

EDB Information Disclosure Requirements Information Templates for Schedules 11a–13

Company Name

Network Waitaki Ltd

Disclosure Date

26 March 2018

AMP Planning Period Start Date (first day)

1 April 2018

Templates for Schedules 11a–13 (Asset Management Plan)
Template Version 4.1. Prepared 21 December 2017

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Information disclosure asset management plan schedules

ScheduleSchedule name11aREPORT ON FORECAST CAPITAL EXPENDITURE11bREPORT ON FORECAST OPERATIONAL EXPENDITURE12aREPORT ON ASSET CONDITION12bREPORT ON FORECAST CAPACITY12cREPORT ON FORECAST NETWORK DEMAND12dREPORT FORECAST INTERRUPTIONS AND DURATION13REPORT ON ASSET MANAGEMENT MATURITY

Disclosure Template Instructions

These templates have been prepared for use by EDBs when making disclosures under subclauses 2.6.1(1)(d), 2.6.1(1)(e), 2.6.1(2), 2.6.5(6), 2.6.6(1) and 2.6.6(2) of the Electricity Distribution Information Disclosure Determination 2012. The EDB may include a completed Schedule 13: Report on Asset Management Maturity table with its disclosures made under subclause 2.6.6(1) and 2.6.6(2), but this is not required. Schedule 13 tables that are not completed should be removed from disclosures made under subclause 2.6.6(1) and 2.6.6(2).

Company Name and Dates

To prepare the templates for disclosure, the supplier's company name should be entered in cell C8, the date of the first day of the 10 year planning period should be entered in cell C12, and the date on which the information is disclosed should be entered in cell C10 of the CoverSheet worksheet.

The cell C12 entry (planning period start date) is used to calculate disclosure years in the column headings that show above some of the tables. It is also used to calculate the AMP planning period dates in the template title blocks (the title blocks are the light green shaded areas at the top of each template).

The cell C8 entry (company name) is used in the template title blocks.

Dates should be entered in day/month/year order (Example -"1 April 2013").

Data Entry Cells and Calculated Cells

Data entered into this workbook may be entered only into the data entry cells. Data entry cells are the bordered, unshaded areas (white cells) in each template. Under no circumstances should data be entered into the workbook outside a data entry cell. In some cases, where the information for disclosure is able to be ascertained from disclosures elsewhere in the workbook, such information is disclosed in a calculated cell.

Validation Settings on Data Entry Cells

To maintain a consistency of format and to guard against errors in data entry, some data entry cells test entries for validity and accept only a limited range of values. For example, entries may be limited to a list of category names or to values between 0% and 100%. Where this occurs, a validation message will appear when data is being entered.

Conditional Formatting Settings on Data Entry Cells

Schedule 12a columns G to K contains conditional formatting. The cells will change colour if the row totals do not add to 100%.

Inserting Additional Rows

The templates for schedules 11a, 12b and 12c may require additional rows to be inserted in tables marked 'include additional rows if needed'.

Additional rows must not be inserted directly above the first row or below the last row of a table. This is to ensure that entries made in the new row are included in the totals.

For schedule 12b the formula for column J (Utilisation of Installed Firm Capacity %) will need to be copied into the inserted row(s). Column A schedule references should not be entered in additional rows.

Schedule References

The references labelled 'sch ref' in the leftmost column of each template are consistent with the row references in the Electricity Distribution ID Determination 2012 (as issued on 21 December 2017). They provide a common reference between the rows in the determination and the template.

Description of Calculation References

Calculation cell formulas contain links to other cells within the same template or elsewhere in the workbook. Key cell references are described in a column to the right of each template. These descriptions are provided to assist data entry. Cell references refer to the row of the template and not the schedule reference.

Network Waitaki Ltd 1 April 2018 - 31 March 2028

SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE

This schedule requires a breakdown of forecast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. Also required is a forecast of the value of commissioned assets (i.e., the value of RAB additions)

EDBs must provide explanatory comment on the difference between constant price and nominal dollar forecasts of expenditure on assets in Schedule 14a (Mandatory Explanatory Notes).

This	information is not part of audited disclosure inform	nation.											
sch ref													
7			Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	CY+6	CY+7	CY+8	CY+9	CY+10
8		for year ende	d 31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
	44 (1) 5 (1)												
9	11a(i): Expenditure on Assets For	100 11001110111	\$000 (in nominal de	•	-					1	1		
10	Consumer connection	Inflation adjusted at a rate of 2% per annum	1,129	1,249	1,274	1,299	1,325	1,352	1,379	1,407	1,435	1,463	1,493
11	System growth	100000000000000000000000000000000000000	485	4,210	3,397	5,389	2,122	1,515	1,965	2,568	666	680	693
12	Asset replacement and renewal		2,630	3,890	3,065	2,107	2,149	2,019	2,103	1,976	2,016	2,056	2,097
13 14	Asset relocations			-	-	-	-	-	-	-	-	-	
15	Reliability, safety and environment: Quality of supply		3,322	782	463	212	339	291	275	202	194	163	166
16	Legislative and regulatory		85	286	235	239		260	11		11	103	12
17	Other reliability, safety and en	vironment	- 83	-	-	- 239	233	-	- 11	-	- 11	-	- 12
18	Total reliability, safety and environr		3,407	1,068	698	452	593	551	286	213	206	175	178
19	Expenditure on network assets		7,651	10,417	8,433	9,247	6,190	5,437	5,733	6,163	4,323	4,374	4,461
20	Expenditure on non-network assets		1,860	2,304	753	545	726	702	656	669	682	696	710
21	Expenditure on assets	Tod Trotman:	9,511	12,721	9,186	9,792	6,916	6,140	6,389	6,832	5,005	5,070	5,171
22		WACC of 5.72% used. Based on 75th percentile of Post-tax WACC from COMCOM											
23	plus Cost of financing	Decision [2017] NZCC7 Cost of Capital	544	728	525	560	396	351	365	391	286	290	296
24	less Value of capital contributions	Determination for information disclosure	1,657	1,267	1,274	1,299	1,325	1,352	1,379	1,407	1,435	1,463	1,493
25	plus Value of vested assets	year 2018 for electricity dictribution services and specified airport services (March year-											
26		end disclosure year).											
27	Capital expenditure forecast		8,398	12,182	8,438	9,053	5,986	5,139	5,376	5,817	3,856	3,896	3,974
28										1	1		
29	Assets commissioned		6,556	15,676	8,438	9,053	5,986	5,139	5,376	5,817	3,856	3,896	3,974
30			Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	CY+6	CY+7	CY+8	CY+9	CY+10
31		for year ende	d 31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
32			\$000 (in constant p	rices)									
33	Consumer connection		1,129	1,249	1,249	1,249	1,249	1,249	1,249	1,249	1,249	1,249	1,249
34	System growth		485	4,210	3,330	5,180	2,000	1,400	1,780	2,280	580	580	580
35	Asset replacement and renewal		2,631	3,890	3,005	2,025	2,025	1,865	1,905	1,755	1,755	1,755	1,755
36	Asset relocations		-	-	-	-	-	-	-	-	-	-	
37	Reliability, safety and environment:									1	1	-	
38	Quality of supply		3,322	782	454	204		269	249		169	139	139
39	Legislative and regulatory		85	286	230	230	240	240	10	10	10	10	10
40	Other reliability, safety and en		-	-	-	-	-		-	-	-	-	-
41 42	Total reliability, safety and environr	ment	3,407	1,068	684	434	559	509	259		179	149	149
43	Expenditure on network assets Expenditure on non-network assets		7,652 1,860	10,417 2,304	8,268 738	8,888 524	5,833 684	5,023 649	5,193 594	5,473 594	3,763 594	3,733 594	3,733 594
44	Experiorure on assets		9,512	12,721	9.006	9,412	6,517	5,672	5,787	6,067	4,357	4,327	4,327
45	Experiulture on assets		3,312	12,721	3,000	3,412	0,317	3,072	3,767	0,007	4,337	4,327	4,327
46	Subcomponents of expenditure on	assets (where known)											
47		nanagement, reduction of energy losses	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
48	Overhead to underground conversio		N/A	N/A	,	N/A							
49	Research and development		200	30		N/A							
43	nescarcii allu uevelopillelli		200	30	13/73	NA	DV/A	ny M	ny A	113/75	13/75	19/75	19/75

Network Waitaki Ltd 1 April 2018 – 31 March 2028

SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE

This schedule requires a breakdown of forecast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. Also required is a forecast of the value of commissioned assets (i.e., the value of RAB additions)

EDBs must provide explanatory comment on the difference between constant price and nominal dollar forecasts of expenditure on assets in Schedule 14a (Mandatory Explanatory Notes).

	is must provide explanatory comment on the difference between constant price an information is not part of audited disclosure information.	nd nominal dollar forec	asts of expenditure	on assets in Schedu	le 14a (Mandatory Ex	rplanatory Notes).							
sch ref													
50 51 52 53	Difference between nominal and constant price forecasts	for year ended	Current Year CY 31 Mar 18 \$000	<i>CY+1</i> 31 Mar 19	<i>CY+2</i> 31 Mar 20	<i>CY+3</i> 31 Mar 21	<i>CY+4</i> 31 Mar 22	<i>CY+5</i> 31 Mar 23	<i>CY+6</i> 31 Mar 24	<i>CY+7</i> 31 Mar 25	<i>CY+8</i> 31 Mar 26	CY+9 31 Mar 27	CY+10 31 Mar 28
54	Consumer connection	ſ	3000	_	25	50	76	103	130	158	186	214	244
55	System growth		0	_	67	209	122	115	185	288	86	100	113
56	Asset replacement and renewal		(1)	-	60	82	124	154	198	221	261	301	342
57	Asset relocations		-	-	-	-	-	-	-	-	-	_	-
58	Reliability, safety and environment:	_											
59	Quality of supply		-	-	9	8	20	22	26	23	25	24	27
60	Legislative and regulatory	1	-	-	5	9	15	20	1	1	1	2	2
61	Other reliability, safety and environment		-	-	-	-	-		-	-	-	-	
62	Total reliability, safety and environment		- (4)	-	14	18	34	42	27	24	27	26	29
63 64	Expenditure on network assets Expenditure on non-network assets		(1)		165 15	359 21	357 42	414 53	540 62	690 75	560 88	641 102	728 116
65	Expenditure on assets Expenditure on assets		(1)		180	380	399	468	602	765	648	743	844
66	Experiulture on assets	L	(±)		180	380	399	408	002	703	048	743	044
				000.4	01/-2	64.3	OV. 4	04.5					
67		for year ended	Current Year CY 31 Mar 18	CY+1 31 Mar 19	CY+2 31 Mar 20	CY+3 31 Mar 21	CY+4 31 Mar 22	CY+5 31 Mar 23					
68	11a(ii): Consumer Connection	io. year crided	52ai 10	31ui 13	52ai 20	Jai 21	52 EL	52 E5					
69	Consumer types defined by EDB*		\$000 (in constant p	rices)									
70	Small: residential and commercial to 15kVA		261	312	312	312	312	312					
71	Medium: residential and commercial 16kVA to 50kVA		254	312	312	312	312	312					
72	Large: commercial and industrial 51kVA and above		614	625	625	625	625	625					
73	[EDB consumer type]												
74	[EDB consumer type]			' <u> </u>	<u> </u>		1						
75	*include additional rows if needed	Г				1							
76	Consumer connection expenditure		1,129	1,249	1,249	1,249	1,249	1,249					
77 78	less Capital contributions funding consumer connection Consumer connection less capital contributions		1,129	1,249	1,249	1,249	1,249	1,249					
70	Consumer connection less capital contributions	l			1		-1						
79	11a(iii): System Growth												
80	Subtransmission		74	570	330	1,850	1,200	1,200					
81	Zone substations			1,460	2,300	3,130	600						
82	Distribution and LV lines		150	2,100	620	120	120	120					
83	Distribution and LV cables		-	-	_	-	-						
84	Distribution substations and transformers		261	80	80	80	80	80					
85	Distribution switchgear			_	-	-	_						
86	Other network assets		-	4.240	2 222	-	2.000	- 1.400					
87	System growth expenditure		485	4,210	3,330	5,180	2,000	1,400					
88 89	less Capital contributions funding system growth System growth less capital contributions		485	4,210	3,330	5,180	2,000	1,400					
90	System growth less capital contributions	L	463	4,210	3,330	3,180	2,000	1,400					

Network Waitaki Ltd

1 April 2018 – 31 March 2028

SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE

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EDBs	ie value of commissioned assets (i.e., the value of RAB additions) s must provide explanatory comment on the difference between constant price an	d nominal dollar forec	asts of expenditure of	on assets in Schedul	le 14a (Mandatory E	xplanatory Notes).		
This	information is not part of audited disclosure information.							
sch ref								
91			Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5
92		for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23
93	11a(iv): Asset Replacement and Renewal		\$000 (in constant pr	ices)				
94	Subtransmission		30	100	100	100	100	100
95	Zone substations		365	530	530	300	150	=
96	Distribution and LV lines		1,860	2,790	1,845	1,255	1,245	1,255
97	Distribution and LV cables		-	-	-	-	-	-
98	Distribution substations and transformers	-	160	220	230	70	230	230
99	Distribution switchgear	-	216	230	280	280	280	280
100	Other network assets		-	20	20	20	20	-
101	Asset replacement and renewal expenditure		2,631	3,890	3,005	2,025	2,025	1,865
102	less Capital contributions funding asset replacement and renewal		2,631	3,890	2.005	2,025	2,025	4.005
103	Asset replacement and renewal less capital contributions	L	2,631	3,890	3,005	2,025	2,025	1,865
104								
105			Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5
106		for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23
	11-(-), Accet Belevations							
107	11a(v): Asset Relocations		ć000 (i.ett	\				
108	Project or programme* [Description of material project or programme]	Γ	\$000 (in constant pr	ices)			1	
109 110	[Description of material project or programme]		-	-	-	-	-	-
111	[Description of material project or programme]		-	-	-	-	-	
111	[Description of material project or programme]	-	1	-			-	
113	[Description of material project or programme]		-	-				
114	*include additional rows if needed	L					-1	
115	All other project or programmes - asset relocations		_	_	_	-	_	_
116	Asset relocations expenditure		_	_	-	_	-	-
	· · · · · · · · · · · · · · · · · · ·		-	-	-	-	-	-
117	less Capital contributions funding asset relocations							
117 118	less Capital contributions funding asset relocations Asset relocations less capital contributions		-	-	-	-	-	-
		t	-	-	-	-	-	-

Network Waitaki Ltd 1 April 2018 – 31 March 2028

SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE

This schedule requires a breakdown of forecast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. Also required is a forecast of the value of commissioned assets (i.e., the value of RAB additions)

EDBs must provide explanatory comment on the difference between constant price and nominal dollar forecasts of expenditure on assets in Schedule 14a (Mandatory Explanatory Notes).

This information is not part of audited disclosure information.

