



Cost comparison of technologies for pre-combustion CO₂ capture from an lignite-fired IGCC

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CO₂ CAPTURE AND STORAGE IN THE CONDITIONS OF THE CZECH REPUBLIC
"Cooperation of Czech republic and Norway"
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Motivation

- Lignite represents around 10% of the total world coal production and is especially used in the power generation sector in Germany, United States, Russia and Eastern Europe due to its low price.
- While its consumption have been decreasing over the last decades. A pause in this decrease have been observed in 2015 and might compromise European emission target CCS is not integrated to lignite-fired power plant.
- Although solvent-based CO₂ capture is the most mature and demonstrated technologies for CO₂ capture, other emerging technologies are foreseen to have the potential to lower the capture cost
- However no systemic cost-comparison of CO₂ capture technologies from an lignite-fired IGCC have been investigated.



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I. Methodology

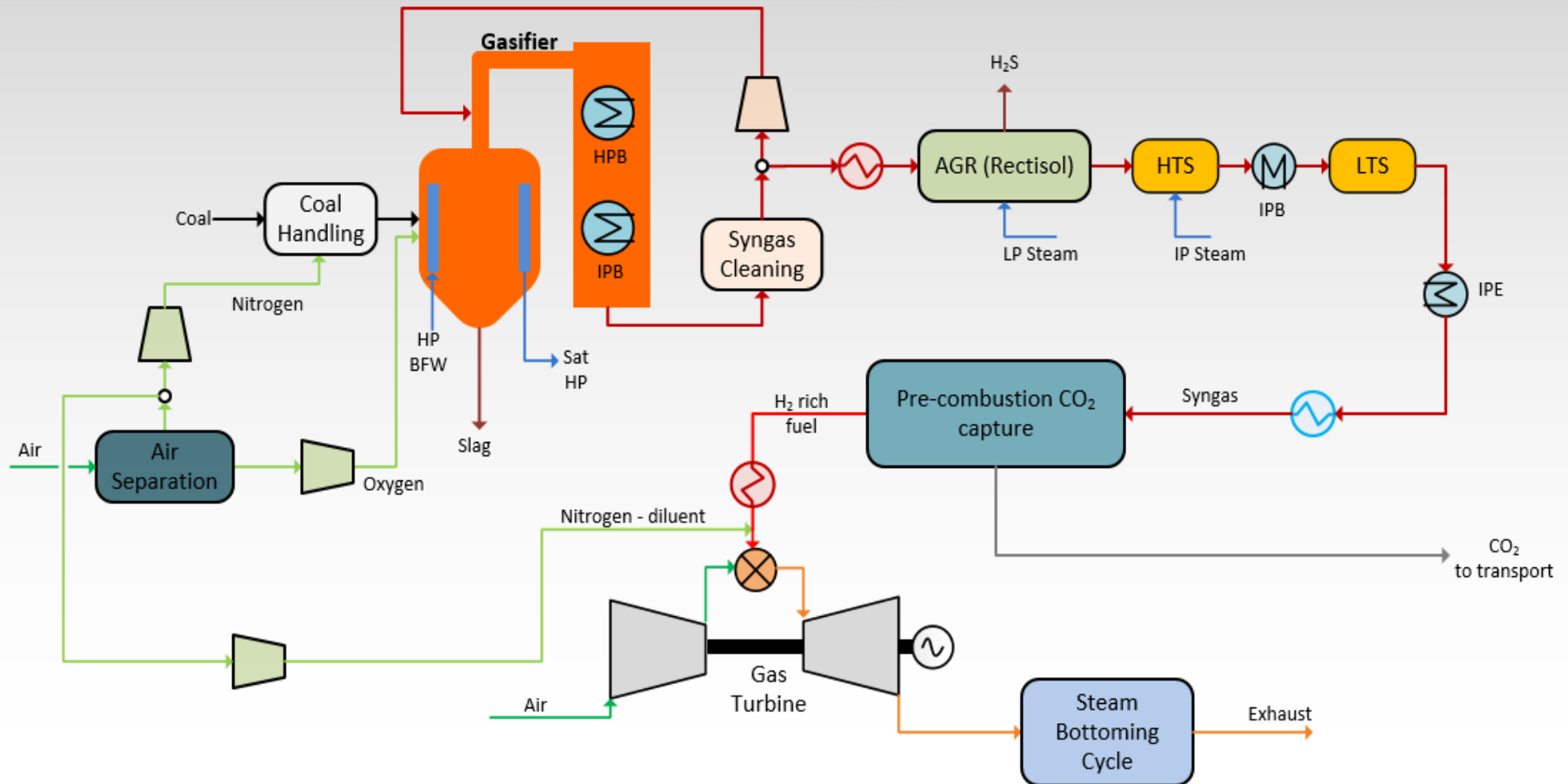


Concept presentation

- Lignite based IGCC
 - Located in Czech Republic
 - Lignite input $39 \text{ kg}_{\text{wet}}/\text{s}$ leading to a NPO without CCS of 279 MW
 - CO_2 emissions without capture $1.57 \text{ MtCO}_2/\text{y}$
 - Syngas after WGS available at 28 bar and contain $29.2 \%_{\text{CO}_2, \text{wet}}$
 - Base case: 85% CO_2 Capture Ratio (CCR)
- Comparison in term of energy and costs of three CO_2 capture technologies:
 - Rectisol based capture
 - Low-temperature based capture
 - Polymeric membrane based capture
- Impact of the CCRs on the capture technology comparison



