

Draft list of distributed generation eligible to qualify to receive ACOT payments, Lower North Island

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
Bunnythorpe: Greater than 10 kW			
BPE0331	0000070253CPE03	11/06/2014	34000
BPE0331	0000080322CPB83	23/08/2015	34
BPE0331	0000019714CPA91	14/09/2016	16
Bunnythorpe: Less than or equal to 10 kW			
BPE0331	0900085969PC69F	29/10/2015	10
BPE0331	0000007036CP862	16/06/2015	9.5
BPE0331	1000552960PCBD1	28/10/2015	7.8
BPE0331	0000080517CP732	20/11/2014	7.7
BPE0331	0000065533CP130	11/10/2016	7.5
BPE0331	0000053052CP36C	14/06/2013	7.4
BPE0331	0000046156CP4A3	19/07/2016	7
BPE0331	0900088157PC8D1	13/10/2016	6.3
BPE0331	0000042577CPF32	7/04/2016	6.2
BPE0331	0000039026CPB23	6/07/2016	6
BPE0331	0000040062CPE95	17/07/2016	6
BPE0331	0000047429CPA85	4/11/2014	6
BPE0331	0000054066CP1FE	29/07/2016	6
BPE0331	0000054728CPFC2	20/07/2016	6
BPE0331	0000054732CP7FE	29/07/2016	6
BPE0331	0000006948CP60D	21/08/2013	5.5
BPE0331	0000058197CPF28	8/09/2015	5.4
BPE0331	0900085431PC98B	29/09/2015	5.4
BPE0331	0900089925PCCA4	14/07/2015	5.3
BPE0331	0000057030CPA99	11/09/2015	5.25
BPE0331	0000040042CP3C0	28/02/2014	5.2
BPE0331	1000543403PC4A8	11/08/2016	5.2
BPE0331	0000008961CPDC9	29/07/2016	5
BPE0331	0000017834CP00B	22/07/2015	5
BPE0331	0000039036CP18E	14/06/2013	5
BPE0331	0000040812CPBC5	6/07/2016	5
BPE0331	0000041240CP8E2	27/10/2015	5
BPE0331	0000042562CP8D0	14/07/2015	5
BPE0331	0000043114CP1A3	4/02/2016	5
BPE0331	0000043703CP0C2	29/06/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
BPE0331	0000051846CPB86	10/11/2016	5
BPE0331	0000056426CPC1A	5/10/2016	5
BPE0331	0000068207CP2E0	29/09/2015	5
BPE0331	0000070231CP176	11/06/2014	5
BPE0331	0000070250CP2C3	16/06/2015	5
BPE0331	0000080365CP4EC	20/07/2016	5
BPE0331	0900088112PC73B	13/10/2014	5
BPE0331	0900088372PC2CC	28/07/2014	5
BPE0331	0900088644PC1BE	11/10/2013	5
BPE0331	0900090771PC7EC	14/07/2015	5
BPE0331	0900091253PCE99	8/06/2012	5
BPE0331	1000544681PCF00	16/06/2015	5
BPE0331	1000546313PC627	16/06/2015	5
BPE0331	1000555365PC8F4	14/10/2015	5
BPE0331	0000017761CPA43	27/06/2016	4.7
BPE0331	0000041604CP74C	10/02/2016	4.7
BPE0331	0000041063CP370	16/06/2015	4.6
BPE0331	0000066410CPB41	5/05/2016	4.6
BPE0331	0900091511PC3BB	11/11/2013	4.6
BPE0331	0000053886CPF29	4/05/2016	4.5
BPE0331	1000548560PC17C	28/07/2015	4.3
BPE0331	0000006636CPFC4	17/09/2014	4.2
BPE0331	0000052769CP4E2	1/11/2013	4.2
BPE0331	0900086839PC573	2/10/2014	4.2
BPE0331	1000553278PC1C6	22/08/2016	4.2
BPE0331	1000552169PC58D	4/09/2015	4.16
BPE0331	0000006631CP20E	16/06/2015	4
BPE0331	0000007709CPF46	20/12/2013	4
BPE0331	0000014035CPEA3	10/03/2014	4
BPE0331	0000039125CPEE7	14/10/2016	4
BPE0331	0000056797CP1EE	24/08/2016	4
BPE0331	0000067344CPCE1	16/06/2015	4
BPE0331	0000070291CP969	30/10/2014	4
BPE0331	0900089273PC62D	5/11/2013	4
BPE0331	0900091261PC9E4	19/05/2016	4
BPE0331	0000006142CP491	16/05/2016	3.9
BPE0331	0000009007CPB1F	19/10/2015	3.9
BPE0331	0000017139CP659	24/11/2015	3.9
BPE0331	0900085862PC14F	15/02/2016	3.9

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
BPE0331	0900086348PCF65	4/11/2014	3.8
BPE0331	0000039334CP208	5/08/2015	3.75
BPE0331	0000014491CPBB7	15/10/2015	3.7
BPE0331	0000046509CPF74	16/06/2015	3.7
BPE0331	1000548783PCD01	30/09/2015	3.7
BPE0331	0900085343PC351	14/06/2013	3.6
BPE0331	0900088878PC353	7/10/2014	3.6
BPE0331	1000546481PC647	29/01/2016	3.6
BPE0331	0000016605CPC1D	24/10/2013	3.5
BPE0331	0900087060PC287	1/08/2014	3.5
BPE0331	0000017338CP01B	9/12/2015	3.4
BPE0331	0000041606CP7C9	2/03/2016	3.4
BPE0331	0000043981CP306	11/04/2016	3.4
BPE0331	0000055211CP2CE	16/11/2015	3.4
BPE0331	0900086870PC987	24/02/2016	3.4
BPE0331	0000065677CP19C	2/07/2015	3.24
BPE0331	0900085045PC1DD	20/10/2015	3.2
BPE0331	0900086074PC880	16/06/2015	3.2
BPE0331	0900090765PCC4B	16/12/2015	3.2
BPE0331	0900091691PC5F2	28/08/2015	3.2
BPE0331	1000552034PCBDA	9/03/2015	3.12
BPE0331	0000014884CP059	22/11/2016	3.1
BPE0331	0000014976CP9CF	15/03/2016	3.1
BPE0331	0000039501CPEB9	11/09/2015	3.1
BPE0331	0000042096CPCC8	21/09/2016	3.1
BPE0331	0000042666CPAD9	4/11/2013	3.1
BPE0331	0000043864CPDF7	14/08/2015	3.1
BPE0331	0000044610CPBCB	21/04/2016	3.1
BPE0331	0000047442CPBA1	16/06/2015	3.1
BPE0331	0000051603CP267	18/10/2016	3.1
BPE0331	0000055585CP321	11/08/2016	3.1
BPE0331	0000058727CPB9C	2/09/2016	3.1
BPE0331	0900087234PC182	7/10/2013	3.1
BPE0331	0900089024PC9E8	22/09/2016	3.1
BPE0331	0900089091PC615	18/10/2016	3.1
BPE0331	0900089782PCF7A	1/11/2016	3.1
BPE0331	0000017786CPD33	17/08/2013	3
BPE0331	0000052934CP5BA	1/12/2016	3
BPE0331	0000053277CP971	1/12/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
BPE0331	0000054149CPA71	3/05/2016	3
BPE0331	0000055367CPF18	11/08/2016	3
BPE0331	0000065362CP37B	22/04/2016	3
BPE0331	0000066859CPBB9	16/06/2015	3
BPE0331	0000066994CPA09	29/08/2014	3
BPE0331	0900085935PCD89	4/08/2016	3
BPE0331	0900086185PCDD6	29/07/2016	3
BPE0331	0900086930PC226	4/11/2014	3
BPE0331	0900088390PC8F3	14/06/2013	3
BPE0331	1000545588PC3F2	28/04/2014	3
BPE0331	1000547525PC7F6	16/06/2015	3
BPE0331	1000557017PCD6F	4/11/2016	3
BPE0331	0000045268CP123	24/12/2015	2.85
BPE0331	0000009893CP5FF	28/10/2014	2.8
BPE0331	0000012144CPB7F	18/01/2016	2.8
BPE0331	0000015323CP722	30/10/2015	2.8
BPE0331	0000039927CPE6F	31/03/2016	2.8
BPE0331	0000044604CP06C	3/12/2015	2.8
BPE0331	0900089884PC1FA	16/02/2016	2.8
BPE0331	1000552553PCCE5	10/12/2015	2.8
BPE0331	0000005959CP205	29/06/2015	2.7
BPE0331	0000015012CPF9C	16/06/2015	2.7
BPE0331	0000081126CP12E	9/07/2015	2.7
BPE0331	0900090470PC8AA	16/06/2015	2.7
BPE0331	0000009739CP07E	23/08/2016	2.6
BPE0331	0000039296CP396	14/06/2013	2.6
BPE0331	0000041845CPFA7	23/02/2016	2.6
BPE0331	0000043262CP672	11/08/2015	2.6
BPE0331	0000045501CPF80	13/11/2014	2.6
BPE0331	0000051599CPC12	10/10/2016	2.6
BPE0331	0000057099CPCD7	17/10/2016	2.6
BPE0331	0900089561PC307	8/09/2016	2.6
BPE0331	1000554796PC982	14/06/2016	2.6
BPE0331	0000053119CP619	24/12/2015	2.5
BPE0331	0000070065CP273	16/06/2015	2.5
BPE0331	0000080141CP2B4	12/04/2014	2.5
BPE0331	1000553531PC230	2/12/2015	2.5
BPE0331	0000053221CP0F6	14/06/2013	2.4
BPE0331	0000005592CP732	22/07/2013	2.3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
BPE0331	0000013620CPB27	27/09/2013	2.3
BPE0331	0900087700PC275	15/03/2016	2.3
BPE0331	0000051382CPE6D	11/10/2016	2.2
BPE0331	0900088039PCDBE	5/08/2015	2.16
BPE0331	0000056279CPDCA	15/09/2016	2.1
BPE0331	0900089588PC7EC	9/10/2015	2.1
BPE0331	0000013695CP4DA	14/07/2015	2.08
BPE0331	0000006316CP794	16/06/2015	2
BPE0331	0000014733CP02E	16/06/2015	2
BPE0331	0000015417CPED2	17/08/2013	2
BPE0331	0000032921CP000	2/08/2016	2
BPE0331	0000040935CP25E	19/04/2016	2
BPE0331	0000044322CP9B3	16/06/2015	2
BPE0331	0000045265CPE78	16/06/2015	2
BPE0331	0000047644CP029	1/06/2016	2
BPE0331	0000055577CP3B3	11/10/2016	2
BPE0331	0000055855CPB6B	17/10/2016	2
BPE0331	0000056020CP194	22/11/2013	2
BPE0331	0000057935CPEDF	14/10/2014	2
BPE0331	0000080790CP5B5	25/02/2016	2
BPE0331	0900086944PC671	11/02/2014	2
BPE0331	0900088770PCE48	24/04/2016	2
BPE0331	1000543034PC29B	16/06/2015	2
BPE0331	1000543965PCFDF	16/06/2014	2
BPE0331	1000547921PCAF0	16/06/2015	2
BPE0331	1000549070PCF74	16/06/2015	2
BPE0331	1000554665PCC51	26/02/2016	2
BPE0331	0900087066PC308	15/09/2014	1.75
BPE0331	0000044514CP9C2	19/04/2016	1.7
BPE0331	0000008839CPED1	4/11/2014	1.6
BPE0331	0000065190CP9EE	16/09/2014	1.6
BPE0331	0000013599CP4C7	19/05/2016	1.5
BPE0331	0000013814CPBDE	16/06/2015	1.5
BPE0331	0000014934CPBEF	8/04/2016	1.5
BPE0331	0000016572CP789	9/06/2015	1.5
BPE0331	0000040850CP9E5	27/06/2016	1.5
BPE0331	0000042588CP0FB	9/11/2016	1.5
BPE0331	0000053320CP5B7	14/07/2015	1.5
BPE0331	0000057520CP531	14/11/2016	1.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
BPE0331	0000065675CP119	21/11/2016	1.5
BPE0331	0000066670CPEB6	18/10/2016	1.5
BPE0331	0000068012CPF05	9/08/2016	1.5
BPE0331	0000070399CP279	25/09/2014	1.5
BPE0331	0900085460PCDC6	15/09/2014	1.5
BPE0331	0900087166PCA0C	14/06/2016	1.5
BPE0331	0900090710PC459	16/05/2016	1.5
BPE0331	1000547795PCF43	25/01/2015	1.5
BPE0331	0000009453CPE1C	5/05/2015	1
BPE0331	0000046401CP464	3/12/2014	1
Central Park: Greater than 10 kW			
CPK0331	0000168928TR942	7/08/2014	6000
CPK0331	0000178406TRA65	7/08/2014	1500
CPK0331	1001137114UN793	7/08/2014	1000
CPK0331	1001147532CK98C	23/09/2016	12
Central Park: Less than or equal to 10 kW			
CPK0111	0000142860TR77A	25/03/2014	8
CPK0331	1001120499UN406	16/08/2013	7.5
CPK0331	0000144861TREFF	29/08/2013	6
CPK0331	0000121162TRE4E	10/02/2014	5
CPK0331	0000138017TRB19	28/11/2016	5
CPK0331	0000142458TRE9A	15/06/2015	5
CPK0331	0000154199TRD14	18/10/2016	5
CPK0331	0000177061TRD3E	7/07/2015	5
CPK0331	0000179479TR146	21/10/2015	5
CPK0331	1001153244CKC3D	17/08/2013	5
CPK0331	1001155337CK964	9/07/2015	4.6
CPK0111	0000137760TR5EC	1/11/2014	4
CPK0111	0000140770TR198	4/02/2015	4
CPK0331	0000130581TRD74	25/06/2014	4
CPK0331	0000141503TR3A2	17/12/2014	4
CPK0331	0000143749TRAD1	10/04/2014	4
CPK0331	0000151524TRBDC	10/12/2014	4
CPK0331	0000161488TR8F5	8/09/2016	4
CPK0331	0000162972TRD9B	10/06/2014	4
CPK0331	0000163375TRBFB	19/12/2014	4
CPK0331	0000170928TRCA3	16/05/2014	4
CPK0331	1001150875CKF6A	11/11/2013	4
CPK0111	0000134292TR29B	6/06/2014	3.8

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
CPK0331	0000147813TR9C7	17/08/2015	3.8
CPK0331	0000172695TRD05	19/07/2016	3.5
CPK0331	0000122934TR524	14/05/2014	3
CPK0331	0000139178TR393	12/01/2016	3
CPK0331	0000146548TRBB3	1/01/2012	3
CPK0331	0000161202TR928	29/01/2014	3
CPK0331	0000163834TR615	10/11/2014	3
CPK0331	0000166811TR12F	28/08/2013	3
CPK0331	1001150458CK168	17/08/2013	3
CPK0331	0000121074TRC68	22/12/2014	2.75
CPK0331	0000147039TR60E	16/01/2015	2.75
CPK0331	0000122256TR95F	9/12/2014	2.7
CPK0111	0000130129TRB7E	19/03/2014	2.6
CPK0331	0000122181TRAD4	21/03/2014	2.6
CPK0331	0000126574TRD0D	1/05/2014	2.6
CPK0331	0000140348TR875	11/12/2013	2.6
CPK0331	0000153895TR363	16/04/2014	2.6
CPK0331	0000190778TRFDD	15/04/2014	2.6
CPK0331	1001150598CKF83	24/03/2014	2.6
CPK0331	0000129968TR1D2	18/11/2014	2.5
CPK0331	0000130924TR428	26/11/2015	2.5
CPK0331	0000161089TR8B1	22/01/2015	2.5
CPK0331	0000123883TR2F8	26/02/2015	2.3
CPK0331	0000140679TR6CD	17/08/2015	2.3
CPK0331	0000126072TR987	10/03/2016	2.25
CPK0331	0000158807TR3E1	1/10/2013	2.2
CPK0331	0000164338TR265	9/09/2014	2.2
CPK0331	0000174098TR198	31/10/2014	2.2
CPK0111	0000125989TRCAD	2/09/2015	2
CPK0111	0000145231TRD5D	7/12/2012	2
CPK0111	0000150551TR26E	18/07/2013	2
CPK0331	0000122628TR398	26/05/2014	2
CPK0331	0000124056TR698	15/12/2015	2
CPK0331	0000130968TR593	20/11/2014	2
CPK0331	0000132105TR675	31/03/2016	2
CPK0331	0000133460TR06F	15/12/2015	2
CPK0331	0000133658TRF84	5/12/2013	2
CPK0331	0000136797TR991	12/12/2013	2
CPK0331	0000136898TR940	31/07/2014	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
CPK0331	0000147778TR7EC	10/12/2014	2
CPK0331	0000155931TR6B2	5/08/2014	2
CPK0331	0000166581TRBC0	5/10/2016	2
CPK0331	0000190153TRA5A	21/08/2014	2
CPK0331	1001132778UNA5B	12/01/2015	2
CPK0331	0000136345TR857	10/11/2014	1.75
CPK0331	0000128713TRDF0	19/01/2016	1.6
CPK0331	0000172176TR47D	15/10/2014	1.5
CPK0331	0000174120TR83A	23/04/2015	1.5
CPK0111	0000176984TR262	12/05/2015	1
Edgecumbe: Greater than 10 kW			
EDG0331	1000022041BP052	22/09/1999	9800
EDG0331	1000023003BP3D2	27/03/2008	500
EDG0331	1000023001BP357	1/05/2008	170
EDG0331	1000006161BPB4E	22/09/1999	88
EDG0331	1000014677BP4CF	3/09/2016	12.36
Edgecumbe: Less than or equal to 10 kW			
EDG0331	1000010926BP90D	22/09/1999	10
EDG0331	1000021258BPC49	13/02/2013	9.9
EDG0331	1000024641BP394	19/08/2011	6.12
EDG0331	1000024104BP37C	24/12/2015	5.7
EDG0331	1000015842BP9D3	9/06/2014	5.4
EDG0331	1000019875BP861	17/11/2014	5
EDG0331	1000020357BPB33	26/01/2016	5
EDG0331	1000021952BPDD6	5/02/2013	5
EDG0331	1000022485BPAB6	9/08/2012	5
EDG0331	1000024560BP187	11/07/2014	5
EDG0331	1000010070BP983	17/10/2016	4.64
EDG0331	1000018385BPAD8	4/03/2015	4.6
EDG0331	1000024913BP416	19/09/2016	4.4
EDG0331	1000004521BP6AA	25/11/2016	4
EDG0331	1000004964BP54C	27/07/2015	4
EDG0331	1000008804BP838	1/05/2008	4
EDG0331	1000008831BP28F	31/05/2016	4
EDG0331	1000011578BPF32	22/09/1999	4
EDG0331	1000018185BP0DF	15/05/2015	4
EDG0331	1000026999BP08D	23/02/2015	4
EDG0331	1000005943BP473	24/02/2012	3.99
EDG0331	1000027203BPF55	12/01/2016	3.8

