

Pathways for ramping-up hydrogen into the natural gas system

17. Symposium Ennergieinnovation (EnInnov). 16-18.02.2022, Graz, Austria

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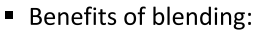
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- Specific costs comparison of the costs of fossil and renewable gases
- Ramp-up curves injecting hydrogen in the natural gas network
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Introduction

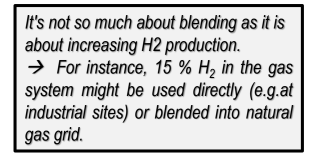
Renewable hydrogen applications

- Energy system in transition \rightarrow net zero
 - Energy carriers structure and innovative applications
- Preferred fields of application:
 - metallurgical and chemical industry
 - heavy duty transport
 - peak power generation



- reduction of greenhouse gas emissions (greening natural gas)
- storage and transport of hydrogen
- reliable source of demand
- can provide learnings and incremental changes towards 100% hydrogen network

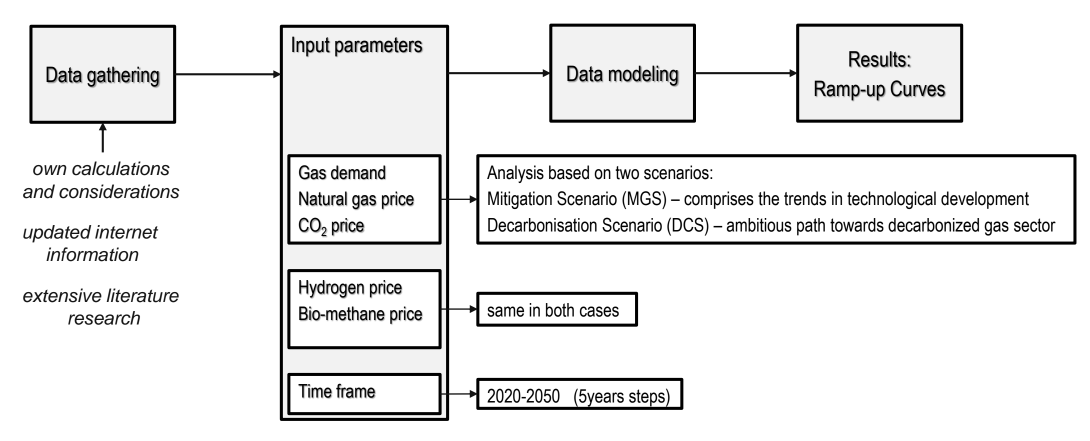






Methodology

Data set and scenarios definition



Limitations: - application to dedicated direct use of hydrogen

- requirements of end-use appliances



Natural gas, hydrogen, bio methane, carbon emissions

 Comparison of the production costs of hydrogen and bio-methane with the energy share of the price of natural gas and the related carbon emissions

Production costs of hydrogen:

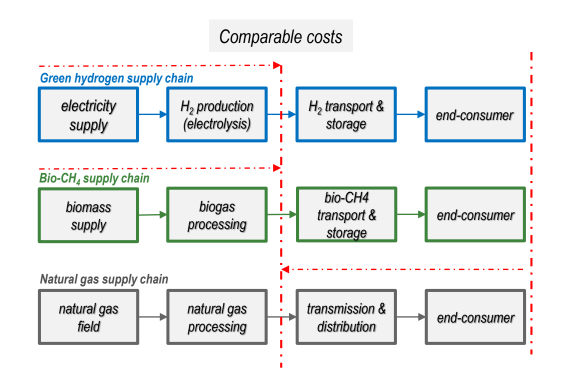
- CAPEX (size of plants considered 1-100 MW)
- OPEX (electricity cost)

Production costs of bio-methane:

- CAPEX (size of plants considered 50 1000 Nm³/h)
- OPEX (substrate costs)

Costs for natural gas:

• Energy share of the price (~50%) + CO_2 price





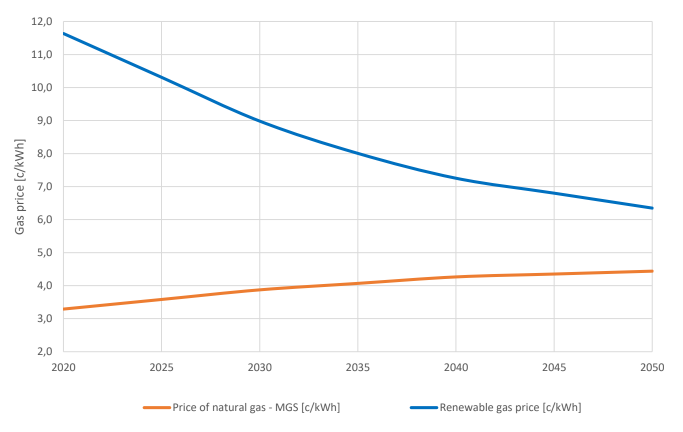
Natural gas, hydrogen, bio methane, carbon emissions

