

A photograph of an offshore wind farm with several white wind turbines on yellow foundations in a blue sea under a clear sky. The image is framed by large orange geometric shapes on the left and right sides.

wind &
water
works

Update: Upcoming Wind Farm Site Decisions

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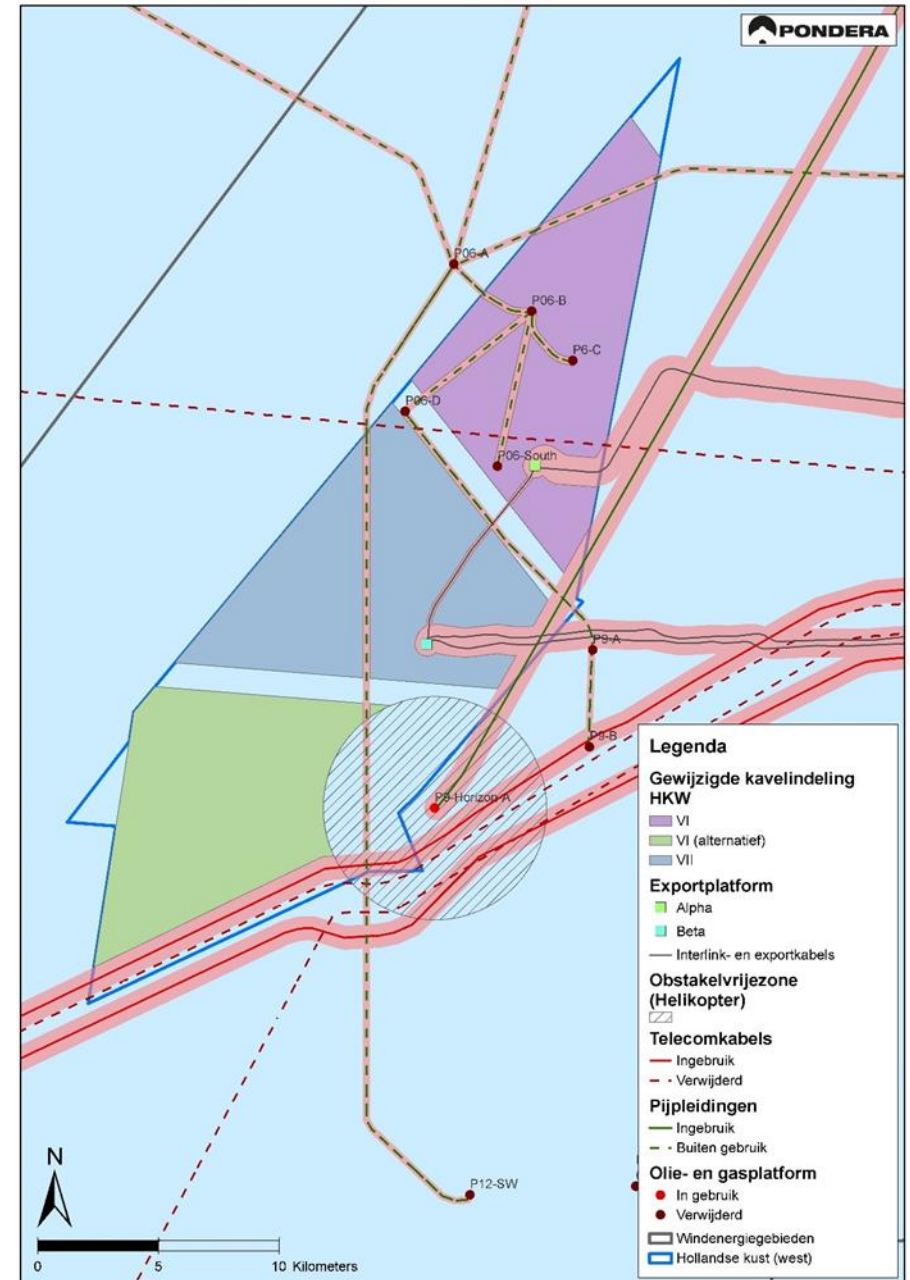
Wind farm Site Decisions Hollandse Kust (west) VI and VII

Draft Wind Farm Site Decisions:

- The draft site decisions have been published in Feb-March of this year
- Six views have been received
- Comments from The Netherlands Commission for Environmental Assessment (NCEA) on the Environmental Impact Analysis (EIA)
- A second version of the draft site decisions will be published after summer as well as a short addendum to the EIA.