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
EDG0331	1000005289BP203	13/02/2014	3.6
EDG0331	1000015058BP1E2	13/06/2016	3.44
EDG0331	1000024047BP41D	15/08/2016	3.06
EDG0331	1000010132BP2A7	24/10/2014	3
EDG0331	1000014553BPB93	22/05/2016	3
EDG0331	1000015182BP735	22/09/1999	3
EDG0331	1000019006BP1F1	1/04/2016	3
EDG0331	1000020276BP327	15/06/2013	3
EDG0331	1000020690BP413	23/02/2015	3
EDG0331	1000021100BP556	17/12/2015	3
EDG0331	1000022397BPF9C	22/09/1999	3
EDG0331	1000023577BP280	18/03/2016	3
EDG0331	1000025388BPE8F	1/12/2016	3
EDG0331	1000025915BP439	20/12/2013	3
EDG0331	1000026518BP58E	13/08/2014	3
EDG0331	1000014578BP812	22/09/1999	2.6
EDG0331	1000005926BP6CC	1/04/2016	2.3
EDG0331	1000023901BPA5E	8/06/2016	2.28
EDG0331	1000026774BP367	10/06/2016	2.28
EDG0331	1000004705BP0F2	11/05/2015	2.16
EDG0331	1000017246BP193	27/07/2015	2.16
EDG0331	1000017860BP743	29/10/2015	2.15
EDG0331	1000021482BP59C	30/11/2015	2.15
EDG0331	1000011216BPC5B	19/03/2015	2.04
EDG0331	1000004234BPE4A	1/09/2016	2
EDG0331	1000004748BPD0C	1/12/2016	2
EDG0331	1000005856BPA95	22/09/1999	2
EDG0331	1000009774BP3CA	20/03/2015	2
EDG0331	1000015112BP8D2	22/09/1999	2
EDG0331	1000016001BP55B	20/12/2013	2
EDG0331	1000018352BPA50	1/04/2015	2
EDG0331	1000018999BP961	3/09/2013	2
EDG0331	1000020292BP897	28/11/2016	2
EDG0331	1000023142BP436	1/12/2016	2
EDG0331	1000026941BPFDB	14/10/2013	2
EDG0331	1000027083BP018	19/11/2015	2
EDG0331	1000027358BP08D	2/11/2016	2
EDG0331	1000027031BP22F	4/08/2014	1.72
EDG0331	1000009463BP7AE	22/01/2016	1.71

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
EDG0331	1000026900BP13B	23/05/2016	1.71
EDG0331	1000026288BP56B	20/12/2013	1.62
EDG0331	1000023648BP9A5	24/02/2012	1.52
EDG0331	1000002974BPA21	3/12/2015	1.5
EDG0331	1000006351BP6B1	10/11/2015	1.5
EDG0331	1000015086BPF3B	29/11/2016	1.5
EDG0331	1000017952BP93A	1/10/2016	1.5
EDG0331	1000018718BP665	1/11/2016	1.5
EDG0331	1000019206BPBF6	14/06/2016	1.5
EDG0331	1000018064BPF24	20/07/2016	1.4
EDG0331	1000021734BP5A2	8/10/2015	1.35
EDG0331	1000025572BPA0F	17/06/2015	1.35
Greytown: Greater than 10 kW			
GYT0331	0696299004PC30D	11/06/2014	5000
GYT0331	0696299005PCF48	14/06/2013	3850
GYT0331	0090112803WRFED	18/01/2016	20
Greytown: Less than or equal to 10 kW			
GYT0331	0086343004WR534	17/03/2016	10
GYT0331	0666003005PCFF2	19/03/2014	10
GYT0331	0696113004PCEDC	16/12/2015	10
GYT0331	0666001377PCA69	4/11/2014	9.8
GYT0331	1000551706PC145	17/12/2015	8
GYT0331	1000559720PC09F	12/09/2016	8
GYT0331	0666002685PCD1E	20/04/2016	7.5
GYT0331	0666003502PC73D	4/12/2015	7.2
GYT0331	0096287500WR5EC	9/10/2015	6.7
GYT0331	0090225000WRAD8	5/12/2016	6
GYT0331	0666003694PCA56	5/09/2012	6
GYT0331	0070418201WR59C	1/06/2016	5.5
GYT0331	0070253000WR6CC	19/05/2016	5
GYT0331	0073075300WRAD1	22/11/2016	5
GYT0331	0073120001WR5AF	19/11/2012	5
GYT0331	0076128000WR0B8	18/11/2016	5
GYT0331	0080328000WR61F	16/06/2015	5
GYT0331	0086314000WR32A	16/06/2016	5
GYT0331	0096004400WR9F5	10/11/2016	5
GYT0331	0666001317PC599	29/10/2013	5
GYT0331	0666002382PC5D1	25/11/2013	5
GYT0331	0666002607PC8D1	24/02/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
GYT0331	0666003283PC130	25/02/2016	5
GYT0331	0676205002PCDAB	14/06/2013	4.75
GYT0331	0666002167PC823	14/07/2015	4.7
GYT0331	0090342209WRCDA	22/10/2015	4.5
GYT0331	0696402003PC784	4/03/2015	4.5
GYT0331	0086150300WR5E4	8/09/2016	4.3
GYT0331	0086116000WR8B2	14/07/2015	4.2
GYT0331	0666004055PC39A	18/10/2016	4.2
GYT0331	0070635000WR8EB	17/11/2016	4.1
GYT0331	0080200000WR6BE	24/12/2015	4.1
GYT0331	0086175000WR80A	21/03/2016	4.1
GYT0331	0096283000WR669	7/07/2014	4
GYT0331	0096743840WRDA2	26/01/2016	4
GYT0331	0666001804PC0FA	14/07/2015	4
GYT0331	0666003310PCB13	16/06/2015	4
GYT0331	0080598200WR376	23/03/2016	3.9
GYT0331	0666001370PC7A3	7/03/2016	3.9
GYT0331	0686307001PC7A1	27/11/2015	3.9
GYT0331	0666004140PCD7C	1/10/2012	3.8
GYT0331	0086336106WR12C	26/02/2014	3.5
GYT0331	0076117002WR871	4/08/2016	3.1
GYT0331	1000542212PC5E6	7/04/2016	3.1
GYT0331	0070320000WRAF9	19/05/2016	3
GYT0331	0070565000WR72B	17/09/2013	3
GYT0331	0080042500WR3B6	28/04/2016	3
GYT0331	0080309000WRE72	18/02/2016	3
GYT0331	0080610000WR7E0	15/08/2014	3
GYT0331	0086046200WR5AD	14/07/2015	3
GYT0331	0086111003WR012	15/05/2015	3
GYT0331	0086133600WR059	27/09/2016	3
GYT0331	0086136500WR47A	10/06/2015	3
GYT0331	0086139500WRD1A	21/09/2016	3
GYT0331	0086139923WR083	5/08/2014	3
GYT0331	0086532001WR205	24/07/2014	3
GYT0331	0090344200WR74B	11/02/2014	3
GYT0331	0096645000WREA6	19/05/2016	3
GYT0331	0096740000WRDEA	9/06/2016	3
GYT0331	0666001165PCA46	25/08/2014	3
GYT0331	0666001303PCE3E	29/07/2014	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
GYT0331	0666003424PC2E3	9/02/2016	3
GYT0331	0666003543PC9DD	1/04/2015	3
GYT0331	0666003614PCF1C	28/04/2014	3
GYT0331	0666004058PCCC1	14/06/2013	3
GYT0331	0666004236PCAAD	15/07/2015	3
GYT0331	1000549236PC659	2/03/2015	3
GYT0331	0070088200WR7A2	14/06/2016	2.8
GYT0331	0076218601WR763	9/02/2016	2.8
GYT0331	0090081400WRE69	22/08/2014	2.8
GYT0331	0666001413PCB91	14/07/2015	2.8
GYT0331	0666002768PC1FB	7/10/2014	2.8
GYT0331	0666003483PC736	15/04/2016	2.8
GYT0331	0666004147PC0B6	19/05/2016	2.8
GYT0331	0696388010PC587	14/01/2015	2.8
GYT0331	0080451900WRC04	8/12/2014	2.75
GYT0331	0076061300WR0E2	28/11/2016	2.6
GYT0331	0080103000WR8EA	9/10/2015	2.6
GYT0331	0090345000WRCEC	11/09/2015	2.6
GYT0331	0070203000WR5B8	22/02/2016	2.5
GYT0331	0666004220PC18F	13/03/2014	2.5
GYT0331	1000549831PC199	3/03/2015	2.5
GYT0331	0070401000WR79F	9/02/2016	2
GYT0331	0080279400WRCA6	29/02/2016	2
GYT0331	0080399000WR9B6	17/08/2013	2
GYT0331	0086158001WR7A2	14/06/2013	2
GYT0331	0666003488PC9E2	29/08/2013	2
GYT0331	0696134006PC3F4	26/03/2013	2
GYT0331	1000553710PC927	31/07/2015	2
GYT0331	0080280200WR39C	17/08/2013	1.75
GYT0331	0666003277PC02D	14/06/2016	1.7
GYT0331	1000552510PC280	29/12/2015	1.7
GYT0331	0076051000WR2CD	21/04/2016	1.5
GYT0331	0083130000WR0ED	26/08/2013	1.5
GYT0331	0090210000WRCD4	19/08/2016	1.5
GYT0331	0096001900WRBDD	5/11/2015	1.5
GYT0331	0696244003PC8B6	20/05/2013	1.5
GYT0331	1000542788PCD95	11/12/2013	1.5
GYT0331	0666003365PC301	14/06/2013	1.1
GYT0331	0070414000WR85E	18/08/2013	0.25

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
GYT0331	0666003615PC359	29/08/2013	0.2
Hamilton: Greater than 10 kW			
HAM0331	0000022125WE134	28/10/2016	550
HAM0111	0000010678WEB09	28/10/2016	40
HAM0331	0000038898WE375	29/11/2016	30
HAM0331	0000037022WEA3B	12/09/2016	15
HAM0331	0000029028WE88B	28/10/2016	12
Hamilton: Less than or equal to 10 kW			
HAM0331	0000019688WE7BE	28/10/2016	10
HAM0331	0000036781WE046	2/02/2016	10
HAM0331	0000283100WEEBE	1/12/2016	10
HAM0331	0004123301WE04B	28/10/2016	10
HAM0111	0087030019WE200	28/10/2016	9
HAM0331	0000026335WE71E	28/10/2016	9
HAM0331	0000028355WE02E	28/10/2016	8
HAM0331	0000035717WECCE	12/10/2016	7
HAM0331	0000017284WE061	30/08/2013	6.7
HAM0111	0000036677WE8DA	3/12/2015	6
HAM0111	0004123789WEB14	28/10/2016	6
HAM0331	0000017930WE0D7	28/10/2016	6
HAM0331	0000027374WE85E	28/10/2016	6
HAM0331	0000030358WEA94	28/10/2016	6
HAM0111	0000400293WE238	28/10/2016	5
HAM0111	0000458548WE0D8	28/10/2016	5
HAM0111	0004123044WECA2	28/10/2016	5
HAM0111	0004123047WE062	28/10/2016	5
HAM0111	0004123949WEAF0	28/10/2016	5
HAM0331	0000011861WE85E	28/10/2016	5
HAM0331	0000012549WE0F7	28/10/2016	5
HAM0331	0000017758WEB38	28/10/2016	5
HAM0331	0000018280WE80B	28/10/2016	5
HAM0331	0000019542WE1C3	28/10/2016	5
HAM0331	0000020994WEC8E	28/10/2016	5
HAM0331	0000021431WED76	28/10/2016	5
HAM0331	0000026046WED80	28/10/2016	5
HAM0331	0000026342WEF89	28/10/2016	5
HAM0331	0000026921WE6B3	28/10/2016	5
HAM0331	0000027277WED9A	28/10/2016	5
HAM0331	0000028981WE66C	28/10/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000029279WE6C1	28/10/2016	5
HAM0331	0000031304WE022	12/10/2016	5
HAM0331	0000032569WE46F	21/02/2014	5
HAM0331	0000032896WEEAE	20/01/2016	5
HAM0331	0000034005WE844	17/09/2013	5
HAM0331	0000035432WEFD7	27/06/2016	5
HAM0331	0000038479WE986	15/01/2016	5
HAM0331	0000039106WE7A0	14/11/2016	5
HAM0331	0000222415WEB11	28/10/2016	5
HAM0331	0000228147WE8D9	28/10/2016	5
HAM0331	0000421862WEC0D	28/10/2016	5
HAM0331	0000452843WE544	28/10/2016	5
HAM0331	0000465540WE9C0	28/10/2016	5
HAM0331	0000510233WE6AA	28/10/2016	5
HAM0331	0001933105WEC84	28/10/2016	5
HAM0331	0002260904WED56	28/10/2016	5
HAM0331	0004115715WE301	28/10/2016	5
HAM0331	0005121467WE4CF	28/10/2016	5
HAM0331	0005334904WE5EE	28/10/2016	5
HAM0111	0000015270WE23C	28/10/2016	4
HAM0111	0000432401WE930	28/10/2016	4
HAM0111	0000432402WE5F0	28/10/2016	4
HAM0111	0000458812WEF49	28/10/2016	4
HAM0331	0000011962WED9A	28/10/2016	4
HAM0331	0000013447WEBC8	28/10/2016	4
HAM0331	0000014787WEB44	28/10/2016	4
HAM0331	0000015972WE1B7	28/10/2016	4
HAM0331	0000016900WE68F	28/10/2016	4
HAM0331	0000018577WEAD4	28/10/2016	4
HAM0331	0000019022WEB36	28/10/2016	4
HAM0331	0000019096WE88E	28/10/2016	4
HAM0331	0000019661WE355	28/10/2016	4
HAM0331	0000022330WECD1	28/10/2016	4
HAM0331	0000025882WE988	28/10/2016	4
HAM0331	0000026498WEF58	28/10/2016	4
HAM0331	0000027292WEA6F	28/10/2016	4
HAM0331	0000033572WE1B6	12/08/2015	4
HAM0331	0000035008WE6BF	1/07/2016	4
HAM0331	0000035069WE50A	12/10/2016	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000035408WEABE	12/09/2016	4
HAM0331	0000035763WE899	23/07/2014	4
HAM0331	0000036342WE768	17/07/2014	4
HAM0331	0000037293WEECB	4/06/2015	4
HAM0331	0000038001WE2CE	20/05/2016	4
HAM0331	0000038079WE587	30/11/2015	4
HAM0331	0000100184WEB8F	28/10/2016	4
HAM0331	0000162165WEC68	28/10/2016	4
HAM0331	0000170848WECCE	28/10/2016	4
HAM0331	0000226088WE12C	28/10/2016	4
HAM0331	0000227853WE317	28/10/2016	4
HAM0331	0000282815WE1F5	28/10/2016	4
HAM0331	0000502435WEA82	28/10/2016	4
HAM0331	0000642314WE3B1	28/10/2016	4
HAM0331	0000660562WEBE8	28/10/2016	4
HAM0331	0000790382WE6A4	28/10/2016	4
HAM0331	0001501719WE393	28/10/2016	4
HAM0331	0001642112WEE80	28/10/2016	4
HAM0331	0002102957WE432	28/10/2016	4
HAM0331	0002224985WE94C	28/10/2016	4
HAM0331	0004017545WE622	28/10/2016	4
HAM0331	0004032159WED7D	4/11/2016	4
HAM0331	0004106865WE352	28/10/2016	4
HAM0331	0006606311WEC72	28/10/2016	4
HAM0331	0075150640WE8FF	28/10/2016	4
HAM0331	0079141459WE878	28/10/2016	4
HAM0331	0079213769WE003	28/10/2016	4
HAM0331	0079254285WE357	28/10/2016	4
HAM0111	0000012786WE2C1	28/10/2016	3
HAM0111	0000022428WEB6A	28/10/2016	3
HAM0111	0000023527WEC10	28/10/2016	3
HAM0111	0000024196WEA86	28/10/2016	3
HAM0111	0000025033WE772	28/10/2016	3
HAM0111	0000037589WE9F5	5/08/2015	3
HAM0111	0000038903WEB42	5/04/2016	3
HAM0111	0000455115WE1AA	28/10/2016	3
HAM0111	0000458060WEA9C	28/10/2016	3
HAM0111	0000471270WEF5B	28/10/2016	3
HAM0111	0000473817WE42B	28/10/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0111	0000474022WEAF1	28/10/2016	3
HAM0111	0000492286WE15E	28/10/2016	3
HAM0111	0000493227WE4A4	28/10/2016	3
HAM0111	0000725935WEAFF	28/10/2016	3
HAM0111	0004337836WEFCE	28/10/2016	3
HAM0111	0004580482WEB74	28/10/2016	3
HAM0111	0004730296WE004	28/10/2016	3
HAM0111	0007152077WE748	28/10/2016	3
HAM0111	0082233400WE497	28/10/2016	3
HAM0331	0000011413WE18A	28/10/2016	3
HAM0331	0000012653WEBC8	28/10/2016	3
HAM0331	0000013263WE191	28/10/2016	3
HAM0331	0000016942WE4AF	28/10/2016	3
HAM0331	0000017191WE480	28/10/2016	3
HAM0331	0000018364WEABF	28/10/2016	3
HAM0331	0000018513WE42E	28/10/2016	3
HAM0331	0000018523WE3D6	28/10/2016	3
HAM0331	0000021665WEE73	28/10/2016	3
HAM0331	0000022328WE468	28/10/2016	3
HAM0331	0000023079WE286	28/10/2016	3
HAM0331	0000023140WE22B	28/10/2016	3
HAM0331	0000024409WEFBA	28/10/2016	3
HAM0331	0000026664WE656	28/10/2016	3
HAM0331	0000027193WE529	28/10/2016	3
HAM0331	0000028048WE6DB	28/10/2016	3
HAM0331	0000028194WE183	28/10/2016	3
HAM0331	0000028201WE028	28/10/2016	3
HAM0331	0000033503WE8AE	16/01/2015	3
HAM0331	0000034291WECAE	23/03/2016	3
HAM0331	0000034912WE62A	2/03/2016	3
HAM0331	0000035427WE835	2/02/2015	3
HAM0331	0000035793WE88E	12/10/2016	3
HAM0331	0000036088WE115	19/07/2014	3
HAM0331	0000037255WE8AB	14/04/2015	3
HAM0331	0000037708WEAFD	4/08/2015	3
HAM0331	0000037743WE68C	19/01/2016	3
HAM0331	0000037863WE4D6	12/10/2016	3
HAM0331	0000038117WE0E8	26/11/2015	3
HAM0331	0000038689WE396	12/08/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000038851WEACB	9/08/2016	3
HAM0331	0000039360WE3D8	12/09/2016	3
HAM0331	0000039463WE01A	6/12/2016	3
HAM0331	0000039748WE098	16/11/2016	3
HAM0331	0000040060WE6C2	6/12/2016	3
HAM0331	0000100529WE0CA	28/10/2016	3
HAM0331	0000110194WE9C3	28/10/2016	3
HAM0331	0000112507WE5A5	28/10/2016	3
HAM0331	0000114838WED4B	28/10/2016	3
HAM0331	0000116697WEFC1	28/10/2016	3
HAM0331	0000202512WE612	28/10/2016	3
HAM0331	0000220770WE9ED	28/10/2016	3
HAM0331	0000222772WEA28	28/10/2016	3
HAM0331	0000223655WE213	28/10/2016	3
HAM0331	0000401028WE5F9	28/10/2016	3
HAM0331	0000403208WE1EB	28/10/2016	3
HAM0331	0000410685WEDFA	28/10/2016	3
HAM0331	0000452137WE81A	28/10/2016	3
HAM0331	0000452168WEFCC	21/11/2016	3
HAM0331	0000452713WE243	28/10/2016	3
HAM0331	0000464441WED21	28/10/2016	3
HAM0331	0000464810WE560	28/10/2016	3
HAM0331	0000465538WEE89	28/10/2016	3
HAM0331	0000465622WE5B6	28/10/2016	3
HAM0331	0000502227WE6AC	28/10/2016	3
HAM0331	0000502291WE591	28/10/2016	3
HAM0331	0000511886WE2FD	28/10/2016	3
HAM0331	0000512830WE320	28/10/2016	3
HAM0331	0000517408WEDE0	28/10/2016	3
HAM0331	0000671129WE2D9	28/10/2016	3
HAM0331	0000707503WEA09	28/10/2016	3
HAM0331	0002261978WEAB5	28/10/2016	3
HAM0331	0002273941WE8BD	28/10/2016	3
HAM0331	0004109931WEA34	28/10/2016	3
HAM0331	0004123533WE130	28/10/2016	3
HAM0331	0004123691WEAA9	28/10/2016	3
HAM0331	0005044981WEBE6	28/10/2016	3
HAM0331	0006404814WE9AB	28/10/2016	3
HAM0331	0008013283WEEFD	28/10/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0021124692WE34D	28/10/2016	3
HAM0331	0055300975WE3FD	28/10/2016	3
HAM0331	0079020148WEC01	28/10/2016	3
HAM0331	0079131769WE63A	28/10/2016	3
HAM0331	0079162164WEEF3	28/10/2016	3
HAM0331	0079274468WE97D	28/10/2016	3
HAM0331	0080071168WE109	28/10/2016	3
HAM0331	0080101690WE2DD	28/10/2016	3
HAM0331	0082091495WEB4F	28/10/2016	3
HAM0111	0000018160WE1B2	28/10/2016	2
HAM0111	0000431134WE462	28/10/2016	2
HAM0111	0000432875WE16B	25/11/2016	2
HAM0111	0000435758WE80A	28/10/2016	2
HAM0111	0000440950WE18C	28/10/2016	2
HAM0111	0000455140WE4ED	28/10/2016	2
HAM0111	0000458562WEF1C	28/10/2016	2
HAM0111	0000472454WE7E2	28/10/2016	2
HAM0111	0000474601WED62	28/10/2016	2
HAM0111	0000480210WE497	2/11/2016	2
HAM0111	0000483405WE793	28/10/2016	2
HAM0111	0000511318WED8F	28/10/2016	2
HAM0111	0000521682WE4D0	28/10/2016	2
HAM0111	0000725922WED98	28/10/2016	2
HAM0111	0000726552WE629	28/10/2016	2
HAM0111	0004758427WE7AD	28/10/2016	2
HAM0111	0004836971WEFC0	28/10/2016	2
HAM0111	0004922860WEA21	28/10/2016	2
HAM0111	0049029155WE2CA	28/10/2016	2
HAM0111	0082233436WE2E0	28/10/2016	2
HAM0331	0000012664WE1FA	28/10/2016	2
HAM0331	0000012733WED3C	28/10/2016	2
HAM0331	0000013945WEE45	28/10/2016	2
HAM0331	0000014239WEF68	28/10/2016	2
HAM0331	0000014825WECD1	28/10/2016	2
HAM0331	0000016451WE7CA	28/10/2016	2
HAM0331	0000016911WE067	28/10/2016	2
HAM0331	0000019230WEB19	28/10/2016	2
HAM0331	0000019675WE8F2	28/10/2016	2
HAM0331	0000021700WE5C8	28/10/2016	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000022251WE660	28/10/2016	2
HAM0331	0000023042WEBAA	28/10/2016	2
HAM0331	0000023850WE18F	28/10/2016	2
HAM0331	0000025416WEB69	28/10/2016	2
HAM0331	0000026222WE97D	28/10/2016	2
HAM0331	0000026679WE3A0	28/10/2016	2
HAM0331	0000026814WE500	28/10/2016	2
HAM0331	0000028966WE11C	28/10/2016	2
HAM0331	0000029106WEF41	28/10/2016	2
HAM0331	0000029849WEB33	28/10/2016	2
HAM0331	0000029895WE56F	28/10/2016	2
HAM0331	0000030560WE97E	12/12/2014	2
HAM0331	0000030650WED85	12/12/2014	2
HAM0331	0000033353WE6A0	5/04/2016	2
HAM0331	0000033726WE2B3	12/12/2014	2
HAM0331	0000034635WE9BA	23/07/2014	2
HAM0331	0000034980WE948	30/07/2015	2
HAM0331	0000035531WEA13	4/06/2015	2
HAM0331	0000035822WE976	26/11/2015	2
HAM0331	0000036701WE50C	9/03/2016	2
HAM0331	0000036950WE74A	4/06/2015	2
HAM0331	0000039363WEF18	21/11/2016	2
HAM0331	0000115383WE383	28/10/2016	2
HAM0331	0000142047WE171	28/10/2016	2
HAM0331	0000151621WE309	28/10/2016	2
HAM0331	0000152455WEFB9	28/10/2016	2
HAM0331	0000161458WE32E	28/10/2016	2
HAM0331	0000161486WEDF7	28/10/2016	2
HAM0331	0000161529WE332	28/10/2016	2
HAM0331	0000162166WE0A8	28/10/2016	2
HAM0331	0000172827WEFA0	28/10/2016	2
HAM0331	0000173410WE83E	14/11/2016	2
HAM0331	0000181753WE384	28/10/2016	2
HAM0331	0000182386WED68	28/10/2016	2
HAM0331	0000182944WE008	28/10/2016	2
HAM0331	0000191773WE630	28/10/2016	2
HAM0331	0000194056WEE08	28/10/2016	2
HAM0331	0000203043WE6FA	28/10/2016	2
HAM0331	0000203053WEC57	28/10/2016	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000210685WEC9D	28/10/2016	2
HAM0331	0000221440WECB6	2/11/2016	2
HAM0331	0000227341WEA31	28/10/2016	2
HAM0331	0000228179WECBA	28/10/2016	2
HAM0331	0000400875WE307	28/10/2016	2
HAM0331	0000401090WE55F	28/10/2016	2
HAM0331	0000421933WE144	28/10/2016	2
HAM0331	0000422074WE5C2	28/10/2016	2
HAM0331	0000452863WE811	28/10/2016	2
HAM0331	0000453989WE89E	28/10/2016	2
HAM0331	0000461959WE7B0	2/12/2016	2
HAM0331	0000462355WEC44	28/10/2016	2
HAM0331	0000462684WE846	28/10/2016	2
HAM0331	0000463382WED6C	28/10/2016	2
HAM0331	0000463993WE18E	28/10/2016	2
HAM0331	0000464120WEB91	28/10/2016	2
HAM0331	0000464136WE0B3	28/10/2016	2
HAM0331	0000464772WE51A	28/10/2016	2
HAM0331	0000464930WE131	28/10/2016	2
HAM0331	0000511132WE84C	28/10/2016	2
HAM0331	0000512527WE14F	28/10/2016	2
HAM0331	0000513120WE124	28/10/2016	2
HAM0331	0000513371WEF6E	28/10/2016	2
HAM0331	0000513642WE153	28/10/2016	2
HAM0331	0000641702WE672	28/10/2016	2
HAM0331	0000642212WEB3A	28/10/2016	2
HAM0331	0000642420WEA41	28/10/2016	2
HAM0331	0000661444WEF96	28/10/2016	2
HAM0331	0000670205WEE31	28/10/2016	2
HAM0331	0000671472WE100	28/10/2016	2
HAM0331	0000671821WE9C4	28/10/2016	2
HAM0331	0000690582WE4CE	28/10/2016	2
HAM0331	0000690741WE5E6	28/10/2016	2
HAM0331	0000706173WE2F5	28/10/2016	2
HAM0331	0000706774WE939	28/10/2016	2
HAM0331	0000707582WE306	28/10/2016	2
HAM0331	0001101675WEFC6	28/10/2016	2
HAM0331	0001153725WEEFE	28/10/2016	2
HAM0331	0001420935WE7D2	28/10/2016	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0001501804WE96A	28/10/2016	2
HAM0331	0001622551WEEBC	28/10/2016	2
HAM0331	0001940904WE895	2/11/2016	2
HAM0331	0002102969WE051	28/10/2016	2
HAM0331	0002843543WE6B1	28/10/2016	2
HAM0331	0004008855WE806	28/10/2016	2
HAM0331	0004528934WE6A9	28/10/2016	2
HAM0331	0005125396WE11F	28/10/2016	2
HAM0331	0005202990WEB83	28/10/2016	2
HAM0331	0005522295WE904	28/10/2016	2
HAM0331	0005530027WEA95	28/10/2016	2
HAM0331	0006418309WEC32	28/10/2016	2
HAM0331	0006502248WE91B	28/10/2016	2
HAM0331	0016309818WE715	28/10/2016	2
HAM0331	0080253832WE0CC	28/10/2016	2
HAM0331	0080283976WE636	28/10/2016	2
HAM0331	0080354585WEAB0	28/10/2016	2
HAM0331	0081051201WECDF	28/10/2016	2
HAM0111	0000022360WE4D9	28/10/2016	1
HAM0111	0000454545WE403	28/10/2016	1
HAM0111	0000490241WE83B	28/10/2016	1
HAM0111	0000500451WE738	28/10/2016	1
HAM0331	0000022492WEB49	28/10/2016	1
HAM0331	0000037751WECA4	27/03/2015	1
HAM0331	0000037752WE064	29/04/2015	1
HAM0331	0000037753WEC21	21/01/2016	1
HAM0331	0000037754WE1EB	29/04/2015	1
HAM0331	0000038067WECB1	19/01/2016	1
HAM0331	0000038068WE36F	19/01/2016	1
HAM0331	0000038069WEF2A	1/04/2016	1
HAM0331	0000038070WEBD6	21/01/2016	1
HAM0331	0000038121WE69F	19/02/2016	1
HAM0331	0000038122WEA5F	19/01/2016	1
HAM0331	0000038123WE61A	1/04/2016	1
HAM0331	0000039941WE8C2	27/10/2016	1
HAM0331	0000039942WE402	27/10/2016	1
HAM0331	0000225649WEE60	28/10/2016	1
HAM0331	0000283865WE508	28/10/2016	1
HAM0331	0000465198WEA97	28/10/2016	1

