

# 2021 AMR Plenary Session

**Dr. Sunita Satyapal**

Director, U.S. Department of Energy Hydrogen and Fuel Cell Technologies Office

June 7, 2021

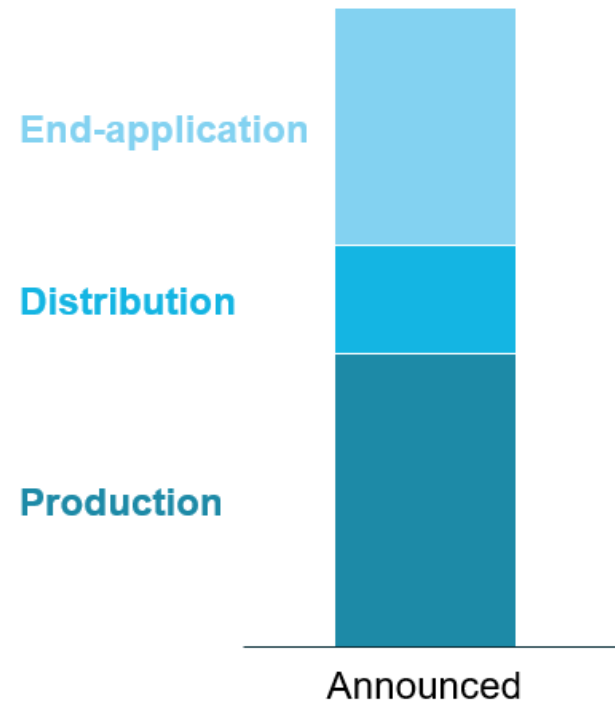
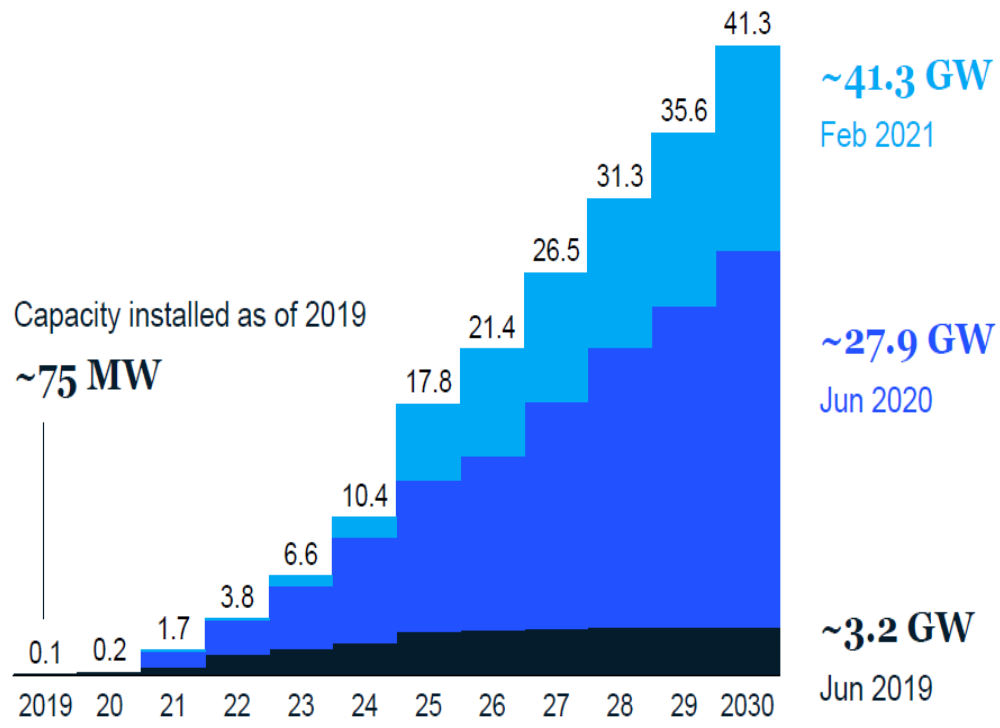


# Recent Increased Interest in Hydrogen: Global Drivers

- ✓ **Low-cost renewables** are now available
- ✓ **Countries see clean H<sub>2</sub> can help meet climate goals**
  - Hard to decarbonize sectors
  - Energy storage
  - Import/export opportunities

**200-fold electrolyzer growth by 2030**  
**Over 40 GW planned**

**\$80B Global Government Funding. 6X More with Private Sector through 2025**



1. For projects without known deployment timeline capacity additions were interpolated between known milestones  
 Source: McKinsey Hydrogen Project database

Source: McKinsey, H2 Council, Spring 2021

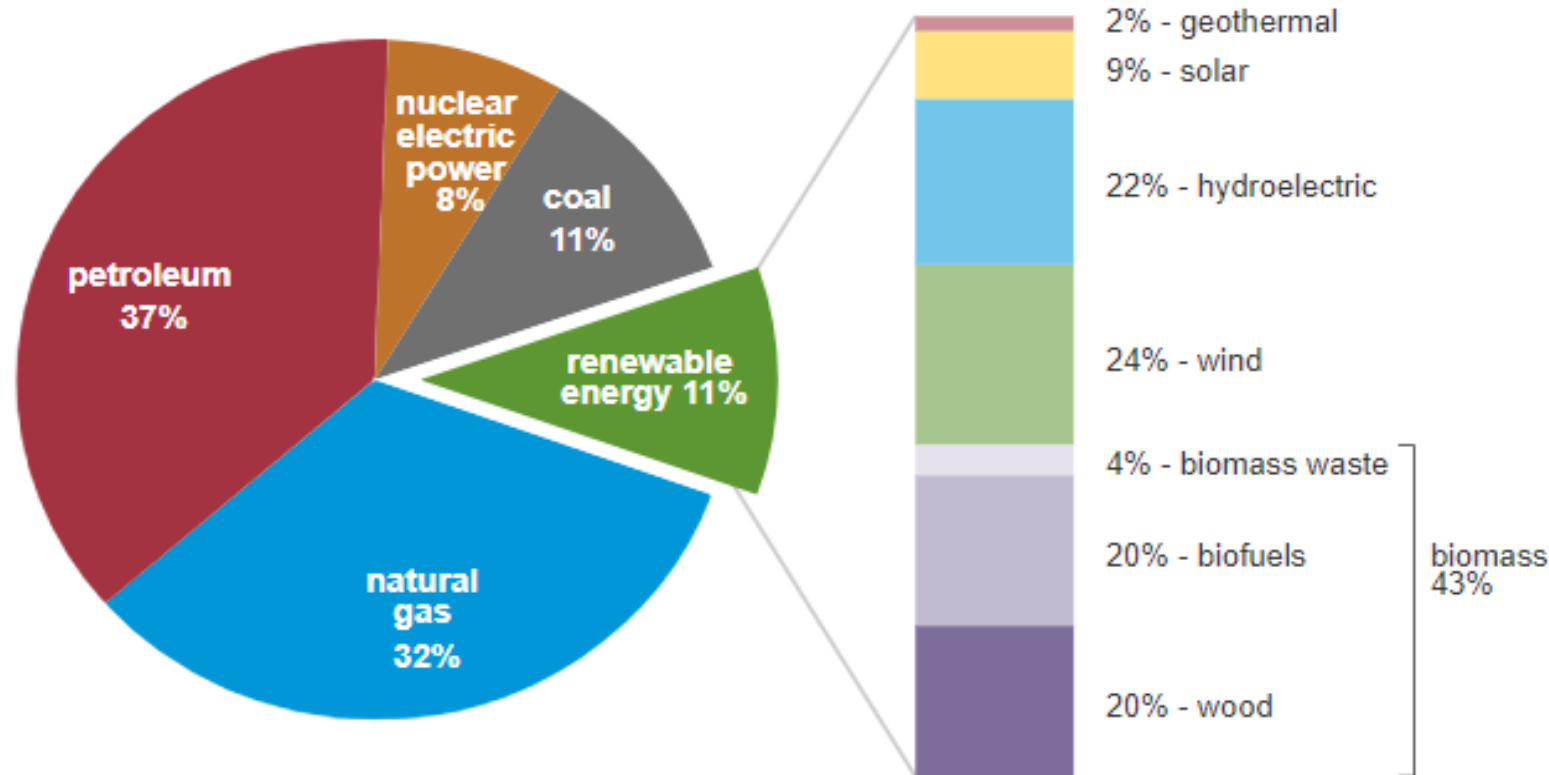
**Studies show potential for 10 to 25% global GHG reduction using clean hydrogen. \$2.5T Revenue. 30M Jobs.**

