

Outlook for electrolytic hydrogen production - insights from systems modeling

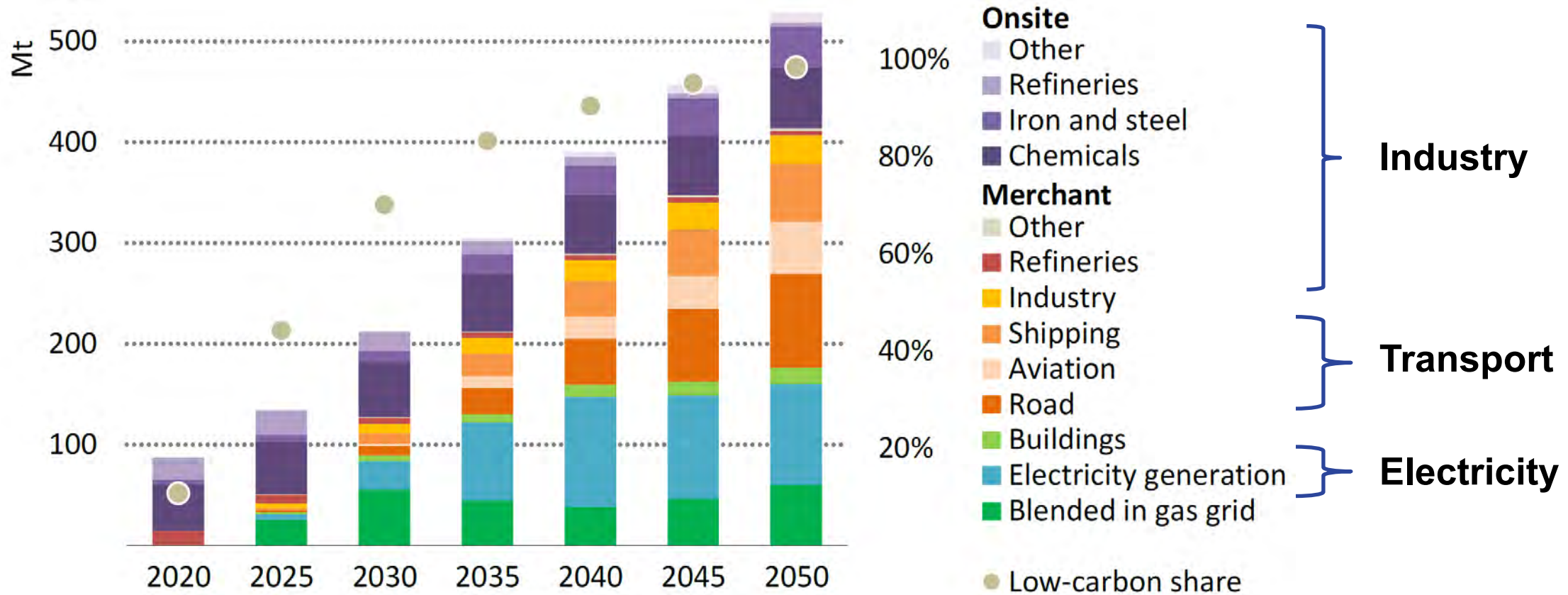
CEEPR/EPRG/CERRE/RWE conference

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September 7th, 2023

Renewed interest in H₂ or H₂-derived carriers to enable decarbonization of end-uses where direct electricity use may be challenged

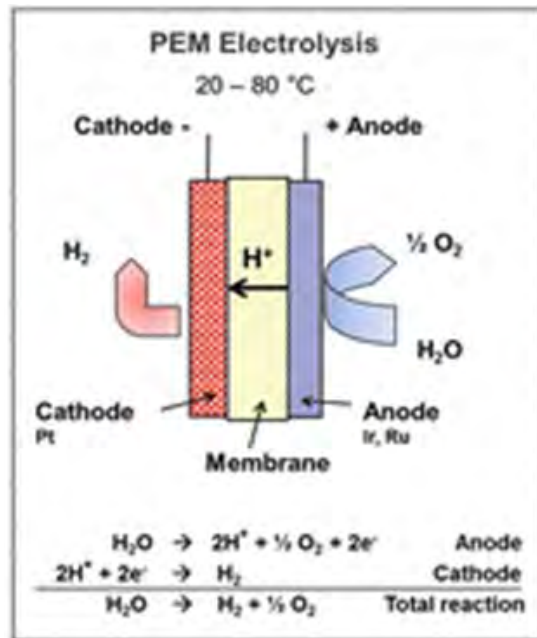
Global hydrogen use in the IEA Net Zero by 2050 emissions scenario



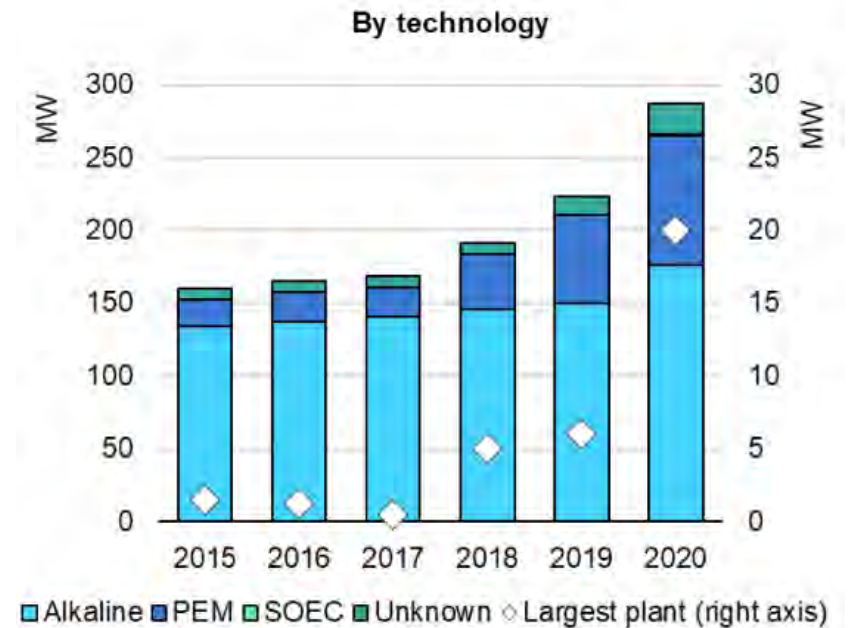
Growing interest in electrolytic H₂ production, with declining costs, policy support, and prospect of increasing renewables penetration in the electric grid

