

ID No	Country	Name	Location	Distance from coast	Operator	No of wind turbines	Current Status	Capacity in MW	Foundation type	Water depth (m)	Height (m)	EIA	Remarks
Be01	Belgium	Seanergy		11/12,5 *	Electrabel-Jan De Nul	50	refused	100	monopile	less than 10 m	118	yes	authorisation withdrawal
Be02	Belgium	C-Power Wenduinebank		6	C-Power	50	refused	100	monopile	4-11 m	98	yes	
Be03	Belgium	C-power II	(Block10) 2.89796,51.54472 2.92499,51.55248 2.95435,51.53946 2.92741,51.53167 (Block 2) 2.95576,51.56077 2.99146,51.57988 3.01841,51.56483 2.98264,51.54558	27	C-power	60	authorised	216-300	monopile	10 to 25 m	130	yes	authorisation for project layout in 2 blocks, groundsurvey finished in september 2004.Request to change to gravity base ongoing.Prework ecological monitoring finished in June 2006.
Be04	Belgium	SPE Zeebrugge		0-15 m	SPE Power Company	14	refused	28	monopile	o-less than 5	116	yes	project situated half on the harbour/half in the sea, permit refused
Be05	Belgium	Eldepasco	2.872406;51,59558 2.904308,51.60846 2.906422,51.60719 2.923025,51.6139 2.930356,51.61757 2.944608,51.52589 2.926872,51.63656 2.912725,51.6283 2.905525,51.62469 2.888622,51.61788 2.892,51.61585 2.860097,51.60298	37	Electrawinds-Depret-Aspiravi-We power	36	application	216	other	15-20 m	130	yes	Foundation type not decided yet, depending on results groundsurvey. Area concession granted in June 2006.
Be06	Belgium	Belwind	2.800711, 51.712290 2.867403,51.672295 2.801326, 51.620236 2.791981,51.636446 2.763609,51.649857	46	Belwind nv, Ecocem	66	application	330	other	25-50 m	126	yes	Foundation type not decided yet, depending on results groundsurvey.
Dk01	Denmark	Tunø Knob	10.35076,55.97097 10.35715,55.97030 10.35701,55.96311 10.35061,55.96379	5	Elsam a/s	10	operational	5	gravity-based	0-less than 5	0	no	
Dk02	Denmark	Horns Rev	7.79511,55.50134 7.87488,55.50210 7.88344,55.46721 7.80374,55.46646	14-17	Elsam a/s	80	operational	160	monopile	less than 15	120	yes	
Dk03	Denmark	Samsøe, Palludans Flak	10.58332,55.73351 10.58333,55.72200 10.58333,55.70921	3-6	Samsøe Havvind	10	operational	23	monopile	less than 10 m	105	yes	
Dk04	Denmark	Frederikshavn	10.56588,57.44570 10.56560,57.44370 10.56534,57.44199	1	Elsam a/s	1	operational	2.5	monopile	0-less than 5	123	yes	
Dk05	Denmark	Grenaa Havn	10.93343,56.41344 10.93649,56.41491 10.93994,56.41609	1	Jysk Vindkraft	3	authorised	18	monopile	less than 10 m	120	yes	Authorised in 2002
Dk06	Denmark	Roeland	8.21489,56.66853 8.21900,56.66000 8.22416,56.65132	1	Vindenergi Aps	8	operational	17	monopile	less than 5	120	yes	
Dk07	Denmark	Horns Rev 2	412065,6168478 414452,6166244 411593,6157963 408335,6157678	30 km	DONG Energy	98	application	215	monopile or gravity	6-18 m	up to 132 m	yes	
De01	Germany	Borkum-West	6.57333,54.00000 6.57333,54.02667 6.62167,54.02667 6.62333,54.00000	43	Stiftung Offshore Winenergie	12	authorised	max. 60	tripod	25 to 50	116	yes	