# U.S. Energy Landscape and Key Goals

## U.S. primary energy consumption by energy source, 2019

total = 100.2 quadrillion  
British thermal units (Btu)

total = 11.4 quadrillion Btu



Note: Sum of components may not equal 100% because of independent rounding.  
Source: U.S. Energy Information Administration, *Monthly Energy Review*, Table 1.3 and 10.1, April 2020, preliminary data

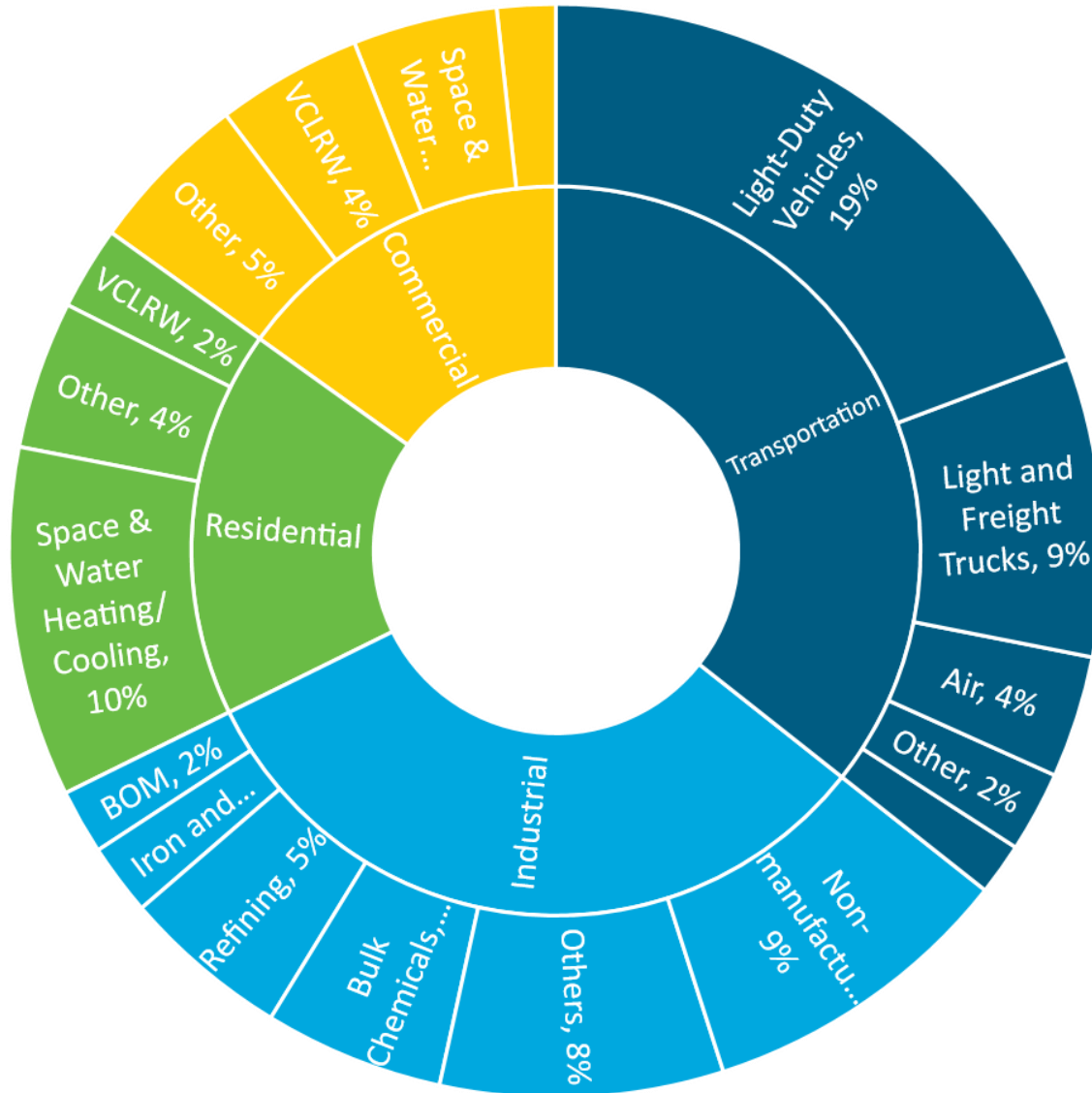


## Administration Goals include:

- 100% carbon-pollution-free electric sector by 2035
- Net zero emissions economy by 2050

**Priorities: Ensure benefits to all Americans, focus on jobs, EJ40: 40% of benefits in disadvantaged communities**

# U.S. Energy Related Carbon Dioxide Emissions by Sector



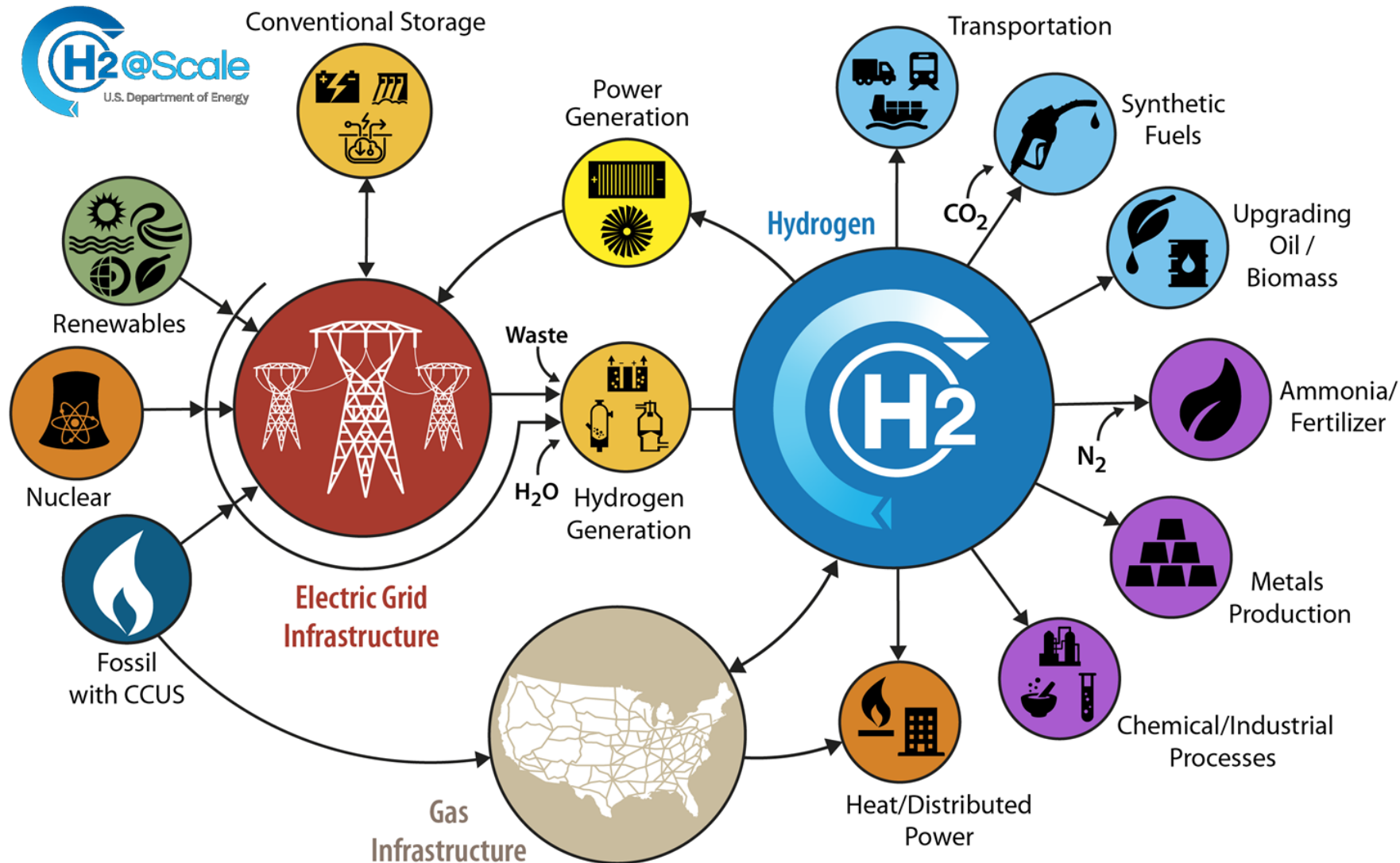
**Need to address all sectors with portfolio approach**