Proton exchange membrane (PEM) electrolyzers

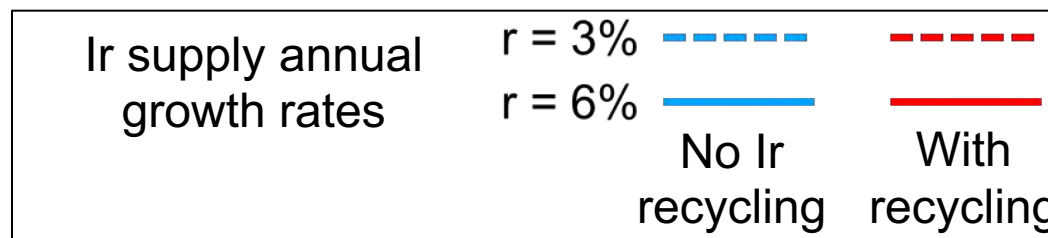
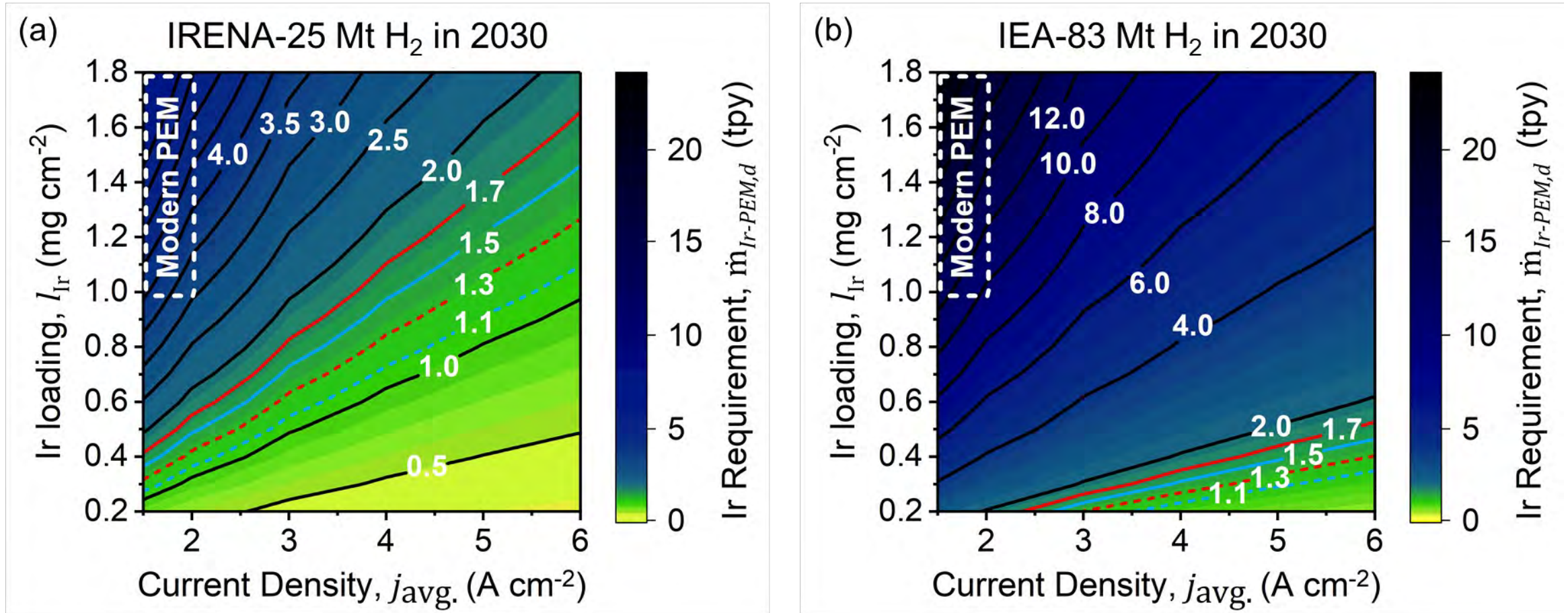
- High current density range vs. alkaline
- Differential pressure operation –high Pressures H₂ product
- Greater operational flexibility
- High Iridium loadings (~1-2 mg/cm²)^{2,3}



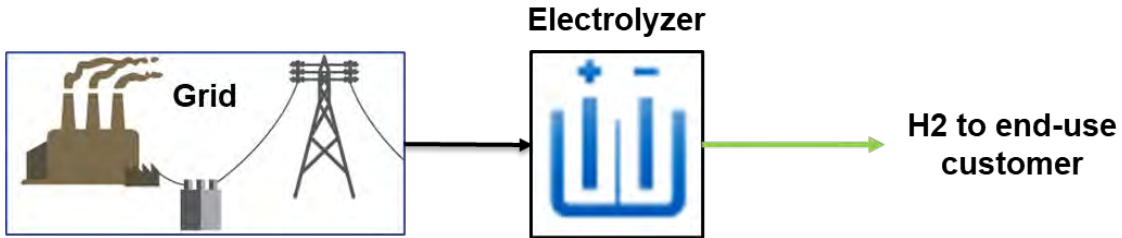
Global installed capacity by technology (2015-2020)²



Significant Technology Improvements Required for PEM electrolysis to meet 2030 H₂ production targets

