

UK Renewable Energy Generation - Annual Summary

January 2002 to December 2002

By Site

Data used in this compilation was obtained from the list of Renewable Obligation Certificates purged from the Renewables and CHP Register available through the Ofgem web site. The most recent date of Renewable Obligation Certificate (ROC) issue included in the analysis was 12th August 2004. The analysis does not include ROCs revoked, cancelled, or deleted.

The installed capacity of each site, was obtained from the Accreditation List published by Ofgem on 4th November 2005, although where information is incomplete later lists were used.

Notes:

1. The total number of certificates identified in this report have been reconciled with the raw data downloaded from Ofgem.
2. The accuracy of the percentage values depends on the accuracy of the data downloaded. Any error in the number of certificates issued or the installed capacity will give incorrect percentage values.
3. The actual output is the cumulative total of ROC's issued in the year. The maximum possible output is the cumulative number of ROC's which could be issued if the output was continually at the maximum installed capacity value, without interruption, for the same time period. The percentage gives the ratio of the actual output compared to the maximum possible output.
4. Where the available data covers a period less than a full calendar year a second value is included where the maximum possible output is calculated for the full year, rather than the period for which ROCs were claimed.

21st April 2009

Most recent ROC issue date

12th August 2004

Monthly output by location

January 2002 to December 2002

Data Collected from Ofgem

21st April 2009

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
Biomass							
R00011RAEN	Elean Business Park	36.85	1	14820	27416	54.06	6.09
R00006RAEN	Eye Power Station (Fibropower)	14.32	9	68254	94486	72.24	-
R00002RAEN	Fawley Waste to Energy Plant	8.60	8	6050	50568	11.96	10.66
R00005RAEN	Glanford Power Station (Fibrogen)	16.70	9	78011	110220	70.78	-
R00003RAEN	Goosey Lodge Power Plant	5.00	9	20166	33000	61.11	-
R00001RAEN	PDM Group Widnes	2.10	8	4477	12298	36.41	32.30
R00007RAEN	Thetford Power Station	41.50	9	194241	273900	70.92	-
R00008RAEN	Thornton Power Station	9.00	3	4947	19656	25.17	8.33
R00004RAEN	Weston Industrial Estate	0.50	1	44	372	11.83	1.33
R00001SASC	The Westfield Biomass Plant	12.50	7	33266	64200	51.82	40.32
Co-firing of biomass with fossil fuel							
R00010RBEN	Avonmouth STW CHP Generation	5.75	2	1010	8418	12.00	2.66
R00003RBEN	Beckton STW Sludge Powered Generator	11.40	9	24480	75240	32.54	-
R00004RBEN	Crossness STW Sludge Powered Generator	5.90	8	11085	34550	32.08	28.47
R00016RBEN	Elean Business Park	36.85	8	105258	215794	48.78	43.28
R00011RBEN	Fawley Waste to Energy Plant	8.60	1	899	6192	14.52	1.58
R00005RBEN	Ferrybridge C Power Station	2035.00	4	67184	5958480	1.13	0.50
R00008RBEN	Ironbridge Power Station	970.00	1	182	721680	0.03	0.00
R00014RBEN	Kingsnorth Power Station	2034.00	1	496	1513296	0.03	0.00
R00043RBEN	Maple Lodge STW	2.88	9	8047	19008	42.33	-
R00002RBEN	Shell Green Generation Plant	4.20	5	2037	15422	13.21	7.35
R00001RBEN	Slough Electricity Contracts Ltd	35.00	9	49172	231000	21.29	-
R00012RBEN	Weston Industrial Estate	0.50	3	118	1104	10.69	3.58
R00001SBSC	Longannet Power Station	2400.00	9	24569	15840000	0.16	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
Micro hydro							
R00002RDEN	Blackburn Hydro at Blackburn WWTW	0.20	9	531	1320	40.23	-
R00003RDEN	N/A	n/a	5	26	n/a	n/a	n/a
R00007SDSC	Ardverikie	1.10	9	4221	7260	58.14	-
R00001SDSC	Ashfield Generator	0.32	9	765	2079	36.80	-
R00011SDSC	Balgonie Hydro Power Station	0.65	9	1813	4290	42.26	-
R00017SDSC	Bridge of Tilt	0.15	9	712	990	71.92	-
R00018SDSC	Burnhead Power Station	0.55	9	1687	3630	46.47	-
R00012SDSC	Cauldron Linn	0.44	9	1168	2878	40.59	-
R00003SDSC	Clachbreck	0.10	9	416	660	63.03	-
R00013SDSC	Deanston HES	0.42	9	1562	2772	56.35	-
R00006SDSC	Drimsynie Estate Power Station	0.40	9	304	2640	11.52	-
R00004SDSC	Eliock Hydro Electric Station	0.56	9	1164	3696	31.49	-
R00015SDSC	Fettykil Mills	0.40	9	1603	2640	60.72	-
R00020SDSC	Forebush Power Station	0.65	9	1464	4290	34.13	-
R00016SDSC	Glenlyon Estate	0.17	8	405	996	40.68	36.10
R00008SDSC	Glenmore Power Station	0.12	9	376	792	47.47	-
R00023SDSC	Knoydart Hydro	0.28	3	120	618	19.41	6.49
R00019SDSC	Mannoch Power Station	0.26	9	556	1696	32.78	-
R00010SDSC	Monzie Hydro Electric	0.20	9	652	1320	49.39	-
R00009SDSC	MRC Energy	0.45	9	1541	2970	51.89	-
R00002SDSC	New Lanark Mills	0.50	9	2247	3300	68.09	-
R00005SDSC	Ormsary	0.79	9	3364	5181	64.93	-
R00014SDSC	Victoria Falls Station	1.00	9	1935	6600	29.32	-
R00021SDSC	West Cromwell Park, Almond Bank	0.11	9	485	726	66.80	-
R00001RDWA	Nantcol Works	0.06	9	277	396	69.95	-
Hydro <20 MW DNC							
R00034REEN	Back Barrow Hydro	0.40	9	703	2614	26.90	-
R00015REEN	Barton Hydro	0.68	8	801	3970	20.17	17.90
R00012REEN	Beeston Weir	1.68	9	3541	11062	32.01	-
R00036REEN	Belper Mill	0.35	6	901	1546	58.29	39.00