**Hydrogen can provide benefits particularly in hard to decarbonize sectors: industry, heavy duty transport, energy storage, etc.**

Source: M. Koleva, DOE HFTO, NREL, adapted from EPA, [Sources of Greenhouse Gas Emissions](#) | [Greenhouse Gas \(GHG\) Emissions](#) | [US EPA](#)



# H2@Scale Opportunities: Deep Decarbonization, Economic Growth, Jobs



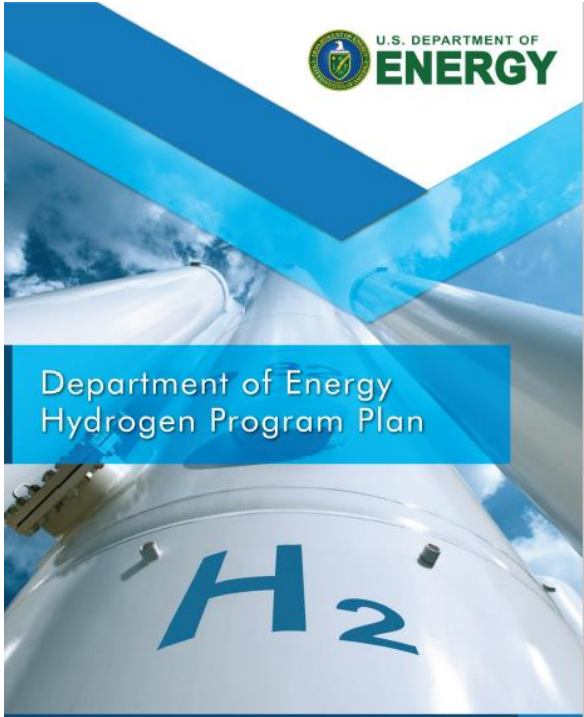
## Potential

- 10 MMT of H<sub>2</sub>/yr produced today with scenarios for ~5X growth
- 10 MMT H<sub>2</sub> would ~ double today's solar or wind deployment
- Industry study shows potential for \$140B in revenue, 700K jobs, 16% GHG reduction. Analysis underway, including on export potential.

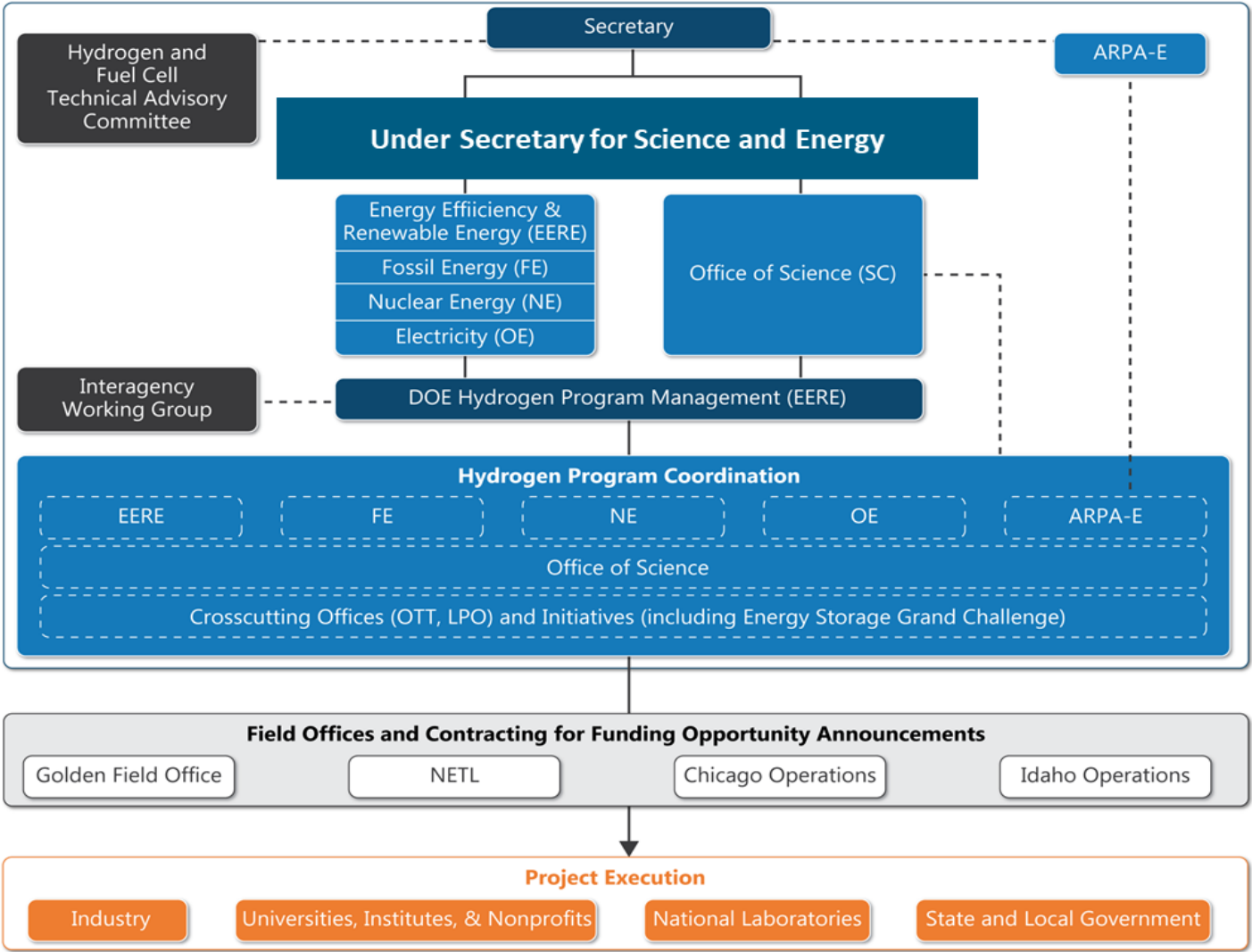
# The U.S. DOE Hydrogen Program Released November 2020

The Energy Policy Act (2005) Title VIII and Energy Policy Act of 2020 provide key authorization