De02	Germany	DanTysk	7.16639,55.22806 7.17000,55.23500 7.20111,55.23056 7.20889,55.22278 7.24694,55.07417 7.24083,55.06694 7.17778,55.06333 7.17083,55.07111 7.16806,55.15972 7.18417,55.16111	45	GEO mbH	80	authorised	max. 400	tripod	10 to 25/25 to 50	130	yes	
De03	Germany	Borkum Riffgrund West 1	6.17903,54.07215 6.28753,54.06033 6.28937,54.02250 6.18087,54.03448	40	Energiekontor AG+F31	80	authorised	max. 280	monopile/tripod or other	25 to 50	120	yes	
De04	Germany	Borkum Riffgrund	6.49111,53.99444 6.56000,53.99444 6.61694,53.96083 6.61694,53.94028 6.54833,53.94028 6.49139,53.97389	34	PNE 2 Riff I GmbH	77	authorised	max. 230	tripod/other	10 to 25/25 to 50	115	yes	

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De05	Germany	Amrumbank West	7.63767,54.53667 7.77283,54.53667 7.77283,54.50383 7.63767,54.50383	35	Amrumbank West GmbH	80	authorised	max. 400	other	10 to 25	130	yes	
De06	Germany	Nordsee Ost	7.64056,54.47083 7.73917,54.47194 7.73972,54.46111 7.72639,54.43417 7.64028,54.40083	30	Essent	80	authorised	400	monopile/tripod	10 to 25	140	yes	
De07	Germany	Meerwind	7.64767,54.40000 7.70417,54.41805 7.72883,54.41317 7.71367,54.37533 7.66000,54.35397 7.64500,54.38133	22	Windland Energieerzeugungs GmbH	80	application	265	monopile/tripod	10 to 25/25 to 50	110	yes	
De08	Germany	Offshore-Bürgerpark Butendiek	7.80000,54.96667 7.78435,54.96667 7.73750,55.01054 7.73751,55.04124 7.78446,55.06762 7.80000,55.06762	35	Butendiek GmbH & Co KG	80	authorised	240	monopile	10 to 25	130	yes	
De09	Germany	Globaltech 1	6.38867,54.45392 6.31813,54.49900 6.31817,54.54087 6.41582,54.54083	100	Nordsee Windpower GmbH & Co.KG	80	authorised	360	tripod	25 to 50	150	yes	
De10	Germany	ENOVA Offshore North Sea Windpower I	6.74767,54.06917 6.78417,54.06920 6.78417,54.00617 6.74767,54.00617	40	ENOVA Offshore Projektentwicklungs-GmbH & Co.KG	48	authorised	max. 240	monopile/tripod/other	25 to 50	130	yes	
De11	Germany	Hochsee Windpark 'Nordsee'	6.25915,54.45992 6.30933,54.48943 6.38540,54.44178 6.36852,54.38922	90	EOS Offshore AG	80	authorised	360	tripod	25 to 50	110	yes	
De12	Germany	Sandbank 24	6.80039,55.27983 6.81294,55.29053 6.84386,55.29414 6.90953,55.11842 6.87861,55.11425 6.85975,55.12133	100	Sandbank 24 GmbH & Co.KG	80	authorised	max. 420	tripod/monopile	10 to 25/25 to 50	100	yes	
De13	Germany	Gode Wind	6.94167,54.05167 6.94167,54.07083 7.02278,54.07083 7.04694,54.05667 7.04694,53.99944 7.03083,53.99944	45	Plambeck Neue Energien AG	80	authorised	320	monopile/tripod	25 to 50	125	yes	
De14	Germany	Uthland	7.38333,55.00000 7.53333,55.00000 7.53333,54.89167 7.38333,54.89167	49	GEO mbH	80	application	400	tripod	25 to 50	125	no	
De15	Germany	Weißer Bank	6.87917,54.77500 6.84167,54.80417 6.83750,54.83750 6.86667,54.87917 6.89583,54.88167 6.97083,54.84167	83	Energiekontor GmbH	80	application	320	other	25 to 50	150	no	