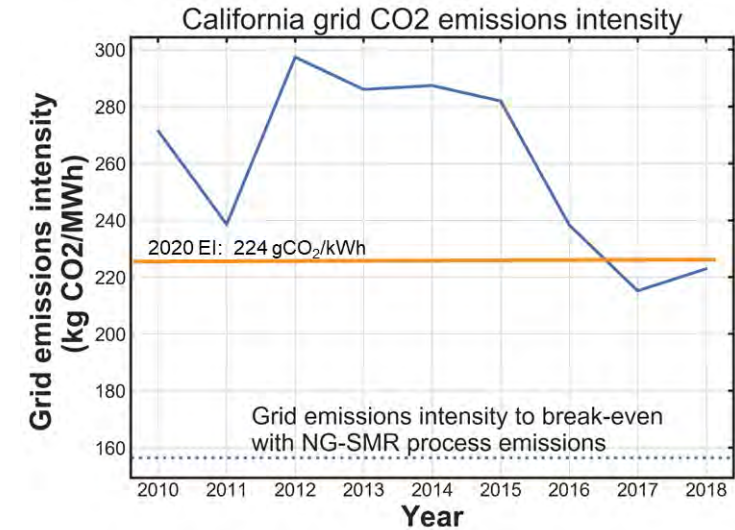


Two bookends for electricity sourcing for electrolytic H₂ production

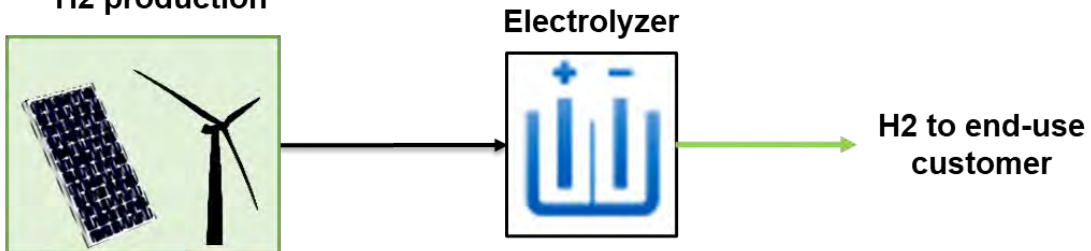


- More emissions intensive than NG based H₂
- Ineligible for H₂ tax credit in U.S

Emissions outlook

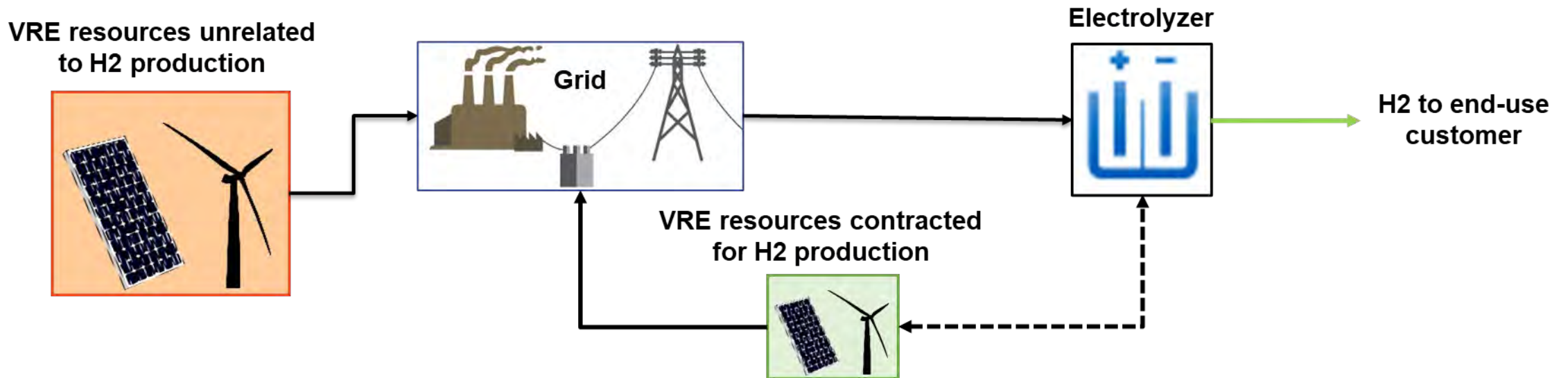


VRE resources co-located with H₂ production



- Trivially qualifies for PTC but may not be practical or cost-effective in many regions

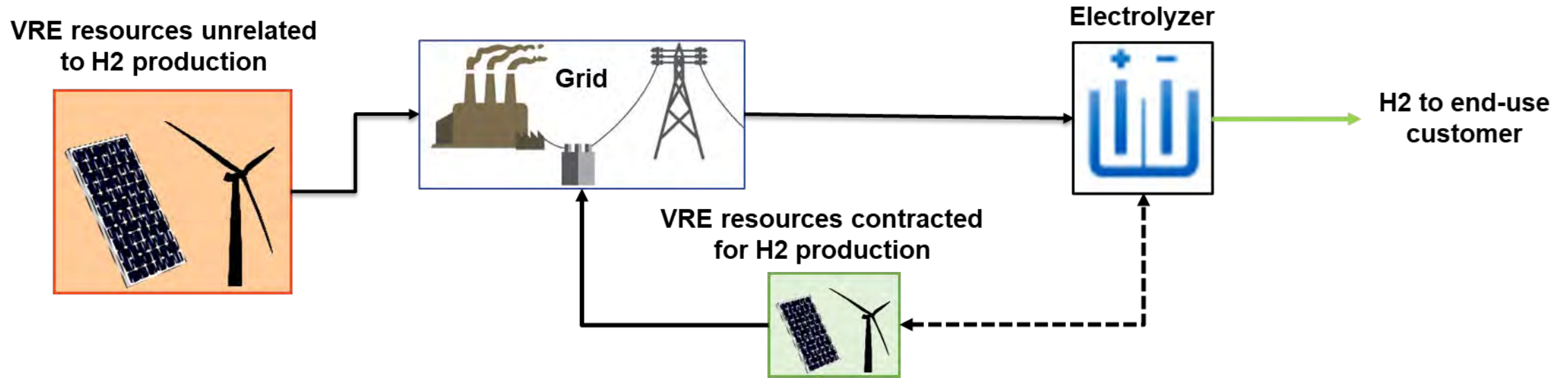
Grid-connected processes that contract low-carbon electricity supply are likely to be the norm – why?



Favorable aspects:

- Locational flexibility for chemical plant and VRE resource
- Improved utilization of contracted renewable asset
- Allow electrolyzer to participate in electricity market

What are the cost and emissions impact of this approach?