111	is information is not part of audited disclosure information.							
sch re	f							
120			Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5
121		for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23
122	11a(vi): Quality of Supply							
123	Project or programme*	ė	000 (in constant pr	icas)				
124	Fibre Projects	ŗ	-	28	30	30	30	30
125	Replace Ohau 11kV Oil Switches with Halo RMU		60	20	-	-	-	-
126	Replace 1 X 551 relay and upgrade older protection panel		30	40	30	-	=	_
127	Rural switch gear, and fault indicators		30	30	30	30	30	30
12,	Install Reclosers/Sectionalisers/Tie Switches		50	35	35	30	35	35
	Install New ABS's		113	24	24	24	24	24
	UG Ducting HV LV Fibre (General)		5	25	25	25	25	25
	Post construction - retightens		-	50	45	40	40	40
	Arc Flash Protection (Weston 33, Chelmer, Redcastle)		25	40	60	=	60	60
	New technologies trial		200	30	=	-	-	-
	Duplicate 33kV DC-DC Power Supply		12	20	-		-	-
	Replace 1 x rural 2 pole Transformer Structures		35	25	25	25	25	25
	Twizel to Omarama 33kV reinforcement project		602	270	-	-	-	-
	Radio Link Upgrade		25	50	150	-	50	-
	LV undergrounding projects		-	95	-	-	-	-
	Recloser on Solway Feeder		12					
	Ripple Control Cell isolation		6	_				
	Ferry Rd Fdr Upgrade Conductor		446					
	Pukeuri Zone sub Dual Tx Upgrade		1,235					
	Ohau Feeder rebuild		220					
	Ohau Substation bypass		5					
	Line rebuild Waiareka Valley Road		114					
	Ngapara 33kV Recloser		55					
	Backup supply for Radio Repeater		32					
	Zone substation Tap change controller update		10					
128	[Description of material project or programme]							
129	*include additional rows if needed				,		,	
130	All other projects or programmes - quality of supply		-	-	-	-	-	-
131	Quality of supply expenditure		3,322	782	454	204	319	269
132	less Capital contributions funding quality of supply		-	-	-	-	-	-
133	Quality of supply less capital contributions	L	3,322	782	454	204	319	269
134								

Network Waitaki Ltd 1 April 2018 - 31 March 2028

SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE

This schedule requires a breakdown of forecast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. Also required is a forecast of the value of commissioned assets (i.e., the value of RAB additions)

schref 135 136 137 11a(vii): Legislative and Regulatory 138 Project or programme* 139 Distribution Box Replacement								
136 137								
136 137								
137 11a(vii): Legislative and Regulatory 138 Project or programme*		Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	
138 Project or programme*	for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	
139 Distribution Box Replacement		\$000 (in constant p	rices)					
Sistingtion box replacement		85	230	230	230	240	240	
Remove or raise road crossings on transport corridors		-	56	-	-	-	-	
[Description of material project or programme]								
[Description of material project or programme]								
[Description of material project or programme]								
 *include additional rows if needed All other projects or programmes - legislative and regulatory 								
145 All other projects or programmes - legislative and regulatory 146 Legislative and regulatory expenditure		85	286	230	230	240	240	
147 less Capital contributions funding legislative and regulatory		65	280	230	230		240	
148 Legislative and regulatory less capital contributions		85	286	230	230	240	240	
149								
150		Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	
	for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	
151 11a(viii): Other Reliability, Safety and Environmen	t							
152 Project or programme*	<u></u>	\$000 (in constant p	rices)					
[Description of material project or programme]		-	-	-	-	-	_	
[Description of material project or programme]		-	-	-	-	-	-	
[Description of material project or programme]		-	-	-	-	-	-	
[Description of material project or programme]		-	-	-	-	-	-	
[Description of material project or programme]		-	-	-	-	-		
*include additional rows if needed	а Г			1			1	
159 All other projects or programmes - other reliability, safety an 160 Other reliability, safety and environment expenditure	a environment		-	-	-	-		
161 less Capital contributions funding other reliability, safety and environment experience	ironment		_					
162 Other reliability, safety and environment less capital contribut		_	_	_	_	-	_	
163								
164		Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	
165	for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	
166 11a(ix): Non-Network Assets								
167 Routine expenditure								
168 Project or programme*		\$000 (in constant p	rices)					
Land and Buildings		5	-	-	-	-	-	
170 Vehicles		664	289	594	380	540	505	
Plant/Tools		216	96	96	96	96	96	
Software		3	48	48	48	48	48	
172						+		
173 174 *include additional rows if needed								
174 *include additional rows if needed 175 All other projects or programmes - routine expenditure		_	_			_		
		888	433	738	524	684	649	
176 Routine expenditure								

Network Waitaki Ltd Company Name 1 April 2018 - 31 March 2028 AMP Planning Period SCHEDULE 11a: REPORT ON FORECAST CAPITAL EXPENDITURE This schedule requires a breakdown of forecast expenditure on assets for the current disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. Also required is a forecast of the value of commissioned assets (i.e., the value of RAB additions) EDBs must provide explanatory comment on the difference between constant price and nominal dollar forecasts of expenditure on assets in Schedule 14a (Mandatory Explanatory Notes). This information is not part of audited disclosure information. sch ref 178 Project or programme* Land and Buildings 1,318 179 180 181 Plant/Tools 456 182 Software 183 184 *include additional rows if needed 185 All other projects or programmes - atypical expenditure 186 1,871 Atypical expenditure 972 187 188 1,860 2,304 738 524 684 649 Expenditure on non-network assets

Network Waitaki Ltd

1 April 2018 – 31 March 2028

SCHEDULE 11b: REPORT ON FORECAST OPERATIONAL EXPENDITURE

This schedule requires a breakdown of forecast operational expenditure for the disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. EDBs must provide explanatory comment on the difference between constant price and nominal dollar operational expenditure forecasts in Schedule 14a (Mandatory Explanatory Notes).

	DBS must provide explanatory comment on the difference between constant price and non his information is not part of audited disclosure information.											
sch i	ef	Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	CY+6	CY+7	CY+8	CY+9	CY+10
8	for year ended		31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
9	Operational Expenditure Forecast	\$000 (in nominal do	llars)									
10	Service interruptions and emergencies	567	388	396	404	412	420	428	437	446	455	464
11	Vegetation management	401	570	581	593	605	617	629	642	655	668	681
12	Routine and corrective maintenance and inspection	760	891	909	799	815	831	848	865	882	900	918
13 14	Asset replacement and renewal	605 2,333	460 2,309	469 2,355	479 2,274	488 2,320	498 2,366	508 2,414	518 2,462	528 2,511	539 2,561	2,612
	Network Opex			-			-	•			1,945	2,612
15 16	System operations and network support Business support	1,385 1,660	1,417 1,894	1,474 1,971	1,534 2,050	1,596 2,133	1,660 2,219	1,727 2,309	1,797 2,402	1,870 2,499	2,600	2,705
17	Non-network opex	3,045	3,311	3,445	3,584	3,729	3,879	4,036	4,199	4,369	4,545	4,729
18	Operational expenditure	5,378	5,620	5,800	5,858	6,049	6,246	6,450	6,661	6,880	7,107	7,341
		-,	-,		.,		-,		.,	.,		,-
19		Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	CY+6	CY+7	CY+8	CY+9	CY+10
20	for year ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
20	for year ended	31 Mar 18 \$000 (in constant pr		31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
	for year ended Service interruptions and emergencies		rices)	31 Mar 20	31 Mar 21	388	388	31 Mar 24	388	31 Mar 26	388	31 Mar 28
21 22 23	·	\$000 (in constant pr 567 401	388 570	388 570	388 570	388 570	388 570	388 570	388 570	388 570	388 570	388 570
21 22 23 24	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection	\$000 (in constant pr 567 401 760	388 570 891	388 570 891	388 570 768	388 570 768	388 570 768	388 570 768	388 570 768	388 570 768	388 570 768	388 570 768
21 22 23 24 25	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal	\$000 (in constant pr 567 401 760 605	388 570 891 460	388 570 891 460	388 570 768 460	388 570 768 460	388 570 768 460	388 570 768 460	388 570 768 460	388 570 768 460	388 570 768 460	388 570 768 460
21 22 23 24 25 26	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex	\$000 (in constant pr 567 401 760 605 2,333	388 570 891 460 2,309	388 570 891 460 2,309	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186	388 570 768 460 2,186
21 22 23 24 25 26 27	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support	\$000 (in constant pr 567 401 760 605 2,333 1,385	388 570 891 460 2,309	388 570 891 460 2,309	388 570 768 460 2,186	388 570 768 460 2,186 1,504	388 570 768 460 2,186 1,534	388 570 768 460 2,186	388 570 768 460 2,186 1,596	388 570 768 460 2,186	388 570 768 460 2,186 1,660	388 570 768 460 2,186
21 22 23 24 25 26 27 28	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support	\$000 (in constant pr 567 401 760 605 2,333 1,385 1,660	388 570 891 460 2,309 1,417 1,894	388 570 891 460 2,309 1,445 1,932	388 570 768 460 2,186 1,474 1,971	388 570 768 460 2,186 1,504 2,010	388 570 768 460 2,186 1,534 2,050	388 570 768 460 2,186 1,564 2,091	388 570 768 460 2,186 1,596 2,133	388 570 768 460 2,186 1,628 2,176	388 570 768 460 2,186 1,660 2,219	388 570 768 460 2,186 1,693 2,264
21 22 23 24 25 26 27 28 29	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex	\$000 (in constant pr 567 401 760 605 2,333 1,385 1,660 3,045	388 570 891 460 2,309 1,417 1,894 3,311	388 570 891 460 2,309 1,445 1,932 3,377	388 570 768 460 2,186 1,474 1,971 3,445	388 570 768 460 2,186 1,504 2,010 3,514	388 570 768 460 2,186 1,534 2,050 3,584	388 570 768 460 2,186 1,564 2,091 3,656	388 570 768 460 2,186 1,596 2,133 3,729	388 570 768 460 2,186 1,628 2,176 3,803	388 570 768 460 2,186 1,660 2,219 3,879	388 570 768 460 2,186 1,693 2,264 3,957
21 22 23 24 25 26 27 28	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support	\$000 (in constant pr 567 401 760 605 2,333 1,385 1,660	388 570 891 460 2,309 1,417 1,894	388 570 891 460 2,309 1,445 1,932	388 570 768 460 2,186 1,474 1,971	388 570 768 460 2,186 1,504 2,010	388 570 768 460 2,186 1,534 2,050	388 570 768 460 2,186 1,564 2,091	388 570 768 460 2,186 1,596 2,133	388 570 768 460 2,186 1,628 2,176	388 570 768 460 2,186 1,660 2,219	388 570 768 460 2,186 1,693 2,264
21 22 23 24 25 26 27 28 29	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex	\$000 (in constant pr 567 401 760 605 2,333 1,385 1,660 3,045	388 570 891 460 2,309 1,417 1,894 3,311	388 570 891 460 2,309 1,445 1,932 3,377	388 570 768 460 2,186 1,474 1,971 3,445	388 570 768 460 2,186 1,504 2,010 3,514	388 570 768 460 2,186 1,534 2,050 3,584	388 570 768 460 2,186 1,564 2,091 3,656	388 570 768 460 2,186 1,596 2,133 3,729	388 570 768 460 2,186 1,628 2,176 3,803	388 570 768 460 2,186 1,660 2,219 3,879	388 570 768 460 2,186 1,693 2,264 3,957
21 22 23 24 25 26 27 28 29 30	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Operational expenditure	\$000 (in constant pr \$67 401 760 605 2,333 1,385 1,660 3,045 5,378	388 570 891 460 2,309 1,417 1,894 3,311 5,620	388 570 891 460 2,309 1,445 1,932 3,377 5,686	388 570 768 460 2,186 1,474 1,971 3,445 5,631	388 570 768 460 2,186 1,504 2,010 3,514 5,700	388 570 768 460 2,186 1,534 2,050 3,584 5,770	388 570 768 460 2,186 1,564 2,091 3,656 5,842	388 570 768 460 2,186 1,596 2,133 3,729 5,915	388 570 768 460 2,186 1,628 2,176 3,803 5,989	388 570 768 460 2,186 1,660 2,219 3,879 6,065	388 570 768 460 2,186 1,693 2,264 3,957 6,143
21 22 23 24 25 26 27 28 29 30 31 32 33	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Operational expenditure Subcomponents of operational expenditure (where known) Energy efficiency and demand side management, reduction of energy losses	\$000 (in constant pr 567. 401. 760. 605. 2,333. 1,385. 1,660. 3,045. 5,378.	388 570 891 460 2,309 1,417 1,894 3,311 5,620	388 570 891 460 2,309 1,445 1,932 3,377 5,686	388 570 768 460 2,186 1,474 1,971 3,445 5,631	388 570 768 460 2,186 1,504 2,010 3,514 5,700	388 570 768 460 2,186 1,534 2,050 3,584 5,770	388 570 768 460 2,186 1,564 2,091 3,656 5,842	388 570 768 460 2,186 1,596 2,133 3,729 5,915	388 570 768 460 2,186 1,628 2,176 3,803 5,989	388 570 768 460 2,186 1,660 2,219 3,879 6,065	388 570 768 460 2,186 1,693 2,264 3,957 6,143
21 22 23 24 25 26 27 28 29 30 31 32 33 34	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Operational expenditure Subcomponents of operational expenditure (where known) Energy efficiency and demand side management, reduction of energy losses Direct billing*	\$000 (in constant pr 567. 401. 760. 605. 2,333. 1,385. 1,660. 3,045. 5,378.	388 570 891 460 2,309 1,417 1,894 3,311 5,620	388 570 891 460 2,309 1,445 1,932 3,377 5,686	388 570 768 460 2,186 1,474 1,971 3,445 5,631	388 570 768 460 2,186 1,504 2,010 3,514 5,700	388 570 768 460 2,186 1,534 2,050 3,584 5,770	388 570 768 460 2,186 1,564 2,091 3,656 5,842	388 570 768 460 2,186 1,596 2,133 3,729 5,915	388 570 768 460 2,186 1,628 2,176 3,803 5,989	388 570 768 460 2,186 1,660 2,219 3,879 6,065	388 570 768 460 2,186 1,693 2,264 3,957 6,143
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Operational expenditure Subcomponents of operational expenditure (where known) Energy efficiency and demand side management, reduction of energy losses Direct billing* Research and Development	\$000 (in constant pr 567 401 760 605 2,333 1,385 1,660 3,045 5,378	388 570 891 460 2,309 1,417 1,894 3,311 5,620	388 570 891 460 2,309 1,445 1,932 3,377 5,686	388 570 768 460 2,186 1,474 1,971 3,445 5,631	388 570 768 460 2,186 1,504 2,010 3,514 5,700	388 570 768 460 2,186 1,534 2,050 3,584 5,770	388 570 768 460 2,186 1,564 2,091 3,656 5,842	388 570 768 460 2,186 1,596 2,133 3,729 5,915	388 570 768 460 2,186 1,628 2,176 3,803 5,989	388 570 768 460 2,186 1,660 2,219 3,879 6,065	388 570 768 460 2,186 1,693 2,264 3,957 6,143
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Operational expenditure Subcomponents of operational expenditure (where known) Energy efficiency and demand side management, reduction of energy losses Direct billing*	\$000 (in constant pr 567. 401. 760. 605. 2,333. 1,385. 1,660. 3,045. 5,378.	388 570 891 460 2,309 1,417 1,894 3,311 5,620	388 570 891 460 2,309 1,445 1,932 3,377 5,686	388 570 768 460 2,186 1,474 1,971 3,445 5,631	388 570 768 460 2,186 1,504 2,010 3,514 5,700	388 570 768 460 2,186 1,534 2,050 3,584 5,770	388 570 768 460 2,186 1,564 2,091 3,656 5,842	388 570 768 460 2,186 1,596 2,133 3,729 5,915	388 570 768 460 2,186 1,628 2,176 3,803 5,989	388 570 768 460 2,186 1,660 2,219 3,879 6,065	388 570 768 460 2,186 1,693 2,264 3,957 6,143

Network Waitaki Ltd

1 April 2018 – 31 March 2028

SCHEDULE 11b: REPORT ON FORECAST OPERATIONAL EXPENDITURE

This schedule requires a breakdown of forecast operational expenditure for the disclosure year and a 10 year planning period. The forecasts should be consistent with the supporting information set out in the AMP. The forecast is to be expressed in both constant price and nominal dollar terms. EDBs must provide explanatory comment on the difference between constant price and nominal dollar operational expenditure forecasts in Schedule 14a (Mandatory Explanatory Notes).