De16	Germany	Ventotech Nord 1	5.85548,54.77904 6.05649,54.77930 5.89515,54.70205 5.86034,54.72227	130	Arcadis Consult GmbH	50	application	150	tripod	25 to 50	80	no	
De17	Germany	Ventotech Nord 2	6.10666,54.57029 6.14561,54.59006 6.32099,54.58545 6.32221,54.57874 6.19963,54.51638	112	Arcadis Consult GmbH	50	application	150	tripod	25 to 50	80	no	
De18	Germany	Nördlicher Grund	6.86306,55.10139 6.97222,55.09833 6.99750,55.02722 6.88833,55.03028	84	Konsortium Nördlicher Grund	80	authorised	360	monopile/tripod	25 to 50	100	yes	
De19	Germany	Hochsee Windpark He dreht	6.13333,54.43694 6.29167,54.32917 6.13333,54.32917	85	EOS Offshore AG	80	application	360	tripod	25 to 50	110	yes	
De20	Germany	WP Nordergründe	8.16500,53.84667 8.18361,53.83917 8.18361,53.82722 8.16806,53.82194 8.14917,53.84139	13	Energiekontor GmbH	max. 25	application	max. 125	monopile/tripod	10 to 25	150	yes	
De21	Germany	WP Riffgat	6.43583,53.67700 6.42750,53.69583 6.53167,53.71083 6.53917,53.69167	14.5	ENOVA Offshore Projektentwicklungs-GmbH & Co.KG	max. 44	application	max. 220	monopile/tripod	10 to 25	140 to 180	yes	
De22	Germany	H2-20	4.07806,55.79806 4.19389,55.77889 4.19361,55.61778 4.07806,55.66000	200	GEO mbH	80	application	400	tripod	25 to 50	150	no	Hydrogen production. Planned start of construction in 2020

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De23	Germany	BARD Offshore I	6.01938,54.42327 6.01883,54.30654 5.93841,54.30224 5.93863,54.38757 6.01938,54.42327	89	Bard Engineering GmbH	80	application	max. 400	monopile/tripod/gravity-based/jacket	25 to 50	110	yes	
De24	Germany	Deutsche Bucht	5.78122,54.28653 5.57436,54.37668 5.78122,54.37668	89	Offshore Windpark Deutsche Bucht GbR	80	application	400	gravity-based	25 to 50	110	no	
De25	Germany	Austerngrund	5.78122,54.39474 5.59724,54.39474 5.78122,54.49351	90	Offshore Windpark Deutsche Bucht GbR	80	application	400	gravity-based	25 to 50	110	no	
De26	Germany	MEG Offshore I	6.50420,54.00010 6.50426,54.02877 6.51658,54.03603 6.54091,54.03614 6.54120,54.08636 6.56374,54.08630 6.62610,54.03619 6.62631,54.02914 6.57739,54.02894 6.57729,54.00023	45	Multibrud Entwicklungsgesellschaft mbH	78	application	390	tripod	25 to 50	150	no	
De27	Germany	Borkum West II	6.40700,54.00047 6.40667,54.08852 6.52876,54.08819 6.52634,54.04460 6.49631,54.02707 6.49623,54.00065	45	Prokon Nord GmbH	80	application	400	tripod	25 to 50	150	no	
De28	Germany	ENOVA Offshore North Sea Windpower III	6.74767,54.09250 6.93400,54.09250 6.93400,53.97933 6.74767,53.95233 6.74767,53.99983 6.79417,53.99983 6.79433,54.07767 6.74767,54.07767	40	ENOVA Energieanlagen GmbH	206	application	1030	monopile/tripod	25 to 50	150	no	
De29	Germany	ENOVA Offshore North Sea Windpower II	6.74767,54.07767 6.79433,54.07777 6.79417,53.99983 6.74767,53.99983 6.74767,54.00617 6.78417,54.00617 6.78417,54.06917 6.74767,54.06917	40	ENOVA Offshore Projektentwicklungs-GmbH & Co.KG	32	application	160	monopile/tripod	25 to 50	150	no	