Final Wind Farm Site Decisions:

- The final WFSDs, including a document containing the replies on all views received, will be published in November 2021



Amended regulations Hollandse Kust (west)

First draft WFSD	Second draft WFSD
Nitrogen 90% emission reduction NOx for vessels used during construction of the wind farms.	Nitrogen Best efforts obligation regarding NOx emission reduction for vessels used during construction and maintenance of the wind farms
Permit duration: 30 years	Permit duration: 35 years
Axel height : 135,5m	Axel height: 135m
Maximum number of turbines: 76	Maximum number of turbines: 60
Minimum capacity turbines: 10 MW	Minimum capacity turbines: 14 MW
All infield cables have to be connected at the TenneT platforms	An assembly of turbines with a combined installed capacity of up to 760 MW will in any case be connected to the TenneT platforms

New regulations in the second draft WFSDs

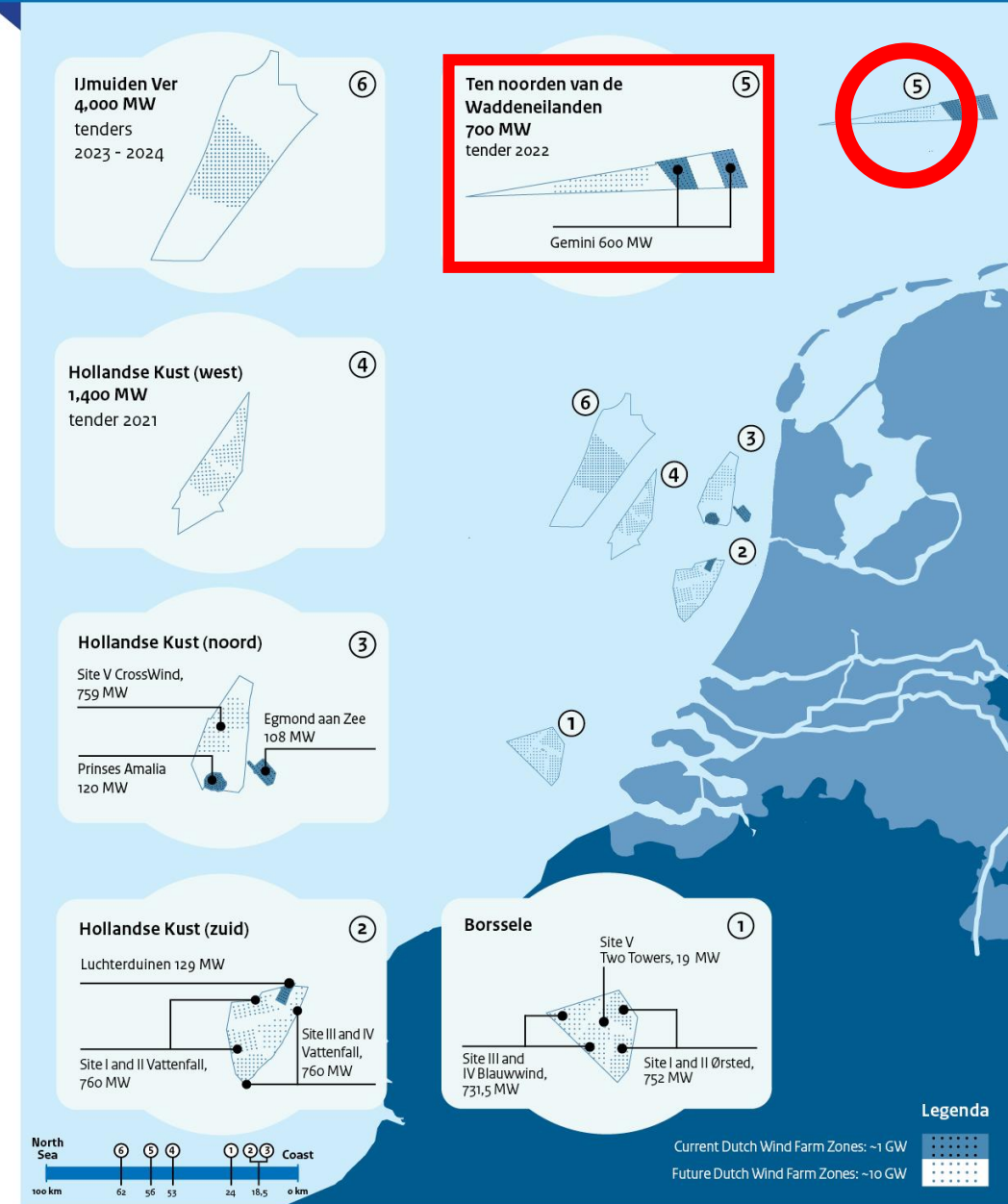
- A few amendments of the coordinates of the boundaries of the wind farms
- Coordinates of boreholes are added
- Illumination signboards on the turbines
- Possibility of production of e.g. hydrogen



