Wind Pledges - European Wind Power Action 19 December 2023

The European Wind Power Action Plan calls on Member States to commit to specific, concrete pledges on wind energy deployment volumes for at least the period 2024-2026, providing a clear and credible overview of wind energy deployment in the next years, to be formalised by the end of 2023.

Following the Commission's call, 21 Member States submitted their wind pledges formulated either as expected new wind installed capacity to be deployed in the next three years or as total installed wind capacity that will be achieved in the same period. Some Member States also submitted additional relevant information on their expected tender volumes.

These non-legally binding pledges show the commitment of Member States to accelerate and ramp-up the deployment of wind in the EU, both onshore and offshore. They show that there is a solid business case and a positive outlook for the wind sector in the EU in the short-, medium- and long-term, under the positive effect of recent EU and Member States' policies. However, more is needed to get closer to the 37 installed GW a year needed to cost-effectively deliver on the 2030 EU renewable energy target.

The information compiled below is a first snapshot of the information received from Member States up to 18 December. The list will be updated in due time to take into account submissions from remaining Member States as well as updated submissions from the ones already on the list.

Member States are listed in alphabetical order.

AUSTRIA					
	2024 - 2026				
Total expected <u>additional</u> installed wind capacity (MW)	1400				

BELGIUM					
	Additional years, if a Member State wishes so				
Total expected <u>additional</u> installed wind capacity (MW)	312.5	312.5	312.5		
Expected <u>additional</u> installed wind capacity onshore (MW)	312.5	312.5	312.5		
Expected <u>additional</u> installed wind capacity offshore (MW)	-	-	-	*In 2028, we plan to double our installed wind capacity offshore. (= +- 6000 MW)	

BULGARIA							
	2024	2025	2026	2030			
Total expected <u>additional</u> installed wind capacity (MW)	0	0	200	1 100			
Expected <u>additional</u> installed wind capacity onshore (MW) ¹	0	0	200	600			
Expected <u>additional</u> installed wind capacity offshore (MW) ¹	0	0	0	500			

¹ According Draft of Sustainable Energy Development Strategy. The draft of updated Integrated National Energy and Climate Plan and the draft of Sustainable Energy Development Strategy are in process of preparation.

CYPRUS					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected <u>additional</u> installed wind capacity (MW)	12	0	0		
Expected <u>additional</u> installed wind capacity onshore (MW)	12	0	0		
Expected <u>additional</u> installed wind capacity offshore (MW)	0	0	0		

CZECH REPUBLIC				
	Additional years, if a Member State wishes so			
Total expected <u>additional</u> installed wind capacity (MW)	10	30	30	
Expected <u>additional</u> installed wind capacity onshore (MW)	10	30	30	
Expected <u>additional</u> installed wind capacity offshore (MW)	-	-	-	

DENMARK								
	2024	2025	2026	2027	Comments			
Total expected installed wind capacity (MW)	7872	8133	9514	9866				
Expected installed wind capacity onshore (MW)	5166	5472	5545	5674				
Expected installed wind capacity offshore (MW)*	2706	2661	3969	4192	Additional appr. 9 GW** around 2030.			

Notes: *The capacities indicate total installed capacity and not only additional capacity to be installed in each year. The wind capacities above reflect the current expected offshore capacity buildout, the numbers are however tentative, and may change in the future. The expected capacity buildout in the years 2024-2027 reflected above, are among others due to the expected commissioning of the Vesterhav Syd and Nord projects (total of 350 MW), as well as the Thor project (appr. 1 GW). **Excluding potential overplanting capacity. Potential overplanting could bring this capacity up to 14 GW or even more.

ESTONIA					
	Additional years, if a Member State wishes so				
Total expected <u>additional</u> installed wind capacity (MW)	75	275	400		
Expected <u>additional</u> installed wind capacity onshore (MW)	75	275	400		
Expected <u>additional</u> installed wind capacity offshore (MW)	0	0	0		

FINLAND					
	Additional years, if a Member State wishes so				
Total expected <u>additional</u> installed wind capacity (MW)	800	1500	1530		
Expected <u>additional</u> installed wind capacity onshore (MW)	800	1500	1500		
Expected <u>additional</u> installed wind capacity offshore (MW)	0	0	30		

FRANCE					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected <u>additional</u> installed wind capacity (MW)	1930	1815	2700	Targets submitted to public consultation	
Expected <u>additional</u> installed wind capacity onshore (MW)	930	815	2200	Total expected installed capacity: 33-35 GW by 2030 40-45 GW by 2035 Tender rythm: ca.1,5GW/year	
Expected <u>additional</u> installed wind capacity offshore (MW)	1000	1000	500	Total expected installed capacity : 4 GW by 2030 18 GW by 2035 45 GW by 2050 Tenders: 2,5GW tender to be launched in 2024, 10GW tender to be launched in 2024-2025	