IGCC plant with CO₂ capture



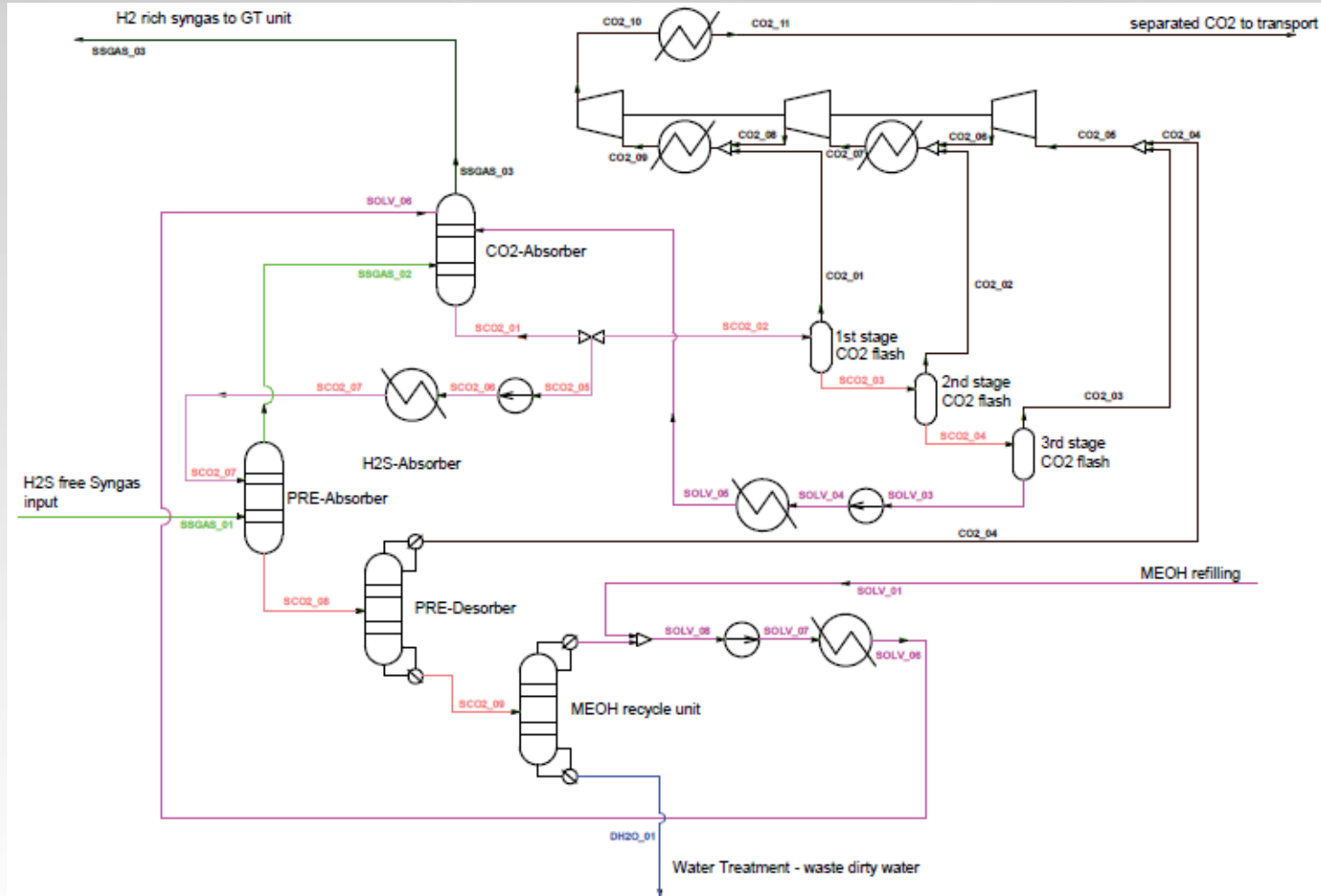


CT1: Rectisol based capture

- One of the most popular technologies for sour gas removal, especially in coal based on chemical processes
 - Used in the reference power plant for H₂S removal
 - Considered to suitable for high CO₂ partial pressure
- The Rectisol process is based on
 - Physical absorption by refrigerated methanol (-50°C)
 - Multi-stages flashing for the regeneration



