

Pathway Study for Large-Scale Hydrogen Production from Solid Oxide Electrolysis Cell Technology

Research & Innovation Center



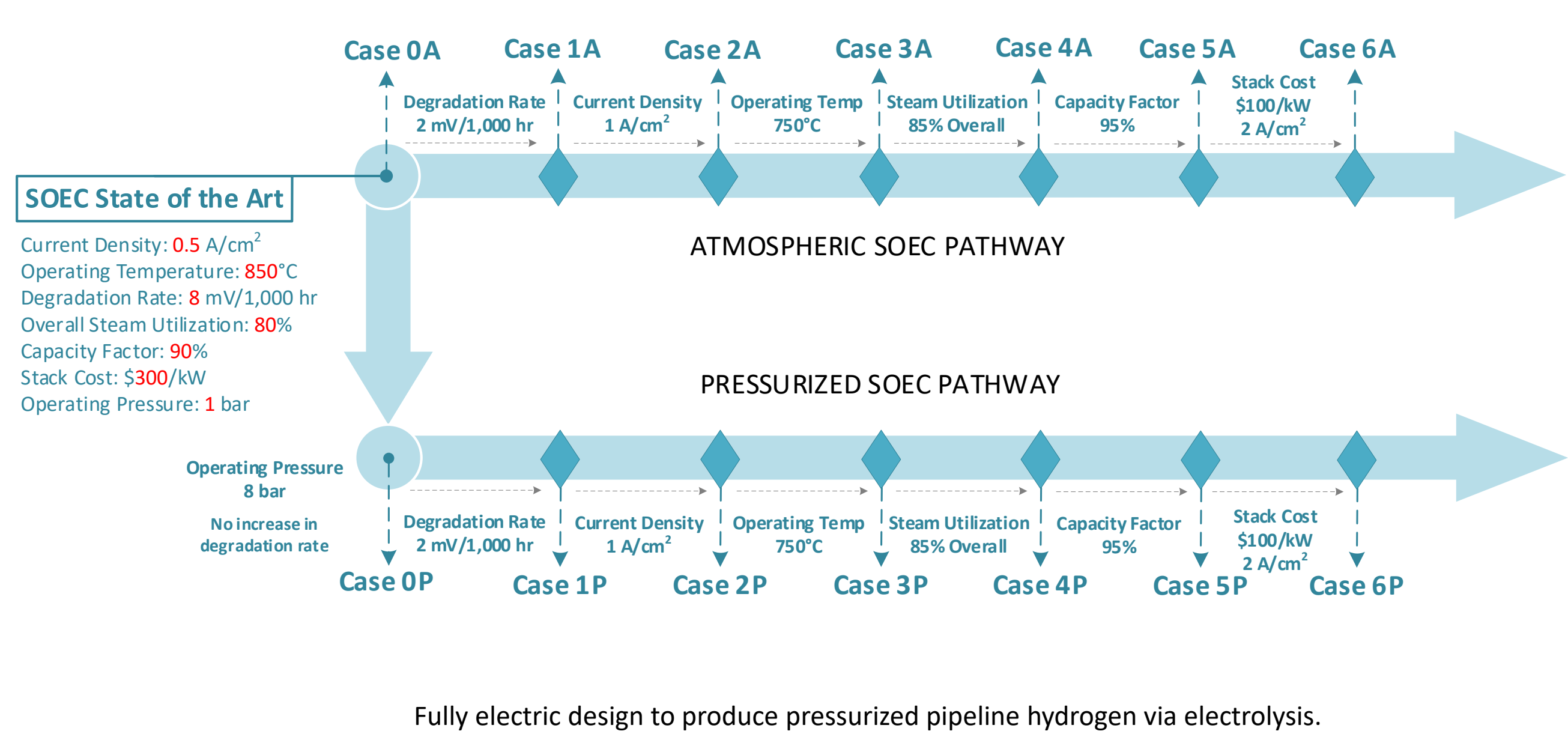
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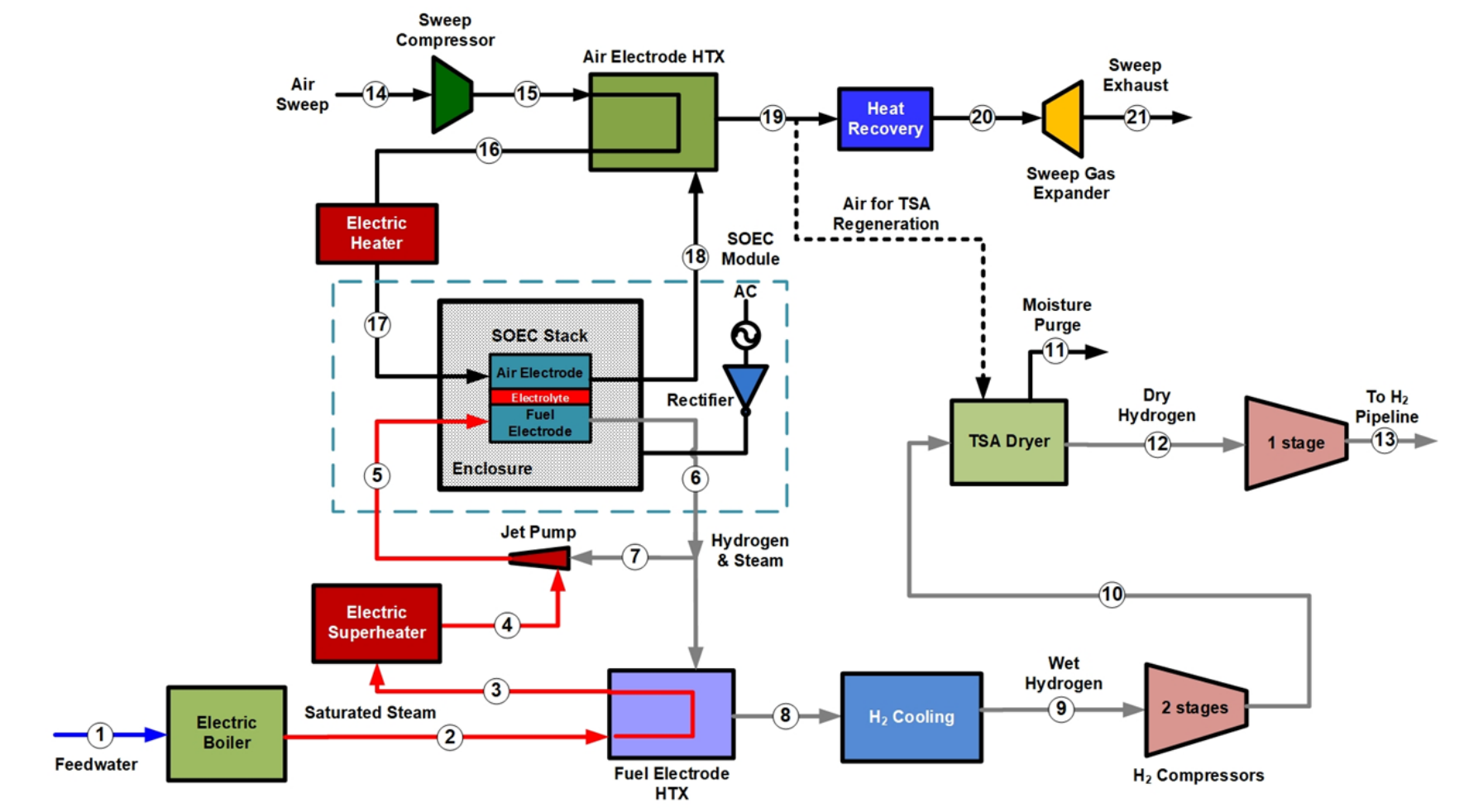
Objective