Project highlights: Ten noorden van de Waddeneilanden

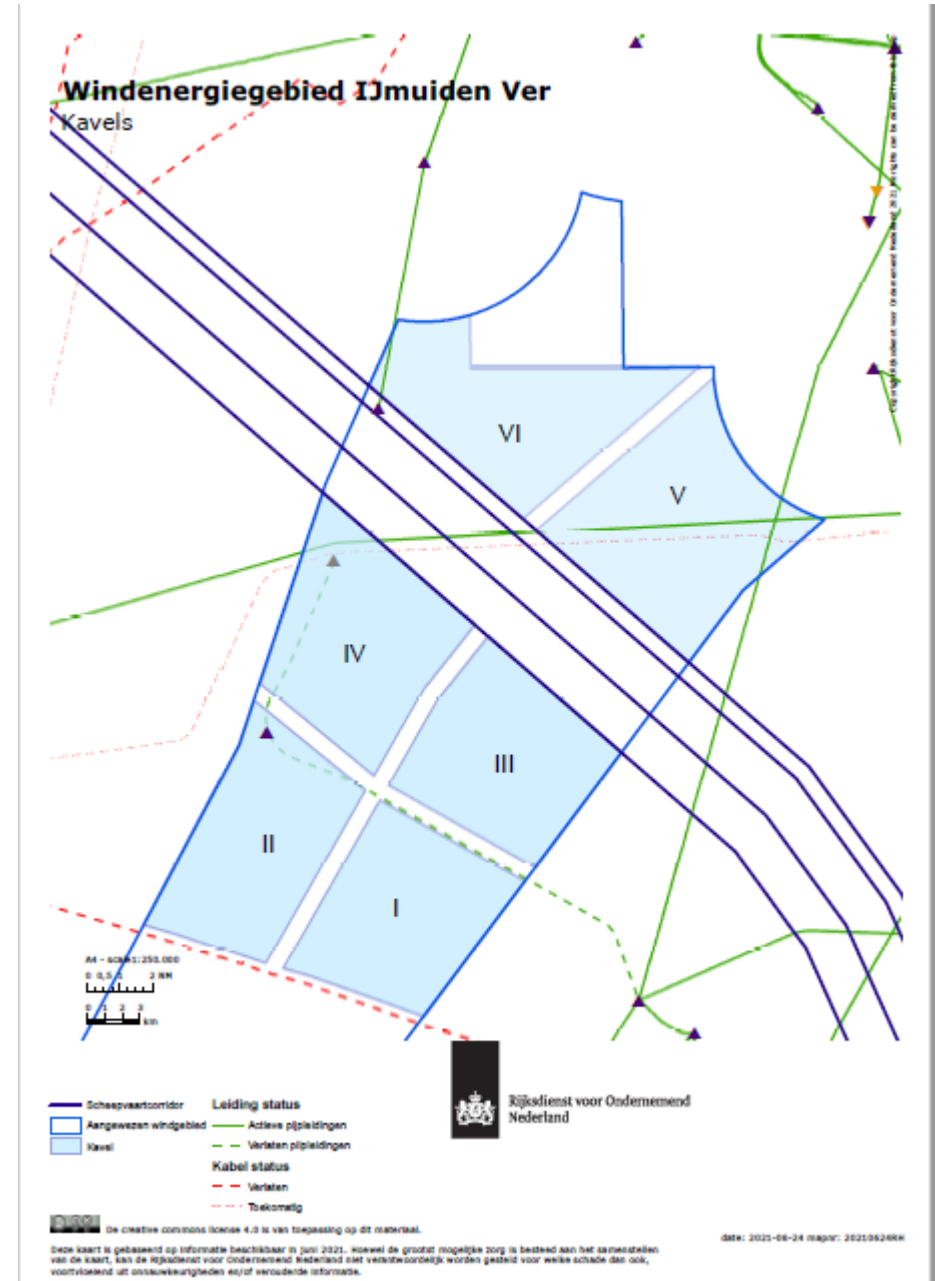
- Publication Draft Memorandum Scope and Level of Detail Q1 2021
- Four views have been received
- Comments from the NCEA on the scoping document
- Final EIA scope document will be published soon
- Publication draft Wind Farm Site Decision expected: Q4 2021
- Publication final Wind Farm Site Decision expected: Q1 2022

Dutch Offshore Wind Farm Zones



IJmuiden Ver Wind Farm Zone

Draft map of sites I-VI



Project highlights: IJmuiden Ver

Planning

- Publication scope document EIA expected Q1 2022
- Publication draft Wind Farm Site Decisions expected: ?