De30	Germany	Borkum Riffgrund II	Area 1: 6.41907,53.99077 6.47979,53.99433 6.47984,53.97409 6.54848,53.93371 6.60558,53.93371 6.51424,53.92021 6.49141,53.92019 6.45709,53.94037 6.42272,53.96728 Area 2: 6.57128,53.99436 6.61703,53.99436 6.61701,53.96741	35	PNE 2 Riff I GmbH	96	application	480	monopile/tripod	25 to 50	150	no	
De31	Germany	OWP West	6.17900,54.07801 6.17900,54.01666 6.10693,54.01665 6.07140,54.06920	60	LCO Nature	80	application	240 to 480	monopile/tripod	25 to 50	120 to 150	no	
De32	Germany	Borkum Riffgrund West 2	6.07140,54.06920 6.29460,54.08675 6.29817,54.01645 6.10693,54.01665	50	Energiekontor AG	83	application	415	tripod/jacket	25 to 50	160	no	
IE01	Ireland	Arklow Bank	5.9975,52.78269 5.96417,52.67472 5.8975,52.91445 5.93417,52.91805	10 km	Arklow Energy subleased from Sure Partners	200	operational	520	monopile	Less than 10 / 10 to 25 / 25 to 50	125 m	yes	Currently 7 x 3.6 MW turbines are in place. It is intended that the final output will be 520MW with all turbines with the area specified. EIS submitted with application. Depth 5 to 30 m
IE02	Ireland	Codling Bank	5.82917,53.07167 5.71667,53.07167 5.71667,53.10883 5.78333,53.14333 5.84350,53.14333	13 km	Fred Olsen Renewables and E.Co Wind Limited	220	application	1100		5 to 20	160 max	yes	Formal application submitted with EIS
NL01	Netherlands	Q7 WP	4.24033,52.60778 4.19544,52.60536 4.18436,52.57669 4.24814,52.56897 4.26447,52.58514	23 km	Offshore Wind Park Q7 BV (new operator)	60	authorised	120	monopile	10 to 25	97	yes	The coordinates in decimal degrees were calculated based on ED50 figures. Construction phase starts in October 2006.

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NL02	Netherlands	Offshore Windpark Egmond aan Zee (new name) Near Shore Windpark (demonstration park)	4.49472,52.60461 4.48756,52.57381 4.43097,52.57411 4.35183,52.63117 4.37986,52.63514 4.39453,52.62575 4.41819,52.63944	11 km	Noordzeewind	36	operational	108	monopile	10 to 25	112	yes	The coordinates in decimal degrees were calculated based on WGS84 figures
NL03	Netherlands	IJmuiden	4.15571,52.51547 4.20557,52.51285 4.21423,52.51107 4.21508,52.51320 4.19323,52.53544 4.19138,52.53845 4.19131,52.54137 4.19377,52.54518 4.19712,52.54728 4.20048,52.54843 4.20519,52.54904 4.20828,52.54893 4.23406,52.54636 4.24455,52.55932 4.17585,52.56788	22 km	WEOM	51	Application	153	monopile	20 to 26	115	yes	
NL04	Netherlands	Katwijk	3.93829,52.21458 3.95071,52.30981 3.96235,52.30831 3.97646,52.31151 3.98288,52.31023 3.99473,52.31075 3.96698,52.22139 3.94815,52.20797 4.00623,52.34766 3.99714,52.34647 3.95555,52.34677 3.96076,52.38650 4.01887,52.38812	24 km	WEOM	114	Application	342	monopile	20 to 28	115	yes	
NL05	Netherlands	Den Haag II	3.33367,52.09226 3.44144,52.11466 3.46407,52.15307 3.38392,52.15291	42 km	WEOM	85	Application	255	monopile	24 to 35	115	yes	