System-level factors

- Grid-centric policies
- Electricity demand growth
- Technological evolution

Contract structure

- Additionality definition
- Temporal matching
- Spatial matching

Technological factors

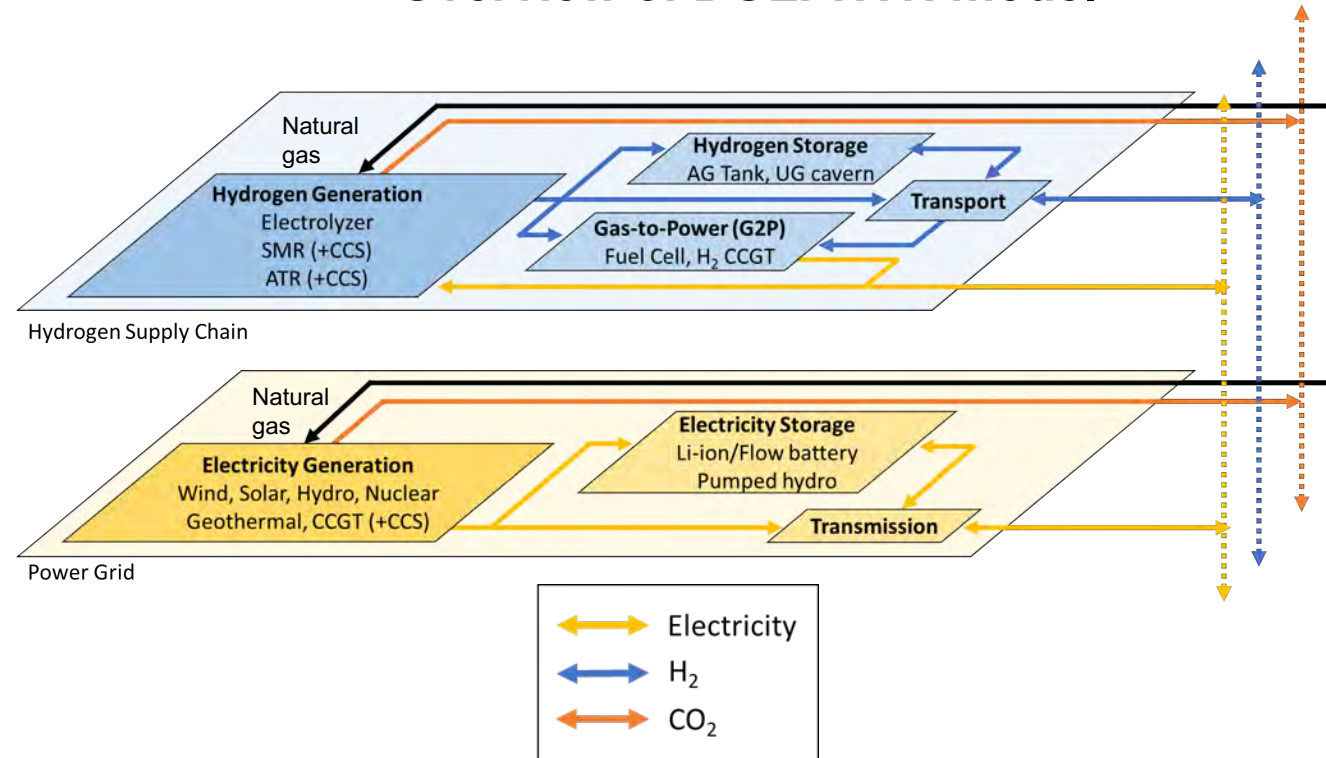
- Process energy use and flexibility characteristics
- Renewables intermittency

Integrated energy systems analysis can inform the emissions and cost of grid-connected electrolyzers under different system, contractual and technology scenarios

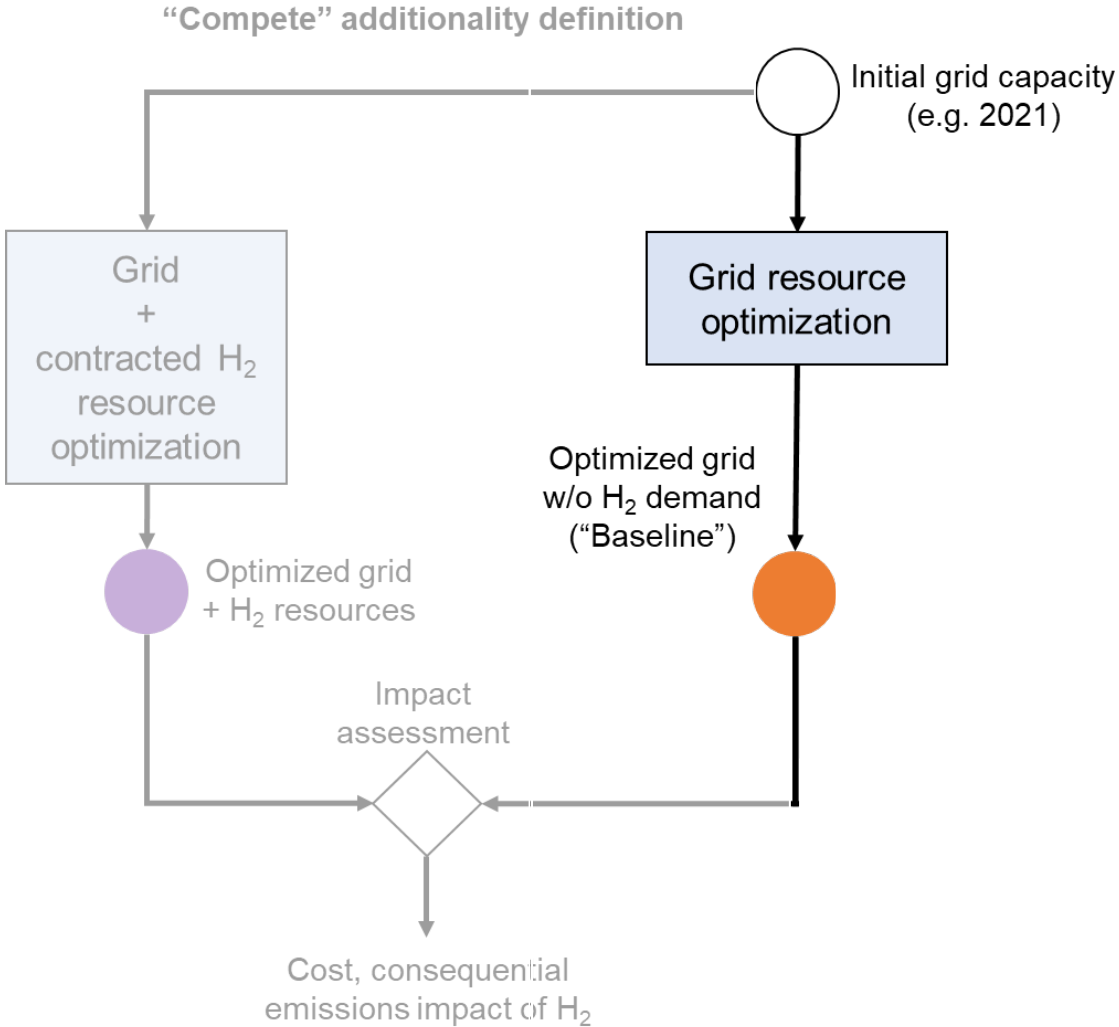
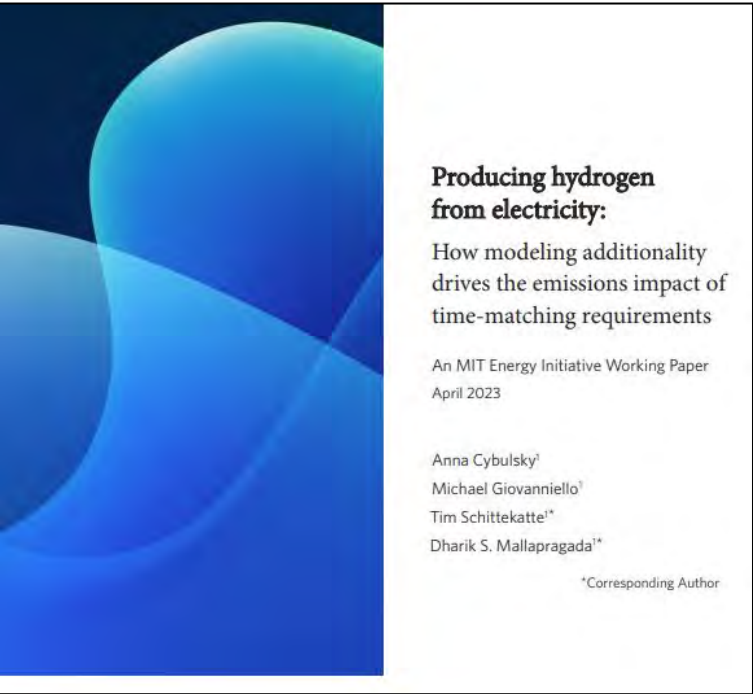
DOLPHYN

