



## Top 5 facts about WFO

WFO: 100% Offshore Wind



Non-profit organisation founded in 2018



**Initiatives** Floating Offshore Wind Committee Offshore Dispute Resolution Committee



90 + global member organisations



Global setup with offices in Hamburg, New York, Tokyo, and Taipei



#### **Core activities**

- 1. Information
- 2. Events
- 3. Government Advisory

World Forum Offshore Wind (WFO) is the world's only organisation 100% dedicated to fostering the global growth of offshore wind energy. WFO's international members represent the complete offshore wind value chain including utilities, manufacturers, service firms and non-profit organisations.

# Global offshore wind growth continues and is largely driven by Asian markets

#### Annually added offshore wind capacity



- · A total of 6.8 GW of global offshore wind capacity was added during HY12022, mainly driven by strong growth in China
- · Globally, 33 new offshore wind farms went into operation<sup>1</sup> in China (25), Vietnam (5), UK (1), South Korea (1) and Italy (1)
- The average size of a newly added offshore wind farm during HY1 2022 was 205 MW compared to 261 MW during HY1 2021

<sup>1</sup> In operation: all turbines installed and first power



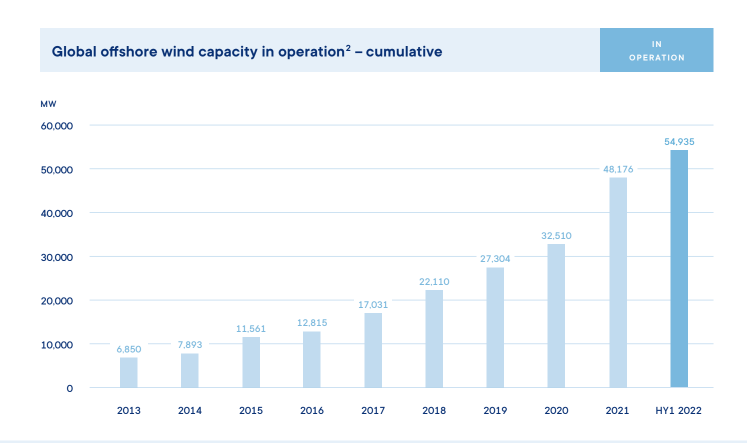
6.8 GW

Globally added offshore wind capacity in HY12022

## In detail: Global offshore wind farms put into operation in HY12022

No	Wind Farm	MW	Units	MW/Unit	Turbine	Location
1	CSSC Fuyao demo (floating)	6	1	6.2	-	CN
2	Yeonggwang Baeksu	8	1	8	DS205-8MW	SK
3	Taranto	30	10	3	MySE 3.0-135	IT
5	Pingtan Strait Gongtie Bridge Lighting Project	34	5	6.7	GW154-6.7MW	CN
	Pudong New District Donghai Bridge Project	46	7	6.5	W6.5F-185	CN
6	Tra Vinh V1-1	48	12	4	GW155-4.5 MW	VT
7	Tra Vinh V1-2	48	12	4	GW155-4.5 MW	VT
8	Tra Vinh V1-3	48	12	4	GW155-4.5 MW	VT
9	Jiangjiasha	50	15	3.3	GW 155-3.3MW	CN
10	Tan Thuan	75	18	4.2	SG 5.0-145	VT
11	Hiep Thanh	78	18	4.3	SG 5.0-145	VT
12	Zhuhai Guishan Hai Demonstration 2	83	12	7	DEW-D7000-186, MySE6.45-180	CN
13	CSIC Jiangsu Rudong H3-2	100	20	5	H151-5MW	CN
14	Huadian Yuhuan 1 South	146	20	7	DEW-D7000-186	CN
15	Huadian Yuhuan 1 North	154	22	7	DEW-D7000-186	CN
16	Fujian Pingtan Datang Changjiangao	185	37	5	MySE5.0-133	CN
17	Rudong H15	200	40	5	H171-5.0MW	CN
18	Changle Area C 1	200	20	10	DEW-D10000-185	CN
19	Longyuan Putian Nanri Island I 1	204	51	4	SWT-4.0-130	CN
20	Xinliao	206	32	6.45	MySE6.45-180	
21	Dafeng H5	206	32	6.45	GW184-6.45MW	CN
22	CGN Pingtan Island	240	60	4	SWT-4.0-130, MySE5.5-155	CN
23	Guodian Xiangshan 1 1	254	41	6.2	H171-6.2MWCN	CN
24	Fuqing Xinghua Bay 2	288	46	6.7	GW154-6.7MW, DEW-G5000-140	CN
25	Mingyang Yangjiang Shapa	300	46	6.45	MySE6.45-180	CN
26	Zhanjiang Xuwen-South	300	47	6.45	GW171-6.45MW	CN
27	Yuedian Yangjiang Shapa	300	47	6.45	MySE6.45-180	CN
28	Zhejiang Jiaxing 2	300	50	6	SWT-6.0-154	CN
29	Rudong H5	300	75	4	SWT-4.0-146	CN
30	Dafeng H6	300	47	6.45	GW184-6.45MW	CN
31	Longyuan Jiangsu Dafeng H4	302	47	6.45	GW184-6.45MW	CN
32	SPIC Rudong H7	400	100	4	SWT-4.0-146	CN
33	Hornsea 2	1320	165	8.4	SG 8.0-167 DD	UK
	Total	6,759				