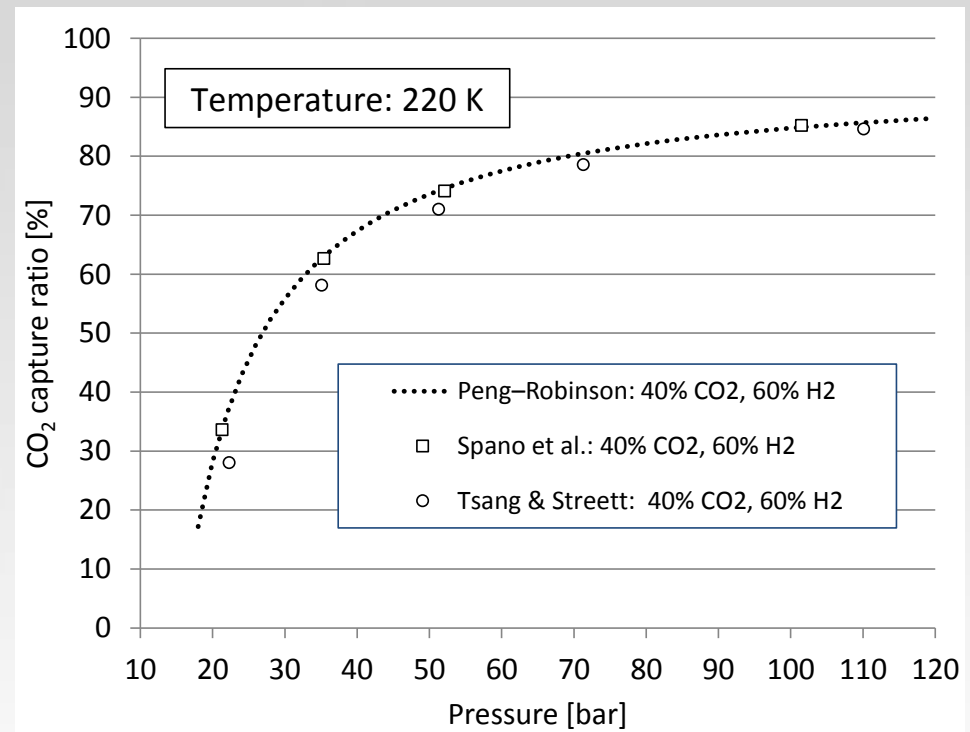
CT1: Rectisol based capture





CT2: Low-temperature based capture

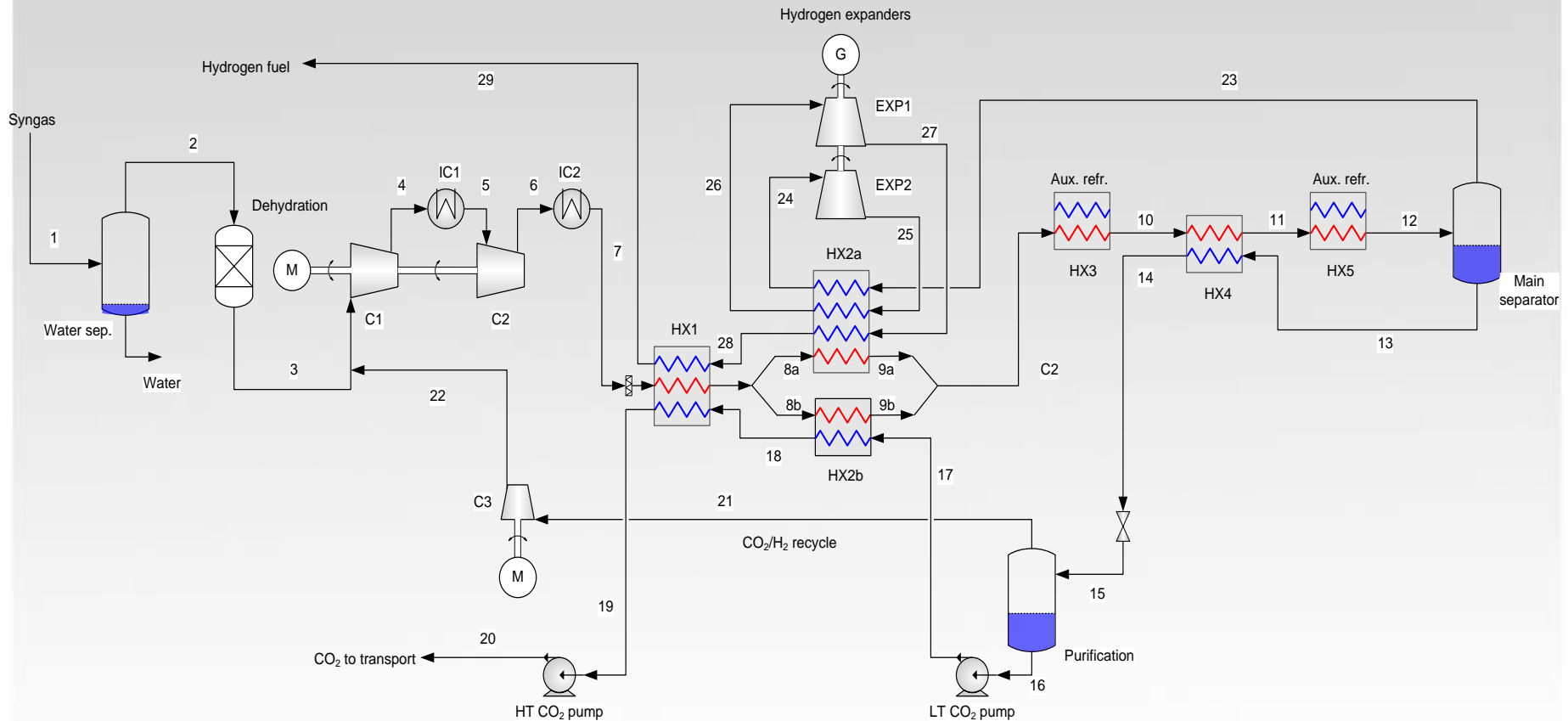
- Physical driven process
 - Process based on phase separation after partial liquefaction of the stream
 - Liquefaction achieved by compression and cooling
- The pressure after compression drives the CO₂ capture ratio





