclause 2.7.1(2)
 - any other commentary on the benefits of the merger and acquisition expenditure to the EDB.

Box 3: Explanatory comment on merger and acquisition expenditure

There were no mergers and acquisitions.

Value of the Regulatory Asset Base (Schedule 4)

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

Box 4: Explanatory comment on the value of the regulatory asset based (rolled forward)

A review was undertaken of the categorisation of the older assets, and the following changes were identified.

changes were identified.			
Category 2018	Category 2019	\$000	Explanation
Distribution & LV Cable	Distribution & LV Lines	227	Line incorrectly categorised as cable
Distribution & LV Lines	Distribution & LV Cable	169	Cable incorrectly categorised as line
Distribution Substations & Transformers	Zone Substations	492	Power transformers incorrectly categorised as distribution
Distribution Substations & Transformers	Distribution Switchgear	95	Switches incorrectly categorised as distribution substations
Distribution Substations & Transformers	Distribution & LV Cable	75	Cable incorrectly categorised as distribution substations
Distribution Switchgear	Distribution & LV Lines	63	Lines incorrectly categorised as switches
Other Network Assets	Distribution Substations & Transformers	88	Distribution substations incorrectly categorised as other network assets
Other small recategorisation	1	217	
		1,426	

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

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

Box 5: Regulatory tax allowance: permanent differences

Expenditure or loss in regulatory profit / (loss) before tax but not deductible -

- Non-deductible expenses (legal and consultancy fees)
- Movement in provisions (holiday pay, long service leave, sick leave and doubtful debts)

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

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

Box 6: Tax effect of other temporary differences (current disclosure year)

Loss on disposals of assets temporary difference \$119,000 @28% = \$34,000 and

Movement in provisions temporary difference \$22,000 @28% = \$6,000

Making temporary differences of \$40,000.

Cost allocation (Schedule 5d)

10. In the box below, comment on cost allocation as disclosed in Schedule 5d. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).

Box 7: Cost allocation

Costs relating to unregulated businesses have been identified and excluded from the regulated business costs.

The allocation method has changed from the ACAM to ABAA. This has resulted in an increased cost allocation of \$784,000.

Asset allocation (Schedule 5e)

11. In the box below, comment on asset allocation as disclosed in Schedule 5e. This comment must include information on reclassified items in accordance with subclause 2.7.1(2).

Box 8: Commentary on asset allocation

The allocation method has changed from the ACAM to ABAA. This has resulted in an asset allocation that reduces the regulatory asset base by \$1.8million.

The asset reclassification identified in box 4 has no impact on the asset allocations.

Capital Expenditure for the Disclosure Year (Schedule 6a)

- 12. In the box below, comment on expenditure on assets for the disclosure year, as disclosed in Schedule 6a. This comment must include
 - a description of the materiality threshold applied to identify material projects and programmes described in Schedule 6a;
 - 12.2 information on reclassified items in accordance with subclause 2.7.1(2).

Box 9: Explanation of capital expenditure for the disclosure year

The materiality threshold of \$1million has been used when identifying major network projects.

No items have been reclassified.

Operational Expenditure for the Disclosure Year (Schedule 6b)

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

Box 10: Explanation of operational expenditure for the disclosure year

Where a complete asset or a significant part of an asset is replaced or renewed then the expenditure is treated as capital. Where only some minor components are replaced or renewed then the expenditure is treated as operating expenditure.

No items have been reclassified.

There was no material atypical expenditure.

Variance between forecast and actual expenditure (Schedule 7)

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

Box 11: Explanatory comment on variance in actual to forecast expenditure Capital Expenditure

- Customer connection expenditure are over target by \$493,000 due the unexpectedly high level of industrial connections.
- Asset relocations are \$142,000 under target due cable costs previously included in Bateup Road Feed being transferred to various system growth projects.
- Asset replacement and renewal costs are 6% over target. Pole replacements are \$683,000 above target due to the large number of reconductoring jobs. Cable replacements are \$551,000 under target as these have been delayed due a change in priority.
- Reliability, safety and environment quality of supply is under target by \$482,000.
 This is mainly due to the 1MVA Generator Replacement project being delayed until the next year. It is underway now.
- Reliability, safety and environment legislative and regulatory is on target.
- Reliability, safety and environment Other reliability, safety and environment is under target by \$243,000. This is due to the Lead Insulation Platformmount Transformers project's priority being reassessed and deferred.
- System Growth is \$3.7 million under target with the new Wakapuaka Zone Substation and related 33kV Cable Extension projects being delayed due to resource consent and planning delays.

