

5.11 Power Stations in the United Kingdom

(operational at the end of May 2013)⁽¹⁾

Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
A7 Energy (2)	Greendykeside	wind	4	2007	Scotland
	Lochhead	wind	6	2009	Scotland
AES	Kilroot	coal/oil	520	1981	Northern Ireland
	Kilroot OCGT	gas oil	142	1981	Northern Ireland
	Ballylumford B	gas	540	1968	Northern Ireland
	Ballylumford B OCGT	gas oil	116	1968	Northern Ireland
	Ballylumford C	CCGT	616	2003	Northern Ireland
Baglan Generation Ltd	Baglan Bay	CCGT	510	2002	Wales
Barking Power (3)	Barking	CCGT	1000	1994	London
Beaufort Wind Ltd (4)	Bears Down	wind	10	2001	South West
	Bein Ghlas	wind	8	1999	Scotland
	Bryn Titli	wind	10	1994	Wales
	Carno	wind	34	1996	Wales
	Causeymire	wind	48	2004	Scotland
	Kirkby Moor	wind	5	1993	North West
	Lambrigg	wind	7	2000	North West
	Llyn Alaw	wind	20	1997	Wales
	Mynydd Gorrddu	wind	10	1996	Wales
	Novar	wind	17	1997	Scotland
	Taff Ely	wind	9	1993	Wales
	Tow Law	wind	2	2001	North East
	Trysglwyn	wind	6	1996	Wales
	Windy Standard	wind	22	1996	Scotland
	North Hoyle	wind (offshore)	60	2003	Wales
	Farr	wind	92	2006	Scotland
	Ffynnon Oer	wind	32	2006	Wales
BNP Paribas Clean Energy Partners GP Limited	Gruig	wind	25	2009	Northern Ireland
Braes of Doune Windfarm (6)	Braes of Doune	wind	72	2007	Scotland
British Energy (7)	Dungeness B	nuclear	1040	1983	South East
	Hartlepool	nuclear	1180	1984	North East
	Heysham1	nuclear	1155	1984	North West
	Heysham 2	nuclear	1220	1988	North West
	Hinkley Point B	nuclear	880	1976	South West
	Sizewell B	nuclear	1198	1995	East
	Hunterston B	nuclear	890	1976	Scotland
	Torness	nuclear	1185	1988	Scotland
Cemmaes Windfarm Ltd (8)	Cemmaes	wind	15	2002 (9)	Wales
Centrica	Barry (10)	CCGT	140	1998	Wales
	Glanford Brigg (10)	CCGT	140	1993	Yorkshire and the Humber
	Killingholme	CCGT	665	1994	Yorkshire and the Humber
	Peterborough (10)	CCGT	240	1993	East
	South Humber Bank	CCGT	1285	1996	Yorkshire and the Humber
	Langage	CCGT	905	2010	South West
	Glens of Foudland	wind	26	2005	Scotland
	Lynn	wind (offshore)	97	2009	East Midlands
Cold Northcott Windfarm Ltd (8)	Inner Dowsing	wind (offshore)	97	2009	East Midlands
	Cold Northcott	wind	7	1993	South West

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(operational at the end of May 2013)⁽¹⁾ (continued)

Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
Coolkeeragh ESB Ltd	Coolkeeragh	CCGT	408	2005	Northern Ireland
	Coolkeeragh OCGT	gas oil	72	2005	Northern Ireland
Corby Power Ltd	Corby	CCGT	401	1993	East Midlands
Dong Energy	Burbo Bank	wind (offshore)	90	2009	North West
	Gunfleet Sands 1	wind (offshore)	108	2010	South East
	Gunfleet Sands 2	wind (offshore)	65	2010	South East
	Walney 1 (3)	wind (offshore)	184	2011	North West
	Walney 2 (3)	wind (offshore)	184	2011	North West
	Barrow (11)	wind (offshore)	90	2006	North West
	Severn	CCGT	848	2010	Wales
	Lincs (11)	wind (offshore)	270	2012	East
Drax Power Ltd	Drax	coal/biomass	3870	1974	Yorkshire and the Humber
	Drax GT	gas oil	75	1971	Yorkshire and the Humber
EDF Energy	Cottam	coal	2008	1969	East Midlands
	West Burton	coal	2012	1967	East Midlands
	West Burton GT	gas oil	40	1967	East Midlands
	Thames Valley Power	Gas/Gas oil CHP	15	1995	London
	London Heat & Power Company (Imperial College)	gas CHP	9	2000	London
	Barkantine Heat & Power Company	Gas CHP	1	2000	London
	Aberdare District Energy	gas	10	2002	Wales
	Bridgewater District Energy	gas	10	2000	South West
	Sevington District Energy	gas	10	2000	South East
	Solutia District Energy	gas	10	2000	Wales
	West Burton CCGT	CCGT	1410	2012	East Midlands
EDF Energy Renewables	Bicker Fen	wind	26	2008	East Midlands
	Walkway	wind	14	2008	North East
	Longpark	wind	38	2009	Scotland
	Burnfoot Hill	wind	26	2010	Scotland
	Rusholme	wind	24	2010	Yorkshire and the Humber
	Fairfield	wind	7	2011	North West
	Green Rigg	wind	36	2012	North East
	Fallago	wind	144	2013	Scotland
	Glass Moor II	wind	12	2013	East Midlands
	Boundary Lane	wind	6	2013	North East
Eggborough Power Ltd	Eggborough	coal	1960	1967	Yorkshire and the Humber
EPR Ely Limited	Elean	straw/gas	38	2001	East
EPR Eye Ltd	Eye, Suffolk	AWDF (10)	13	1992	East
EPR Glanford Ltd	Glanford	meat & bone meal	13	1993	East
EPR Thetford Ltd	Thetford	poultry litter	39	1998	East
EPR Scotland Ltd	Westfield	poultry litter	12	2000	Scotland
E.On UK	Ironbridge	biomass	900	1970	West Midlands
	Ratcliffe	coal	2000	1968	East Midlands
	Grain GT	gas oil	55	1978	South East
	Ratcliffe GT	gas oil	34	1966	East Midlands
	Taylor's Lane GT	gas oil	132	1979	London
	Connahs Quay	CCGT	1380	1996	Wales
	Cottam Development Centre	CCGT	390	1999	East Midlands
	Enfield	CCGT	408	1999	London
	Killingholme	CCGT	900	1993	Yorkshire and the Humber
	Sandbach	CCGT	50	1999	North West

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(operational at the end of May 2013)⁽¹⁾ (continued)

Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
	Castleford	CCGT	56	2002	Yorkshire and the Humber
	Thornhill	CCGT	50	1998	Yorkshire and the Humber
	Grain	CCGT	1365	2010	South East
	Steven's Croft	biomass	50	2007	Scotland
	Askam	wind	5	1999	North West
	Bowbeat	wind	31	2002	Scotland
	Deucheran Hill	wind	16	2001	Scotland
	Hare Hill	wind	6	2004	North East
	High Volts	wind	8	2004	North East
	Holmside	wind	6	2004	North East
	Lowca	wind	5	2000	North West
	Oldside	wind	5	1996	North West
	Out Newton	wind	9	2002	Yorkshire and the Humber
	Scroby Sands	wind (offshore)	60	2004	East
	Siddick	wind	4	1996	North West
	Stags Holt	wind	20	2007	East
	Rhyd-y-Groes	wind	7	1992	Wales
	Blyth	wind (offshore)	4	2000	North East
	Robin Rigg	wind (offshore)	180	2010	Scotland
	Great Eppleton	wind	8	2010	North East
	Butterwick Moor	wind	21	2011	North East
	Haswell Moor	wind	10	2010	North East
	Rosehall	wind	25	2012	Scotland
	Tween Bridge	wind	44	2012	North East
	Camster	wind	10	2012	Scotland
Falck Renewables Wind Ltd	Ben Aketil	wind	28	2007	Scotland
	Boyndie	wind	16	2006	Scotland
	Cefn Croes	wind	59	2006	Wales
	Earlsburn	wind	38	2007	Scotland
	Kilbraur	wind	68	2008	Scotland
Fenland Windfarms Ltd (8)	Millennium	wind	65	2008	Scotland
	Deeping	wind	16	2006	East Midlands
	Glass Moor	wind	16	2006	East Midlands
	Red House	wind	12	2006	East Midlands
	Red Tile	wind	24	2007	East Midlands
Fred Olsen	Crystal Rig Windfarm	wind	63	2003	Scotland
	Paul's Hill	wind	64	2005	Scotland
	Roths	wind	51	2004	Scotland
	Crystal Rig II	wind	138	2010	Scotland
	Roths II	wind	41	2013	Scotland
GDF Suez	Teesside (13)	OCGT	45	1992	North East
	Scotia	wind	20	2010	Scotland
Great Orton Windfarm Ltd (8)	Great Orton	wind	4	1999 (7)	North West
HG Capital	Tyr Mostyn & Foel Goch	wind	21	2005	Wales
	Bagmoor	wind	16	2009	East Midlands
	Solutia	wind	5	2009	Wales
	Workington (Eastman)	wind	4	2005	North West
	Dewley Cheese	wind	2	2010	North West
High Hedley Hope Wind Ltd (8)	High Hedley 1	wind	2	2001	North East
	High Hedley 2	wind	5	2008	North East
	Trimdon Grange	wind	5	2008	North East
	Langley Park	wind	8	2008	North East
	Broomhill	wind	8	2008	North East
Immingham CHP LLP	Immingham CHP	gas CHP	1240	2004	Yorkshire and the Humber

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Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
Infinis	Ardrossan	wind	24	2004	Scotland
	Ardrossan Extension	wind	6	2008	Scotland
	Dalswinton	wind	30	2008	Scotland
	Minsca	wind	37	2008	Scotland
	Slieve Divena	wind	30	2009	N Ireland
	Rheidol	wind	2	1997	Wales
	Lissett	wind	30	2007	Yorkshire and the Humber
	Mynydd Clogau	wind	14	2004	Wales
	Hill of Fiddes	wind	7	2010	Scotland
	Low Spinney	wind	8	2011	East Midlands
	Blackstone Edge	wind	6	2013	Yorkshire and the Humber
	Gordonstown	wind	6	2013	Scotland
	Seamer	wind	10	2012	North East
	Westfield	wind	10	2013	Scotland
	Wingates	wind	15	2013	North East
	Glenkerie	wind	20	2012	Scotland
Intergen	Coryton	CCGT	800	2001	East
	Rocksavage	CCGT	810	1998	North West
	Spalding	CCGT	880	2004	East Midlands
International Power Ltd	Indian Queens	gas oil/kerosene	140	1996	South West
	Dinorwig	pumped storage	1728	1983	Wales
	Ffestiniog	pumped storage	360	1961	Wales
	Rugeley	coal	1006	1972	West Midlands
	Rugeley GT	gas oil	50	1972	West Midlands
	Deeside	CCGT	515	1994	Wales
	Saltend	CCGT	1200	2000	Yorkshire and the Humber
Kirkheaton Wind Ltd (8)	Kirkheaton	wind	2	2000	North East
K/S Winscales (8)	Winscales 1	wind	2	1999	North West
	Winscales 2	wind	7	2005	North West
Llangwryfon Windfarm Ltd (8)	Llangwryfon	wind	9	2003	Wales
London Array Ltd (14)	London Array	wind (offshore)	630	2012	South East
Londonwaste Limited	Belvedere	waste	60	2012	South East
Lynemouth Power Ltd (15)	Lynemouth	coal	420	1972	North East
Magnox Ltd (16)	Wylfa	nuclear	490	1971	Wales
	Maentwrog	hydro	28	1928	Wales
Marchwood Power Limited (17)	Marchwood	CCGT	842	2009	South West
MEAG	Scout Moor (3)	wind	65	2009	North West
Peel Energy Ltd	Seaforth	wind	4	1999	North West
	Port of Liverpool	wind	10	2008	North West
Px Limited (18)	Fellside CHP	gas CHP	180	1995	North West
RES-Gen Ltd	Dyffryn Brodyn	wind	5	1994	Wales
	Four Burrows	wind	5	1995	South West
	Forss	wind	2	2003	Scotland
	Forss2	wind	5	2007	Scotland
	Lendrum's Bridge	wind	13	2000	Northern Ireland
	Altahullion	wind	26	2003	Northern Ireland
	Altahullion2	wind	12	2007	Northern Ireland
	Black Hill	wind	29	2006	Scotland
	Lough Hill	wind	8	2007	Northern Ireland
	Kelburn	wind	28	2011	Scotland
	Hill of Towie	wind	48	2012	Scotland
	Meikle Carewe	wind	10	2013	Scotland
	Tallentire	wind	12	2013	England
	Grange	wind	14	2013	England
	Roos	wind	17	2012	England
	Wadlow	wind	26	2012	England

