

RWE

RWE generation asset list as of 31 December 2021


Note: Rounding differences may occur.

Accounting treatment¹ of renewable assets

	Model 1	Model 2	Model 3a	Model 3b	Model 4
	Included in the consolidated financial statements		Equity method	Joint operations	Other investments
RWE share of project ²	100%	>50%, <100%	>20%, =<50%	>20%, =<50%	>0% - 20%
Capacity view					
Pro rata MW	100%	pro rata	pro rata	pro rata	pro rata
Accounting MW	100%	100%	n/a	pro rata	n/a
Profit and loss statement					
Contribution to EBITDA	100%	100%	0%	pro rata	0%
Contribution to depreciation	100%	100%	0%	pro rata	0%
Contribution to EBIT	100%	100%	0%	pro rata	0%
Contribution to at equity income in EBIT/DA	n/a	n/a	pro rata	n/a	n/a
Contribution to income other investments in EBIT/DA	n/a	n/a	n/a	n/a	pro rata
Minorities	n/a	(100% - RWE share)	n/a	n/a	n/a
Cash flow statement					
Consideration in operating cash flow	100%	100%	pro rata ³	pro rata	pro rata ³
Consideration in investing cash flow	100%	100%	pro rata ⁴	pro rata	pro rata ⁴
Consideration in financing cash flow ⁵	n/a	(100% - RWE share)	n/a	n/a	n/a
Balance sheet assets					
Consolidated assets	100%	100%	n/a	pro rata	n/a
Equity investments	n/a	n/a	pro rata	n/a	n/a
Other investments	n/a	n/a	n/a	n/a	pro rata



¹ Accounting treatment refers to list of shareholding tables in RWE's annual report. | ² RWE's share of project corresponds to the voting rights and no adverse provisions in shareholders agreement are agreed, which would influence RWE's ability to control that company. | ³ Dividend. | ⁴ Capital and shareholder loan increase/decrease. | ⁵ Disregarding any financing structure (e.g. tax equity, project financing etc.).

RWE generation asset list (I/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Offshore wind											
Alpha Ventus 1	Germany	2010	30	26%	0	26%	8	3a	29%	FiT ¹	2030
Alpha Ventus 2	Germany	2009	30	26%	0	26%	8	3a	26%	FiT ¹	2029
Amrumbank West	Germany	2015	302	100%	302	100%	302	1	37%	FiT ²	2035
Arkona-Becken Südost	Germany	2018	385	50%	0	50%	193	3a	42%	FiT ³	2039
Nordsee One	Germany	2017	332	15%	0	15%	50	4	n/a	FiT ²	2037
Nordsee Ost	Germany	2015	295	100%	295	100%	295	1	33%	FiT ²	2034
Galloper	UK	2018	353	25%	0	25%	88	3a	47%	1.8 ROC	2037
Greater Gabbard	UK	2012	504	50%	252	50%	252	3b	n/a	2 ROC	2032
Gwynt y Mor	UK	2015	576	50%	288	50%	288	3b	30%	2 ROC	2035
Humber 1	UK	2015	108	51%	108	51%	55	2	40%	2 ROC	2035
Humber 2	UK	2015	111	51%	111	51%	57	2	39%	2 ROC	2035
London Array LARYW-1	UK	2013	155	30%	46	30%	46	3b	39%	2 ROC	2032
London Array LARYW-2	UK	2013	158	30%	48	30%	48	3b	38%	2 ROC	2032
London Array LARYW-3	UK	2013	158	30%	48	30%	48	3b	40%	2 ROC	2032
London Array LARYW-4	UK	2013	158	30%	48	30%	48	3b	40%	2 ROC	2032
Rampion 1	UK	2018	200	50%	200	50%	100	2	39%	1.8 ROC	2037
Rampion 2	UK	2018	200	50%	200	50%	100	2	38%	1.8 ROC	2037
Rhyl Flats	UK	2009	90	50%	90	50%	45	2	32%	1.5 ROC	2029
Robin Rigg East	UK	2010	84	100%	84	100%	84	1	30%	2 ROC	2030