# Global growth Offshore wind capacity reaches nearly 55 GW



- · Globally, installed offshore wind capacity reached 54.9 GW by the end of HY12022, 45% of which (24.9 GW) is now installed in China
- · Worldwide, 33 new offshore wind farms were put into operation during HY12022 in China, Vietnam, the UK and South Korea
- Worldwide, 248 offshore wind farms<sup>3</sup> are currently in operation of which 134 are located in Asia. 112 are located in Europe and 2 in the USA

- In operation: all turbines installed and first power
- Wind farm: project consisting of at least two offshore wind turbines

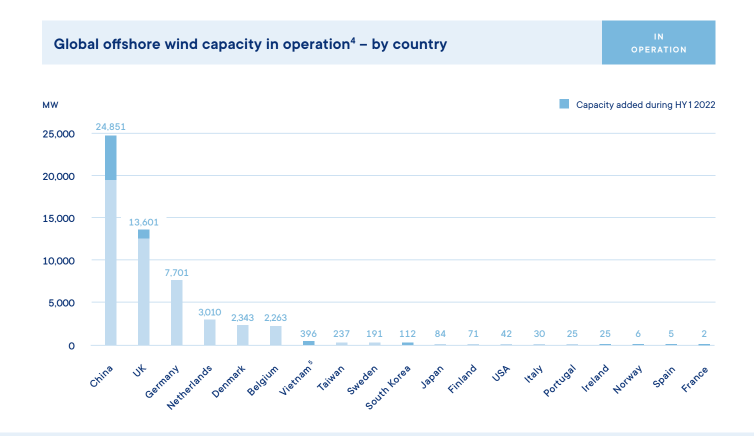


54.9 GW

Global offshore wind capacity in operation

## Top markets

## China strengthens its position as the world's largest offshore wind market



- · China's growth continues with 5.1 GW of newly installed capacity during HY12022, increasing its total installed capacity to 24.9 GW
- In the UK the 1.3 GW Hornsea 2 project was put into operation which brings the UK's total installed capacity to 13.6 GW
- · Germany's offshore wind capacity stagnates at 7.7 GW with no new offshore wind projects put into operation during HY12022

- In operation: all turbines installed and first power
- Excluding intertidal projects