- An Electricity-Hydrogen infrastructure capacity expansion model¹
- Allows modelling of operational decisions and the portfolio of generation, storage and transmission for electricity and H₂ to meet demand at lowest cost.
- Model can consider operational constraints, resource availability limits, and other environmental, market design, and policy constraints.

Overview of DOLPHYN model



The two additionality frameworks: same non-H2 baseline but different H2 counterfactual



Ricks et al. (2023)

Capacity changes due to H2 production - ERCOT case study



“Compete” framework

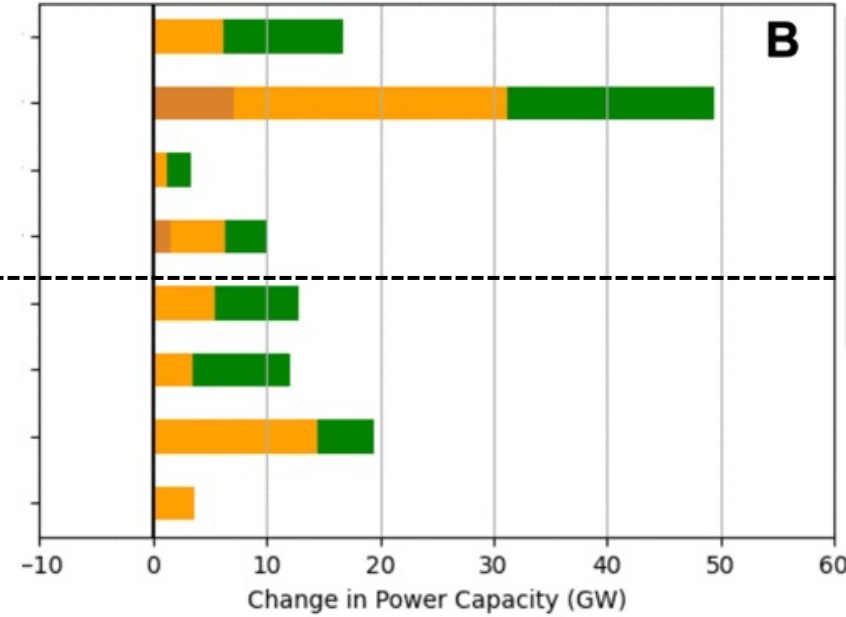
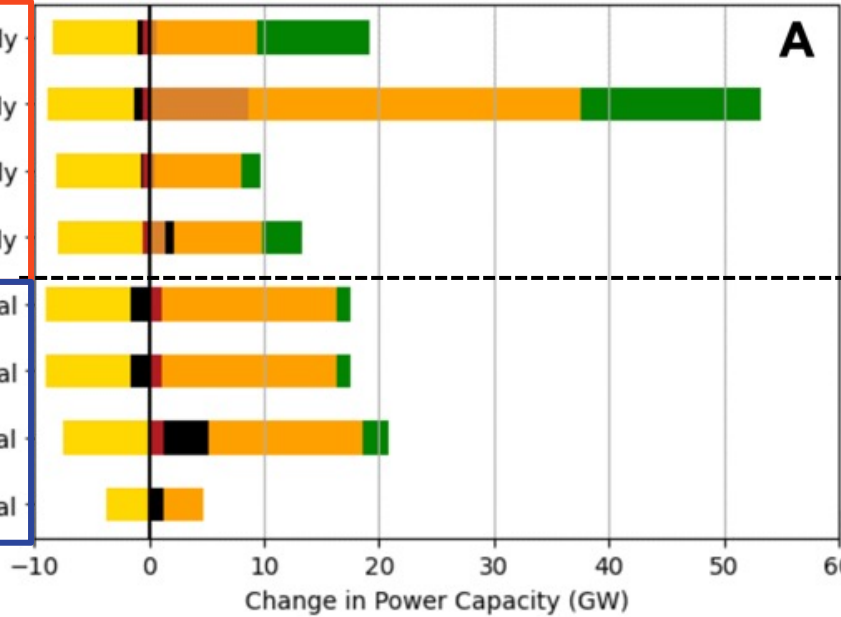
“Non-compete” framework