NL06	Netherlands	Katwijk Buiten	3.95099,52.30978 3.96239,52.30831 3.97164,52.31042 3.98341,52.31027 4.00025,52.31099 3.97060,52.22420 3.94806,52.20847 3.93849,52.21485	24 km	Evelop	87	Application	313	monopile	19 to 34	137 to 165	yes	
NL07	Netherlands	Scheveningen Buiten	3.69771,52.20615 3.85904,52.20740 3.85926,52.20055 3.69826,52.16833 3.67223,52.17996	30 km	Evelop	89	Application	320	monopile	19 to 30	137 to 165	yes	
NL08	Netherlands	Q4	4.27040,52.67893 4.28707,52.64925 4.24798,52.64703 4.22113,52.67055 4.22339,52.68542 4.23301,52.71315 4.23999,52.71914	24 km	E-connection	40	refused	120	monopile	±25	109	yes	
NL09	Netherlands	P12	4.01389,52.34809 3.99336,52.34384 3.96475,52.34397 3.95864,52.35501 3.96705,52.38078 3.99762,52.38710 4.02663,52.38696	31 km	E-connection	47	refused	141	monopile	±25	109	yes	
NL10	Netherlands	West-Rijn	3.57669,52.22106 3.63703,52.31999 3.68537,52.31168 3.67762,52.30542 3.69814,52.30010 3.61323,52.20506	37-46 km	Airtricity	79	Application	200-300	probably monopile	19 top21	130	yes	
NL11	Netherlands	Thetys	4.17780,52.57168 4.23943,52.56416 4.22563,52.54749 4.20147,52.54992 4.19129,52.54612 4.18734,52.53901 4.20850,52.51673 4.20694,52.51308 4.15625,52.51571	24 km	Arcadis	55	Application	198	monopile	20 to 25	129	yes	
NL12	Netherlands	Den Haag I	3.58042,52.08387 3.72817,52.08561 3.62463,52.12626 3.61918,52.12513		WEOM		refused						

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NL13	Netherlands	Den Haag Noord	3.64000,52.31947 3.59495,52.24558 3.63197,52.24545 3.64983,52.24257 3.69654,52.29695 3.67219,52.30304 3.67813,52.31285 3.61435,52.20390 3.63796,52.22997 3.62947,52.23131 3.58669,52.23137 3.57908,52.21926		WEOM								Guidelines submitted. Application not received yet, no details available
NL14	Netherlands	Breevertien	3.90326,52.52822 3.82879,52.53198 3.86277,52.55285 3.90746,52.56613		Airtricity		Application						
NL15	Netherlands	Breevertien II	3.51977,52.54751 3.67846,52.53962 3.68442,52.53989 3.68451,52.54727 3.59576,52.60731		Airtricity								Guidelines submitted. Application not received yet, no details available
NL16	Netherlands	BARD Offshore NL1	6.04243,54.09599 6.09532,54.00384 6.02272,54.00422 5.97289,54.09077		BARD Engineering								Guidelines submitted. Application not received yet, no details available
NL17	Netherlands	EP Offshore NL1	5.97289,54.09077 6.02272,54.00422 5.95015,54.00455		Eolic Power								Guidelines submitted. Application not received yet, no details available
NL18	Netherlands	GWS Offshore NL1	5.90338,54.08551 5.95015,54.00455 5.87755,54.00485 5.81384,54.05660 5.86022,54.07821 5.86039,54.08224		Global Wind Support								Guidelines submitted. Application not received yet, no details available
NL19	Netherlands	Wijk aan Zee	4.17780,52.57168 4.23943,52.56416 4.22563,52.54749 4.20147,52.54992 4.19129,52.54612 4.18734,52.53901 4.20850,52.51673 4.20694,52.51308 4.15625,52.51571		Evelop								Guidelines submitted. Application not received yet, no details available