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Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
RGS Energy Ltd	Knapton	gas	40	1994	Yorkshire and the Humber
Riverside Resource Recovery Limited	Edmonton	waste	72	2011	South East
RWE Npower Plc	Aberthaw B	coal	1586	1971	Wales
	Tilbury B	biomass	750	1968	East
	Aberthaw GT	gas oil	51	1971	Wales
	Cowes	gas oil	140	1982	South East
	Didcot GT	gas oil	100	1972	South East
	Fawley GT	gas oil	68	1969	South East
	Littlebrook GT	gas oil	105	1982	South East
	Tilbury GT	rapeseed oil	68	1968	East
	Little Barford GT	gas oil	17	2006	East
	Littlebrook D	oil	1370	1982	South East
	Didcot B	CCGT	1430	1998	South East
	Great Yarmouth	CCGT	420	2001	East
	Little Barford	CCGT	720	1995	East
	Staythorpe C	CCGT	1724	2010	East Midlands
	Pembroke	CCGT	2180	2012	Wales
RWE Npower Renewables Ltd (Part of RWE Npower)	Black Rock	hydro	2	2012	Scotland
	Braevallich	hydro	2	2005	Scotland
	Cwm Dylli	hydro	10	2002 (9)	Wales
	Dolgarrog High Head	hydro	17	2002 (9)	Wales
	Dolgarrog Low Head	hydro	15	1926/2002	Wales
	Garrogie	hydro	2	2005	Scotland
	Inverbain	hydro	1	2006	Scotland
	Kielder	hydro	6	2006 (9)	North East
	River E	hydro	3	2008	Scotland
	Douglas Water	hydro	3	2008	Scotland
	Inverlael	hydro	3	2009	Scotland
	Carnoch	hydro	1	2009	Scotland
	Burgar Hill	wind	5	2007	Scotland
	Hameldon Hill	wind	5	2007	North West
	Bilbster	wind	4	2008	Scotland
	Hollies	wind	3	2008	East
	Knabs Ridge	wind	16	2008	North East
	Little Cheyne	wind	60	2008	South East
	Rhyl Flats	wind (offshore)	90	2009	Wales
	Lindhurst	wind	9	2010	East Midlands
	Novar 2	wind	37	2012	Scotland
	Hellrigg	wind	9	2012	North West
	Bradwell	wind	21	2013	North East
	Kiln Pit Hill	wind	14	2012	North East
Scottish and Southern Hydro Schemes: Affric/Beaully	Mullardoch Tunnel	hydro	2	1955	Scotland
	Fasnakyle	hydro	69	1951	Scotland
	Fasnakyle Compensation Set	hydro	8	2006	Scotland
	Deanie	hydro	38	1963	Scotland
	Culligran	hydro	17	1962	Scotland
	Culligran Compensation Set	hydro	2	1962	Scotland
	Aigas	hydro	20	1962	Scotland
	Kilmorack	hydro	20	1962	Scotland
Breadalbane	Lubreoch	hydro	4	1958	Scotland
	Cashlie	hydro	11	1959	Scotland
	Lochay	hydro	46	1958	Scotland
	Lochay Compensation Set	hydro	2	1959	Scotland
	Finlarig	hydro	17	1955	Scotland
	Lednock	hydro	3	1961	Scotland
	St. Fillans	hydro	17	1957	Scotland
Conon	Dalchonzie	hydro	4	1958	Scotland
	Achanalt	hydro	3	1956	Scotland
	Cuileg	hydro	3	2002	Scotland
	Grudie Bridge	hydro	19	1950	Scotland
	Mossford	hydro	19	1957	Scotland
	Luichart	hydro	34	1954	Scotland
	Orrin	hydro	18	1959	Scotland
	Torr Achilty	hydro	15	1954	Scotland