This information is not part of audited disclosure information.

ref												
	(Current Year CY	CY+1	CY+2	CY+3	CY+4	CY+5	CY+6	CY+7	CY+8	CY+9	CY+10
for yea	ar ended	31 Mar 18	31 Mar 19	31 Mar 20	31 Mar 21	31 Mar 22	31 Mar 23	31 Mar 24	31 Mar 25	31 Mar 26	31 Mar 27	31 Mar 28
Difference between nominal and real forecasts	śc	000										
Service interruptions and emergencies	É	-	-	8	16	24	32	40	49	58	67	76
Vegetation management		-	-	11	23	35	47	59	72	85	98	111
Routine and corrective maintenance and inspection		-	-	18	31	47	63	80	97	114	132	150
Asset replacement and renewal		-	-	9	19	28	38	48	58	68	79	90
Network Opex		-	-	46	88	134	180	228	276	325	375	426
System operations and network support		-	-	29	60	92	126	163	201	242	285	330
Business support		-	-	39	80	123	169	218	269	323	381	442
Non-network opex		-	-	68	139	215	295	380	470	565	666	772
Operational expenditure		-	-	114	227	349	476	608	746	891	1,041	1,198
	Difference between nominal and real forecasts Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex	for year ended Difference between nominal and real forecasts Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex	Current Year CY for year ended 31 Mar 18 Difference between nominal and real forecasts Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex	Current Year CY CY+1	Current Year CY CY+1 CY+2 for year ended 31 Mar 18 31 Mar 19 31 Mar 20 Difference between nominal and real forecasts Service interruptions and emergencies Vegetation management Routine and corrective maintenance and inspection Asset replacement and renewal Network Opex System operations and network support Business support Non-network opex Current Year CY CY+1 CY+2 31 Mar 19 31 Mar 19 8 Nou	Current Year CV	Current Year CV	Current Year CV CY+1 CY+2 CY+3 CY+4 CY+5	Current Year CV CY+1 CY+2 CY+3 CY+4 CY+5 CY+6	Current Year CY CY+1 CY+2 CY+3 CY+4 CY+5 CY+6 CY+7 31 Mar 23 31 Mar 24 31 Mar 25	Current Year CV CY+1 CY+2 CY+3 CY+4 CY+5 CY+6 CY+6 CY+7 CY+8 31 Mar 20 31 Mar 21 31 Mar 22 31 Mar 23 31 Mar 23 31 Mar 25 31 Mar 25 31 Mar 26 31 Mar 26	Current Year CV CV+1 CV+2 CV+3 CV+4 CV+5 CV+6 CV+6 CV+7 CV+8 CV+9 31 Mar 27 31 Mar 20 31 Mar 21 31 Mar 22 31 Mar 23 31 Mar 24 31 Mar 25 31 Mar 26 31 Mar 27 31 Mar 27 31 Mar 27 31 Mar 27 31 Mar 28 31 Mar 28

Company Name

Network Waitaki Ltd

AMP Planning Period

1 April 2018 – 31 March 2028

SCHEDULE 12a: REPORT ON ASSET CONDITION

This schedule requires a breakdown of asset condition by asset class as at the start of the forecast year. The data accuracy assessment relates to the percentage values disclosed in the asset condition columns. Also required is a forecast of the percentage of units to be replaced in the next 5 years. All information should be consistent with the information provided in the AMP and the expenditure on assets forecast in Schedule 11a. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths.

f					Asset	condition at sta	rt of planning p	eriod (percent	age of units by g	rade)	
Voltage	Asset category	Asset class	Units	H1	Н2	нз	н4	Н5	Grade unknown	Data accuracy	% of asset forecast to be replaced in next 5 years
ΔΙΙ	Overhead Line	Concrete noles / steel structure	No	0.50%	3 00%	96 50%				2	2.00%
		• •								2	11.00%
		•								N/A	
			-			75.00%	25.00%			3	
		·								N/A	
HV	Subtransmission Cable		km			100.00%				3	
HV	Subtransmission Cable		km							N/A	
HV	Subtransmission Cable	Subtransmission UG up to 66kV (Gas pressurised)	km							N/A	
HV	Subtransmission Cable	Subtransmission UG up to 66kV (PILC)	km			100.00%				3	
HV	Subtransmission Cable	Subtransmission UG 110kV+ (XLPE)	km							N/A	
HV	Subtransmission Cable	Subtransmission UG 110kV+ (Oil pressurised)	km							N/A	
HV	Subtransmission Cable	Subtransmission UG 110kV+ (Gas Pressurised)	km							N/A	
HV	Subtransmission Cable	Subtransmission UG 110kV+ (PILC)	km							N/A	
HV	Subtransmission Cable	Subtransmission submarine cable	km							N/A	
HV	Zone substation Buildings	Zone substations up to 66kV	No.			94.00%	6.00%			3	
HV	Zone substation Buildings	Zone substations 110kV+	No.							N/A	
HV	Zone substation switchgear	22/33kV CB (Indoor)	No.				100.00%			3	
HV	Zone substation switchgear	22/33kV CB (Outdoor)	No.				100.00%			3	
HV	Zone substation switchgear	33kV Switch (Ground Mounted)	No.							N/A	
HV	Zone substation switchgear	33kV Switch (Pole Mounted)	No.			100.00%				3	
HV	Zone substation switchgear	33kV RMU	No.							N/A	
HV	Zone substation switchgear	50/66/110kV CB (Indoor)	No.							N/A	
HV	Zone substation switchgear	50/66/110kV CB (Outdoor)	No.			100.00%				3	
HV	Zone substation switchgear	3.3/6.6/11/22kV CB (ground mounted)	No.	_	10.00%	85.00%	5.00%			3	10.00%
HV	Zone substation switchgear	3.3/6.6/11/22kV CB (pole mounted)	No.			100.00%				3	
	Voltage All All HV	Voltage Asset category All Overhead Line All Overhead Line All Overhead Line HV Subtransmission Line HV Subtransmission Cable HV Subtransmission Swildlings HV Zone substation Buildings HV Zone substation switchgear	Voltage Asset category Asset class All Overhead Line Wood poles All Overhead Line Other pole types HV Subtransmission Line Subtransmission OH up to 66kV conductor HV Subtransmission Cable Subtransmission UG up to 66kV (XLPE) HV Subtransmission Cable Subtransmission UG up to 66kV (Oil pressurised) HV Subtransmission Cable Subtransmission UG up to 66kV (PILC) HV Subtransmission Cable Subtransmission UG up to 66kV (PILC) HV Subtransmission Cable Subtransmission UG up to 66kV (PILC) HV Subtransmission Cable Subtransmission UG 110kV+ (Oil pressurised) HV Subtransmission Cable Subtransmission UG 110kV+ (PILC) HV Subtransmission Cable Subtransmission UG 110kV+ (PILC) HV Subtransmission Cable Subtransmission uG 110kV+ (PILC) HV Subtransmission Cable Subtransmission submarine cable EV Zone substation Buildings Zone substations up to 66kV Tone substation switchgear 22/33kV CB (Indoor) HV Zone substation switchgear 33kV Switch (Ground Mounted) HV Zone substation switchgear 33kV Switch (Fole Mounted) HV Zone substation switchgear 33kV Switch (Pole Mounted) HV Zone substation switchgear 50/66/110kV CB (Indoor) HV Zone substation switchgear 50/66/110kV CB (Indoor) HV Zone substation switchgear 50/66/110kV CB (Indoor)	Voltage Asset category Asset class Units All Overhead Line Concrete poles / steel structure No. All Overhead Line Wood poles No. All Overhead Line Other pole types No. HV Subtransmission Line Subtransmission OH up to 66kV conductor km HV Subtransmission Cable Subtransmission UG up to 66kV (XLPE) km HV Subtransmission Cable Subtransmission UG up to 66kV (Oil pressurised) km HV Subtransmission Cable Subtransmission UG up to 66kV (PILC) km HV Subtransmission Cable Subtransmission UG up to 66kV (PILC) km HV Subtransmission Cable Subtransmission UG 110kV+ (XLPE) km HV Subtransmission Cable Subtransmission UG 110kV+ (Coil pressurised) km HV Subtransmission Cable Subtransmission UG 110kV+ (Gul pressurised) km HV Subtransmission Cable Subtransmission UG 110kV+ (PILC) km HV Subtransmission Cable Subtransmission UG 110kV+ (PILC) km	Voltage Asset category Asset class Units H1 All Overhead Line Concrete poles / steel structure No. 0.50% All Overhead Line Wood poles No. 1.00% All Overhead Line Other pole types No. 1.00% HV Subtransmission Line Subtransmission OH up to 66kV conductor km Subtransmission Line Subtransmission OH up to 66kV (ALPE) km Subtransmission Cable Subtransmission UG up to 66kV (Oil pressurised) km HV Subtransmission Cable Subtransmission UG up to 66kV (Oil pressurised) km Subtransmission Cable Subtransmission UG up to 66kV (PILC) km Subtransmission Cable Subtransmission UG up to 66kV (PILC) km Subtransmission Cable Subtransmission UG up to 66kV (PILC) km Subtransmission Cable Subtransmission UG 110kV+ (XLPE) km Subtransmission Cable Subtransmission UG 110kV+ (CIPP) km Subtransmission Cable Subtransmission UG 110kV+ (DIP pressurised) km Subtransmission Cable Subtransmission UG 110kV+ (PILC) km Subtransmission Cable Subtransmission UG 110kV+ (PILC) km Subtransmission Cable Subtransmission UG 110kV+ (PILC) km Subtransmission Cable Subtransmission submarine cable km Subtransmistion Subtransmistion Submarine cable km Subtransmistine	Voltage Asset category Asset class Units H1 H2 All Overhead Line Concrete poles / steel structure No. 0.50% 3.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 5.00% 1.00% 1.00% 5.00% 1.00% 1.00% 5.00% 1.00% 1.00% 5.00% 1.00% 1.00% 5.00% 1.00% 1.00% 5.00% 1.00%	Voltage Asset category Asset class Units H1 H2 H3 All Overhead Line Concrete poles / steel structure No. 0.50% 3.00% 96.50% 94.00% 1.00% 5.00% 94.00% 1.0	Voltage Asset category Asset class Units H1 H2 H3 H4	Voltage Asset category Asset class Units H1 H2 H3 H4 H5	Voltage Asset category Asset class Units H1 H2 H3 H4 H5 Grade unknown	Voltage Asset category Asset class

Company Name Network Waitaki Ltd

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SCHEDULE 12a: REPORT ON ASSET CONDITION

This schedule requires a breakdown of asset condition by asset class as at the start of the forecast year. The data accuracy assessment relates to the percentage values disclosed in the asset condition columns. Also required is a forecast of the percentage of units to be replaced in the next 5 years. All information should be consistent with the information provided in the AMP and the expenditure on assets forecast in Schedule 11a. All units relating to cable and line assets, that are expressed in km, refer to circuit lengths.

sch rej	r					Asset	condition at star	t of planning pe	riod (percentag	ge of units by g	grade)	
37	Voltage	Asset category	Asset class	Units	Н1	H2	нз	Н4	Н5	Grade unknown	Data accuracy (1–4)	% of asset forecast to be replaced in next 5 years
39	HV	Zone Substation Transformer	Zone Substation Transformers	No.			50.00%	27.00%	23.00%		3	
40	HV	Distribution Line	Distribution OH Open Wire Conductor	km	5.00%		95.00%				3	5.00%
41	HV	Distribution Line	Distribution OH Aerial Cable Conductor	km							N/A	
42	HV	Distribution Line	SWER conductor	km							N/A	
43	HV	Distribution Cable	Distribution UG XLPE or PVC	km			97.00%	3.00%			3	
44	HV	Distribution Cable	Distribution UG PILC	km		1.00%	99.00%				3	1.00%
45	HV	Distribution Cable	Distribution Submarine Cable	km							N/A	
46	HV	Distribution switchgear	3.3/6.6/11/22kV CB (pole mounted) - reclosers and sectionalisers	No.		5.00%	95.00%				3	2.00%
47	HV	Distribution switchgear	3.3/6.6/11/22kV CB (Indoor)	No.							N/A	
48	HV	Distribution switchgear	3.3/6.6/11/22kV Switches and fuses (pole mounted)	No.	1.00%	4.00%	95.00%				3	5.00%
49	HV	Distribution switchgear	3.3/6.6/11/22kV Switch (ground mounted) - except RMU	No.							N/A	
50	HV	Distribution switchgear	3.3/6.6/11/22kV RMU	No.	1.00%	4.00%	88.00%	7.00%			3	5.00%
51	HV	Distribution Transformer	Pole Mounted Transformer	No.	2.00%	3.00%	92.00%	3.00%			3	5.00%
52	HV	Distribution Transformer	Ground Mounted Transformer	No.	1.00%	1.00%	91.50%	6.50%			3	2.00%
53	HV	Distribution Transformer	Voltage regulators	No.			34.00%	66.00%			3	
54	HV	Distribution Substations	Ground Mounted Substation Housing	No.			100.00%		1		2	
55	LV	LV Line	LV OH Conductor	km		4.00%	96.00%		1		2	4.00%
56	LV	LV Cable	LV UG Cable	km			100.00%				3	
57	LV	LV Streetlighting	LV OH/UG Streetlight circuit	km		5.00%	95.00%				3	5.00%
58	LV	Connections	OH/UG consumer service connections	No.		2.00%	98.00%				3	2.00%
59	All	Protection	Protection relays (electromechanical, solid state and numeric)	No.		3.00%	97.00%				3	3.00%
60	All	SCADA and communications	SCADA and communications equipment operating as a single system	Lot			100.00%				3	
61	All	Capacitor Banks	Capacitors including controls	No.				100.00%			3	
62	All	Load Control	Centralised plant	Lot			100.00%				3	
63	All	Load Control	Relays	No.		20.00%		80.00%			3	
64	All	Civils	Cable Tunnels	km							N/A	

