

RAMPING UP HYDROGEN PRODUCTION AND CARBON CAPTURE

A guide to technologies and applications

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PRESENTATION OVERVIEW AND GOAL)

- 1. Overview of the hydrogen production technologies not only P2G application
- 2. Overview of the hydrogen production costs
- P2G's role in the energy systems of the future
- 4. Carbon Capture and Storage and the EU Hydrogen and Sector Coupling Strategies

To goal is to introduce and start the discussion within the Contracting Parties about hydrogen technologies and P2G



NEWS

The Secretariat has launched a tender to assess "the Potential for Implementation of Hydrogen Technologies and its Utilization in the Energy Community"

Significant number of bids, the winner will be published in the following weeks

Task for the consultant include:

- State of play in the EU key success factors and lessons learned
- Country by country overview of CPs: potential and readiness
- Legislative and regulatory obstacles
- Recommendations

1) Overview of the H₂ production technologies



Current Large Scale – Hydrocarbon based

1) Steam methane reforming – SMR

 $CH_4 + H_2O(+heat) \rightleftharpoons CO + 3 H_2$

natural gas or other + pressurized steam → synthesis gas

Subsequently water-shift gas reaction

CO + H2O → CO2 + H2 (+ small amount of heat)

- Majority of H₂ produced today
- Carried out in refineries, very CO₂ intensive (ca 1t H₂: 9t of CO₂
- 1,5 EUR/kg in EU w/o carbon price; 2EUR/kg with CCS; 55-90 EUR carbon price for competitive CCS.

2) Autothermal reforming - ATR

 $2CH_4+O_2+CO_2$ → $3H_2+3CO+H_2O$ (+heat) or 4CH₄+O₂+2H₂O → $10H_2+4CO$

3) Coal Gasification

3C (i.e., coal) + O2 + H2O → H2 + 3CO Subsequently water-shift gas reaction

- 4 times more CO2 than ATR

CCS is needed to make them less GHG intensive electrolysis can be used to produce O₂

1) Overview of the H₂ production technologies



Pyrolysis – H₂ production from CH₄

"Pyrolysis is a process of chemically decomposing organic materials at elevated temperatures in the absence of oxygen" (Azocleantech)

Produces hydrogen and coal

e.g.:

1) Kværner process

Endothermic reaction. In a plasma burner at 1.600C without the presence of oxygen separates C and H from C_nH_n

2) continuous catalytic Chemical Vapor Deposition – ccCVD – experimental

Produces carbon nanotubes

Carbon can be used as by-product in high-tech industry

Methanation of Hydrogen – CH₄production from H₂

- 1) Thermocatalytic Methanation
- 2) Biological Methanation

Possible continuation of electrolysis

Expensive but current natural gas infrastructure, appliances and power generation infrastructure can be used without modification

Don't use CH₄ produced from H₂ to produce CH₄!!!-O

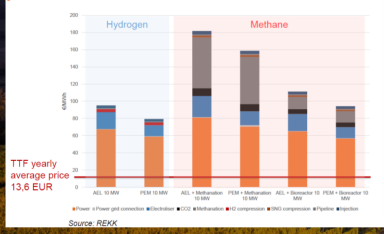
2) Overview of the H₂ production costs



0.7 - 1.5

COSTS

REKK calculation on the LCOE values of the P2M process – German wholesale market 2019



Electricity price and load factor based on 2019 German market

PEKK

Up to 2050

- characteristics Optimal load factor: 7354 hours
- Average power price: 31 EUR/MW
- CO₂ price: 50 EUR/ton
- The LCOE value is lower by around 10 EUR for all technologies.

Hydrogen Capex OPEX System Electricity Hydrogen production by (€/kW) %/vr Capex Efficiency (4.000-5.000hr) (€/kg) electrolysers* (HHV**) (€/MWh) 2020-2025 300-600 1.5% 75-80% 25-50 1.5-3.0 2025-2030 250-500 1% 80-82% 15-30 1.0-2.0

*Hydrogen production cost for hydrogen delivered at 30 bar pressure and 99,99% purity **HHV = Higher Heating Value

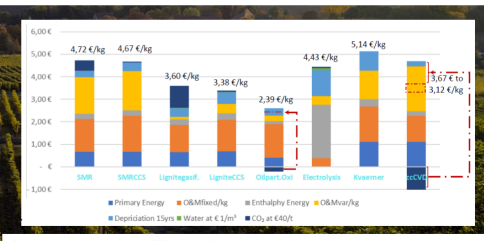
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Source: Green Hydrogen for a European Green Deal A 2x40 GW Initiative - (Wijk, Chatzimarkakis) Hydrogen Europe

>82%

10-30



Source: Carbotopia presentation FSR online WS on very-low/decarbonized hydrogen from natural gas 15 April 2020

Note: 96 EUR/MWh = 3,2 EUR/kg 1kg H₂ contains 33,33 kWh

Source: THE ROLE OF POWER TO GAS IN THE ENERGY VALUE CHAIN AND THE LCOE VALUES OF DIFFERENT P2G SOLUTIONS - Á. Törőcsik - REKK - Power To Gas Forum, Budapest 18 February 2020