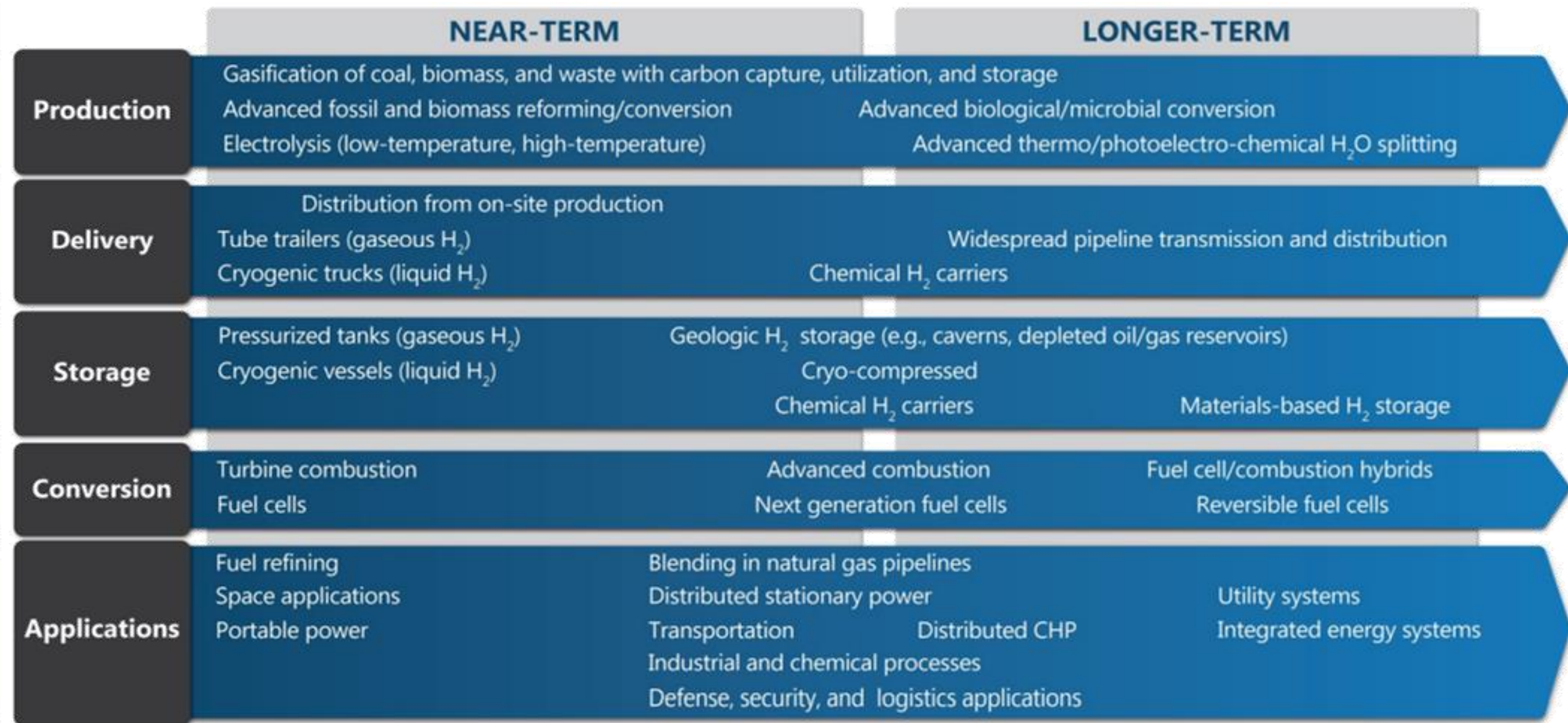
Hydrogen is one part of a broad portfolio of activities



[www.hydrogen.energy.gov](http://www.hydrogen.energy.gov)



# Comprehensive DOE Strategy Across the Hydrogen Value Chain





# Hydrogen Program Objectives



## Examples of Key DOE Hydrogen Program Targets

DOE targets are application-specific and developed with stakeholder input to enable competitiveness with incumbent and emerging technologies. These targets guide the R&D community and inform the Program's portfolio of activities. Examples include:

- \$2/kg for hydrogen production and \$2/kg for delivery and dispensing for transportation applications
- \$1/kg hydrogen for industrial and stationary power generation applications
- Fuel cell system cost of \$80/kW with 25,000-hour durability for long-haul heavy-duty trucks
- On-board vehicular hydrogen storage at \$8/kWh, 2.2 kWh/kg, and 1.7kWh/l
- Electrolyzer capital cost of \$300/kW, 80,000 hour durability, and 65% system efficiency
- Fuel cell system cost of \$900/kW and 40,000 hour durability for fuel-flexible stationary high-temperature fuel cells

## Priorities

- 1. Low cost, clean hydrogen production: \$2/kg by 2025, \$1/kg by 2030**
- 2. Low cost, efficient, safe hydrogen delivery and storage**
- 3. End use applications to achieve scale and sustainability, enable emissions reduction and address environmental justice priorities**

*Enablers: Workforce development, safety, codes, standards, analysis*



# The Hydrogen and Fuel Cell Technologies Office (HFTO)

## Mission

Research, development and demonstration (RD&D) of hydrogen and fuel cell technologies that can advance

- Clean Energy and Emissions Reduction Across Sectors
- Job Creation and a Sustainable and Equitable Energy Future

## Key RD&D Sub-Programs



### Fuel Cells

- Cost, durability, efficiency
- Components (catalysts, electrodes) & systems
- Focus on heavy duty applications (trucks, marine, data centers, rail, air, etc.)



### Hydrogen

- Hydrogen production, infrastructure/delivery, storage (for transport and stationary storage)
- Cost, efficiency, reliability & availability

### Systems Development & Integration

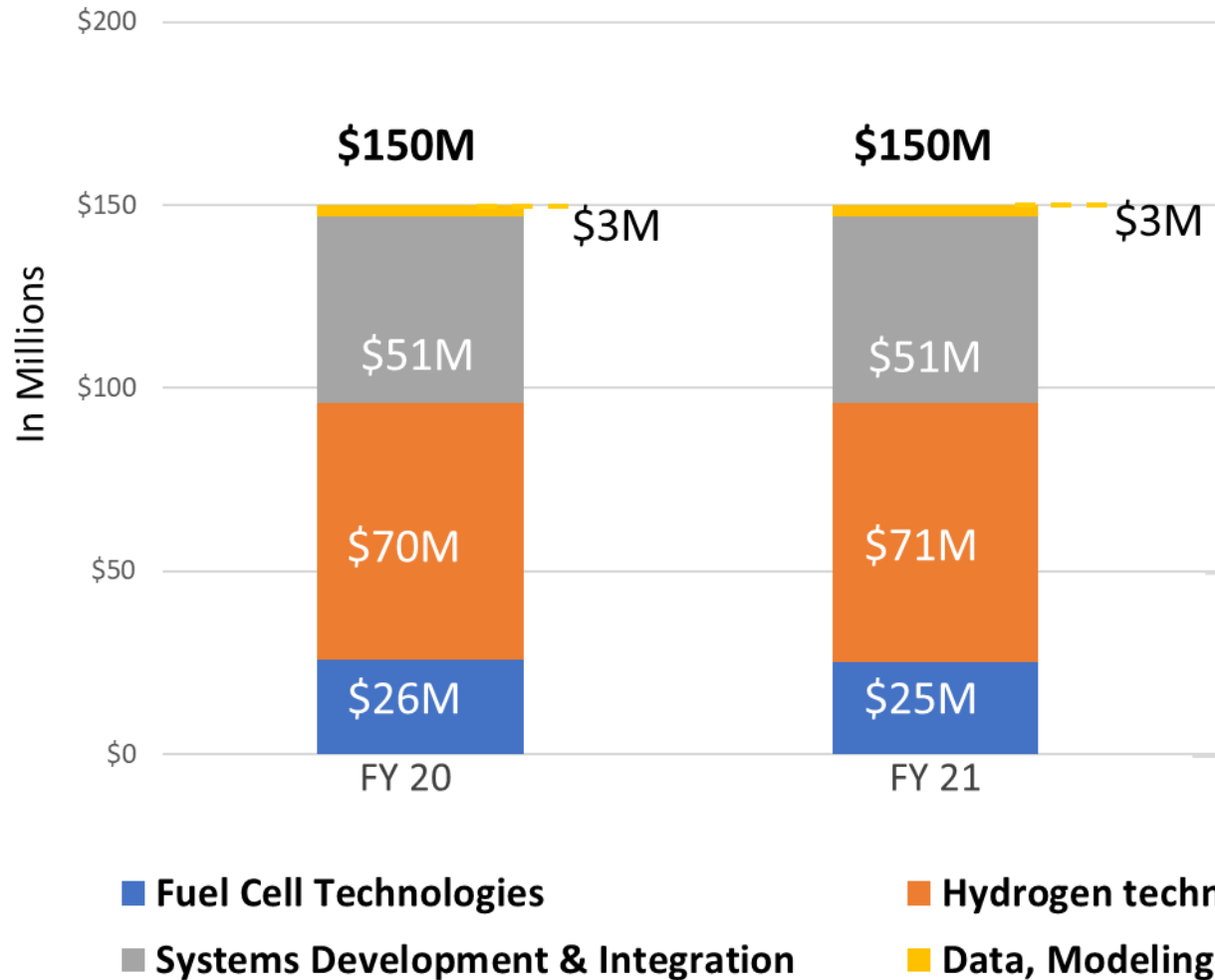
- Hybrid, grid integrated systems, energy storage
- Safety, codes & standards
- Technology acceleration
- Workforce development