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Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
Foyers	Foyers	hydro/ pumped storage	300	1974	Scotland
Great Glen	Foyers Falls	hydro	5	1968	Scotland
	Mucomir	hydro	2	1962	Scotland
	Ceannacroc	hydro	20	1956	Scotland
	Glenmoriston	hydro	37	1957	Scotland
	Glendoe	hydro	100	2008	Scotland
	Quoich	hydro	18	1955	Scotland
	Invergarry	hydro	20	1956	Scotland
	Kingairloch	hydro	4	2005	Scotland
Shin	Cassley	hydro	10	1959	Scotland
	Lairg	hydro	4	1959	Scotland
	Shin	hydro	18	1958	Scotland
Sloy/Awe	Sloy	hydro	153	1950	Scotland
	Sron Mor	hydro	4	1957	Scotland
	Clachan	hydro	40	1955	Scotland
	Allt-na-Lairige	hydro	7	1956	Scotland
	Nant	hydro	15	1963	Scotland
	Inverawe	hydro	25	1963	Scotland
	Kilmelfort	hydro	2	1956	Scotland
	Loch Gair	hydro	6	1961	Scotland
	Lussa	hydro	2	1952	Scotland
	Striven	hydro	8	1951	Scotland
	Gaur	hydro	8	1953	Scotland
Tummel	Cuaich	hydro	3	1959	Scotland
	Loch Erich	hydro	2	1962	Scotland
	Rannoch	hydro	45	1930	Scotland
	Clunie	hydro	61	1950	Scotland
	Tummel	hydro	34	1933	Scotland
	Errochty	hydro	75	1955	Scotland
	Pitlochry	hydro	15	1950	Scotland
	Artfield Fell	wind	20	2005	Scotland
	Balmurrie Fell	wind	9	2012	Scotland
	Bu	wind	3	2002	Scotland
Wind	Hadyard Hill	wind	120	2005	Scotland
	Spurness Extension (19)	wind	10	2012	Scotland
	Tangy	wind	19	2002	Scotland
	Drumderg	wind	37	2008	Scotland
	Bessy Bell 1	wind	5	1995	Northern Ireland
	Bessy Bell 2	wind	9	2008	Northern Ireland
	Bin Mountain (20)	wind	9	2007	Northern Ireland
	Tappaghan (20)	wind	29	2005	Northern Ireland
	Slieve Kirk	wind	28	2011	Northern Ireland
	Carcant (20)	wind	7	2010	Scotland
	Toddleburn	wind	28	2010	Scotland
	Griffin	wind	156	2011	Scotland
	Greater Gabbard (21)	wind (offshore)	504	2011	East
	Achany	wind	38	2010	Scotland
	Fairburn	wind	40	2009	Scotland
	Clyde South	wind	129	2011	Scotland
	Clyde Central	wind	113	2011	Scotland
	Clyde North	wind	108	2012	Scotland
	Gordonbush	wind	70	2011	Scotland
Small Hydros:	Chliostair	hydro	1	1960	Scotland
	Cuileig	hydro	3	2002	Scotland
	Kerry Falls	hydro	1	1951	Scotland
	Nostie Bridge	hydro	1	1950	Scotland
	Storr Lochs	hydro	2	1952	Scotland
Thermal:	Peterhead (22)	CCGT	1180	1980	Scotland

