

Date of factsheet	27-7-2018												
Author	Jacob Janssen												
Sector	Hydrogen supply												
FTC / No FTC	ETS												
ETS / Non-ETS Type of Technology	Steam methane reforming (SMR)												
Description	Steam methane reforming (SMR) is a method that can be used for producing hydrogen from natural gas. This is achieved in a processing device called a reformer which reacts steam a												
	high temperature with the gas. SMR uses the following endothermic reaction:												
	CH4 + H2 O ⇌ CO + 3H2. The reaction is carried out at an activation energy of 206 kJ/mol and temperatures of 500-900 degrees Celsius [3]. In this SMR plant, a COGEN plant is running to export a relatively												
	small fraction of the energy involved to the electricity grid. This plant involves the capture of CO2 from the pressure swing adsorption (PSA) tail gas using chemical absorption (using methyldiethanolamine - MDEA). This can achieve a CO2 avoidance of 52%.												
TRL level 2020	TRL 9												
	Mature technology. No more cost developments are assumed.												
TECHNICAL DIMENSIONS													
	Functional Unit					Va	alue and Ran	ge					
Capacity	MW	300											
,				Min			-			Max			
Potential	MW NL						Unlimited						
				Min			_			Max			
Market share	%										-		
				Min			-			Max			
Capacity utlization factor		1			1								
Unit of Activity	PJ/year												
Technical lifetime (years)	1 37 7 6 41								25				
Full-load running hours per year								<u> </u>					
	8,322												
Progress ratio	0.95												
Hourly profile	No IEA (2017) reports 100,000 Nm3/h a	s+ 10 0 MI/Nm	2 this translatos	into a canacity	of procisaly 20	O MM bydrogo	n onorgy out	nut The progress	s ratio is found	in Thomas /20	200)		
Explanation	TEA (2017) reports 100,000 Nm3/m a	at 10.8 Mij/Mili	3, this translates	іпто а сарасіту	or precisely sc	o www nydroge	n energy out	put. The progres	s ratio is iounu	in momas (20			
COSTS													
Year of Euro	2015												
Investment costs per year	Euro per Functional U	nit		Current			2030		2050				
	mln. € / MW				0.98			0.98			0.98		
			0.98	-	1.16	0.98	-	1.16	0.98	-	1.10		
Other costs per year	mln. € / MW				-			-			-		
			Min	-	Max	Min	-	Max	Min	-	Max		
Fixed operational costs per year	mln. € / MW				0.03			0.03	•		0.03		
(excl. fuel costs)			0.03	-	0.07	0.03	-	0.07	0.03	-	0.07		
	mln. € / MW				248,069	!		248,069	I		248,069		
Variable costs per year			248,069	-	248,069	248,069	_	248,069	248,069	-	248,069		
Costs overlanation	The data from NTNU (2016) is based and values are based on low heatin part be explained by the use of data al., 2009) when estimating the cost carbon capture and storage (CCS) or	g value (LHV). a for a smaller of a larger sca omponent.	Costs for CO2 cap size plant. Conve le plant. Due to la	ture are inclu ntional plants ack of data, th	ded. Sinnot (20 (such as SMR) b ere is an implici	09) finds a high penefit from eco t assumption th	er (per kg of I onomy of sca nat the same	nydrogen output le, therfore a sca scaling factor ca) value for investile-up factor of (n be applied to	tment costs,).8 can be use this plant, inc	which can in ed (Sinnott et luding its		
Costs explanation	In these figures, the OPEX costs am base year, and are found in Vita (20		of the CALLA COST		is included are								
ENERGY IN- AND OUTPUTS			of the CALLACOST		its included are								
·			of the CALLACOST	Current	is included are		2030			2050			
·	base year, and are found in Vita (20	Unit	of the CALLACOST	Current	-1.00		2030	-1.00		2050	-1.00		
	base year, and are found in Vita (20	18).	-1.00	Current		-1.00	2030	-1.00 -1.00	-1.00	2050	-1.00 -1.00		
·	Energy carrier Main output: Hydrogen	Unit		Current -	-1.00		2030	-1.00	-1.00	2050			
ENERGY IN- AND OUTPUTS	Energy carrier Main output: Hydrogen Electricity	Unit		Current - -	-1.00 -1.00		2030		-1.00 -0.03	2050 -	-1.0		
ENERGY IN- AND OUTPUTS	Energy carrier Main output: Hydrogen Electricity	Unit PJ	-1.00	Current -	-1.00 -1.00 -0.03 0.00	-1.00	2030	-1.00 -0.03 0.00		2050 -	-1.0 -0.0 0.0		
·	Energy carrier Main output: Hydrogen Electricity	Unit	-1.00	Current	-1.00 -1.00 -0.03 0.00 1.48	-1.00	2030 - -	-1.00 -0.03 0.00 1.48	-0.03	2050	-1.0 -0.0 0.0 1.4		
ENERGY IN- AND OUTPUTS	Energy carrier Main output: Hydrogen Electricity	Unit PJ	-1.00	Current - -	-1.00 -1.00 -0.03 0.00	-1.00	- - -	-1.00 -0.03 0.00		2050	-1.0 -0.0 0.0		
ENERGY IN- AND OUTPUTS	Energy carrier Main output: Hydrogen Electricity	Unit PJ	-1.00 -0.03	Current - -	-1.00 -1.00 -0.03 0.00 1.48 1.48	-1.00 -0.03	2030	-1.00 -0.03 0.00 1.48 1.48	-0.03 1.04	2050	-1.0 -0.0 0.0 1.4 1.4		
ENERGY IN- AND OUTPUTS	Energy carrier Main output: Hydrogen Electricity	Unit PJ PJ PJ	-1.00 -0.03 1.04	-	-1.00 -1.00 -0.03 0.00 1.48 1.48	-1.00 -0.03 1.04	-	-1.00 -0.03 0.00 1.48 1.48	-0.03 1.04	-	-1.0 -0.0 0.0 1.4 1.4		

	Substance	Unit Mton	Current -0.04			2030 -0.04			2050 -0.04		
	CO2										
			-0.04	-	-0.04	-0.04	-	-0.04	-0.04	-	-0.04
					-			-			-
Emissions			Min	-	Max	Min	-	Max	Min	-	Max
					-			-			-
			Min	-	Max	Min	ı	Max	Min	-	Max
					-			-			
			Min	-	Max	Min	-	Max	Min	-	Max

Emissions explanation

IEA (2017) reports 0.8091 kg CO2/Nm3 hydrogen for the case without carbon capture and storage (CCS). This gives 0.675 Mton/year. In the OPERA model from ECN part of TNO (2018), these emissions are calculated from the fuel input. Therefore, for the purpose of this factsheet, all carbon emissions that are avoided due to CCS are specified as negative. With CCS, the number is extrapolated from that with IEA (2017) data. A plant with an average power of 300 MW (wih 0.95 factor) gives 8.99 PJ/year, therefore all numbers are scaled by 8.99 to give a result per PJ. The 0.95 factor accounts for the capacity utilization rate.

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