

Annual general meeting and member's meeting for Cigre's Danish members

24 September 2025



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Wednesday, 24 September 2025, 10.00 - 15.00

Ørsted, Nesa Allé 1, 2820 Gentofte

General meeting

0.	9.30-10.00	Coffee and tea	
1.	10.00-10.45	<ol style="list-style-type: none"> 1. Valg af ordstyrer 2. Beretning om foreningens virksomhed i det forløbne år 3. Behandling af forslag fra bestyrelse eller medlemmer 4. Fremtæggelse af foreningens økonomi <ol style="list-style-type: none"> a. Fastsættelse af medlemskontingenter b. Godkendelse af budget for 2026 5. Eventuelt 	
6.	13:15-13.45	Udfordringer med HV kompositisolatorer	Nicolaj Rosborg Lagoni (Energinet)
7.	13.45-14.15	On the Blackout of the Iberian Peninsula	Johanna Vorwerk (DTU)
8.	14.15-14.30	Status from Danish members of Study Committees	
9.	14.30-14.45	Women in Energy	
10.	14.45-15.00	NGN: Next Generation Network	

Members' meeting

2. 10.45-11.00 Welcome to Ørsted

The evolution of Power Systems: Presentations

3.	11.00-11.30	Actual threats to the Danish and European Energy sector	Jørgen S. Christensen (Green Power Denmark)
4.	11.30-12.00	Energy independence through secure and resilient offshore wind power production	Daniel Mortensen (Ørsted)
	12.00-12.45	Lunch + coffee	
5.	12:45-13.15	Elektrificering af industrielle processer. Elektriske systemer til at generere varme over 700 Deg C. Turbo Heater og Inductive eHeater	Lars Henrik Riis (Siemens Energy)







The National Committee is looking forward to meeting you and to sharing a fruitful day with news and experiences from our power system world.

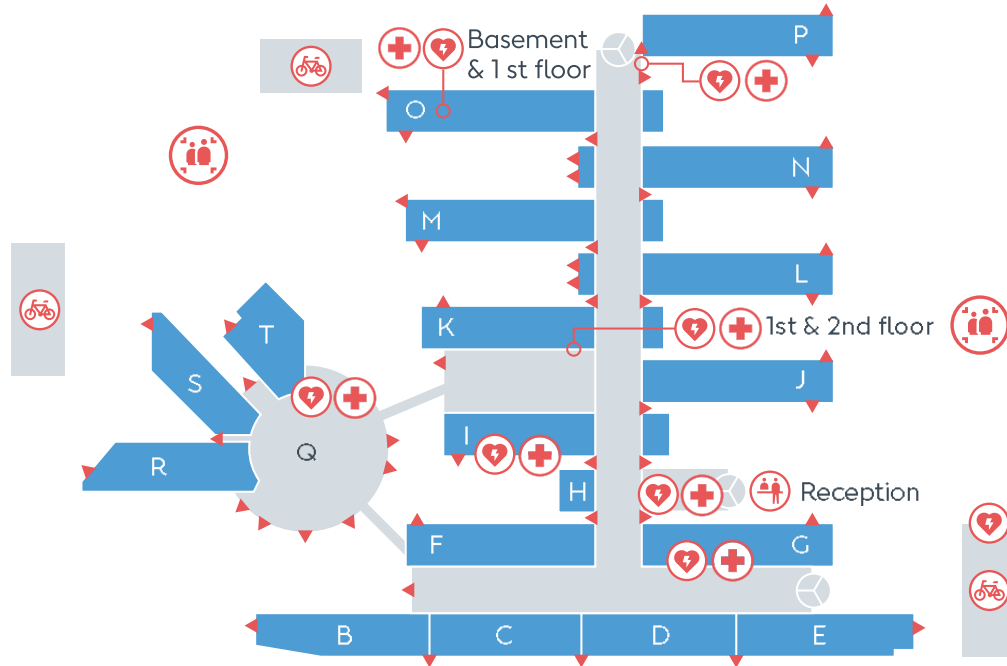
Claus Leth Bak

Chair CIGRE Danish National Committee

GTF

Overview

-  Heart defibrillators
-  First-aid equipment
-  Emergency exit
-  Reception
-  Bicycle parking
-  Assembly points