### Enabling



**Data, Modeling, Analysis:** Assess pathways, impacts; set targets, guide RD&D

# Funding for Hydrogen and Fuel Cell Technologies Office (HFTO)



**FY22 HFTO  
Request:  
\$197.5M**

**HFTO has funded  
over 190  
companies, 109  
universities, and  
16 National Labs  
across 40 States  
over the last  
decade**

# Program Enabled Accomplishments

## Innovation



**1,100 Patents**

in hydrogen and fuel cell technologies through HFTO funding from Labs, Industry and Academia

**35% from National Labs**

## Technology-to-Market

**30 Technologies Commercialized**

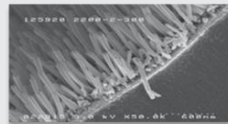
By private industry

**65 With Potential to Enter Market**

in the next 3-5 years

### Examples of Technologies Enabled

Fuel Cell Catalysts



Catalyst and Supports for PEM Fuel Cells 3M

Hydrogen Tube Trailers



Hydrogen Tube Trailers Hexagon Lincoln

Forklifts



Class-1, -2, and -3 Forklifts Plug Power (GenDrive FCs)

Electrolyzers

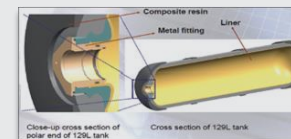


Electrolyzer System Proton Series



PEM Electrolyzer System Giner

Hydrogen Tanks



Optimized 129L Tank Quantum Technologies

## Market Uptake

**Hydrogen fuel cell forklifts in the U.S.**

Approx. 700

DOE-cost shared

More than 40,000

By Industry

**American-made small-scale hydrogen refueler**



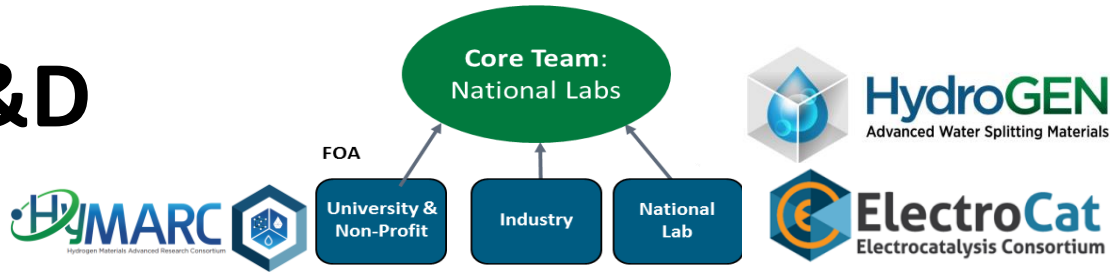
- Exported to Japan
- Uses electrolysis

# HFTO Comprehensive Strategy

New: \$100M/5yrs

Focused Consortia with labs, industry, universities

## R&D



## Key 2030 Targets

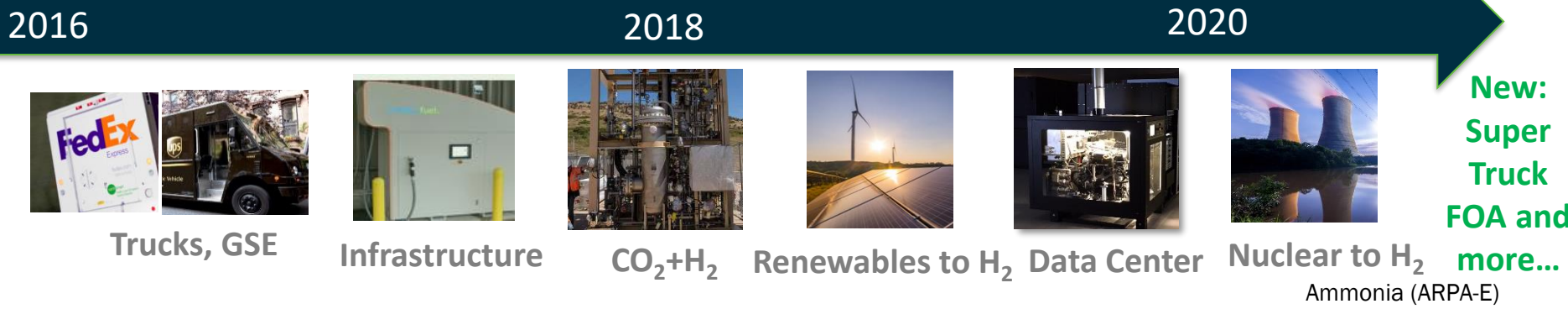
- Clean Hydrogen
- \$1/kg production
  - \$2/kg delivery
  - \$9/kWh storage

- Electrolyzers
- \$150/kW
  - 73% efficiency
  - 80Khr durability

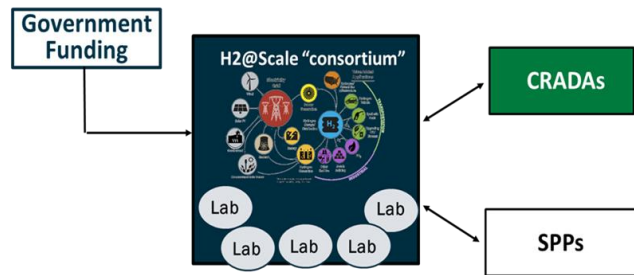
- Fuel Cells
- \$80/kW
  - 25Khr durability

Enable EJ40 Priorities, DEI

## D&D



## Enablers



Comprehensive analysis, tools and models to accelerate progress  
 Safety, codes, standards, workforce development  
 Systems integration and validation



Deployment in collaboration with Loan Program Office

Examples shown, not exhaustive. Over 190 companies, 109 universities, 16 national labs in the last decade; CRADAs are Cooperative Research And Development Agreements

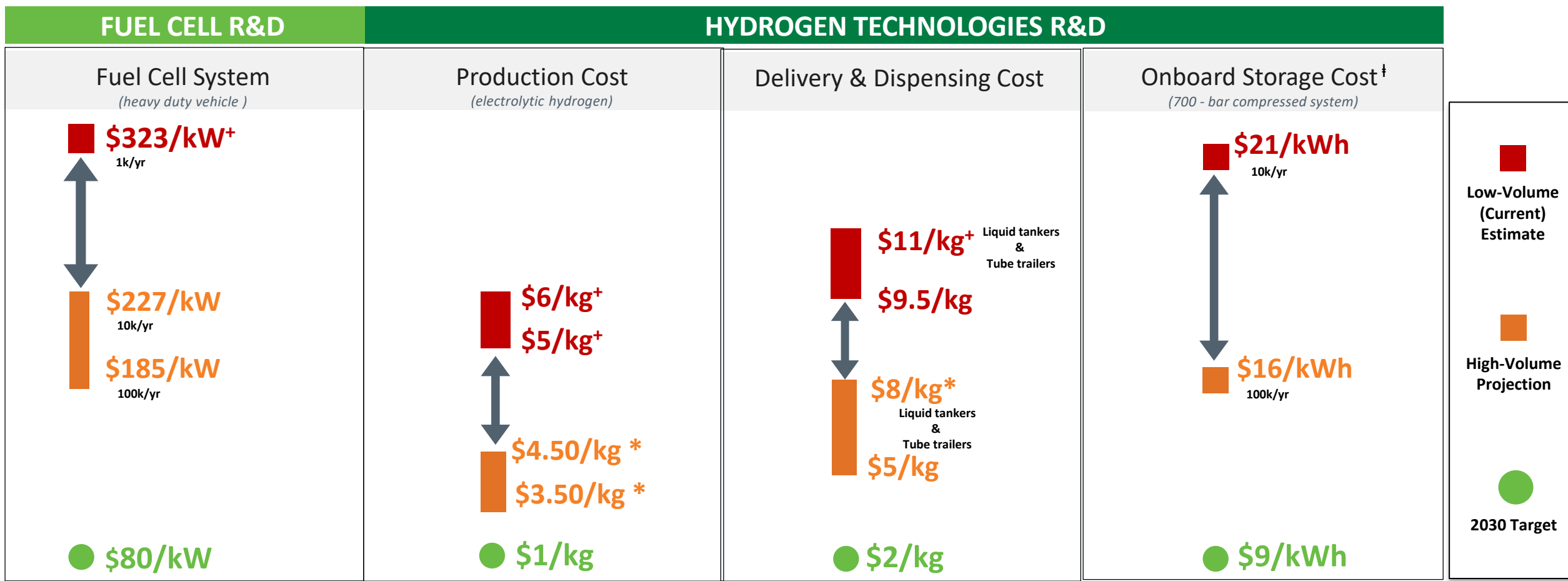




# Research and Development

# Technology Targets Guide HFTO R&D Activities

**Key Goals: Reduce the cost of fuel cells and hydrogen production, delivery, storage, and meet performance and durability requirements – guided by applications specific targets**