¹ EEG compression model: €154/MWh for first 12 years + 1.5 year on average (by turbine) depending on water depth and distance to shore, thereafter €39/MWh. | ² EEG compression model: €194/MWh for first 8 years, then €154/MWh for 1 to 2 years on average depending on water depth and distance to shore, thereafter €39/MWh. | ³ EEG compression model: €184/MWh for first 8 years, then €149/MWh for further 2 years, thereafter €39/MWh. | Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (II/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Offshore wind continued											
Robin Rigg West	UK	2009	90	100%	90	100%	90	1	32%	1.5 ROC	2029
Scroby Sands	UK	2004	60	100%	60	100%	60	1	30%	1 ROC	2027
Thornton Bank 1	Belgium	2009	30	27%	0	27%	8	3a	n/a	Other	2029
Thornton Bank 2	Belgium	2012	148	27%	0	27%	39	3a	n/a	Other	2032
Thornton Bank 3	Belgium	2013	148	27%	0	27%	39	3a	n/a	Other	2033
Rødsand 2	Denmark	2010	207	20%	0	20%	41	3a	40%	CfD	2022
Karehamn	Sweden	2013	48	100%	48	100%	48	1	47%	Green Certificate	2028
Total offshore wind			4,961		2,318		2,440				
 Onshore wind											
Lasbek	Germany	2004	11	100%	11	100%	11	1	12%	FiT	2024
Twistringgen	Germany	2008	12	100%	12	100%	12	1	11%	FiT	2029
Eschweiler-Nord A	Germany	2017	13	51%	13	51%	6	2	26%	FiT	2037
Wiedenfelder Höhe A+B	Germany	2017	13	100%	13	100%	13	1	22%	FiT	2037
Barbecke	Germany	2002	14	100%	14	100%	14	1	13%	FiT	2022
Lesse A	Germany	2002	20	100%	20	100%	20	1	15%	FiT	2023
Titz-Nord	Germany	2012	21	51%	21	51%	10	2	24%	FiT	2032
Lesse B	Germany	2002	21	100%	21	100%	21	1	18%	FiT	2023-2032


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (III/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Dargelütz	Germany	2006	22	100%	22	100%	22	1	15%	FiT	2026
Düshorner Heide	Germany	2014	26	51%	26	51%	13	2	16%	FiT	2034
Schmarloh	Germany	2008	28	100%	28	100%	28	1	18%	FiT	2030
Bedburg Königshovener Höhe A	Germany	2014	29	51%	29	51%	15	2	26%	FiT	2034/2035
Eschweiler-Fronhoven A	Germany	2017	29	51%	29	51%	15	2	24%	FiT	2037
Malterhausen	Germany	2002	29	100%	29	100%	29	1	7%	FiT	2021-2024
Bartelsdorf	Germany	2009	32	100%	32	100%	32	1	18%	FiT	2029
Bedburg Königshovener Höhe A	Germany	2014	38	51%	38	51%	19	2	26%	FiT	2034/2035
Putlitz	Germany	2004	62	100%	62	100%	62	1	19%	FiT	2024
Various (RWE Economic Stake < 10 MW)	Germany	various	219	various	219	various	210	various	various	FiT	various
Munnsville	US	2007	35	100%	35	100%	35	1	25%	REC	n/a
Stony Creek	US	2009	53	50%	0	50%	26	3a	28%	REC/ITC	2034
Sand Bluff	US	2008	90	100%	90	100%	90	1	8%	REC/PTC	2032
Anacacho	US	2012	100	100%	100	100%	100	1	37%	REC/PTC	2022
Panther Creek - Phase II	US	2008	116	100%	116	100%	116	1	38%	REC/PTC	2029
Forest Creek	US	2007	124	100%	124	100%	124	1	25%	REC	n/a
Cassadaga	US	2021	125	100%	125	100%	125	1	15%	REC/ITC	2026
Champion	US	2008	127	100%	127	100%	127	1	28%	REC	n/a
Panther Creek - Phase I	US	2008	143	100%	143	100%	143	1	40%	REC/PTC	2029
Boiling Springs	US	2020	148	100%	148	100%	148	1	37%	REC/PTC	2030


