## **Offshore Wind**



	$\triangle$					Installed		Distance						
					Installed	capacity		from	Water		Turbine	Commercial		
					capacity	Equinor	Area	shore	depth	#	capacity	Operation		
Asset name	Technology	Country	Phase	Equinor %	(MW) *	(MW) *	(km2)	(km)	(m)	Turbines	(MW)	Date	Lead company	Partners
Sheringham Shoal	Fixed	UK	1) In operation	40%	317	127	35	17-23	20	88	3.6	2011	Equinor	UK Green Investment Sheringham
														Shoal Limited / Equitix Offshore 5 Limited /
<b>Dudgeon Offshore Wind Farm</b>	Fixed	UK	1) In operation	35%	402	141	55	32	18-25	67	6	2017	Equinor	Masdar / China Resources Holding
														Company /
Hywind Scotland	Floating	UK	1) In operation	75%	30	23	4	25	95-120	5	6	2017	Equinor	Masdar / /
Arkona	Fixed	Germany	1) In operation	25%	385	96	39	28	22-28	60	6.3	2019	RWE	RWE renewables / Energy
														Infrastructure Partners AG /
Hywind Tampen	Floating	Norway	2) Under construction	41%	88	36	21	15 **	300	11	8.6	2022	Equinor	Petoro / OMV / Vår Energi / Idemitsu /
														Wintershall DEA /
Dogger Bank A	Fixed	UK	2) Under construction	40%	1200	480	515	131	18-35	95	13	2024	SSE Renewables	SSE Renewables / Eni /
Dogger Bank B	Fixed	UK	2) Under construction	40%	1200	480	599	131	25-35	95	13	2025	SSE Renewables	SSE Renewables / Eni /
Dogger Bank C	Fixed	UK	2) Under construction	40%	1200	480	560	196	22-32	86	14	2026	SSE Renewables	SSE Renewables / Eni /
Empire Wind 1	Fixed	USA	3) Contract awarded	50%	816	408	321	20	20-40	54	15		Equinor	BP / /
Empire Wind 2	Fixed	USA	3) Contract awarded	50%	1260	630	321	20	20-40	84	15		Equinor	BP / /
Beacon Wind 1	Fixed	USA	3) Contract awarded	50%	1230	615	260	100	37-52				Equinor	BP / /
Beacon Wind Remaining	Fixed	USA	4) Planning	50%	1200	600	260	100	52-62				Equinor	BP / /
MFW Bałtyk II & III	Fixed	Poland	3) Contract awarded	50%	1440	720	239	22-37	21-42		14		Equinor	Polenergia / /
MFW Bałtyk I	Fixed	Poland	4) Planning	50%	1560	780	130	95	21-37				Equinor	Polenergia / /
Sheringham Shoal and	Fixed	UK	4) Planning		719	0		20-40					Equinor	/ /
Dudgeon Extension														
Donghae 1	Floating	South Korea	4) Planning	35%	200	70	75	60	150				KNOC	KNOC / EWP /
Firefly	Floating	South Korea	4) Planning	100%	800	800	150	70	200				Equinor	//

<sup>\*</sup> Installed capacity (MW) on assets in planning phase is indicative.

\*\* Hywind Tampen will be located approx 15 km from the users of the power - the offshore oil and gas platforms Snorre and Gullfaks.

## Onshore Renewables $\stackrel{\smile}{=}$





					capacity	capacity	<b>I</b> Operation	# Solar			
Asset name	Technology	Country	Phase	<b>Equinor</b> %	(MW)	Equinor (MW)	Date	panels	Area (km2)	Lead company	Partners
Apodi	Solar	Brazil	1) In operation	44%	162	71	2018	500,000	4	Scatec	Scatec / Apodi Participações /
Guañizuil IIA	Solar	Argentina	1) In operation	50%	117	59	2021	358,560	3	Scatec	Scatec / /

In addition to the assets mentioned above Equinor owns:

- 13% of the shares in **Scatec ASA**, accounted for as financial asset
- 100% of **Wento**, Polish PV solar developer
- 45% of **Noriker Power Limited**, UK battery storage developer
- 100% of East Point Energy LLC, US battery storage developer (Expected closing of agreement 3Q 2022)