Nesa Allé 1,
2820 Gentofte

CIGRE NC Denmark

Peter Weinreich-Jensen, NC Revisor
September 2025



CIGRE Regnskab 2024

CIGRE's Danske Nationalkomité

Budget 2024

Budget 2024

Indtægter

Kontingent, kollektive medlemmer	Kr.	174,000.00
Kontingent, personlige	Kr.	58,400.00
Indtægter i alt	Kr.	232,400.00

Udgifter

Kontorhold/sek. assistance	Kr.	45,000.00
IT (hjemmeside)	Kr.	1,500.00
Fakturering, Post Nord scanning	Kr.	500.00
Bankgebyrer	Kr.	1,000.00
Netbank, abonnement	Kr.	1,500.00
Kontingenter, til Central Office	Kr.	116,500.00
New Generation Network, tilskud efter begrundet ansøgning	Kr.	30,000.00
Rejsetilskud til studerende til Paris 2024	Kr.	25000
Award til dansk Master/PhD projekt (rejsetilskud)	Kr.	15,000.00

Udgifter i alt **Kr. 236,000.00**

Årets resultat **Kr. -3,600.00**

CIGRE's Danske Nationalkomité

Årsregnskab 2024

Resultatopgørelse 2024

Indtægter

Kontingent, kollektive medlemmer	kr.	154,000.00
Kontingent, personlige	kr.	77,969.80
Rente Spar Nord	kr.	1,385.19
Indtægter i alt	kr.	233,354.99

Udgifter

Kontorhold/sek. Assistance 2023	kr.	42,930.60
IT (hjemmeside)	kr.	1,441.00
Fakturering, Post Nord scanning	kr.	464.38
Bankgebyrer	kr.	2,015.00
Netbank abonnement	kr.	1,500.00
Kontingenter, til Central Office	kr.	118,723.69
New Generation Network, tilskud efter begrundet ansøgning	kr.	17,051.65
Rejsetilskud til studerende til Paris 2024	kr.	9,283.82
Award til dansk Master/PhD projekt (rejsetilskud)	kr.	0.00
Rejse generalforsamling	kr.	3,628.23
Women in Energy, tilskud efter begrundet ansøgning	kr.	7,616.00
Spar Nord kort	kr.	200.00
Tidligere sekretær gave	kr.	648.95
Rejse Norge for Symposium 25 forberedelse	kr.	8,625.00

Udgifter i alt **kr. 214,128.32**

Årets resultat **kr. 19,226.67**

Budget 2026

CIGRÉ's Danske Nationalkomité

Udkast til Budget 2026

Budget 2026

Indtægter

Kontingent, kollektive medlemmer	Kr.	186,000.00
Kontingent, personlige	Kr.	75,200.00
	Kr.	
Indtægter i alt	Kr.	261,200.00

Udgifter

Kontorhold/sekr. assistance	Kr.	45,000.00
IT (hjemmeside)	Kr.	1,500.00
Fakturering, Post Nord scanning	Kr.	500.00
Bankgebyrer	Kr.	2,200.00
Netbank, abonnement	Kr.	1,500.00
Kontingenter, til Central Office	Kr.	144,217.50
	Kr.	
Medlemsaktiviteter, tilskud efter begrundet ansøgning	Kr.	40,000.00
NGN, tilskud efter begrundet ansøgning	Kr.	30,000.00
WiE, tilskud efter begrundet ansøgning	Kr.	30,000.00
Award til dansk Master/PhD projekt (rejsetilskud)	Kr.	15,000.00
Udgifter i alt	Kr.	309,917.50
	Kr.	
Årets resultat	Kr.	-48,717.50

CIGRÉ's Danske Nationalkomité

Udkast til Budget 2025

Budget 2025

Indtægter

Kontingent, kollektive medlemmer	Kr.	170,000.00
Kontingent, personlige	Kr.	74,800.00
Bankrenter		6,400.00
Indtægter i alt	Kr.	251,200.00

