

Netherlands Enterprise Agency



Dutch offshore wind energy tender model

Ruud de Bruijne (RVO)

wind & water works



Public

Private →

Consenting

HV Platform

Support mechanism

Site investigations







Public

Private →

Consenting

HV Platform

Support mechanism

Site investigations

Tender

Ranking by:

- Auction => best offered price
- Subsidy=> lowest strike price
- Comparative assessment





Netherlands Enterprise Agency



Ruud de Bruijne (RVO)

wind & water works



HKZ WFS III&IV

- 2 x 350 MW, partly in territorial waters:
 Fee for use of the seabed (TBD)
- Publication expected shortly (draft available); closing expected in Q1 2019
- No changes in requirements
- Ranking by comparative assessment
- Information session:

Thursday 15th November 1 p.m., Zwolle. (in Dutch only) Register by e-mail woz@rvo.nl

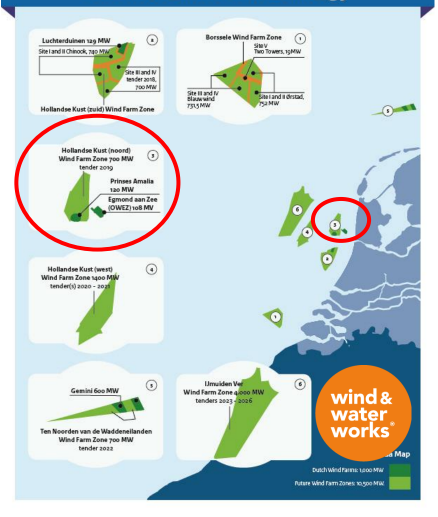
Dutch offshore wind energy Borssele Wind Farm Zone Luchterduinen 129 MW Site V Two Towers, 10MW Site I and II Chinook, 740 MW Site III and IV tender 2018, Site III and N Blauwwind Site I and II Ørstad. 731,5 MW Hollandse Kust (zuid) Wind Farm Zone Hollandse Kust (noord) Wind Farm Zone 700 MW Prinses Amalia 120 MW Egmond aan Zee (OWEZ) 108 MV Hollandse Kust (west) Wind Farm Zone 1400 MW tender(s) 2020 - 202 6 IJmuiden Vei (5) Wind Farm Zone 4.000 MW wind & tenders 2023 - 2026 water works Ten Noorden van de Waddeneilanden Wind Farm Zone 700 MW Dutch Wind Farms: 1,000 MW Future Wind Farm Zones: 10,500 MW



HKN WFS V

- 1 X 700 MW partly in territorial waters: Fee for use of the seabed (TBD)
- Publication expected Q4 2019
- No changes in requirements expected
- Under amended Wind Energy at Sea act (bid bond)
- Ranking TBD; Ministry EA&CP and RVO prepare for auction

Dutch offshore wind energy



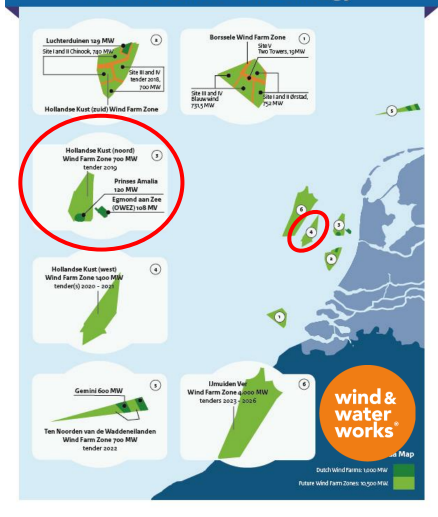


HKW WFS VI&VII

- Two options (part of consultation):
 - Two tenders; in 20201 x 700 MW and in 2021 1x700 MW, or
 - One tender; in 2020-2021 2x700 MW partly in territorial waters:
 Fee for use of the seabed (TBD)

- Tendering in 2020 2021
- No changes in requirements expected
- Ranking TBD

Dutch offshore wind energy







Communication

- Website: offshorewind.rvo.nl
 - Check revision log frequently!
- Project and Site Description Hollandse Kust (zuid) WFS III and IV

Final version!

Magazine: Hollandse Kust

Where wind & water works