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00021REEN	Borrowash Mill	0.18	9	154	1188	12.96	-
R00027REEN	Bottoms Reservoir Hydro	0.16	1	8	119	6.72	0.76
R00022REEN	Burton Mill	0.07	8	131	410	31.96	28.35
R00038REEN	Crownhill WTW Hydro	0.40	3	131	883	14.83	4.96
R00008REEN	Errwood HES	0.15	9	446	990	45.05	-
R00041REEN	Ewden WTW	0.28	1	55	205	26.88	3.03
R00003REEN	Glen Lyn Gorge	0.30	9	1002	1980	50.61	-
R00011REEN	Glenridding Hydro	0.50	9	912	3300	27.64	-
R00033REEN	Lake Vyrnwy	0.12	9	317	792	40.03	-
R00024REEN	Lodore Swiss Hotel	0.22	8	483	1294	37.34	33.26
R00020REEN	Masson Mill	0.24	9	561	1584	35.42	-
R00037REEN	Milford Mill	0.19	6	548	817	67.08	44.88
R00001REEN	Old Walls Hydro	0.09	8	233	500	46.62	41.53
R00019REEN	Oswestry WTW	0.40	8	1026	2342	43.80	38.86
R00026REEN	Rhodeswood Hydro	0.25	9	365	1650	22.12	-
R00039REEN	Roadford Reservoir Hydro Station	0.98	8	597	5710	10.46	9.28
R00028REEN	Torside Reservoir Hydro	0.25	9	720	1617	44.53	-
R00002REEN	Trelubbas	0.20	7	271	1027	26.38	20.53
R00002SESC	Acharn Hydro	0.38	9	1352	2508	53.91	-
R00013SESC	Ardtornish Estate-River Rannoch Hydro Scheme	0.66	9	1509	4336	34.80	-
R00010SESC	Auchtertyre Hydro Station	0.60	9	775	3960	19.57	-
R00017RESC	Blantyre Mill	0.57	9	2123	3762	56.43	-
R00006SESC	Blarghour Hydro Station	0.48	9	1176	3135	37.51	-
R00017SESC	Clatto Treatment Works	0.35	4	31	1025	3.02	1.34
R00011SESC	Cuilleig Power Station	3.30	9	3856	21780	17.70	-
R00009SESC	Duror	0.69	9	1348	4554	29.60	-
R00004SESC	Gisla Power Station	0.72	9	957	4752	20.14	-
R00008SESC	Glen Tarbert	0.85	9	1533	5610	27.33	-
R00014SESC	Glenglass Hydro (Novar) Ltd	0.92	7	991	4705	21.06	16.39
R00016SESC	Kinlochleven Hydro Power Station	19.50	9	119953	128700	93.20	-
R00012SESC	Little Wyvis	0.68	8	1179	3998	29.49	26.27
R00020SESC	Loch Ericht Power Station	2.20	1	1252	1637	76.49	8.62
R00015SESC	Loch Poll	0.23	9	281	1485	18.92	-
R00018SESC	Lussa Power Station	2.40	6	3978	10598	37.53	25.11
R00003SESC	Nant Power Station	15.00	9	25026	99000	25.28	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00007SESC	Pitlochry Power Station	15.00	9	42639	99000	43.07	-
R00001SESC	Salmon Inn	0.30	3	306	655	46.70	15.45
R00019SESC	St Fillans Power Station	16.83	4	36453	49278	73.97	32.82
R00005SESC	Trinafour Power Station	0.55	9	2648	3630	72.95	-
R00023REWA	Afon Iwrch Hydro Power Station	0.37	2	41	534	7.67	1.70
R00016REWA	Caban Coch	0.95	3	435	2075	20.97	6.94
R00030REWA	Croesor Power Station	0.51	9	927	3333	27.81	-
R00013REWA	Cwmorthin	0.42	8	655	2430	26.95	23.91
R00032REWA	Cynwyd Power Station	0.14	9	333	891	37.37	-
R00005REWA	Dinas Power Station	13.50	9	10289	89100	11.55	-
R00004REWA	Dolanog Hydro	0.18	5	55	654	8.41	4.68
R00029REWA	Dolgarrog High-Head Power Station	18.40	9	29343	121440	24.16	-
R00006REWA	Dolgarrog Low-Head Power Station	14.98	8	10439	88082	11.85	10.56
R00018REWA	Dulyn Weir	0.51	9	1268	3333	38.04	-
R00014REWA	Elan Valley	3.11	8	6495	18230	35.63	31.61
R00007REWA	Ffestiniog	0.76	9	1047	5016	20.87	-
R00025REWA	Garnedd Hydro Power Station	0.56	9	680	3696	18.40	-
R00009REWA	Llyn Brianne Dam	4.38	9	11970	28875	41.45	-
R00010REWA	Llyn Celyn	4.51	9	3459	29746	11.63	-
R00040REWA	Tyn Y Cornel Hydro	0.12	6	152	530	28.68	19.19
Landfill gas							
R00206RJEN	Allerton Park - NFFO 4	1.05	2	1242	1534	80.95	17.96
R00207RJEN	Allerton Park - NFFO 5	1.05	2	1256	1534	81.86	18.16
R00129RJEN	Ardley Power Plant	2.12	9	8774	14018	62.59	-
R00153RJEN	Arlesey	1.15	9	6784	7590	89.38	-
R00027RJEN	Arlesey Phase II	1.15	9	6346	7590	83.61	-
R00173RJEN	Arpley Landfill Site	16.40	9	78545	108240	72.57	-
R00083RJEN	Atlas Power	1.14	9	5951	7498	79.37	-
R00133RJEN	Attlebridge	1.20	9	6363	7920	80.34	-