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SCHEDULE 12b: REPORT ON FORECAST CAPACITY

This schedule requires a breakdown of current and forecast capacity and utilisation for each zone substation and current distribution transformer capacity. The data provided should be consistent with the information provided in the AMP. Information provided in this table should relate to the operation of the network in its normal steady state configuration.

sch ref

11

15

20 21

24

27 28 29

12b(i): System Growth - Zone Substations

Existing Zone Substations	Current Peak Load (MVA)	Installed Firm Capacity (MVA)	Security of Supply Classification (type)	Transfer Capacity (MVA)	Installed Firm Capacity %	Installed Firm Capacity +5 years (MVA)	Installed Firm Capacity + 5yrs %	Installed Firm Capacity Constraint +5 years (cause)	Explanation
Ruataniwha	1	2	N	-	40%	2	40%	No constraint within +5 years	No intertie from this substation to others.
Ohau		2	N	2	47%	2	F20/	No construit within 15 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Omarama	1	3	N	2	27%	3		No constraint within +5 years No constraint within +5 years	Two transformers on load at site due to age of units.
Omarama	2	В	N	4	21%	3	63%	NO CONSTRAINT WITHIN +5 years	Two transformers of fload at site due to age of units.
Kurow	5	12	N	7	42%	12	38%	No constraint within +5 years	Two transformers on load at site. One is hot standby/network spare
Duntroon	5	7	N	2	74%	7	69%	No constraint within +5 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Ngapara	5	7	N	2	74%	7	86%	No constraint within +5 years	Two transformers on load at site. One is hot standby/network spare
Papakaio	6	7	N	1	81%	7		Subtransmission circuit	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Enfield	2	7	N	5	31%	7	36%	No constraint within +5 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Parsons Road	4	12	N	8	30%	12	38%	No constraint within +5 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Pukeuri	9	12	N-1	3	73%	12	97%	Transformer	Two transformers
Chelmer Street	14	28	N-1	14	50%	28	56%	No constraint within +5 years	Two transformers
Redcastle	9	15	N-1	6	59%	15	74%	No constraint within +5 years	Two transformers
Five Forks	1	7	N	6	19%	7	36%	No constraint within +5 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Maheno	3	5	N	2	66%	5	96%	Transformer	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
Hampden	1	7	N	6	19%	7	36%	No constraint within +5 years	Only 1 transformer. NWL security standard is to have switched contingent capacity for rural substation.
					-				
[Zone Substation_17]					-			[Select one]	
[Zone Substation_18]					-			[Select one]	
[Zone Substation_19]					-			[Select one]	
[Zone Substation_20]					-			[Select one]	

Utilisation of

Utilisation of

SCHEDULE 12C: REPORT ON FORECAST NETWORK DEMA This schedule requires a forecast of new connections (by consumer type), peak demand and e well as the assumptions used in developing the expenditure forecasts in Schedule 11a and Sch	nergy volumes for the disclosure year and		AMP P	ompany Name lanning Period hould be consistent	1 April	work Waitaki L 2018 – 31 Marci information set out	h 2028
7 12c(i): Consumer Connections							
8 Number of ICPs connected in year by consumer type 9 10	for year ended	Current Year CY 31 Mar 18	<i>CY+1</i> 31 Mar 19	Number of co CY+2 31 Mar 20	onnections CY+3 31 Mar 21	<i>CY+4</i> 31 Mar 22	<i>CY+5</i> 31 Mar 23
11 Consumer types defined by EDB* 12 Small: residential and commercial to 15kVA 13 Medium: residential and commercial 16kVA to 50kVA 14 Large: commercial and industrial 51kVA and above 15 Indpendent Contract Consumers ("IND")		10,851 1,448 573	11,177 1,477 579	11,512 1,521 585	11,857 1,567 590	12,213 1,614 596	12,579 1,662 602
16 [EDB consumer type] 17 Connections total 18 *include additional rows if needed 19 Distributed generation	<u> </u>	12,872	13,232	13,618	14,014	14,423	14,844
Number of connections Capacity of distributed generation installed in year (MVA)		0	70	75	80	85	90
12c(ii) System Demand Maximum coincident system demand (MW)	for year ended	Current Year CY 31 Mar 18	CY+1 31 Mar 19	<i>CY+2</i> 31 Mar 20	<i>CY+3</i> 31 Mar 21	<i>CY+4</i> 31 Mar 22	<i>CY+5</i> 31 Mar 23
25 GXP demand 26 plus Distributed generation output at HV and above 27 Maximum coincident system demand 28 less Net transfers to (from) other EDBs at HV and above 29 Demand on system for supply to consumers' connection points	Tod Trotman: GXP MD's include 10 MW from Black Point GXP, dedicated to North Otago Irrigation Company irrigation scheme.	61 - 61 -	65 - 65 - 65	67 - 67 - 67	69 - 69 - 69	72 - 72 - 72	74 - 74 - 74
30 Electricity volumes carried (GWh) 31 Electricity supplied from GXPs 32 less Electricity exports to GXPs 33 plus Electricity supplied from distributed generation 34 less Net electricity supplied to (from) other EDBs	Tod Trotman:	272	270	270 - 0	280	280	280 - 0
35 Electricity entering system for supply to ICPs 36 less Total energy delivered to ICPs 37 Losses 38 39 Load factor	Based on estimated volumes for February and March of 2018.	272 264 8	270 256 14	270 256 14	280 266 15	280 266 15	280 266 15
40 Loss ratio		3.0%	5.3%	5.3%	5.3%	5.3%	5.3%

Company Name

AMP Planning Period

Network / Sub-network Name

Network Waitaki Ltd

1 April 2018 – 31 March 2028

Network Waitaki Ltd

SCHEDULE 12d: REPORT FORECAST INTERRUPTIONS AND DURATION

This schedule requires a forecast of SAIFI and SAIDI for disclosure and a 5 year planning period. The forecasts should be consistent with the supporting information set out in the AMP as well as the assumed impact of planned and unplanned SAIFI and SAIDI on the expenditures forecast provided in Schedule 11a and Schedule 11b.

sch re 8 9 10	f for year ended SAIDI	Current Year CY 31 Mar 18	<i>CY+1</i> 31 Mar 19	<i>CY+2</i> 31 Mar 20	<i>CY+3</i> 31 Mar 21	<i>CY+4</i> 31 Mar 22	<i>CY+5</i> 31 Mar 23
11	Class B (planned interruptions on the network)	81.4	100.0	100.0	100.0	100.0	100.0
12	Class C (unplanned interruptions on the network)	62.6	50.0	50.0	50.0	50.0	50.0
13	SAIFI						
14	Class B (planned interruptions on the network)	0.32	0.50	0.50	0.50	0.50	0.50
15	Class C (unplanned interruptions on the network)	1.48	1.00	1.00	1.00	1.00	1.00

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

uestion No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
3	Asset	To what extent has an asset	2	We have an Asset		Widely used AM practice standards require an	Top management. The management team that has	The organisation's asset management policy, its
	management	management policy been		Management policy approved		organisation to document, authorise and	overall responsibility for asset management.	organisational strategic plan, documents indicati
	policy	documented, authorised and		by the CEO and reviewed by		communicate its asset management policy (eg, as		how the asset management policy was based up
		communicated?		top management. It is available		required in PAS 55 para 4.2 i). A key pre-requisite of		the needs of the organisation and evidence of
				for staff in the policy section of		any robust policy is that the organisation's top		communication.
				the document library, and		management must be seen to endorse and fully		
				available to the public on the		support it. Also vital to the effective implementation		
				company website along with		of the policy, is to tell the appropriate people of its		
				the AMP under the information		content and their obligations under it. Where an		
				disclosure section.				
						organisation outsources some of its asset-related		
				Communication of the policy,		activities, then these people and their organisations		
				and how it affects staff in their		must equally be made aware of the policy's content.		
				day to day work, is not as		Also, there may be other stakeholders, such as		
				effective as it needs to be to		regulatory authorities and shareholders who should		
				warrant a score of 3.		be made aware of it.		
10	Asset	What has the organisation	2	Key items in the Asset		In setting an organisation's asset management	Top management. The organisation's strategic	The organisation's asset management strategy
	management	done to ensure that its asset	_	Management drivers are		strategy, it is important that it is consistent with any	planning team. The management team that has	document and other related organisational police
	strategy	management strategy is		closely linked to stakeholder		other policies and strategies that the organisation	overall responsibility for asset management.	and strategies. Other than the organisation's
	Strategy	consistent with other		direction, such as the		has and has taken into account the requirements of	overall responsibility for asset management.	strategic plan, these could include those relating
		appropriate organisational		consumer surveys, and in some		relevant stakeholders. This question examines to		health and safety, environmental, etc. Results of
		policies and strategies, and the		cases (such as the AMP)are		what extent the asset management strategy is		stakeholder consultation.
		needs of stakeholders?		subject to signoff from our		consistent with other organisational policies and		
				board of directors. There is		strategies (eg, as required by PAS 55 para 4.3.1 b)		
				regular reporting on our asset		and has taken account of stakeholder requirements		
				management performance to		as required by PAS 55 para 4.3.1 c). Generally, this		
				stakeholders such as the board		will take into account the same polices, strategies		
				and the Consumer Trust. There		and stakeholder requirements as covered in drafting		
				is feedback through to modify		the asset management policy but at a greater level of		
				the drivers where necessary,		detail.		
				for example in 2017 the		detail.		
				· ·				
				approach to consumer				
				engagement and the content				
				of the surveys was extensively				
				overhauled with the intention				
				of getting more actionable				
				information. However, we				
				cannot say that "all linkages				
				are in place" to say that there is				
				no missed opportunities to				
				align internal strategies and				
				policies with the asset				
				management strategic focus,				
11	Asset	In what way does the	2	There is a comprehensive range		Good asset stewardship is the hallmark of an	Top management. People in the organisation with	The organisation's documented asset managem
	management	organisation's asset		of planning, maintenance and		organisation compliant with widely used AM	expert knowledge of the assets, asset types, asset	strategy and supporting working documents.
	strategy	management strategy take		inspection standards that		standards. A key component of this is the need to	systems and their associated life-cycles. The	
		account of the lifecycle of the		reflect asset lives and		take account of the lifecycle of the assets, asset	management team that has overall responsibility for	
		assets, asset types and asset		characteristics. These are		types and asset systems. (For example, this	asset management. Those responsible for developing	
		systems over which the		regularly updated according to		requirement is recognised in 4.3.1 d) of PAS 55).	and adopting methods and processes used in asset	
		organisation has stewardship?		the Document Control system.		This question explores what an organisation has	management	
		o. baJation nas stewardship:		Recent work has shown that		done to take lifecycle into account in its asset	management	
				these are focussed on high risk		management strategy.		
				and high value assets, and that				
				there are gaps in coverage for				

This schedule requires inform	Company Name AMP Planning Period Asset Management Standard Applied CHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY is schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices. 26 Asset How does the organisation 2 The entry of new types of The asset management strategy need to be The management team with overall responsibility for The organisation's asset management plan(s).										
26 Asset manager plan(s)		assets initiates the generation of policies and operating	translated into practical plan(s) so that all parties	The management team with overall responsibility for the asset management system. Operations, maintenance and engineering managers.	The organisation's asset management plan(s).						

Company Name	Network Waitaki Ltd
AMP Planning Period	1 April 2018 – 31 March 2028
Asset Management Standard Applied	N/A

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
3	Asset management policy	To what extent has an asset management policy been documented, authorised and communicated?	The organisation does not have a documented asset management policy.	The organisation has an asset management policy, but it has not been authorised by top management, or it is not influencing the management of the assets.	The organisation has an asset management policy, which has been authorised by top management, but it has had limited circulation. It may be in use to influence development of strategy and planning but its effect is limited.	The asset management policy is authorised by top management, is widely and effectively communicated to all relevant employees and stakeholders, and used to make these persons aware of their asset related obligations.	The organisation's process(es) surpathe standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
10	Asset management strategy	What has the organisation done to ensure that its asset management strategy is consistent with other appropriate organisational policies and strategies, and the needs of stakeholders?	The organisation has not considered the need to ensure that its asset management strategy is appropriately aligned with the organisation's other organisational policies and strategies or with stakeholder requirements. OR The organisation does not have an asset management strategy.	The need to align the asset management strategy with other organisational policies and strategies as well as stakeholder requirements is understood and work has started to identify the linkages or to incorporate them in the drafting of asset management strategy.	Some of the linkages between the long term asset management strategy and other organisational policies, strategies and stakeholder requirements are defined but the work is fairly well advanced but still incomplete.	All linkages are in place and evidence is available to demonstrate that, where appropriate, the organisation's asset management strategy is consistent with its other organisational policies and strategies. The organisation has also identified and considered the requirements of relevant stakeholders.	The organisation's process(es) surparthe standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
11	Asset management strategy	In what way does the organisation's asset management strategy take account of the lifecycle of the assets, asset types and asset systems over which the organisation has stewardship?	The organisation has not considered the need to ensure that its asset management strategy is produced with due regard to the lifecycle of the assets, asset types or asset systems that it manages. OR The organisation does not have an asset management strategy.	The need is understood, and the organisation is drafting its asset management strategy to address the lifecycle of its assets, asset types and asset systems.	The long-term asset management strategy takes account of the lifecycle of some, but not all, of its assets, asset types and asset systems.	The asset management strategy takes account of the lifecycle of all of its assets, asset types and asset systems.	The organisation's process(es) surpt the standard required to comply wir requirements set out in a recognise standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

	Company Name Network Waitaki Ltd AMP Planning Period 1 April 2018 – 31 March 2028													
	Asset Management Standard Applied N/A													
SCHEDULE	HEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)													
26	Asset management plan(s)	How does the organisation establish and document its asset management plan(s) across the life cycle activities of its assets and asset systems?	covering asset systems and critical assets.	The organisation has asset management plan(s) but they are not aligned with the asset management strategy and objectives and do not take into consideration the full asset life cycle (including asset creation, acquisition, enhancement, utilisation, maintenance decommissioning and disposal).	putting in place comprehensive, documented asset management plan(s) that cover all life cycle activities, clearly aligned to asset management objectives and the asset	Asset management plan(s) are established, documented, implemented and maintained for asset systems and critical assets to achieve the asset management strategy and asset management objectives across all life cycle phases.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.							