GERMANY						
	2024	2025-26		Additional years, if a Member State wishes so		
Total expected <u>additional</u> installed wind capacity (MW)				145000		
Expected <u>additional</u> installed wind capacity onshore (MW)	8600	15.000		115000		
Expected additional installed wind capacity offshore (MW)	NA	NA	NA	30000		
Planned auctions for onshore wind	10000	10000	10000			
Planned auctions for offshore wind	8000	3000- 5000	3000- 5000			

GREECE					
	2024	2025	2026	2030	
Total expected installed wind	5600	6000	6400	9.5	
capacity (MW)					
Expected installed wind	5600	6000	6400	7.6	
capacity onshore (GW)					
Expected installed wind	0	0	0	1.9	
capacity offshore (GW)					

IRELAND					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected installed wind capacity (MW)	5300	5800	6050	Deployment Targets 2030 (MW)* 14000 total: 5000 offshore wind 9000 onshore wind	
Expected <u>additional</u> installed wind capacity onshore (MW)	150	500	250	3000	
Expected <u>additional</u> installed wind capacity offshore (MW) Planned Tender Volumes	0	0	0	5000	
Onshore Wind (MW)** Planned Tender Volumes Offshore Wind (MW)	900	3200	1500		

*As part of the North Seas Energy Cooperation, Ireland has pledged to procure by 2030 a further 11GW of offshore wind for delivery by 2040.

**Onshore renewable electricity tenders in Ireland are currently technology neutral in line with the State Aid Decision for the Renewable Electricity Support Scheme: <u>https://ec.europa.eu/competition/state_aid/cases1/202032/286233_2178932_128_2.pdf</u>

ITALY					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected additional	1500	1500	2100		
installed wind capacity (MW)					
Expected additional installed	1500	1500	2100		
wind capacity onshore (MW)					
Expected additional installed	*	*	*		
wind capacity offshore (MW)					
*Regarding expected installed wind capacity offshore we do estimate to install 2,1 GW by 2030 starting					
<u>in 2025.</u>					

	LATV	/IA		
	2024	2025	2026	Additional years if a Member State wishes so
Total expected <u>additional</u> installed wind capacity (MW)	60	158,4	753,7	
Expected <u>additional</u> installed wind capacity onshore (MW)	60	158,4	753,7	
Expected <u>additional</u> installed wind capacity offshore (MW)	0	0	0	

	LITHU	ANIA		
	2024	2025	2026	2030
Total expected <u>additional</u>	197	1462	1105	
installed wind capacity (MW)				
Expected additional installed	197	1462	1105	
wind capacity onshore (MW)				
Expected <u>additional</u> installed				1400 MW
wind capacity offshore (MW)				

THE NETHERLANDS					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected installed wind capacity (MW)	11500	11600	13200		
Expected installed wind capacity onshore (MW) (additional)	6800 (+ 200)	6900 (+ 100)	7000 (+ 100)		
Expected installed wind capacity offshore (MW) (additional)	4700 (+ 0)	4700 (+0)	6200 (+1.500)	21 GW by 2031 50 GW by 2040 70 GW by 2050	

POLAND					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected installed wind capacity (MW)	10 750	11 500	13 500		
Expected installed wind capacity onshore (MW)	10 750	11 500	12 300		
Expected installed wind capacity offshore (MW)	0	0	1200		
Total expected additional installed wind capacity (MW)	1650	700	2000		
Expected additional installed wind capacity onshore (MW)	1650	700	800		
Expected additional installed wind capacity offshore (MW)	0	0	1200		

(Analysis for onshore is based on auction system only)

	PORT	'UGAL		
	2024	2025	2026	2030
Total expected installed wind capacity (MW)	5875	6325	7540	12400
Expected installed wind capacity onshore (MW)	5850	6300	7120	10400
Expected installed wind capacity offshore (MW)	25	25	420	2000

Notes:

- Current installed capacity (October 2023): Wind onshore = 5755 MW and Wind offshore = 25 MW (Source: DGEG statistics)

- Data for 2024 and 2026 based on the expected evolution of installed capacity on the assumptions for RMSA-E 2023 (Security of Supply Monitoring Report of the National Electricity System for 2023, which have three scenarios based on the NECP and permitting/licensing data)

- The data for 2025 and 2030 is based on expected evolution of installed capacity on draft NECP update (submitted to the COM on June 2023)

ROMANIA				
	2024	2025	2026	Additional years, if a Member State wishes so
Total expected installed wind capacity (MW)	4.410	5.000	5.640	
Expected installed wind capacity onshore (MW)	4.410	5.000	5.640	
Expected installed wind capacity offshore (MW)	0	0	0	

SLOVAKIA					
	2024	2025	2026	Additional years, if a Member State wishes so	
Total expected <u>additional</u> installed wind capacity (MW)	0	0	150		
Expected <u>additional</u> installed wind capacity onshore (MW)	0	0	150		
Expected <u>additional</u> installed wind capacity offshore (MW)	0	0	0		

SPAIN				
	2025	2030		
Total expected installed wind capacity (MW)	42000	62000		