Box 11: Explanatory comment on variance in actual to forecast expenditure Operational Expenditure

- \$200,000 of voltage support was categorised as service interruption and emergencies in the target calculations. It has been correctly categorised as routine and corrective maintenance in schedule 6b.
- Service interruptions and emergencies costs \$396,000 under target. The above miscategorised of voltage support accounts for \$200,000 of the variance. There was \$60,000 more recovered faults than anticipated. The balance of the variance relates to 31 March 2018 accrued estimated storm damage actually being capital.
- Vegetation management is 7% above target due to the increase in contract and traffic management costs, and survey programme acceleration.
- Routine and corrective maintenance and inspection costs are \$335,000 above target. \$200,000 of this is explained by the above recategorisation of the voltage support costs, \$52,000 relates to the increase in the 66kV line surveys. The balance is small unders and overs in the other expenditure.
- Asset replacement and renewal expenditure is 10% less than target, with some planned opex ending up as capex, and less distribution substation maintenance than budgeted due to the completion of the tap change programme earlier than anticipated.
- Non-network expenditure is close to target. System operations and network support is 7% above budget principally due to an increase in staff numbers.
 Business support is 6% under budget mainly due to the actual cost allocation to the non-regulatory business being higher than anticipated.

Information relating to revenues and quantities for the disclosure year

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

Box 12: Explanatory comment relating to revenue for the disclosure year

Line charge revenue is 2% above target. The primary reason for this variance is that volumes billed were higher than expected. Not only were the kWh volumes injected into the network up 2% on what was forecast/targeted, retailers reporting lower losses than budget and previous years. Irrigators were one identifiable sector that had an impact on the higher volumes with the dryer than normal summer period.

The methodology in determining prices was unchanged from previous years.

Network Reliability for the Disclosure Year (Schedule 10)

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

Box 13: Commentary on network reliability for the disclosure year

Reliability from unplanned outage events was significantly over target for the year (106 vs target 75). Unplanned SAIDI was impacted by three traffic related events affecting the single 33kV line of supply along the Appleby Highway to our Mapua substation. These accumulated 34 SAIDI points. A new cable circuit bypassing the Appleby Highway circuit is under construction.

Reliability from planned outages was impacted with the commencement of the light copper conductor replacement programme. This caused planned SAIDI to be also significantly exceeded (134 vs target 75). Network Tasman Limited exceeded its Commerce Commission overall reliability limit for SAIDI for the first time. The light copper conductor replacement programme will continue for 9 years and due to the nature of the work, mitigation by the use of generators is limited. Our internal SAIDI target for planned outages has been raised to 100 points for the next nine years accordingly.

Insurance cover

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

Box 14: Explanation of insurance cover

Network Tasman Limited had material damage cover for all zone sub-stations – buildings and associated equipment but does not insure the wider distribution network. In addition Network Tasman Limited has public liability, Directors and Officers insurance and failure to supply cover.

Amendments to previously disclosed information

18. In the box below, provide information about amendments to previously disclosed information disclosed in accordance with clause 2.12.1 in the last 7 years, including:

- 18.1 a description of each error; and
- 18.2 for each error, reference to the web address where the disclosure made in accordance with clause 2.12.1 is publicly disclosed.

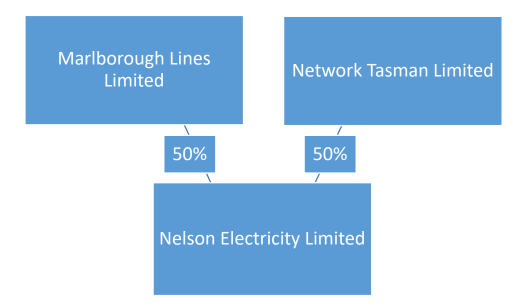
Box 15: Disclosure of amendment to previously disclosed information

There are no amendments to previously disclosed information.

