

Hydrogen Infrastructure Strategies to Enable Deployment in High-Impact Sectors Ned T. Stetson, Ph.D.

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Acknowledgements to the Workshop Organizing Team



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The Building People



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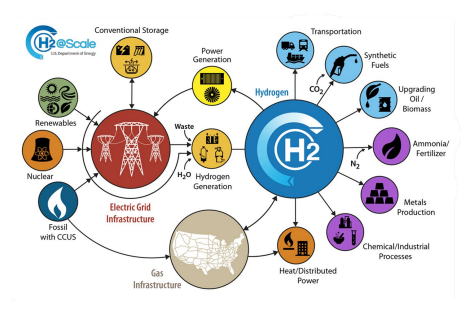
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Haboon Osmond

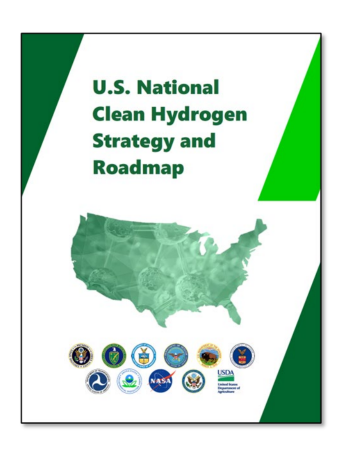
Evolution of Priorities for Clean Hydrogen

The H₂@Scale Initiative



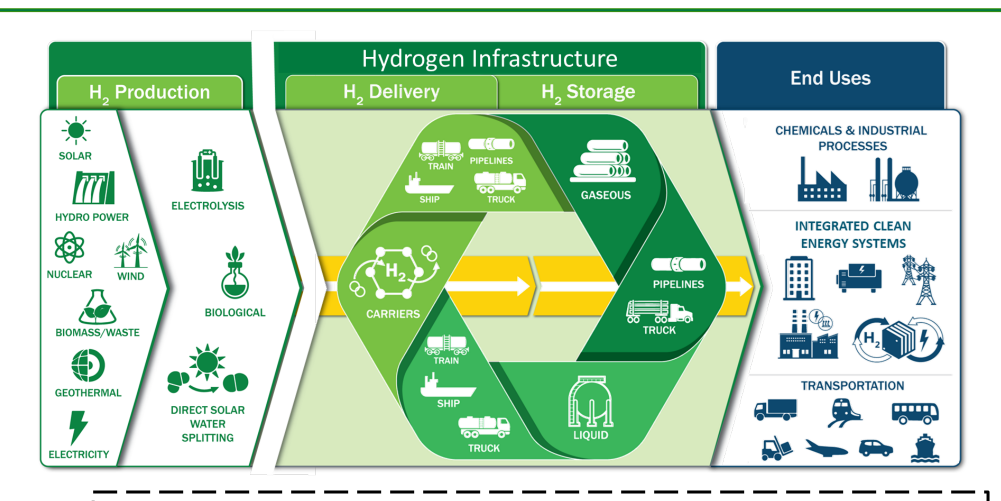
Biden Administration's Decarbonization Goals include:

- Net-zero emissions economy by 2050 and 50–52% reduction by 2030
- 100% carbon-pollution-free electric sector by 2035



Strategy calls for production of 10 MMT of clean, low-carbon hydrogen by 2030, with most of it for use in new developing applications

The Role of the H₂ Infrastructure Program



H₂ Production

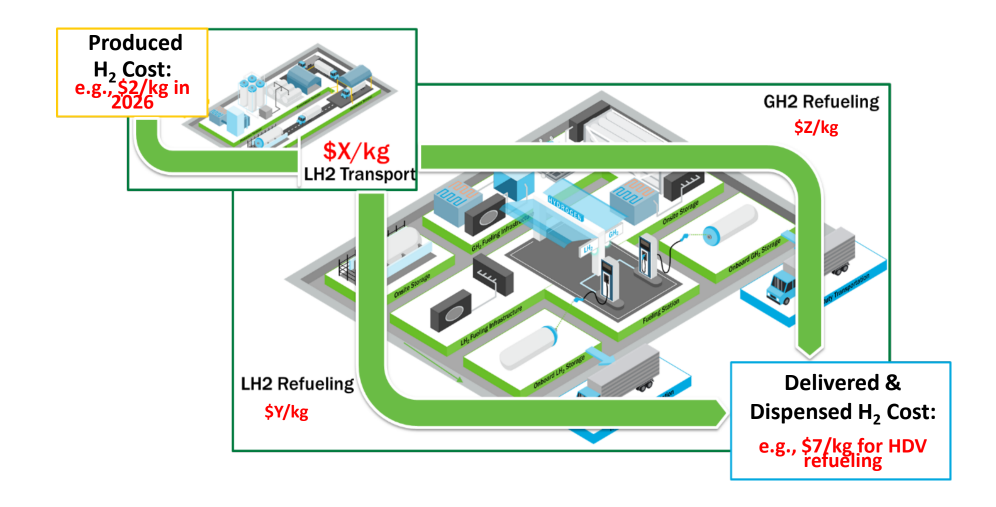
H₂ Conditioning H₂ Transmission H₂ Distribution H₂ Conditioning H₂
Dispensing
general steps

H₂ End-Use

Scenario Planning to Enable Deployment of Clean Hydrogen

- Team is developing scenarios for deployment of Clean Hydrogen in highpriority end-use applications
 - MD/HD Transportation
 - Energy Storage
 - Chemical/Industrial Processes
- Scenarios identify likely pathways to deploy clean hydrogen
- State-of-the-Art processes and hardware are evaluated to determine priority
 areas for further development to enable meeting cost and performance targets
- Scenarios will be used to develop a multi-year program plan to be used in formulating FOA topics, national lab activities, and joint industry/national lab activities and justification of budget requests

Example Scenario: HD refueling



Objective of this Workshop

- Provide input on the scenarios being developed to address high-priority needs to enable clean, low-carbon hydrogen to be used in the evolving end-use applications
- Identify where the scenarios should be revised to match industry's expectations on the direction clean hydrogen deployments are most likely to go
- Help identify what are the high priority end-use applications most in need of further development support by the DOE
- February workshop is intended to go more into the weeds on development needs for the identified high-priority end-use applications
 - Input will be used to develop cost and performance targets

Thank you for your participation

- Your expert input is highly valued
- The scenario planning will set the stage for the program's activities for the next
 5 to 10 years, so it is important to "get it right"
- The goal is to enable successful deployment of clean, low-carbon hydrogen that meets the needs of the end-use application

Thank You

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