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAM0331	0000465639WE1CF	28/10/2016	1
HAM0331	0000502228WE972	28/10/2016	1
HAM0331	0081181816WE98F	28/10/2016	1
Hangatiki: Greater than 10 kW			
HTI0331	0001111026WMDBC	1/01/2006	4500
HTI0331	0005610363WM715	8/11/2010	2000
HTI0331	0001111029WM262	1/01/2006	1600
HTI0331	0001111027WM1F9	1/01/2006	1500
HTI0331	0001111687WMFE0	1/09/2013	100
HTI0331	0005630615WMF0F	2/06/2004	50
HTI0331	0001112113WMCEF	18/11/2014	40
Hangatiki: Less than or equal to 10 kW			
HTI0331	0001040720WM589	1/04/1999	10
HTI0331	0001110452WM44A	5/09/2006	5.4
HTI0331	0006311070WM5C3	1/04/1999	5
HTI0331	0007812902WMA8E	10/01/2013	5
HTI0331	0008210380WM954	1/04/1999	4.8
HTI0331	0009040192WM46E	1/05/2008	4.32
HTI0331	0004060830WMD8B	5/08/2015	3.24
HTI0331	0005610010WMD8B	23/09/2016	3.12
HTI0331	0001131260WMD5C	1/04/1999	3.06
HTI0331	0003010025WM9C2	1/04/1999	3
HTI0331	0007710760WMECA	10/03/2016	3
HTI0331	0001070650WM8FC	1/04/1999	2.7
HTI0331	0006121651WMB21	1/04/1999	2
HTI0331	0009050529WMCE8	29/10/2014	2
HTI0331	0002071100WM59D	20/01/2000	1.8
HTI0331	0001022890WM92C	30/08/2007	1.56
HTI0331	0002070230WM0C6	1/04/1999	1.5
HTI0331	0006321800WM1BF	14/05/1999	1.24
Haywards: Greater than 10 kW			
HAY0331	1001138684UNE16	29/08/2013	4000
Haywards: Less than or equal to 10 kW			
HAY0331	0000050761TRBFD	14/10/2016	7
HAY0111	0000037320TRF24	23/07/2015	5
HAY0111	0000053247TR0C2	10/02/2016	5
HAY0111	0000054107TR504	17/04/2015	5
HAY0331	0000051921TREF3	16/11/2015	5
HAY0331	0001401275UN255	26/04/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
HAY0331	0001451747UN359	7/09/2015	5
HAY0331	1001103946UN8BF	24/10/2014	5
HAY0331	0001452306UN358	21/05/2015	4.5
HAY0111	0000053332TR1D4	22/11/2013	4
HAY0111	1001120311UNC5A	1/05/2013	4
HAY0331	1001156659CK2EA	11/09/2015	4
HAY0111	0000037784TRA30	14/03/2014	3.6
HAY0111	0000036382TR61E	13/12/2014	3.25
HAY0111	0000040828TR0E7	5/12/2014	3.25
HAY0331	0001440600UNC73	5/02/2015	3.24
HAY0111	0000054492TR2A9	21/04/2016	3
HAY0111	0000102528TR956	15/02/2016	3
HAY0111	1001152961CKE89	10/03/2014	3
HAY0331	0000049979TR10E	31/10/2014	3
HAY0331	0000154950CKA02	2/11/2016	3
HAY0331	0001433681UND25	4/12/2015	3
HAY0331	0000047526TR214	3/12/2014	2.75
HAY0111	0000038285TRA10	12/01/2015	2.6
HAY0331	0000054869TR066	11/09/2014	2.6
HAY0331	0001448661UN2C6	12/09/2014	2.6
HAY0111	0000037318TRAC8	23/01/2015	2.5
HAY0111	0001406860UNBDD	20/01/2015	2.5
HAY0331	0000050323TR5DC	15/02/2016	2.5
HAY0111	0000054222TR61D	21/04/2015	2.3
HAY0331	0000051643TRE89	30/04/2015	2.3
HAY0111	0000101624TRBAB	26/08/2013	2
HAY0111	1001155646CK579	4/08/2015	2
HAY0111	0000038683TR79E	18/10/2016	1.6
HAY0331	0000050132TR933	27/10/2016	1.6
HAY0331	0000052486TRCCE	7/11/2013	1.5
Kawerau: Greater than 10 kW			
KAW0111	1000022999BP60D	9/06/2008	3800
Kawerau: Less than or equal to 10 kW			
KAW0111	1000024995BP0D3	22/01/2013	5
KAW0111	1000001658BP985	25/08/2016	4
KAW0111	1000001787BP21D	21/10/2013	4
KAW0111	1000002170BPB26	22/09/1999	4
KAW0111	1000002536BP40D	22/09/1999	4
KAW0111	1000002547BPD15	16/02/2015	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
KAW0111	1000009597BPFB7	9/11/2016	4
KAW0111	1000000909BP367	22/09/2014	3
KAW0111	1000000967BPF0C	3/06/2016	3
KAW0111	1000002166BP004	13/03/2015	2.7
KAW0111	1000000712BP115	1/04/2016	2.5
KAW0111	1000000727BPBA2	14/01/2016	2.28
KAW0111	1000024879BP073	30/03/2016	2.28
KAW0111	1000001895BP73A	15/09/2016	1.71
Kinleith: Greater than 10 kW			
KIN0112	1000541815PC0C6	1/10/2014	46500
KIN0331	0000668502UN559	11/06/2014	35000
Kinleith: Less than or equal to 10 kW			
KIN0331	0000007039UN32F	23/03/2016	6.2
KIN0331	0000007541UN163	23/03/2016	5.9
KIN0331	0000003504UN809	3/12/2015	5
KIN0331	1000496115PC592	14/07/2015	5
KIN0331	0000007325UN99F	14/01/2014	4.2
KIN0331	0000006919UN6D3	15/07/2016	4.1
KIN0331	0000004459UN23E	30/12/2015	4
KIN0331	0000001821UNE5B	15/04/2013	3.6
KIN0331	0000003001UN043	19/06/2015	3.6
KIN0331	0000003032UNB7B	20/10/2015	3.6
KIN0331	0000006293UN206	7/08/2015	3.6
KIN0331	0000006164UNC8D	2/10/2015	3.5
KIN0331	0000006879UN027	19/06/2015	3.24
KIN0331	0000006259UN778	14/06/2013	3.2
KIN0331	0000664800UNB54	2/12/2016	3.1
KIN0331	0000002285UNFA4	30/10/2015	3
KIN0331	0000002450UN9AF	17/09/2015	3
KIN0331	0000002566UN6DC	6/07/2015	3
KIN0331	0000002794UNC49	14/08/2015	3
KIN0331	0000003186UN1C7	31/08/2015	3
KIN0331	0000005210UN96C	17/08/2016	3
KIN0331	0000006453UN3EF	11/08/2014	3
KIN0331	0000006475UNF35	6/07/2015	3
KIN0331	0000006809UN57A	15/11/2016	3
KIN0331	0000007243UNEE4	21/10/2014	3
KIN0331	0000005738UN328	5/11/2015	2.6
KIN0331	0000001117UN125	15/12/2015	2.1

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
KIN0331	0000007437UNCB5	5/06/2015	2.1
KIN0331	0000003503UN5C3	14/04/2015	2
KIN0331	0000003505UN44C	21/09/2015	2
KIN0331	0000003598UN4F0	19/10/2015	2
KIN0331	0000003601UN645	15/05/2015	2
KIN0331	0000006298UNCD2	13/05/2015	2
KIN0331	0001414647UN6E8	8/01/2015	2
KIN0331	1000545798PC358	8/04/2014	2
KIN0331	0000004623UNFF5	1/07/2015	1.8
KIN0331	0000006222UNCF1	6/01/2014	1.7
KIN0331	0000006786UN0E1	19/05/2016	1.7
KIN0331	0000005154UN9C0	15/05/2015	1.62
KIN0331	0000005689UN4DB	1/07/2015	1.62
KIN0331	0000001726UNC9E	31/07/2014	1.5
KIN0331	0000001846UNC61	18/06/2014	1.5
KIN0331	0000003368UN2E1	17/08/2016	1.5
KIN0331	0000002702UN221	9/05/2016	1.4
Linton: Greater than 10 kW			
LTN0331	0900085043PC052	14/06/2013	34000
LTN0331	0000024529CP339	1/07/2014	1000
LTN0331	0000048973CPC74	1/07/2014	180
LTN0331	0000001455CP293	23/02/2016	18
Linton: Less than or equal to 10 kW			
LTN0331	0000048027CPC7F	9/10/2015	10
LTN0331	1000543833PCF5C	14/11/2014	9.9
LTN0331	0900085964PC9C4	8/09/2016	7.9
LTN0331	0000039639CP856	9/10/2015	7.5
LTN0331	0900087465PC3C9	19/04/2016	6.2
LTN0331	0000035672CPFA7	9/09/2015	5.2
LTN0331	0000048780CP6A8	4/11/2014	5.2
LTN0331	0000021216CP33D	16/06/2015	5
LTN0331	0000049056CP4C7	16/06/2015	5
LTN0331	0000065932CP179	5/08/2014	5
LTN0331	0000080433CP269	21/07/2016	5
LTN0331	0900086538PCC3E	18/10/2016	5
LTN0331	0900086538PCC3E	18/10/2016	5
LTN0331	0900088241PC0F0	17/08/2013	5
LTN0331	0900088269PCFB1	28/08/2015	5
LTN0331	0000038576CP78E	14/06/2013	4.8

