## NATURE INCLUSIVE DESIGN

ocean

NORTH & BALTIC SEAS

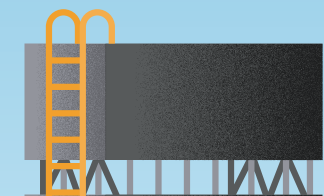
OPTIONS FOR OFFSHORE WIND FARMS & GRID INFRASTRUCTURE For this infographic Nature-Inclusive Design (NID) is taken to cover modifications

and/or additions to the design of offshore wind turbines and grid infrastructure that aim to enhance, either directly or indirectly, biodiversity and ecological functioning, such as nature-friendly scour protection layer, cable protection layer, and add-ons.

The measures included have been, or are currently being, developed and tested. They represent possible options and are not intended to be comprehensive. Their application should be considered on a project-by-project and site-specific basis and accompanied by appropriate ecosystem monitoring to understand their effects on biodiversity. The inclusion of specific measures doesn't constitute or imply endorsement.



**Further information on NID** measures can be found in the OCEaN Energy & **Nature Database** 



**Artificial reefs** create habitat within offshore wind farms

**Water replenishment** holes provide shelter for marine wildlife



**Protective enclosures** 

(e.g., oysters, mussels,

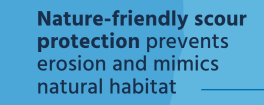
ross worm)

facilitate establishment of reef-building species

> shelter for young fish



Fish hotels shelter young fish and protect them from predators



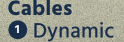




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**Bio-rock/Sea-concrete** protects cables and mimics natural habitat



2 Laid down

3 Buried