<sup>+</sup>Based on 275 kW Heavy Duty Fuel Cell System Cost Analysis (2021), adjusted to reflect cost of system that meets 25,000 hours durability

<sup>†</sup>5 to 7 cents/kWh, 90% capacity factor at \$1500/kW  
 \*5 to 7 cents/kWh, 90% capacity factor at \$460/kW

<sup>†</sup>For range: Delivery and dispensing at today's (2020) stations with capacity ~450 kg/day  
 \*For range: Delivery and dispensing at today's (2020) stations with capacity 450-1,000 kg/day at high volume manufacturing

<sup>†</sup>Storage costs based on 2019 storage cost record

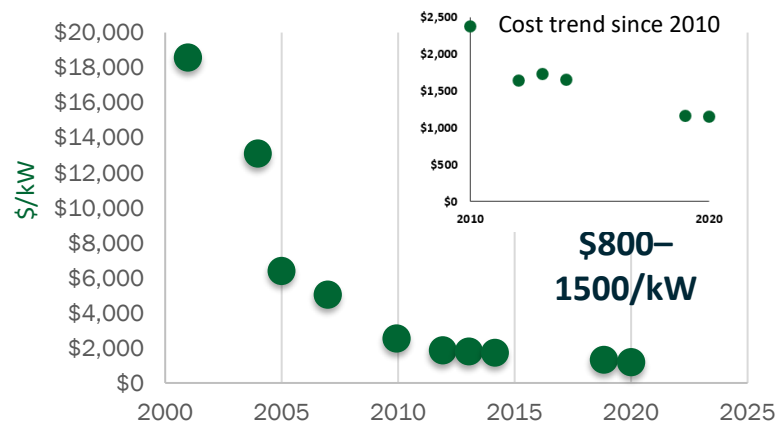
All costs based on \$2016

Note: Graph is not at scale. For illustrative purposes only

# Program-funded Progress But More Work is Needed

## Hydrogen Production (PEM electrolyzer- low volume)

**Cut cost by 90% since 2005**

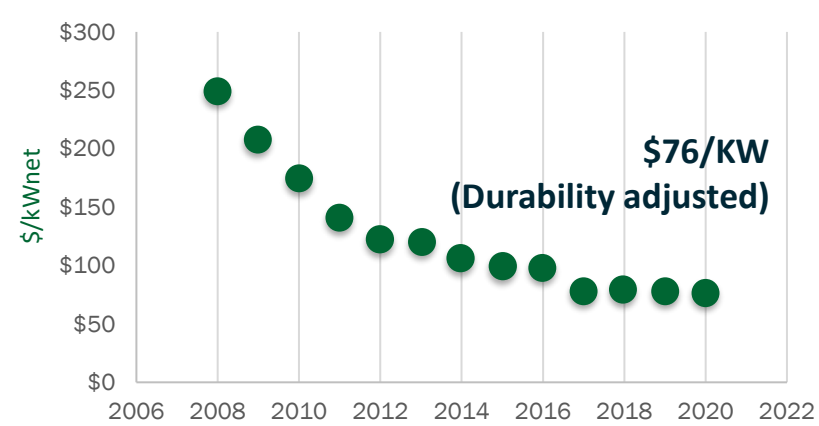


Note: 2010 to 2018-zero/limited HFTO funding on electrolysis  
PEM: Polymer Electrolyte Membrane

**Need ~ 80% cost reduction to \$250-\$300/kW**

## Fuel Cells (Automotive PEM fuel cell system- 100K/yr)

**Cut cost by 70% since 2008**

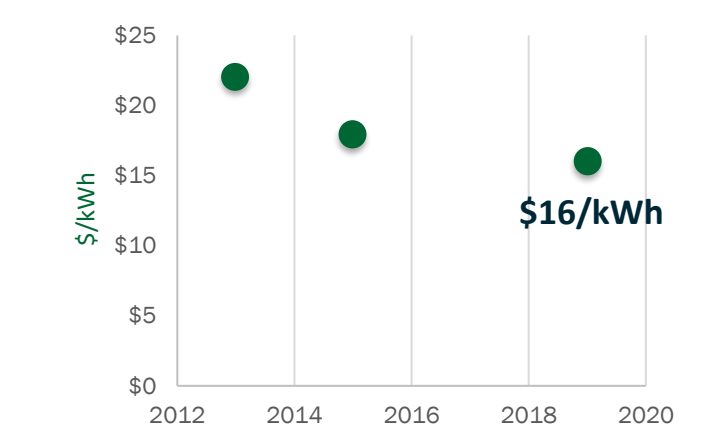


Note: At 100k systems/year

**Need 60% cost reduction to \$80/kW for HD Trucks**

## Hydrogen Storage (Carbon fiber 700 bar tanks- 100K/yr)

**Cut cost by 30% since 2013**



Note: At 100k units/year

**Need 50% cost reduction to \$8/kWh**

# Million Mile Fuel Cell Truck Consortium (M2FCT)

“Team-of-teams” approach that allows for rapid feedback, idea development, and information exchange, resulting in an effort that is more than the sum of its parts