NL20	Netherlands	Osters Bank 1	6.09472,54.00397 5.87801,54.00487 5.81471,54.05664 5.85993,54.07767 5.86118,54.08208 6.04214,54.09556		Raedthuys								Guidelines submitted. Application not received yet, no details available
NL21	Netherlands	Osters Bank 2	5.68634,54.00559 5.77029,54.04816 5.78596,54.04324 5.80158,54.05064 5.85823,54.00497		Raedthuys								Guidelines submitted. Application not received yet, no details available
NL22	Netherlands	Osters Bank 3	5.78091,54.06606 5.76805,54.05951 5.75310,54.06433 5.63695,54.00565 5.49290,54.00565 5.44704,54.04961 5.77014,54.07504		Raedthuys								Guidelines submitted. Application not received yet, no details available
NL23	Netherlands	Osters Bank 4	4.97316,54.00486 4.97465,54.01124 5.42696,54.04814 5.43177,54.04660 5.47461,54.00570		Raedthuys								Guidelines submitted. Application not received yet, no details available
NO1	Norway	Havsul I	6.22179,62.78594 6.23994,62.77237 6.20353,62.78659 6.26712,62.82155 6.38935,62.85867 6.47046,62.83154 6.45481,62.82605 6.43562,62.82874 6.38096,62.81429 6.38320,62.78919 6.35700,62.77721 6.27331,62.79956 6.22179,62.78594	6 km	Havsuk I AS	78	application	350	Other	5 - 35	160	yes	The turbine's specific information is based upon the most likely turbines to be used

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NO2	Norway	Havsul II	5.95625,62.67455 6.08520,62.62281 6.05914,62.61214 6.04730,62.61189 6.03228,62.60729 6.03850,62.60695 5.91653,62.55916 5.89581,62.57011 5.88834,62.64148 5.95625,62.67455 6.08520,62.62281 5.95610,62.67461 5.98920,62.69023 6.03297,62.71042 6.07096,62.70713 6.14195,62.69041 6.12738,62.65740 6.08520,62.62281	2 km	Havsul II AS	178	application	800	Other	5 - 35	160	yes	The turbine's specific information is based upon the most likely turbines to be used
NO3	Norway	Havsul IV	7.16936,63.12408 7.25626,63.12408 7.30304,63.11913 7.30410,63.09548 7.26448,63.07001 7.23404,63.07001 7.16884,63.10164 7.16936,63.12408 7.32153,63.07872 7.32112,63.08726 7.36300,63.09253 7.36336,63.08414 7.32153,63.07872 7.33012,63.05623 7.32313,63.05628 7.32281,63.06337 7.36818,63.07930 7.38051,63.07934 7.38074,63.07386 7.33012,63.05623	3 km	Havsul IV AS	78	application	350	Other	5 - 35	160	yes	The turbine's specific information is based upon the most likely turbines to be used
NO4	Norway	Steinshamn Offshore Vindpark		3 km	Offshore Vindenergi AS	21 - 30		105	Not decided	10 to 25	140 - 150 m	yes	Pre-notification. EIA work ongoing.
NO5	Norway	Fosen Offshore Vindpark		3 km	Offshore Vindenergi AS	120 - 170		600	Not decided	10 to 25	140 - 150 m	yes	Pre-notification. Waiting for EIA programme from NVE
SE1	Sweden	Fladen		533000	Göteborg En-y	60	refused	Total 300 MW	gravity-based	10 to 25	120	yes	Application dismissed because Fladen is a Natura 2000 site.
UK01	UK	Scroby Sands	1.77340, 52.62715 1.77378, 52.66197 1.80750, 52.66172 1.80711, 52.62692	2km	E.on	30	operational	60	monopile	less than 10m	100	yes	Operational since 2004.
