

Our ambition

**Net-positive biodiversity
impact from all renewable
energy projects commissioned
from 2030, at latest**

Ørsted's biodiversity programme



Business Integration

Integrating measurement approaches and pilot projects across assets



Reporting and Value Chain

Meeting regulatory and voluntary requirements



Engagement and Advocacy

Influence policy and regulatory direction, thought leadership



Cross cutting enablers

Innovation and research, measurement frameworks & metrics, and partnerships



Some of the 3D-printed reefs deployed at Anholt windfarm in 2022

WWF & Ørsted Partnership

- Ørsted and WWF entered into a global partnership in 2022
- The scope of our partnership has included:
 - **Innovative biodiversity pilot projects**
 - **Joint global advocacy**
 - **Technical scientific developments**



Working
together
for ocean
biodiversity

Ørsted

Innovative Pilot Projects in Denmark

BioReef

- Restore horse mussels and native flat oysters in the Danish North Sea/Kattegat
- Hirsholmene selected for planned deployment in 2026/2027

3D printed reefs

- 12 reefs deployed in Anholt offshore wind farm in 2022
- ROV and eDNA monitoring results show presence of top predators (e.g., harbour porpoises), indicating positive reef effects

Biohuts

- 10 biohuts deployed at Grenaa harbour in 2021
- Project seeks to gain knowledge on feasibility of the artificial structures as shelter for juvenile fish