R00049RJEN	Aveley	3.95	9	3465	26083	13.28	-
R00140RJEN	Aveley - NFFO 5	2.01	9	11809	13240	89.19	-
R00006RJEN	Aveley Landfill	3.84	9	20647	25344	81.47	-
R00128RJEN	Beddingham "A" Power Plant	2.01	9	11071	13253	83.54	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00127RJEN	Beddingham "B" Power Plant	1.19	9	6678	7847	85.10	-
R00035RJEN	Beenham Landfill	0.60	9	5516	3947	139.76	-
R00118RJEN	Beighton Landfill Gas Project	1.00	9	6154	6620	92.96	-
R00119RJEN	Bellhouse Farm	2.85	9	18619	18810	98.98	-
R00042RJEN	Bidston Moss Landfill	1.00	9	9030	6620	136.41	-
R00045RJEN	Billinge Hill Quarry Landfill	0.98	9	5767	6468	89.16	-
R00046RJEN	Billinge Hill Quarry Landfill NFFO 4	1.03	9	4981	6765	73.63	-
R00058RJEN	Blackborough End	1.89	9	5408	12461	43.40	-
R00139RJEN	Bletchley Phase II	2.30	9	13512	15180	89.01	-
R00190RJEN	Bolam Landfill Gas Project	1.03	5	2859	3782	75.59	42.06
R00134RJEN	Bootham Lane	1.25	9	6919	8257	83.80	-
R00110RJEN	Boston Generation Project	1.33	9	7183	8778	81.83	-
R00005RJEN	Bradgate	2.64	9	12014	17424	68.95	-
R00111RJEN	Bramford	0.88	9	2832	5808	48.76	-
R00186RJEN	Bramshill	1.01	9	5982	6640	90.10	-
R00101RJEN	Brazier Methane Conversion Plant	4.00	9	13997	26400	53.02	-
R00112RJEN	Bretby	0.98	9	4833	6481	74.57	-
R00113RJEN	Bretby 2	1.29	9	5866	8514	68.90	-
R00114RJEN	Brixworth	0.60	8	1225	3528	34.72	30.93
R00034RJEN	Brogborough Phase III	6.73	9	33749	44405	76.00	-
R00028RJEN	Brogborough Phase IV	2.30	9	13763	15180	90.67	-
R00030RJEN	Brogborough Power Station (Phase I & II)	11.13	9	59858	73445	81.50	-
R00162RJEN	Bromborough Dock Landfill Site	3.73	9	16393	24638	66.54	-
R00209RJEN	Brookhurst 2	2.10	3	1492	4628	32.24	10.79
R00179RJEN	Brookhurst Wood Gas to Energy	3.09	9	15332	20394	75.18	-
R00001RJEN	Burnt Stump	1.92	9	11076	12672	87.41	-
R00002RJEN	Burnt Stump NFFO 5	1.00	9	6081	6620	91.86	-
R00070RJEN	Butchersfield	2.96	9	3088	19562	15.79	-
R00060RJEN	Calvert Phase I	2.83	4	7769	8280	93.82	41.62
R00159RJEN	Chadderton Gas to Energy	2.05	9	4707	13530	34.79	-
R00115RJEN	Chapel Farm Landfill	1.00	9	4329	6600	65.59	-
R00078RJEN	Chavey Power	1.03	9	2917	6798	42.91	-
R00117RJEN	Chelson Meadow 2	1.00	9	3425	6620	51.74	-
R00116RJEN	Chelson Meadow Gas to Energy	2.01	9	11936	13240	90.15	-
R00093RJEN	Chester Road Landfill Site	0.30	9	1411	1980	71.26	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00120RJEN	Colsterworth Landfill Gas Project	2.62	9	9205	17292	53.23	-
R00178RJEN	Compton Basset Landfill	2.13	7	4956	10914	45.41	35.34
R00183RJEN	Connon Bridge Landfill Gas Project (NFFO)	1.01	8	3791	5915	64.09	57.10
R00165RJEN	Cormongers Lane	1.85	9	10992	12210	90.02	-
R00121RJEN	Costessey Landfill Gas Project	0.95	9	5385	6270	85.89	-
R00055RJEN	Cotesbach Landfill Gas Project	3.57	9	6065	23562	25.74	-
R00074RJEN	Crich	0.50	9	870	3300	26.36	-
R00051RJEN	Danes Moss	1.97	9	11141	12982	85.82	-
R00010RJEN	Daneshill Landfill Gas Site	0.94	9	4370	6184	70.66	-
R00142RJEN	Darrington - North	4.00	5	2505	14688	17.05	9.49
R00018RJEN	Deep Moor Landfill	2.01	9	5651	13240	42.68	-
R00131RJEN	Dimmer Landfill Gas Generation (1)	2.50	9	12269	16500	74.36	-
R00132RJEN	Dimmer Landfill Site (2)	2.01	9	7935	13240	59.93	-
R00019RJEN	Distington Landfill	2.57	9	3821	16936	22.56	-
R00059RJEN	Dogsthorpe	1.98	9	11852	13042	90.88	-
R00062RJEN	Edgefield Hall Farm	0.63	9	2660	4158	63.97	-
R00191RJEN	Edwin Richards	1.92	7	8924	9861	90.50	70.42
R00068RJEN	Ellington Road	0.99	9	5287	6521	81.08	-
R00014RJEN	Elstow	1.80	9	10997	11880	92.57	-
R00013RJEN	Enderby Warren Phase I	1.98	9	12129	13055	92.91	-
R00011RJEN	Enderby Warren Phase II	3.00	9	10720	19800	54.14	-
R00016RJEN	Foxhall	1.20	9	6898	7920	87.10	-
R00080RJEN	Gamblethorpe Landfill	2.10	9	5360	13860	38.67	-