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Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
Thermal (continued)	Keadby	CCGT	710	1994	Yorkshire and the Humber
	Keadby GT	gas oil	25	1994	Yorkshire and the Humber
	Medway	CCGT	700	1995	South East
	Ferrybridge C	coal/biomass	1960	1966	Yorkshire and the Humber
	Fiddler's Ferry	coal/biomass	1961	1971	North West
	Ferrybridge GT	gas oil	34	1966	Yorkshire and the Humber
	Fiddler's Ferry GT	gas oil	34	1969	North West
	Uskmouth	coal/biomass	363	2000	Wales
	Slough	coal/biomass/ gas/waste derived fuel	61	1918	South East
	Chickerell	gas/oil	45	1998	South West
	Burghfield	gas/oil	45	1998	South East
	Thatcham	light oil	9	1994	South East
	Five Oaks	light oil	9	1995	South East
	Chippenham	gas	10	2002	South West
	Wheldale	mines gas	8	2002	Yorkshire and the Humber
Island Generation	Arnish	diesel	10	2001	Scotland
	Barra	diesel	3	1990	Scotland
	Bowmore	diesel	6	1946	Scotland
	Kirkwall	diesel	16	1953	Scotland
	Lerwick	diesel	67	1953	Scotland
	Loch Carnan, South Uist	diesel	10	1971	Scotland
	Stornoway	diesel	19	1950	Scotland
	Tiree	diesel	3	1945	Scotland
Scottish Power					
Hydro schemes:					
Galloway	Carsfad	hydro	12	1936	Scotland
	Drumjohn	hydro	2	1985	Scotland
	Earlstoun	hydro	14	1936	Scotland
	Glenlee	hydro	24	1935	Scotland
	Kendoon	hydro	24	1936	Scotland
	Tongland	hydro	33	1935	Scotland
Lanark	Bonnington	hydro	11	1927	Scotland
	Stonebyres	hydro	6	1927	Scotland
Cruachan	Cruachan	pumped storage	440	1966	Scotland
Thermal:	Longannet	coal	2304	1970	Scotland
	Damhead Creek	CCGT	800	2000	South East
	Pilkington - Greengate	gas CHP	10	1998	North West
	Rye House	CCGT	715	1993	East
	Shoreham	CCGT	400	2000	South East
Wind:	Arecleoch	wind	120	2010	Scotland
	Beinn an Tuirc I	wind	30	2001	Scotland
	Beinn an Tuirc II	wind	7	2012	Scotland
	Beinn Tharsuinn	wind	30	2007	Scotland
	Black Law	wind	124	2005	Scotland
	Callagheen	wind	17	2006	Northern Ireland
	Carland Cross RP	wind	10	2013	South West
	Clachan Flats	wind	15	2009	Scotland
	Coal Clough	wind	10	1992	North West
	Coldham	wind	16	2006	East
	Corkey	wind	5	1994	Northern Ireland
	Cruach Mhor	wind	30	2004	Scotland
	Dun Law I	wind	17	2000	Scotland
	Dun Law II	wind	30	2009	Scotland
	Elliots Hill	wind	5	1995	Northern Ireland
	Greenknowes	wind	27	2008	Scotland
	Hagshaw Hill I	wind	16	1995	Scotland
	Hagshaw Hill II	wind	26	2009	Scotland
	Hare Hill	wind	13	2000	Scotland
	Lynemouth	wind	26	2012	Scotland
	Mark Hill	wind	56	2011	Scotland