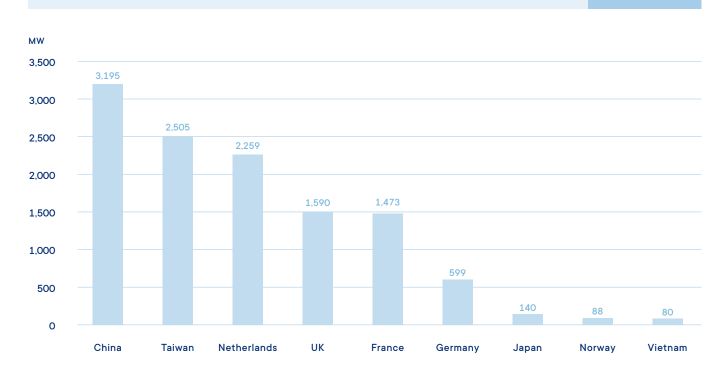
5.1 GW

Offshore wind capacity added in China

### Construction

## China and Taiwan grow ahead of the Netherlands, the UK, France and Germany

Global offshore wind capacity under construction until end of HY12022



- · China's offshore wind sector continues to grow with a total capacity of 3.2 GW currently under construction in Chinese waters
- · Taiwan follows already in second place with an offshore wind capacity of 2.5 GW currently under construction in the Taiwan Straight
- · France is only narrowly behind the UK with 1.5 GW of offshore wind capacity currently under construction on France's Atlantic coast

Under construction: first offshore wind foundation installed



11.9 GW

Global offshore wind capacity under construction

### In detail: offshore wind farms under construction7

No	Wind Farm	MW	Units	MW/Unit	Turbine	Location
1	PivotBuoy PLOCAN (floating)	0.2	1	0.2	Vestas V29	ES
2	DemoSATH (floating)	2	1	2.0	-	ES
3	Akita Port	56	13	4.2	V117 - 4.2 MW	JP
4 5 6 7	Ben Tre	80	19	4.5	GW155-4.5MW	VT
	Noshiro Port	84	20	4.2	V117 - 4.2 MW	JP
	Hywind Tampen (floating)	88	11	8.0	SG 8.0-167 DD	NO
	Rudong H13	150	30	5.0	H171-5.0MW	CN
8	Longyuan Putian Nanri Island I 2	180	45	4.0	SWT-4.0-130	CN
9	CGN Huizhou I2	250	40	6.5	MySE6.45-180	CN
10	Arcadis Ost 1	257	27	9.5	V174-9.5 MW	DE
11	Changle Area A	300	36	10.0	DEW-D10000-185, GW175-8.0MW	CN
12	Changle Area C 2	300	37	10.0	DEW-D10000-185, SG 10.0-193 DD	CN
13	Mingyang Yangjiang Shapa	300	46	6.5	MySE6.45-180	CN
14	Fujian Putian City Flat Bay Three Zone C	308	44	7.0	SWT-7.0-154	CN
15	Kaskasi	342	38	9.0	SG 8.0-167 DD	DE
16	Formosa 2	376	47	8.0	SG 8.0-167 DD	TW
17 18	CGN Shanwei Jiazi II	403	62	6.5	MySE6.45-180	CN
	Neart na Gaoithe	450	54	8.4	SG 8.0-167 DD	UK
19	Saint-Nazaire	480	80	6.0	GE Haliade 160-6MW	FR
20	Saint-Brieuc	496	62	8.0	SG 8.0-167 DD	FR
21	Fécamp	497	71	7.0	SWT-7.0-154	FR
22	Guodian Xiangshan 1 2	500	41	12.0	-	CN
23	CGN Shanwei Jiazi I	503	78	6.5	MySE6.45-180	CN
24	Changfang and Xidao	589	62	9.5	V174-9.5 MW	TW
25	Yunlin	640	80	8.0	SG 8.0-167 DD	TW
26	Hollandse Kust Noord	759	69	11.0	SG 11.0-200 DD	NL
27	Greater Changhua 1 & 2a	900	111	8.0	SG 8.0-167 DD	TW
28	Seagreen	1140	114	10.0	V164-10 MW	UK
29	Hollandse Kust Zuid	1500	140	11.0	SG 11.0-200 DD	NL
	Total	11930,7				

<sup>&</sup>lt;sup>7</sup> Under construction: first offshore wind foundation installed



World Forum Offshore Wind e.V. Gunnar Herzig | Managing Director

Mobile +49 162 639 67 14

E-Mail gunnar.herzig@wfo-global.org

Twitter @WFO\_global

LinkedIn World Forum Offshore Wind (WFO)
YouTube WORLD FORUM OFFSHORE WIND