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (IV/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Settlers Trail	US	2011	150	100%	150	100%	150	1	29%	REC/PTC	2021
Pioneer Trail	US	2012	150	100%	150	100%	150	1	28%	REC/PTC	2021
Payton Creek	US	2020	151	100%	151	100%	151	1	28%	REC/PTC	2030
Papalote Creek I	US	2009	180	50%	0	50%	90	3a	29%	REC/ITC	2034
Inadale	US	2009	197	100%	197	100%	197	1	27%	REC	n/a
Papalote Creek II	US	2010	200	50%	0	50%	100	3a	24%	REC/ITC	2035
East Raymond	US	2020	200	25%	0	25%	50	3a	38%	REC/PTC	2030
Colbeck's Corner	US	2016	200	100%	200	100%	200	1	48%	REC/PTC	2026
Stella	US	2018	201	25%	0	25%	50	3a	32%	REC/PTC	2028
Wildcat I	US	2012	203	20%	0	20%	41	3a	35%	REC/PTC	2022
Magic Valley I	US	2012	203	20%	0	20%	41	3a	29%	REC/PTC	2022
Roscoe	US	2008	209	100%	209	100%	209	1	26%	REC	n/a
Grand View I	US	2014	211	50%	0	50%	106	3a	46%	REC/PTC	2024
Panther Creek - Phase III	US	2009	216	100%	216	100%	216	1	28%	REC/PTC	2031
Cranell	US	2020	220	25%	0	25%	55	3a	30%	REC/PTC	2030
Bruenning's Breeze	US	2017	228	100%	228	100%	228	1	29%	REC/PTC	2027
Raymond West	US	2021	240	25%	0	25%	60	3a	30%	REC/PTC	2031
Pyron	US	2009	249	100%	249	100%	249	1	30%	REC	n/a
Scioto Ridge	US	2021	250	100%	250	100%	250	1	19%	REC/PTC	2031
Radford's Run	US	2017	306	100%	306	100%	306	1	41%	REC/PTC	2027


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (V/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Les Pierrots	France	2021	26	100%	26	100%	26	1	19%	CfD	2041
Dromadda Beg	Ireland	2018	10	100%	10	100%	10	1	27%	FiT	2032
Knäred	Sweden	2012	20	100%	20	100%	20	1	26%	Green Certificate	2027
Nybro	Sweden	2011	20	90%	20	90%	18	2	33%	Green Certificate	2026
Örken	Sweden	2012	18	100%	18	100%	18	1	26%	Green Certificate	2027
Villköl	Sweden	2013	21	100%	21	100%	21	1	31%	Green Certificate	2027
Various (RWE Economic Stake < 10 MW)	Sweden	various	37	various	37	various	31	various	various	FiT	various
Barzowice	Poland	2011	21	100%	21	100%	21	1	29%	Green Certificate	2026
Krzęcin	Poland	2012	14	100%	14	100%	14	1	29%	Green Certificate	2027
Nowy Staw I	Poland	2013	45	100%	45	100%	45	1	32%	Green Certificate	2028
Nowy Staw II	Poland	2015	28	100%	28	100%	28	1	32%	Green Certificate	2030
Opalenica	Poland	2015	17	100%	17	100%	17	1	28%	Green Certificate	2030
Piecki	Poland	2010	32	51%	32	51%	16	2	22%	Green Certificate	2025
Suwalki	Poland	2009	41	100%	41	100%	41	1	24%	Green Certificate	2024
Taciewo	Poland	2012	30	100%	30	100%	30	1	23%	Green Certificate	2026
Tychowo	Poland	2011	35	100%	35	100%	35	1	22%	Green Certificate	2025
Wielkopolska	Poland	2010	53	100%	53	100%	53	1	25%	Green Certificate	2028
Wielkopolska 2a	Poland	2014	15	100%	15	100%	15	1	24%	Green Certificate	2029
Wysoka I	Poland	2013	8	100%	8	100%	8	1	19%	Green Certificate	2025


