

Draft list of distributed generation eligible to qualify to receive ACOT payments, upper South Island

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
Albury: Greater than 10 kW			
ABY0111	0000000000AL6A2	1/05/2006	9000
Albury: Less than or equal to 10 kW			
ABY0111	0007122705AL32E	22/07/2014	10
ABY0111	0007150837AL2A5	10/07/2015	10
ABY0111	0007070284ALB7C	5/02/2015	4.6
ABY0111	0007013639ALA2C	24/02/2016	4.1
ABY0111	0004920406ALF17	31/07/2013	4
ABY0111	0007190020AL17F	28/09/2016	3.12
ABY0111	0007120907AL6E0	28/09/2016	2.6
ABY0111	0007153059ALC23	20/11/2014	2
ABY0111	0007100701AL8A9	4/10/2002	1.8
Hokitika: Greater than 10 kW			
HKK0661	0000100600WP84A	17/08/2013	7400
HKK0661	0000100560WP4B9	17/08/2013	3100
HKK0661	0000100550WP341	17/08/2013	1000
HKK0661	0000100570WPE14	17/08/2013	900
HKK0661	0000100540WP9EC	17/08/2013	420
HKK0661	0000880350WP57F	2/10/2015	68
Hokitika: Less than or equal to 10 kW			
HKK0661	0000878390WPA0C	8/08/2016	10
HKK0661	0000764070WPEAE	15/03/2016	3
HKK0661	0000786563WP3FB	26/10/2016	3
HKK0661	0000782681WPC47	15/03/2016	2.5
HKK0661	0000772609WPE85	17/08/2013	1.5
Stoke 0331: Greater than 10 kW			
STK0331	0000201095CT988	1/02/2014	2000
STK0331	0000031924NT5B4	29/08/2013	900
STK0331	0000200925CT393	13/06/2015	30
STK0331	0000200916CT8AB	13/06/2015	20
STK0331	0000045840NTE73	27/08/2014	17
STK0331	0000019231NT595	25/05/2015	15
STK0331	0000033206NT82A	7/03/2014	15
STK0331	0000045976NT100	29/08/2013	15
STK0331	0000001554NTDC9	3/10/2016	12.5
STK0331	0000046242NT61C	26/09/2014	12

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000030293NT862	17/04/2015	11
STK0331	0000045408NT2CE	29/08/2013	11
Stoke 0331: Less than or equal to 10 kW			
STK0331	0000181491CT712	31/03/2014	10
STK0331	0000181536CTBC3	25/07/2014	10
STK0331	0000200977CTB1E	28/02/2014	10
STK0331	0000201437CTD13	25/09/2015	10
STK0331	0000001462NT2BA	29/08/2013	10
STK0331	0000019232NT955	20/05/2016	10
STK0331	0000019873NTDBF	9/01/2015	10
STK0331	0000029164NT2FD	2/04/2015	10
STK0331	0000036240NTC20	29/08/2013	10
STK0331	0000046296NTA54	29/08/2013	10
STK0331	0000046518NT387	29/08/2013	10
STK0331	0000047314NT73F	21/05/2015	10
STK0331	0000048374NT1AF	30/09/2015	10
STK0331	0000048680NT5B7	19/11/2013	10
STK0331	0000052010NTAF7	11/10/2016	10
STK0331	0000052492NT339	22/10/2013	10
STK0331	0000052594NTBB2	3/11/2015	10
STK0331	0000024632NTE58	12/05/2014	9.9
STK0331	0000037447NT64C	22/01/2014	9.9
STK0331	0000031004NT1E8	26/05/2015	9.2
STK0331	0000002742NTE0C	26/03/2014	9
STK0331	0000014470NT753	19/02/2015	9
STK0331	0000035970NTA36	29/08/2013	9
STK0331	0000046438NT7D6	29/08/2013	8.82
STK0331	0000053428NT2BA	14/10/2013	8.3
STK0331	0000048303NT938	29/08/2013	8
STK0331	0000049374NT00F	29/08/2013	8
STK0331	0000052416NT779	12/09/2014	8
STK0331	0000180272CT6CE	1/02/2014	7.2
STK0331	0000052572NT087	23/02/2016	7
STK0331	0000053548NT44E	29/08/2013	7
STK0331	0000019844NT78D	10/07/2015	6.75
STK0331	0000043129NT31B	29/08/2013	6.2
STK0331	0000186245CT93C	1/02/2014	6
STK0331	0000186337CT5E0	1/02/2014	6
STK0331	0000002970NTF7A	2/07/2015	6
STK0331	0000028493NTB85	17/06/2016	6

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000029577NT891	24/01/2014	6
STK0331	0000030747NT12F	24/08/2016	6
