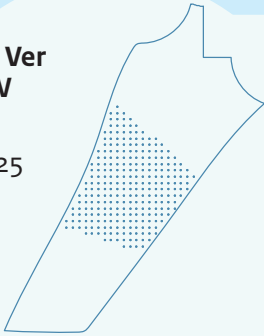


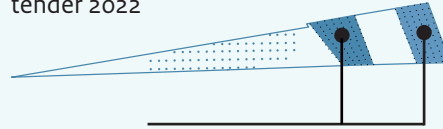
# Dutch Offshore Wind Farm Zones

**IJmuiden Ver**  
**4,000 MW**  
 tenders  
 2023 - 2025



⑥

**Ten Noorden van de Waddeneilanden**  
**700 MW**  
 tender 2022



Gemini 600 MW

⑤

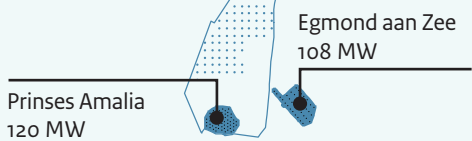


**Hollandse Kust (west)**  
**1,400 MW**  
 tenders 2021



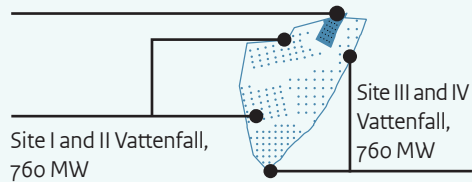
④

**Hollandse Kust (noord)**  
**700 MW**  
 tender 2019



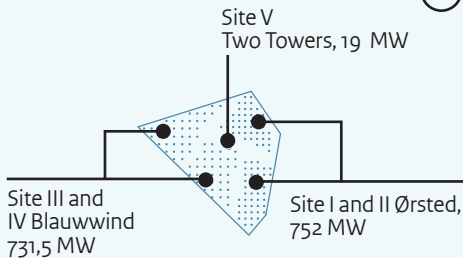
③

**Hollandse Kust (zuid)**  
 Luchterduinen 129 MW

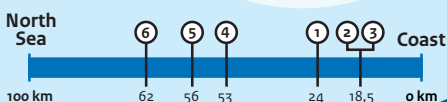
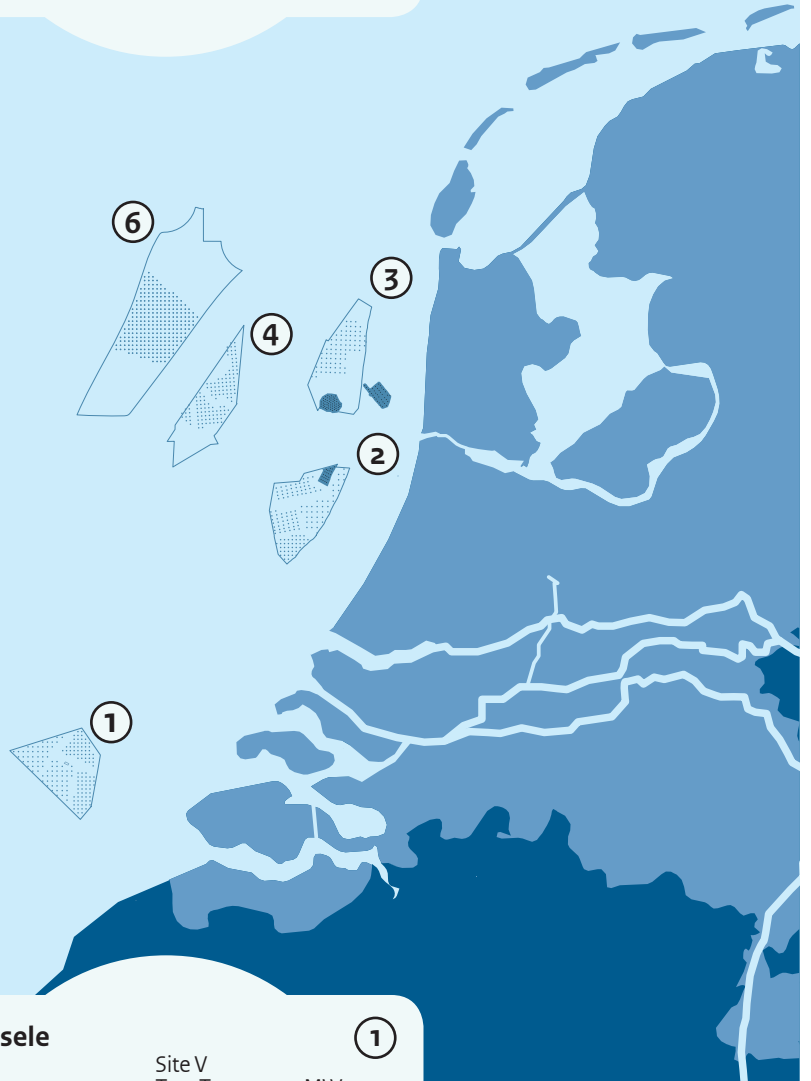