Development of H2 costs:

 expected decrease based on learning curves, technology development and production scaling-up effects

Development of bio-CH4 costs:

- Expected decrease based on scaling-up and plant size
- Development of natural gas costs:
 - CO₂ costs main supporting mechanism fronting cost-competitivness against H₂





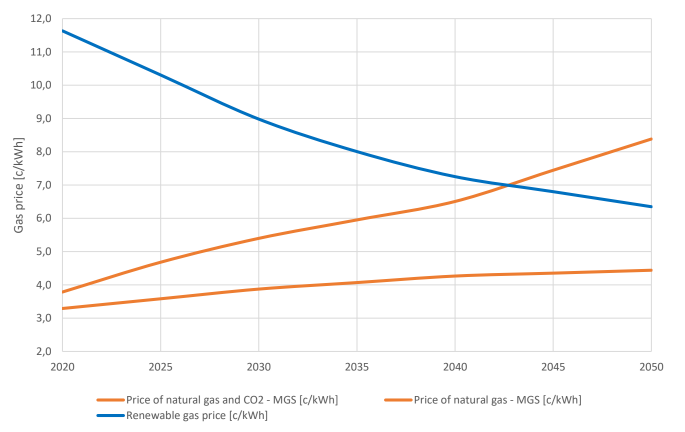
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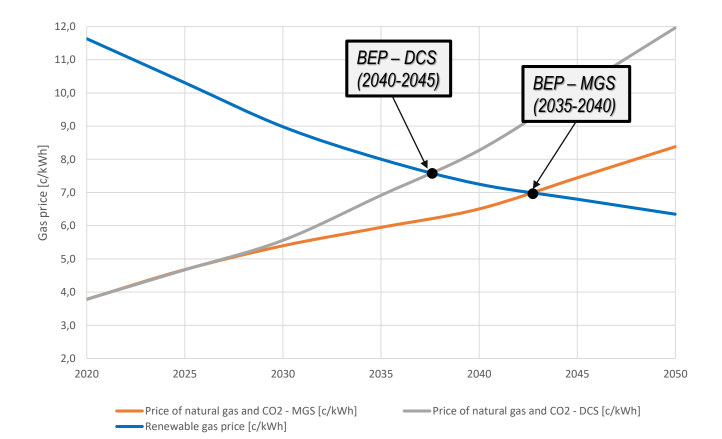
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Natural gas, hydrogen, bio methane, carbon emissions

- "Break-even point" is defined as a point in time at which hydrogen and bio-methane become cheaper than natural gas
- BEP is foreseeable after 2035 but before 2045
- CO₂ price-range:
 - □ MGS: 25 (2020) 200 (2050) €/t CO₂
 - [□] DCS: 25 (2020) 270 (2050) €/t CO₂