This study seeks to elucidate the research and development pathways to reach the Hydrogen Shot goal of producing hydrogen at \$1/kg or less via solid oxide electrolysis cell (SOEC) technology. Techno-economic analyses were carried out to investigate the impact of a series of stepwise technology improvements on the cost and performance of a large-scale 1 GW_e class hydrogen production plant.

SOEC Research & Development Pathway

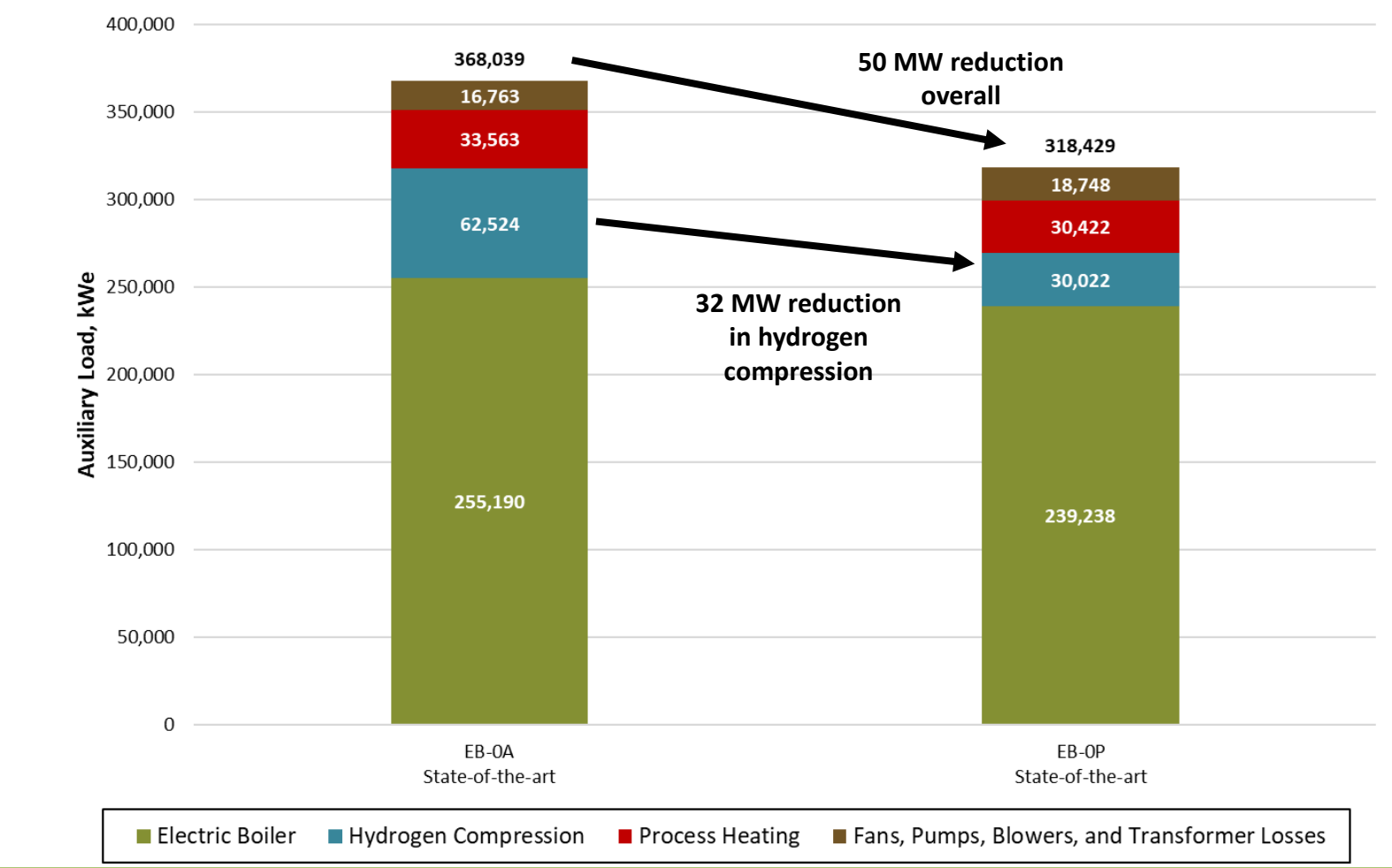


SOEC System Diagram



- Electrolyzer operates at thermoneutral voltage 1.28 V
- Electrolyzer power requirement = 1 GW_{DC}
- All steam and heat generated by (carbon-free) electric boilers and heaters [1]
- Hydrogen purified to 99.9 vol% and compressed to 940 psia [2]

