

Distributor Annual Reporting Form:

for information required by clause 26, Schedule 6.1 of the Electricity Industry Participation Code 2010 (Code)

Form submitted on behalf of: If 'Other', please specify: Calendar year for which form is submitted: Z013 Applications received Application processing Initial Extensions \$ 10 kW N/A 15 9 6 0 9 0 > 10 kW 0 0 0 0 0 0 0 0 > 10 kW 0 0 0 0 0 0 0 0 > 10 kW 0 0 0 0 0 0 0 0 Total 0 15 9 6 0 9 0 Completed applications Image: state												
Calendar year for which form is submitted:2013Applications receivedApprovedDeclinedPendingCompletedExtensions $\leq 10 \ kW$ N/A1596090> 10 kW0000000Total01596090Total01596090Completed applicationsEDisconnected connectionsand traceand trace <td< td=""><td colspan="5">Form submitted on behalf of:</td><td colspan="6">Alpine Energy Limited</td></td<>	Form submitted on behalf of:					Alpine Energy Limited						
Applications receivedApprovedDeclinedPendingCompletedExtensions $\leq 10 \text{ kW}$ N/A1596090> 10 kW0000000Total01596090Total01596090Completed applicationsDisconnected connectionsappappappappappappo1596090Completed applicationsappappappappappappo0000000appappappappappappappo000000appappappappappappappo000000appappappappappappo00000o00000o00000appappappappappo00000o00000o00000o0000023/10/20115/04/2012Regulated <td colspan="5">If 'Other', please specify:</td> <td colspan="6"></td>	If 'Other', please specify:											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Calendar year for which form is submitted:					2013						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Applications received			Application processing							
New With With With With With With With With		Initial	Final	Appro	ved	Declined	Pending	Completed	Extensions			
Total 0 15 9 6 0 9 0 Disconnected connections Disconnected connections a	≤ 10 kW	N/A	15	9		6	0	9	0			
Completed applications Disconnected connections a </td <td>> 10 kW</td> <td>0</td> <td>0</td> <td colspan="2">0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td>	> 10 kW	0	0	0		0	0	0	0			
Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Image: state of capacity Imag	Total	0	15	9		6	0	9	0			
Image: state of the second state of												
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	Completed applications							Disconnecte	6			
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW			en					e	en			
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	te	Ite	em	~	e		ite	dat	em	>	e	
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	da	q	gre	cit	nsı		da	eq	gre	cit	nsı	
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	uo	ion		apa	Jea		ion	act	faç	apa	Jea	
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	äti	ect	Ö	ö	τ		ect	ŭ	Ö	8	τ	
23/10/2011 5/04/2012 Regulated 2.5 kW 14/02/2012 17/05/2012 Regulated 2 kW 5/03/2012 17/05/2012 Regulated 3 kW 24/05/2012 23/07/2012 Regulated 1.5 kW 7/06/2012 23/10/2012 Regulated 3 kW 13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	plic	ůu	Ĕ	ted	ito		uu	8	ů.	ted	it o	
14/02/2012 17/05/2012 Regulated 2 kW <t< td=""><td>Api</td><td>ပိ</td><td>Tel</td><td>Ra</td><td>Ľ</td><td></td><td>ပိ</td><td>Dis</td><td>Tei</td><td>Ra</td><td>Ľ</td></t<>	Api	ပိ	Tel	Ra	Ľ		ပိ	Dis	Tei	Ra	Ľ	
5/03/2012 17/05/2012 Regulated 3 kW	23/10/2011	5/04/2012	Regulated	2.5	kW							
24/05/2012 23/07/2012 Regulated 1.5 kW Image: constraint of the second s	14/02/2012	17/05/2012	Regulated	2	kW							
7/06/2012 23/10/2012 Regulated 3 kW <td< td=""><td>5/03/2012</td><td>17/05/2012</td><td>Regulated</td><td>3</td><td>kW</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	5/03/2012	17/05/2012	Regulated	3	kW							
13/06/2012 1/11/2012 Regulated 6 kW 8/08/2012 30/10/2012 Regulated 3.4 kW	24/05/2012	23/07/2012	Regulated	1.5	kW							
8/08/2012 30/10/2012 Regulated 3.4 kW 2/08/2012 1/11/2012 Regulated 5 kW	7/06/2012	23/10/2012	Regulated	3	kW							
2/08/2012 1/11/2012 Regulated 5 kW	13/06/2012	1/11/2012	Regulated	6	kW							
	8/08/2012			3.4	kW							
27/11/2012 14/12/2012 Regulated 5 kW	2/08/2012	1/11/2012	Regulated	5	kW							
	27/11/2012	14/12/2012	Regulated	5	kW							