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
LTN0331	0000049190CPBA3	14/06/2013	4.7
LTN0331	0000048233CPDDF	12/07/2016	4.5
LTN0331	0000022473CP564	16/06/2015	4.3
LTN0331	0000080511CP6BD	16/06/2015	4.3
LTN0331	0900085289PCF2B	16/06/2015	4.3
LTN0331	0000038090CP9BE	10/10/2016	4.2
LTN0331	0000065180CP343	13/10/2014	4.2
LTN0331	0000044533CP95D	17/08/2013	4.1
LTN0331	0000038310CPFF7	25/06/2016	4
LTN0331	0000048169CP445	9/10/2015	4
LTN0331	0000048732CP49F	3/11/2015	4
LTN0331	0000067427CP0D3	4/08/2016	4
LTN0331	0000070298CP738	18/09/2016	4
LTN0331	0900090613PC19D	4/09/2016	4
LTN0331	0000067241CP8AA	11/10/2016	3.9
LTN0331	0000080766CP42D	16/06/2015	3.7
LTN0331	0000049055CP807	11/09/2015	3.6
LTN0331	0900089448PC907	15/10/2014	3.5
LTN0331	0000002146CP31B	14/07/2015	3.4
LTN0331	0000035725CP361	7/12/2015	3.4
LTN0331	0000067287CPECA	1/09/2015	3.2
LTN0331	1000544988PCE5E	14/07/2015	3.12
LTN0331	0900087594PC69F	26/05/2015	3.06
LTN0331	0000001048CPB64	9/10/2013	3
LTN0331	0000018995CP435	9/06/2014	3
LTN0331	0000035266CP801	7/12/2015	3
LTN0331	0000035335CP5CD	3/07/2014	3
LTN0331	0000065101CPA4C	15/06/2016	3
LTN0331	0900085002PCEB2	2/06/2016	3
LTN0331	0900085666PC64E	28/07/2015	3
LTN0331	0900091627PC6CF	10/10/2013	3
LTN0331	1000543537PCB5E	28/07/2014	3
LTN0331	1000551164PC836	16/06/2015	3
LTN0331	0000050737CPC31	25/11/2015	2.8
LTN0331	0900085373PC4A9	29/12/2014	2.8
LTN0331	0000037037CP50B	27/03/2015	2.7
LTN0331	0000035626CP6A5	16/04/2014	2.6
LTN0331	0000036355CP8DD	24/08/2015	2.6
LTN0331	0000047194CP269	1/07/2014	2.6

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
LTN0331	0000049676CPF94	27/10/2016	2.6
LTN0331	0000036405CPFD7	9/11/2015	2.5
LTN0331	0000048748CP353	1/11/2016	2.1
LTN0331	0000049837CP77F	8/09/2016	2.1
LTN0331	0000049422CPC91	16/06/2015	2
LTN0331	1000546655PC008	22/08/2016	2
LTN0331	1000557784PC14A	1/07/2016	2
LTN0331	0000036584CPFDC	16/09/2014	1.5
LTN0331	0000038304CP450	27/06/2016	1.5
LTN0331	0000048779CP8EE	1/07/2014	1.5
LTN0331	0900085679PC33D	22/09/2014	1.5
LTN0331	0000040239CP24E	10/09/2014	1
LTN0331	0000066196CPA81	27/06/2016	1
Mangahao: Greater than 10 kW			
MHO0331	0110007806EL3CF	26/08/2012	37000
MHO0331	0012471521EL7FC	5/11/2014	37
MHO0331	0012159040EL852	19/11/2014	26
Mangahao: Less than or equal to 10 kW			
MHO0331	0010366566ELC6B	30/05/2014	9
MHO0331	0012153515EL650	30/05/2014	9
MHO0331	0110007733EL677	31/08/2016	8.5
MHO0331	0110008716ELF0D	18/11/2014	6
MHO0331	0110008821ELA30	18/02/2016	5.5
MHO0331	0110006971EL3FC	14/06/2016	5.2
MHO0331	0010300192EL6EF	24/03/2016	5
MHO0331	0010333396ELE2E	22/10/2015	5
MHO0331	0010420556EL0CD	5/08/2015	5
MHO0331	0012108389EL03B	22/10/2015	5
MHO0331	0012120420ELDBA	7/05/2016	5
MHO0331	0012462148EL05D	7/10/2015	5
MHO0331	0012465120EL9D9	14/09/2015	5
MHO0331	0012465538ELD61	23/08/2016	5
MHO0331	0110001104ELF83	4/11/2014	5
MHO0331	0110001442EL9AC	10/02/2016	5
MHO0331	0110002286ELBAF	16/06/2016	5
MHO0331	0110005230ELCF2	10/02/2016	5
MHO0331	0110003605ELF84	14/09/2015	4.86
MHO0331	0012465232EL0F2	16/09/2015	4.5
MHO0331	0011267176EL9B2	10/02/2016	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MHO0331	0011273403ELAC4	30/05/2014	4
MHO0331	0011282284EL07E	10/02/2016	4
MHO0331	0012108068EL5C7	20/07/2016	4
MHO0331	0012135496EL146	10/02/2016	4
MHO0331	0012156010EL93A	15/10/2015	4
MHO0331	0012159276EL422	27/06/2014	4
MHO0331	0012474216EL5EC	11/08/2016	4
MHO0331	0110009133EL8B1	10/02/2016	3.8
MHO0331	0010300204ELB84	10/02/2016	3.5
MHO0331	0110008738EL1C3	23/09/2016	3.44
MHO0331	0012159521ELEE2	10/02/2016	3.12
MHO0331	0010309240EL48B	7/10/2015	3
MHO0331	0010348655EL55D	29/04/2015	3
MHO0331	0010378488ELC6F	30/05/2014	3
MHO0331	0012174854EL015	30/05/2014	3
MHO0331	0012453388ELD39	30/05/2014	3
MHO0331	0012468488ELCF7	18/10/2016	3
MHO0331	0110002573EL9F5	10/02/2016	3
MHO0331	0110003682EL704	12/01/2016	3
MHO0331	0110004536EL3DF	10/02/2016	3
MHO0331	0110005163ELB39	18/01/2016	3
MHO0331	0110007150EL341	24/03/2016	3
MHO0331	0110007443EL029	28/08/2015	3
MHO0331	0110008455EL26B	11/12/2015	3
MHO0331	0110008559EL871	30/03/2016	3
MHO0331	0110009143ELDEC	18/02/2016	3
MHO0331	0110009322EL45E	24/06/2015	3
MHO0331	0011261613EL1CF	20/05/2014	2.8
MHO0331	0012176916EL871	10/02/2016	2.8
MHO0331	0012456256ELDC4	10/02/2016	2.8
MHO0331	0110002972EL9BC	10/02/2016	2.8
MHO0331	0110004763ELC9F	21/12/2015	2.6
MHO0331	0110006473EL671	8/08/2014	2.6
MHO0331	0010300144ELA22	10/02/2016	2.5
MHO0331	0010420040ELEE A	10/02/2016	2.5
MHO0331	0012450528EL1C0	10/02/2016	2.5
MHO0331	0011207188EL866	10/02/2016	2.4
MHO0331	0012141024EL349	17/05/2016	2.3
MHO0331	0110006585ELEED	10/02/2016	2.15

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MHO0331	0110009652EL406	15/08/2016	2.15
MHO0331	0010381192EL86A	7/10/2016	2.1
MHO0331	0110009285EL88F	25/11/2016	2.08
MHO0331	0010300476EL85A	28/08/2015	2
MHO0331	0010309706EL2A4	10/02/2016	2
MHO0331	0010354160EL389	10/02/2016	2
MHO0331	0010393256EL62D	1/04/1999	2
MHO0331	0010393606EL224	21/11/2016	2
MHO0331	0011213080ELD17	7/07/2016	2
MHO0331	0012171164EL9C4	28/05/2015	2
MHO0331	0012450068EL660	30/05/2014	2
MHO0331	0012465523EL918	24/03/2016	2
MHO0331	0110001532EL5F5	3/03/2014	2
MHO0331	0110006643ELB8E	30/05/2014	2
MHO0331	0110004799ELE19	25/09/2015	1.72
MHO0331	0110007334EL7BC	10/12/2015	1.72
MHO0331	0012129108ELB5E	10/02/2016	1.52
MHO0331	0010327124EL87F	11/11/2016	1.5
MHO0331	0010339578ELF49	20/07/2016	1.5
MHO0331	0012105284ELC44	10/02/2016	1.5
MHO0331	0012141048ELFA7	15/02/2016	1.5
MHO0331	0110006964EL41E	26/08/2013	1.2
MHO0331	0110008486EL3E9	30/05/2014	1
MHO0331	0110006545EL902	26/08/2013	0.9
MHO0331	0010306501ELC09	1/04/1999	0
MHO0331	0010327040ELF81	1/04/1999	0
MHO0331	0010336040EL6C0	12/02/2015	0
MHO0331	0010345306ELEB0	1/04/1999	0
MHO0331	0010360068ELF35	1/04/1999	0
MHO0331	0010429184ELDAB	1/04/1999	0
MHO0331	0011261560ELB51	18/07/2016	0
MHO0331	0012153032EL3CA	28/09/2015	0
MHO0331	0012453240EL1C6	1/04/1999	0
MHO0331	0110000778ELE66	1/08/1999	0
MHO0331	0110003922EL014	8/10/2014	0
MHO0331	0110004734EL95D	25/09/2014	0
MHO0331	0110005041ELFED	15/04/2014	0
MHO0331	0110005915ELFE6	5/09/2014	0
MHO0331	0110009251EL4C7	25/11/2016	0

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
Masterton: Greater than 10 kW			
MST0331	0666002855PC657	1/07/2014	1000
MST0331	0068707000WR9B6	16/06/2015	18.5
Masterton: Less than or equal to 10 kW			
MST0331	0661335800PC3C8	15/07/2013	10
MST0331	0050017700WR915	29/08/2013	8
MST0331	0666002054PCA1F	16/06/2015	8
MST0331	0050075101WR24E	14/06/2013	6.6
MST0331	0010562200WR676	19/05/2016	6.2
MST0331	0068771700WR9CD	11/09/2014	6
MST0331	0666001416PC6DE	27/05/2016	6
MST0331	0666001642PC5DB	16/06/2015	5.25
MST0331	0060586200WR03A	2/11/2016	5.2
MST0331	0068412900WR3CA	9/12/2015	5.2
MST0331	0666004193PCCFE	26/02/2016	5.2
MST0331	0036526000WRBEB	29/11/2016	5
MST0331	0039151000WR07B	18/12/2015	5
MST0331	0040171000WR768	11/08/2015	5
MST0331	0058094500WRB01	25/05/2016	5
MST0331	0060296100WRED3	9/06/2016	5
MST0331	0060326000WRDB2	14/07/2016	5
MST0331	0060688000WRE49	14/04/2016	5
MST0331	0060767000WRE38	13/10/2015	5
MST0331	0068159000WR365	29/09/2015	5
MST0331	0068465004WR510	19/05/2016	5
MST0331	0068506400WRCCF	21/04/2016	5
MST0331	0068708000WR0D6	10/09/2015	5
MST0331	0076032000WR275	20/07/2015	5
MST0331	0666001773PC762	14/04/2016	5
MST0331	0666002255PCC5D	29/06/2016	5
MST0331	0666002462PC069	7/11/2013	5
MST0331	0666003023PC328	28/04/2014	5
MST0331	0666003285PC0BF	14/04/2016	5
MST0331	1000546680PC005	16/06/2015	5
MST0331	0010567100WR255	11/03/2014	4.6
MST0331	0068154000WR945	14/06/2013	4.6
MST0331	1000542272PCA16	11/02/2014	4.6
MST0331	0050012004WR03D	7/03/2016	4.5
MST0331	0666001817PC697	29/10/2012	4.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MST0331	0666003279PC3B6	1/11/2014	4.3
MST0331	0061341200WR734	14/06/2013	4.2
MST0331	0058178200WR692	23/08/2016	4.1
MST0331	0010718000WR050	19/05/2016	4
MST0331	0040400000WR1A2	18/01/2016	4
MST0331	0050030500WREBF	27/08/2014	4
MST0331	0058222000WRD15	7/11/2013	4
MST0331	0058270900WR428	14/07/2015	4
MST0331	0065036000WRDB5	2/11/2016	4
MST0331	0068176002WR34D	5/09/2014	4
MST0331	0666001131PC344	22/06/2016	4
MST0331	0037611000WR4AA	20/04/2016	3.9
MST0331	0650048006PCF43	19/09/2014	3.9
MST0331	0666001959PCEAD	16/06/2015	3.9
MST0331	1000557702PC58F	8/09/2016	3.9
MST0331	0666002504PC712	18/01/2016	3.8
MST0331	0038272000WR15B	17/12/2015	3.6
MST0331	0010581100WRAE8	23/05/2014	3.5
MST0331	0010780000WRA94	19/12/2015	3.4
MST0331	0010572200WRE97	23/02/2015	3.2
MST0331	0068241500WRF35	14/06/2013	3.2
MST0331	0068504000WR38E	14/06/2013	3.2
MST0331	1000548173PCB10	19/05/2016	3.2
MST0331	0010873000WR392	15/06/2016	3.1
MST0331	0039746000WRD9D	7/10/2016	3.1
MST0331	0041169300WR733	19/05/2016	3.1
MST0331	0050133300WRE35	17/11/2016	3.1
MST0331	0058179700WR237	23/08/2016	3.1
MST0331	0058288000WR5BD	29/11/2016	3.1
MST0331	0666001430PCA04	24/11/2016	3.1
MST0331	0666002814PC8B7	1/12/2016	3.1
MST0331	1000545873PC839	20/06/2014	3.1
MST0331	1000549056PC3AE	10/11/2016	3.1
MST0331	0010059400WR36F	6/10/2014	3
MST0331	0037221000WRC39	17/08/2013	3
MST0331	0038285000WR0A7	18/01/2016	3
MST0331	0039022000WRC4E	9/05/2014	3
MST0331	0039553000WRA84	29/09/2015	3
MST0331	0039729000WR6A5	9/07/2013	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MST0331	0040686000WR39F	4/08/2016	3
MST0331	0040708000WR016	13/05/2016	3
MST0331	0041237000WR330	6/04/2016	3
MST0331	0041287001WR17C	18/01/2016	3
MST0331	0041363800WR2A5	22/12/2014	3
MST0331	0052411000WR71A	18/12/2013	3
MST0331	0058014500WR424	13/07/2015	3
MST0331	0058029500WRF28	22/10/2015	3
MST0331	0058271200WR686	13/03/2014	3
MST0331	0060222000WRF5E	16/06/2014	3
MST0331	0060251000WR707	14/06/2016	3
MST0331	0060305500WR39A	17/08/2013	3
MST0331	0060309500WR81A	16/09/2015	3
MST0331	0060804000WR0FA	14/08/2014	3
MST0331	0060854000WR38E	3/10/2014	3
MST0331	0060942700WR5C1	28/10/2014	3
MST0331	0061374000WRB3F	5/12/2016	3
MST0331	0068009000WR47D	7/03/2014	3
MST0331	0068449000WR657	18/12/2013	3
MST0331	0068544000WR81B	29/10/2013	3
MST0331	0068591200WR96D	9/10/2015	3
MST0331	0068730001WR0BF	14/07/2015	3
MST0331	0650037004PCC1F	2/11/2016	3
MST0331	0660148001PC178	15/04/2014	3
MST0331	0666001688PC0A5	16/06/2015	3
MST0331	0666002675PCD09	25/08/2014	3
MST0331	0666003265PCA05	4/08/2016	3
MST0331	0666003295PCA12	16/01/2014	3
MST0331	0666003661PC70E	29/08/2013	3
MST0331	0666004263PCFEA	9/09/2013	3
MST0331	0666004308PC7CA	17/06/2014	3
MST0331	0668871005PC735	16/06/2015	3
MST0331	1000542140PCE68	14/01/2014	3
MST0331	1000546171PC355	5/07/2016	3
MST0331	1000546374PC41D	18/05/2016	3
MST0331	1000549145PCCC7	22/01/2015	3
MST0331	1000549333PC212	17/11/2015	3
MST0331	1000550125PC776	11/09/2015	3
MST0331	1000550214PCFC8	18/01/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MST0331	0036531000WR76A	25/02/2014	2.8
MST0331	0060309100WR41B	15/03/2016	2.8
MST0331	0060605500WRE49	15/03/2016	2.8
MST0331	0610550001PC097	22/10/2014	2.8
MST0331	0666003459PC8E5	7/03/2016	2.8
MST0331	0668413001PC5E9	8/09/2016	2.8
MST0331	1000547357PC428	31/07/2014	2.8
MST0331	0038814000WR56A	27/11/2014	2.75
MST0331	0068872061WR9E0	11/12/2014	2.75
MST0331	0666001339PCB57	16/06/2015	2.75
MST0331	0038367000WRAF6	19/05/2016	2.7
MST0331	0041007000WRAC4	17/08/2013	2.7
MST0331	0641083003PCD6E	16/06/2015	2.7
MST0331	0666004127PCF46	9/04/2015	2.7
MST0331	0036963000WR590	4/05/2016	2.6
MST0331	0038197000WR7B2	31/05/2016	2.6
MST0331	0050034450WR933	5/08/2015	2.6
MST0331	0056003400WRBEE	31/01/2013	2.6
MST0331	0058208400WR699	17/08/2013	2.6
MST0331	0060939500WRA9F	17/08/2013	2.6
MST0331	0068872100WR351	17/03/2014	2.6
MST0331	0666003353PC576	16/06/2015	2.6
MST0331	0068244500WR815	12/03/2014	2.5
MST0331	0068855500WR2FD	16/06/2015	2.5
MST0331	0668871006PCBF5	17/06/2013	2.5
MST0331	0060717200WRE86	16/06/2015	2.43
MST0331	0060530400WRDF5	11/10/2016	2.3
MST0331	0060279000WR3CA	16/06/2015	2.16
MST0331	0068190600WRD73	10/08/2015	2.16
MST0331	0040375000WR930	31/10/2016	2.1
MST0331	0666004228PC39B	5/11/2015	2.1
MST0331	0010787000WREF4	16/06/2015	2.04
MST0331	0010602000WR29D	14/04/2014	2
MST0331	0010928000WRB6A	27/05/2014	2
MST0331	0038082000WRC1F	11/09/2015	2
MST0331	0039050001WR9F2	21/11/2013	2
MST0331	0040591500WR6AF	27/07/2016	2
MST0331	0060479800WR2A0	9/02/2016	2
MST0331	0060604600WRCEA	18/12/2013	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MST0331	0060605000WRB4C	24/07/2013	2
MST0331	0060606000WR9AC	17/08/2013	2
MST0331	0068194003WR135	10/12/2015	2
MST0331	1000542760PC53B	23/08/2016	2
MST0331	1000543920PC035	9/05/2014	2
MST0331	1000547067PC0D3	16/06/2015	2
MST0331	1000550729PC26E	5/08/2015	2
MST0331	0666003396PCFD6	1/06/2012	1.9
MST0331	0060814900WR112	16/06/2015	1.8
MST0331	0036460000WR1D2	19/05/2016	1.7
MST0331	0666003363PC28E	5/08/2015	1.62
MST0331	0038591000WRBCD	18/01/2016	1.6
MST0331	0666002740PCEBA	17/08/2013	1.6
MST0331	1000546692PCA2D	14/07/2015	1.53
MST0331	0010138000WR8FA	12/07/2016	1.5
MST0331	0010919000WRBE6	19/05/2016	1.5
MST0331	0037548001WRB8F	8/09/2016	1.5
MST0331	0038437200WR68E	20/07/2016	1.5
MST0331	0040620600WR6B1	23/03/2016	1.5
MST0331	0041460000WR543	2/04/2014	1.5
MST0331	0041854300WR322	4/08/2016	1.5
MST0331	0052309001WRBB5	10/03/2016	1.5
MST0331	0052527200WRD9D	9/06/2016	1.5
MST0331	0068564000WR1D6	17/03/2014	1.5
MST0331	0666002281PC015	12/12/2013	1.5
MST0331	0666002480PCA56	14/06/2013	1.5
MST0331	0666002568PCBFC	22/01/2014	1.5
MST0331	0666002620PC84E	8/09/2016	1.5
MST0331	0666003409PC0ED	22/01/2014	1.5
MST0331	0666004160PC029	10/10/2014	1.5
MST0331	1000542045PCA23	10/06/2013	1.5
MST0331	1000543299PCFD8	14/05/2014	1.5
MST0331	0010903900WR44E	17/08/2013	1.4
MST0331	0666003650PCCB3	13/12/2010	1.4
MST0331	0666001764PC005	17/06/2013	1.3
MST0331	0666003125PCBA3	16/06/2015	1.3
MST0331	0666003575PCFAA	28/02/2014	1
Mt Maunganui: Greater than 10 kW			
MTM0331	0000938648TU98B	1/07/2014	4000