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name	Network Waitaki Ltd
AMP Planning Period	1 April 2018 – 31 March 2028
Asset Management Standard Applied	N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
27	Asset	How has the organisation	3	The AMP is available to the		Plans will be ineffective unless they are	The management team with overall responsibility for	Distribution lists for plan(s). Documents derived
	management	communicated its plan(s) to all		public, the wider staff, and the		communicated to all those, including contracted	the asset management system. Delivery functions	from plan(s) which detail the receivers role in plan
	plan(s)	relevant parties to a level of		Consumer Trust on our		suppliers and those who undertake enabling	and suppliers.	delivery. Evidence of communication.
		detail appropriate to the		website, or by calling into our		function(s). The plan(s) need to be communicated in		
		receiver's role in their delivery?		offices. Many staff, including		a way that is relevant to those who need to use		
				senior management and the		them.		
				CEO, as well as key contractor				
				personnel are involved in the				
				preparation and review of the				
				AMP. Our Board approves our				
				budgets and reviews and signs				
				off on the AMP.				
29	Asset	How are designated	-	The AMP is available to the		The implementation of asset management plan(s)	The management team with overall responsibility for	The organisation's asset management plan(s)
23	management	responsibilities for delivery of	3	public, the wider staff, and the		relies on (1) actions being clearly identified, (2) an	the asset management system. Operations,	Documentation defining roles and responsibilities of
	plan(s)	asset plan actions		Consumer Trust on our		owner allocated and (3) that owner having sufficient	maintenance and engineering managers. If	individuals and organisational departments.
	pian(s)	documented?		website, or by calling into our		delegated responsibility and authority to carry out	appropriate, the performance management team.	ilidividuais and organisational departments.
		documented:		offices. Many staff and key		the work required. It also requires alignment of	appropriate, the performance management team.	
				contractor personnel are		actions across the organisation. This question		
				involved in the preparation and		explores how well the plan(s) set out responsibility		
				review of the AMP. Our Board		for delivery of asset plan actions.		
				approves our budgets and		for delivery or asset plan actions.		
				signs off on the AMP.				
				signs on on the Aivir.				
31	Asset	What has the organisation	3	We are well resourced for our		It is essential that the plan(s) are realistic and can be	The management team with overall responsibility for	The organisation's asset management plan(s).
	management	done to ensure that		current Asset Management		implemented, which requires appropriate resources	the asset management system. Operations,	Documented processes and procedures for the
	plan(s)	appropriate arrangements are		regime. Specific detail design		to be available and enabling mechanisms in place.	maintenance and engineering managers. If	delivery of the asset management plan.
		made available for the efficient		and construction expertise will		This question explores how well this is achieved. The	appropriate, the performance management team. If	
		and cost effective		be contracted in as required.		plan(s) not only need to consider the resources	appropriate, the performance management team.	
		implementation of the plan(s)?		We monitor our workforce to		directly required and timescales, but also the	Where appropriate the procurement team and	
				identify gaps in training and		enabling activities, including for example, training	service providers working on the organisation's asset-	
		(Note this is about resources		competencies. We have been		requirements, supply chain capability and	related activities.	
		and enabling support)		employing new trainees to		procurement timescales.		
				build up staff levels to account				
				for staff who are nearing				
				retirement age. Recent				
				structural changes were made				
				to further improve the				
				performance of the company				
				in this area.				

	Company Name AMP Planning Period AMP Planning Period 1 April 2018 – 31 March 2028 Asset Management Standard Applied N/A CHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY is schedule requires information on the EDB's self-assessment of the maturity of its asset management practices.											
This schedule r	Contingency planning	the EBS' self-assessment of the maturity What plan(s) and procedure(s) does the organisation have for identifying and responding to incidents and emergency situations and ensuring continuity of critical asset management activities?	2	It management practices. We have a comprehensive suite of Business Continuity Plans that cover asset failure, natural disasters and interruption to key processes. We review these plans at regular intervals, or when a specific event (such as the Christchurch earthquakes) causes concern. Our plans include working with external agencies such as the Police, Fire Service, and Civil Defence. Regular incidents such as cars hitting poles provide on-going training and opportunities to review plans. These plans have been developed as part of a wider risk management framework based on ISO 31000 that considers a range of mittigation measures.		Widely used AM practice standards require that an organisation has plan(s) to identify and respond to emergency situations. Emergency plan(s) should outline the actions to be taken to respond to specified emergency situations and ensure continuity of critical asset management activities including the communication to, and involvement of, external agencies. This question assesses if, and how well, these plan(s) triggered, implemented and resolved in the event of an incident. The plan(s) should be appropriate to the level of risk as determined by the organisation's risk assessment methodology. It is also a requirement that relevant personnel are competent and trained.	The manager with responsibility for developing emergency plan(s). The organisation's risk assessment team. People with designated duties within the plan(s) and procedure(s) for dealing with incidents and emergency situations.	The organisation's plan(s) and procedure(s) for dealing with emergencies. The organisation's risk assessments and risk registers.				

Company Name	Network Waitaki Ltd
AMP Planning Period	1 April 2018 – 31 March 2028
Asset Management Standard Applied	N/A

Company Name	Network Waitaki Ltd
AMP Planning Period	1 April 2018 – 31 March 2028
Asset Management Standard Applied	N/A

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
27	Asset management plan(s)	How has the organisation communicated its plan(s) to all relevant parties to a level of detail appropriate to the receiver's role in their delivery?	The organisation does not have plan(s) or their distribution is limited to the authors.	The plan(s) are communicated to some of those responsible for delivery of the plan(s). OR Communicated to those responsible for delivery is either irregular or adhoc.	The plan(s) are communicated to most of those responsible for delivery but there are weaknesses in identifying relevant parties resulting in incomplete or inappropriate communication. The organisation recognises improvement is needed as is working towards resolution.	contracted service providers to a level of detail appropriate to their participation or business interests in the delivery of the plan(s) and there is	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
29	Asset management plan(s)	How are designated responsibilities for delivery of asset plan actions documented?	The organisation has not documented responsibilities for delivery of asset plan actions.	Asset management plan(s) inconsistently document responsibilities for delivery of plan actions and activities and/or responsibilities and authorities for implementation inadequate and/or delegation level inadequate to ensure effective delivery and/or contain misalignments with organisational accountability.	Asset management plan(s) consistently document responsibilities for the delivery of actions but responsibility/authority levels are inappropriate/ inadequate, and/or there are misalignments within the organisation.	Asset management plan(s) consistently document responsibilities for the delivery actions and there is adequate detail to enable delivery of actions. Designated responsibility and authority for achievement of asset plan actions is appropriate.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
31	Asset management plan(s)	What has the organisation done to ensure that appropriate arrangements are made available for the efficient and cost effective implementation of the plan(s)? (Note this is about resources and enabling support)	The organisation has not considered the arrangements needed for the effective implementation of plan(s).	The organisation recognises the need to ensure appropriate arrangements are in place for implementation of asset management plan(s) and is in the process of determining an appropriate approach for achieving this.	The organisation has arrangements in place for the implementation of asset management plan(s) but the arrangements are not yet adequately efficient and/or effective. The organisation is working to resolve existing weaknesses.	cover all the requirements for the efficient and cost effective implementation of asset management plan(s) and realistically address the resources and timescales required,	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

COLEDINA	- 12. DEDORT	DN ACCET MANAGEMENT	SAATURITY (south)		Company Name AMP Planning Period Asset Management Standard Applied	Network \\ 1 April 2018 - N	31 March 2028
33	Contingency		The organisation has not considered the need to establish plan(s) and procedure(s) to identify and respond to incidents and emergency situations.	The organisation has some ad-hoc arrangements to deal with incidents and emergency situations, but these have been developed on a reactive basis in response to specific events that have occurred in the past.	Most credible incidents and emergency situations are identified. Either appropriate plan(s) and procedure(s) are incomplete for critical activities or they are inadequate. Training/ external alignment may be incomplete.	management activities consistent with policies and asset management	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

Structure, authority and responsibilities and possibilities and company organisation assets and company organisation assets and company organisation assets and the organisation's assets deliver the requirements of the asset management strategy, objectives and plants? Objectives and plants. Objectives and plants? Objecti	Record/documented Information
authority and responsibilities management and to be responsible for ensuring that the organisation are sate systems deliver the requirements of the asset management to be responsible for ensuring that the organisation's axes is deliver the requirements of the asset management artately, objectives and plan(s)? All structure, authority and responsibilities or the sate of the management team have involvement in asset management. Accountability for outcomes range from formal KP1s at an annual level, formal monthly management team have involvement in asset management. Accountability for outcomes ranges from formal KP1s at an annual level, formal monthly management meeting, to daily discussions of progress. All structure, authority and responsibilities made to be allocated to appropriate beginning to the first state of the management of the the management of the management of the the management of the culture of working together management team have involvement in asset management team have involvement in asset management requires to progress. All structure, authority and responsibilities med to be allocated to appropriate begoth who have the necessary authority to fulfill their responsibilities. This question, related to the management countries to the culture of working together meaning to the culture of working together meaning to the management team have involvement in asset management requires to progress. All structure, authority and responsibilities med to be allocated to appropriate to the first of the management team the culture of working together meaning the decining to the management team the culture of working together meaning to a management team the management team the culture of working together meaning to a management team the management team the management team the	agement Evidence that managers with responsibility for the
responsibilities requirements of the different groups involved in the different groups involved in the management of the asset management stratery, objectives and plan(s)? 40 Structure, authority and responsibilities are available for authority and responsibilities are available for authority and responsibilities. This context the term resources are available for authority and responsibilities. This context the term resources are available for authority and responsibilities. This context the term requirement contained in para a), s. 4.4.1 of PAS. 55). What evidence can the organisation's store available for authority and responsibilities. This context the term requirement contained in para a), s. 4.4.1 of PAS. 55). What evidence can the organisation's store available for authority and responsibilities. This question, relates to the organisation's store, making it their responsibilities. This question, relates to the organisation's store, making it their responsibilities. This question, relates to the organisation's store, making it their responsibilities. This question, relates to the organisation's store, making it their responsibilities management terms have involved in a para a), s. 4.4.1 of PAS. 55). What evidence can the organisation's top management terms management terms management terms and the culture of vortical paragement management and the culture of vortical paragement and the culture of vortical paragement and the culture of vortical paragement and the culture of the management and the culture of vortical paragement and the culture of the management and the cu	t management delivery of asset management policy, strategy,
the organisation's assets deliver the requirements of the asset management strategy, objectives and plan(s)? If the management of the man	s). People objectives and plan(s) have been appointed and
deliver the requirements of the asset management strategy, objectives and plan(s)? All of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, making it therefore distinct from the requirement contained in para a), s 4.4.1 of PAS SS, and a negative from a name and the culture of working together means that all members of the management meeting altered and an unaula level, formal	have assumed their responsibilities. Evidence may
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responsibilities management communicate the Board's feedback at a staff meeting its asset management requirements such involved in the delivery of the asset	
importance of meeting its asset meeting. This meeting is that personnel fully understand, take ownership of, requirements.	demonstrate it is meeting this requirement of PAS
management requirements? supported by regular meetings and are fully engaged in the delivery of the asset	55.
amongst all staff to determine management requirements (eg. PAS 55 s 4.4.1 g).	33.
details of the works programs.	
Because we are a small	
company, communication is	
Company, Communication is constant and managers work	
tonseant and managers work to remove any information	
barriers between staff.	
parriers between staff.	

Company Name Network Waitaki Ltd											
AMP Planning Period 1 April 2018 – 31 March 2028											
Asset Management Standard Applied N/A											
SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY											
is schedule	requires information on t	he EDB'S self-assessment of the maturity	of its asset management practices .								
				har the state of t	I	E					
45	Outsourcing of	Where the organisation has	2 We have a Contractor Approval		Top management. The management team that has	The organisation's arrangements that detail the					
	asset	outsourced some of its asset	Procedure, which allows to vet	of its asset management activities, the organisation	overall responsibility for asset management. The	compliance required of the outsourced activitie					
	management	management activities, how	external contractors against	must ensure that these outsourced process(es) are	manager(s) responsible for the monitoring and	For example, this this could form part of a con-					
	activities	has it ensured that appropriate	our safety and skill	under appropriate control to ensure that all the	management of the outsourced activities. People	or service level agreement between the organi					
		controls are in place to ensure	requirements prior to them	requirements of widely used AM standards (eg, PAS	involved with the procurement of outsourced	and the suppliers of its outsourced activities.					
		the compliant delivery of its	working on our assets. All	55) are in place, and the asset management policy,	activities. The people within the organisations that	Evidence that the organisation has demonstra					
		organisational strategic plan,	external contractors are	strategy objectives and plan(s) are delivered. This	are performing the outsourced activities. The people	itself that it has assurance of compliance of					
		and its asset management	provided with all network	includes ensuring capabilities and resources across a	impacted by the outsourced activity.	outsourced activities.					
		policy and strategy?	Standards, Procedures etc, and	time span aligned to life cycle management. The	, ,						
		p,	their work is subject to	organisation must put arrangements in place to							
			inspections and completion	control the outsourced activities, whether it be to							
			audits. There is still	external providers or to other in-house departments.							
			opportunity to improve this	This question explores what the organisation does in							
			area through the use of	this regard.							
			standardised contracts etc. to								
			guarantee that all external								
			interactions provide the								
			highest levels of performance								

Company Name	Network Waitaki Ltd
AMP Planning Period	1 April 2018 – 31 March 2028
Asset Management Standard Applied	N/A

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Asset Management Standard Applied	N/A

Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
37	Structure,	What has the organisation	Top management has not considered	Top management understands the	Top management has appointed an	The appointed person or persons have	The organisation's process(es) surpa
	authority and	done to appoint member(s) of	the need to appoint a person or	need to appoint a person or persons	appropriate people to ensure the	full responsibility for ensuring that the	the standard required to comply wi
	responsibilities	its management team to be	persons to ensure that the	to ensure that the organisation's	assets deliver the requirements of the	organisation's assets deliver the	requirements set out in a recognise
		responsible for ensuring that	organisation's assets deliver the	assets deliver the requirements of the	asset management strategy,	requirements of the asset	standard.
		the organisation's assets	requirements of the asset	asset management strategy,	objectives and plan(s) but their areas	management strategy, objectives and	
		deliver the requirements of the	management strategy, objectives and	objectives and plan(s).	of responsibility are not fully defined	plan(s). They have been given the	The assessor is advised to note in th
				objectives and plan(s).			
		asset management strategy,	plan(s).		and/or they have insufficient	necessary authority to achieve this.	Evidence section why this is the cas
		objectives and plan(s)?			delegated authority to fully execute		and the evidence seen.
					their responsibilities.		
40	Structure,	What evidence can the	The organisation's top management	The organisations top management	A process exists for determining what	An effective process exists for	The organisation's process(es) sur
	authority and	organisation's top	has not considered the resources	understands the need for sufficient	resources are required for its asset	determining the resources needed for	the standard required to comply v
	responsibilities	management provide to	required to deliver asset management.	resources but there are no effective	management activities and in most	asset management and sufficient	requirements set out in a recognis
		demonstrate that sufficient	,	mechanisms in place to ensure this is	cases these are available but in some	resources are available. It can be	standard.
		resources are available for		the case.	instances resources remain	demonstrated that resources are	
		asset management?		the case.	insufficient.	matched to asset management	The assessor is advised to note in t
		asset management:			insufficient.		
						requirements.	Evidence section why this is the ca
							and the evidence seen.
42	Structure,	To what degree does the	The organisation's top management	The organisations top management	Top management communicates the	Top management communicates the	The organisation's process(es) surp
	authority and	organisation's top	has not considered the need to	understands the need to	importance of meeting its asset	importance of meeting its asset	the standard required to comply v
	responsibilities	management communicate the	communicate the importance of	communicate the importance of	management requirements but only	management requirements to all	requirements set out in a recognis
		importance of meeting its asset	meeting asset management	meeting its asset management	to parts of the organisation.	relevant parts of the organisation.	standard.
		management requirements?	requirements.	requirements but does not do so.		,	
							The assessor is advised to note in
							Evidence section why this is the ca
							and the evidence seen.

