

OFFSHORE WIND PROJECTS

1/2

Vidar
1.400 MW (66-91 turbines)
Floating
Zephyr Vind AB + Vattenfall
*NM: 127 / KM: 234

1/2

Heimdal
Up to 2.400 MW (N/A turbines)
Floating
RWE Renewables
*NM: 127 / KM: 234

3

Skagerak Offshore Gamma
2.900 MW (126-172 turbines)
Floating
Statkraft + Njordr Offshore Wind
NM: 120 / KM: 220

4

Mareld
Min. 1.000 MW (77-230 turbines)
Floating
Hexicon AB / Aker Offshore Wind
*NM: 114 / KM: 211

5

Poseidon Nord
800 MW (61 turbines)
Floating
Zephyr Vind AB + Vattenfall
*NM: 98 / KM: 181

6

Poseidon Syd
Up to 200 MW (12-19 turbines)
Zephyr Vind AB + Vattenfall
*NM: 93 / KM: 172

7

Västvind
1.000 MW (60 turbines)
Eolus Vind AB
*NM: 93 / KM: 172

8

Frederikshavn DEMO
Offshore Wind Demo
Min. 22 MW (5 turbines)
European Energy A/S + Vestas
*NM: 65 / KM: 120

9

Galene
400 MW (21 turbines)
OX2 and IngKa Group
*NM: 60 / KM: 111

10

Kattegat Offshore
282 MW (28-47 turbines)
Corio
*NM: 55 / KM: 102

11

Falkenberg-Halmstad
1.000 MW (50-67 turbines)
Landinfra Energy
NM: 54 / KM: 100

12

GinstVind
1.000 MW (50-67 turbines)
Copenhagen Infrastructure Partners
NM: 58 / KM: 107

- 1 Early stage
- 2 Environmental assessment
- 3 Awaiting building permit and investment decisions
- 4 Ready for or under construction
- 5 In operation



13

Kattegatt Syd
1.200 MW (60-80 turbines)
Vattenfall AB
*NM: 45 / KM: 83

14

Kattegatt Havsvindpark
Up to 1.500 MW (N/A turbines)
Ørsted A/S
*NM: 43 / KM: 79

15

Stora Middelgrund
Min. 648 MW (47-75 turbines)
Vattenfall AB
*NM: 38 / KM: 70

16

Anholt
399,6 MW (111 turbines)
In Operation
Ørsted A/S
*NM: 14 / KM: 26

17

Grenaa
Min. 306 MW (21-51 turbines)
Anker Development ApS
*NM: 5 / KM: 9

18

Hesselø
Danish Offshore Wind Tender
1.005 MW
*NM: 31 / KM: 52

19

Kattegat II
Danish Offshore Wind Tender
2 GW
*NM: 8 / KM: 15

20

Hesselø
Danish Offshore Wind Tender
Min. 800 MW
*NM: 31 / KM: 52

21

Paludan Flak
Min. 220 MW (14-22 turbines)
Wind Estate A/S
*NM: 45 / KM: 83

22

Nordre Flint
160 MW (16-29 turbines)
København Kommune
HOFOR
*NM: 85 / KM: 157

23

Sjollengrundet
Min. 240 MW (15-25 turbines)
Eolus Vind AB
*NM: 90 / KM: 166

24

Jammerland Bugt
Min. 120 MW (13-60 turbines)
European Energy
*NM: 52 / KM: 96

25

Aflandshage
Min. 247 MW (26 turbines)
København Kommune
HOFOR
*NM: 110 / KM: 204

26

Lillebælt Syd (Lillgrund)
160 MW (11 turbines)
European Energy
*NM: 154 / KM: 284



* Sailing distance to Port of Grenaa // NM: nautical miles / KM: kilometres