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
Mt Maunganui: Less than or equal to 10 kW			
MTM0331	1000508077PC88B	8/09/2016	10
MTM0331	1000511880PC11A	17/06/2013	10
MTM0331	1000516538PC0D4	17/08/2013	10
MTM0331	1000510078PC2B4	4/12/2015	9.9
MTM0331	0000931474TUBCA	18/03/2014	9.3
MTM0331	1000549009PC478	17/12/2015	9
MTM0331	0000917420TUEC5	17/08/2013	6.5
MTM0331	1000531988PC3C7	15/07/2013	6
MTM0331	0000931970TUF8C	24/11/2016	5.8
MTM0331	0000971029TUB0D	17/08/2013	5.5
MTM0331	1000532106PC7FB	30/06/2016	5.4
MTM0331	0000025344WECE6	24/02/2015	5
MTM0331	0000916572TUEEC	7/05/2014	5
MTM0331	0000918959TU9A1	28/09/2015	5
MTM0331	0000920958TU9C8	12/09/2013	5
MTM0331	0000921166TUC06	10/07/2015	5
MTM0331	0000929868TUB94	3/06/2016	5
MTM0331	0000930935TU182	20/07/2016	5
MTM0331	0000931156TU31F	17/08/2013	5
MTM0331	0000956597TU28C	17/08/2013	5
MTM0331	0000962283TU185	12/04/2016	5
MTM0331	1000495140PC235	27/08/2015	5
MTM0331	1000515015PC53F	11/11/2013	5
MTM0331	1000546589PCD57	11/08/2014	5
MTM0331	1000557247PCF60	16/05/2016	5
MTM0331	1000559592PC8AF	20/10/2016	5
MTM0331	1000560431PC8F8	27/11/2016	5
MTM0331	0000918565TU14B	14/06/2013	4.75
MTM0331	1000523015PC1D3	19/06/2013	4.7
MTM0331	0000918146TUCDF	6/10/2016	4.6
MTM0331	0000952493TUC02	26/10/2016	4.6
MTM0331	0000954502TU364	18/02/2014	4.6
MTM0331	1000542408PCBDC	2/09/2014	4.2
MTM0331	1000560294PCBAE	7/10/2016	4.2
MTM0331	0000545096TU303	17/08/2013	4
MTM0331	0000545690TU48A	14/06/2013	4
MTM0331	0000916981TUE37	23/09/2013	4
MTM0331	0000931572TU341	18/08/2014	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MTM0331	1000531899PCC2B	8/08/2013	4
MTM0331	1000541604PC025	23/12/2013	4
MTM0331	1000545387PCA2A	14/07/2015	4
MTM0331	1000558187PC2EC	12/09/2016	4
MTM0331	0000913625TUF0D	16/12/2014	3.8
MTM0331	1000501224PCAE4	12/04/2013	3.6
MTM0331	1000526585PCC11	25/11/2015	3.5
MTM0331	0007401057WE65A	1/06/2016	3.42
MTM0331	1000501037PC68E	5/11/2012	3.3
MTM0331	0000951363TU1F7	18/04/2013	3.2
MTM0331	0000959949TU939	14/06/2013	3.2
MTM0331	0000920394TU733	22/01/2016	3.1
MTM0331	1000510565PC247	28/04/2016	3.1
MTM0331	0000918002TU674	17/09/2015	3
MTM0331	0000929421TUB6C	19/05/2016	3
MTM0331	0000930617TU35D	12/10/2016	3
MTM0331	0000931050TUB94	9/07/2014	3
MTM0331	0000942630TUA3B	23/09/2015	3
MTM0331	0000955639TU8EB	14/06/2013	3
MTM0331	0000956452TU128	21/08/2014	3
MTM0331	0000957479TU309	6/03/2014	3
MTM0331	0000960246TU865	26/08/2013	3
MTM0331	0000960325TU251	10/03/2016	3
MTM0331	0000968758TU956	16/06/2015	3
MTM0331	0000970458TUFB4	28/07/2016	3
MTM0331	0000973330TUFB2	28/07/2016	3
MTM0331	0001104060UN543	9/09/2014	3
MTM0331	0001403645UNAEC	23/10/2013	3
MTM0331	1000497829PC9DD	14/06/2013	3
MTM0331	1000499219PCCEF	14/06/2013	3
MTM0331	1000510834PC302	14/06/2013	3
MTM0331	1000518214PC95D	22/03/2016	3
MTM0331	1000528592PC3B6	18/03/2014	3
MTM0331	1000529617PC910	8/04/2014	3
MTM0331	1000544054PC90B	16/06/2014	3
MTM0331	1000548976PC652	4/09/2014	3
MTM0331	0001427715UN4AD	24/11/2016	2.85
MTM0331	1000530243PC852	14/06/2013	2.8
MTM0331	1000503712PCAD6	8/02/2013	2.7

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
MTM0331	1000546814PC8E3	10/06/2015	2.56
MTM0331	0000018976WEA9D	25/01/2016	2.5
MTM0331	0000917565TU82B	19/06/2013	2.5
MTM0331	0000930506TU6B6	17/08/2013	2.4
MTM0331	1000527190PC652	2/06/2016	2.2
MTM0331	0000915817TUBBB	9/10/2013	2.1
MTM0331	1000547553PC324	3/12/2014	2.1
MTM0331	1000549628PC36E	5/05/2015	2.1
MTM0331	1000550741PCF8A	19/08/2016	2.1
MTM0331	1000552241PC9CF	4/09/2015	2.1
MTM0331	1000551166PC8B3	15/06/2016	2.04
MTM0331	0000020043WE50F	24/04/2015	2
MTM0331	0000024499WE05D	16/10/2014	2
MTM0331	0000028382WE0A6	28/04/2015	2
MTM0331	0000930579TUC35	5/04/2016	2
MTM0331	0000930997TU918	14/01/2016	2
MTM0331	0000973641TU3AF	16/06/2014	2
MTM0331	0001402215UNF45	10/11/2015	2
MTM0331	1000531725PC288	10/01/2014	2
MTM0331	0000959860TU339	28/01/2016	1.7
MTM0331	1000556958PC8BD	19/05/2016	1.7
MTM0331	0000969285TUFEA	9/10/2015	1.6
MTM0331	0000015826WE1B1	16/10/2014	1.5
MTM0331	0000018881WEE44	7/08/2014	1.5
MTM0331	0000023320WE7DC	22/09/2015	1.5
MTM0331	0000921190TUD9E	14/05/2014	1.5
MTM0331	0000931165TU827	19/07/2013	1.5
MTM0331	1000497887PC259	24/10/2014	1.5
MTM0331	0000963761TUF1F	20/03/2014	1
Ohakune: Greater than 10 kW			
OKN0111	0033301556PC140	1/07/2014	220
Ohakune: Less than or equal to 10 kW			
OKN0111	1000544219PCEF2	24/01/2014	5
OKN0111	0004701141WMB56	31/05/2007	1.8
OKN0111	0004701161WM603	31/05/2007	1.8
Ongarue: Greater than 10 kW			
ONG0331	0001111028WME27	1/01/2006	6000
ONG0331	0001111025WM17C	1/01/2006	1500
Ongarue: Less than or equal to 10 kW			

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
ONG0331	0002715561WMBFA	1/04/1999	8
ONG0331	0002806450WMD38	8/08/2016	5
ONG0331	0001214291WM357	1/04/1999	3.8
ONG0331	0015038850WM802	16/08/2013	3
ONG0331	0002201660WM70E	1/04/1999	2
ONG0331	0001901770WM8A9	10/05/2016	1.5
ONG0331	0002705151WM8E2	1/04/1999	1.5
ONG0331	0010129661WMCCB	23/10/2015	1.5
Redclyffe: Greater than 10 kW			
RDF0331	0007012885HBE60	1/04/2010	8000
RDF0331	0000033374HB071	1/04/2013	3800
RDF0331	0000034881HBA47	1/11/2014	1000
RDF0331	0000011353HBA63	10/02/2015	20
RDF0331	0027485419HB198	23/03/2016	20
Redclyffe: Less than or equal to 10 kW			
RDF0331	0000014278HB7C6	3/11/2014	10
RDF0331	0000034238HBCAE	2/09/2014	10
RDF0331	0000270071HBF90	28/04/2014	10
RDF0331	0004535817HBAB7	8/05/2014	10
RDF0331	0045370565HBB20	6/07/2015	9
RDF0331	0000366870HBA95	8/10/2014	8.25
RDF0331	0000364935HBF3B	26/01/2015	8
RDF0331	0000036260HB5F2	30/08/2016	7
RDF0331	0003240941HBB86	20/01/2015	6.45
RDF0331	0000033219HB9DE	25/05/2016	6.24
RDF0331	0000030638HB62F	23/02/2016	6.02
RDF0331	0000708790HBC07	16/11/2016	6
RDF0331	0003216444HB575	19/06/2014	6
RDF0331	0000036741HB1E7	24/06/2016	5.2
RDF0331	0000013786HB52F	23/05/2015	5
RDF0331	0000013887HB665	21/08/2014	5
RDF0331	0000015413HB144	28/11/2014	5
RDF0331	0000018871HB81D	4/07/2014	5
RDF0331	0000031178HBA28	20/07/2015	5
RDF0331	0000032050HBE8D	4/05/2016	5
RDF0331	0000033857HB2EA	1/11/2016	5
RDF0331	0000035107HB62B	21/10/2015	5
RDF0331	0000035902HBB69	27/10/2016	5
RDF0331	0000036810HBAA5	9/10/2015	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
RDF0331	0000140114HB9B3	7/01/2015	5
RDF0331	0000215545HB91F	10/11/2015	5
RDF0331	0000302450HBF14	5/04/2016	5
RDF0331	0000304593HB8FF	18/10/2013	5
RDF0331	0000304593HB8FF	18/10/2013	5
RDF0331	0000320388HB5CD	3/07/2014	5
RDF0331	0000358572HB6F4	16/12/2015	5
RDF0331	0000359023HB61C	4/09/2014	5
RDF0331	0000359515HB56E	29/02/2016	5
RDF0331	0000372044HB20B	23/09/2016	5
RDF0331	0000372174HBCF7	2/12/2015	5
RDF0331	0000376912HB405	18/12/2014	5
RDF0331	0000450709HBF71	10/09/2014	5
RDF0331	0000454571HB4BF	31/08/2015	5
RDF0331	0000706080HB168	3/06/2016	5
RDF0331	0000772366HB567	2/02/2015	5
RDF0331	0001402211HB440	3/12/2014	5
RDF0331	0003731406HB72B	17/03/2016	5
RDF0331	0004003231HB558	14/09/2011	5
RDF0331	0004097485HB1A2	1/12/2014	5
RDF0331	0004513148HB865	22/07/2016	5
RDF0331	0004537015HB97F	18/10/2013	5
RDF0331	0038513065HB3CF	5/11/2014	5
RDF0331	0040978892HB90E	28/07/2015	5
RDF0331	0000032980HBAC6	18/03/2014	4.95
RDF0331	0000203950HBFD0	14/07/2015	4.3
RDF0331	0000454012HB28A	4/12/2015	4.3
RDF0331	0000141367HBB89	25/03/2014	4.2
RDF0331	0000353881HB0CB	24/06/2016	4.16
RDF0331	0000011946HB78B	16/09/2014	4
RDF0331	0000140017HBC77	2/03/2016	4
RDF0331	0000377675HB890	25/02/2016	4
RDF0331	0000405438HB39B	13/02/2013	4
RDF0331	0001500377HB417	31/08/2016	4
RDF0331	0003240874HB835	8/08/2016	4
RDF0331	0003768167HBE4F	31/03/2016	4
RDF0331	0003851307HB84E	30/07/2014	4
RDF0331	0000314835HBC86	15/01/2016	3.8
RDF0331	0000317260HB12B	8/10/2014	3.8