STK0331	0000049478NTC13	7/10/2014	6
STK0331	0000053011NT712	2/04/2015	6
STK0331	0000031956NT06C	21/10/2014	5.6
STK0331	0000028358NTDBC	24/11/2014	5.5
STK0331	0000052064NTEA0	18/09/2014	5.5
STK0331	0000014609NT658	5/08/2016	5.16
STK0331	0000046101NTB7A	5/08/2016	5.16
STK0331	0000051827NT228	5/01/2016	5.16
STK0331	0000013143NTD0E	21/01/2015	5.1
STK0331	0000180064CT7EB	30/07/2014	5
STK0331	0000181629CTDB3	25/02/2014	5
STK0331	0000186703CTF13	31/03/2015	5
STK0331	0000187128CTB34	6/09/2016	5
STK0331	0000187519CTC88	1/02/2014	5
STK0331	0000187715CT591	1/02/2014	5
STK0331	0000187893CTE5B	1/02/2014	5
STK0331	0000187938CT194	18/02/2014	5
STK0331	0000200419CT27D	1/02/2014	5
STK0331	0000201273CT8BA	1/02/2014	5
STK0331	0000001533NTFF3	2/09/2013	5
STK0331	0000004125NTFF0	11/04/2014	5
STK0331	0000009863NTFF3	5/09/2016	5
STK0331	0000010748NT73C	29/08/2013	5
STK0331	0000013463NT55E	30/09/2013	5
STK0331	0000013470NT333	29/01/2015	5
STK0331	0000015458NT9B2	29/08/2013	5
STK0331	0000019261NTD9D	30/01/2015	5
STK0331	0000022857NTF2C	5/09/2013	5
STK0331	0000022862NT59B	25/07/2014	5
STK0331	0000024776NT4F3	29/08/2013	5
STK0331	0000028563NT296	29/08/2013	5
STK0331	0000028608NT0B1	21/08/2015	5
STK0331	0000029041NTBE3	22/10/2013	5
STK0331	0000030033NTA7A	14/01/2014	5
STK0331	0000031463NTFD3	30/11/2013	5
STK0331	0000031513NT38A	29/08/2013	5
STK0331	0000032991NT8A9	5/06/2014	5
STK0331	0000033234NTF57	29/08/2013	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000033811NT547	4/07/2014	5
STK0331	0000034310NTE6C	29/08/2013	5
STK0331	0000034499NTA75	14/01/2015	5
STK0331	0000034959NT892	29/08/2013	5
STK0331	0000035288NTB3B	20/01/2015	5
STK0331	0000035912NT543	25/06/2014	5
STK0331	0000037620NTE71	19/11/2014	5
STK0331	0000038780NT60A	29/08/2013	5
STK0331	0000039171NTDFE	22/07/2014	5
STK0331	0000039182NT129	24/12/2013	5
STK0331	0000039375NT6F3	24/01/2014	5
STK0331	0000040475NTFE8	16/12/2014	5
STK0331	0000041599NTEE8	18/10/2013	5
STK0331	0000041983NTAD8	14/06/2016	5
STK0331	0000046024NT264	26/11/2014	5
STK0331	0000046704NT033	7/11/2013	5
STK0331	0000047236NT3EB	29/08/2013	5
STK0331	0000047563NT9AE	18/05/2015	5
STK0331	0000047995NT43A	31/03/2015	5
STK0331	0000048255NT9BB	7/09/2016	5
STK0331	0000048408NT8EE	29/08/2013	5
STK0331	0000048617NT79A	29/08/2013	5
STK0331	0000049173NT7C2	31/08/2015	5
STK0331	0000049241NT3BC	11/02/2015	5
STK0331	0000049286NT999	29/08/2013	5
STK0331	0000049520NTF0B	2/12/2014	5
STK0331	0000049589NT945	29/08/2013	5
STK0331	0000050318NT8A0	30/10/2014	5
STK0331	0000050326NTCC3	29/08/2013	5
STK0331	0000050479NT417	2/06/2015	5
STK0331	0000051106NTA31	29/08/2013	5
STK0331	0000051946NT899	29/08/2013	5
STK0331	0000052021NT14A	27/11/2014	5
STK0331	0000052112NT376	12/12/2014	5
STK0331	0000052155NTC19	25/09/2014	5
STK0331	0000052474NT80C	29/08/2013	5
STK0331	0000052560NTAAF	19/09/2014	5
STK0331	0000052773NT6C5	2/04/2015	5
STK0331	0000052888NT709	29/08/2013	5
STK0331	0000053604NT6F6	4/12/2013	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000053803NTD37	3/11/2015	5
STK0331	0000045738NT635	13/01/2015	4.7
STK0331	0000201443CT944	19/06/2015	4.6
STK0331	0000009953NT10F	15/04/2015	4.6
STK0331	0000044601NT738	28/09/2015	4.6
STK0331	0000183648CTD46	4/06/2014	4.5
STK0331	0000019601NTE6C	19/12/2014	4.5