Udgifter

Kontorhold/sekr. assistance	Kr.	45,000.00
IT (hjemmeside)	Kr.	1,500.00
Fakturering, Post Nord scanning	Kr.	500.00
Bankgebyrer	Kr.	2,000.00
Netbank, abonnement	Kr.	1,500.00
Kontingenter, til Central Office	Kr.	124,395.00
Rejser på grund af symposium 2025 i Norge	Kr.	20,000.00
Medlemsaktiviteter, tilskud efter begrundet ansøgning	Kr.	40,000.00
NGN, tilskud efter begrundet ansøgning	Kr.	30,000.00
Award til dansk Master/PhD projekt (rejsetilskud)	Kr.	15,000.00
Udgifter i alt	Kr.	279,895.00

Årets resultat	Kr.	-28,695.00
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Note til budget: DK nationalkomiteen har stillet en underskudsgaranti af 100.000 Kr. for Symposiumet i Trondheim

Balance 31. December 2024

Balance pr. 31. december 2024		
Fremskrivning til 31. december 2026		
Balance pr. 31 december 2024		
Aktiver		
Bankbeholdning pr. 31. december 2024	kr.	1,049,404.66
Aktiver i alt	kr.	1,049,404.66
Passiver		
Udestående betaling af medlemsskaber til Central office	kr.	8,000.00
Udestående kontorhold 2024	kr.	-
Fakturaer ikke betalt	kr.	355.00
Egenkapital primo 1. januar 2024	kr.	1,021,822.99
Årets resultat	kr.	19,226.67
Egenkapital i alt	kr.	1,041,049.66
Passiver i alt	kr.	1,049,404.66

Fremskrivning til 31. december 2026

Årets resultat 2024	kr.	19,226.67
Egenkapital i alt, ultimo 2024	kr.	1,041,049.66
Budgetteret resultat 2025	kr.	- 28,695.00
Fremskrevet budgetteret egenkapital ultimo 2025	kr.	1,012,354.66
Budgetteret resultat 2026	kr.	- 48,717.50
Fremskrevet budgetteret egenkapital ultimo 2026	kr.	963,637.16

Vi forventer er forbedret resultat for 2025 pga. indkomst fra det Nordiske symposium Minimum kr. 100.000,-

Ørsted is a world leader in sustainable, renewable energy



A world leader in offshore wind

We're a leading developer, constructor, and generator of offshore wind. We conceived and built the world's first offshore wind farm in 1991 and have built the world's largest.



One of the world's leading energy companies

Across four continents, we develop, construct, and operate offshore and onshore wind farms, solar farms, energy storage facilities, and bioenergy plants.