Related Party Transactions

Related Party Relationships

Network Tasman Limited and Marlborough Lines Limited both own 50% of Nelson Electricity Limited. Network Tasman Limited,



Network Tasman Limited provides engineering and technical services to Nelson Electricity Limited. The charge for this service is \$49,200 pa.

Network Tasman Limited also charges Nelson Electricity Limited for the following sundry charges.

Total Annual Charge	20
Electricity Authority Levy	13
Insurance recovery	4
Billing Administration Charge	2
	\$'000

All these charges are included in other regulated income.

Valuation Methodology

The following are the valuation methods used to provide assurance that the related party income transactions comply with 2.3.6(2)

the value of an asset or good or service sold or supplied in the **related party transaction** must be given a value not less than if that transaction had the terms of an **arm's-length transaction**;

Nelson Electricity Limited, Network Tasman Limited and Marlborough Lines Limited are all EDBs subject to information disclosure requirements. In addition to the arm's length transactions measures below, there is a commercial tension between the parties ensuring that they are charging a reasonable amount for the services provided to Nelson Electricity Limited.

Management fee for engineering and technical services.

The fee is set at \$49,500 per year. This was based on the number of hours estimated to be spent by Network Tasman Limited staff providing these services. These hours have been reviewed and are considered a good representation of time currently spent. The hourly rates have also been reviewed and compared to current rates charged by consultants providing similar services. These rates are the same or similar.

Billing administration charge

This charge is only \$2,000 per year. This is an administration costs for preparing Nelson Electricity Limited's bill. Given the low value of this charge, it is considered immaterial.

Insurance recovery

The amount of the insurance recovery (\$4,000) is set out in the interconnection agreement and is reviewed annually. This is also low value charge and is not considered material.

Electricity Authority levies

The Electricity Authority bills Network Tasman Limited for Nelson Electricity Limited's levies. The amount that Network Tasman Limited on-charges Nelson Electricity Limited for these levies is the same as if the Electricity Authority were to bill Nelson Electricity Limited directly. The amount Network Tasman Limited is charged by the Electricity Authority less the amount Network Tasman Limited charges Nelson Electricity Limited is the same amount that Network Tasman Limited would pay if only their levies were charged by Electricity Authority. The rate of the Electricity Authority levies are published in the New Zealand Gazette.

Company Name Network Tasman Limited

For Year Ended 31 March 2019

Schedule 14a Mandatory Explanatory Notes on Forecast Information

(In this Schedule, clause references are to the Electricity Distribution Information Disclosure Determination 2012 – as amended and consolidated 3 April 2018.)

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

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

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

Box 1: Commentary on difference between nominal and constant price capital expenditure forecasts An inflation factor of 2% has been applied from the 2020 year.

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

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

Box 2: Commentary on difference between nominal and constant price operational expenditure forecasts An inflation factor of 2 % has been applied from the 2020 year.

Company Name Network Tasman Limited

For Year Ended 31 March 2019

Schedule 15 Voluntary Explanatory Notes

(In this Schedule, clause references are to the Electricity Distribution Information Disclosure Determination 2012 – as amended and consolidated 3 April 2018.)

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

Box 1: Voluntary explanatory comment on disclosed information

1 (iii): Service intensity measures - Demand density links to the "Maximum system demand" (row 28) instead of "Demand on system for supply to consumers' connection points" (row 30) on schedule 9e. The difference is that the line "Maximum coincident system demand" includes Nelson Electricity Limited (NEL) and "Demand on system for supply to consumers' connection points" excludes NEL. NEL is not a consumer. There are no kms included for NEL and therefore the result is currently distorted. The correct demand density should be 31kW/km.

Demand density	31

10: Report on Network Reliability— The SAIFI calculation has been prepared on a basis consistent with the previous year's disclosure.