STK0331	0000024820NT27B	14/04/2015	4.5
STK0331	0000034637NTBF6	3/11/2015	4.5
STK0331	0000050390NTFFE	29/08/2013	4.5
STK0331	0000046089NT520	11/10/2016	4.4
STK0331	0000050744NTFB7	29/08/2013	4.4
STK0331	0000044939NTDDB	29/08/2013	4.37
STK0331	0000002586NT2EE	4/11/2016	4.3
STK0331	0000005024NTB11	8/10/2015	4.3
STK0331	0000048854NTFF4	15/03/2016	4.3
STK0331	0000053098NTC09	13/11/2015	4.3
STK0331	0000053158NT2E2	26/02/2016	4.3
STK0331	0000039222NTA35	10/04/2014	4.2
STK0331	0000022871NT3F6	5/07/2016	4.08
STK0331	0000180142CT235	23/10/2014	4
STK0331	0000181171CT8AD	1/02/2014	4
STK0331	0000182299CT1E0	15/08/2014	4
STK0331	0000185735CTB84	29/09/2015	4
STK0331	0000186001CT094	10/10/2016	4
STK0331	0000186190CTA32	6/07/2014	4
STK0331	0000000258NT075	18/12/2013	4
STK0331	0000001267NT9F3	13/06/2016	4
STK0331	0000004114NT44D	11/12/2013	4
STK0331	0000010102NT10E	29/08/2013	4
STK0331	0000010814NT325	11/02/2014	4
STK0331	0000011128NTF6A	29/08/2013	4
STK0331	0000018556NT90D	26/11/2013	4
STK0331	0000026584NTD26	19/12/2014	4
STK0331	0000028309NT9F1	24/03/2014	4
STK0331	0000030428NT202	14/02/2014	4
STK0331	0000032791NTEA2	15/09/2015	4
STK0331	0000035517NT400	29/08/2013	4
STK0331	0000036956NT40C	29/08/2013	4
STK0331	0000037930NTBD3	29/08/2013	4

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000040409NT9AB	20/05/2014	4
STK0331	0000040973NTB6F	13/09/2013	4
STK0331	0000044488NT624	24/06/2014	4
STK0331	0000046549NT7CA	16/09/2013	4
STK0331	0000047085NT79E	14/02/2014	4
STK0331	0000047595NT836	18/07/2014	4
STK0331	0000048061NT54E	11/10/2016	4
STK0331	0000048857NT334	9/06/2015	4
STK0331	0000049059NT102	23/12/2013	4
STK0331	0000049911NT8BA	25/11/2013	4
STK0331	0000050230NTEE5	4/04/2014	4
STK0331	0000050369NT1B8	23/06/2014	4
STK0331	0000050508NT40B	18/07/2014	4
STK0331	0000050989NT108	17/09/2014	4
STK0331	0000051043NTCDF	17/03/2015	4
STK0331	0000051832NT5CA	4/03/2014	4
STK0331	0000053002NT17F	1/03/2016	4
STK0331	0000053140NTA5B	28/09/2015	4
STK0331	0000053589NTFE4	14/10/2014	4
STK0331	0000053658NTDE0	22/08/2016	4
STK0331	0000053864NTF0D	8/08/2016	4
STK0331	0000053939NT15A	4/11/2015	4
STK0331	0000039010NT74F	4/09/2015	3.87
STK0331	0000010010NT222	17/02/2015	3.8
STK0331	0000014224NT857	21/01/2015	3.8
STK0331	0000016689NT052	29/08/2013	3.8
STK0331	0000017373NT671	29/08/2013	3.8
STK0331	0000026234NT096	19/12/2014	3.8
STK0331	0000031379NT8ED	29/08/2013	3.8
STK0331	0000032961NT8BE	15/05/2015	3.8
STK0331	0000040390NT71F	13/05/2015	3.8
STK0331	0000042874NTCE1	28/01/2015	3.8
STK0331	0000052067NT260	12/08/2014	3.8
STK0331	0000053976NTC21	30/09/2016	3.75
STK0331	0000050125NTA04	14/04/2015	3.6
STK0331	0000030098NTCB1	9/11/2015	3.44
STK0331	0000042914NTA15	13/09/2016	3.44
STK0331	0000053012NTBD2	25/05/2015	3.44
STK0331	0000053339NTB50	18/10/2016	3.44
STK0331	0000053625NT7E6	15/01/2016	3.44

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000053949NT407	25/07/2016	3.4
STK0331	0000187451CT53D	15/01/2016	3.3
STK0331	0000200969CT228	15/08/2014	3.3
STK0331	0000034727NT85F	15/10/2013	3.3
STK0331	0000051919NTF4F	17/12/2013	3.3
STK0331	0000185190CT8D2	25/09/2015	3.22
STK0331	0000200531CT438	1/02/2014	3.22
STK0331	0000014651NTC44	2/12/2014	3.2
STK0331	0000044612NT155	7/12/2015	3.2
