COMMERCE COMMISSION NEW ZEALAND	
Informatio 1	closure Requirements on Templates for es 5f & 5g
Company Name Disclosure Date Disclosure Year (year ended)	Alpine Energy Ltd 30 November 2023 31 March 2016
	Schedules 5f & 5g Prepared 24 March 2015

Table of Contents

Schedule Schedule name

- 5f <u>REPORT SUPPORTING COST ALLOCATIONS</u>
- 5g REPORT SUPPORTING ASSET ALLOCATIONS

Disclosure Template Instructions

These templates have been prepared for use by EDBs when making disclosures under subclause 2.3.2 of the Electricity Distribution Information Disclosure Determination 2012.

Instructions for completing schedules 5f & 5g

When completing schedules 5f & 5g, EDBs are only required to report on cost or asset values that are not directly attributable. If EDBs do not have any cost or asset values that are not directly attributable, they should indicate this on the first "Insert cost description" input box.

EDBs are required to submit schedules 5f & 5g to the Commission even if they do not have any cost or asset values that are not directly attributable.

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 last day of the current (disclosure) year 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 (current year) is used to calculate the 'For year ended' date 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 help guard against errors in data entry, some data entry cells test keyboard entries for validity and accept only a limited range of values. For example, entries may be limited to a list of category names, to values between 0% and 100%, or either a numeric entry or the text entry "N/A". Where this occurs, a validation message will appear when data is being entered. These checks are applied to keyboard entries only and not, for example, to entries made using Excel's copy and paste facility.

Inserting Additional Rows

The templates for schedules 5f and 5g may require additional rows to be inserted in tables. 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. 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 24 March 2015). They provide a common reference between the rows in the determination and the template.

								Company Name	Α	Ipine Energy Lt	d
								For Year Ended		31 March 2016	
sch Com	EDULE 5f: REPORT SUPPORTING COST ALLOCATION edule requires additional detail on the asset allocation methodology applied in allo imission. Intraction is part of audited disclosure information (as defined in section 1.4 of the ID	cating asset values th					id (Cost allocations).	This schedule is not	required to be public	cly disclosed, but m	ust be disclosed
r	Have costs been allocated in aggregate using ACAM in accordance with	Yes]								
	clause 2.1.1(3) of the IM Determination?]								
					Allocator	Metric (%)		Value alloc	ated (\$000)		
	Line Item*	Allocation methodology type	Cost allocator	Allocator type	Electricity distribution services	Non-electricity distribution services	Arm's length deduction	Electricity distribution services	Non-electricity distribution services	Total	OVABAA allocation increase (\$000)
	Service interruptions and emergencies	inclicuology type	cost unocator	Allocator type	Scivices	Scivices	ucuuction	Scivices	Scivices	Total	(\$666)
	N/a										
										-	
										-	
										-	
	Not directly attributable						-	-	-	-	
	Vegetation management										
	N/a									-	
										-	
										-	
											
	Not directly attributable						-	-	-	-	l
	Routine and corrective maintenance and inspection										
	N/a									-	
										-	l
		+								-	
		I	I	I	l	L				-	
	Not directly attributable						-	-	-	-	l
	Asset replacement and renewal			1							
	N/a			l						-	
										-	
										-	
		<u> </u>	I			<u> </u>				-	
	Not directly attributable						-	-	-	-	

								Company Name		Alpine Energy Lt	
								For Year Ended		31 March 2016	
DULE	5f: REPORT SUPPORTING COST ALLOCATIO	ONS									
dule requ	uires additional detail on the asset allocation methodology applied in	allocating asset values th	at are not directly a	ttributable, to suppo	rt the information pr	rovided in Schedule	5d (Cost allocations).	This schedule is not	required to be publ	icly disclosed, but mu	ust be disc
nission.	0, 11	0	···· , ·								
mation is	s part of audited disclosure information (as defined in section 1.4 of t	he ID determination), and	l so is subject to the	assurance report rec	uired by section 2.8						
System	operations and network support										
N/a	3									-	
										-	
										-	
										-	
Not di	irectly attributable						-	-	-	-	
Busines	ss support										
N/a										_	
14/0	·		1	1							
-											
-											
Not di	irectly attributable			1	I	I		_			
Not u									¯		
Opera	ting costs not directly attributable							-	-	_	
	· ·										
Pass th	rough and recoverable costs										
Pass t	hrough costs										
N/a	-									-	
				1						_	
										-	
										-	
Not di	irectly attributable						-	-	-	_	
	erable costs										
_											
N/a	3									-	
-										-	
										-	
				1						-	
	irectly attributable										