Network Tasman Limited counts SAIFI as follows:

The number of ICPs that experience an interruption when a fault occurs is recorded once and contributes to the SAIFI for that fault. In a few cases, there may be partial restoration of supply to a subset of the affected ICPs, followed by a loss of supply to those same ICPs as the fault finding process takes place. In such a case, the additional 'on/off' of the affected ICPs within the outage event does not contribute to the SAIFI count for the outage.

Once all affected ICPs have been restored, any subsequent interruption is recorded as a separate interruption for SAIFI purposes - for example due to further repair work relating to an earlier outage.

SAIFI was within the bounds of expected performance.

networktasman

Your consumer-owned electricity distributor

Network Tasman Limited

52 Main Road, Hope 7020 PO Box 3005 Richmond 7050 Nelson, New Zea and Tel: 64 3 989 3600 Freephone: 0800 508 098 Fax: 64 3 989 3631

Email: info@networktasman.co.nz Website: www.networktasman.co.nz

Certification for Year-end Disclosures

Clause 2.9.2

We, Michael John MCCLISKIE and Anthony Page REILLY, being directors of Network Tasman Limited certify that, having made all reasonable enquiry, to the best of our knowledge-

- a) the information prepared for the purposes of clauses 2.3.1, 2.3.2, 2.4.21, 2.4.22, 2.5.1,
 2.5.2, and 2.7.1 of the Electricity Distribution Information Disclosure Determination 2012
 in all material respects complies with that determination; and
- b) the historical information used in the preparation of Schedules 8, 9a, 9b, 9c, 9d, 9e, 10, and 14 has been properly extracted from the Network Tasman Limited's accounting and other records sourced from its financial and non-financial systems, and that sufficient appropriate records have been retained.
- c) In respect of information concerning assets, costs and revenues valued or disclosed in accordance with clause 2.3.6 of the Electricity Distribution Information Disclosure Determination 2012 and clauses 2.2.11(1)(g) and 2.2.11(5) of the Electricity Distribution Services Input Methodologies Determination 2012, we are satisfied that-
 - the value of assets or goods or services sold or supplied to a related party comply, in all material respects, with clause 2.3.6(2) of the Electricity Distribution Information Disclosure Determination 2012.

Michael John MCCLISKIE

Anthony Page REILLY



Independent Assurance Report

To the directors of Network Tasman Limited and the Commerce Commission

The Auditor-General is the auditor of Network Tasman Limited (the Company). The Auditor-General has appointed me, John Mackey, using the staff and resources of Audit New Zealand, to provide an opinion, on his behalf, on:

- Whether the information ('the Disclosure Information') required to be disclosed in accordance with the Electricity Distribution Information Disclosure Determination 2012 ('the Information Disclosure Determination') for the disclosure year ended 31 March 2019, has been prepared, in all material respects, in accordance with the Information Disclosure Determination.
 - The Disclosure Information required to be reported by the Company, and audited by the Auditor-General, under the Information Disclosure Determination in schedules 1 to 4, 5a to 5g, 6a and 6b, 7, the disclosure that shows the connection between the Company and the related parties with which it has had related party transactions in the disclosure year, and the explanatory notes in boxes 1 to 11 in Schedule 14.
- Whether the Company's basis for valuation of related party transactions ('the Related Party Transaction Information') for the disclosure year ended 31 March 2019, has been prepared, in all material respects, in accordance with clause 2.3.6 of the Information Disclosure Determination, and clauses 2.2.11(1)(g) and 2.2.11(5) of the Electricity Distribution Services Input Methodologies Determination 2012 ('the Input Methodologies Determination').

Opinion

In our opinion:

- as far as appears from an examination of them, proper records to enable the complete and accurate compilation of the Disclosure Information have been kept by the Company;
- as far as appears from an examination, the information used in the preparation of the
 Disclosure Information has been properly extracted from the Company's accounting and
 other records and has been sourced, where appropriate, from the Company's financial and
 non-financial systems;
- the Disclosure Information complies, in all material respects, with the Information Disclosure Determination; and
- the Related Party Transaction Information complies, in all material respects, with the Information Disclosure Determination and the Input Methodologies Determination.