STK0331	0000048138NTA13	10/10/2014	3.1
STK0331	0000050519NT2E3	29/08/2013	3.1
STK0331	0000052835NTAE0	29/08/2013	3.1
STK0331	0000002209NT778	23/06/2016	3.01
STK0331	0000025337NT7B2	16/09/2015	3.01
STK0331	0000052680NT316	2/12/2015	3.01
STK0331	0000180841CT7FC	1/02/2014	3
STK0331	0000180844CTAB3	1/02/2014	3
STK0331	0000180894CT7F1	31/03/2015	3
STK0331	0000182990CTCBF	18/11/2015	3
STK0331	0000183283CT87C	23/04/2015	3
STK0331	0000183514CT553	1/07/2015	3
STK0331	0000183654CT4F5	5/06/2015	3
STK0331	0000184736CT6E4	1/02/2014	3
STK0331	0000185612CT21F	1/02/2014	3
STK0331	0000185878CT975	18/11/2016	3
STK0331	0000186711CT53B	1/02/2014	3
STK0331	0000186713CT5BE	18/03/2014	3
STK0331	0000187640CT9D2	9/01/2015	3
STK0331	0000188054CTD13	10/03/2015	3
STK0331	0000188446CTB3A	11/08/2014	3
STK0331	0000200885CT288	1/02/2014	3
STK0331	0000201212CTB0F	1/02/2014	3
STK0331	0000201336CTE54	25/07/2014	3
STK0331	0000201345CT7C9	30/09/2014	3
STK0331	0000201438CT2CD	12/06/2015	3
STK0331	0000201450CTF29	29/01/2016	3
STK0331	0000000902NT9E2	8/08/2014	3
STK0331	0000002195NT882	24/08/2015	3
STK0331	0000005082NT281	5/06/2015	3
STK0331	0000010358NT190	22/03/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000010910NTB2B	16/12/2014	3
STK0331	0000013076NTEBD	2/02/2016	3
STK0331	0000013459NT037	29/08/2013	3
STK0331	0000013786NT1A8	20/05/2015	3
STK0331	0000014032NT972	17/07/2015	3
STK0331	0000014751NT540	18/07/2016	3
STK0331	0000014840NTCA7	3/10/2016	3
STK0331	0000015685NT1AC	9/02/2016	3
STK0331	0000018461NTA3B	29/08/2013	3
STK0331	0000019665NT096	11/10/2016	3
STK0331	0000019853NT0EA	29/08/2013	3
STK0331	0000024077NT7B4	24/06/2015	3
STK0331	0000024337NT612	1/04/2016	3
STK0331	0000028331NTC1D	29/08/2013	3
STK0331	0000028375NTFB2	9/07/2014	3
STK0331	0000029905NT145	29/08/2013	3
STK0331	0000030063NT272	21/05/2015	3
STK0331	0000030657NT286	16/04/2016	3
STK0331	0000031699NT752	9/01/2015	3
STK0331	0000035572NT6BF	27/05/2014	3
STK0331	0000035619NT498	4/02/2015	3
STK0331	0000036486NTC46	23/10/2015	3
STK0331	0000036837NTEBD	15/09/2016	3
STK0331	0000036953NT943	17/10/2014	3
STK0331	0000040483NTE70	9/09/2013	3
STK0331	0000040606NTC72	19/10/2015	3
STK0331	0000041507NT294	8/09/2016	3
STK0331	0000041766NTB26	20/05/2015	3
STK0331	0000041858NT04A	29/10/2015	3
STK0331	0000042564NT344	1/07/2016	3
STK0331	0000045201NTA99	7/01/2016	3
STK0331	0000045765NT166	23/10/2015	3
STK0331	0000045857NT914	15/01/2014	3
STK0331	0000046423NT3AF	16/10/2013	3
STK0331	0000047125NT685	8/05/2014	3
STK0331	0000047305NT1D7	10/03/2014	3
STK0331	0000047648NT92C	7/10/2015	3
STK0331	0000048147NT090	21/08/2014	3
STK0331	0000049019NT3A7	3/07/2014	3
STK0331	0000049795NTAF1	26/09/2013	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000050400NTF1B	26/05/2014	3
STK0331	0000050406NTE94	7/03/2014	3
STK0331	0000050931NT1AE	13/10/2016	3
STK0331	0000051076NT668	16/10/2013	3
STK0331	0000051657NT17E	23/01/2014	3
STK0331	0000051700NTDB8	29/08/2013	3
STK0331	0000051915NTC51	29/08/2013	3
STK0331	0000052025NT040	17/07/2015	3
STK0331	0000052074NT40D	3/03/2015	3
STK0331	0000052113NTF33	25/08/2014	3
STK0331	0000052137NT36C	23/07/2014	3
STK0331	0000052195NTBF6	30/10/2014	3
STK0331	0000052271NT345	5/12/2016	3
STK0331	0000052289NT146	11/12/2015	3