Hourly time-matching

Changes in Power Capacity Relative to Baseline

Changes in Power Capacity Relative to Baseline

- S9: 5 GW + flexible - Hourly
- S8: 5 GW + baseload - Hourly
- S7: 1 GW + flexible - Hourly
- S6: 1 GW + baseload - Hourly
- S5: 5 GW Flex w CF <= 80 - Annual
- S4: 5 GW Flex w CF <= 50 - Annual
- S3: 5 GW + baseload - Annual
- S2: 1 GW + baseload - Annual



Annual time-matching

- PPA VRE displaces non-PPA VRE in “compete” framework
- More PPA VRE capacity for hourly vs. annual
- Flexibility reduces VRE deployment

Generation impacts of H₂ production under time-matching and additionality requirements



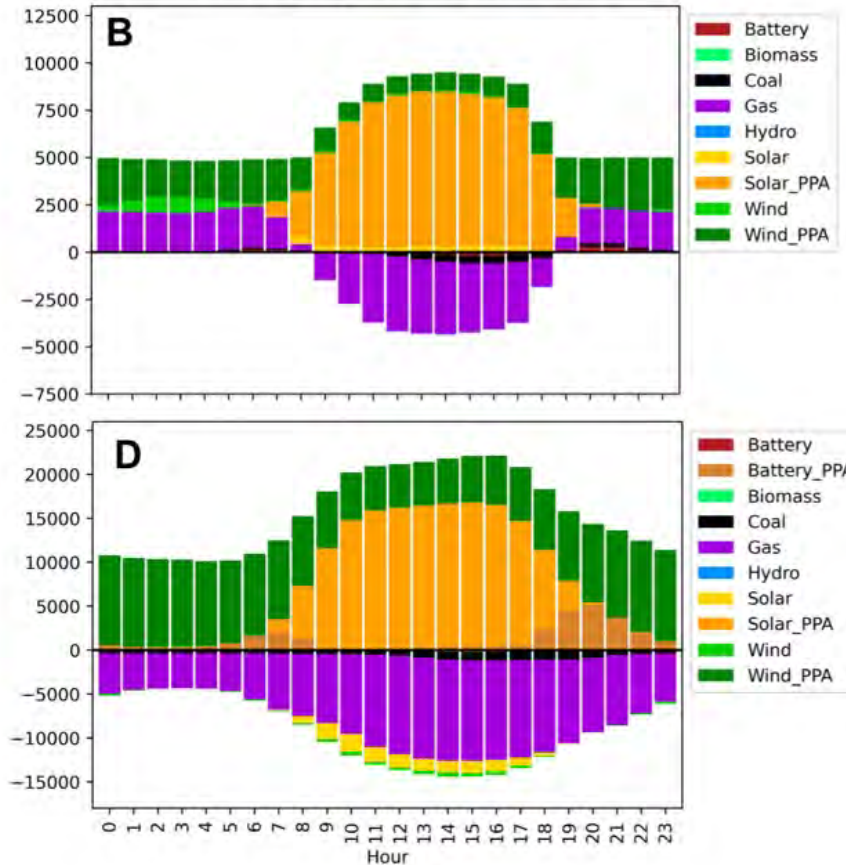
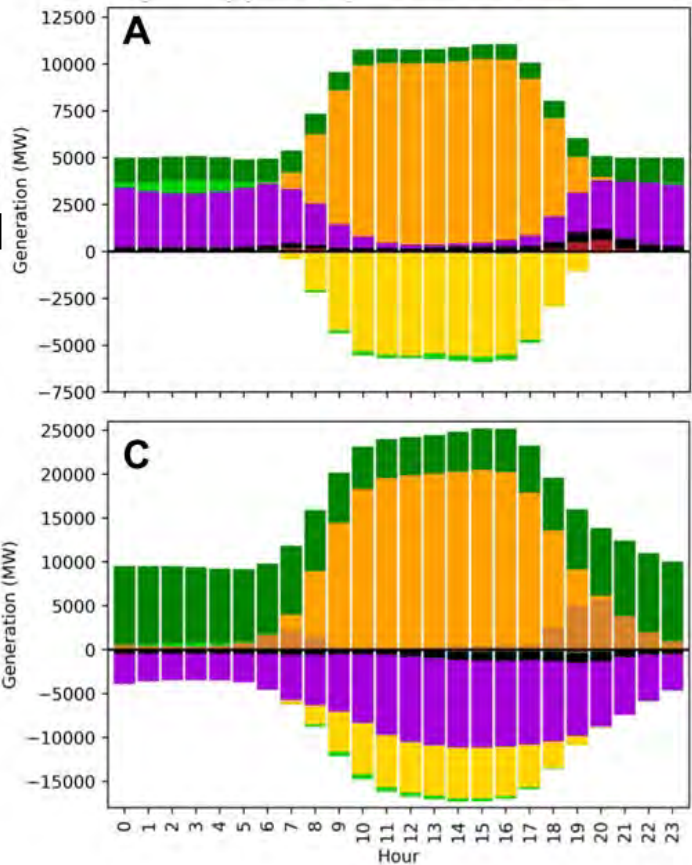
Difference in average hourly dispatch with and without electrolytic H₂ production
Texas grid case study (2030)

“Compete”

“Non-Compete”

Annual -
5 GW
baseload

Hourly -
5GW
baseload



- Battery
- Biomass
- Coal
- Gas
- Hydro
- Solar
- Solar_PPA
- Wind
- Wind_PPA

- Additionality definition primarily impacts annual time-matching cases
- “Compete” + annual: net increases in fossil fuel generation
- “Non-compete” + annual: little change in net fossil generation
- Hourly time-matching: PPA VRE generation producing excess electricity at certain times that can earn additional revenues by selling to grid