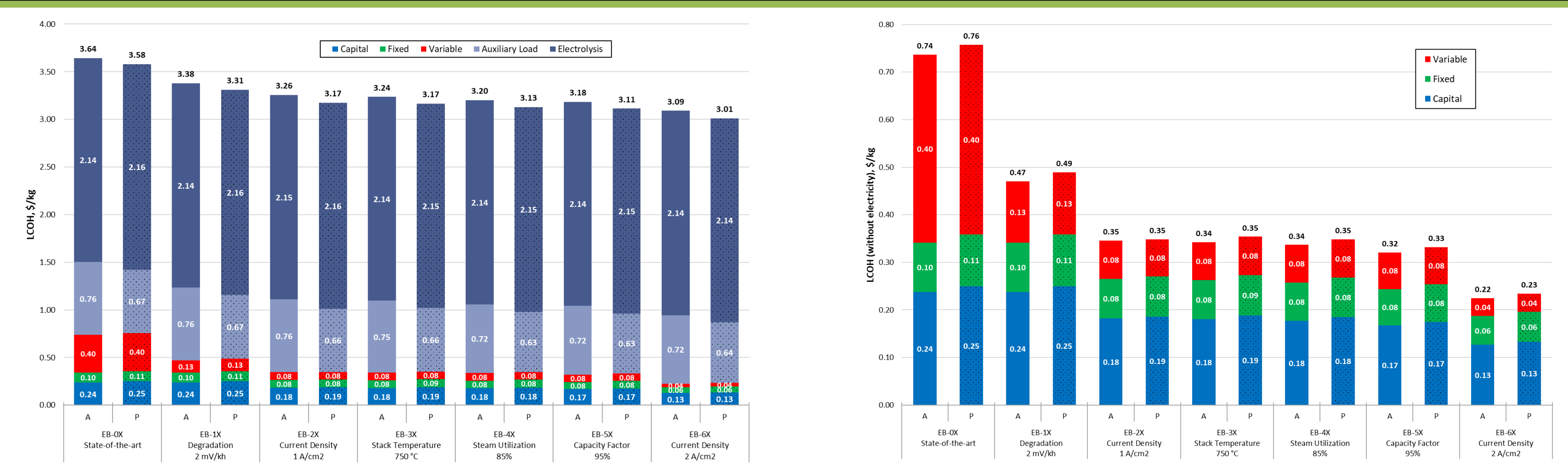
Atmospheric vs Pressurized



- Pressurized systems reduce the overall auxiliary power requirements of the system primarily through reduced hydrogen compression.
- Pressurized systems require additional components such as air compressors and pressure vessels.
- Literature sources indicate up to a four times increase in cell degradation rate for pressurized over atmospheric operation.

Overall Cost Target for the Hydrogen Shot Goal: \$1/kg Hydrogen

Pathway Comparisons for Levelized Cost of Hydrogen (LCOH)



LCOH for both atmospheric and pressurized cases along the pathway with electricity included (left) and electricity excluded (right).