In forming our opinion, we have obtained sufficient recorded evidence and all the information and explanations we have required.

Basis for opinion

We conducted our engagement in accordance with the International Standard on Assurance Engagements (New Zealand) 3000 (Revised): Assurance Engagements Other Than Audits or Reviews of Historical Financial Information and the Standard on Assurance Engagements 3100 (Revised): Compliance Engagements issued by the New Zealand Auditing and Assurance Standards Board. Copies of these standards are available on the External Reporting Board's website.

These standards require that we comply with ethical requirements and plan and perform our assurance engagement to provide reasonable assurance about whether the Disclosure Information has been prepared, in all material respects, with the Information Disclosure Determination, and about whether the Related Party Transaction Information has been prepared, in all material respects, with the Information Disclosure Determination and the Input Methodologies Determination. Reasonable assurance is a high level of assurance.

We have performed procedures to obtain evidence about the amounts and disclosures in the Disclosure Information, and the basis of valuation in the Related Party Transaction Information. The procedures selected depend on our judgement, including the assessment of the risks of material misstatement of the Disclosure Information and the Related Party Transaction Information, whether due to fraud, error or non-compliance with the Information Disclosure Determination or the Input Methodologies Determination. In making those risk assessments, we considered internal control relevant to the Company's preparation of the Disclosure Information and the Related Party Transaction Information in order to design procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.

Scope and inherent limitations

Because of the inherent limitations of a reasonable assurance engagement, and the test basis of the procedures performed, it is possible that fraud, error or non-compliance may occur and not be detected.

We did not examine every transaction, adjustment or event underlying the Disclosure Information or the Related Party Transaction Information, nor do we guarantee complete accuracy of the Disclosure Information or the Related Party Transaction Information. Also we did not evaluate the security and controls over the electronic publication of the Disclosure Information or the Related Party Transaction Information.

The opinion expressed in this independent assurance report has been formed on the above basis.

Key Audit Matters

Key audit matters are those matters that, in our professional judgement, required significant attention when carrying out the assurance engagement during the current disclosure year. These matters were addressed in the context of our audit, and in forming our opinion. We do not provide a separate opinion on these matters.

Key audit matter

How our procedures addressed the key audit matter

Cost allocation

The Information Disclosure Determination and the Input Methodologies Determination place a requirement on the Company to allocate indirect costs between its regulated and non-regulated business.

The Company has a significant investment property portfolio, a fibre network, and a smart meter network that are not part of the regulated business.

The Company does not have separate management teams, or finance and administration teams for the divisions that are not part of the regulated business. Therefore, a portion of their time needs to be allocated to the regulated business.

The Input Methodologies Determination sets out the rules and processes for allocating non-directly attributable costs.

This is a key audit matter because of the professional judgement involved in determining and applying the method to allocate non-directly attributable costs to the Company's regulated services noting the allocation rules were modified for this year.

We obtained an understanding of the Company's cost allocation approach to allocate indirect costs to the regulated and non-regulated business. We confirmed the approach used is in accordance with the Information Disclosure Determination and the Input Methodologies Determination.

The procedures we carried out, to satisfy ourselves that indirect costs were correctly allocated, included:

- reconciling the regulated and unregulated financial information to the audited financial statements for the year ended 31 March 2019, to identify the costs that required allocation to the regulated business;
- reviewing the costs by business unit, based on the nature of the costs and on our understanding of the business, to determine the reasonableness of the directly attributable costs by business unit;
- testing a sample of invoices to ensure their classification as either directly attributable or non-directly attributable costs are appropriate and in compliance with the Information Disclosure Determination and the Input Methodologies Determination;
- reviewing the Company's judgements in determining and applying appropriate methods to allocate non-directly attributable costs and assessing if the methods complies with the Information Disclosure Determination and the Input Methodologies Determination; and
- testing a sample of cost allocation calculations.