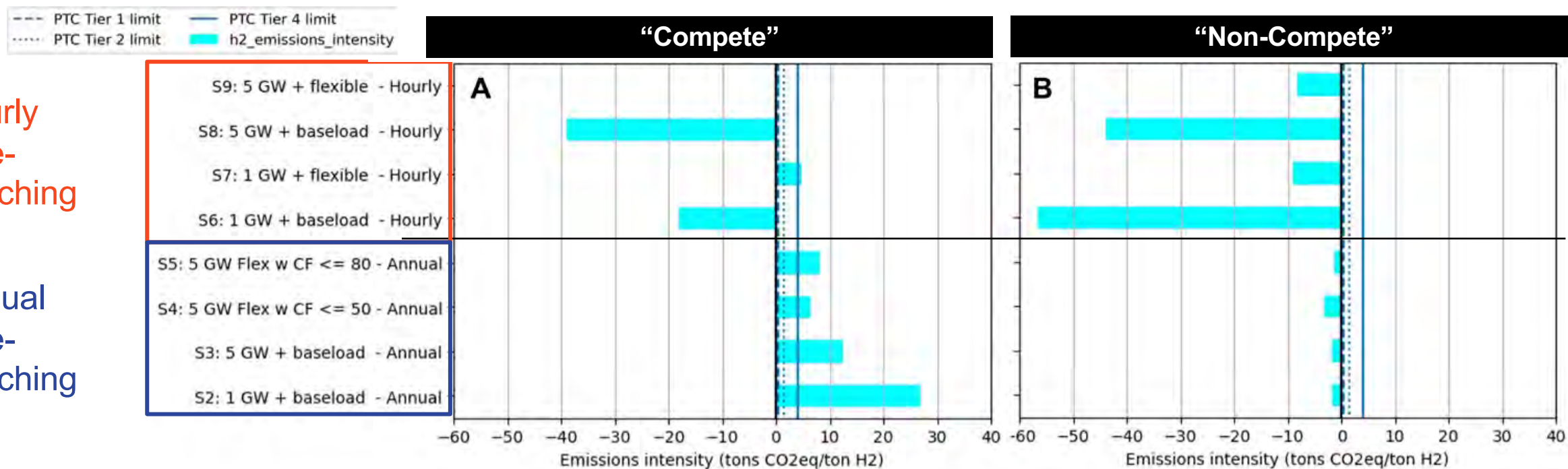
Additionality framework can alter the emissions impact of H₂ production



Grid-level emissions impacts of H₂ production, ton CO₂e / ton H₂ -Texas grid case study (2030)

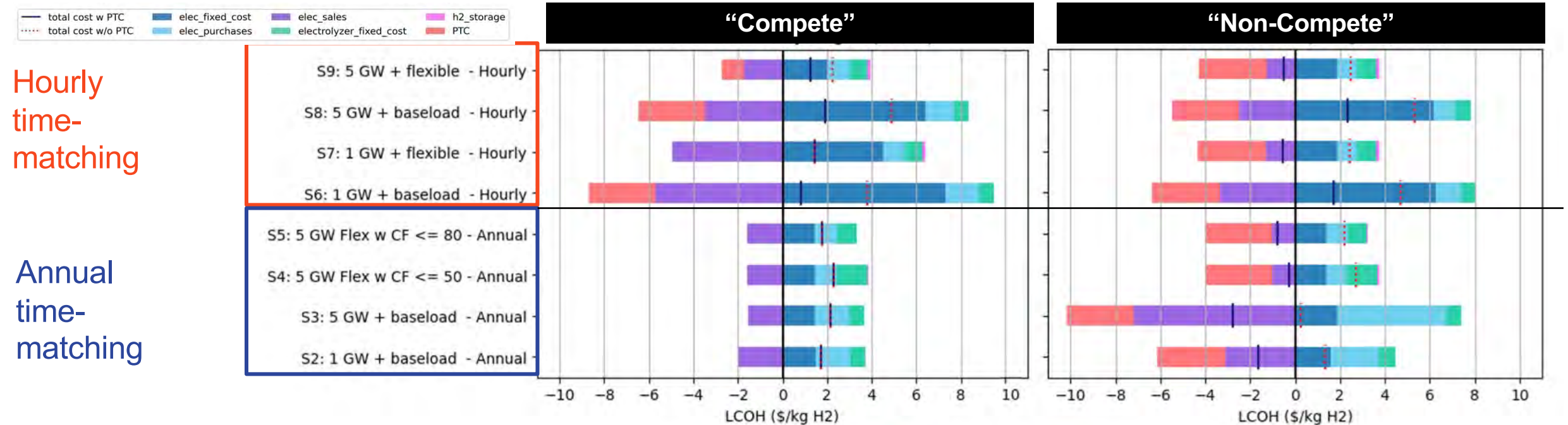
Hourly
time-
matching

Annual
time-
matching



Impact of additionality framework on levelized cost of H₂ (LCOH) production

H₂ costs under different additionality and temporal matching scenarios , LCOH in \$ / kg H₂



Hourly
time-
matching

Annual
time-
matching

- LCOH (excluding PTC) typically lower under annual matching;
- LCOH (excluding PTC) generally lower in the "compete" vs the "non-compete" framework
- Flexible electrolyzer operation reduces LCOH



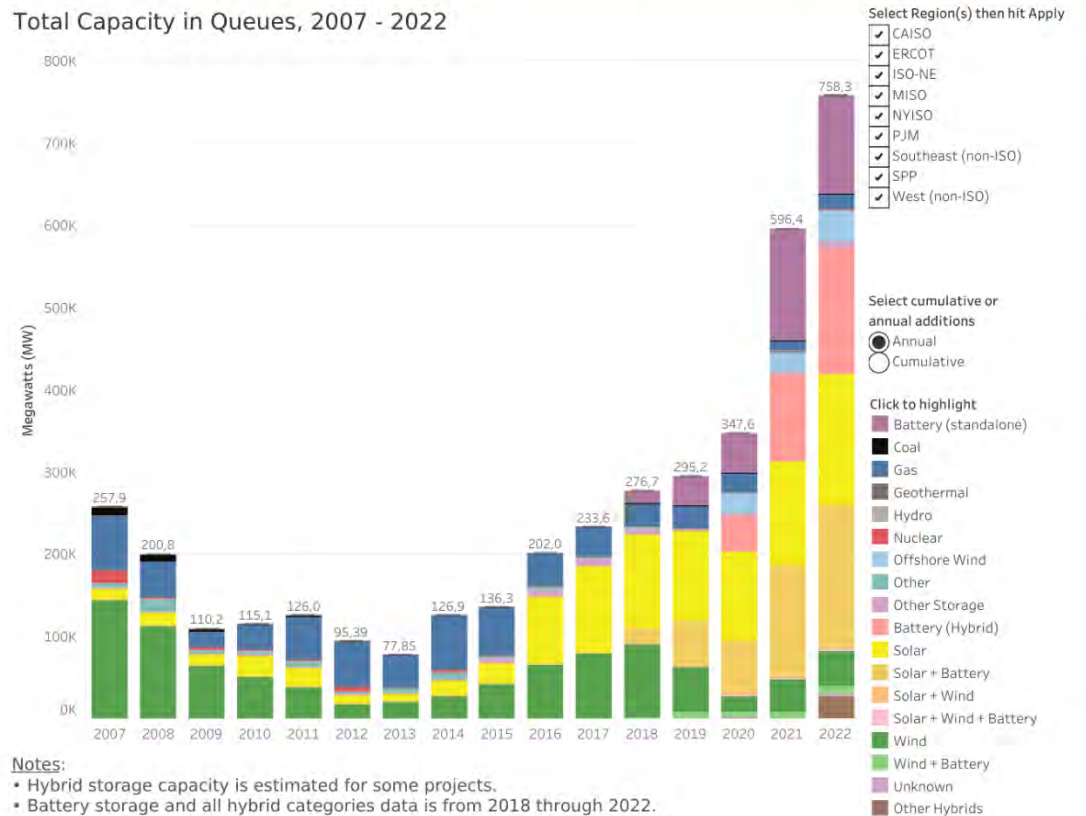
How might system-level factors impact these results? Consider the example of VRE capacity deployment limits