## HD MEA Projects



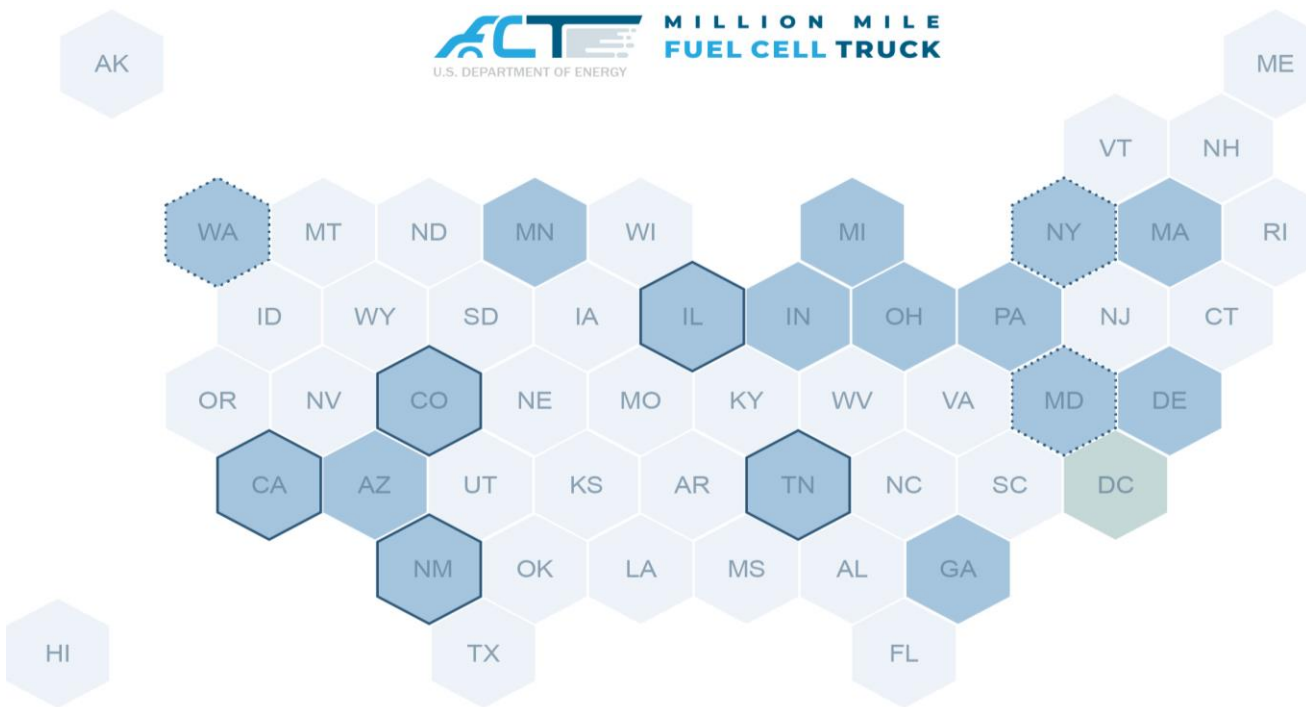
## HD Membrane Projects



## HD Stack Projects



To add FOA bipolar plate and air management projects in FY21



### Primary Labs

- LBNL
- LANL
- ANL
- NREL
- ORNL

### Partners Labs

- PNNL
- BNL
- NIST

### Partners Academia

- Cornell
- Carneige Mellon Univ.
- Colorado School of Mines
- GeorgiaTech
- Northeastern
- University of Tennessee

### Partners Industry

- 3M Company
- Akron Polymer Products
- Ballard
- Chemours
- Cummins
- General Motors
- Kodak
- Lubrizol
- Nikola Motors
- Pajarito Powder
- Plug Power

## Main Laboratories



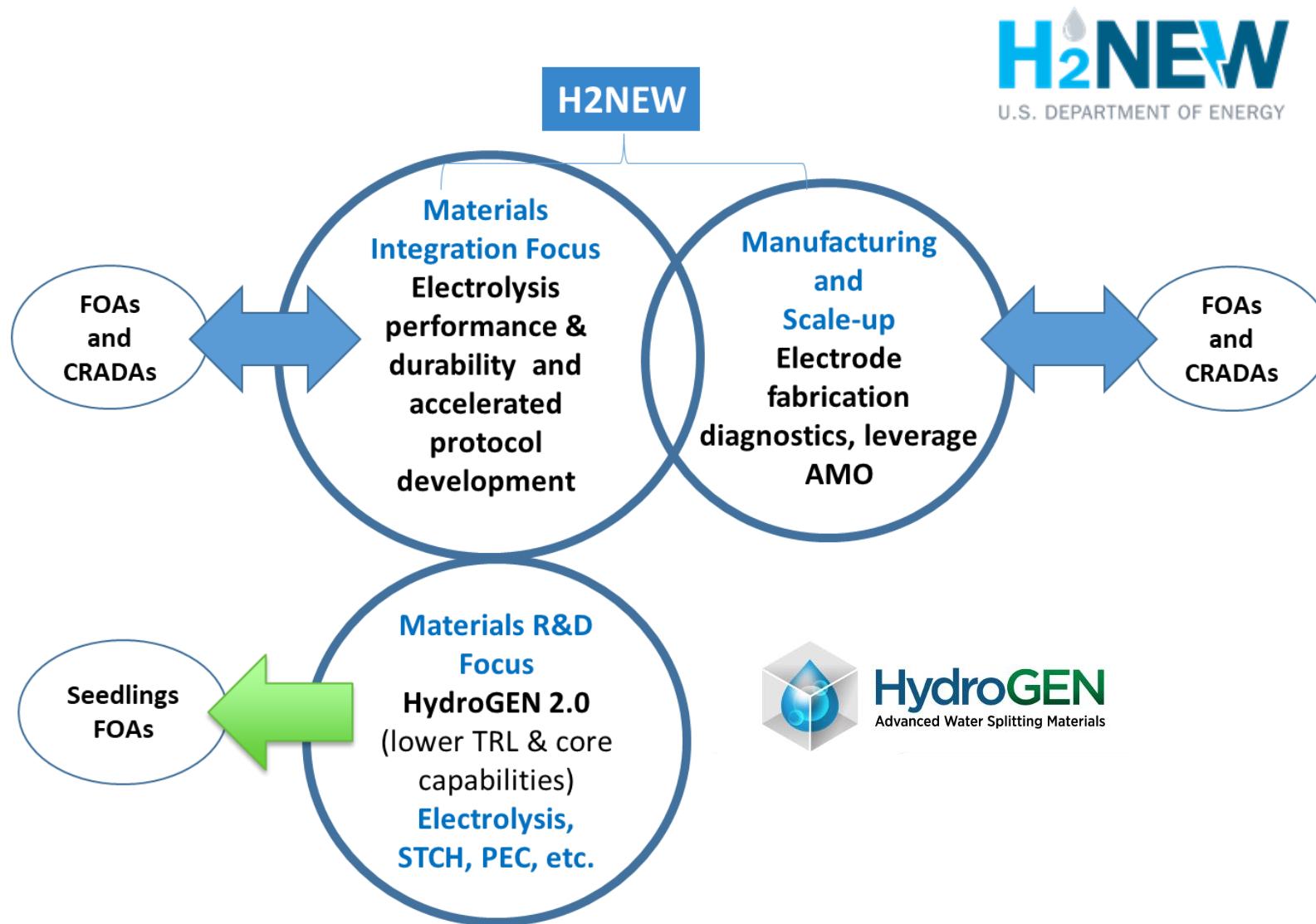
## Affiliate Laboratories





# H2NEW Consortium to Accelerate Progress in Electrolyzers

## H2 from the Next-generation of Electrolyzers of Water



### National Lab Consortium Team

### Clear, well-defined stack metrics







<i>Electrolyzer Stack Goals by 2025</i>		
	LTE PEM	HTE
Capital Cost	\$100/kW	\$100/kW
Elect. Efficiency (LHV)	70% at 3 A/cm <sup>2</sup>	98% at 1.5 A/cm <sup>2</sup>
Lifetime	80,000 hr	60,000 hr



# Demonstration and Deployment

# Snapshot of Hydrogen and Fuel Cell Applications in the U.S.

## Examples of Applications Deployed

- 
>500MW  
 Backup Power
- 
>40,000  
 Forklifts
- 
>172 MW  
 PEM\* Electrolyzers
- 
>60  
 Fuel Cell Buses
- 
>45  
 H<sub>2</sub> Retail Stations
- 
~10,000  
 Fuel Cell Cars

\*Polymer electrolyte membrane

## Major Hydrogen Production Sites

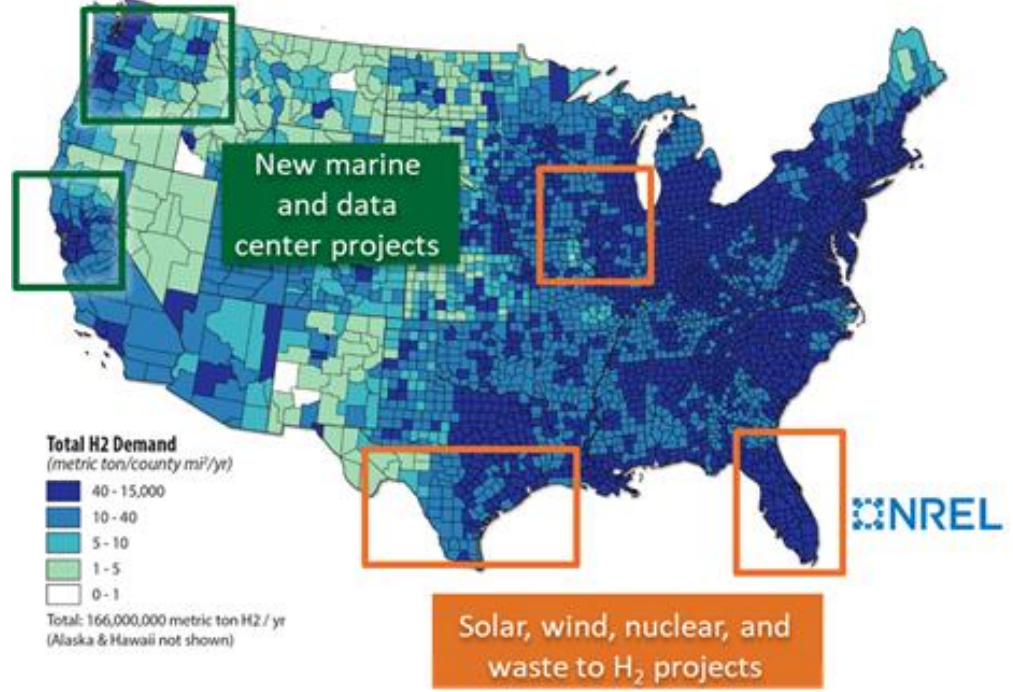


- 10 million metric tons produced annually
- More than 1,600 miles of H<sub>2</sub> pipeline
- World's largest H<sub>2</sub> storage cavern