②

**Borssele**



①



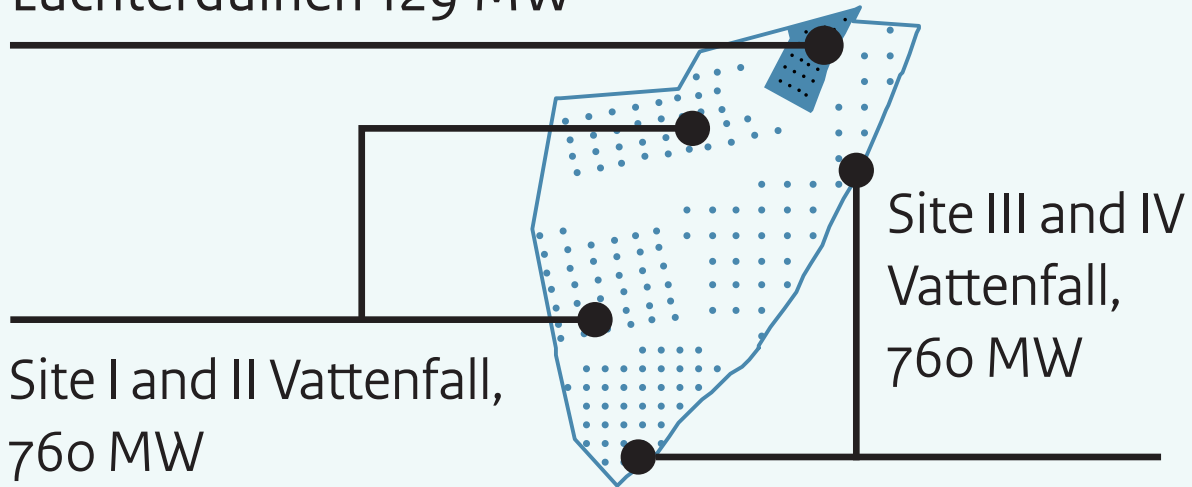
Current Dutch Wind Farm Zones: ~1 GW  
 Future Dutch Wind Farm Zones: ~10 GW

Legenda



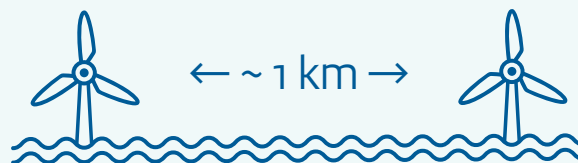
# Hollandse Kust (zuid)

Luchterduinen 129 MW

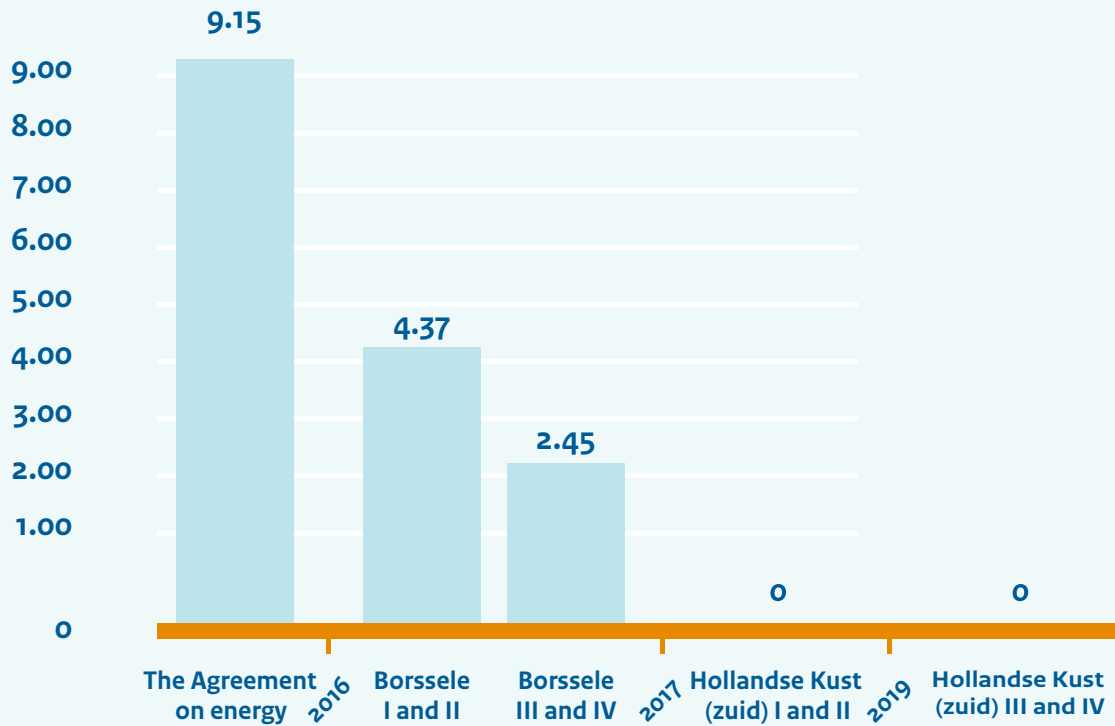


Site I and II Vattenfall,  
760 MW

Site III and IV  
Vattenfall,  
760 MW



## Maximum subsidy in eurocent per kWh



## Offshore wind capacity (planned)