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Company Name	Station Name	Fuel	Installed Capacity (MW)	Year of commission or year generation began	Location Scotland, Wales Northern Ireland, or English region
	Middleton	wind	12	2013	Scotland
	Penryddian & Lidiartywaun	wind	31	1992	Wales
	Rigged Hill	wind	5	1994	Northern Ireland
	Wether Hill	wind	18	2007	Scotland
	Whitelee	wind	322	2007	Scotland
	Whitelee II	wind	217	2012	Scotland
	Wolf Bog	wind	10	2008	Northern Ireland
Seabank Power Limited (24)	Seabank 1	CCGT	812	1998	South West
	Seabank 2	CCGT	410	2000	South West
Sembcorp Utilities (UK) Ltd	Wilton Power Station	gas/coal/oil	238	1952	North East
	Wilton GT2	gas	42	2005	North East
	Wilton 10	biomass	38	2007	North East
South East London Combined Heat & Power Ltd	SELCHP ERF	waste	32	1994	London
Statkraft Energy Ltd	Rheidol	hydro	49	1961	Wales
Statkraft Wind UK Ltd	Alltwalis	wind	23	2009	Wales
	Scira (Sheringham Shoal)	wind (offshore)	316	2012	East
	Baillie	wind	53	2013	Scotland
Sutton Bridge Power Generation	Sutton Bridge	CCGT	819	1999	East
Talisman Energy	Beatrice (3)	wind (offshore)	10	2007	Scotland
Triodos	FMC (2)	wind	2	2011	Scotland
Vattenfall Wind Power	Kentish Flats	wind (offshore)	90	2005	South East
	Thanet	wind (offshore)	300	2010	South East
	Edinbane	wind	41	2010	Scotland
	Ormonde	wind (offshore)	150	2011	North West
	Swinford	wind	22	2012	Midlands
Windcluster	Haverigg III (2)	wind	3	2005	North West
Yorkshire Windpower Ltd (25)	Ovenden Moor	wind	9	1993	Yorkshire and the Humber
	Royd Moor	wind	7	1993	Yorkshire and the Humber
Total			82,928		

Other power stations⁽²⁶⁾

Renewable sources	wind	1,144
and combustible wastes	landfill gas	1,036
	sewage gas	199
	hydro	240
	biomass and waste	921
	solar photovoltaics and wave/tidal	1,712
CHP schemes listed in Table 5.12	various fuels	2,122
CHP schemes other than major power producers and renewables and those listed in Table 5.12	mainly gas	1,944
Other autogenerators	various fuels	491

For footnotes see page 151

5.11 Power Stations in the United Kingdom

(operational at the end of May 2013)⁽¹⁾ (continued)

Interconnectors

	Capacity (MW)
England - France	2,000
England - Netherlands	1,000
Scotland - Northern Ireland	500
Wales - Irish Republic	500
Northern Ireland - Irish Republic	600

Footnotes

- (1) This list covers stations owned or operated by Major Power Producers; other power stations (including many renewable sites and auto-generators) are included in the sub table on page 152.
- (2) Operated by HG Capital
- (3) Joint venture with Scottish and Southern Energy
- (4) Managed by RWE
- (5) Operated by RES
- (6) Joint venture between Green Coat Capital and Hermes, but operated by SSE.
- (7) Now owned by EDF
- (8) Managed by EDF Energy Renewables Ltd
- (9) Recommissioning dates.
- (10) Capacity reduced in 2013, with these stations typically now operating as Open Cycle Gas Turbines
- (11) Co-owned with Centrica
- (12) Animal Waste Derived Fuel, i.e. meat and bone meal, poultry litter, feathers and small quantities of other material such as wood chips
- (13) Teesside station partially mothballed, reducing capacity from 1875 MW (1830 MW CCGT) to 45 MW (OCGT)
- (14) Co-owned by Dong and EON
- (15) Owned by RWE
- (16) Owned by NDA but operated by Magnox Ltd
- (17) Joint venture between SSE and ESB
- (18) Owned by NDA but operated by Px Limited
- (19) Spurness re-powered in December 2012 with a capacity of 10MW
- (20) Owned by Green Coat Capital, but continues to be operated by SSE
- (21) Joint venture with Green Coat Capital, but operated by SSE
- (22) Total capacity is 1,840 MW but because of transmission constraints only 1,180 MW can be used at any one time.
- (23) Carland Cross re-powered in 2013 (originally commissioned in 1992)
- (24) Joint venture with Scottish and Southern Energy and Electricity First Limited
- (25) Owned by E.On and EPR
- (26) As at end December 2012.