Company Name Network Waitaki Ltd AMP Planning Period 1 April 2018 – 31 March 2028									
				Asset Management Standard Applied	•				
EDULE 13: REPORT (ON ASSET MANAGEMENT	MATURITY (cont)							
45 Outsourcing of asset management activities	Where the organisation has outsourced some of its asset management activities, how has it ensured that appropriate controls are in place to ensure the compliant delivery of its organisational strategic plan, and its asset management policy and strategy?	The organisation has not considered the need to put controls in place.	The organisation controls its outsourced activities on an ad-hoc basis, with little regard for ensuring for the compliant delivery of the organisational strategic plan and/or its asset management policy and strategy.	all, aspects of the organisational	Evidence exists to demonstrate that outsourced activities are appropriately controlled to provide for the compliant delivery of the organisational strategic plan, asset management policy and strategy, and that these controls are integrated into the asset management system	requirements set out in a recognised standard. The assessor is advised to note in the			

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N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name

AMP Planning Period

Asset Management Standard Applied

Asset Management Standard Applied

N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
48	Training,	How does the organisation	3	We are a small company and		There is a need for an organisation to demonstrate	Senior management responsible for agreement of	Evidence of analysis of future work load plan(s) in
	awareness and	develop plan(s) for the human		we have sought out staff with		that it has considered what resources are required to	plan(s). Managers responsible for developing asset	terms of human resources. Document(s) containing
	competence	resources required to		Asset management experience,		develop and implement its asset management	management strategy and plan(s). Managers with	analysis of the organisation's own direct resources
		undertake asset management		and then provided further		system. There is also a need for the organisation to	responsibility for development and recruitment of	and contractors resource capability over suitable
		activities - including the		training. Our organisation		demonstrate that it has assessed what development	staff (including HR functions). Staff responsible for	timescales. Evidence, such as minutes of meetings,
		development and delivery of		structure was changed in 2017		plan(s) are required to provide its human resources	training. Procurement officers. Contracted service	that suitable management forums are monitoring
		asset management strategy,		to align along asset		with the skills and competencies to develop and	providers.	human resource development plan(s). Training
		process(es), objectives and		management, engineering and		implement its asset management systems. The		plan(s), personal development plan(s), contract and
		plan(s)?		field work streams. This will		timescales over which the plan(s) are relevant should		service level agreements.
				allow a more constant focus on		be commensurate with the planning horizons within		
				further developing our Asset		the asset management strategy considers e.g. if the		
				Management systems. We are		asset management strategy considers 5, 10 and 15		
				active in training staff, and		year time scales then the human resources		
				engaging with other EDBs to		development plan(s) should align with these.		
				find about best practice in the		Resources include both 'in house' and external		
				area of asset management.		resources who undertake asset management		
						activities.		
						detivities.		
49	Training,	How does the organisation	2	NWL competence framework is		Widely used AM standards require that organisations	Senior management responsible for agreement of	Evidence of an established and applied competency
	awareness and	identify competency	_	detailed in document NC2004.		to undertake a systematic identification of the asset	plan(s). Managers responsible for developing asset	requirements assessment process and plan(s) in
	competence	requirements and then plan,		This covers the field staff very		management awareness and competencies required	management strategy and plan(s). Managers with	place to deliver the required training. Evidence that
		provide and record the training		well, but there is scope fir		at each level and function within the organisation.	responsibility for development and recruitment of	the training programme is part of a wider, co-
		necessary to achieve the		improving the coverage of		Once identified the training required to provide the	staff (including HR functions). Staff responsible for	ordinated asset management activities training an
		competencies?		other roles that are important		necessary competencies should be planned for	training. Procurement officers. Contracted service	competency programme. Evidence that training
		competences.		to asset management.		delivery in a timely and systematic way. Any training		activities are recorded and that records are readily
				Induction, personal		provided must be recorded and maintained in a	providers	available (for both direct and contracted service
				development/training and		suitable format. Where an organisation has		provider staff) e.g. via organisation wide informati
				position descriptions are kept		contracted service providers in place then it should		system or local records database.
				for all staff, and are reviewed		have a means to demonstrate that this requirement		system of local records database.
				for alignment with the		is being met for their employees. (eg, PAS 55 refers		
				requirements of the roles.		to frameworks suitable for identifying competency		
						requirements).		
50	Training,	How does the organization	2	We are a small company and		A critical success factor for the effective	Managers, supervisors, persons responsible for	Evidence of a competency assessment framework
	awareness and	ensure that persons under its	_	our managers and senior		development and implementation of an asset	developing training programmes. Staff responsible	that aligns with established frameworks such as the
	competence	direct control undertaking		personnel monitor the skillsets		management system is the competence of persons	for procurement and service agreements. HR staff	asset management Competencies Requirements
		asset management related		of their workers to help		undertaking these activities. organisations should	and those responsible for recruitment.	Framework (Version 2.0); National Occupational
		activities have an appropriate		identify any training needs.		have effective means in place for ensuring the		Standards for Management and Leadership; UK
		level of competence in terms of		Internal auditors compare the		competence of employees to carry out their		Standard for Professional Engineering Competence
		education, training or		training records of staff against		designated asset management function(s). Where		Engineering Council, 2005.
		experience?		our requirements to keep on		an organisation has contracted service providers		Engineering Council, 2003.
		experiencer						
				top of maintaining adequate		undertaking elements of its asset management		
				numbers of staff with certain		system then the organisation shall assure itself that		
				compentencies, and keeping		the outsourced service provider also has suitable		
				up with training requirements.		arrangements in place to manage the competencies		
				However, the outputs of the		of its employees. The organisation should ensure		
				question above means that		that the individual and corporate competencies it		
				there is still room for		requires are in place and actively monitor, develop		
				improvement in this area to		and maintain an appropriate balance of these		
				close gaps in the skillset of our		competencies.		
				staff.				

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Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
48	Training,	How does the organisation	The organisation has not recognised	The organisation has recognised the	The organisation has developed a	The organisation can demonstrate	The organisation's process(es) surpass
	awareness and	develop plan(s) for the human	the need for assessing human	need to assess its human resources	strategic approach to aligning	that plan(s) are in place and effective	the standard required to comply with
	competence	resources required to	resources requirements to develop	requirements and to develop a plan(s).	competencies and human resources to	in matching competencies and	requirements set out in a recognised
		undertake asset management	and implement its asset management	There is limited recognition of the	the asset management system	capabilities to the asset management	standard.
		activities - including the	system.	need to align these with the	including the asset management plan	system including the plan for both	
		development and delivery of	,	development and implementation of	but the work is incomplete or has not	internal and contracted activities.	The assessor is advised to note in the
		asset management strategy,		its asset management system.	been consistently implemented.	Plans are reviewed integral to asset	Evidence section why this is the case
		process(es), objectives and		8		management system process(es).	and the evidence seen.
		plan(s)?				management system process(es).	and the evidence seen.
49	Training,	How does the organisation	The organisation does not have any	The organisation has recognised the	The organisation is the process of	Competency requirements are in place	The organisation's process(es) surpass
	awareness and	identify competency	means in place to identify competency		identifying competency requirements	and aligned with asset management	the standard required to comply with
	competence	requirements and then plan,	requirements.	requirements and then plan, provide	aligned to the asset management	plan(s). Plans are in place and	requirements set out in a recognised
	competence	provide and record the training	requirements.	and record the training necessary to	plan(s) and then plan, provide and	effective in providing the training	standard.
		necessary to achieve the		achieve the competencies.	record appropriate training. It is	necessary to achieve the	Standard.
		competencies?		achieve the competencies.	incomplete or inconsistently applied.	competencies. A structured means of	The assessor is advised to note in the
		competencies:			incomplete of inconsistently applied.	recording the competencies achieved	Evidence section why this is the case
						is in place.	and the evidence seen.
						is iii piace.	and the evidence seen.
50	Training,	How does the organization	The organization has not recognised	Competency of staff undertaking asset	The organization is in the process of	Competency requirements are	The organisation's process(es) surpas
30	awareness and	ensure that persons under its	the need to assess the competence of	management related activities is not	putting in place a means for assessing	identified and assessed for all persons	the standard required to comply wit
	competence	direct control undertaking	person(s) undertaking asset	managed or assessed in a structured	the competence of person(s) involved	carrying out asset management	requirements set out in a recognised
	competence	asset management related	management related activities.	way, other than formal requirements	in asset management activities	related activities - internal and	standard.
			management related activities.				Standard.
		activities have an appropriate		for legal compliance and safety	including contractors. There are gaps	contracted. Requirements are	
		level of competence in terms of		management.	and inconsistencies.	reviewed and staff reassessed at	The assessor is advised to note in th
		education, training or				appropriate intervals aligned to asset	Evidence section why this is the case
		experience?				management requirements.	and the evidence seen.

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
53	Communication,	How does the organisation	2	We have put a lot of focus into		Widely used AM practice standards require that	Top management and senior management	Asset management policy statement prominently
	participation and	ensure that pertinent asset		providing work packs of a high		pertinent asset management information is	representative(s), employee's representative(s),	displayed on notice boards, intranet and internet;
	consultation	management information is		standard to field services that		effectively communicated to and from employees	employee's trade union representative(s); contracted	use of organisation's website for displaying asset
		effectively communicated to		are suitable for the safe and		and other stakeholders including contracted service	service provider management and employee	performance data; evidence of formal briefings to
		and from employees and other		efficient delivery of our asset		providers. Pertinent information refers to	representative(s); representative(s) from the	employees, stakeholders and contracted service
		stakeholders, including		management tasks. We have		information required in order to effectively and	organisation's Health, Safety and Environmental	providers; evidence of inclusion of asset
		contracted service providers?		an open door policy, whereby		efficiently comply with and deliver asset	team. Key stakeholder representative(s).	management issues in team meetings and
				contracting staff are		management strategy, plan(s) and objectives. This		contracted service provider contract meetings;
				encouraged to dicsuss		will include for example the communication of the		newsletters, etc.
				assigne3d tasks with		asset management policy, asset performance		
				engineering staff. This		information, and planning information as		
				encourages the free flow of		appropriate to contractors.		
				information from the field to				
				the planners. However, there is				
				evidence that there are still				
				perceived to be barriers in				
				effective communication				
				between all levels of the				
				business, and are working				
				towards identifying ways to				
				improve communication.				
59	Asset	What documentation has the	_	NWL has a comprehensive		Widely used AM practice standards require an	The management team that has overall responsibility	The decomposited information describing the main
29		organisation established to	2	range of policies, standards		organisation maintain up to date documentation		elements of the asset management system
	Management						for asset management. Managers engaged in asset	
	System	describe the main elements of		and procedures that address all		that ensures that its asset management systems (ie,	management activities.	(process(es)) and their interaction.
	documentation	its asset management system		Asset Management activities.		the systems the organisation has in place to meet		
		and interactions between them?		NWL also has a Safety management System in place,		the standards) can be understood, communicated and operated. (eg, s 4.5 of PAS 55 requires the		
		tnem?						
				which requires a high level of document control. These		maintenance of up to date documentation of the		
						asset management system requirements specified		
				documents are regularly		throughout s 4 of PAS 55).		
				revised and amended. Our				
				understanding of best practice				
				in asset management has				
				revealed gaps which we were				
				previously unaware of, and				
				documentation is being				
				developed to fill these, such as				
				Asset Class Plans.				

					Company Name AMP Planning Period	Network V 1 April 2018 –		
	Asset Management Standard Applied N/A CHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY his schedule requires information on the EDB's self-assessment of the maturity of its asset management practices.							
62	Information What has th done to dete asset manage system(s) sh	ne organisation permine what its gement information nould contain in opport its asset	We have focussed on upgrading our GIS and our works and asset management system to store useful asset information and to integrate and coordinate information, including external sources. The asset information that we capture into these systems is driven both by industry good practice (talking to peer EDBs, working from standards, using fit for purpose software platforms) and by local experience. We are developing methods to accurately capture field data direct to these systems, with several in test. The next major step is using the data in the systems for comprehensive, deep analysis of the lifecycle of our assets.		standards therefore require the organisation to	management team that has overall responsibility for asset management. Information management team. Operations, maintenance and engineering managers	should contain in order to support its asset	
63	management maintain its information ensure that within it (the	asset management a system(s) and the data held em) is of the uality and accuracy	2 Our on-going inspections and pre-work site preparation provide confirmation that asset data is accurate. At regular intervals the records team carry out audits on asset records against the real world.		higher scale cannot be awarded without achieving		The asset management information system, togethe with the policies, procedurels), improvement initiatives and audits regarding information controls	

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Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
53		How does the organisation	The organisation has not recognised	There is evidence that the pertinent	The organisation has determined	Two way communication is in place	The organisation's process(es) surpass
		ensure that pertinent asset	the need to formally communicate	asset management information to be	pertinent information and relevant	between all relevant parties, ensuring	the standard required to comply with
		management information is	any asset management information.	shared along with those to share it	parties. Some effective two way	that information is effectively	requirements set out in a recognised
		effectively communicated to		with is being determined.	communication is in place but as yet	communicated to match the	standard.
		and from employees and other			not all relevant parties are clear on	requirements of asset management	
		stakeholders, including			their roles and responsibilities with	strategy, plan(s) and process(es).	The assessor is advised to note in the
		contracted service providers?			respect to asset management	Pertinent asset information	Evidence section why this is the case
					information.	requirements are regularly reviewed.	and the evidence seen.
59	Asset	What documentation has the	The organisation has not established	The organisation is aware of the need	The organisation in the process of	The organisation has established	The organisation's process(es) surpass
	Management	organisation established to	documentation that describes the	to put documentation in place and is	documenting its asset management	documentation that comprehensively	the standard required to comply with
		describe the main elements of	main elements of the asset	in the process of determining how to	system and has documentation in	describes all the main elements of its	requirements set out in a recognised
	documentation	its asset management system	management system.	document the main elements of its	place that describes some, but not all,	asset management system and the	standard.
		and interactions between		asset management system.	of the main elements of its asset	interactions between them. The	
		them?			management system and their	documentation is kept up to date.	The assessor is advised to note in the
					interaction.		Evidence section why this is the case
							and the evidence seen.