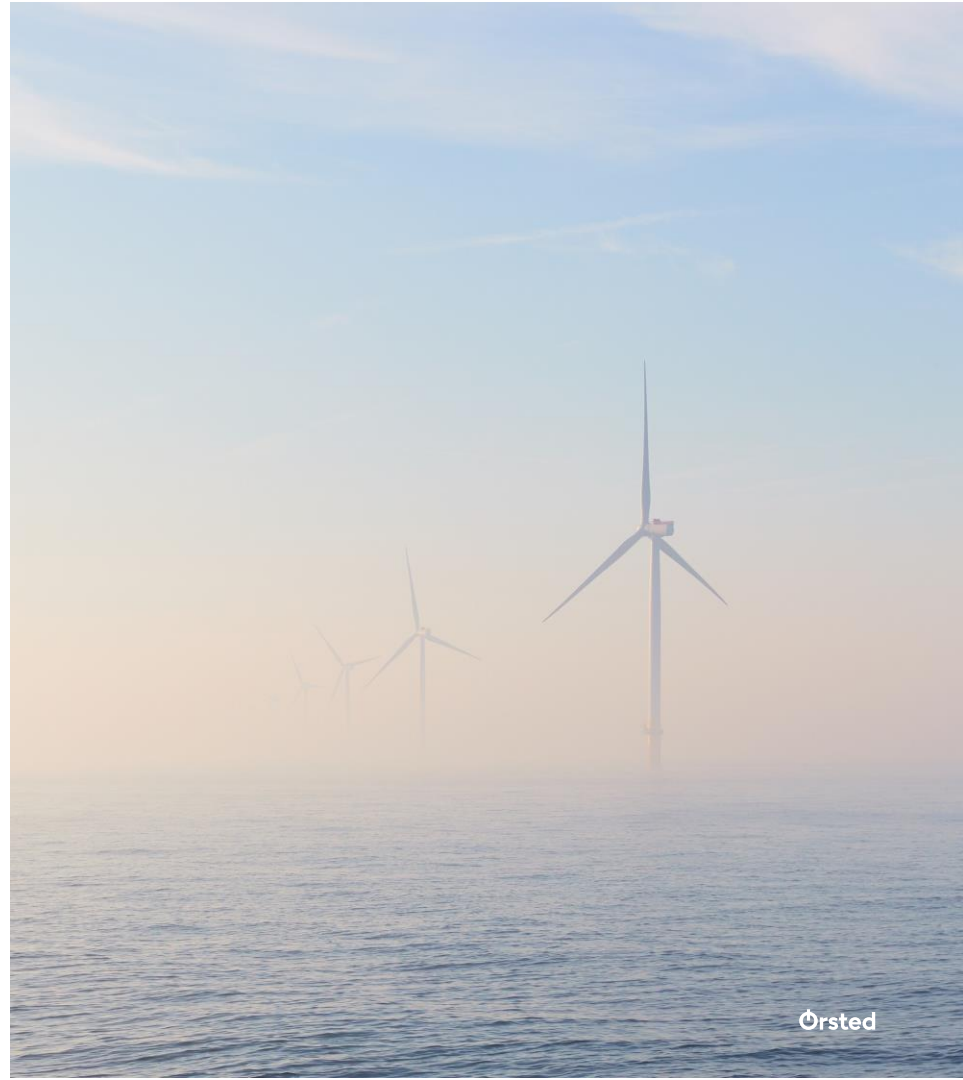


A globally recognised sustainability leader

We are ranked by organizations like Corporate Knights, CDP, the Science-based Targets initiative and MSCI as a leading example of corporate sustainability.

Ørsted is a global leader in offshore wind with 10.2 GW of installed offshore capacity

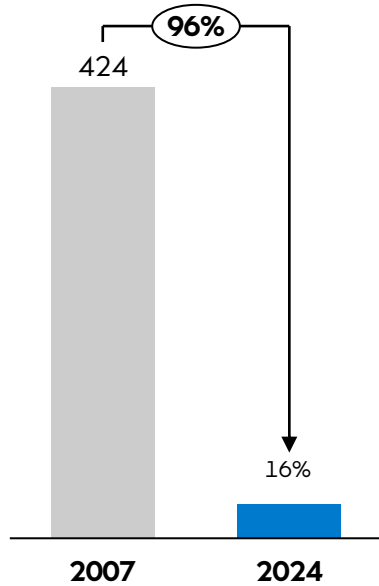
- Over 30 years of experience in developing, constructing, and generating offshore wind
- Over 30 offshore wind farms developed
- World's first: Vindeby, Denmark, 1991
- World's largest: Hornsea 2, UK
- More than 1,800 wind turbines operational at sea



We have succeeded in profoundly transforming Ørsted

CO₂ reduction

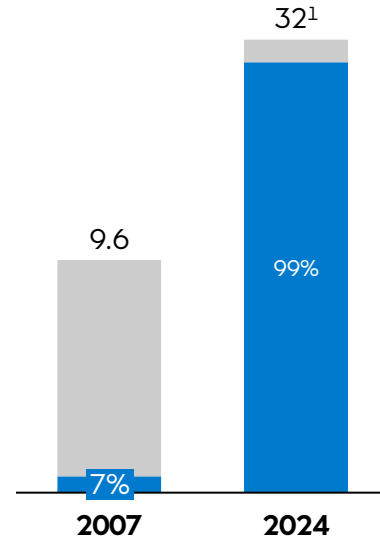
g CO₂e/kWh (scope 1 & 2)