Valuation of related-party transactions at arm's-length

The Information Disclosure Determination and the Input Methodologies Determination place a requirement on the Company to value related-party procurement transactions at a value not greater than arm's-length. In other words, the value at which a transaction, with the same terms and conditions, would be entered into between a willing seller and a willing buyer who are unrelated and who are acting

We obtained an understanding of the Company's approach to identifying and valuing related-party transactions at arm's-length in accordance with the Information Disclosure Determination and the Input Methodologies Determination.

The procedures we carried out, to satisfy ourselves that related-party transactions are appropriately identified and valued at a value not greater than arm's-length, included:

Key audit matter

independently of each other and pursuing their own best interests.

In the absence of an active market for relatedparty transactions, assignment of an objective arm's-length value to a related-party transaction is difficult.

This a key audit matter because it is a new requirement that involves considerable judgement by Company personnel. In turn, verification of the appropriate assignment of an objective arm's-length valuation, to related-party transactions requires, the exercise of significant professional judgement by the auditor.

How our procedures addressed the key audit matter

- testing the completeness of related-parties identified through review of Board minutes, review of Companies Office records, and related-parties identified through detailed testing of transactions and balances in the annual financial statements audit;
- reviewing the relevant policies for approval and negotiation of related-party transactions, and testing compliance with them;
- reviewing the advice received, by the Company from the Commerce Commission, on the reasonableness of the approach adopted to determine arm's-length value for related-party transactions with its associates and joint venture;
- confirming the Company followed the advice it received from the Commerce Commission on the reasonableness of the approach adopted to report sales of goods and services to its associates and joint venture; and
- confirming the material accuracy of related party values disclosed, and compliance of their calculation with the Information Disclosure Determination and the Input Methodologies Determination.

Directors' responsibility for the preparation of the Disclosure Information and Related Party Transaction Information

The directors of the Company are responsible for the preparation of:

- the Disclosure Information in accordance with the Information Disclosure Determination;
 and
- the Related Party Transaction Information in accordance with the Information Disclosure Determination and the Input Methodologies Determination.

The directors are responsible for such internal control as the directors determine is necessary to enable the preparation of the Disclosure Information and the Related Party Transaction Information that are free from material misstatement.

Our responsibility for the audit of the Disclosure Information and the Related Party Transaction Information

Our responsibility is to express an opinion that provides reasonable assurance on whether:

- the Disclosure Information has been prepared, in all material respects, in accordance with the Information Disclosure Determination; and
- the Related Party Transaction Information has been prepared, in all material respects, in accordance with the Information Disclosure Determination and the Input Methodologies Determination.

Independence and quality control

When carrying out the engagement, we complied with:

- the Auditor-General's independence and other ethical requirements, which incorporate the
 independence and ethical requirements of Professional and Ethical Standard 1 (Revised)
 issued by the New Zealand Auditing and Assurance Standards Board;
- the independence requirements specified in the Information Disclosure Determination; and
- the Auditor-General's quality control requirements, which incorporate the quality control requirements of Professional and Ethical Standard 3 (Amended) issued by the New Zealand Auditing and Assurance Standards Board.

The Auditor-General, and his employees, and Audit New Zealand and its employees may deal with the Company on normal terms within the ordinary course of trading activities of the Company. Other than any dealings on normal terms within the ordinary course of business, this engagement, the default price-quality path assurance engagement, and the annual audit of the Company's financial statements, we have no relationship with or interests in the Company.

Use of this report

This independent assurance report has been prepared solely for the directors of the Company and for the Commerce Commission for the purpose of providing those parties with reasonable assurance about whether the Disclosure Information has been prepared, in all material respects, in accordance with the Information Disclosure Determination and whether the Related Party Transaction Information has been prepared, in all material respects, in accordance with the Information Disclosure Determination and the Input Methodologies Determination. We disclaim any assumption of responsibility for any reliance on this report to any person other than the directors of the Company or the Commerce Commission, or for any other purpose than that for which it was prepared.

John Mackey

Audit New Zealand On behalf of the Auditor-General

Christchurch, New Zealand

30 August 2019

5