					Company Name	Network V	Vaitaki Ltd
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					Asset Management Standard Applied	N,	/A
SCHEDULE	13: REPORT O	N ASSET MANAGEMENT	MATURITY (cont)				
62	Information management	What has the organisation done to determine what its asset management information system(s) should contain in order to support its asset management system?	The organisation has not considered what asset management information is required.	The organisation is aware of the need to determine in a structured manner what its asset information system should contain in order to support its asset management system and is in the process of deciding how to do this.	The organisation has developed a structured process to determine what its asset information system should contain in order to support its asset management system and has commenced implementation of the process.	requirements relate to the whole life cycle and cover information originating from both internal and	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
63	Information management	How does the organisation maintain its asset management information system(s) and ensure that the data held within it (them) is of the requisite quality and accuracy and is consistent?	There are no formal controls in place or controls are extremely limited in scope and/or effectiveness.	The organisation is aware of the need for effective controls and is in the process of developing an appropriate control process(es).	The organisation has developed a controls that will ensure the data held is of the requisite quality and accuracy and is consistent and is in the process of implementing them.	is consistent. The controls are regularly reviewed and improved	

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N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

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Asset Management Standard Applied

N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
64	Information	How has the organisation's	2	We have sized our asset		Widely used AM standards need not be prescriptive	The organisation's strategic planning team. The	The documented process the organisation employs
	management	ensured its asset management	_	management information		about the form of the asset management	management team that has overall responsibility for	to ensure its asset management information system
		information system is relevant		systems to our foreseeable		information system, but simply require that the asset	asset management. Information management team.	aligns with its asset management requirements.
		to its needs?		needs, based on industry good		management information system is appropriate to	Users of the organisational information systems.	Minutes of information systems review meetings
				practice and by buying		the organisations needs, can be effectively used and	,	involving users.
				reputable products. We are still		can supply information which is consistent and of		3
				working with users to identify		the requisite quality and accuracy.		
				their ongoing needs, as		the requisite quality and accuracy.		
				developments continue.				
				developments continue.				
69	Risk	How has the organisation	3	Our risk management process		Risk management is an important foundation for	The top management team in conjunction with the	The organisation's risk management framework
	management	documented process(es)		is clearly documented in the		proactive asset management. Its overall purpose is	organisation's senior risk management	and/or evidence of specific process(es) and/ or
	process(es)	and/or procedure(s) for the		AMP, and is based on the		to understand the cause, effect and likelihood of	representatives. There may also be input from the	procedure(s) that deal with risk control mechanisms
		identification and assessment		principles of ISO 31000.		adverse events occurring, to optimally manage such	organisation's Safety, Health and Environment team.	Evidence that the process(es) and/or procedure(s)
		of asset and asset		Operational risks are regularly		risks to an acceptable level, and to provide an audit	Staff who carry out risk identification and	are implemented across the business and
		management related risks		reviewed. Compliance to		trail for the management of risks. Widely used	assessment.	maintained. Evidence of agendas and minutes from
		throughout the asset life cycle?		regulatory requirements is		standards require the organisation to have		risk management meetings. Evidence of feedback in
				reported to the Board each		process(es) and/or procedure(s) in place that set out		to process(es) and/or procedure(s) as a result of
				quarter. High focus risks are		how the organisation identifies and assesses asset		incident investigation(s). Risk registers and
				given special attention. Our		and asset management related risks. The risks have		assessments.
				PSMS, which includes asset		to be considered across the four phases of the asset		
				risks, is audited to NZS7901.		lifecycle (eg, para 4.3.3 of PAS 55).		
				•		,		
79	Use and						0.00	
79		How does the organisation	3	Risk management is embedded		Widely used AM standards require that the output	Staff responsible for risk assessment and those	The organisations risk management framework. Th
	maintenance of	ensure that the results of risk		in our day to day work ,		from risk assessments are considered and that	responsible for developing and approving resource	organisation's resourcing plan(s) and training and
	asset risk	assessments provide input into		ranging from job safety		adequate resource (including staff) and training is	and training plan(s). There may also be input from	competency plan(s). The organisation should be ab
	information	the identification of adequate		analysis between stakeholders		identified to match the requirements. It is a further	the organisation's Safety, Health and Environment	to demonstrate appropriate linkages between the
		resources and training and		on a project to the "tail gates"		requirement that the effects of the control measures	team.	content of resource plan(s) and training and
		competency needs?		and activities on site for a fault		are considered, as there may be implications in		competency plan(s) to the risk assessments and risk
				response. Feedback from these		resources and training required to achieve other		control measures that have been developed.
				exercises can be directed either		objectives.		
				informally (via a conversation				
				with an engineer) or formally				
				(via meeting minutes, specific				
				defects, or discussion at a				
				management meeting).				
				-				
82	Legal and other	What procedure does the	3	We reference ENA & EEA		In order for an organisation to comply with its legal,	Top management. The organisations regulatory	The organisational processes and procedures for
	requirements	organisation have to identify	,	newsletters, and notifications		regulatory, statutory and other asset management	team. The organisation's legal team or advisors. The	
		and provide access to its legal,		from the Commerce		requirements, the organisation first needs to ensure	management team with overall responsibility for the	accessible to those requiring the information and is
		regulatory, statutory and other		Commission and Electricity		that it knows what they are (eg, PAS 55 specifies this	asset management system. The organisation's	incorporated into asset management strategy and
		asset management		Authority. Each manager is		in s 4.4.8). It is necessary to have systematic and	health and safety team or advisors. The	objectives
		requirements, and how is		formally made aware of their			organisation's policy making team.	objectives
						auditable mechanisms in place to identify new and	organisation's policy making team.	
		requirements incorporated		compliance obligations at		changing requirements. Widely used AM standards		
		into the asset management		monthly management		also require that requirements are incorporated into		
		system?		meetings, and through the		the asset management system (e.g. procedure(s) and		
		.,						
				Complywith compliance		process(es))		
				software system that we have		process(es))		
						process(es))		
				software system that we have		process(es))		
				software system that we have implemented in the last year.		process(es))		

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Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
64	Information	How has the organisation's	The organisation has not considered	The organisation understands the	The organisation has developed and is	The organisation's asset management	The organisation's process(es) surpass
	management	ensured its asset management information system is relevant	the need to determine the relevance of its management information	need to ensure its asset management information system is relevant to its	implementing a process to ensure its asset management information	information system aligns with its asset management requirements.	the standard required to comply with requirements set out in a recognised
		to its needs?	system. At present there are major	needs and is determining an	system is relevant to its needs. Gaps	Users can confirm that it is relevant to	standard.
			gaps between what the information	appropriate means by which it will	between what the information system	their needs.	
			system provides and the organisations		provides and the organisations needs		The assessor is advised to note in the
			needs.	significant gaps between what the	have been identified and action is		Evidence section why this is the case
				information system provides and the	being taken to close them.		and the evidence seen.
				organisations needs.			
69	Risk	How has the organisation	The organisation has not considered	The organisation is aware of the need	The organisation is in the process of	Identification and assessment of asset	The organisation's process(es) surpas
	management	documented process(es)	the need to document process(es)	to document the management of	documenting the identification and	related risk across the asset lifecycle is	the standard required to comply with
	process(es)	and/or procedure(s) for the	and/or procedure(s) for the	asset related risk across the asset	assessment of asset related risk across	fully documented. The organisation	requirements set out in a recognised
		identification and assessment	identification and assessment of asset	lifecycle. The organisation has plan(s)	the asset lifecycle but it is incomplete	can demonstrate that appropriate	standard.
		of asset and asset	and asset management related risks	to formally document all relevant	or there are inconsistencies between	documented mechanisms are	
		management related risks	throughout the asset life cycle.	process(es) and procedure(s) or has	approaches and a lack of integration.	, ,	The assessor is advised to note in the
		throughout the asset life cycle?		already commenced this activity.		are being consistently applied.	Evidence section why this is the case and the evidence seen.
							and the evidence seen.
79	Use and	How does the organisation	The organisation has not considered	The organisation is aware of the need	The organisation is in the process	Outputs from risk assessments are	The organisation's process(es) surpa
	maintenance of	ensure that the results of risk	the need to conduct risk assessments.	to consider the results of risk	ensuring that outputs of risk	consistently and systematically used	the standard required to comply wit
	asset risk	assessments provide input into		assessments and effects of risk control	assessment are included in developing	as inputs to develop resources,	requirements set out in a recognised
	information	the identification of adequate resources and training and		measures to provide input into reviews of resources, training and	requirements for resources and training. The implementation is	training and competency requirements. Examples and evidence	standard.
		competency needs?		competency needs. Current input is	incomplete and there are gaps and	is available.	The assessor is advised to note in the
		competency needs.		typically ad-hoc and reactive.	inconsistencies.	is a validate.	Evidence section why this is the case
				,, ,			and the evidence seen.
82	Legal and other	What procedure does the	The organisation has not considered	The organisation identifies some its	The organisation has procedure(s) to	Evidence exists to demonstrate that	The organisation's process(es) surpa
	requirements	organisation have to identify	the need to identify its legal,	legal, regulatory, statutory and other	identify its legal, regulatory, statutory	the organisation's legal, regulatory,	the standard required to comply wit
		and provide access to its legal,	regulatory, statutory and other asset	asset management requirements, but	and other asset management	statutory and other asset	requirements set out in a recognised
		regulatory, statutory and other	management requirements.	this is done in an ad-hoc manner in	requirements, but the information is	management requirements are	standard.
		asset management		the absence of a procedure.	not kept up to date, inadequate or	identified and kept up to date.	
		requirements, and how is			inconsistently managed.	Systematic mechanisms for identifying	The assessor is advised to note in th
		requirements incorporated into the asset management				relevant legal and statutory requirements.	Evidence section why this is the case and the evidence seen.
		system?				requirements.	and the evidence seen.
		System:					

Company Name

Network Waitaki Ltd

AMP Planning Period

1 April 2018 – 31 March 2028

Asset Management Standard Applied

N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name

AMP Planning Period

Asset Management Standard Applied

NAM

Network Waitaki Ltd

1 April 2018 – 31 March 2028

N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
88	Life Cycle Activities	How does the organisation establish implement and maintain process(es) for the implementation of its asset management plan(s) and control of activities across the creation, acquisition or enhancement of assets. This includes design, modification, procurement, construction and commissioning activities?	3	We have a comprehensive range of Policies, Standards and Procedures that address the entire asset life cycle from planning, design, construction, commissioning, operation, maintenance, renewal and removal. These policies are strictly controlled by a document management system, and are regularly reviewed.		Life cycle activities are about the implementation of asset management plan(s) i.e. they are the "doing" phase. They need to be done effectively and well in order for asset management to have any practical meaning. As a consequence, widely used standards (eg. PAS 55 s 4.5.1) require organisations to have in place appropriate process(es) and procedure(s) for the implementation of asset management plan(s) and control of lifecycle activities. This question explores those aspects relevant to asset creation.	Asset managers, design staff, construction staff and project managers from other impacted areas of the business, e.g. Procurement	Documented process(es) and procedure(s) which are relevant to demonstrating the effective management and control of life cycle activities during asset creation, acquisition, enhancement including design, modification, procurement, construction and commissioning.
91	Life Cycle Activities	How does the organisation ensure that process(es) and/or procedure(s) for the implementation of asset management plan(s) and control of activities during maintenance (and inspection) of assets are sufficient to ensure activities are carried out under specified conditions, are consistent with asset management strategy and control cost, risk and performance?	2	We have a comprehensive range of Inspection and Maintenance Policies and Standards, programmes etc, to manage the implementation of asset management decisions. Complared to best practice we can improve the formal feedback loops that will verify that successful outcomes are consistently occurring.		Hawing documented process(es) which ensure the asset management plan(s) are implemented in accordance with any specified conditions, in a manner consistent with the asset management policy, strategy and objectives and in such a way that cost, risk and asset system performance are appropriately controlled is critical. They are an essential part of turning intention into action (eg, as required by PAS 55 s 4.5.1).	Asset managers, operations managers, maintenance managers and project managers from other impacted areas of the business	Documented procedure for review. Documented procedure for audit of process delivery. Records of previous audits, improvement actions and documented confirmation that actions have been carried out.
95	Performance and condition monitoring	How does the organisation measure the performance and condition of its assets?	2	We have clearly specified AM objectives, primarily Reliability and Safety, but also including other measures such as Works Programme progress and financial performance. These measures are continually assessed against targets by respective managers, with action taken to correct variances. These measures are informally reported to the CEO daily, and formally to the Board each month. We are developing improvements in how the capture and use of this data adds value to the asset management process.		Widely used AM standards require that organisations establish implement and maintain procedure(s) to monitor and measure the performance and/or condition of assets and asset systems. They further set out requirements in some detail for reactive and proactive monitoring, and leading/lagging performance indicators together with the monitoring or results to provide input to corrective actions and continual improvement. There is an expectation that performance and condition monitoring will provide input to imput to improving asset management strategy, objectives and plan(s).	organisation's asset-related activities from data input to decision-makers, i.e. an end-to end assessment. This should include contactors and other relevant third parties as appropriate.	Functional policy and/or strategy documents for performance or condition monitoring and measurement. The organisation's performance monitoring frameworks, balanced scorecards etc. Evidence of the reviews of any appropriate performance indicators and the action lists resulting from these reviews. Reports and trend analysis using performance and condition information. Evidence of the use of performance and condition information shaping improvements and supporting asset management strategy, objectives and plan(s).

SCHEDULE 13: REPORT ON ASSET MANAGEN This schedule requires information on the EDB'S self-assessment of the I		Company Name AMP Planning Period Asset Management Standard Applied	1 April 2018 -	Waitaki Ltd 31 March 2028 //A
99 Investigation of asset-related failures, incidents and nonconformities and east-related failures, incidents and emergency situations non conformances is clea unambiguous, understoo communicated?	Analysis Method (ICAM) to investige incidents where the potential for harm or major damage was high. We are developing Root Cause Analysis skills and practices to ensure	organisation establishes implements and maintains process(es) for the handling and investigation of failures incidents and non-conformities for assets and sets down a number of expectations. Specifically this question examines the requirement to define clearly responsibilities and authorities for these activities, and communicate these unambiguously to relevant people including external stakeholders if appropriate.	The organisation's safety and environment management team. The team with overall responsibility for the management of the assets. People who have appointed roles within the asset-related investigation procedure, from those who carry out the investigations to senior management who review the recommendations. Operational controllers responsible for managing the asset base under fault conditions and maintaining services to consumers. Contractors and other third parties as appropriate.	Process(es) and procedure(s) for the handling, investigation and mitigation of asset-related failures, incidents and emergency situations and non conformances. Documentation of assigned responsibilities and authority to employees. Job Descriptions, Audit reports. Common communication systems i.e. all Job Descriptions on Internet etc.