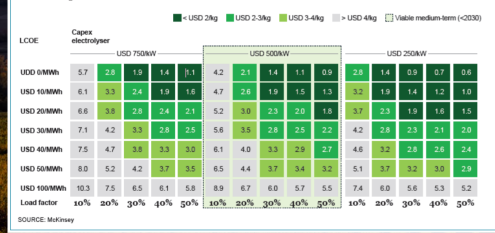
2) Overview of the H₂ production costs



COSTS Continued

Exhibit 14 | Renewable hydrogen from electrolysis production cost scenarios⁵, USD/kg hydrogen

Cost of renewable hydrogen with varying LCOE and load factors USD/kg H_{a}

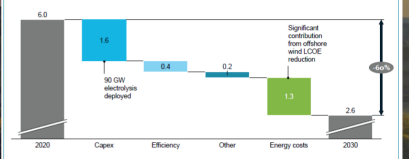


Source: Path to hydrogen Competitiveness – Hydrogen Council

Exhibit 13 | Renewable hydrogen from electrolysis cost trajectory

Cost reduction lever for hydrogen for electrolysis¹ connected to dedicated offshore wind in Europe (average case)

USD/kg hydrogen



. Assume 4,000 Nm3/h (~20 MW) PEM electrolysers connected to offshore wind, excludes compression and storage

. Germany assumed

SOURCE: H21; McKinsey, Expert interview

Capex decreases ~60% for the full system driven by scale in production, learning rate, and technological improvements.

Increasing system size from ~2 MW to ~90MW.

Efficiency improves from ~65% to ~70% in 2030.

Other O&M costs go down following reduction in parts cost and learning to operate systems.

Additionally, storage may become cheaper (not included).

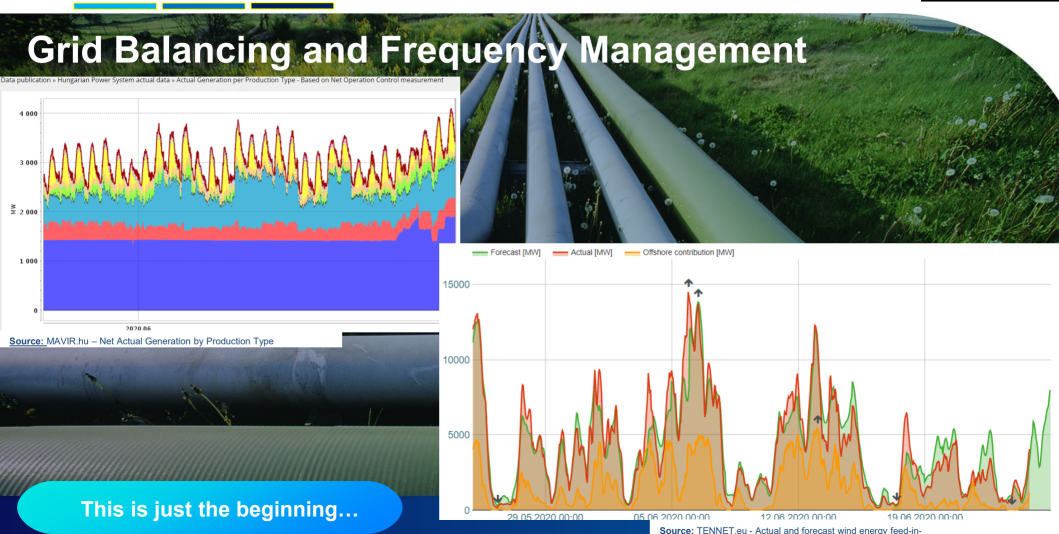
Energy costs² offshore wind LCOE decreases from 57 to 33 USD/MWh, and is assumed to be dedicated to hydrogen production.

Grid fees decrease from ~15 to 10 USD/MWh.

Load factor of 50%, i.e. ~4,400 full load hours equivalent.

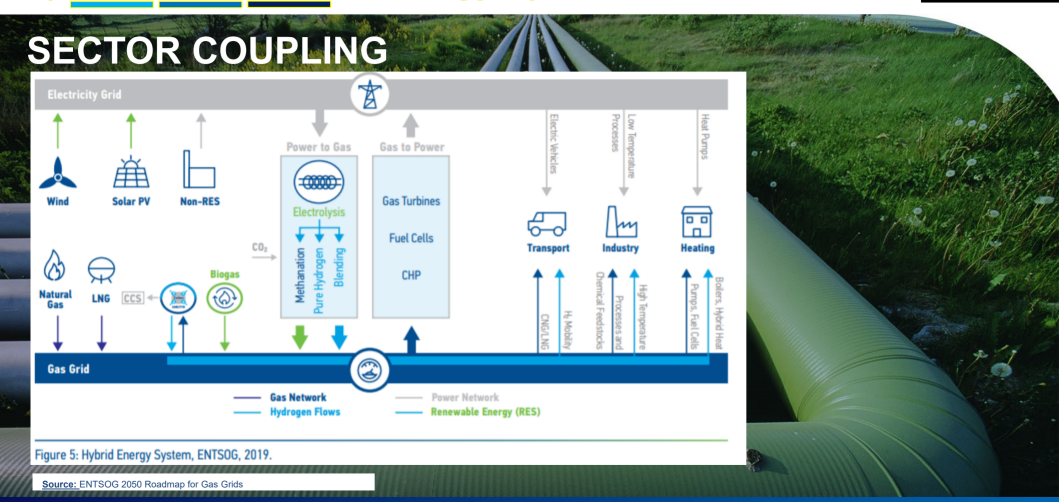
3) P2G's role in the energy systems of the future





