TECHNOLOGY FACTSHEET

TNO

WIND ONSHORE												
Date of factsheet	19-8-2021											
Author	Luuk Beurskens											
Sector	Electricity generation Renewable											
ETS / Non-ETS	ETS											
Type of Technology	Renewable Onshara wind nowar is a mature technology deployed worldwide. Asia, Europe and the United States show the history to a Mind to history to history to history to a Mind to history to history											
Description	Unsnore wind power is a mature technology, deployed worldwide. Asia, Europe and the United States show the highest total capacity. Wind turbines have grown significantly over the past decades, resulting in increased yield and at the same time cost reductions. The larger the diameter of a wind turbine rotor, the larger the swept area, which increases quadratically with the length of a blade. This makes upscaling both technically and economically attractive. Usually, legal restrictions to tip height are in place, limiting the size of wind turbines. In order to benefit from further economies of scale, turbines are combined in wind parks. The turbine blades are driving a hub attached to an electric generator, located in the nacelle. The power is fed into the grid. Variability of the wind regime makes that the electricity supply capacity varies as well, from 0 MW in low wind or extremely stormy periods, up to maximum capacity at wind speeds within the design window. The yield of wind turbines strongly depends on the average annual wind conditions. Different wind classes require different turbine types. In this series of factsheets however, wind turbine characteristics do not vary in costs, but the main variable used is the yield, which depends on the regional wind speed. Six wind speed regions are defined for the Netherlands. The main information source for current onshore wind data is a meta study, performed in the Dutch subsidy scheme SDE++ (PBL 2021b). Future projections are based on combining projections from other reports with the SDE++ parameters.											
TRL level 2020	TRL 9											
	According to the Global Wind Energy Council (GWEC, 2021), 707 GW onshore wind and 35 GW offshore wind are cumulatively installed at the end of 2020 worldwide. For Europe, GWEC estimates 194 GW onshore wind and 25 GW offshore wind (both 2020). For the Netherlands, Statistics Netherlands (CBS, 2021) estimates the offshore wind capacity by the end of 2020 to be 2460 MW (electricity generated in 2020: 4985 GWh, normalised). Dutch capacity for onshore wind in 2020 was 4159 MW (normalised electricity generated in 2020: 8960 GWh).											
TECHNICAL DIMENSIONS	Functional Unit Value and Range											
Capacity	MW		3-4									
		1	-				-			-		
Potential	NL	GWe	Current			2030			2050 15.00			
Fotential			4.16	-	4.16	11.00	-	11.00	8.00	-	16.00	
Market share		%		-			-			-		
Capacity utilization factor			Min	-	Max	Min	-	Max	<i>Min</i> 1.00	-	Max	
Full-load running hours per year	1.00 2250 (2020), 2750 (2030) and 3000 (2050)											
Unit of Activity	PJ/year											
Technical lifetime (years)	20 year in 2020, 25 year from 2030 onwards											
Progress ratio Hourly profile	Yes											
	(18.5 TWh) by 2030, based on projects currently under development. Various studies for the Netherlands report for term realisations for 2050, ranging from 5 to 16 GW onshore wind power. The potential is not so much constrained in terms of space available, but it is a matter of ambition and societal acceptance. For the factsheet document, total Dutch onshore wind power potential is put at 15 GW by 2050, at a future average of 3000 full load hours resulting in 45 TWh. Wind speed category more than 8.5 m/s (dark red) gives approximately 450 MW (1.8 TWh) in 2050 Wind speed category between 8.0 and 8.5 m/s (red) gives approximately 2850 MW (9.6 TWh) in 2050 Wind speed category between 7.0 and 7.5 m/s (green) gives approximately 4350 MW (13.2 TWh) in 2050 Wind speed category between 6.75 and 7.0 m/s (light blue) gives approximately 1500 MW (4.1 TWh) in 2050 Wind speed category between 6.75 m/s (blue) gives approximately 4650 MW (11.8 TWh) in 2050 Wind speed category between 6.75 m/s (light blue) gives approximately 1500 MW (4.1 TWh) in 2050 Wind speed category between 6.75 m/s (blue) gives approximately 4650 MW (11.8 TWh) in 2050 See the picture (RVO, 2021) for an indication of the average wind speeds throughout the Netherlands.											
COSTS												
Year of Euro	2015											
Investment costs	Euro per Functional L	Current			2030			2050				
	min. € / MW		1.01	-	1.23	0.77	-	1.12	0.69	-	1.06	
Other costs per year	mln. € / MW		Min	-	Max	Min	-	Мах	Min	-	Мах	
Fixed operational costs per year (excl. fuel costs)	mln.€ / MW		0.010	0.011	0.012	0.008	0.010	0.012	0.007	0.009	0.011	
Variable costs per year	mln. € / MWh		0.000	0.000 -	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Costs explanation	For the year 2020 reference is made to PBL (2021b), which assesses in detail the costs of Dutch onshore wind power projects. The projection towards 2030 and 2050 is made based on multiple scenarios assessed in IRENA (2019), Ecofys (2018) and ETRI (2018). The minimum and maximum values have been based on data ranges observed in WindEurope (2021).											
ENERGY IN- AND OUTPUTS												
	Energy carrier	Unit		Current			2030			2050		
	Main output:	PJ	1.00	-1.00	1.00	1.00	-1.00	1.00	1.00	-1.00	1.00	
Energy carriers (per unit of main output)			-1.00	- 1.00	-1.00	-1.00	1.00	-1.00	-1.00	- 1.00	-1.00	
	wina energy	L)	1.00	-	1.00	1.00	-	1.00	1.00	-	1.00	
		PJ	Min	-	Max	Min	-	Max	Min	-	Max	
		PJ	Min	-	Max	Min	-	Max	Min	-	Max	
Energy in- and Outputs explanation												
MATERIAL FLOWS (OPTIONAL)	B A c t c v t - 1	11.2		Comment			3030			2050		
	iviateriai	Unit		-			2030			- 2050		
Material flows			Min	-	Max	Min	-	Max	Min	-	Max	
			Min	-	Max	Min	_	Max	Min	_	Max	

EMISSIONS (Non-fuel/energy-related emissions or emissions reductions (e.g. CCS)												
	Substance	Unit	Current			2030			2050			
				-			-			-		
			Min	-	Max	Min	-	Max	Min	-	Max	
				-	-		-	-		-		
Emissions			Min	-	Max	Min	-	Max	Min	-	Max	
				-	-		-	-		-	-	
			Min	-	Max	Min	-	Max	Min	-	Max	
				-	-		-			-	-	
			Min	_	Max	Min	_	Max	Min	-	Max	
Emissions explanation												
OTHER												
Parameter	Parameter Unit		Current			2030			2050			
				-			-			-		
			Min	_	Max	Min	-	Max	Min	-	Max	
				-			-			-		
			Min	-	Max	Min	-	Max	Min	-	Max	
				-			-			-		
			Min	-	Max	Min	-	Max	Min	-	Max	
				-			-			-		
			Min	-	Max	Min	-	Max	Min	_	Max	
Explanation												
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