Company Name	Network Waitaki Ltd
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Asset Management Standard Applied	N/A

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Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
88	Life Cycle	How does the organisation	The organisation does not have	The organisation is aware of the need	The organisation is in the process of	Effective process(es) and procedure(s)	The organisation's process(es) surpa
Activities	Activities	establish implement and	process(es) in place to manage and	to have process(es) and procedure(s)	putting in place process(es) and	are in place to manage and control the	the standard required to comply wi
		maintain process(es) for the	control the implementation of asset	in place to manage and control the	procedure(s) to manage and control	implementation of asset management	requirements set out in a recognise
		implementation of its asset	management plan(s) during activities	implementation of asset management	the implementation of asset	plan(s) during activities related to	standard.
		management plan(s) and	related to asset creation including	plan(s) during activities related to	management plan(s) during activities	asset creation including design,	
		control of activities across the	design, modification, procurement,	asset creation including design,	related to asset creation including	modification, procurement,	The assessor is advised to note in tl
		creation, acquisition or	construction and commissioning.	modification, procurement,	design, modification, procurement,	construction and commissioning.	Evidence section why this is the case
		enhancement of assets. This		construction and commissioning but	construction and commissioning.		and the evidence seen.
		includes design, modification,		currently do not have these in place	Gaps and inconsistencies are being		
		procurement, construction and		(note: procedure(s) may exist but they			
		commissioning activities?		are inconsistent/incomplete).			
		commissioning detivities.		are meonsistent, meomplete,			
91	Life Cycle	How does the organisation	The organisation does not have	The organisation is aware of the need	The organisation is in the process of	The organisation has in place	The organisation's process(es) surp
31	Activities	ensure that process(es) and/or	process(es)/procedure(s) in place to	to have process(es) and procedure(s)	putting in place process(es) and	process(es) and procedure(s) to	the standard required to comply w
	rectivities	procedure(s) for the	control or manage the	in place to manage and control the	procedure(s) to manage and control	manage and control the	requirements set out in a recognis
		implementation of asset	implementation of asset management	implementation of asset management	the implementation of asset		standard.
		management plan(s) and	plan(s) during this life cycle phase.	plan(s) during this life cycle phase but	management plan(s) during this life	plan(s) during this life cycle phase.	Standard.
		control of activities during	plants) during this life cycle phase.	currently do not have these in place	cycle phase. They include a process	They include a process, which is itself	The assessor is advised to note in
		maintenance (and inspection)		and/or there is no mechanism for	for confirming the	regularly reviewed to ensure it is	Evidence section why this is the ca
		of assets are sufficient to		confirming they are effective and	process(es)/procedure(s) are effective	effective, for confirming the	· ·
							and the evidence seen.
		ensure activities are carried out		where needed modifying them.	and if necessary carrying out	process(es)/ procedure(s) are effective	
		under specified conditions, are			modifications.	and if necessary carrying out	
		consistent with asset				modifications.	
		management strategy and					
		control cost, risk and					
		performance?					
95	Performance and	How does the organisation	The organisation has not considered	The organisation recognises the need	The organisation is developing	Consistent asset performance	The organisation's process(es) surp
	condition	measure the performance and	how to monitor the performance and	for monitoring asset performance but	coherent asset performance	monitoring linked to asset	the standard required to comply
	monitoring	condition of its assets?	condition of its assets.	has not developed a coherent	monitoring linked to asset	management objectives is in place and	
				approach. Measures are incomplete,	management objectives. Reactive and	universally used including reactive and	
				predominantly reactive and lagging.	proactive measures are in place. Use	proactive measures. Data quality	
				There is no linkage to asset	is being made of leading indicators	management and review process are	The assessor is advised to note in
				management objectives.	and analysis. Gaps and inconsistencies		Evidence section why this is the ca
				management objectives.	remain.	indicators and analysis.	and the evidence seen.
					Tellialli.	indicators and analysis.	and the evidence seen.

					Company Name	Network V	Vaitaki Ltd				
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Asset Management Standard Applied N/A											
SCHEDULE	SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont)										
99	failures, incidents and nonconformities	How does the organisation ensure responsibility and the authority for the handling, investigation and mitigation of asset-related failures, incidents and emergency situations and non conformances is clear, unambiguous, understood and communicated?	The organisation has not considered the need to define the appropriate responsibilities and the authorities.	The organisation understands the requirements and is in the process of determining how to define them.	The organisation are in the process of defining the responsibilities and authorities with evidence. Alternatively there are some gaps or inconsistencies in the identified responsibilities/authorities.	authorities and evidence is available to show that these are applied across the business and kept up to date.					

Company Name

Network Waitaki Ltd

AMP Planning Period

1 April 2018 – 31 March 2028

Asset Management Standard Applied

N/A

SCHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY

This schedule requires information on the EDB'S self-assessment of the maturity of its asset management practices .

Company Name

AMP Planning Period

Asset Management Standard Applied

N/A

Question No.	Function	Question	Score	Evidence—Summary	User Guidance	Why	Who	Record/documented Information
105	Audit	What has the organisation	3	We have a document		This question seeks to explore what the organisation	The management team responsible for its asset	The organisation's asset-related audit procedure(s)
		done to establish procedure(s)		management system in place		has done to comply with the standard practice AM	management procedure(s). The team with overall	The organisation's methodology(s) by which it
		for the audit of its asset		that specifies regular review		audit requirements (eg, the associated requirements	responsibility for the management of the assets.	determined the scope and frequency of the audits
	management system		and amendment of specific		of PAS 55 s 4.6.4 and its linkages to s 4.7).	Audit teams, together with key staff responsible for	and the criteria by which it identified the appropria	
		(process(es))?		Policies, Standards, Procedures			asset management. For example, Asset	audit personnel. Audit schedules, reports etc.
				etc. The audit requirements for			Management Director, Engineering Director. People	Evidence of the procedure(s) by which the audit
			the Safety Management			with responsibility for carrying out risk assessments	results are presented, together with any subseque	
			System overlapped some of				communications. The risk assessment schedule or	
				the AM procedures. We				risk registers.
				subscribe to the PowerCo				
				standards system, which				
				provides extra expertise in				
				certain technical areas.				
109	Corrective &	How does the organisation	2	Asset failure, or incipient		Having investigated asset related failures, incidents	The management team responsible for its asset	Analysis records, meeting notes and minutes,
	Preventative	instigate appropriate corrective		failure from and inspection is		and non-conformances, and taken action to mitigate		modification records. Asset management plan(s),
	action	and/or preventive actions to		recorded and communicated		their consequences, an organisation is required to	responsibility for the management of the assets.	investigation reports, audit reports, improvement
		eliminate or prevent the causes		via our defects database.		implement preventative and corrective actions to	Audit and incident investigation teams. Staff	programmes and projects. Recorded changes to
		of identified poor performance		Defects are assigned owners		address root causes. Incident and failure	responsible for planning and managing corrective	asset management procedure(s) and process(es).
		and non conformance?		who are responsible to return		investigations are only useful if appropriate actions	and preventive actions.	Condition and performance reviews. Maintenance
				the asset to compliant state.		are taken as a result to assess changes to a		reviews
				We are working towards the		businesses risk profile and ensure that appropriate		
				discipline of Root Cause		arrangements are in place should a recurrence of the		
			Analysis, and the improving the		incident happen. Widely used AM standards also			
				consistency of actions taken in		require that necessary changes arising from		
				response to an assert failure.		preventive or corrective action are made to the asset		
				While we can guarantee that all		management system.		
				staff have safety first and				
				foremost, closely followed by				
				consumer supply issues, it is				
				likely that in some cases we are				
				missing opportunites to				
				improve how we manage our				
				assets due to lack of post				
				incident feedback.				
113	Continual	How does the organisation	_	We apply continuous		Widely used AM standards have requirements to	The top management of the organisation. The	Records showing systematic exploration of
113	Improvement	achieve continual	3	improvement across all areas		establish, implement and maintain	manager/team responsible for managing the	improvement. Evidence of new techniques being
	improvement							
		improvement in the optimal		of the business. Our safety		process(es)/procedure(s) for identifying, assessing,	organisation's asset management system, including	explored and implemented. Changes in procedure
		combination of costs, asset		requirements and asset		prioritising and implementing actions to achieve	its continual improvement. Managers responsible	and process(es) reflecting improved use of
		related risks and the		practices are regulalry updated		continual improvement. Specifically there is a	for policy development and implementation.	optimisation tools/techniques and available
		performance and condition of		to meet or surpass good		requirement to demonstrate continual improvement		information. Evidence of working parties and
		assets and asset systems across		industry practice. Maintenance		in optimisation of cost risk and		research.
		the whole life cycle?		and Inspection standards are		performance/condition of assets across the life cycle.		
			written to ensure that the risk		This question explores an organisation's capabilities			
				of in-service asset failure is		in this area—looking for systematic improvement		
				minimised. We subscibe to the		mechanisms rather that reviews and audit (which are		
				minimised. We subscibe to the NEDERs equipment failure		separately examined).		
						· ·		
				NEDERs equipment failure		· ·		
				NEDERs equipment failure database, and incorporate		· ·		
				NEDERs equipment failure database, and incorporate information on failures into our		· ·		
				NEDERs equipment failure database, and incorporate information on failures into our practices. We track costs against various categories of		· ·		
				NEDERs equipment failure database, and incorporate information on failures into our practices. We track costs		· ·		

			Company Name		Vaitaki Ltd			
	AMP Planning Period 1 April 2018 – 31 March 2028 Asset Management Standard Applied N/A							
	ON ASSET MANAGEMENT the EDB'S self-assessment of the maturity of	······································	хээс тападстан эсанаага хүрлса		<u>/r</u>			
Continual Improvement	How does the organisation seek and acquire knowledge about new asset management related technology and practices, and evaluate their potential benefit to the organisation?	We activley monitor external sources of advice or comment such as the EEA and engage with other EDB's and suppliers and manufacturers on latest practice and equipment. We are actively using data from the NEDERs asset failure database to inform our asset management practice. Design staff are involved in industry forums in their area of expertise. We encourage staff to talk with colleagues in other companies and industries, and invite vendors to demonstrate and discuss new techniques and technologies. We actively trial new technologies to verify the utility for our operation. We engage with forums and businesses that are outside our traditional peers in the electrical industry, such as working with District Councils on our GB project.	One important aspect of continual improvement is where an organisation looks beyond its existing boundaries and knowledge base to look at what 'new things are on the market'. These new things can include equipment, process(es), tools, etc. An organisation which does this (eg, by the PAS 55 s.4.6 standards) will be able to demonstrate that it continually seeks to expand its knowledge of all things affecting its asset management approach and capabilities. The organisation will be able to demonstrate that it identifies any such opportunities to improve, evaluates them for suitability to its own organisation and implements them as appropriate. This question explores an organisation's approach to this activity.	manager/team responsible for managing the organisation's asset management system, including its continual improvement. People who monitor the	Research and development projects and recon benchmarking and participation knowledge exchange professional forums. Evidence of correspondence relating to knowledge acquisit Examples of change implementation and evalu of new tools, and techniques linked to asset management strategy and objectives.			

Company Name	Network Waitaki Ltd
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Company Name	Network Waitaki Ltd
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Question No.	Function	Question	Maturity Level 0	Maturity Level 1	Maturity Level 2	Maturity Level 3	Maturity Level 4
Question No.	Audit	Question What has the organisation done to establish procedure(s) for the audit of its asset management system (process(es))?	Maturity Level 0 The organisation has not recognised the need to establish procedure(s) for the audit of its asset management system.	Maturity Level 1 The organisation understands the need for audit procedure(s) and is determining the appropriate scope, frequency and methodology(s).	Maturity Level 2 The organisation is establishing its audit procedure(s) but they do not yet cover all the appropriate asset-related activities.	Maturity Level 3 The organisation can demonstrate that its audit procedure(s) cover all the appropriate asset-related activities and the associated reporting of audit results. Audits are to an appropriate level of detail and consistently managed.	Maturity Level 4 The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
109	Corrective & Preventative action	How does the organisation instigate appropriate corrective and/or preventive actions to eliminate or prevent the causes of identified poor performance and non conformance?	approaches to instigating corrective or	The organisation recognises the need to have systematic approaches to instigating corrective or preventive actions. There is ad-hoc implementation for corrective actions to address failures of assets but not the asset management system.	The need is recognized for systematic instigation of preventive and corrective actions to address root causes of non compliance or incidents identified by investigations, compliance evaluation or audit. It is only partially or inconsistently in place.	Mechanisms are consistently in place and effective for the systematic instigation of preventive and corrective actions to address root causes of non compliance or incidents identified by investigations, compliance evaluation or audit.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.
113	Continual Improvement	How does the organisation achieve continual improvement in the optimal combination of costs, asset related risks and the performance and condition of assets and asset systems across the whole life cycle?	The organisation does not consider continual improvement of these factors to be a requirement, or has not considered the issue.	A Continual Improvement ethos is recognised as beneficial, however it has just been started, and or covers partially the asset drivers.	Continuous improvement process(es) are set out and include consideration of cost risk, performance and condition for assets managed across the whole life cycle but it is not yet being systematically applied.	There is evidence to show that continuous improvement process(es) which include consideration of cost risk, performance and condition for assets managed across the whole life cycle are being systematically applied.	The organisation's process(es) surpass the standard required to comply with requirements set out in a recognised standard. The assessor is advised to note in the Evidence section why this is the case and the evidence seen.

Company Name Network Waitaki Ltd									
					Company Name				
					AMP Planning Period	1 April 2018 –	31 March 2028		
					Asset Management Standard Applied	N	/A		
CHEDULE 13: REPORT ON ASSET MANAGEMENT MATURITY (cont) 115 Continual Improvement Seek and acquire knowledge about new asset seek knowledge about new asset seek knowledge about new asset seek showledge about new asset seek and acquire knowledge about new asset seek showledge sho									
		about new asset management	management related technology or	management is not sector specific and	sector to share and, or identify 'new'	asset management practitioners,	requirements set out in a recognise		
		related technology and	practices.	other sectors have developed good	to sector asset management practices		standard.		
		practices, and evaluate their		practice and new ideas that could	and seeks to evaluate them.	conferences. Actively investigates and			
		potential benefit to the		apply. Ad-hoc approach.		evaluates new practices and evolves	The assessor is advised to note in		
		organisation?				its asset management activities using	Evidence section why this is the ca		
						appropriate developments.	and the evidence seen.		