									Company Name	A	lpine Energy Lt	d
									For Year Ended		31 March 2016	
S	CHEDUL	E 5g: REPORT SUPPORTING ASSET ALLOCATION	IS									
		equires additional detail on the asset allocation methodology applied in alloca		t are not directly att	tributable to support	t the information pro	ovided in Schedule 5	(Report on Asset A	llocations) This sche	edule is not required t	to be publicly disclos	ed but must be
		e Commission.	ting asset values tha	t are not ancedy at		the mornation pro		(hepoir on Asser A	iocations). This serie	aute is not required i	to be publicly disclos	cu, but must be
Th	is informatio	n is part of audited disclosure information (as defined in section 1.4 of the ID $$	determination), and s	so is subject to the a	assurance report requ	uired by section 2.8.						
sch re	of											
7	;j											
,				1								
		Have assets been allocated in aggregate using ACAM in accordance with	Yes									
8 9		clause 2.1.1(3) of the IM Determination?]								
9												
10						Allocator	Metric (%)		Value alloc	ated (\$000)		
						Electricity distribution	Non-electricity distribution	Arm's length	Electricity distribution	Non-electricity distribution		OVABAA
11		Line Item*	Allocation methodology type	Allocator	Allocator type	services	services	deduction	services	services	Total	allocation increase (\$000)
	C	ransmission lines	incurrences) type	, modutor	fullocator type							increase (¢ooo)
12 13	Subi	N/a	T	1	T		T	[[1	_	
14												
15											-	
16											-	
17	N	ot directly attributable						-	-	-	-	-
18	Subt	ransmission cables	1	1	1	1						
19 20		N/a									-	
20 21											-	
22												
23	N	t directly attributable	1		1		L	-	-	-	-	-
24		substations										
24 25	20116	N/a										
26		199	1		1							
27			1	1	1		1				-	
28											-	
29	N	ot directly attributable	·		·		·	-	-	-	-	-
30	Distr	ibution and LV lines								· · · · · · · · · · · · · · · · · · ·		
31		N/a									-	
32											-	
33			1	1	1		T				-	
34											-	
35	N	ot directly attributable						-	-	-	-	-

Alpine Energy Limited ID determination schedules 5f and 5g - 31 March 2016

			mpany Name	Alpine Energy Ltd							
							Fc	or Year Ended		31 March 201	6
HEDU	LE 5g: REPORT SUPPORTING ASSET ALLOCAT	IONS									
	requires additional detail on the asset allocation methodology applied in		t are not directly att	ributable, to support	the information pro	vided in Schedule 5	e (Report on Asset Alloc	ations). This sche	dule is not required	d to be publicly disclo	osed, but must b
osed to th	ne Commission.										,,
informati	on is part of audited disclosure information (as defined in section 1.4 of the	ne ID determination), and s	so is subject to the a	ssurance report requ	uired by section 2.8.						
Dict	ribution and LV cables										
Dist	N/a			1			1				
											-
N	Not directly attributable		•	•	•		-	-		-	-
Dist	ribution substations and transformers										
	N/a										-
											-
											-
											-
N	lot directly attributable						-	-		-	-
Dist	ribution switchgear										
	N/a										-
											-
											-
			l		l						-
	Not directly attributable						-	-		-	-
Oth	er network assets		r	1	r	r					
	N/a										
							\downarrow				-
							+				-
											-
	lot directly attributable						-	-		-	
Non	n-network assets						T T				1
	N/a						+				-
							<u>├</u>				-
							╂────┼				
	Not directly attributable		1	I	I					_	
,	tor un ectry attributable							-			
R	tegulated service asset value not directly attributable						-	-		-	-
	lude additional rows if needed						·				-