## Commercial terms 4



				Operation	Financial			Support
Asset name	Legal entity	Country	Phase	Date	consolidation*	Support regime**	Support level	period
Sheringham Shoal	Scira Offshore Energy Limited	UK	1) In operation	2011	<b>Equity method</b>	ROC	2 ROCs per MWh	20 yrs
Dudgeon Offshore Wind Farm	Dudgeon Offshore Wind Limited	UK	1) In operation	2017	Equity method	CfD	GBP 150.00/MWh (2012 real)	15 yrs
Hywind Scotland	Hywind (Scotland) Limited	UK	1) In operation	2017	<b>Equity method</b>	ROC	3.5 ROCs per MWh	20 yrs
Arkona	AWE GmbH	Germany	1) In operation	2019	Equity method	Fixed feed-in tariff		
Apodi	Scatec Solar Brasil BV	Brazil	1) In operation	2018	<b>Equity method</b>	Fixed feed-in tariff	USD 104/MWh	20 yrs
Guañizuil IIA	Cordilleras Solar VII SA	Argentina	1) In operation	2021	<b>Equity method</b>	Fixed feed-in tariff		20 yrs
Hywind Tampen	Snorre Unit and Gullfaks Unit	Norway	2) Under Construction	2022	Pro rata	Enova / NOx fund	Enova 45% Capex support. NOx fund up to NOK 565 million	
Dogger Bank A	Doggerbank Offshore Wind Farm Project 1 Projco Limited	UK	2) Under construction	2024	<b>Equity method</b>	CfD	GBP 39.65/MWh (2012 Real)	15 yrs
Dogger Bank B	Doggerbank Offshore Wind Farm Project 2 Projco Limited	UK	2) Under Construction	2025	<b>Equity method</b>	CfD	GBP 41.61/MWh (2012 Real)	15 yrs
Dogger Bank C	Doggerbank Offshore Wind Farm Project 3 Projco Limited	UK	2) Under construction	2026	<b>Equity</b> method	CfD	GBP 41.61/MWh (2012 Real)	15 yrs
Empire Wind 1	Empire Offshore Wind LLC	USA	3) Contract awarded		Equity method	Index OREC	USD 86/MWh (2018 Real, Escalated from COD)	25 yrs
Empire Wind 2	Empire Offshore Wind LLC	USA	3) Contract awarded		<b>Equity method</b>	Index OREC	USD 107.5/MWh (Nom)	25 yrs
Beacon Wind 1	Beacon Wind LLC	USA	3) Contract awarded		<b>Equity method</b>	Index OREC	USD 118/MWh (Nom)	25 yrs
Beacon Wind Remaining	Beacon Wind LLC	USA	4) Planning		<b>Equity method</b>			
MFW Bałtyk II & III	MFW Bałtyk II Sp. z o.o. / MFW Bałtyk III Sp. z o.o.	Poland	3) Contract awarded		<b>Equity method</b>	CfD	PLN 319.60 per MWh	25 yrs
MFW Bałtyk I	MFW Bałtyk I S.A.	Poland	4) Planning		Equity method			
Sheringham Shoal and	Scira Extension Limited, Dudgeon Extension Limited	UK	4) Planning		Full/			
Dudgeon Extension					<b>Equity method</b>			
Donghae 1	Donghae Floating Offshore Wind Power Co., Ltd.	South Korea	4) Planning		Full			
Firefly	Firefly Floating Offshore Wind Co., Ltd	South Korea	4) Planning		Full			

Commercial

Equity method: Equity method is applied as set out in IAS 28 Investments in Associates and Joint Ventures.

Pro rata: The activities are accounted for on a pro rata basis using Equinor's ownership share

Full: Full consolidation follows the principles established in IFRS 10 Consolidated Financial Statements

ROC: Renewable Obligation Certificate

CfD: Contracts for Difference

OREC: Offshore Wind Renewable Energy Certificate

<sup>\*</sup> Financial consolidation:

<sup>\*\*</sup> Support regime and level indicates conditions first period after Commercial Operation Date (COD)