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (VI/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Wysoka II	Poland	2014	48	100%	48	100%	48	1	20%	Green Certificate	2029
Zukowice	Poland	2021	33	100%	33	100%	33	1	36%	CfD	2035
Nawrocko	Poland	2021	7	100%	7	100%	7,2	1	35%	CfD	2035
Alcamo	Italy	2011	32	100%	32	100%	32	1	20%	FiT	2026
Deliceto	Italy	2012	23	100%	23	100%	23	1	22%	FiT	2027
Florinas	Italy	2004	20	100%	20	100%	20	1	12%	Merchant	n/a
Iardino	Italy	2005	14	100%	14	100%	14	1	17%	Merchant	n/a
Marco A. Severino	Italy	2007	32	100%	32	100%	32	1	20%	Merchant	n/a
Marco A. Severino II	Italy	2007	12	100%	12	100%	12	1	22%	Merchant	n/a
Montecute	Italy	2006	42	100%	42	100%	42	1	21%	Merchant	n/a
Morcone	Italy	2019	57	100%	57	100%	57	1	37%	CfD	2039
Piano di Corda I	Italy	2007	38	100%	38	100%	38	1	22%	FiT	2021
Poggi Alti	Italy	2006	20	100%	20	100%	20	1	19%	Merchant	n/a
San Basilio	Italy	2010	25	51%	25	51%	13	2	19%	FiT	2025
Santa Ninfa (Trapani) (G58 part)	Italy	2007	24	100%	24	100%	24	1	25%	Merchant	n/a
Serra Pelata I	Italy	2007	42	100%	42	100%	42	1	28%	Merchant	n/a
Serra Pelata II	Italy	2010	12	100%	12	100%	12	1	29%	Merchant	n/a
Ururi	Italy	2011	26	51%	26	51%	13	2	22%	FiT	2025
Vizzini	Italy	2006	24	100%	24	100%	24	1	20%	Merchant	n/a
Alcamo II	Italy	2021	14	100%	14	100%	14	1	25%	PPA	2029


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (VII/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Anzi	Italy	2011	16	51%	16	51%	8	2	24%	FiT	2026
Various (RWE Economic Stake < 10 MW)	Italy	various	17	100%	17	100%	17	various	various	Merchant	various
Westereems I / Westereems	Netherlands	2009	123	100%	123	100%	123	1	24%	Merchant	n/a
Westereems II / Eemshaven	Netherlands	2012	12	100%	12	100%	12	1	27%	CfD	2027
Zuidwester	Netherlands	2016	90	100%	90	100%	90	1	27%	CfD	2030/2031
Eekerpolder	Netherlands	2021	63	100%	63	100%	63	1	n/a	CfD	2035
Various (RWE Economic Stake < 10 MW)	Netherlands	various	59	various	42	various	42	various	various	FiT	various
Kiln Pit Hill	UK	2012	14	100%	14	100%	14	1	19%	1 ROC	2032
Bowbeat (Emly Bank)	UK	2002	16	100%	16	100%	16	1	20%	1 ROC	2027
Bowbeat (Roughside)	UK	2002	16	100%	16	100%	16	1	20%	1 ROC	2027
Deucheran Hill	UK	2002	16	100%	16	100%	16	1	17%	1 ROC	2026
Knabs Ridge	UK	2007	16	100%	16	100%	16	1	17%	1 ROC	2027
An Suidhe	UK	2010	19	51%	19	51%	10	2	14%	1 ROC	2030
Stags Holt	UK	2007	20	100%	20	100%	20	1	20%	1 ROC	2027
Bradwell	UK	2013	21	100%	21	100%	21	1	26%	1 ROC	2033
Rosehall	UK	2013	25	100%	25	100%	25	1	22%	1 ROC	2032
Bad A Cheo	UK	2019	27	100%	27	100%	27	1	25%	CfD	2034
Goole Fields A	UK	2013	33	100%	33	100%	33	1	24%	0.9 ROC	2033
Mynydd Y Gwair	UK	2019	33	100%	33	100%	33	1	33%	CfD	2034
Goole Fields B	UK	2016	35	100%	35	100%	35	1	26%	0.9 ROC	2036