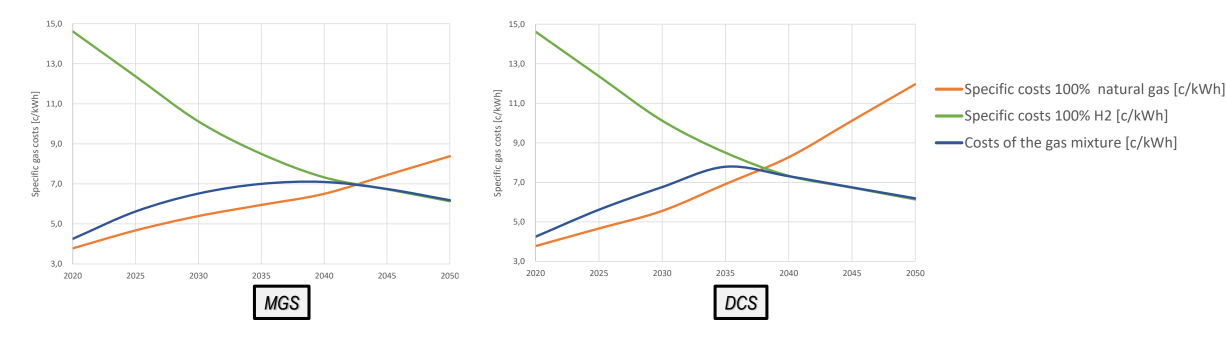


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Ramp-up curves

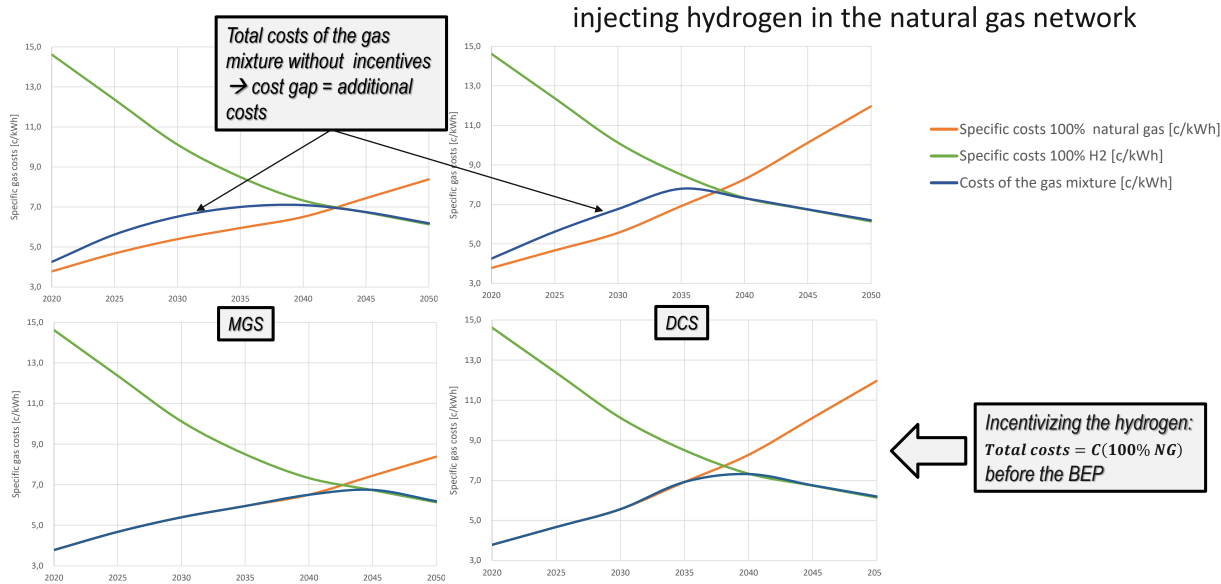
injecting hydrogen in the natural gas network



- Maximum total costs of the gas mixture have upper limit equal to the fictious cost of gas network using solely natural gas \rightarrow *Total costs* = C(100% NG)
- Using the CO₂ costs to incentivize hydrogen production → Total costs = $C(100\% NG) = C(gas - mixture) - C(CO_2)$

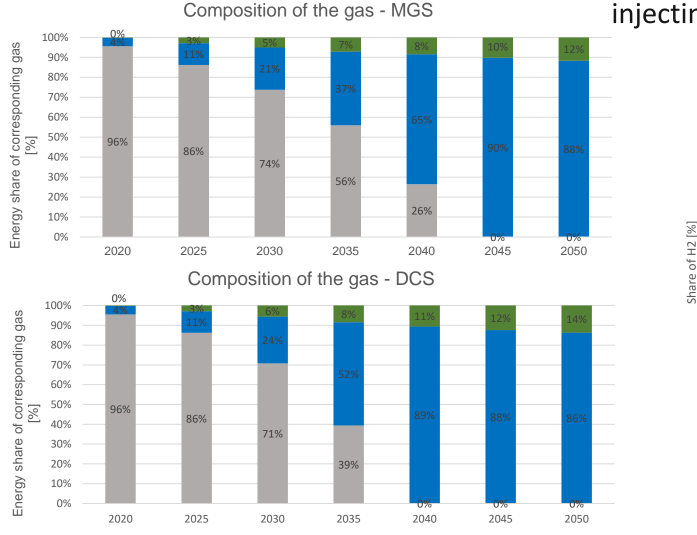


Ramp-up curves

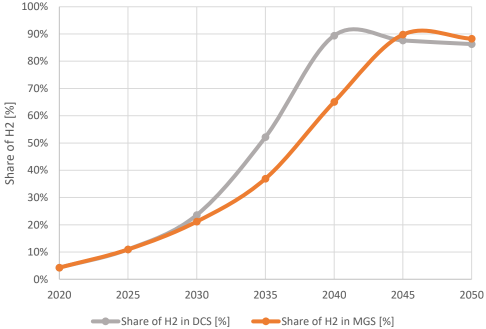




Ramp-up curves



injecting hydrogen in the natural gas network



■ Natural gas ■ H2 ■ Bio CH4



Summary

- Hydrogen facilitates the decarbonisation of key areas of the industrial, transport and heat sectors which are difficult or expansive to electrify
- Production cost structure will shape the deployment and utilization of hydrogen as a fuel and as a feedstock
- Inducing natural gas blending can be beneficial in the early phases of larger-scale hydrogen production units by ensuring a consistent demand for hydrogen
- The subsidies of hydrogen production empower its share in the natural gas network without additional energy-related costs for the end-consumers



Thank you for your attention!

Presented by Roberta Cvetkovska 17th Symposium Ennergieinnovation (EnInnov). 16.02.2022, Graz, Austria