What happens if we assume total new renewables capacity is constrained?

Generation, Storage, and Hybrid Capacity in Interconnection Queues



Total Capacity in Queues, 2007 - 2022



Notes:

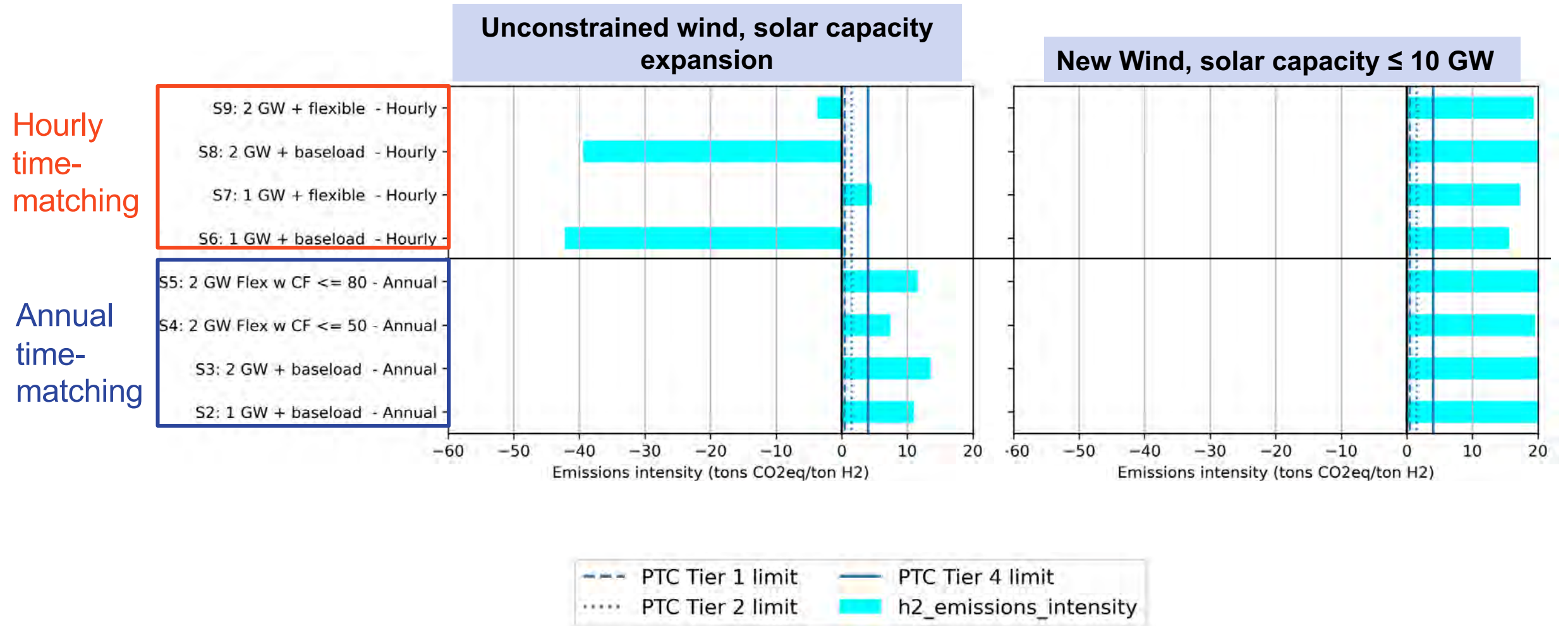
- Hybrid storage capacity is estimated for some projects.
- Battery storage and all hybrid categories data is from 2018 through 2022.
- Reforms in PJM and CAISO paused or slowed new interconnection requests in 2022.
- ERCOT queue data includes only projects that have requested a full interconnection study (FIS).
- For details on methodology see <https://emp.lbl.gov/queues>.







Figure source: Queued up, report, LBNL, 2022



Hourly matching results in positive consequential emissions when renewables deployment is constrained (“Compete” framework)



How do various policies impact emissions and costs of grid-connected electrolyzers? View from the “Compete” world

	Time-matching requirement	Emissions impact	LCOH impact
Limiting annual electrolyzer capacity factor	Annual matching		
Minimum annual renewable generation requirement			

Preliminary results, do not cite, quote or distribute

Summary and recommendations

Emissions from producing electrolytic H₂ under annual time-matching are conditional upon how additionality requirement is modeled AND also affected by other system and technology specific policy factors

- ΔVRE for H₂ production \ll ΔVRE for grid decarbonization \rightarrow “Non-compete” world
- Post-2030 volumes of electrolytic H₂ are expected to boom and we might enter a "compete" world
- Pragmatic to allow a phased approach,
 - **Short-term:** Start with annual time-matching requirements to qualify as “clean hydrogen”
 - **Medium term:** Shift to more stringent time matching (e.g. hourly) in 2030s as volume of electrolytic H₂ is expected to boom and grid is still fossil fuel dominant
 - **Long term:** As grid substantially decarbonizes, stringent time-matching requirements (e.g. hourly) may not be necessary

Questions?