STK0331	0000052324NTF06	1/08/2014	3
STK0331	0000052355NT61E	22/10/2013	3
STK0331	0000052520NT80A	22/09/2015	3
STK0331	0000052639NTFF5	28/08/2015	3
STK0331	0000052658NTC40	20/10/2014	3
STK0331	0000052666NT823	24/06/2014	3
STK0331	0000052732NT825	5/08/2015	3
STK0331	0000052748NTFE9	9/02/2016	3
STK0331	0000052751NTB15	4/03/2014	3
STK0331	0000052823NT1C2	29/08/2013	3
STK0331	0000052968NT4B7	24/11/2014	3
STK0331	0000052971NT04B	29/08/2013	3
STK0331	0000053027NT165	22/05/2015	3
STK0331	0000053566NTA80	29/08/2013	3
STK0331	0000053597NT6D2	18/08/2014	3
STK0331	0000053787NT678	26/04/2016	3
STK0331	0000053811NT71F	10/03/2016	3
STK0331	0000053857NT435	18/04/2016	3
STK0331	0000053876NT525	24/09/2015	3
STK0331	0000032321NT011	29/04/2016	2.8
STK0331	0000036940NTF2E	29/08/2013	2.8
STK0331	0000052809NTE06	29/08/2013	2.8
STK0331	0000051474NTAEC	29/08/2013	2.66
STK0331	0000039430NT61B	16/06/2015	2.6
STK0331	0000180683CT69D	18/03/2016	2.58
STK0331	0000012915NT524	4/08/2015	2.58

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000036816NTFAD	16/03/2016	2.58
STK0331	0000038501NT502	6/09/2016	2.58
STK0331	0000040182NT730	20/04/2016	2.58
STK0331	0000047283NTC16	3/10/2016	2.58
STK0331	0000052924NT50C	19/04/2016	2.58
STK0331	0000053767NTCC2	30/03/2016	2.58
STK0331	0000053808NT3E3	2/03/2016	2.58
STK0331	0000180393CT935	24/06/2016	2.5
STK0331	0000010183NT801	24/04/2015	2.5
STK0331	0000013417NT109	26/01/2015	2.5
STK0331	0000037950NT423	29/08/2013	2.5
STK0331	0000041654NT55F	21/01/2015	2.5
STK0331	0000042954NT8B0	10/12/2013	2.5
STK0331	0000046934NT1C0	28/04/2015	2.5
STK0331	0000050914NT1B4	5/02/2014	2.5
STK0331	0000200248CT036	2/03/2015	2.3
STK0331	0000015678NTEE0	17/02/2015	2.3
STK0331	0000045977NTD45	7/09/2015	2.25
STK0331	0000183662CT282	26/07/2016	2.2
STK0331	0000200605CT1C9	8/08/2016	2.2
STK0331	0000201397CTA0E	2/04/2015	2.2
STK0331	0000044035NT7CC	6/07/2016	2.2
STK0331	0000184262CTAE3	18/09/2015	2.15
STK0331	0000184272CT04E	18/10/2016	2.15
STK0331	0000184700CT093	11/12/2015	2.15
STK0331	0000000304NT267	25/08/2016	2.15
STK0331	0000001253NTF01	17/06/2016	2.15
STK0331	0000002482NTAE0	27/10/2015	2.15
STK0331	0000020251NT7E9	30/06/2016	2.15
STK0331	0000026579NT26A	13/11/2015	2.15
STK0331	0000034428NT482	3/06/2016	2.15
STK0331	0000036488NTFDD	25/11/2015	2.15
STK0331	0000036793NT8A7	15/12/2015	2.15
STK0331	0000037885NTD2A	20/10/2015	2.15
STK0331	0000038979NTE47	23/09/2015	2.15
STK0331	0000039442NT3C3	31/12/2015	2.15
STK0331	0000042993NT295	19/05/2016	2.15
STK0331	0000044348NTEC9	10/07/2015	2.15
STK0331	0000044986NT0B7	7/07/2015	2.15
STK0331	0000046933NTC0A	4/08/2015	2.15

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000048783NT073	31/10/2015	2.15
STK0331	0000049552NTAD3	14/08/2015	2.15
STK0331	0000051228NT7FC	27/10/2015	2.15
STK0331	0000051432NT9C6	19/06/2015	2.15
STK0331	0000052038NT5B6	30/03/2016	2.15
STK0331	0000052908NTB47	17/08/2016	2.15
STK0331	0000053075NT9E8	4/09/2015	2.15
STK0331	0000053831NTA4A	6/07/2016	2.15
STK0331	0000035366NTB1E	21/11/2014	2.1
STK0331	0000035571NTA7F	27/01/2014	2.1
STK0331	0000186261CT563	24/05/2016	2.08
STK0331	0000181866CT6C3	1/02/2014	2
STK0331	0000182185CTB50	7/08/2015	2
STK0331	0000185532CTC49	15/05/2015	2
STK0331	0000185636CTE40	2/04/2015	2