CT2: Low-temperature based capture

- Process flow diagram

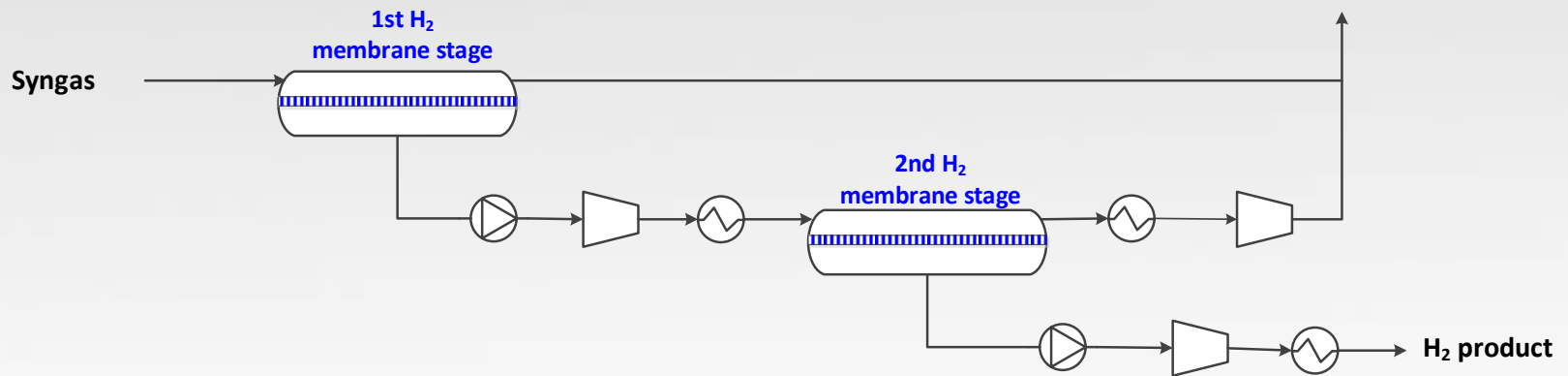




CT3: Polymeric membrane based capture

- CO₂ selective and H₂ selective membranes are considered
 - Cost optimisation of the membrane process within the power plant

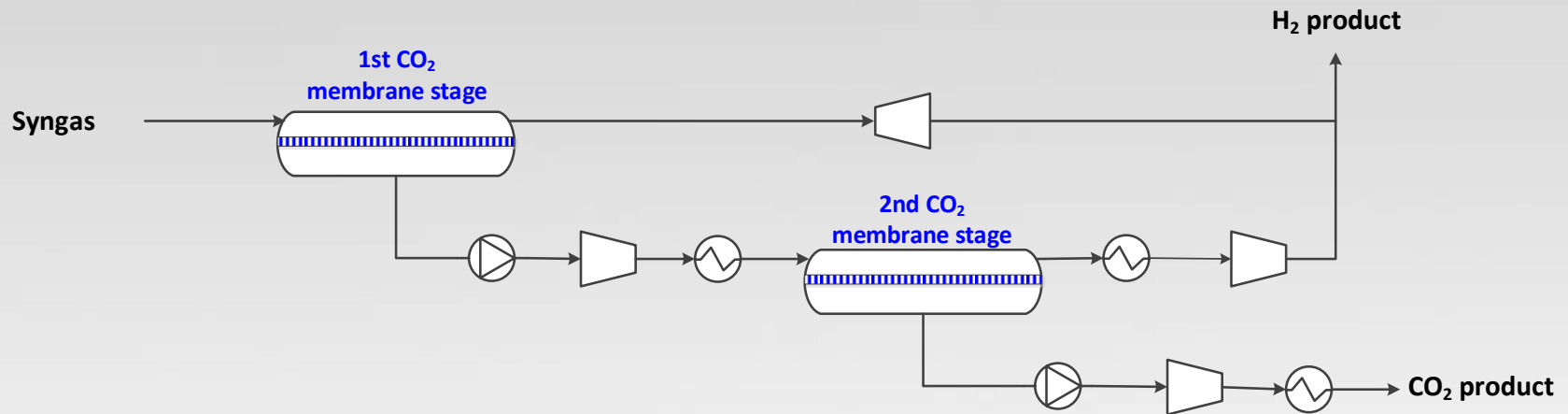
- H₂ selective membrane:





CT3: Polymeric membrane based capture

- CO₂ selective membrane



- H₂ selective membrane

- $P = 0.18 \text{ m}^3_{(\text{STP})} \text{m}^{-2} \text{bar}^{-1} \text{h}^{-1}$
- $\alpha = 30$

- CO₂ selective membrane

- $P = 0.18 \text{ m}^3_{(\text{STP})} \text{m}^{-2} \text{bar}^{-1} \text{h}^{-1}$
- $\alpha = 37.2$



Cost assessment

- Bottom up approach
 - Developed to be consistent between capture technologies
 - Taking into account maturity differences between technologies
- Cost of the power plant are based on the EBTF (European Benchmarking Task Force)
 - Adjusted to reflect cost representative of Czech Republic
- KPIs: Levelized Cost of Electricity and CO₂ avoided cost



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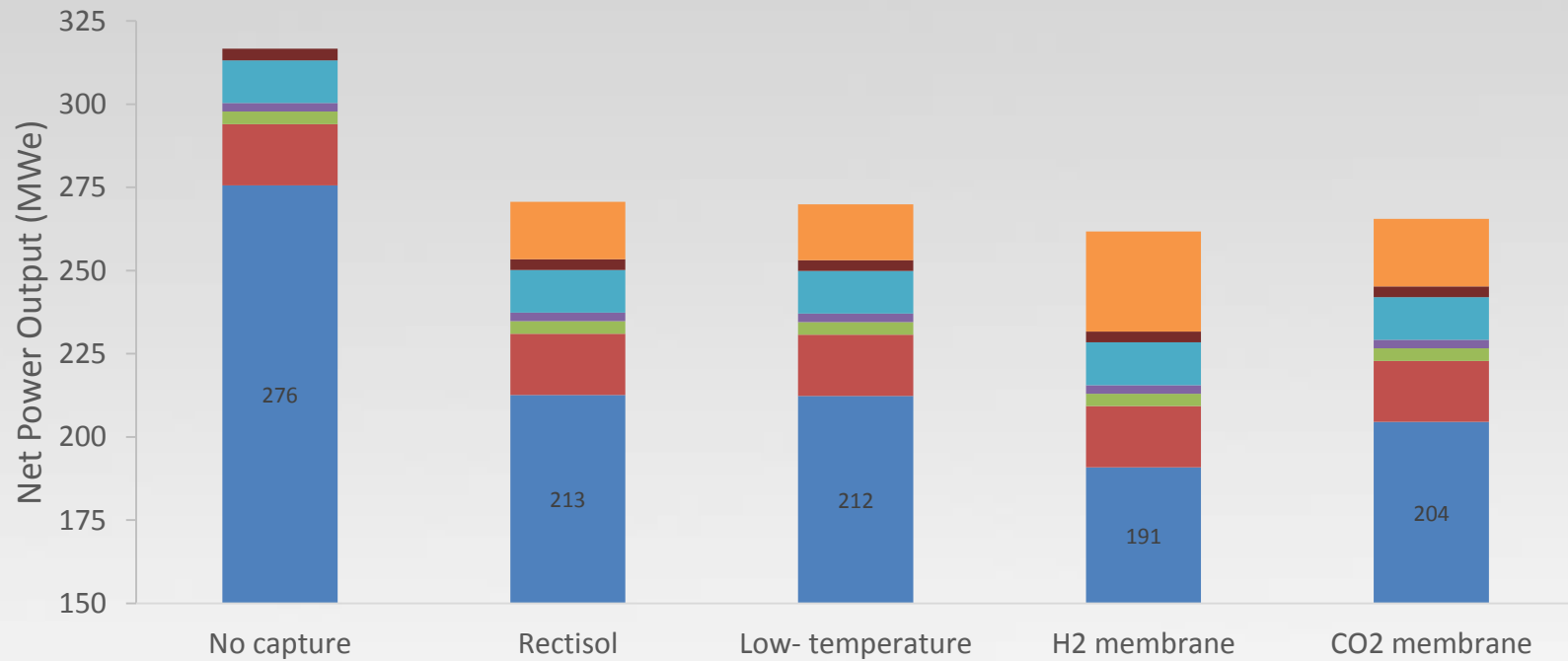