R00148RJEN	Glapwell	1.25	9	6230	8257	75.45	-
R00048RJEN	Gowy	4.24	9	6179	27971	22.09	-
R00047RJEN	Gowy NFFO3	1.97	9	11587	12982	89.25	-
R00084RJEN	Granville	1.44	9	7061	9504	74.30	-
R00076RJEN	Harewood Whin	3.04	9	11248	20038	56.13	-
R00075RJEN	Harn Hill Quarry	2.68	9	11382	17714	64.25	-
R00126RJEN	Heathfield "A" Power Plant	2.00	9	7515	13187	56.99	-
R00125RJEN	Heathfield "C" Power Plant	2.38	9	13295	15695	84.71	-
R00036RJEN	Hempsted Landfill	4.68	9	23008	30855	74.57	-
R00149RJEN	High Heavens Landfill	2.00	9	3311	13200	25.08	-
R00032RJEN	Hill & Moor Landfill	4.06	9	23421	26776	87.47	-
R00168RJEN	Himley Wood	1.85	9	8289	12210	67.89	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00181RJEN	Holiday Moss	3.08	9	14213	20295	70.03	-
R00180RJEN	Holiday Moss Gas to Energy II	1.00	9	4240	6620	64.05	-
R00124RJEN	Horton Power Plant	1.98	9	10888	13042	83.49	-
R00166RJEN	Howden Clough Road	1.85	9	7986	12210	65.41	-
R00103RJEN	Immingham Landfill	1.01	9	5936	6640	89.40	-
R00052RJEN	Judkins Landfill Site	2.88	9	2984	19008	15.70	-
R00008RJEN	Judkins/Tuttle Hill Landfill	1.24	9	4786	8158	58.67	-
R00079RJEN	Kibblesworth Landfill	3.00	9	16875	19800	85.23	-
R00189RJEN	Kilsby Landfill	1.00	9	4093	6600	62.02	-
R00039RJEN	Lackford Landfill	1.33	9	5985	8798	68.03	-
R00026RJEN	L'Field Stewartby	12.33	9	60495	81365	74.35	-
R00188RJEN	Lidsey Landfill	2.01	7	7782	10334	75.31	58.60
R00072RJEN	Lincoln Landfill Site	2.05	9	7854	13530	58.05	-
R00031RJEN	Ling Hall Landfill (Generation Phase 1)	1.00	9	5346	6620	80.76	-
R00202RJEN	Ling Hall Landfill (Generation Phase 2)	1.05	1	444	780	56.94	6.42
R00009RJEN	Llandulas Landfill Site	2.88	9	10790	19008	56.77	-
R00085RJEN	Lune Power	3.14	9	11764	20698	56.84	-
R00194RJEN	Manywells Quarry	1.03	6	1681	4548	36.96	24.73
R00054RJEN	March Landfill Gas Project	1.00	9	5508	6620	83.20	-
R00033RJEN	Marchington Landfill	0.60	9	3459	3947	87.64	-
R00130RJEN	Masons Power Plant	2.22	9	9090	14652	62.04	-
R00050RJEN	Maw Green	1.98	9	10688	13042	81.95	-
R00057RJEN	Mayton Wood	1.58	9	4039	10441	38.68	-
R00021RJEN	Meece Landfill	1.06	9	5421	7003	77.41	-
R00025RJEN	Milton Landfill	2.14	9	6957	14098	49.35	-
R00037RJEN	Morley Greaseworks	0.46	9	1223	3056	40.02	-
R00056RJEN	Mountsorrel	1.58	9	2643	10441	25.31	-
R00090RJEN	Mucking 3	4.07	9	18900	26888	70.29	-
R00099RJEN	Mucking Gas 2-NFFO	4.07	9	19617	26888	72.96	-
R00098RJEN	Mucking Landfill	3.20	8	4593	18816	24.41	21.75
R00097RJEN	Mucking Landfill 2	3.55	9	7498	23430	32.00	-
R00137RJEN	Netley Farm Landfill	1.20	9	7011	7920	88.52	-
R00154RJEN	Newton Longville	0.99	9	6080	6521	93.24	-
R00182RJEN	Norlands Power Generation	4.00	9	20587	26400	77.98	-
R00122RJEN	Ockendon "A" Power Plant	4.02	9	21707	26506	81.90	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00123RJEN	Ockendon "B" Power Plant	4.76	9	20261	31390	64.55	-
R00053RJEN	Offham Landfill (NFFO3)	1.25	9	4877	8250	59.12	-
R00040RJEN	Ongar - NFFO 4	1.92	9	10115	12672	79.82	-
R00041RJEN	Ongar - NFFO 5	2.03	9	4611	13418	34.36	-
R00136RJEN	Packington Gas Control Plant	8.25	9	40348	54450	74.10	-
R00185RJEN	Paulsgrove Generating Station	2.48	9	13300	16335	81.42	-
R00157RJEN	Pebsham	3.07	9	10000	20269	49.34	-
R00086RJEN	Peckfield Quarry	4.10	9	12490	27060	46.16	-
R00029RJEN	Pennyhill	0.65	8	794	3806	20.86	18.51
R00193RJEN	PG1-Coxhoe Waste Disp Site	4.00	7	16347	20544	79.57	61.92
R00102RJEN	PG4 St Bedes Power Generation	4.36	9	17167	28776	59.66	-
R00197RJEN	Pilsworth Phase II	4.12	4	8822	12075	73.06	32.41
R00141RJEN	Pilsworth Power Plant	3.45	9	15882	22770	69.75	-
R00038RJEN	Poplars Landfill (Generation Phase 1)	1.52	9	8767	10032	87.39	-
R00081RJEN	Poplars Landfill (Generation Phase 2)	2.01	9	12042	13240	90.95	-