STK0331	0000186397CTDFF	23/07/2015	2
STK0331	0000200274CT4D0	1/02/2014	2
STK0331	0000200639CT52F	10/03/2014	2
STK0331	0000201088CTC7E	18/11/2015	2
STK0331	0000201192CTD46	1/02/2014	2
STK0331	0000010771NTE95	28/01/2014	2
STK0331	0000013095NT8C7	6/06/2014	2
STK0331	0000016424NTD11	4/07/2014	2
STK0331	0000019641NTCC9	13/09/2016	2
STK0331	0000024615NTEC7	27/01/2015	2
STK0331	0000031976NTD39	29/08/2013	2
STK0331	0000033002NT327	2/03/2015	2
STK0331	0000037770NTF7D	24/01/2014	2
STK0331	0000039280NT2AF	15/09/2015	2
STK0331	0000043362NT56D	29/08/2013	2
STK0331	0000044305NT337	29/09/2015	2
STK0331	0000045841NT236	17/05/2016	2
STK0331	0000045957NT010	21/10/2013	2
STK0331	0000050419NTBE7	24/03/2015	2
STK0331	0000050699NT4AA	28/04/2015	2
STK0331	0000050988NTD4D	4/12/2014	2
STK0331	0000051580NT2F5	12/08/2014	2
STK0331	0000052058NTA46	28/04/2015	2
STK0331	0000052156NT0D9	22/05/2014	2
STK0331	0000052235NT0EA	21/02/2014	2

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000052259NTC04	19/11/2015	2
STK0331	0000052712NT570	24/02/2014	2
STK0331	0000052964NT7A9	23/07/2014	2
STK0331	0000053090NTE1D	28/11/2014	2
STK0331	0000053107NT534	11/08/2015	2
STK0331	0000053157NTD3C	11/12/2015	2
STK0331	0000053160NT70E	20/07/2015	2
STK0331	0000053189NT3E5	31/03/2015	2
STK0331	0000053344NT156	27/06/2016	2
STK0331	0000053629NT4F8	2/03/2016	2
STK0331	0000053921NT9E3	15/01/2016	2
STK0331	0000053971NT1EB	24/05/2016	2
STK0331	0000053978NTFBA	29/12/2015	2
STK0331	0000053979NT3FF	14/03/2016	2
STK0331	0000180371CT30A	5/10/2016	1.8
STK0331	0000186284CT296	29/09/2015	1.8
STK0331	0000051818NTA0E	21/08/2015	1.8
STK0331	0000052509NTB0E	20/04/2016	1.75
STK0331	0000180970CT545	20/02/2015	1.72
STK0331	0000183998CTF0B	15/01/2016	1.72
STK0331	0000000738NTA80	15/02/2016	1.72
STK0331	0000010446NT7A4	21/12/2015	1.72
STK0331	0000015705NTDE2	14/12/2015	1.72
STK0331	0000015741NTE4D	12/02/2016	1.72
STK0331	0000031566NTB98	10/08/2016	1.72
STK0331	0000035023NT7F7	18/03/2016	1.72
STK0331	0000039279NTCE9	17/09/2015	1.72
STK0331	0000046552NT3B3	9/02/2016	1.72
STK0331	0000052691NT5FE	10/02/2016	1.72
STK0331	0000037084NT162	11/01/2016	1.71
STK0331	0000200446CT5AB	1/02/2014	1.7
STK0331	0000200707CT848	1/02/2014	1.7
STK0331	0000047056NT61C	29/08/2013	1.7
STK0331	0000049699NT0EB	29/08/2013	1.7
STK0331	0000053460NT20B	28/04/2015	1.6
STK0331	0000014639NT1A0	18/03/2016	1.51
STK0331	0000180539CT5BD	23/11/2016	1.5
STK0331	0000180635CT5A0	13/05/2016	1.5
STK0331	0000181854CT1BE	5/01/2015	1.5
STK0331	0000184072CTA49	21/01/2015	1.5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0331	0000184515CTD76	1/02/2014	1.5
STK0331	0000185579CT038	1/02/2014	1.5
STK0331	0000187697CT95A	10/10/2016	1.5
STK0331	0000201277CT9B0	1/02/2014	1.5
STK0331	0000004137NT5D8	1/11/2016	1.5
STK0331	0000009810NT66E	29/08/2013	1.5
STK0331	0000012341NT62C	29/06/2015	1.5
STK0331	0000013281NT967	18/12/2015	1.5
STK0331	0000013866NT41D	31/03/2016	1.5
STK0331	0000018511NT662	3/07/2015	1.5
STK0331	0000025067NTCB9	12/02/2014	1.5
STK0331	0000029140NTEA2	16/11/2016	1.5
STK0331	0000030254NT247	4/11/2016	1.5
STK0331	0000034462NT4B6	9/10/2015	1.5
STK0331	0000034554NTBC5	2/08/2016	1.5
STK0331	0000038243NT820	29/12/2015	1.5
STK0331	0000039246NT4CF	15/03/2016	1.5