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II. Results



Energy performances



■ Net Power Output

■ Fuel treatment+ASU+Gasifier

■ Gasifier unit including quench

■ AGR

■ O2/N2 compressor

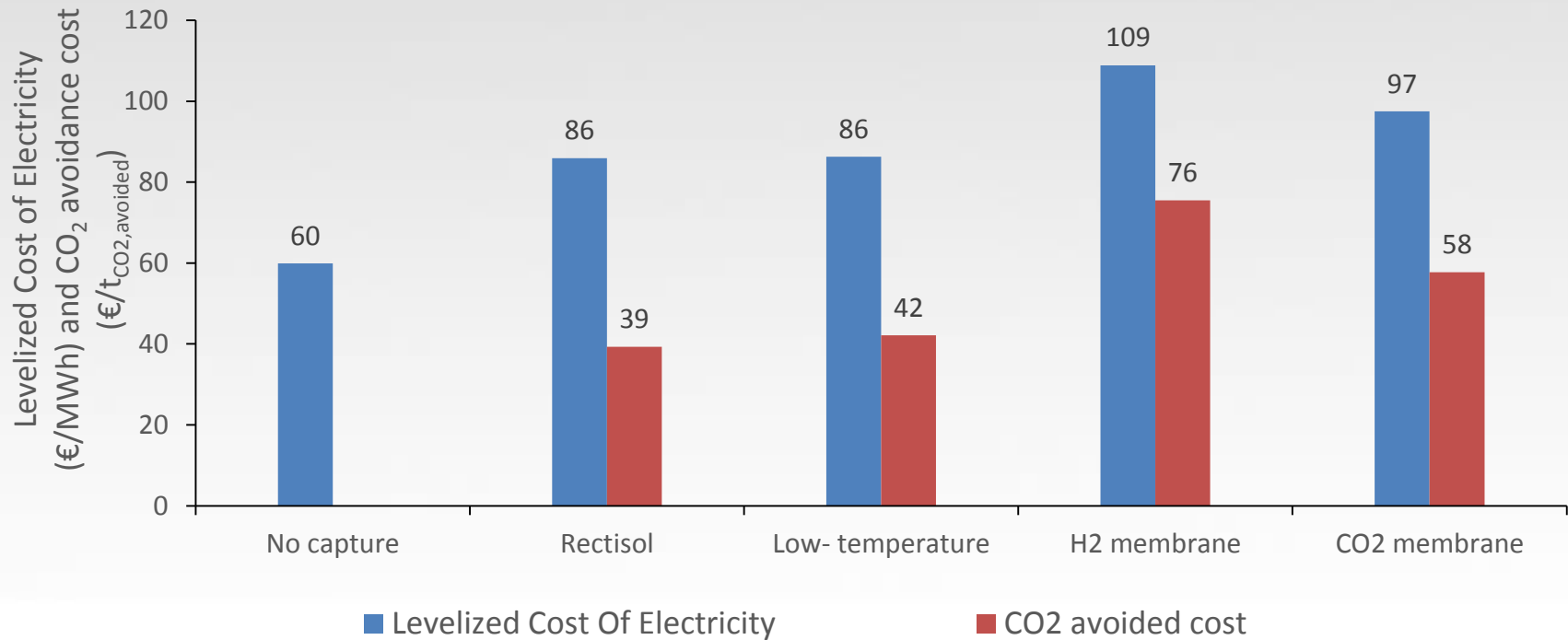
■ Steam cycle and cooling systems

■ CO2 capture and conditioning



Cost performances (CCR ~85%)