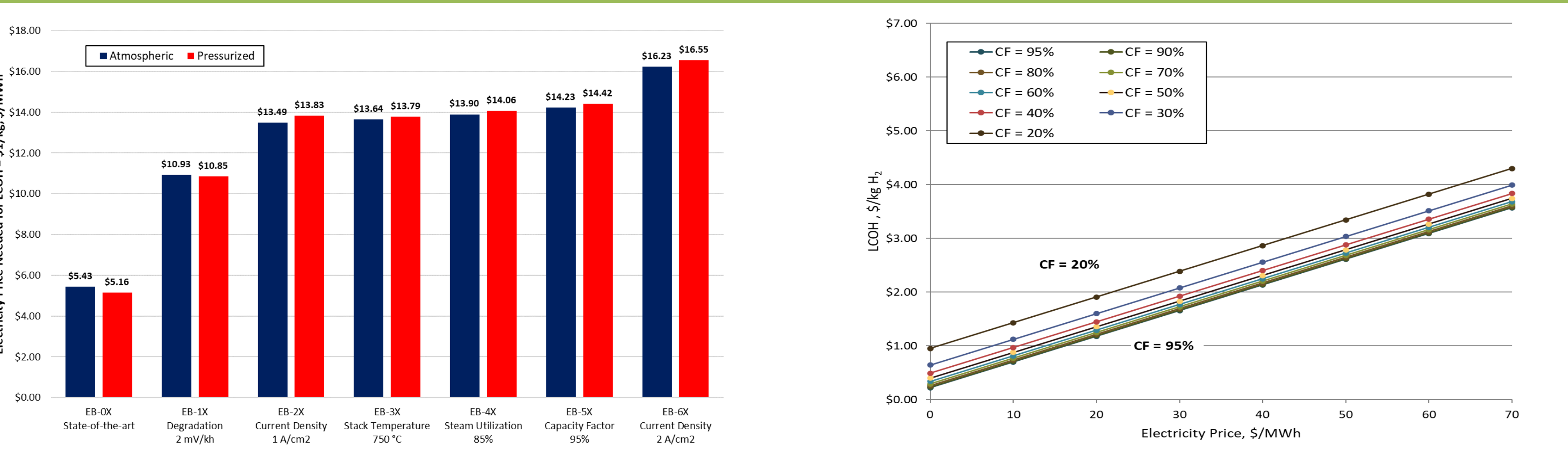
Results

- Electricity costs dominate the LCOH along the entire pathway with a baseline cost of \$60/MWh.
- Pressurized systems have higher capital costs but lower auxiliary loads, resulting in a net decrease in LCOH at the baseline electricity cost.
- Improved degradation rates and increases in current density are the largest technological factors for reducing LCOH.

Conclusions

- R&D efforts identified here lead to modest improvements in SOEC system performance with an LHV efficiency increase of 1 percentage point across the pathway.
- The total LCOH reduction (without electricity) over both pathways was roughly 70 %, and roughly 15 % with electricity costs included.
- Electricity prices around \$16/MWh would achieve the Hydrogen Shot goal of \$1/kg hydrogen at the end of the pathway while \$38/MWh would allow for \$2/kg hydrogen.

Electricity Price Sensitivity Analysis



Electricity price needed at full capacity to reach the \$1/kg H₂ target (left). LCOH based on electricity price and capacity factor for Case 6A (right).

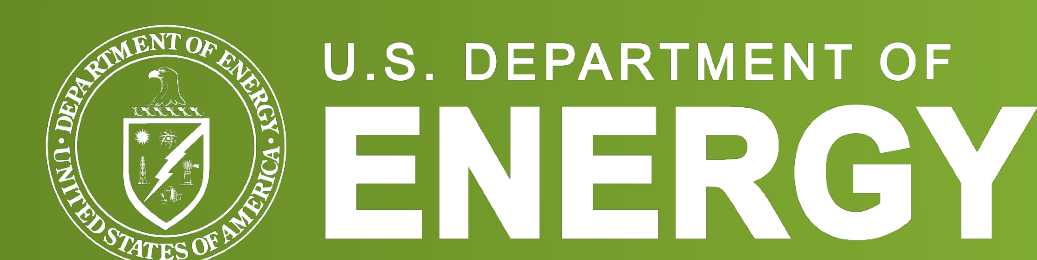
Discussion

- A Market study could determine which industries may be hybridized to utilize any waste heat streams to reduce the electric heater auxiliary power requirement.
- Quantification of start-up, shut-down, and stand-by characteristics of SOEC systems to study low-capacity-factor operation, which could capture instances of low power prices in a variable electricity market.

References

[1] A. Noring et al, "Techno-Economic Analysis of Reversible and Paired Solid Oxide Cell Systems for Hydrogen Production," ECS Transactions, DOI 10.1149/11106.2445ecst
 [2] E. Lewis, S. McNaul et al, "Comparison of Commercial, State-of-the-Art, Fossil-Based Hydrogen Production Technologies," National Energy Technology Laboratory, Pittsburgh, April 12, 2022

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