Dutch Offshore Wind Farm Zones



Questions

Communication

Update Project and Site Description

Hollandse Kust (west) available online.

Q&A

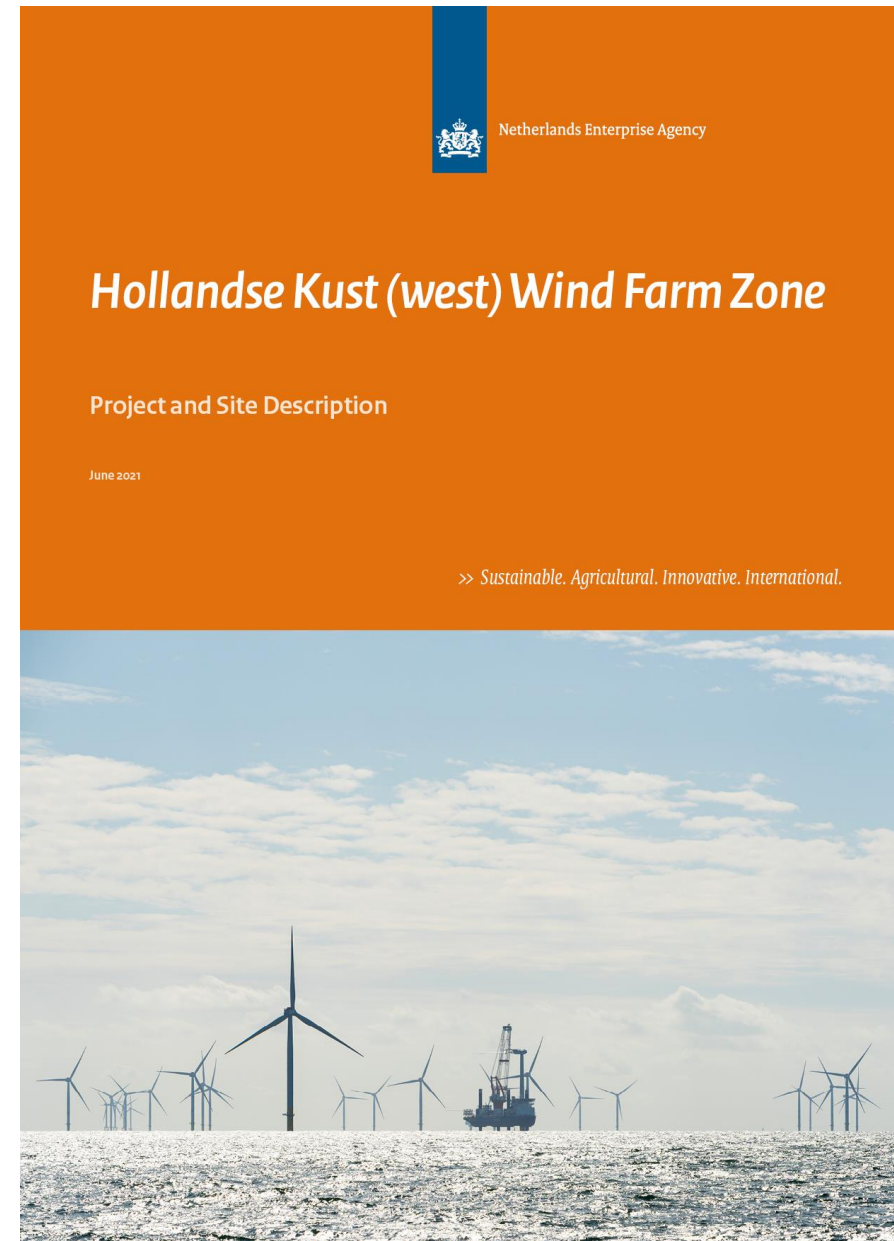
All questions and answers will be published anonymously on our website.

Check our website & revision log

<https://offshorewind.rvo.nl/>

Contact us

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