R00167RJEN	Portley Ford	1.85	9	10645	12210	87.18	-
R00063RJEN	Queens Park Energy	1.85	9	10326	12210	84.57	-
R00100RJEN	Rainham Landfill	4.07	9	16300	26888	60.62	-
R00095RJEN	Rainham Phase II	10.86	9	34734	71702	48.44	-
R00152RJEN	Ravenhead Landfill Site	0.98	7	1674	5033	33.26	25.88
R00203RJEN	Red Moss Electricity Project	0.63	8	1977	3681	53.71	47.85
R00176RJEN	Redhill 2	1.00	9	5460	6600	82.73	-
R00092RJEN	Redhill Landfill Site	1.44	9	10318	9478	108.87	-
R00160RJEN	Risley 3 Gas to Energy NFFO 5	1.10	9	4354	7260	59.97	-
R00161RJEN	Risley 3 Landfill Site NFFO 4	0.66	9	2735	4356	62.79	-
R00170RJEN	Risley 4 Gas to Energy NFFO 4	6.15	9	31992	40590	78.82	-
R00174RJEN	Risley Sets 7 and 8	3.02	9	10925	19899	54.90	-
R00073RJEN	Rossendale Power	1.63	9	7343	10758	68.26	-
R00196RJEN	Rowley 2 Gas Project	1.00	4	2219	2928	75.79	33.62
R00145RJEN	Roxwell Landfill Gas Project	1.30	9	6636	8580	77.34	-
R00061RJEN	Ruabon Power Station	2.06	9	10351	13596	76.13	-
R00096RJEN	Ryton Landfill Site	0.90	9	2581	5940	43.45	-
R00087RJEN	Seale Power	1.30	9	5875	8600	68.32	-
R00201RJEN	Seamer Carr	1.45	3	2019	3202	63.06	21.10
R00069RJEN	Seghill Village	1.00	9	5113	6620	77.24	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00156RJEN	Shakespeare Farm Landfill Site	1.51	9	4570	9992	45.73	-
R00020RJEN	Shawcross Landfill	0.29	3	535	631	84.72	28.34
R00043RJEN	Shearman Field	2.01	9	4530	13240	34.22	-
R00172RJEN	Shelford Generation Plant II	8.05	8	15935	47322	33.67	30.00
R00171RJEN	Shelford Landfill Site	2.00	7	8798	10272	85.65	66.65
R00091RJEN	Sidegate Lane	1.36	9	3339	8976	37.20	-
R00064RJEN	Skelbrooke Landfill Gas Project	1.00	9	5078	6620	76.71	-
R00187RJEN	Somerley Generating Station	0.97	9	5573	6402	87.05	-
R00004RJEN	Stangate - NFFO 5	1.00	7	180	5151	3.49	2.72
R00003RJEN	Stangate Landfill	4.63	9	22572	30525	73.95	-
R00088RJEN	Station Farm Landfill	2.05	9	6458	13530	47.73	-
R00107RJEN	Stone "A" Power Plant	0.55	9	2402	3630	66.17	-
R00108RJEN	Stone "B" Power Plant	1.55	9	7140	10256	69.62	-
R00146RJEN	Sundon	1.80	9	6941	11880	58.43	-
R00144RJEN	Sutton	3.02	9	15480	19919	77.72	-
R00007RJEN	Sutton Courtney	5.76	9	35869	38016	94.35	-
R00024RJEN	Tir John Landfill	2.48	9	8885	16335	54.39	-
R00077RJEN	Todhills Power	1.33	8	6386	7820	81.66	72.75
R00147RJEN	Trumps Farm Generation Project	3.00	9	12326	19800	62.25	-
R00151RJEN	Tythegston	1.00	9	3695	6600	55.98	-
R00158RJEN	Ufton	1.00	9	5881	6620	88.84	-
R00065RJEN	United Mines	3.02	9	18555	19899	93.25	-
R00022RJEN	Walpole Landfill	1.74	9	9801	11484	85.34	-
R00143RJEN	Wangford Landfill Site	0.90	9	3222	5940	54.24	-
R00089RJEN	Wapseys Wood Landfill (generation Phase 1)	3.56	9	21395	23509	91.01	-
R00023RJEN	Wapseys Wood Landfill (generation Phase 2)	2.01	9	11857	13240	89.56	-
R00071RJEN	Warboys Power	1.03	9	3959	6798	58.24	-
R00094RJEN	Waverley Wood Farm	0.99	9	5382	6521	82.54	-
R00192RJEN	Weldon Phase 1	4.60	7	10375	23626	43.91	34.17
R00135RJEN	West Quarry, Appley Bridge	4.50	9	5828	29700	19.62	-
R00138RJEN	Westbury Phase II	1.43	9	4257	9405	45.26	-
R00109RJEN	Westbury Power Plant	1.19	8	4338	6963	62.30	55.28
R00066RJEN	Wetherden Landfill Gas Project	0.62	9	3618	4092	88.42	-
R00067RJEN	Whinney Hill Landfill Gas	2.85	9	4124	18810	21.92	-
R00155RJEN	Whites Pitt	6.92	9	34974	45646	76.62	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00164RJEN	Wilnecote Landfill Site	2.01	9	6318	13240	47.72	-
R00163RJEN	Windmill Quarry Gas to Energy	5.13	9	14813	33825	43.79	-
R00017RJEN	Wingmoor Landfill	2.77	9	12291	18256	67.33	-
R00104RJEN	Winterton	2.96	9	11508	19562	58.83	-
R00169RJEN	Withnell Generation Station	2.25	8	5376	13230	40.63	36.20
R00044RJEN	Witton	1.00	9	2012	6600	30.48	-