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
RDF0331	0000319180HB052	12/08/2013	3.8
RDF0331	0000324826HBB07	3/02/2015	3.8
RDF0331	0000377342HB7A7	24/11/2014	3.8
RDF0331	0000377361HB632	20/01/2015	3.8
RDF0331	0000383907HB15B	22/12/2013	3.8
RDF0331	0001402157HB469	13/01/2015	3.8
RDF0331	0003148928HBB93	26/10/2012	3.8
RDF0331	0004540941HB7AD	5/01/2016	3.8
RDF0331	0045530554HBA6F	12/03/2015	3.8
RDF0331	0000016671HB6D6	1/07/2016	3.64
RDF0331	0000036870HB555	3/05/2016	3.64
RDF0331	0000036653HB2CB	11/09/2015	3.44
RDF0331	0004057963HBB2F	19/05/2015	3.44
RDF0331	0000376987HB6AD	18/04/2016	3.42
RDF0331	0000324154HB716	24/07/2014	3.38
RDF0331	0000377717HBEE1	21/02/2014	3.3
RDF0331	0003650572HBDEC	4/02/2016	3.3
RDF0331	0000314706HB8B1	24/06/2016	3.24
RDF0331	0000036344HB0A9	19/05/2016	3.12
RDF0331	0000459103HB746	22/04/2016	3.12
RDF0331	0004537415HB57E	4/07/2016	3.12
RDF0331	0004513499HBC67	17/09/2012	3.1
RDF0331	0000011924HB8FE	1/12/2012	3
RDF0331	0000014710HBF27	13/10/2015	3
RDF0331	0000016128HBF8D	20/10/2015	3
RDF0331	0000029436HBBF2	14/03/2016	3
RDF0331	0000031896HBA00	1/08/2014	3
RDF0331	0000033008HB531	24/12/2013	3
RDF0331	0000033190HB1C6	13/05/2013	3
RDF0331	0000034590HB9A7	5/02/2015	3
RDF0331	0000034699HB4F5	16/09/2014	3
RDF0331	0000036464HB2FE	23/06/2016	3
RDF0331	0000142320HB606	18/08/2015	3
RDF0331	0000150150HB2FD	16/11/2016	3
RDF0331	0000175529HBB1D	14/12/2015	3
RDF0331	0000203388HBA8C	29/08/2016	3
RDF0331	0000256866HB4F7	1/09/2016	3
RDF0331	0000267703HB9CB	9/06/2016	3
RDF0331	0000268716HB749	3/07/2013	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
RDF0331	0000314636HB64D	4/07/2016	3
RDF0331	0000319186HB1DD	12/05/2016	3
RDF0331	0000354341HB04A	9/05/2014	3
RDF0331	0000364916HBEAE	24/08/2016	3
RDF0331	0000367078HB92C	17/06/2014	3
RDF0331	0000376551HB66C	17/07/2015	3
RDF0331	0000377783HB00C	9/10/2015	3
RDF0331	0000708784HB7A0	27/01/2016	3
RDF0331	0002660454HBFA7	30/07/2014	3
RDF0331	0003021324HB813	29/11/2011	3
RDF0331	0003147917HBAD5	17/04/2015	3
RDF0331	0003731442HB484	5/02/2016	3
RDF0331	0004054995HB857	31/03/2016	3
RDF0331	0037759012HBAA3	9/05/2013	3
RDF0331	0000033494HB5C9	24/11/2016	2.85
RDF0331	0000314538HB6D5	8/08/2016	2.85
RDF0331	0000450320HB074	9/11/2016	2.76
RDF0331	0000141335HB304	10/12/2014	2.7
RDF0331	0003241455HB489	1/04/2015	2.7
RDF0331	0000400358HB449	9/10/2014	2.66
RDF0331	0000035974HBFBB	19/05/2016	2.6
RDF0331	0000173778HB097	2/02/2015	2.6
RDF0331	0000215587HBE75	12/04/2016	2.6
RDF0331	0000314170HBA65	16/02/2016	2.6
RDF0331	0000318579HB3B5	30/06/2015	2.6
RDF0331	0000018072HB4D0	28/10/2016	2.58
RDF0331	0000033442HB904	28/07/2015	2.58
RDF0331	0000034582HB38F	8/11/2016	2.58
RDF0331	0000036656HBF84	14/12/2015	2.58
RDF0331	0000365920HB979	3/06/2015	2.58
RDF0331	0004585845HBC33	18/02/2015	2.58
RDF0331	0000367135HBDD6	20/05/2016	2.56
RDF0331	0000141051HBEFD	23/12/2015	2.5
RDF0331	0000142376HBF81	18/12/2015	2.5
RDF0331	0000405436HB000	9/12/2015	2.5
RDF0331	0000454329HB8A5	5/12/2015	2.5
RDF0331	0000454610HB409	20/06/2016	2.5
RDF0331	0003775928HB1F8	11/05/2016	2.5
RDF0331	0004535942HB6F4	6/10/2016	2.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
RDF0331	0003718485HBBCC	22/01/2016	2.3
RDF0331	0000037280HBEE8	12/09/2016	2.28
RDF0331	0000037428HB2E5	12/09/2016	2.28
RDF0331	0000359792HB7E9	27/06/2016	2.28
RDF0331	0000150117HBD92	28/09/2016	2.25
RDF0331	0000314830HB1C9	24/08/2016	2.25
RDF0331	0000036116HB223	19/08/2015	2.15
RDF0331	0000261567HB8F6	21/05/2016	2.15
RDF0331	0000314516HB81B	11/06/2015	2.15
RDF0331	0000376839HBE80	5/10/2016	2.15
RDF0331	0003240089HB774	14/12/2015	2.15
RDF0331	0000453544HBA68	9/08/2016	2.12
RDF0331	0000365004HBC2F	8/11/2014	2.1
RDF0331	0002764598HB0BE	14/11/2012	2.1
RDF0331	0000012121HB75C	4/09/2015	2
RDF0331	0000013665HBA51	14/05/2010	2
RDF0331	0000015018HB391	10/12/2015	2
RDF0331	0000018231HB0B2	1/11/2009	2
RDF0331	0000029554HBD83	19/11/2015	2
RDF0331	0000031094HBA88	17/08/2013	2
RDF0331	0000032599HB236	3/08/2016	2
RDF0331	0000036224HB65D	11/08/2016	2
RDF0331	0000036225HBA18	11/08/2016	2
RDF0331	0000036242HB822	21/08/2015	2
RDF0331	0000185881HB182	2/04/2015	2
RDF0331	0000200359HB96B	16/12/2013	2
RDF0331	0000219483HBD92	21/11/2014	2
RDF0331	0000220709HB4AF	24/03/2015	2
RDF0331	0000221720HB60B	2/08/2016	2
RDF0331	0000302576HBACA	21/11/2016	2
RDF0331	0000369801HBAED	5/03/2015	2
RDF0331	0000374120HB035	8/10/2014	2
RDF0331	0000377328HBAC6	28/05/2015	2
RDF0331	0000387206HB890	13/02/2015	2
RDF0331	0000387207HB4D5	28/01/2015	2
RDF0331	0001418959HB15E	14/10/2015	2
RDF0331	0003216418HBE63	11/05/2015	2
RDF0331	0007650648HB96D	11/05/2016	2
RDF0331	0014150625HB58D	20/05/2016	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
RDF0331	0035039455HB3EC	31/07/2015	2
RDF0331	0037786383HBF33	6/08/2015	2
RDF0331	0000172411HB395	30/08/2016	1.82
RDF0331	0001734152HB17E	19/04/2016	1.82
RDF0331	0000035235HB255	24/07/2015	1.72
RDF0331	0000277803HBE25	17/10/2016	1.72
RDF0331	0000036977HB19B	24/08/2016	1.5
RDF0331	0000201848HBD2D	31/08/2016	1.5
RDF0331	0000280673HBC8F	11/01/2013	1.5
RDF0331	0000319124HB947	10/10/2016	1.5
RDF0331	0000037625HB7B9	1/11/2016	1.29
RDF0331	0004057954HB11D	17/04/2015	1.29
RDF0331	0004097436HBFD0	9/09/2015	1.25
RDF0331	0000034130HBD9	12/07/2014	0.25
Tauranga: Greater than 10 kW			
TGA0331	1000517552PCC15	12/06/2013	40000
TGA0331	1000553541PC76D	7/03/2016	720
TGA0111	1000519952PC8D9	1/07/2014	220
TGA0331	0000938620TU46F	9/08/2013	40
TGA0111	0000958495TU3CD	16/06/2015	20
TGA0331	0000935777TU289	1/11/2016	15
Tauranga: Less than or equal to 10 kW			
TGA0331	1000518567PCFC2	23/12/2014	9
TGA0111	0000933011TU634	14/06/2013	8
TGA0111	1000554810PC248	29/10/2015	7.5
TGA0111	0000938785TU83B	12/06/2014	7
TGA0331	1000531218PCF2E	24/02/2016	7
TGA0331	0000958507TU5AB	30/05/2013	6.9
TGA0331	0000957017TU363	8/03/2016	6.5
TGA0331	0000961639TUF47	28/11/2016	6.25
TGA0111	0000933172TUC00	9/02/2016	6
TGA0111	0001422185UNA6C	14/06/2013	6
TGA0331	1000506617PC9BD	6/07/2016	6
TGA0331	0000935022TU8CC	25/11/2015	5.4
TGA0111	1000510248PCF4B	17/06/2013	5.3
TGA0331	0001416095UNE69	13/06/2014	5.3
TGA0331	0000904330TU16B	5/11/2015	5.2
TGA0331	0000934481TU1B2	27/03/2014	5.2
TGA0111	0000933735TU569	15/11/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TGA0111	0000956149TU054	11/08/2014	5
TGA0111	0001415063UND11	14/06/2013	5
TGA0111	0001426955UN1A3	30/07/2015	5
TGA0111	1000529892PC71E	13/06/2014	5
TGA0111	1000531481PC89E	7/03/2016	5
TGA0111	1000552240PC58A	24/07/2015	5
TGA0331	0000024185WECEB	1/01/2015	5
TGA0331	0000901043TUCD5	16/06/2015	5
TGA0331	0000903642TU5D6	30/04/2015	5
TGA0331	0000905440TUA94	8/10/2015	5
TGA0331	0000935242TUD3B	2/09/2013	5
TGA0331	0000935264TU1E1	20/10/2015	5
TGA0331	0000940571TU498	26/09/2014	5
TGA0331	0000940788TU0D9	25/11/2016	5
TGA0331	0000953279TU38F	10/12/2015	5
TGA0331	0000953300TU187	1/08/2016	5
TGA0331	0000954763TUAD6	23/03/2016	5
TGA0331	0000955755TUD01	27/06/2013	5
TGA0331	0000959582TUC0E	17/08/2013	5
TGA0331	0000960469TUCE8	11/08/2015	5
TGA0331	0001104362UN6C5	21/11/2016	5
TGA0331	1000501417PC7DA	17/08/2013	5
TGA0331	1000519796PC837	18/09/2013	5
TGA0331	1000522803PCB5C	17/06/2014	5
TGA0331	1000526420PC045	27/10/2015	5
TGA0331	1000530363PCC03	5/12/2012	5
TGA0331	1000543762PC41E	21/08/2014	5
TGA0331	1000545964PC65A	22/01/2016	5
TGA0331	1000546560PC9BC	24/06/2014	5
TGA0331	1000547120PC6B8	16/06/2015	5
TGA0331	1000551381PC5C4	11/08/2015	5
TGA0331	1000552349PC2DF	29/10/2015	5
TGA0331	1000554887PC065	18/05/2016	5
TGA0331	1000556455PC2EE	11/08/2016	5
TGA0111	0000906623TU143	14/05/2014	4.6
TGA0331	0000900003TUF00	26/05/2014	4.6
TGA0331	0000924725TU345	23/04/2013	4.6
TGA0331	0000933952TU158	2/02/2016	4.5
TGA0331	1000559653PC006	24/11/2016	4.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TGA0331	1000548701PC8CE	5/02/2015	4.4
TGA0111	0000911233TUB6E	2/06/2016	4.1
TGA0331	0000960801TUD00	30/05/2013	4.1
TGA0331	0001396538UN606	5/07/2016	4.1
TGA0331	1000523265PCE89	21/03/2016	4.1
TGA0111	0000953771TU49E	1/09/2015	4
TGA0111	0000961083TU962	13/10/2016	4
TGA0111	0068240825TU5BB	10/11/2016	4
TGA0111	1000496039PC2DD	11/10/2016	4
TGA0111	1000552088PCA76	16/09/2015	4
TGA0331	0000901034TU442	2/11/2016	4
TGA0331	0000902021TU140	17/06/2013	4
TGA0331	0000903285TU3F2	27/01/2016	4
TGA0331	0000905806TU5B2	10/09/2016	4
TGA0331	0000934278TU9F2	17/08/2013	4
TGA0331	0000936902TUE70	18/02/2014	4
TGA0331	0000937564TUDA3	22/03/2016	4
TGA0331	0000940507TU04A	27/07/2015	4
TGA0331	0000953592TU8E3	16/06/2015	4
TGA0331	0000955803TUB89	23/02/2016	4
TGA0331	0000957961TUEB8	8/11/2012	4
TGA0331	0000961699TU758	9/01/2014	4
TGA0331	0000963338TU547	8/04/2014	4
TGA0331	0000971916TUA22	17/08/2013	4
TGA0331	1000501325PCFA5	20/01/2014	4
TGA0331	1000503852PC77C	7/11/2016	4
TGA0331	1000531337PC4A1	13/03/2014	4
TGA0331	1000553466PCEF6	11/10/2016	4
TGA0331	1000557529PCC09	24/11/2016	4
TGA0331	1000557618PC4B7	29/06/2016	4
TGA0111	0000954991TUC4F	3/02/2015	3.8
TGA0111	1000504783PCD14	17/08/2013	3.8
TGA0331	0000907602TU1F3	23/07/2013	3.6
TGA0331	0000933975TU1C7	16/06/2015	3.6
TGA0111	0000969190TUB0B	10/12/2013	3.5
TGA0111	0001396877UNE75	6/08/2015	3.5
TGA0111	1000521926PC0A2	14/06/2013	3.5
TGA0331	0000905083TUDBA	19/10/2016	3.5
TGA0331	1000496831PC0C4	26/11/2013	3.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TGA0331	0000937524TUF06	3/12/2015	3.4
TGA0331	0000900367TU229	17/06/2013	3.2
TGA0331	0000934881TUDBE	17/04/2013	3.2
TGA0331	1000528485PCDD5	7/04/2016	3.2
TGA0331	0000924270TU307	22/03/2016	3.1
TGA0331	0000937486TUE98	21/03/2016	3.1
TGA0331	1000557928PCC40	13/06/2016	3.1
TGA0111	0000908651TUC5B	23/12/2013	3
TGA0111	0000909185TUEB1	8/06/2016	3
TGA0111	0000910887TU37C	11/03/2016	3
TGA0111	0000911534TU9A6	17/10/2013	3
TGA0111	0000958173TUDFD	9/01/2015	3
TGA0111	0000958767TU05C	4/02/2016	3
TGA0111	0000962243TU66A	25/11/2015	3
TGA0111	1000500185PCC1D	26/10/2016	3
TGA0111	1000520408PCAC4	17/08/2013	3
TGA0111	1000522669PC036	10/07/2015	3
TGA0111	1000530084PC870	17/06/2013	3
TGA0111	1000542806PC44B	17/11/2015	3
TGA0111	1000547610PCE42	16/06/2015	3
TGA0331	0000542284TU74C	13/01/2016	3
TGA0331	0000544167TU7F5	17/06/2013	3
TGA0331	0000544638TUF21	27/06/2016	3
TGA0331	0000906983TU653	25/11/2015	3
TGA0331	0000907669TU0D7	25/11/2015	3
TGA0331	0000907670TU42B	10/11/2016	3
TGA0331	0000924709TUD0E	19/04/2016	3
TGA0331	0000934475TU0AF	30/07/2015	3
TGA0331	0000936087TUF7C	18/10/2016	3
TGA0331	0000936299TUC4D	16/06/2015	3
TGA0331	0000937213TUA36	30/03/2016	3
TGA0331	0000937383TUCD5	5/10/2016	3
TGA0331	0000937404TUB57	5/07/2016	3
TGA0331	0000937514TU8FE	11/07/2014	3
TGA0331	0000942275TU9D0	15/08/2016	3
TGA0331	0000952549TUAD5	17/02/2014	3
TGA0331	0000963259TUFF6	17/08/2013	3
TGA0331	0000967104TUD26	17/08/2013	3
TGA0331	0000967279TU423	4/10/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TGA0331	0000971226TUED4	28/01/2016	3
TGA0331	0000974454TUA2A	17/06/2013	3
TGA0331	0001264229UND5C	25/06/2014	3
TGA0331	0001398321UNC3C	6/10/2016	3
TGA0331	1000512975PC7A6	16/06/2015	3
TGA0331	1000514520PCB2D	14/06/2016	3
TGA0331	1000523927PCFA7	14/02/2014	3
TGA0331	1000528705PCB9C	16/06/2014	3
TGA0331	1000528944PC377	9/08/2013	3
TGA0331	1000530960PCAC9	4/10/2016	3
TGA0331	1000531245PC87D	9/08/2013	3
TGA0331	1000543366PC915	3/03/2014	3
TGA0331	1000553320PC2DE	28/06/2016	3
TGA0331	0000902705TU21D	1/12/2014	2.9
TGA0331	1000504552PC614	23/09/2016	2.9
TGA0111	0000961703TU32A	18/02/2016	2.7
TGA0331	0000900646TU63C	17/08/2013	2.7
TGA0331	0001260084UN69F	3/07/2015	2.7
TGA0331	1000526672PC2CF	6/01/2014	2.7
TGA0331	0000963707TU160	17/06/2013	2.6
TGA0331	0000966841TUA65	5/08/2015	2.6
TGA0331	1000515300PC1DE	19/08/2015	2.6
TGA0111	1000546322PCD9A	20/08/2014	2.5
TGA0331	0000935241TU1FB	21/06/2016	2.5
TGA0331	0000960525TU457	14/01/2016	2.5
TGA0331	1000499277PC084	25/11/2016	2.5
TGA0331	0000543023TU93E	21/07/2015	2.4
TGA0111	1000517607PCA51	8/09/2016	2.2
TGA0331	0001395825UN418	18/01/2016	2.2
TGA0111	1000523130PC8CD	1/04/2016	2.1
TGA0331	0000924739TUA6F	23/08/2016	2.1
TGA0331	0000924915TU2B6	9/10/2015	2.1
TGA0111	1000557381PC004	5/05/2016	2
TGA0331	0000542451TU147	23/09/2013	2
TGA0331	0000544642TU8ED	12/10/2016	2
TGA0331	0000901679TUFBA	4/10/2013	2
TGA0331	0000902494TU2BC	5/02/2016	2
TGA0331	0000924367TUD64	2/03/2016	2
TGA0331	0000935840TU7B4	18/10/2016	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TGA0331	0000936720TU5AB	16/06/2016	2
TGA0331	0000937615TU7B8	16/02/2015	2
TGA0331	0000942179TU9CD	25/07/2016	2
TGA0331	0000950677TUEF5	5/08/2014	2
TGA0331	0000950681TUF6D	17/06/2013	2
TGA0331	0000959569TU860	11/02/2014	2
TGA0331	0000961142TUBCC	15/04/2016	2
TGA0331	0000961271TU3F7	16/07/2015	2
TGA0331	0000966715TUC68	15/04/2014	2
TGA0331	1000516918PC18D	22/10/2013	2
TGA0331	1000546950PC248	28/11/2014	2
TGA0331	1000553812PC6AD	29/06/2015	2
TGA0331	1000554110PCB41	6/03/2016	2
TGA0111	0000966772TUE52	12/07/2013	1.9
TGA0111	0000912137TUB87	28/06/2016	1.7
TGA0111	0000909779TUBBE	8/12/2015	1.6
TGA0331	0000953309TUF6D	16/06/2015	1.6
TGA0331	1000545677PCF38	2/03/2015	1.6
TGA0331	0000909457TU673	24/11/2016	1.56
TGA0331	1000558089PC873	5/12/2016	1.56
TGA0111	0000909127TU62B	31/10/2013	1.5
TGA0111	0000911139TUAFC	26/02/2016	1.5
TGA0111	0000955758TU25A	6/01/2014	1.5
TGA0111	1000502039PC7F5	17/08/2013	1.5
TGA0111	1000521610PC9DA	28/01/2016	1.5
TGA0111	1000524568PCAB0	13/10/2016	1.5
TGA0111	1000551403PCF09	12/05/2015	1.5
TGA0331	0000541949TUE16	29/08/2013	1.5
TGA0331	0000937004TU756	17/08/2013	1.5
TGA0331	0001260709UN38C	3/04/2013	1.5
TGA0331	0001405041UN820	22/01/2016	1.5
TGA0331	1000508235PC0AC	2/12/2015	1.5
TGA0331	1000527327PC32D	25/11/2015	1.5
TGA0331	1000560394PC2AA	25/11/2016	0.5
Te Awamutu: Greater than 10 kW			
TMU0111	0000400202WA9B7	4/03/2016	8000
TMU0111	0000311648WA9C8	27/03/2015	43.2
TMU0111	0000162191WA558	14/08/2016	34.5
TMU0111	0000213108WA343	25/03/2014	24

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TMU0111	0000250663WA410	14/02/2014	24
Te Awamutu: Less than or equal to 10 kW			
TMU0111	0000202111WAEFE	27/03/2014	10
TMU0111	0001507065WA73F	20/10/2011	10
TMU0111	0000190513WAA4A	3/04/2014	8
TMU0111	0001941585WA41B	24/07/2014	8
TMU0111	0000170284WAA18	19/12/2013	7
TMU0111	0000194792WAF2C	14/04/2014	6
TMU0111	0000127445WA0A0	11/04/2014	5
TMU0111	0000280359WA82D	31/07/2015	5
TMU0111	0001001385WA695	30/10/2015	5
TMU0111	0019474425WA2F3	19/01/2015	5
TMU0111	0001807050WAB2A	28/10/2016	4.6
TMU0111	0000213103WAD97	21/03/2014	4
TMU0111	0000313710WA990	18/03/2013	4
TMU0111	0014311144WA5B4	15/12/2015	4
TMU0111	0000183582WA3E9	13/01/2014	3.8
TMU0111	0000280639WA2D8	23/01/2014	3.8
TMU0111	0022021605WA1CA	13/05/2014	3.8
TMU0111	0002715796WAC58	26/09/2014	3.2
TMU0111	0000106003WA7E6	27/09/2012	3.1
TMU0111	0000134933WAB7B	29/11/2016	3
TMU0111	0000324156WA9F0	18/03/2013	3
TMU0111	0001001845WA274	20/10/2016	3
TMU0111	0001726317WA151	21/09/2016	3
TMU0111	0001807200WA925	8/04/2014	3
TMU0111	0003235465WA12B	26/06/2014	3
TMU0111	0003567845WA54D	8/06/2015	3
TMU0111	0012241513WA4F6	10/08/2011	3
TMU0111	0002009107WAF96	8/04/2013	2.8
TMU0111	0002208597WA508	16/12/2013	2.8
TMU0111	0000134163WA37E	18/02/2015	2.7
TMU0111	0002824866WADB6	3/08/2015	2.7
TMU0111	0000221441WA8DE	30/06/2015	2.6
TMU0111	0000181308WA174	16/07/2016	2.5
TMU0111	0000183585WAE23	14/03/2014	2.5
TMU0111	0003241021WA2BC	17/06/2015	2.5
TMU0111	0000323559WAE4F	11/08/2011	2.4
TMU0111	0000114814WAB2D	19/08/2016	2.1