UK02	UK	North Hoyle	-3.47420, 53.40333 -3.41518, 53.41029 -3.42208, 53.43121 -3.48134, 53.42491	8km	Npower Renewables	30	operational	60	monopile	less than 10m	130	yes	Operational since 2003
UK03	UK	Rhyl Flats	-3.65395, 53.39262 -3.60799, 53.38226 -3.61995, 53.36333 -3.69251, 53.37971 -3.68711, 53.39030 -3.65937, 53.38404	8km	Npower Renewables	30	authorised	100	monopile	less than 10m	130	yes	
UK04	UK	Barrow	-3.33136, 53.99518 -3.30577, 54.01186 -3.26065, 53.98774 -3.28598, 53.97107	10km	DONG/Centrica	30	operational	90	monopile	10 to 25 m	125	yes	Operational since 2006.
UK05	UK	Robin Rigg	-3.73993, 54.76293 -3.70173, 54.75223 -3.70505, 54.74815 -3.69013, 54.74431 -3.67755, 54.75220 -3.66930, 54.77274 -3.68454, 54.78279	9.5km	E.on	60	authorised	216	monopile	less than 10m	130	yes	

ID No	Country	Name	Location	Distance from coast	Operator	No of wind turbines	Current Status	Capacity in MW	Foundation type	Water depth (m)	Height (m)	EIA	Remarks
UK20	UK	Gwynt y Mor	-3.56088, 53.43451 -3.56997, 53.43100 -3.58048, 53.42747 -3.59306, 53.42265 -3.60562, 53.41697 -3.61668, 53.40962 -3.62834, 53.41793 -3.64215, 53.42664 -3.65077, 53.42948 -3.66311, 53.42949 -3.67460, 53.43652 -3.68110, 53.44017 -3.69258, 53.44305 -3.70766, 53.44627 -3.71697, 53.45072 -3.73555, 53.45270 -3.75984, 53.45582 -3.75984, 53.45970 -3.76567, 53.45962	13km	Gwynt y Mor Offshore Wind Farm Ltd	250	application	750	monopile/multipile/ gravity based/ suction caisson	13	165	yes	
UK21	UK	Walney	-3.63156, 54.12671 -3.44433, 54.02959 -3.52591, 54.01227 -3.53295, 54.01900 -3.54755, 54.02967 -3.56460, 54.03899 -3.58468, 54.04670 -3.60174, 54.05214 -3.62464, 54.05734 -3.64297, 54.05952 -3.65569, 54.07402 -3.66950, 54.09328	14km	Dong Walney Ltd	152	application	600	monopile/tripod/gravity based	18-30	157	yes	
UK22	UK	West of Duddon	-3.55859, 54.00255 -3.44334, 54.02872 -3.37940, 53.97193 -3.42159, 53.94403 -3.42159, 53.94530	13km	Morecambe Wind Ltd	139	application	500	monopile/tripod/gravity based	18-23	183	yes	
UK23	UK	Sherringham Shoal	1.07777, 53.17464 1.18243, 53.14968 1.21717, 53.09644 1.11248, 53.12152	17km	Scira Offshore Energy	108	application	315	monopile/tripod/gravity based	15-22	172	yes	
UK24	UK	Shell Flat 2	-3.33898, 53.86579 -3.27128, 53.86499 -3.27084, 53.87049 -3.24391, 53.87019 -3.24243, 53.87649 -3.16148, 53.87559 -3.16339, 53.86229 -3.33894, 53.86429	7.1km	CeltPower Ltd	30	application	324	monopile/gravity based	less than 10m/10 -25 metres	160	yes	
UK25	UK	Shell Flat 3	-3.33963, 53.84309 -3.16417, 53.84129 -3.16289, 53.82789 -3.23038, 53.82869 -3.23132, 53.83509 -3.28544, 53.83559 -3.28560, 53.84109 -3.33958, 53.84169	7.1km	Elsam A/S	30	application	324	monopile/gravity based	less than 10m/10 -25 metres	160	yes	