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (VIII/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Novar 2	UK	2012	37	100%	37	100%	37	1	18%	1 ROC	2033
Tween Bridge	UK	2012	44	100%	44	100%	44	1	22%	1 ROC	2032
Camster	UK	2013	50	100%	50	100%	50	1	32%	1 ROC	2033
Middlemoor	UK	2013	54	51%	54	51%	28	2	23%	1 ROC	2033
Brechfa Forest West	UK	2018	57	100%	57	100%	57	1	32%	0.9 ROC	2038
Little Cheyne Court	UK	2008	60	59%	60	59%	35	2	24%	1 ROC	2028
Clocaenog Forest	UK	2021	96	100%	96	100%	96	1	25%	CfD	2035
Various (RWE Economic Stake < 10 MW)	UK	various	124	various	117	various	116	various	various	FiT	various
Grisel I	Spain	2001	14	100%	14	100%	14	1	18%	Merchant (82%)	n/a
Muel	Spain	1998	16	100%	16	100%	16	1	24%	Merchant	n/a
Acampo Armijo	Spain	2002	18	100%	18	100%	18	1	30%	Merchant	n/a
Siglos	Spain	2007	18	100%	18	100%	18	1	19%	Other	2027
Bancal	Spain	2007	21	100%	21	100%	21	1	17%	Other	2027
Bosque Alto	Spain	2002	22	100%	22	100%	22	1	25%	Merchant	n/a
Los Labrados	Spain	2002	24	100%	24	100%	24	1	22%	Merchant	n/a
Plana de la Balsa	Spain	2002	24	100%	24	100%	24	1	19%	Merchant	n/a
Plana de Zaragoza	Spain	2002	24	100%	24	100%	24	1	25%	Merchant	n/a
Plana de Maria	Spain	2002	24	100%	24	100%	24	1	20%	Merchant	n/a
Lanternoso	Spain	2004	24	100%	24	100%	24	1	32%	Other	2024
Urano	Spain	2004	30	99%	30	100%	30	2	22%	Other	2024



Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (IX/XVII)


Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Onshore wind continued											
Rio Gallego I	Spain	2003	36	100%	36	100%	36	1	24%	Merchant (93%)	n/a
Aldehuelas	Spain	2005	47	95%	47	95%	45	2	30%	Other	2024
Luna	Spain	2004	50	99%	50	99%	49	2	27%	Other	2024
Juno	Spain	2004	50	99%	50	99%	49	2	25%	Other	2024
Various (RWE Economic Stake < 10 MW)	Spain	various	6	100%	6	100%	6	various	various	Other	various
Total onshore wind			8,530		6,596		7,008				

Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (X/XVII)




Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Accounting treatment	Load factor 2021	Support regime	Support expiry
			MW	%	MW	%	MW		%		
 Solar											
West of the Pecos	US	2019	100	100%	100	100%	100	1	n/a	ITC	2024
Various (RWE Economic Stake < 10 MW)	US	various	27	various	25	100%	27	various	various	various	various
Hull	Canada	2020	25	100%	25	100%	25	1	n/a	PPA	2030
Vauxhall	Canada	2020	22	100%	22	100%	22	1	n/a	PPA	2030
Stawiec	Poland	2019	1	100%	1	100%	1	1	14%	CfD	2034
Various (RWE Economic Stake < 10 MW)	Germany	various	3	various	3	various	3	various	various	FIT	various
Alarcos	Spain	2020	45	100%	45	100%	45	1	19%	PPA	2029
Various (RWE Economic Stake < 10 MW)	Spain	various	51	various	0	various	7	4	various	various	various
Limondale	Australia	2021	249	100%	249	100%	249	1	n/a	n/a	n/a
Kerkrade	Netherlands	2021	10	100%	10	100%	10	1	15%	CfD	2036
AmerCentrale Ground Mounted	Netherlands	2021	2	100%	2	100%	2	1	5%	CfD	2034
EPZ-Solar	Netherlands	2021	17	30%	5	30%	5	3b	n/a	n/a	n/a
Total solar			551		486		495				
 Storage (as per Onshore/Offshore/Solar)											
Iron Horse (ES)	US	2017	10	100%	0	100%	10	4	n/a	ITC	2047
Texas Waves - Inadale	US	2018	10	100%	10	100%	10	1	n/a	ITC	2033
Texas Waves - Pyron	US	2018	10	100%	10	100%	10	1	n/a	ITC	2033
Stephenstown	Ireland	2021	9	100%	9	100%	9	1	n/a	n/a	n/a
Total storage			38		28		38				