Green transformation

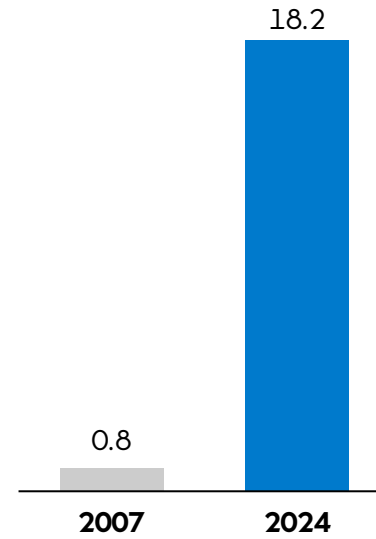
EBITDA, DKKbn, %

■ Share of renewables



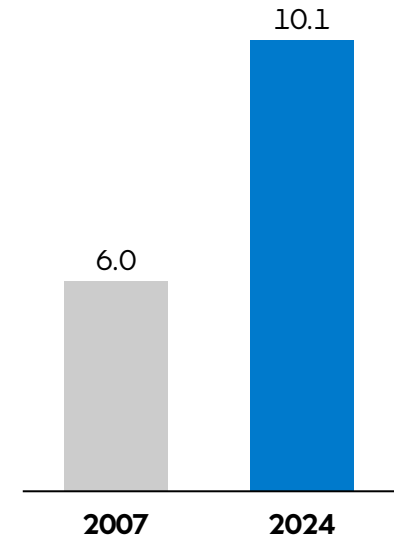
Renewable capacity

Installed capacity, GW



Profitability

Adjusted ROCE², %



Notes: 1. Including EBITDA from new partnerships 2. 'Adjusted ROCE' excludes impairments.

Source: Ørsted Annual report 2024

Our global footprint

United States of America

- In operation: 162MW
Under construction: 1,628MW
Under development: 1,000MW
- In operation: 3,216MW
Under construction: 259MW
- In operation: 2,098MW
Under development: 1,352MW
- In operation: 340MW
Under construction: 250MW
Under development: 2,050MW
- Under development: 300,000 T emethanol

Denmark

- In operation: 940MW
- In operation: our CHP plants, 2,167MW power and 2,909MJ/s heat
- Under development
- Sales of energy
- Under construction

Ireland & Northern Ireland

- In operation: 372MW
Under construction: 43MW
Under development: 450MW
- Under construction: 136MW
Under development: 1000MW
- Under development: 320MW

United Kingdom

- In operation: 5,603MW
Under construction: 2,852MW
Under development: 5,000MW
- In operation: 62MW
Under development: 450MW
- Under development: 1,000MW
- In operation: 20MW
Under construction: 300MW

Spain

Sweden

- Under development: 11 GW
- Sales of energy

Poland

- Under construction: 1,498MW
Under development: 1,255W

Germany

- In operation: 1,599MW
Under construction: 933MW
- In operation: 85MW
Under construction: 79MW
- In operation: 15MW
Under construction: 16MW
- Sales of energy

The Netherlands

- In operation: 752MW
- Under development

South Korea

- Under development: 1,395MW

Taiwan

- In operation: 1,028MW
Under construction: 920MW

Australia

- Under development: 4,800MW

Activities			Status		
	Offshore wind		Biomass-fired power plant		Bio plant
	Onshore wind		Fossil-fueled power plant		Storage
	Solar		Renewable fuels		Sales of energy
			In operation		Under construction
			Under development		