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TMU0111	0002013082WA836	3/11/2015	2.1
TMU0111	0003121008WAF54	30/10/2016	2.1
TMU0111	0000125446WAF20	12/12/2014	2
TMU0111	0000200943WA53E	14/05/2015	2
TMU0111	0000284226WAD2A	18/02/2016	2
TMU0111	0000147623WA680	16/01/2014	1.5
TMU0111	0001453555WA45A	17/12/2015	1.5
TMU0111	0001216936WA6B4	15/11/2016	1.3
Tuai: Greater than 10 kW			
TUI1101	0000089000WW196	1/04/2015	5000
TUI1101	0000089007EN8E8	1/04/2015	2000
TUI1101	0000089001EN967	1/04/2015	1000
TUI1101	0000089002EN5A7	1/04/2015	1000
TUI1101	0000089003WWD56	1/04/2015	1000
TUI1101	0000089004EN428	1/04/2015	1000
TUI1101	0000089005EN86D	1/04/2015	1000
TUI1101	0000089006EN4AD	1/04/2015	1000
TUI1101	0000360675EN65F	21/06/2015	100
Tuai: Less than or equal to 10 kW			
TUI1101	0000004027EN0B8	1/04/2015	10
TUI1101	0000121199EN214	1/03/2016	10
TUI1101	0000003021EN557	1/08/2015	9.72
TUI1101	0000110367ENB13	1/09/2015	9
TUI1101	0000182092EN1CC	1/05/2016	9
TUI1101	0004801773EN802	1/03/2016	8
TUI1101	0000001980ENB44	1/04/2015	7
TUI1101	0002205368ENACA	1/03/2016	7
TUI1101	0009909090WWD26	1/04/2015	7
TUI1101	0000110438EN3C7	1/04/2015	6
TUI1101	0000210878EN1DA	1/03/2016	6
TUI1101	0000340117ENFE5	23/06/2015	6
TUI1101	0000490221EN3CB	1/08/2016	6
TUI1101	0000901154WWCA8	1/01/2016	6
TUI1101	0004001615EN408	1/06/2015	6
TUI1101	0009830114WW982	20/05/2015	6
TUI1101	0000019157ENE20	1/05/2016	5.1
TUI1101	0000005216EN0A2	1/04/2015	5
TUI1101	0000091585WW977	1/04/2015	5
TUI1101	0000101207EN4A6	1/04/2015	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TUI1101	0000101547EN901	1/04/2015	5
TUI1101	0000160922EN44A	1/04/2015	5
TUI1101	0000220490EN454	1/04/2015	5
TUI1101	0000221324EN94E	1/04/2015	5
TUI1101	0000301472EN26A	1/04/2015	5
TUI1101	0000400624EN541	1/04/2015	5
TUI1101	0001605475EN24A	1/04/2015	5
TUI1101	0001802766EN952	1/04/2015	5
TUI1101	0002012155ENC37	1/04/2015	5
TUI1101	0002101635EN2A8	1/06/2016	5
TUI1101	0002201916EN086	1/04/2015	5
TUI1101	0002703819EN8CF	1/02/2016	5
TUI1101	0004121734EN1BD	1/04/2015	5
TUI1101	0004301975EN843	1/04/2015	5
TUI1101	0004810315EN33D	1/03/2016	5
TUI1101	0009806106WW746	1/04/2015	5
TUI1101	0050019024EN61E	1/04/2015	5
TUI1101	0000003055EN100	23/10/2015	4.86
TUI1101	0000151440ENEbb	1/01/2016	4
TUI1101	0000190627EN396	1/04/2015	4
TUI1101	0000221244ENFBA	1/03/2016	4
TUI1101	0000251837EN694	1/04/2015	4
TUI1101	0001906926ENF10	1/10/2016	4
TUI1101	0003505625EN183	1/09/2016	4
TUI1101	0004121495EN6E4	1/05/2016	4
TUI1101	0004904943ENABD	1/04/2016	4
TUI1101	0039048825EN4D7	1/04/2015	4
TUI1101	0000912921WWEB6	1/04/2015	3.8
TUI1101	0001701265ENC0D	6/05/2015	3.8
TUI1101	0002601618EN5AD	14/08/2015	3.8
TUI1101	0000004101EN566	1/10/2016	3.5
TUI1101	0000151319EN7E0	1/10/2016	3.5
TUI1101	0000181058EN652	1/10/2016	3.5
TUI1101	0000250489ENA11	1/04/2016	3.5
TUI1101	0000291082ENDD4	1/04/2016	3.5
TUI1101	0000411609ENE0E	1/07/2016	3.5
TUI1101	0000001115EN9E1	1/04/2015	3
TUI1101	0000002104ENDE9	1/02/2016	3
TUI1101	0000002648EN350	6/10/2015	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TUI1101	0000003208ENC54	1/04/2015	3
TUI1101	0000004074EN470	1/03/2016	3
TUI1101	0000019061EN153	1/10/2015	3
TUI1101	0000019107EN628	1/04/2015	3
TUI1101	0000040107EN9FC	23/10/2015	3
TUI1101	0000090528WWF93	1/01/2016	3
TUI1101	0000092685WW894	1/12/2015	3
TUI1101	0000141639EN751	1/12/2016	3
TUI1101	0000150875EN9A0	1/12/2015	3
TUI1101	0000160369EN231	1/06/2015	3
TUI1101	0000161243EN551	1/12/2016	3
TUI1101	0000170181EN879	1/04/2015	3
TUI1101	0000170183EN8FC	1/04/2015	3
TUI1101	0000181090EN3A9	1/12/2015	3
TUI1101	0000182025ENEB4	1/01/2016	3
TUI1101	0000195244ENB87	1/12/2015	3
TUI1101	0000210169ENE3B	1/02/2016	3
TUI1101	0000261387EN604	1/06/2015	3
TUI1101	0000280130ENFA6	1/03/2016	3
TUI1101	0000281286ENE38	1/04/2015	3
TUI1101	0000300590EN0F1	1/02/2016	3
TUI1101	0000320706END53	1/04/2015	3
TUI1101	0000341148EN993	1/04/2015	3
TUI1101	0000401307EN071	1/06/2015	3
TUI1101	0000411546EN076	1/09/2015	3
TUI1101	0000412002EN43C	1/12/2015	3
TUI1101	0000490226ENE01	1/01/2016	3
TUI1101	0000490451EN090	1/12/2015	3
TUI1101	0000490465EN662	1/08/2016	3
TUI1101	0000520920EN6E5	1/04/2015	3
TUI1101	0000905331WW290	1/01/2016	3
TUI1101	0002201974ENFF3	1/02/2016	3
TUI1101	0002202988ENE1A	1/04/2015	3
TUI1101	0002205675ENA39	1/03/2016	3
TUI1101	0003016025EN057	1/11/2016	3
TUI1101	0004104994EN144	1/10/2015	3
TUI1101	0004801159EN1C0	1/02/2016	3
TUI1101	0004904895ENF74	1/03/2016	3
TUI1101	0005213245EN5C1	1/05/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TUI1101	0009905002WW9C4	1/06/2015	3
TUI1101	0009922048WW45D	1/08/2015	3
TUI1101	0013023098EN939	1/02/2016	3
TUI1101	0001609925EN4CA	1/11/2015	2.85
TUI1101	0000270950EN5C7	1/05/2016	2.6
TUI1101	0000181475EN85D	1/07/2016	2.5
TUI1101	0000300504ENE1C	1/10/2016	2.5
TUI1101	0000440680EN7C1	1/07/2016	2.5
TUI1101	0000520965EN90F	1/06/2016	2.5
TUI1101	0000005315EN566	1/04/2016	2.3
TUI1101	0000192506EN2C5	1/07/2016	2.3
TUI1101	0000320375EN8CF	1/12/2016	2.3
TUI1101	0004801795EN337	1/12/2016	2.3
TUI1101	0000180247EN886	1/04/2015	2.1
TUI1101	0000301639EN41C	1/04/2015	2.1
TUI1101	0000019187EN362	1/04/2016	2
TUI1101	0000160371ENA88	1/10/2016	2
TUI1101	0000220288ENAEB	1/04/2015	2
TUI1101	0000260824EN075	5/08/2015	2
TUI1101	0000371010ENBA7	1/12/2016	2
TUI1101	0000400253EN1D7	1/01/2016	2
TUI1101	0000421507ENFBA	1/04/2015	2
TUI1101	0002007944EN513	1/12/2016	2
TUI1101	0002204959ENADD	1/04/2015	2
TUI1101	0012017393EN5FB	1/03/2016	2
TUI1101	0002004918ENCE5	1/11/2015	1.89
TUI1101	0004006232ENCF6	27/10/2015	1.62
TUI1101	0000004403EN0E6	1/07/2016	1.6
TUI1101	0000120328EN744	1/12/2016	1.6
TUI1101	0000190730ENDF5	1/12/2016	1.6
TUI1101	0000261510EN22F	1/07/2016	1.6
TUI1101	0003203825EN743	1/09/2016	1.6
TUI1101	0000003024EN818	1/08/2016	1.5
TUI1101	0000040137ENE04	1/10/2016	1.5
TUI1101	0000400596EN475	1/07/2016	1.5
TUI1101	0000411735EN3EC	1/04/2015	1.5
TUI1101	0002710290EN3DF	1/08/2016	1.5
TUI1101	0002815842END48	1/04/2016	1.5
TUI1101	0005602565EN768	1/08/2016	1.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
TUI1101	0002204908ENE90	1/11/2015	1.43
TUI1101	0000210379ENE91	1/11/2015	1.29
TUI1101	0000150340EN019	1/04/2016	1
Upper Hutt: Less than or equal to 10 kW			
UHT0331	1001101911UNE3D	15/01/2016	10
UHT0331	1001105254UN459	8/07/2014	8.5
UHT0331	0000041448TR2BB	3/12/2014	6.5
UHT0331	0000049558TRC12	10/02/2016	6
UHT0331	1001101083UN856	20/09/2012	6
UHT0331	1001133413UN9DC	8/12/2014	6
UHT0331	0000044190TRFC8	13/02/2014	5.2
UHT0331	0000041332TRA75	17/09/2014	5
UHT0331	0000041493TR12D	6/07/2015	5
UHT0331	0000044721TR739	22/10/2014	5
UHT0331	0000046729TR66D	8/03/2016	5
UHT0331	0000048954TR2A0	8/03/2016	5
UHT0331	0000193853TR1B3	27/03/2015	5
UHT0331	1001153360CK966	17/08/2016	4.5
UHT0331	0000042790TRC0E	31/08/2015	4
UHT0331	0000046831TR1DB	18/10/2016	4
UHT0331	0000047251TR581	27/05/2016	4
UHT0331	0000048816TR984	3/07/2013	4
UHT0331	0000101124TR4A9	25/04/2013	4
UHT0331	0001424832UN9DD	11/05/2016	4
UHT0331	0001443194UNF7C	13/12/2013	4
UHT0331	1001150088CK02B	18/12/2012	4
UHT0331	1001153913CKAF1	19/03/2014	4
UHT0331	0000041532TRC73	3/07/2014	3.8
UHT0331	0000101949TR40F	17/02/2015	3.71
UHT0331	1001103940UN930	14/08/2015	3.24
UHT0331	0000040938TR34E	6/05/2015	3
UHT0331	0000043740TR0EC	18/10/2016	3
UHT0331	0000044702TR6AC	4/11/2014	3
UHT0331	0000045020TR5DE	27/01/2016	3
UHT0331	0000046639TR5C4	11/03/2016	3
UHT0331	0000047312TR2E0	18/06/2014	3
UHT0331	1001136954UN49B	10/02/2016	3
UHT0331	1001137182UN9FB	22/02/2016	3
UHT0331	1001145921UN4D0	16/04/2015	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
UHT0331	1001147694CK31F	23/12/2014	3
UHT0331	1001149336CK640	30/08/2016	3
UHT0331	1001149535CKC86	10/08/2015	3
UHT0331	1001149936CKC4A	17/08/2013	3
UHT0331	1001151453CKE1C	4/12/2015	3
UHT0331	1001153032CK2E8	30/09/2013	3
UHT0331	0000040881TR6A9	28/02/2014	2.6
UHT0331	0000043006TRCC4	24/03/2014	2.6
UHT0331	1001155496CK23C	13/11/2014	2.6
UHT0331	1001155629CK557	17/06/2015	2.6
UHT0331	0000041356TR48F	15/12/2015	2.5
UHT0331	0000048372TR470	14/08/2013	2.2
UHT0331	0000102747TR37F	4/03/2015	2.16
UHT0331	0000045644TRD22	8/04/2016	2
UHT0331	0000047298TRC3F	5/02/2016	2
UHT0331	0000048367TR392	1/10/2013	2
UHT0331	0000049649TR9F9	29/04/2016	2
UHT0331	0000100490TR3B4	19/12/2014	2
UHT0331	1001154409CK3A5	5/09/2014	2
UHT0331	1001156082CK77A	24/04/2015	2
UHT0331	1001157074CK742	15/12/2015	2
UHT0331	1001158025CKA6F	7/04/2016	2
UHT0331	0001451776UN8E4	19/02/2015	1.8
UHT0331	0000044193TR308	27/05/2016	1.5
UHT0331	0000049000TR30B	28/01/2015	1.5
Waikino: Greater than 10 kW			
WKO0331	1000519344PC9F1	17/06/2013	1000
Waikino: Less than or equal to 10 kW			
WKO0331	1000547728PC2AA	10/09/2014	7
WKO0331	0000034825UN95D	9/04/2015	6
WKO0331	1000503772PC526	30/07/2015	5.94
WKO0331	0000033025UND30	21/01/2016	5.7
WKO0331	0000029305UN5C7	4/07/2016	5.2
WKO0331	0000025093UN32C	6/03/2014	5
WKO0331	0000026195UN947	3/02/2016	5
WKO0331	0000028809UN477	16/07/2015	5
WKO0331	0000033039UN483	17/07/2015	5
WKO0331	1000498691PC610	27/08/2014	5
WKO0331	1000513215PCAF8	11/08/2014	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WKO0331	1000516929PCA30	12/02/2015	5
WKO0331	1000530954PCC3B	22/08/2014	5
WKO0331	1000542346PC5E0	28/03/2014	5
WKO0331	1000547749PC11F	26/03/2015	5
WKO0331	0000025418UN4B3	17/06/2013	4.6
WKO0331	0000938117TU15F	23/04/2013	4.6
WKO0331	1000513207PC0D0	22/07/2016	4.6
WKO0331	1000551913PC0AC	10/09/2015	4.6
WKO0331	0000937979TU459	9/07/2016	4.1
WKO0331	0000029289UNA97	3/08/2015	4
WKO0331	0001423567UNDF2	14/04/2014	4
WKO0331	1000501260PC94B	10/07/2014	4
WKO0331	0000027608UN759	10/03/2016	3.9
WKO0331	0001423574UNB9F	30/04/2013	3.6
WKO0331	1000526096PCF79	25/03/2015	3.2
WKO0331	0000037245UNE47	14/10/2013	3.15
WKO0331	0000025154UN00D	6/05/2016	3.1
WKO0331	0000025159UNF56	17/05/2016	3.1
WKO0331	0000034688UN812	16/11/2016	3.1
WKO0331	0000025543UNB6B	21/04/2015	3
WKO0331	0000026740UNF4C	29/04/2014	3
WKO0331	0000027110UN0E2	16/12/2015	3
WKO0331	0000028815UNDC4	14/02/2014	3
WKO0331	0000029399UN93E	16/10/2015	3
WKO0331	0000037046UN880	18/07/2015	3
WKO0331	0000610700UN862	6/08/2014	3
WKO0331	0000624905UN48A	16/05/2016	3
WKO0331	0000672624UNC21	3/05/2016	3
WKO0331	1000504047PC4F3	11/01/2016	3
WKO0331	1000509544PC716	17/08/2013	3
WKO0331	1000531811PCB75	3/04/2014	3
WKO0331	1000544697PC422	10/07/2014	3
WKO0331	0000025616UND2F	22/04/2016	2.8
WKO0331	0000026939UN24B	29/11/2016	2.8
WKO0331	0000033698UN6DF	5/05/2016	2.8
WKO0331	0000619016UN0E2	23/06/2016	2.8
WKO0331	0000666228UND5F	23/06/2016	2.8
WKO0331	0000938163TU508	14/04/2016	2.8
WKO0331	0001399792UNFEF	12/07/2016	2.8