R00106RJEN	Yanley	1.56	9	5848	10303	56.76	-
R00105RJEN	Yanley Phase II	0.58	9	3676	3828	96.03	-
R00006SJSC	Auchencarroch Gas Project	1.98	5	5846	7256	80.57	44.83
R00002SJSC	Greengairs phase 1 & 2	3.95	9	21488	26083	82.38	-
R00004SJSC	Greengairs phase 3 & 4	4.00	8	18538	23424	79.14	70.22
R00003SJSC	Melville	1.15	9	6560	7590	86.43	-
R00005SJSC	Summerston Landfill Site	2.85	9	17236	18810	91.63	-
R00211RJWA	Bryn Posteg Landfill Site	1.03	1	1	763	0.13	0.01
R00012RJWA	Docksway	2.00	9	7572	13200	57.36	-
R00015RJWA	Ferry Road	1.00	9	3126	6600	47.36	-
R00150RJWA	Lamby Way	3.00	9	16387	19800	82.76	-
R00177RJWA	Nant y Caws	1.37	1	3	1019	0.29	0.03
R00184RJWA	Standard	0.92	9	2546	6072	41.93	-
R00175RJWA	Trecatti	2.01	3	2304	4429	52.02	17.40
Off-shore wind							
R00001RPEN	Blyth Offshore Wind Farm WTG 1	1.80	8	1925	10584	18.19	16.20
On-shore wind							
R00052RQEN	Bears Down Reservoir	9.60	9	16044	63360	25.32	-
R00041RQEN	Blood Hill Wind Farm	2.25	9	2587	14850	17.42	-
R00029RQEN	Blood Hill Wind Turbine	1.80	9	2756	11880	23.20	-
R00062RQEN	Blyth Harbour Wind Farm	2.70	9	1953	17820	10.96	-
R00024RQEN	Carland Cross Windfarm	6.00	9	9325	39600	23.55	-
R00057RQEN	Cassop Primary School	0.05	9	26	330	7.88	-
R00043RQEN	Caton Moor Wind Farm	3.00	9	3336	19800	16.85	-
R00045RQEN	Coal Clough Windfarm	9.60	9	13562	63360	21.40	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00005RQEN	Cold Northcott Windfarm	6.80	9	9939	44880	22.15	-
R00054RQEN	Delabole	4.00	9	6148	26400	23.29	-
R00014RQEN	East Town End Farm	1.98	9	3066	13068	23.46	-
R00027RQEN	Ecotech Wind Turbine Generator	1.50	9	2091	9900	21.12	-
R00006RQEN	Far Old Park Farm	4.62	9	9242	30492	30.31	-
R00002RQEN	Four Burrows Wind Farm	4.50	9	6160	29700	20.74	-
R00026RQEN	Goonhilly Downs Wind Farm	5.60	9	7236	36960	19.58	-
R00018RQEN	Great Eppleton Farm	3.00	9	2934	19800	14.82	-
R00016RQEN	Great Orton	1.32	9	1459	8712	16.75	-
R00012RQEN	Great Orton Airfield	2.64	9	3064	17424	17.58	-
R00048RQEN	Harlock Hill	2.50	9	3450	16500	20.91	-
R00030RQEN	Haverigg	1.13	9	2016	7425	27.15	-
R00032RQEN	Hedley Hope	2.25	9	3493	14850	23.52	-
R00021RQEN	Kirkby Moor Wind Farm	4.80	9	7715	31680	24.35	-
R00020RQEN	Kirkheaton Wind Farm	1.80	9	2530	11880	21.30	-
R00044RQEN	Kirkstanton Airfield	2.40	8	3752	14112	26.59	23.69
R00050RQEN	Lambrigg Wind Farm	6.50	9	7103	42900	16.56	-
R00008RQEN	Lowca	4.62	9	8613	30492	28.25	-
R00028RQEN	Lynch Knoll	0.50	9	579	3300	17.55	-
R00019RQEN	Naylor Hill	0.23	9	318	1485	21.41	-
R00063RQEN	Newlands 2	0.40	1	62	298	20.83	2.35
R00007RQEN	Oldside	5.40	9	7264	35640	20.38	-
R00010RQEN	Out Newton	9.10	9	17292	60060	28.79	-
R00038RQEN	Ovenden Moor Windfarm	9.20	9	14572	60720	24.00	-
R00031RQEN	Royal Seaforth Docks	3.60	9	5169	23760	21.76	-
R00040RQEN	Royd Moor Windfarm	6.50	9	7318	42900	17.06	-
R00009RQEN	Siddick	4.20	9	5199	27720	18.76	-
R00042RQEN	St Breock Windfarm	5.00	9	8167	33000	24.75	-
R00053RQEN	St Mary's Road Ramsey	0.23	9	201	1485	13.54	-
R00033RQEN	Tow Law Wind Farm	2.31	9	3417	15246	22.41	-
R00058RQEN	West Beacon Farm	0.07	7	16	334	4.79	3.73
R00025RQEN	Wood Green Animal Shelters	0.23	9	224	1485	15.08	-
R00008SQSC	Beinn An Tuirc	15.00	9	27905	99000	28.19	-
R00014SQSC	Beinn Ghlas	8.40	9	13010	55440	23.47	-
R00013SQSC	Bendeallt Wind Farm	9.00	9	14344	59400	24.15	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00018SQSC	Burradale Windfarm	1.98	8	5843	11642	50.19	44.71
R00007SQSC	Cnoc Donn Arnicle	15.00	9	28534	99000	28.82	-
R00005SQSC	Deucheran Hill Wind Farm	15.75	8	17629	92610	19.04	16.96
R00009SQSC	Dun Law	17.16	9	23112	113256	20.41	-
R00016SQSC	East Kilbride Wind Turbine	0.61	9	580	3993	14.53	-
R00020SQSC	Emly Bank Wind Farm	15.00	4	11061	43920	25.18	11.17