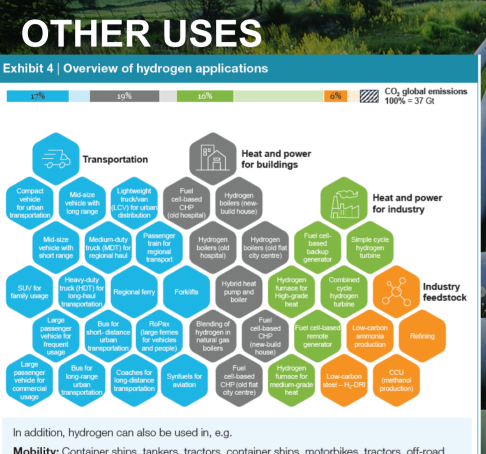
3) P2G's role in the energy systems of the future





3) P2G's role in the energy systems of the future





transportation and various utilizations.

Has the potential to contribute to the

decarbonisation of power and gas systems, certain

Hydrogen complements electrification and provides

large potential for synergies between production,

industrial processes and transport

Can ensure long-term utilization of the existing

Note the challenges!

(modified?) gas grids

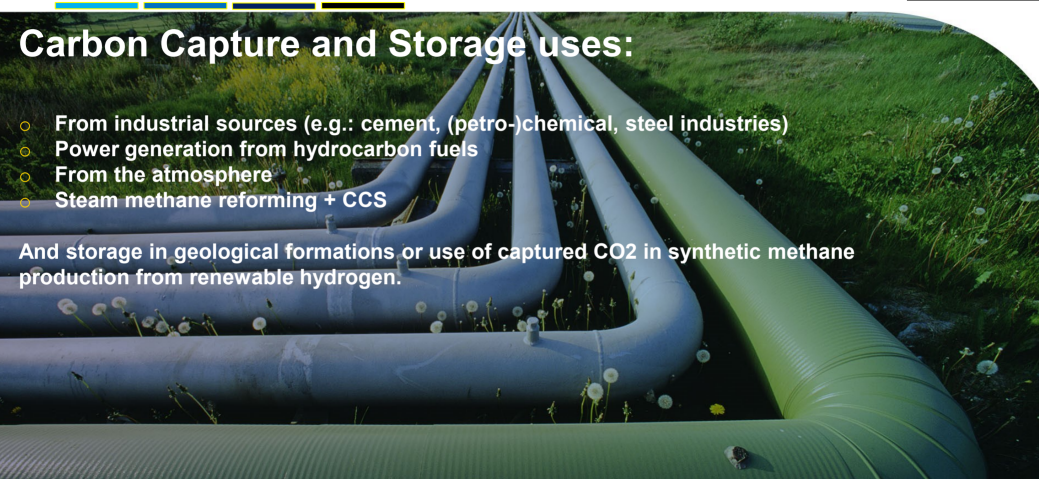
Mobility: Container ships, tankers, tractors, container ships, motorbikes, tractors, off-road applications, fuel cell airplanes.

Other: Auxiliary power units, large scale CHP for industry, mining equipment, metals processing (non-DRI steel), etc..

Source: Path to hydrogen Competitiveness – Hydrogen Council



4) Carbon Capture and Storage and EU strategies



4) Carbon Capture and Storage and EU strategies



A number of CCS pilot projects in the world were commissioned; carbon pricing does NOT make CCS viable without other revenue streams (see costs on slide 4).

EC's view - A hydrogen strategy for a climate-neutral Europe:

"Together with alternative process technologies, carbon capture and storage (CCS) is likely to play a role in a climate-neutral energy system. In particular CCS can address hard-to-abate emissions in <u>certain industrial processes</u>, thus enabling these industries to have a place in a climate neutral economy and maintaining industrial jobs in Europe. In addition, if the stored CO2 was captured from biogenic sources or directly from the atmosphere, CCS could even compensate residual emissions in other sectors."

Additionally:

2020-2024: Some of the existing H2 production should be decarbonized with CCS 2025-2030: Additional retrofitting of existing fossil-based H2 production with CCS

2030-2050: Negative emissions with the help of CCS, biogas replacing Ngas in H2 production facilities.

EC estimates that 11bn EUR is needed to retrofit half of existing H2 production with CCS by 2030. Foreseen that CEF will participate.



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