RWE generation asset list (XI/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Comment
			MW	%	MW	%	MW	
 Hydro								
Serrig (Freudenburg)	Germany	1962	12	100%	12	100%	12	
Zeltingen	Germany	1966	14	100%	14	100%	14	
Schwammenauel	Germany	1963	14	100%	14	100%	14	
Heimbach	Germany	1905	16	100%	16	100%	16	
Koblenz	Germany	1951	16	100%	16	100%	16	
Fankel (Ellenz-Poltersdorf)	Germany	1962	16	100%	16	100%	16	
Müden	Germany	1965	16	100%	16	100%	16	
Neef	Germany	1966	16	100%	16	100%	16	
Enkirch	Germany	1933	18	100%	18	100%	18	
Trier	Germany	2009	19	100%	19	100%	19	
Lehmen	Germany	1938	20	100%	20	100%	20	
Wintrich	Germany	1985	20	100%	20	100%	20	
RADAG Wehrkraftwerk	Germany	1962	28	77%	28	77%	22	
Detzem	Germany	1965	24	100%	24	100%	24	
RADAG Kanalkraftwerk	Germany	1964	84	77%	84	77%	65	
Various (RWE Economic Stake < 10 MW)	Germany	various	101	various	58	various	60	
Linne HH 1-4	Netherlands	1989	11	100%	11	100%	11	
Grevenmacher	Luxembourg		8	50%	0	50%	4	Deploy at our discretion on basis of long-term agreements.
Dolgarrog High Head	UK	1907	18	100%	18	100%	18	
Dolgarrog Low Head	UK	1907	15	100%	15	100%	15	


Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XII/XVII)

Power plant	Country	Commissioned	Net capacity MW	RWE's legal consolidation stake		Pro rata view		Comment
				%	MW	%	MW	
 Hydro continued								
Various (RWE Economic Stake < 10 MW)	UK	various	51	100%	51	100%	51	
Various (RWE Economic Stake < 10 MW)	Spain	various	12	100%	12	various	10	
Total hydro			551		500		478	
 Biomass								
Amercentrale ST 9	Netherlands	1993	505	100%	505	100%	505	
Eemshaven A	Netherlands	2014	119	100%	119	100%	119	
Eemshaven B	Netherlands	2014	119	100%	119	100%	119	
Markinch	UK	2014	55	100%	55	100%	55	
Total biomass			797		797		797	
 Gas								
Grimsby	UK	2018	20	100%	20	100%	20	
Dortmund	Germany	2004	26	100%	26	100%	26	
Cheshire	UK	2000	40	100%	40	100%	40	
Phillips Petroleum	UK	1999	55	100%	55	100%	55	



Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XIII/XVII)

Power plant	Country	Commissioned	Net capacity MW	RWE's legal consolidation stake		Pro rata view		Comment
				%	MW	%	MW	
 Gas continued								
Hythe	UK	2005	56	100%	56	100%	56	
Gersteinwerk K1	Germany	1984	112	100%	112	100%	112	
Swentibold CC	Netherlands	1999	245	100%	245	100%	245	
GuD Dormagen	Germany	2000	260	100%	260	100%	260	
GuD Dormagen	Germany	2000	302	100%	302	100%	302	
Moerdijk	Netherlands	1996	348	100%	348	100%	348	
King's Lynn	UK	1997	382	100%	382	100%	382	
Gersteinwerk G	Germany	1973	410	100%	410	100%	410	
Gersteinwerk F	Germany	1973	410	100%	410	100%	410	
Gersteinwerk I	Germany	1973	410	100%	410	100%	410	
Great Yarmouth	UK	2001	411	100%	411	100%	411	
Moerdijk 2	Netherlands	2012	426	100%	426	100%	426	
Emsland B	Germany	1973	475	100%	475	100%	475	
Emsland C	Germany	1974	475	100%	475	100%	475	
Little Barford	UK	1994	698	100%	698	100%	698	
Denizli	Turkey	2013	787	100%	787	70%	551	
Emsland D	Germany	2010	927	100%	927	100%	927	
Clauscentrale C	Netherlands	2012	1.304	100%	1.304	100%	1.304	
Didcot B	UK	1996-1997	1.440	100%	1.440	100%	1.440	
Staythorpe	UK	2010	1.701	100%	1.701	100%	1.701	




Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XIV/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Comment
			MW	%	MW	%	MW	
 Gas continued								
Pembroke	UK	2012	2,181	100%	2,181	100%	2,181	
Weisweiler VGT G, H	Germany	2006	400	100%	400	100%	400	
Total gas			14,301		14,301		14,065	
 Pumped storage and batteries								
Koepchenwerk	Germany	1989	162	100%	162	100%	162	
Schluchsee AG	Germany		1,740	50%	0	50%	870	Deploy at our discretion on basis of long-term agreements.
Vianden, SEO (Pumpenleistung 836 MW)	Germany		1,294	40%	0	40%	521	Deploy at our discretion on basis of long-term agreements.
Battery storage Herdecke	Germany	2018	6	100%	6	100%	6	
Various (RWE Economic Stake < 10 MW)	UK	various	0	100%	0	100%	0	
Various (RWE Economic Stake < 10 MW)	Germany	various	2	100%	2	100%	2	
Total pumped storage and batteries			3,204		170		1,562	



Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XV/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Comment
			MW	%	MW	%	MW	
 Oil								
Cowes OCGT	UK	1982	140	100%	140	100%	140	
Didcot OCGT	UK	1972-1975	96	100%	96	100%	96	
Little Barford OCGT	UK	2006	17	100%	17	100%	17	
Total oil			253		253		253	
 Hard coal								
GKM	Germany		1,978	40%	0	40%	621	Deploy at our discretion on basis of long-term agreements.
Amercentrale ST 9	Netherlands	1993	126	100%	126	100%	126	
Eemshaven A	Netherlands	2014	672	100%	672	100%	672	
Eemshaven B	Netherlands	2014	672	100%	672	100%	672	
Total hard coal			3,447		1,469		2,090	
 Lignite								
Goldenberg F	Germany	1993	40	100%	40	100%	40	
Refining plants (Berrenrath, Fortuna, Wachtberg)	Germany	various	113	100%	113	100%	113	Decommissioning 31 December 2022 according to coal phaseout act.
Neurath A	Germany	1972	294	100%	294	100%	294	Decommissioning 1 April 2022 according to coal phaseout act.
Neurath E	Germany	1976	604	100%	604	100%	604	Decommissioning 31 December 2022 according to coal phaseout act.

Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XVI/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Comment
			MW	%	MW	%	MW	
 Lignite continued								
Neurath D	Germany	1975	607	100%	607	100%	607	Decommissioning 31 December 2022 according to coal phaseout act.
Niederaussem G	Germany	1974	628	100%	628	100%	628	Decommissioning 31 December 2029/2033 according to coal phaseout act.
Niederaussem H	Germany	1974	648	100%	648	100%	648	Decommissioning 31 December 2029/2033 according to coal phaseout act.
Weisweiler H	Germany	1975	656	100%	656	100%	656	Decommissioning 1 April 2028/2029 according to coal phaseout act.
Weisweiler G	Germany	1974	663	100%	663	100%	663	Decommissioning 1 April 2028/2029 according to coal phaseout act.
Niederaussem K (BoA1)	Germany	2002	944	100%	944	100%	944	Decommissioning 31 December 2038 according to coal phaseout act.
Neurath F (BoA 3)	Germany	2012	1.060	100%	1.060	100%	1.060	Decommissioning 31 December 2038 according to coal phaseout act.
Neurath G (BoA 2)	Germany	2012	1.060	100%	1.060	100%	1.060	Decommissioning 31 December 2038 according to coal phaseout act.
Weisweiler F	Germany	1967	321	100%	321	100%	321	Decommissioning 1 January 2025 according to coal phaseout act.
Total lignite			7,638		7,638		7,638	
 Nuclear								
KKW Emsland	Germany	1988	1.336	100%	1.336	100%	1.336	
EPZ	Netherlands	1973	485	30%	146	30%	146	
Total nuclear			1,821		1,482		1,482	

Note: As of 31 Dec 2021; Rounding differences may occur.

RWE generation asset list (XVII/XVII)

Power plant	Country	Commissioned	Net capacity	RWE's legal consolidation stake		Pro rata view		Comment
			MW	%	MW	%	MW	
Other								
MHKW Karnap (waste)	Germany	1987	38	100%	38	100%	38	
MVA Weisweiler (waste)	Germany	1996	27	100%	27	100%	27	
SRS Ecotherm (waste)	Germany	2003	1	100%	1	100%	1	
Total other			66		66		66	

 Total generation capacity			46,158		36,104		38,412	
--	--	--	---------------	--	---------------	--	---------------	--

Power plants in security reserve

Lignite								
Neurath C	Germany	1973	292	100%	292	100%	292	Final Decommissioning 01.10.2023.
Niederaussem E	Germany	1970	295	100%	295	100%	295	Final Decommissioning 01.10.2022.
Niederaussem F	Germany	1971	299	100%	299	100%	299	Final Decommissioning 01.10.2022.

Note: As of 31 Dec 2021; Rounding differences may occur.