TECHNOLOGY FACTSHEET



SOLAR PV, ROOFTOP > 1	MWp, ORIENTED EAST/WEST																						
Date of factsheet	11-7-2019																						
Author	Luuk Beurskens																						
Sector	Buildings																						
ETS / Non-ETS	Non-ETS																						
Type of Technology	Renewable																						
Description	Solar photovoltaic (PV) systems convert solar irradiation into electricity. Various types of solar conversion technology types are currently on the market, each differing in terms of co and efficiency. Examples of such variants comprise crystalline and multi-crystalline silicon PV (mainstream technology), as well as thin film PV (less common technology). This factshe for solar PV focuses on mainstream technology.																						
	The solar modules generate direct current (DC). The DC might be used for off-grid applications, combined with an electricity storage system (a battery), however these systems will r be addressed in this factsheet: off-grid systems are considered niche markets where different pricing mechanisms occur. The major contribution for the Netherlands is expected to b in grid-connected systems. In these, DC from the modules is converted to alternating current (AC) by an inverter.																						
	A PV mounting structure allows to fix the panels in the right position: usually a fixed tilt angle and a fixed orientation, although sun-tracking systems are also possible (but in the Netherlands currently more expensive in terms of electricity generation costs). There are three main spatial layouts: firstly a south-facing system, tilted at 30 to 40 degrees, for high energy generation during the year, characterised by high power peaks (at noon) during summer. Secondly, systems may be oriented towards both east and west at a smaller tilt. Advantages of these systems are that more peak capacity can be installed on the available surface (higher KWp/m2) and that the power peak during summer is smaller, with a more balanced power generation during the day as a result. For the Netherlands, these two layout variants are the most common, and both can be realised on rooftops and in field installations. Solar tracked systems comprise a third system type, which maximise electrity generation by actively adjusting the inclination angle and orientation. This type of system may be applied in solar fields, at a higher investment cost and more operational expenses, plus more land use due to the wider spatial requirements. Other variants of solar PV applications exist as well, such as floating PV or facade PV, integrated in buildings. These types generally are more expensive, although cost reductions are certainly to be expected. The photovoltaic module is an important component determining the total system cost, but as module costs have been decreasing rapidly over time its relative importance in system costs is reducing, and other components are getting more weight. Examples of other components are inverter costs, construction material and installation labour. This latter component is an important factor, which can be reduced by increasing the project scale and by moving from rooftop to ground based installations. To estimate PV potentials, multiple methods exist, from bottom-up to top-down approaches. Bottom line however is t																						
												expenses for surface rents. In this factsheet, data is presented for a typical 5 MWp system (approximately 19,000 modules), on a South-facing rooftop with a fixed tilt, inclined.											
	TRL level 2020	TRL 9																					
	Many systems are operational worldwide	e. See CBS (2018) for the	Dutch realisat	ons.																			
ECHNICAL DIMENSIONS																							
Capacity	Functional Unit					Value and Ra	nge																
	MW		Min			5,000			Мах														
	NL MV	V	Current			2030			2050														
Potential			1,000			3,000			10,000														
		Min	-	Max	Min	-	Max	Min	-	Max													
Market share		% Min	-	Мах	Min	-	Мах	Min	-	Мах													
Capacity utlization factor		141111		IVIGA	101111		IVIGA	141111		1.0													
Full-load running hours per year										82													
Jnit of Activity	PJ/year																						
Fechnical lifetime (years) Progress ratio																							
Hourly profile																							
Explanation	The reference system assumed here is a 5 MWp system on a flat roof in utility buildings.																						
COSTS	The total PV installations for 2020 are as potential data have been broken down in 2030, the assumed cumulative PV capac the period up to 2050, the building sector to 34 GW (Gasunie 2018). Solar PV techric continue to reduce further. The full-load hours are averaged over the year 1 to 849 kWh/kWp in year 25 (roun (rounded average: 820 kWh/kWp). The correduction.	nto capacity range sector ity potential in the Nethe or may cover 66 GWp (50 hology has been coming o e lifetime. An annual effic ded average: 920 kWh/k	rs, and that this erlands is 30 GV TWh) of which down rapidly in ciency degener Wp). For East/	s potential may Vp, based on PE 41 GWp in the investment cos ation of 0.64% Vest-oriented s	be filled eithe BL (2019) (22 (residential se ts and electri makes that fu ystems, the re	r with South o GWp on buildir ctor and 25 GV city generation Il-load hours fo eduction goes	riented system ngs) and Gasuni Wp in the utility n cost over the p or South-oriente from 890 kWh/	s, or with East, e 2018 (8 GW) sector. Grour past years, and d systems dec cWp in year 1	West oriented ground based d-based potent it is expected rease from 990 to 763 kWh/kW	systems. For potential). For tial may amou that it will kWh/kWp in 'p in year 25													
COSTS Year of Euro	2015																						
Investment costs	Euro per Functional Unit		Current			2030			2050														
	mln. € / MW		0.654	I		0.516			0.346														
Other costs per year	mln. € / MW	0.630 	- 0.007 -	0.678 Max	0.460 Min	- 0.007 -	0.572 Max	0.231 Min	- 0.007 -	0.460 Max													
Fixed operational costs per year excl. fuel costs)	mln. € / MW	Min	0.0131	Мах	Min	0.0126	Мах	Min	0.0119	Мах													
/ariable costs per year	mln. € / MW		-	MOX		-	IVION		-	max													
Costs explanation	The investment costs are taken from pub data. The range results from the cost est Future costs were estimated by applying estimates exist from SDE++ (2019). For c The fixed operational costs reported are development), connection costs.	timates that are defined is the projected cost decre comparison purposes: the	n seasonal inte ease as reporte widest investr	rvals. d in FhG-ISE (20 nent cost range	115), albeit wi according to	th a newly cali this report is 7	brated starting 757-892 €2014/I	point for the y (Wp in 2020 to	ear 2020, for w 278-606 €2014	hich detailed 1/kWp by 2050													
	development), connection costs. Under 'Other costs' some of the cost components missing in the SDE+ were added: costs for societal support, asset management and land or roof lease (these three cost component are not considered in SDE+, which is a result of the chosen system boundaries of the scheme). All information is based on publicly available data.																						

	Energy carrier	Unit		Current			2030			2050		
Energy carriers (per unit of main output)	Main output:		-1.00			-1.00			-1.00			
	Electricity	PJ	-1.00	_	-1.00	-1.00	_	-1.00	-1.00	_	-1.00	
	Solar energy			1.00			1.00			1.00		
		PJ	1.00	-	1.00	1.00	_	1.00	1.00	_	1.00	
		PJ		-			-			-		
		13	Min	-	Max	Min	-	Max	Min	-	Max	
		PJ		-			-			-		
			Min	-	Max	Min	-	Max	Min	-	Max	
nergy in- and Outputs explanation	Solar in = 1 and electricity out =											
MISSIONS (Non-fuel/energy-related er		s (e.g. CCS)				•						
Emissions	Substance	Unit	Current			2030			2050			
				-	r		-	1		-		
			Min	-	Max	Min	-	Мах	Min	-	Max	
				-			-			-		
			Min	-	Max	Min	_	Max	Min	-	Max	
			Min	-	Мах	Min	-	Мах	Min	-	Мах	
			171111	_	IVIUX	IVIIII	_	IVIUX	IVIIII	-	IVIUX	
			Min	-	Мах	Min	-	Мах	Min		Мах	
missions explanation			171111	_	IVIUA	171111	_	IVIUA	IVIIII	_	IVIUX	
EFERENCES AND SOURCES												
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