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WKO0331	1000497417PC1B2	15/09/2015	2.7
WKO0331	0000025084UN44B	19/10/2016	2.6
WKO0331	0000025662UN978	31/03/2016	2.5
WKO0331	0000042275UN426	4/06/2015	2.5
WKO0331	0000030314UN76E	9/07/2015	2.43
WKO0331	0000037060UN45A	16/06/2015	2.4
WKO0331	0000029043UN5EE	29/06/2016	2.3
WKO0331	1000530561PCA80	15/04/2013	2.28
WKO0331	0000026623UN578	22/06/2016	2.2
WKO0331	0000028752UNDA4	4/10/2016	2.2
WKO0331	0000029172UN757	4/11/2015	2.2
WKO0331	0000033979UNF2F	17/11/2015	2.2
WKO0331	0000033999UN595	25/06/2015	2.16
WKO0331	1000515034PC42F	15/06/2015	2.16
WKO0331	1000551027PCF57	24/04/2015	2.1
WKO0331	1000546249PC5BA	18/01/2016	2.04
WKO0331	0000025072UN5D3	19/09/2014	2
WKO0331	0000025624UNA52	10/11/2015	2
WKO0331	0000026359UN7B1	17/06/2013	2
WKO0331	0000028334UNFDA	11/03/2015	2
WKO0331	0000036340UNBAC	17/06/2013	2
WKO0331	0000037070UNEF7	10/07/2015	2
WKO0331	0000042467UN808	3/07/2015	2
WKO0331	0000632789UN9F4	16/05/2014	2
WKO0331	0000632795UN047	13/10/2015	2
WKO0331	1000522453PCF58	11/10/2016	2
WKO0331	1000523005PCB7E	1/04/2015	2
WKO0331	1000548434PC17A	30/07/2015	2
WKO0331	1000551759PC693	21/10/2016	2
WKO0331	0000603009UN330	18/12/2013	1.95
WKO0331	1000549661PCF9A	15/05/2015	1.75
WKO0331	0000027384UN408	11/10/2016	1.7
WKO0331	0000037120UNFFB	15/03/2016	1.7
WKO0331	0000028153UN7E7	4/06/2015	1.62
WKO0331	0000029080UNEC1	28/04/2015	1.62
WKO0331	0000030721UN1D8	29/07/2016	1.5
WKO0331	0000037123UN33B	9/04/2015	1.5
WKO0331	0000037492UN8C9	2/06/2015	1.5
WKO0331	0000621180UNBA2	13/11/2015	1.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WKO0331	1000504956PCB12	24/03/2015	1.5
WKO0331	0000033815UNAC5	5/06/2015	1.35
WKO0331	0000025475UN418	15/01/2016	1
WKO0331	0000028792UNA4B	4/11/2014	1
WKO0331	0000028999UN294	25/02/2014	1
WKO0331	0000029198UNF7C	31/01/2014	1
WKO0331	0000029187UNA0F	6/03/2014	0.75
WKO0331	0000028744UN686	24/03/2014	0.5
WKO0331	0001421141UNE69	4/04/2014	0.5
WKO0331	0000028774UN17E	14/02/2014	0.25
WKO0331	0000028787UNDA9	7/02/2014	0.25
WKO0331	0000029042UN9AB	2/04/2014	0.25
WKO0331	0000029088UNCD5	8/05/2014	0.25
WKO0331	0000029101UNECA	6/03/2014	0.25
WKO0331	0000029193UN1A8	7/02/2014	0.25
WKO0331	0000029194UNC62	7/02/2014	0.25
WKO0331	0000029223UN019	25/03/2014	0.25
WKO0331	0000571598UN0DA	2/04/2014	0.25
WKO0331	1000523920PC26D	17/03/2014	0.25
Wairakei: Greater than 10 kW			
WRK0331	0000962306TU084	18/06/2008	36000
WRK0331	0000018218HRB13	1/03/2012	23000
WRK0331	0000032431HR99C	1/10/2011	7000
WRK0331	0000016826HRDBA	1/05/2008	3000
WRK0331	0000016827HR1FF	1/05/2008	2000
WRK0331	0000016828HRE21	1/05/2008	2000
WRK0331	0000380733TUBA6	1/07/2012	465
WRK0331	0000029336HRC55	28/04/2011	10.67
WRK0331	0000013439HR3E5	8/10/2015	10.5
Wairakei: Less than or equal to 10 kW			
WRK0331	0000010955HR8E3	1/04/2014	10
WRK0331	0000034042HR9C0	19/09/2014	10
WRK0331	0000379727TU93D	1/09/2016	6
WRK0331	0000011195HREA1	22/08/2015	5
WRK0331	0000017736HR9B8	11/06/2015	5
WRK0331	0000018273HRA37	29/05/2015	5
WRK0331	0000029695HRD8F	30/05/2015	5
WRK0331	0000036928HREE8	11/02/2016	5
WRK0331	0000037049HR5F4	22/07/2016	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WRK0331	0000370913TU564	10/06/2015	5
WRK0331	0000371644TUE09	24/02/2016	5
WRK0331	0000374082TU94F	12/06/2015	5
WRK0331	0000374630TUD7E	1/04/2014	5
WRK0331	0000374812TU6A5	5/03/2014	5
WRK0331	0000374867TUEB7	19/08/2010	5
WRK0331	0000851308TU4BF	26/05/2015	5
WRK0331	0000963168TU748	27/05/2013	5
WRK0331	0001256380UN07A	11/11/2015	5
WRK0331	0001429131HR49E	19/08/2013	5
WRK0331	0000963365TU214	15/01/2015	4.99
WRK0331	0000375385TU626	8/09/2015	4.6
WRK0331	0000371790TUB45	1/07/2016	4.56
WRK0331	0000371865TU912	8/03/2016	4.5
WRK0331	0000379247TU3C8	10/07/2014	4.5
WRK0331	0000035721HR452	9/12/2015	4
WRK0331	0000374195TU72C	5/07/2015	4
WRK0331	0000377392TU201	6/08/2015	4
WRK0331	0000372485TUD44	20/07/2016	3.82
WRK0331	0000030527HR8FA	24/12/2011	3.8
WRK0331	0000034374HRCB4	9/07/2015	3.8
WRK0331	0000036033HR398	28/09/2015	3.8
WRK0331	0000376050TU7C8	24/04/2015	3.8
WRK0331	0000379263TUF97	23/04/2015	3.8
WRK0331	0000380936TU0E2	9/11/2016	3.64
WRK0331	0000380936TU0E2	9/11/2016	3.64
WRK0331	0001428726HR45F	13/07/2016	3.64
WRK0331	0000372736TU035	10/06/2015	3.6
WRK0331	0000016321HR37E	27/04/2015	3.5
WRK0331	0000968723TU2DF	22/08/2013	3.5
WRK0331	0001429204HRD2A	22/08/2014	3.5
WRK0331	0000029262HRC53	21/04/2016	3.42
WRK0331	0000376649TU532	11/10/2012	3.3
WRK0331	0000372480TU00B	28/08/2012	3.1
WRK0331	0000012869HR641	22/05/2016	3
WRK0331	0000014057HR7EF	21/04/2016	3
WRK0331	0000371901TUEEC	19/01/2015	3
WRK0331	0000373580TU8AF	29/05/2015	3
WRK0331	0000375145TUBCE	23/07/2013	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WRK0331	0000376308TUED7	19/08/2013	3
WRK0331	0000376451TU78C	6/12/2015	3
WRK0331	0000376548TUA74	8/07/2015	3
WRK0331	0000377681TU169	17/10/2015	3
WRK0331	0000378442TU921	4/12/2015	3
WRK0331	0000379298TU154	19/09/2012	3
WRK0331	0000380773TU903	11/11/2015	3
WRK0331	0000380798TUD6D	3/08/2015	3
WRK0331	0001260156UN25C	18/06/2015	3
WRK0331	0003401585TU2D9	5/02/2016	3
WRK0331	0000032828HR16C	2/12/2016	2.85
WRK0331	0000372537TU677	5/05/2016	2.85
WRK0331	0000373581TU4EA	1/12/2016	2.85
WRK0331	0000375935TUE9E	20/07/2016	2.85
WRK0331	0000033859HR9D4	8/07/2014	2.5
WRK0331	0000379665TU219	9/10/2014	2.5
WRK0331	0000962097TU025	27/08/2014	2.5
WRK0331	0000375459TU778	2/12/2016	2.28
WRK0331	0000962454TU70B	14/06/2016	2.28
WRK0331	0000378555TU742	20/01/2015	2.15
WRK0331	0000033051HRBCD	29/04/2013	2.1
WRK0331	0000035379HR24F	11/05/2015	2.1
WRK0331	0000010221HRFBA	31/08/2016	2.08
WRK0331	0000017977HR153	7/09/2015	2
WRK0331	0000018069HR80C	15/12/2015	2
WRK0331	0000031332HR8BE	5/08/2015	2
WRK0331	0000036341HR543	15/12/2015	2
WRK0331	0000371913TU4C4	8/07/2015	2
WRK0331	0000372116TUB66	27/03/2015	2
WRK0331	0000372413TU32C	9/03/2016	2
WRK0331	0000373429TU7E5	4/02/2016	2
WRK0331	0000374408TU295	7/07/2015	2
WRK0331	0000375703TUEE2	10/06/2015	2
WRK0331	0000375794TUCCF	6/07/2015	2
WRK0331	0000377723TU0F7	1/06/2015	2
WRK0331	0000377832TU910	5/07/2015	2
WRK0331	0000378587TUA85	5/06/2015	2
WRK0331	0000379373TUC3E	27/08/2015	2
WRK0331	0000380421TU28D	27/03/2015	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WRK0331	0000970602TUF2A	23/05/2013	2
WRK0331	0001428922HR35E	5/10/2015	2
WRK0331	0000375425TU13B	1/08/2016	1.8
WRK0331	0000376099TUE76	9/07/2015	1.8
WRK0331	0000965366TUB14	1/08/2016	1.8
WRK0331	0000035920HRE1C	6/11/2015	1.72
WRK0331	0000017625HR6D1	19/02/2010	1.7
WRK0331	0000374477TU816	11/01/2014	1.6
WRK0331	0000373872TUD35	10/11/2016	1.5
WRK0331	0000376693TUAE1	6/11/2015	1.5
WRK0331	0000979242TUD2E	1/12/2015	1.5
WRK0331	0000376970TU394	17/11/2009	0.2
Whakatu: Less than or equal to 10 kW			
WTU0331	0000034781HB548	1/10/2015	10
WTU0331	0000037342HB086	28/04/2016	10
WTU0331	0000720182HB4E4	14/08/2014	10
WTU0331	0000720478HB367	26/01/2015	10
WTU0331	0000726266HB997	4/03/2016	10
WTU0331	0000755185HB4B7	7/06/2013	10
WTU0331	0000850664HB410	18/10/2016	10
WTU0331	0006020633HBF83	29/08/2014	10
WTU0331	0006527506HBF84	13/04/2016	10
WTU0331	0085608512HBFA6	14/03/2014	10
WTU0331	0726598864HB1E8	4/04/2016	10
WTU0331	0000756301HB810	8/07/2013	9.9
WTU0331	0000850571HB0F1	1/12/2016	9.9
WTU0331	0000016924HBC9E	26/03/2015	7
WTU0331	0000029601HBBC7	13/07/2015	6.3
WTU0331	0000032059HB0DC	13/07/2012	6
WTU0331	0007717385HBF45	15/08/2013	6
WTU0331	0000190735HB2F4	14/07/2016	5.5
WTU0331	0000565396HB129	25/07/2014	5.4
WTU0331	0000017848HB8D4	9/05/2016	5.2
WTU0331	0000010986HB1C4	15/09/2015	5
WTU0331	0000011561HBB18	10/11/2014	5
WTU0331	0000014981HBA8E	6/10/2014	5
WTU0331	0000017987HB9E1	15/04/2016	5
WTU0331	0000030145HB32B	9/07/2014	5
WTU0331	0000031046HB74F	26/03/2015	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WTU0331	0000031393HB441	1/04/2015	5
WTU0331	0000033924HB273	16/04/2014	5
WTU0331	0000035560HB810	21/07/2015	5
WTU0331	0000035713HBB8A	7/03/2016	5
WTU0331	0000036155HBC46	22/09/2016	5
WTU0331	0000190210HB7EB	20/12/2013	5
WTU0331	0000191380HB0A8	29/01/2015	5
WTU0331	0000253305HB3E9	17/02/2014	5
WTU0331	0000469762HB3D9	18/09/2014	5
WTU0331	0000552778HB145	4/12/2014	5
WTU0331	0000559726HB536	20/11/2015	5
WTU0331	0000564130HB31E	18/12/2014	5
WTU0331	0000602278HBB80	26/06/2014	5
WTU0331	0000653113HBB73	10/07/2013	5
WTU0331	0000653540HB3BA	27/02/2014	5
WTU0331	0000712823HBBDB	8/08/2016	5
WTU0331	0000722022HB6BF	14/01/2014	5
WTU0331	0000726545HB700	29/04/2016	5
WTU0331	0000757896HB893	12/02/2016	5
WTU0331	0000771746HB6D3	12/02/2014	5
WTU0331	0000850555HBCAE	3/11/2014	5
WTU0331	0001183515HB91E	11/09/2014	5
WTU0331	0002600475HBCFE	29/01/2016	5
WTU0331	0005652485HB5EC	26/01/2015	5
WTU0331	0007560373HB8DC	27/09/2013	5
WTU0331	0085052963HB6E1	20/04/2016	5
WTU0331	0000111183HB94A	17/10/2014	4.99
WTU0331	0000467705HB923	15/10/2014	4.99
WTU0331	0006112955HB8F3	3/11/2016	4.99
WTU0331	0006560874HB0A1	6/06/2013	4.99
WTU0331	0008505415HB02F	8/07/2015	4.95
WTU0331	0000602553HB703	6/07/2016	4.68
WTU0331	0000010948HB5B0	21/07/2015	4.6
WTU0331	0000011893HBE82	2/12/2013	4.6
WTU0331	0000036785HB702	12/04/2016	4.3
WTU0331	0000605249HB45D	23/04/2015	4.2
WTU0331	0000037714HB500	23/09/2016	4.16
WTU0331	0000011076HB97A	22/12/2014	4
WTU0331	0000011393HBD8C	27/04/2016	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WTU0331	0000033020HBA70	20/06/2013	4
WTU0331	0000034598HBBB3	12/02/2015	4
WTU0331	0000034601HB906	12/02/2015	4
WTU0331	0000187219HB53B	26/11/2013	4
WTU0331	0000566523HBA32	17/06/2013	4
WTU0331	0000570049HBF77	10/08/2016	4
WTU0331	0000653248HBEAC	25/07/2014	4
WTU0331	0000723411HB026	6/08/2013	4
WTU0331	0000556839HB62A	16/05/2016	3.99
WTU0331	0000716812HB6E6	3/08/2016	3.9
WTU0331	0000190019HB3BD	30/11/2016	3.87
WTU0331	0000193832HB2D1	26/10/2016	3.87
WTU0331	0000764758HB024	16/04/2015	3.87
WTU0331	0000013462HBD9C	18/06/2015	3.8
WTU0331	0000017797HB547	30/06/2014	3.8
WTU0331	0000102784HB887	28/04/2016	3.8
WTU0331	0000109090HB3C2	20/01/2015	3.8
WTU0331	0000200365HBD8D	3/03/2015	3.8
WTU0331	0000202143HB810	3/03/2015	3.8
WTU0331	0000462792HBC2E	19/03/2015	3.8
WTU0331	0000470733HB3D5	24/11/2014	3.8
WTU0331	0000503680HB896	26/11/2015	3.8
WTU0331	0000504033HB482	6/05/2015	3.8
WTU0331	0000559713HBF81	28/11/2014	3.8
WTU0331	0000560050HB36A	19/11/2015	3.8
WTU0331	0000565224HBA1A	13/08/2015	3.8
WTU0331	0000607341HBC0D	25/02/2016	3.8
WTU0331	0000614003HB72F	6/10/2015	3.8
WTU0331	0000652655HB6FB	5/11/2015	3.8
WTU0331	0000653028HBB5B	11/06/2015	3.8
WTU0331	0007265772HBAB3	27/01/2015	3.8
WTU0331	0000013389HB6F0	19/10/2016	3.65
WTU0331	0000033120HB374	27/09/2013	3.6
WTU0331	0000034254HB040	27/06/2014	3.6
WTU0331	0000037318HBA1F	21/07/2016	3.5
WTU0331	0000015043HB54D	3/11/2016	3.44
WTU0331	0000108770HB7DA	3/08/2015	3.44
WTU0331	0000262750HBA23	3/11/2016	3.42
WTU0331	0000016744HB565	19/01/2015	3.3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WTU0331	0000109042HBE05	29/11/2016	3.3
WTU0331	0000191398HB811	3/05/2016	3.12
WTU0331	0000503691HBE7E	14/04/2016	3.12
WTU0331	0001955965HB2AF	7/05/2014	3.12
WTU0331	0005652635HBD59	26/09/2016	3.12
WTU0331	0000015943HBC44	4/08/2015	3
WTU0331	0000029512HBEA9	2/05/2014	3
WTU0331	0000030050HBD59	2/12/2013	3
WTU0331	0000033414HB083	3/07/2014	3
WTU0331	0000033998HB3DF	1/08/2014	3
WTU0331	0000035519HB31C	22/12/2014	3
WTU0331	0000035521HB6F0	22/12/2014	3
WTU0331	0000121343HB58E	30/10/2015	3
WTU0331	0000195465HBE05	14/07/2016	3
WTU0331	0000200363HBC02	10/12/2015	3
WTU0331	0000263369HBE2B	14/07/2016	3
WTU0331	0000464204HB283	19/11/2013	3
WTU0331	0000552610HB5A5	26/09/2014	3
WTU0331	0000653036HB26D	11/08/2015	3
WTU0331	0000655082HB415	23/09/2013	3
WTU0331	0000657080HB7D0	4/12/2015	3
WTU0331	0000723124HBF94	17/09/2015	3
WTU0331	0000726546HBBC0	18/02/2015	3
WTU0331	0000753386HB7B0	14/08/2014	3
WTU0331	0000754866HBA64	14/09/2015	3
WTU0331	0000756015HB0B4	2/06/2016	3
WTU0331	0000757533HB8CB	1/09/2016	3
WTU0331	0004648994HB614	27/04/2016	3
WTU0331	0005710614HB0F0	3/08/2015	3
WTU0331	0006595346HB66E	26/09/2013	3
WTU0331	0000030516HBBE2	17/10/2016	2.85
WTU0331	0000463944HB748	28/04/2016	2.85
WTU0331	0000016693HBC09	4/04/2015	2.8
WTU0331	0000118659HB53B	3/05/2016	2.6
WTU0331	0000191490HB507	16/11/2015	2.6
WTU0331	0000013830HB91D	5/06/2015	2.58
WTU0331	0000035283HB168	27/07/2015	2.58
WTU0331	0000193441HB740	14/08/2015	2.58
WTU0331	0000011378HB9E2	6/10/2015	2.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WTU0331	0000018108HBA18	2/07/2015	2.5
WTU0331	0000100012HBAAD	13/06/2016	2.5
WTU0331	0000504581HB3B0	10/08/2016	2.5
WTU0331	0000602523HB25E	27/05/2015	2.5
WTU0331	0000718080HB149	18/12/2014	2.5
WTU0331	0000725975HBE14	2/10/2015	2.5
WTU0331	0001012968HBD1C	5/02/2016	2.5
WTU0331	0006561312HBC70	16/10/2015	2.5
WTU0331	0000756691HB2F2	2/11/2016	2.3
WTU0331	0000831545HB5FB	3/11/2016	2.28
WTU0331	0000469797HBE81	20/03/2016	2.15
WTU0331	0000659213HB630	16/05/2016	2.15
WTU0331	0005710608HB943	11/04/2016	2.15
WTU0331	0000190722HB593	14/09/2015	2.13
WTU0331	0000762086HB43F	2/09/2016	2.08
WTU0331	0000014742HB7AA	24/11/2015	2
WTU0331	0000017549HB199	27/01/2012	2
WTU0331	0000030779HB1CB	2/12/2013	2
WTU0331	0000030996HB2A4	5/08/2013	2
WTU0331	0000035518HBF59	22/12/2014	2
WTU0331	0000035520HBAB5	22/12/2014	2
WTU0331	0000103652HBCCE	17/10/2016	2
WTU0331	0000461454HBBAD	1/04/2007	2
WTU0331	0000504847HB0D8	12/09/2016	2
WTU0331	0000560732HB31D	20/04/2015	2
WTU0331	0000568355HB026	6/05/2015	2
WTU0331	0000601136HBB5D	4/06/2009	2
WTU0331	0000607755HBBAB	10/11/2014	2
WTU0331	0000653567HB325	24/03/2016	2
WTU0331	0000656157HBF5C	8/10/2015	2
WTU0331	0000712069HBBE2	28/05/2013	2
WTU0331	0000723430HB136	22/07/2016	2
WTU0331	0000764088HB264	16/11/2016	2
WTU0331	0001012987HB878	22/01/2016	2
WTU0331	0005577009HBDE0	10/12/2015	2
WTU0331	0005597903HBB05	6/05/2015	2
WTU0331	0006561354HBF5A	9/06/2015	2
WTU0331	0000037975HB0BE	15/11/2016	1.9
WTU0331	0000038989HBBAD7	15/11/2016	1.9

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WTU0331	0000038992HBEAE	15/11/2016	1.9
WTU0331	0000553743HB9C9	9/08/2016	1.82
WTU0331	0000177789HBA45	5/11/2015	1.75
WTU0331	0000035764HB31D	24/07/2015	1.72
WTU0331	0000035766HB398	27/07/2015	1.72
WTU0331	0000035582HB22F	16/02/2015	1.7
WTU0331	0027644635HB81C	2/08/2016	1.56
WTU0331	0000151813HB431	28/07/2016	1.5
WTU0331	0005710827HBDC3	21/01/2015	1.5
WTU0331	0000036396HBD6E	28/10/2015	1.29
WTU0331	0000471645HBFA3	14/01/2016	1.29
WTU0331	0000034676HB191	17/10/2014	1
WTU0331	0065703125HB174	11/02/2009	1
Wilton: Greater than 10 kW			
WIL0331	1001154460CK204	1/04/2014	60000
WIL0331	0000189085TRBD2	7/08/2014	600
Wilton: Less than or equal to 10 kW			
WIL0331	0000154603TRF60	7/11/2013	5
WIL0331	0000175594TR623	12/09/2016	5
WIL0331	1001152728CK476	21/08/2014	5
WIL0331	0000140588TR99C	27/04/2016	3
WIL0331	0000149717TRF02	1/11/2013	3
WIL0331	0000153702TRE41	5/03/2014	3
WIL0331	0001430432UNBB0	2/10/2015	3
WIL0331	1001153887CKD18	21/08/2014	3
WIL0331	0000154475TR1B5	12/03/2015	2.7
WIL0331	0000133721TRD8C	16/09/2014	2.6
WIL0331	0000143080TRC6D	11/01/2016	2.5
WIL0331	0000157654TR842	19/03/2015	2.5
WIL0331	0000141271TR978	11/11/2014	2.2
WIL0331	1001146731CKEEB	17/08/2013	2.1
WIL0331	0000136694TRC55	26/05/2014	2
WIL0331	0000146413TR46B	11/12/2015	2
WIL0331	0000156182TRA2D	13/08/2015	2
WIL0331	1001154382CK739	5/06/2014	2
WIL0331	0000188762TR200	13/01/2015	1.8
WIL0331	0000143272TR6F8	10/11/2014	1.75
WIL0331	0000162057TR488	24/06/2015	1.6
WIL0331	1001151194CK13C	20/04/2016	1.6

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
WIL0331	0000162787TR6C8	11/11/2013	1.5
WIL0331	0000167350TRD61	1/09/2015	1.5
WIL0331	0000175783TRB43	22/09/2015	1.5
WIL0331	1001146724CK909	29/08/2013	1
WIL0331	1001146725CK54C	29/08/2013	1