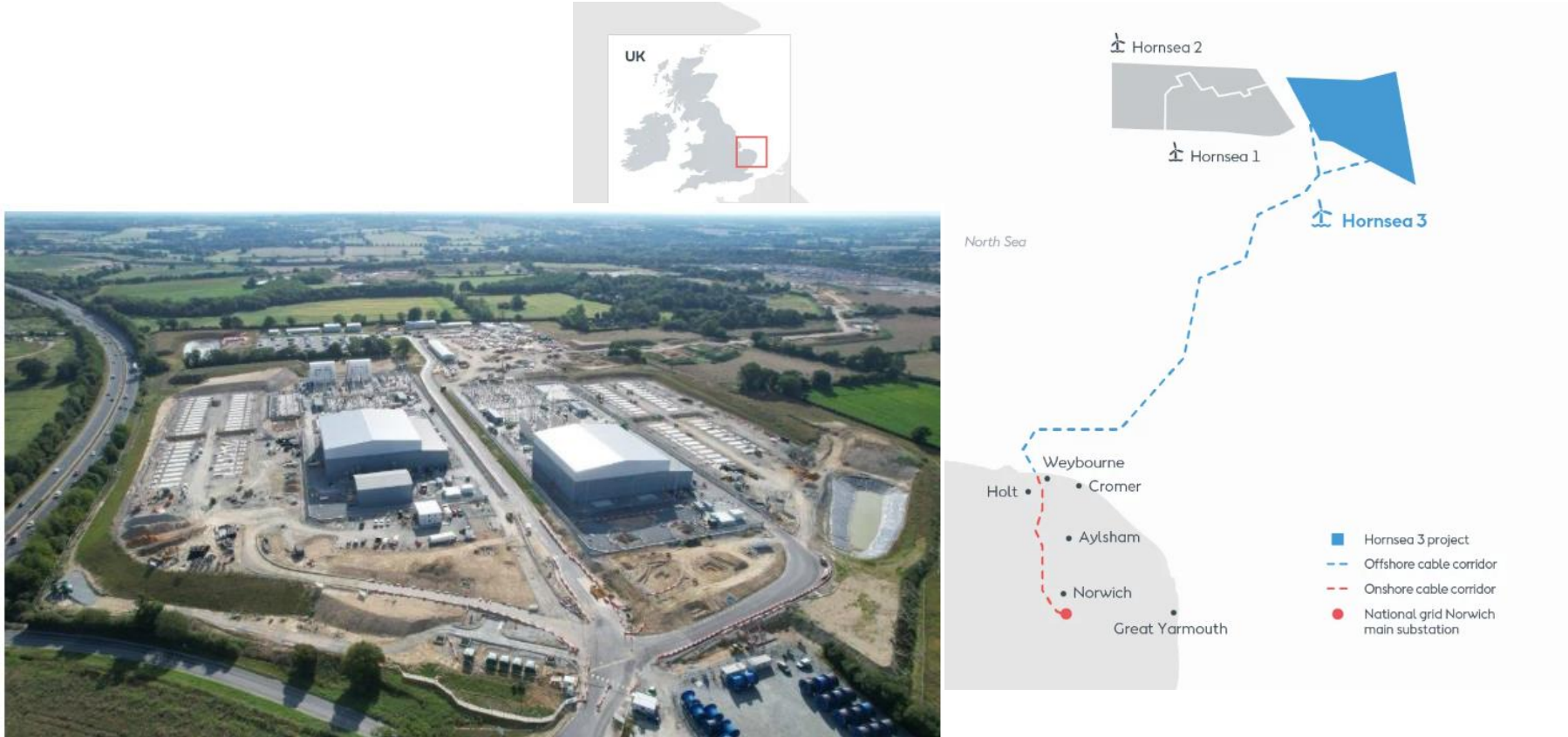
We continue to deliver on our 8.1 GW offshore wind capacity under construction¹, as set out in our full-year 2024 results

	Borkum Riffgrund 3	Changhua 2b and 4	Revolution Wind²	Sunrise Wind	Hornsea 3 / BESS	Baltica 2
Capacity¹	913 MW	920 MW	704 MW	924 MW	2,852 MW / 300 MW	1,498 MW
COD	Q1 2026	H1 2026	H2 2026	H2 2027	H2 2027	H2 2027
Status	All foundations and turbines installed TSO driven delay to grid connection, which Ørsted is financially compensated for	First power achieved in July 2025 Installed all turbine foundations and more than half of the turbines Successful energisation of onshore substation	Onshore substation and 80% of offshore foundations installed	Onshore construction nearly complete Offshore installation underway, with more than ten turbine foundations installed	Onshore works on converter stations and cable routes progressing to schedule Construction of offshore converter stations on track First offshore activities underway	Offshore boulder relocation has started Construction and fabrication on schedule Proactive actions related to fabrication of onshore and offshore substations

1 Capacity under Construction means renewable capacity under construction where a final investment decision (FID) has been made and where there Orsted or has had an ownership share and an EPC (engineering, procurement, and construction) role in the project, disregarding whether such capacity was originally or has subsequently been divested, in full or in part..

2 On 22 August 2025, the U.S. Bureau of Ocean Energy Management Issued an order halting activities related to the Revolution Wind project on the U.S. outer continental shelf. Information on in this deck pertaining to the Revolution Wind project may no longer be current on account of that order.

Hornsea 3 Onshore HVDC Converter Station, Norfolk, UK.



Let's create a
world that
runs entirely on
green energy