STK0331	0000039286NT320	29/11/2016	1.5
STK0331	0000041052NT2D6	17/09/2015	1.5
STK0331	0000043723NT78C	21/12/2015	1.5
STK0331	0000044635NT1CA	6/07/2016	1.5
STK0331	0000046818NT68F	20/11/2015	1.5
STK0331	0000050043NTD7F	21/07/2015	1.5
STK0331	0000050982NTFDC	14/10/2014	1.5
STK0331	0000051064NTC40	1/11/2016	1.5
STK0331	0000051322NTC69	14/07/2015	1.5
STK0331	0000051619NT040	9/09/2016	1.5
STK0331	0000051857NT775	19/02/2014	1.5
STK0331	0000053440NTF5E	29/08/2013	1.5
STK0331	0000053509NTAAE	20/02/2014	1.5
STK0331	0000053849NTD03	14/08/2015	1.5
STK0331	0000053878NT6BE	2/11/2015	1.5
STK0331	0000184571CT38C	10/04/2014	1.38
STK0331	0000009937NTFF5	19/07/2016	1.3
STK0331	0000013919NT79A	19/02/2015	1.3
STK0331	0000184085CT794	1/02/2014	1.25
STK0331	0000048581NTAF1	14/03/2014	1
Stoke 0661: Greater than 10 kW			
STK0661	0000052524NT900	1/02/2015	32000
STK0661	0000031297NT8C8	1/02/2015	1000

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0661	0000031298NT716	1/02/2015	250
STK0661	0000031475NT4F1	1/02/2015	250
STK0661	0000031894NTE02	1/02/2015	100
STK0661	0000042383NT232	1/02/2015	40
STK0661	0000051381NT8B6	1/02/2015	17
STK0661	0000000863NT353	4/12/2015	15
Stoke 0661: Less than or equal to 10 kW			
STK0661	0000033802NT32A	1/02/2015	9.9
STK0661	0000031030NT71A	1/02/2015	9
STK0661	0000002105NT765	1/02/2015	8.3
STK0661	0000053196NT696	3/08/2015	7
STK0661	0000001374NT69A	1/02/2015	6.6
STK0661	0000003285NT08C	1/02/2015	6.6
STK0661	0000005962NT132	1/02/2015	6.6
STK0661	0000020397NT88D	1/02/2015	6.6
STK0661	0000016108NT65F	1/02/2015	6
STK0661	0000031060NTF12	11/12/2015	6
STK0661	0000034004NT6C8	1/02/2015	6
STK0661	0000052417NTB3C	17/10/2016	6
STK0661	0000050036NT56D	1/02/2015	5.24
STK0661	0000002746NTF06	29/06/2016	5.1
STK0661	0000000314NT8CA	16/03/2016	5
STK0661	0000000325NT377	1/02/2015	5
STK0661	0000001655NT28F	1/02/2015	5
STK0661	0000001903NT407	1/02/2015	5
STK0661	0000004900NTFE7	1/02/2015	5
STK0661	0000005956NT7C0	11/08/2015	5
STK0661	0000007081NTD01	1/02/2015	5
STK0661	0000020161NT312	17/12/2015	5
STK0661	0000020212NT98C	1/02/2015	5
STK0661	0000020961NT31F	1/02/2015	5
STK0661	0000021266NTC7B	1/02/2015	5
STK0661	0000021408NT616	18/02/2016	5
STK0661	0000021476NT0D0	1/02/2015	5
STK0661	0000021528NT247	1/02/2015	5
STK0661	0000021613NT868	1/02/2015	5
STK0661	0000022161NT052	1/02/2015	5
STK0661	0000023837NT17C	1/02/2015	5
STK0661	0000031367NT1DB	1/02/2015	5
STK0661	0000031608NT4F0	1/02/2015	5

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0661	0000031621NT7F4	11/08/2015	5
STK0661	0000031635NTC53	17/11/2015	5
STK0661	0000033256NT022	1/02/2015	5
STK0661	0000033756NT527	1/02/2015	5
STK0661	0000039613NTD89	1/02/2015	5
STK0661	0000042128NTEFE	1/02/2015	5
STK0661	0000043329NT91C	1/02/2015	5
STK0661	0000043400NT51A	1/02/2015	5
STK0661	0000046859NT86F	1/02/2015	5
STK0661	0000047141NT87F	1/02/2015	5
STK0661	0000049187NT6DF	1/02/2015	5
STK0661	0000049873NTECB	1/02/2015	5
STK0661	0000052889NTB4C	1/02/2015	5
STK0661	0000053444NTE54	1/02/2015	5
STK0661	0000053918NT04A	4/12/2015	5
STK0661	0000031510NTF4A	15/04/2016	4.95
STK0661	0000004909NT1B6	1/02/2015	4.5
STK0661	0000005232NTA34	1/09/2016	4.4
STK0661	0000031839NT946	20/10/2016	4.3
STK0661	0000005342NT66D	20/02/2015	4