R00003SQSC	Fair Isle	0.16	9	254	1056	24.05	-
R00015SQSC	Gallow Rig Wind Farm	10.80	9	17607	71280	24.70	-
R00012SQSC	Hagshaw Hill Windfarm	15.60	9	24393	102960	23.69	-
R00001SQSC	Hare Hill Wind Farm	13.20	9	34632	87120	39.75	-
R00021SQSC	Isle of Luing Wind Energy Scheme	0.10	3	33	221	14.95	5.00
R00004SQSC	Liniclate Wind Turbine	0.06	9	122	396	30.81	-
R00010SQSC	Meall an Tuirc Wind Farm	8.00	9	13383	52800	25.35	-
R00017SQSC	Myres Hill Wind Turbine Test Site	1.90	9	2934	12540	23.40	-
R00002SQSC	NM1500 Thorfinn Wind Energy Project	1.50	8	3565	8784	40.59	36.01
R00011SQSC	Polwhat Rig	10.80	9	19495	71280	27.35	-
R00019SQSC	Roughside Hill Wind Farm	15.00	4	10361	43920	23.59	10.47
R00023SQSC	Tangy Wind Farm	12.75	1	2783	9486	29.34	3.31
R00006SQSC	Thorfinn Wind Energy Project	2.70	8	6626	15811	41.91	37.18
R00056RQWA	Blaen Bowi Windcluster	3.90	6	4265	17222	24.76	16.57
R00023RQWA	Bryn Titli Wind Farm	9.90	9	15758	65340	24.12	-
R00047RQWA	Carno A Wind Farm	16.80	9	19067	110880	17.20	-
R00046RQWA	Carno B Wind Farm	16.80	9	20007	110880	18.04	-
R00004RQWA	Cemmaes B	3.40	9	4972	22440	22.16	-
R00015RQWA	Cemmaes C Windfarm	11.90	9	17843	78540	22.72	-
R00003RQWA	Dyffryn Brodyn Wind Farm	5.50	9	6693	36300	18.44	-
R00001RQWA	Hafoty Ucha	0.60	9	1178	3960	29.75	-
R00060RQWA	Hafoty Ucha 2	1.70	1	262	1265	20.71	2.34
R00034RQWA	Llanbobo Wind Farm (Llyn Alaw)	20.40	9	31820	134640	23.63	-
R00013RQWA	Llangwryfon Windfarm	6.00	9	10686	39600	26.98	-
R00037RQWA	Llidiartywaun Wind Farm	18.90	9	22525	124740	18.06	-
R00035RQWA	Mynydd Glandulas	0.60	2	75	878	8.54	1.89
R00051RQWA	Mynydd Gorddu Wind Farm	10.20	9	18588	67320	27.61	-
R00017RQWA	Parc-Cynog	3.60	9	6471	23760	27.23	-
R00036RQWA	Penrhyddlan Wind Farm	12.90	9	13710	85140	16.10	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00011RQWA	Rheidol Wind Farm	2.40	9	4080	15840	25.76	-
R00039RQWA	Rhyd Y Groes Windfarm	7.20	9	11907	47520	25.06	-
R00022RQWA	Taff Ely Wind Farm	9.00	9	13341	59400	22.46	-
R00049RQWA	Trysglwyn Wind Farm	5.60	9	9285	36960	25.12	-
Sewage gas							
R00001RREN	Ashford WWTW	0.62	9	2261	4059	55.70	-
R00025RREN	Aycliffe STW	0.16	8	625	937	66.71	59.19
R00032RREN	Aylesbury STW	0.34	9	697	2244	31.06	-
R00037RREN	Basingstoke STW	0.56	8	603	3279	18.39	16.31
R00013RREN	Bolton CHP at Bolton WWTW	1.06	9	4992	6996	71.36	-
R00038RREN	Bracknell STW	0.20	9	570	1320	43.18	-
R00011RREN	Burnley CHP at Burnley WWTW	0.17	9	738	1089	67.77	-
R00010RREN	Bury CHP at Bury WWTW	0.80	9	1289	5280	24.41	-
R00035RREN	Camberley STW	0.36	9	740	2376	31.14	-
R00039RREN	Coalport STW Generating Station	0.15	7	274	745	36.79	28.63
R00030RREN	Crawley STW	0.34	9	787	2244	35.07	-
R00017RREN	Crewe CHP at Crewe WWTW	0.33	8	1166	1903	61.27	54.36
R00006RREN	Davyhulme CHP at Davyhulme WWTW	5.67	9	14353	37422	38.35	-
R00012RREN	Dukinfield CHP at Dukinfield WWTW	0.63	5	386	2313	16.69	9.28
R00033RREN	East Hyde STW	0.45	9	1817	2970	61.18	-
R00018RREN	Ellesmere Port CHP at Ellesmere Port WWTW	0.26	4	180	747	24.11	10.70
R00021RREN	Finham STW - DECOMMISSIONED	1.08	9	4384	7128	61.50	-
R00041RREN	Hayle STW	0.34	9	716	2211	32.38	-
R00024RREN	Hexham STW	0.08	7	156	409	38.15	29.55
R00014RREN	Hillhouse CHP at Hillhouse WWTW	0.26	9	1061	1683	63.04	-
R00034RREN	Hogsmill STW	0.94	9	4601	6191	74.32	-
R00019RREN	Huyton CHP at Huyton WWTW	0.17	9	463	1122	41.27	-
R00004RREN	Kidsgrove CHP at Kidsgrove WWTW	0.09	9	449	561	80.04	-
R00045RREN	Kingsbridge STW CHP	0.06	7	81	308	26.29	20.45
R00009RREN	Lancaster CHP at Lancaster WWTW	0.17	9	857	1089	78.70	-
R00005RREN	Leigh CHP at Leigh WWTW	0.12	9	529	799	66.24	-
R00046RREN	Liskeard STW CHP	0.06	9	37	396	9.34	-
R00023RREN	Minworth Generating Station	9.50	9	35395	62700	56.45	-