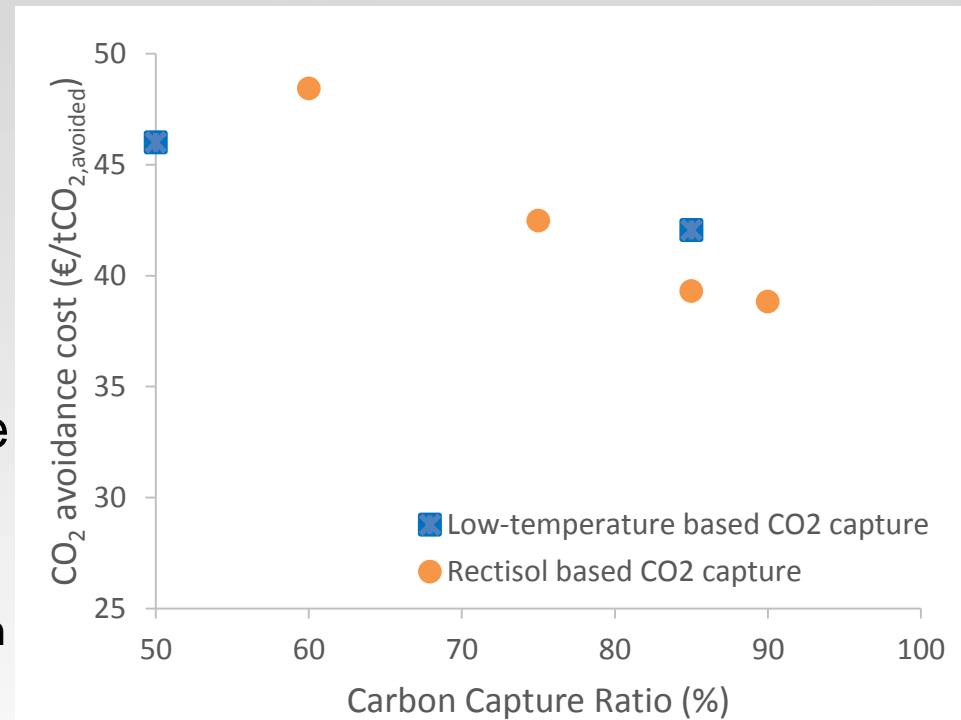
- Best options: Rectisol, low-temperature
- The considered CO₂ and H₂ membranes do not appear as a good option for the membrane properties and process configuration considered
- LCOE increase of at least 43% with CCS





Impact of lower CCRs

- Rectisol
 - 39 €/t at 90% CCR
 - 49 €/t at 60% CCR
 - Non-linear evolution
- Low-temperature
 - 42 €/t at 90% CCR
 - 46 €/t at 50% CCR
 - Not very sensitive to CCR
- It appears that there is a CCR under which the low-temperature become the optimal technology
- Membrane not evaluated yet
 - From experience in post-combustion capture, CO₂ avoided cost can decrease with lower CCR
- Syngas pressure is another parameter interesting to investigate





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III. Conclusions and future work



Conclusions and future work

- Conclusions
 - Investigation three capture technologies for a lignite based IGCC
 - Rectisol and low-temperature appear to be the best options in term of energy and cost
 - Rectisol is better for higher CCRs while low-temperature is more efficient for lower ones
 - The selected CO₂ and H₂ membranes are not competitive in the base case with the process configurations and CCR considered
- Future work
 - Investigate the impact of lower CCRs and high syngas pressure on the bechmark of the capture technolgies
 - Evaluate the impact of technology maturity



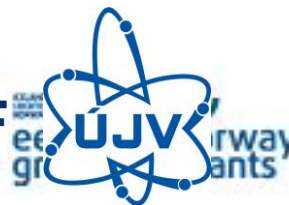
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