STK0661	0000033622NT874	1/02/2015	4
STK0661	0000046962NT847	24/05/2016	4
STK0661	0000052132NTE23	28/05/2015	4
STK0661	0000052605NTB13	26/02/2015	4
STK0661	0000053466NT384	1/02/2015	4
STK0661	0000002899NT295	18/03/2015	3.8
STK0661	0000021537NT734	1/02/2015	3.8
STK0661	0000052422NT18B	5/03/2015	3.8
STK0661	0000005827NT7DC	4/11/2016	3.44
STK0661	0000007353NT3C5	12/10/2015	3.44
STK0661	0000021909NTF5B	9/06/2016	3.44
STK0661	0000020080NTCE9	1/09/2016	3.3
STK0661	0000020178NT7EE	26/03/2015	3.3
STK0661	0000021216NT926	1/02/2015	3.3
STK0661	0000031066NTE9D	1/02/2015	3.3
STK0661	0000031628NT9A5	1/02/2015	3.3
STK0661	0000050627NT583	1/02/2015	3.3
STK0661	0000051911NTD5B	1/02/2015	3.3
STK0661	0000002907NT7ED	16/08/2016	3.01
STK0661	0000001935NT270	23/11/2016	3

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0661	0000001963NTBF7	23/11/2015	3
STK0661	0000002833NT81B	2/07/2015	3
STK0661	0000003404NTF85	1/02/2015	3
STK0661	0000007032NT373	1/02/2015	3
STK0661	0000020191NT305	23/04/2015	3
STK0661	0000021299NT3B2	1/02/2015	3
STK0661	0000033519NT25B	5/01/2016	3
STK0661	0000042692NT1DF	1/02/2015	3
STK0661	0000046318NT581	31/05/2016	3
STK0661	0000046610NT290	1/02/2015	3
STK0661	0000047287NTD1C	17/08/2015	3
STK0661	0000048627NT062	1/02/2015	3
STK0661	0000049182NTB90	1/02/2015	3
STK0661	0000049245NT2B6	3/07/2015	3
STK0661	0000050924NT64C	28/07/2016	3
STK0661	0000051816NT995	2/03/2016	3
STK0661	0000051864NTC4D	1/02/2015	3
STK0661	0000052657NT39E	1/02/2015	3
STK0661	0000053498NT008	1/02/2015	3
STK0661	0000021181NT808	1/02/2015	2.75
STK0661	0000001739NT765	25/03/2015	2.6
STK0661	0000022486NT227	8/11/2016	2.58
STK0661	0000004055NT3A9	1/02/2015	2.5
STK0661	0000004622NTD38	17/09/2015	2.5
STK0661	0000005164NT0B0	28/09/2015	2.5
STK0661	0000014357NT8CE	1/02/2015	2.5
STK0661	0000021016NT321	21/05/2015	2.5
STK0661	0000022358NT3FC	1/02/2015	2.5
STK0661	0000039666NT59B	9/04/2015	2.5
STK0661	0000042271NTBA4	1/02/2015	2.5
STK0661	0000047221NT48C	1/02/2015	2.5
STK0661	0000047268NT878	1/02/2015	2.5
STK0661	0000001344NT162	30/04/2015	2.36
STK0661	0000050963NT923	2/09/2016	2.36
STK0661	0000007800NT403	9/11/2015	2.2
STK0661	0000001713NT8A1	18/07/2016	2.15
STK0661	0000021354NT202	21/01/2016	2.15
STK0661	0000030652NTFC9	10/09/2015	2.15
STK0661	0000053778NT9B1	1/12/2016	2.15
STK0661	0000053862NTE82	10/12/2015	2.15

GXP/Point of connection (Root)	ICP	Date connected	Generation capacity (kW)
STK0661	0000052234NTCAF	1/02/2015	2.1
STK0661	0000001673NTE55	22/03/2016	2
STK0661	0000001806NT04C	1/02/2015	2
STK0661	0000002040NT18B	1/02/2015	2
STK0661	0000009063NTFFE	10/03/2016	2
STK0661	0000017993NT6C1	23/09/2016	2
STK0661	0000020326NT67A	1/02/2015	2
STK0661	0000030284NTF05	3/12/2015	2
STK0661	0000045085NT4DE	1/02/2015	2
STK0661	0000051491NTD19	1/02/2015	2
STK0661	0000051902NTB36	1/02/2015	2
STK0661	0000052177NT1C9	17/02/2016	2
STK0661	0000053052NT977	15/12/2015	2
STK0661	0000052041NTEBA	12/07/2016	1.94
STK0661	0000042327NTB27	10/12/2015	1.9
STK0661	0000021182NT4C8	1/02/2015	1.8
STK0661	0000003660NTB78	10/06/2015	1.7
STK0661	0000031932NTE96	1/02/2015	1.7
STK0661	0000031936NTF9C	1/02/2015	1.7
STK0661	0000050722NT1C8	1/02/2015	1.6
STK0661	0000021075NT011	27/10/2016	1.5
STK0661	0000031227NTA7A	10/09/2015	1.5