Accreditation	Generating Station	Capacity (MW)	Number of Months Available Data	Summary of Monthly Data			Annual
				Actual (MWh)	Possible (MWh)	% (over specified number of months)	% (over 12 months, if different)
R00043RREN	Mogden	8.30	5	10906	30478	35.78	19.91
R00016RREN	Oldham CHP at Oldham WWTW	0.63	9	1443	4158	34.70	-
R00031RREN	Oxford (Sandford) STW	0.68	8	2236	3982	56.15	49.82
R00047RREN	Plympton STW CHP	0.17	9	381	1089	34.99	-
R00026RREN	Reading STW	0.68	7	1603	3492	45.90	35.72
R00015RREN	Runcorn CHP at Runcorn WWTW	0.26	9	226	1683	13.43	-
R00040RREN	Rushmoor STW	0.11	5	70	404	17.33	9.64
R00036RREN	Ryemeads STW	1.48	9	5330	9768	54.57	-
R00042RREN	Sandon Dock CHP at Liverpool WWTW	1.80	6	3440	7949	43.28	28.96
R00028RREN	Slough STW	0.68	6	967	2987	32.38	21.55
R00008RREN	Stockport CHP at Stockport WWTW	0.50	5	679	1836	36.98	20.58
R00003RREN	Stoke Bardolph STW Generating Station	2.11	9	7304	13952	52.35	-
R00020RREN	Stressholme STW	0.34	9	709	2244	31.60	-
R00027RREN	Swindon STW	0.45	9	1249	2970	42.05	-
R00002RREN	Tunbridge Wells North WWTW	0.09	9	243	594	40.91	-
R00022RREN	Wanlip STW	1.66	9	8013	10956	73.14	-
R00029RREN	Wargrave STW	0.25	9	626	1650	37.94	-
R00007RREN	Warrington CHP at Warrington WWTW	0.81	9	1507	5346	28.19	-
R00044RREN	Whitlingham STW CHP Plant	1.00	9	3710	6600	56.21	-