



## NON-PRICE CRITERIA IN PLANNED OFFSHORE WIND FARMS IN THE NETHERLANDS



@Vestas

The inclusion of non-price criteria (NPC) in Dutch offshore wind tenders is poised to revolutionise ecological innovation and the commercialisation of technologies like offshore solar. By prioritising factors beyond just cost, these criteria hold the potential to accelerate innovations such as offshore solar and nature-inclusive design. But with the offshore sector's long lead times, the pressing question remains: when do we see the results?

NPC are essential tools to reduce the impact of offshore wind farms on the ecosystem and foster the uptake of new innovative technologies. To give an outline on NPC in newly constructed offshore wind farms, an overview of the planned offshore wind tenders and their implementation in The Netherlands is shown in Table 1.

Innovations selected on the basis of NPC with a more permanent nature (offshore solar, hydrogen, scour protection, etc.) in recently constructed wind farms are generally only implemented after the full-scale wind farm goes operational. For economic reasons it can make sense to build the highest revenue generating infrastructure first.





However, given the larger scale of other revenue generating technologies, e.g. offshore hydrogen or offshore solar, and the addition of the other sources to the contracts to achieve learnings on those technologies more quickly, this tendency might shift to a more parallel construction completion.

The Dutch wind farm Hollandse Kust West (HKW) might be the first farm in which this shift could be seen, since the ecology innovations (e.g. noise reduction measures, bird radars and artificial reefs) are planned to be installed by around 2026, the year the wind farm shall go operational. In Table 1 below, this is indicated by having the operation start and the NPC in the same column.

Considering the same rhythm as in the last years, a 50-50 spread between ecological (ECO) and system integration (S-I) NPC is expected and some assumptions on the addition of offshore solar were taken. It shall be noted that all current tenders are already including some ECO NPC and should also do so in the future as those are essential for a sustainable energy transition. The NPC with an ecological focus are expected to add additional mitigations due to a close proximity to ecological relevant areas and / or due to the implementation of new innovations.

Based on these assumptions please find some given (until 2024) and speculative capacities (after 2024) tendered in The Netherlands for energy multi-source with a focus on offshore solar and hydrogen in Table 1.

Те	ndered in	2020	2022 Given	2024	2026	2028 Specula	2030 ative	2032	
d in the	Offshore solar	0,5 MW (HKN)	5 MW (HKW)	50 MW (IJ beta)	0,2 GW to 0,3 GW	0,5GW to 0,75GW	0,5 GW to 1 GW	0,5 GW to 3 GW	
tendered nds	Offshore hydrogen	1 MW (HKN)			30-50 MW (demo 1)	0,7 GW (demo 2)		~1 GW	
capacities Netherla	Wave energy tech.		Wave floater		~ 0,5 MW	~ 5 MW	~ 30 MW	~ 100 MW	
Bi-annal ca	Cumulative tendered offshore wind	~ 5 GW	~ 6,5 GW	~ 10,5 GW	~ 14,5 GW	~ 18 GW	~ 21 GW	~ 30 GW	
Bi-al	Cumulative operational offshore wind	~ 2 GW	~ 2,7 GW	~ 5 GW	~ 5-6 GW	~ 6-7 GW	~ 14-15 GW	~ 20 GW	

Table 1: Non-price criteria tendered for energy multi-source in The Netherlands





Several 100s of MW could be added by retrofitting offshore wind with offshore solar based on the "Area Passports". To reach the Dutch target of 3 GW of offshore solar tendered by 2032, it is essential that large scale offshore solar is added to the system integration offshore wind tenders. At the same time, for the first GWs installed, offshore solar will still have a higher LCoE than wind.

The financial pressure on project developers can be mitigated by reducing the financial bid and fully removed by having a feed-in tariff or contract for difference on the offshore solar installation. This could limit financial uncertainties for project developers and incentivise them to integrate large capacities of offshore solar as demanded in the wind tenders.

Table	2:	Non-price	criteria	in	(planned)	offshore	wind	farms	in	The
Nethe	rlaı	nds								

Windfarm		pre 2019	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	Egmond aan Zee	108 MW								DEC										
Operational / tendered wind parks	Prinses Amalia	120 MW													DEC					
	Beaufort	350 MW												DEC						
	Gemini	600 MW																	DEC	
	Borssele 1 & 2	752 M	w	N C Eventual addition of retrofitted multi-use (e.g. solar, wave, a																
	Borssele 3, 4 & 5	7	50 MW			C Eventual addition of retrofitted m														
	HKZ 1, 2, 3 & 4				1520 MW															
	HKN 5					мw			NPC S-I		Learn							(ust)		
eratio	нк <b></b> 6					→ 760 M		760 MW	i0 MW € + N		PC Eco	Learn								
Ope	нкw 7							800 MW			€ + N	PC S-I M PV	Learn							
	ljmuiden ver α									2000 MW				NPC Eco	Le	arn				
	ljmuiden ver β									2000				PC S-I W PV	Le	arn				
	ljmuiden ver γ A										1000 MW				€ + NPC Eco		Learn			
e	ljmuiden ver γ B								÷	1000 MW					NPC S-I Learn		arn			
ailabl	Nederwiek 1 A									1000 MW €					€ + NPC Eco Learn					
Information available	Nederwiek 1 B									1000 MW				¢		<b>C S-I</b> MW PV	Learn			
mati	Nederwiek 2									→ 2000 MW					€ + NPC Eco Le			Lea	arn	
Infor	Nederwiek 3										→ 2000 MW				€ NPC I		Learn			
	TNW									→ 700 MW							Learn			
	Doordewind 1										÷		2000	MW		©	NPC	Le	arn	
ive	HKW 8											•		700 MW		¢	NPC	Le	arn	
eculat	Doordewind 2												•		2	2000 MW			e	NPC
Highly speculative													÷		2	2000 MW			e	NPC
High	Additional wind farms in wind													•			2000 MW			e
	search areas 2-7													•			2000 MW			¢
	LEGEND										_									
	кмw	tender constru		art and :	size of th								M			EU	-50	COF	RES	
€ NP¢ Lea	C S-I / Eco rn	wind fa all syste first res	em integ	gration (	S-I) or ec	ology (E	co) NPC	s are im							Û	European Se	alable Offshor	e Renewable E	nergy Source	s
DE		wind pa																		





**Reference**: Table 2 details farms constructed after 2019 and the information has been sourced from <u>RVO</u>'s webpages, <u>TenneT</u>'s project overview, the individual wind farm websites, insider knowledge and the November 2023 NSEC tender and construction plan. Some dates and plans were slightly contradicting and are by the nature of long-term plans likely to face challenges and potential delays.

## Conclusion

In conclusion, the integration of NPC in Dutch offshore wind tenders marks a pivotal shift towards more sustainable and innovative energy solutions. By prioritising ecological considerations and system integration, these criteria are driving the development of offshore solar and other technologies essential for meeting The Netherlands' ambitious renewable energy targets. However, to realise the full potential of these innovations, it is crucial that the industry overcomes financial challenges, keeps considering alternatives such as retrofitting and accelerates the implementation timelines, ensuring that these transformative changes align with urgent environmental goals.

## For more information



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