## Hydrogen Stations Plans Across States

<b>California</b> 200 Stations Planned California Fuel Cell Partnership Goal	<b>Northeast</b> 12 – 20 Stations Planned	<b>HI, OH, SC, NY, CT, MA, CO, UT, TX, MI</b> And Others
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## Hydrogen Demand and H2@Scale Projects






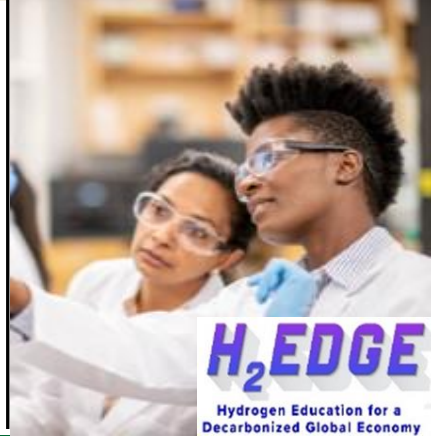



Solar, wind, nuclear, and waste to H<sub>2</sub> projects



# H2@Scale Projects to Demonstrate Technology and Train Future Workforce

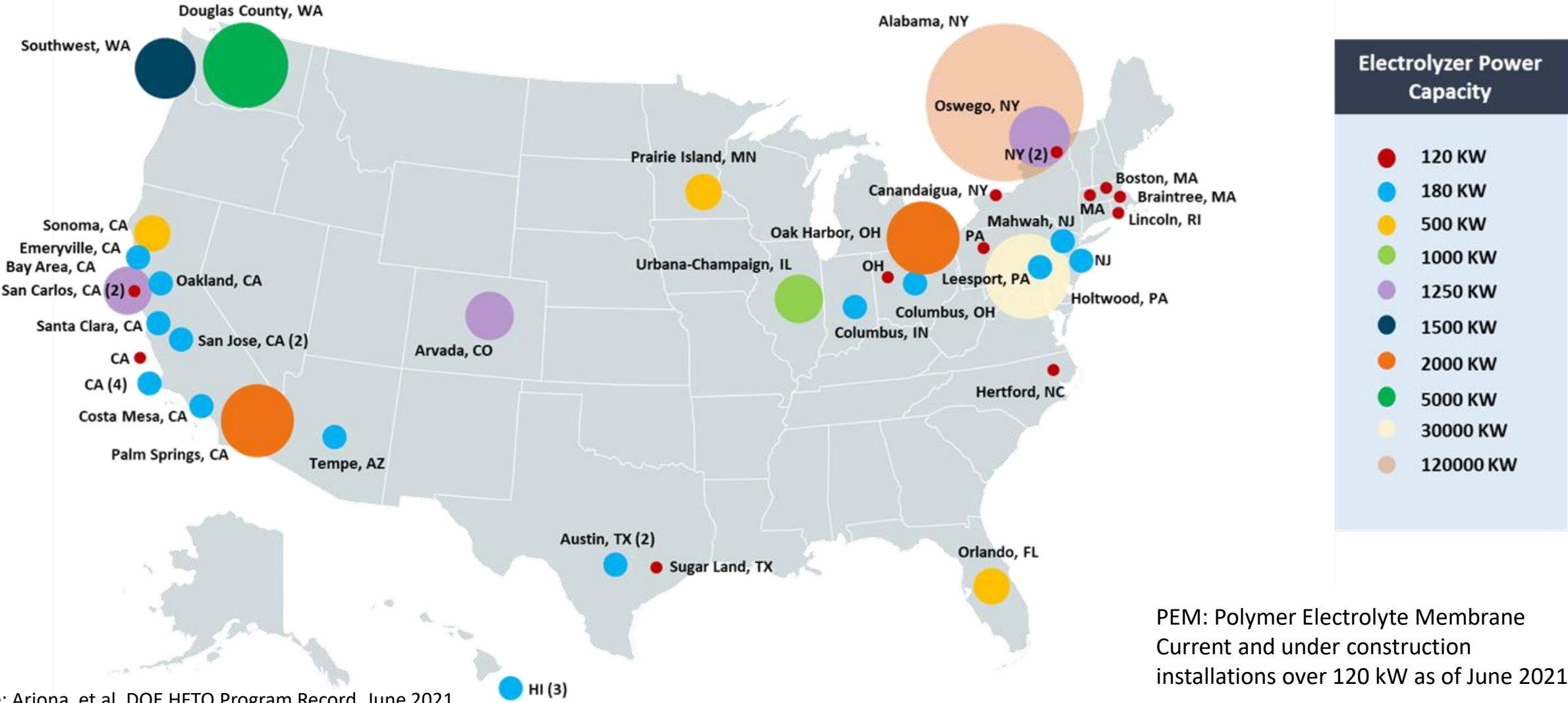
## Different regions, hydrogen sources, end uses & educational opportunities

<h3>H<sub>2</sub> for Marine Application</h3>  <p><b>California</b></p> <p>1st-of-its-kind maritime H<sub>2</sub> refueling on floating barge - up to ½ ton H<sub>2</sub>/day</p>	<h3>H<sub>2</sub> from Renewables</h3>  <p><b>Texas</b></p> <p>Integrates wind, solar, RNG from waste with onsite electrolysis and multiple end-uses</p>	<h3>H<sub>2</sub> for Data Center</h3>  <p><b>Washington</b></p> <p>Integrates a 1.5MW fuel cell with a data center to provide reliable and resilient power</p>
<h3>H<sub>2</sub> for Steel Production</h3>  <p><b>Missouri</b></p> <p>Reduction of 30% in energy and 40% emissions vs. conventional processes</p>	<h3>H<sub>2</sub> from Nuclear</h3>  <p><b>New York</b></p> <p>Demonstrates a MW electrolyzer with a nuclear plant (collaboration with Nuclear Office)</p>	<h3>Workforce Development</h3>  <p><b>Multi-state</b></p> <p>A Training, education and recruiting program to build skills needed in the H<sub>2</sub> industry</p> 



# Snapshot of PEM Electrolyzer Locations and Capacity

Operational and Under Construction: 172 MW Capacity



PEM: Polymer Electrolyte Membrane  
 Current and under construction  
 installations over 120 kW as of June 2021

Source: Arjona, et al, DOE HFTO Program Record, June 2021











# Financing to Enable Deployment at Scale



## \$40 Billion in Available Debt Capital

LPO offers project financing across energy sectors through three distinct loan programs.

Includes  
Clean  
Hydrogen

<b>TITLE 17</b> Innovative Energy Loan Guarantees	 <b>Advanced Fossil Energy</b> \$8.5 Billion Available 
	 <b>Advanced Nuclear Energy</b> \$10.9 Billion Available 
	 <b>Renewable Energy &amp; Efficient Energy</b> Up to \$4.5 Billion Available 
<b>ATVM</b> Direct Loans	 <b>Advanced Technology Vehicle Manufacturing</b> \$17.7 Billion Available 
<b>TELGP</b> Partial Loan Guarantees	 <b>Tribal Energy Projects</b> Up to \$2 Billion Available 



Jigar Shah joins DOE as  
LPO Director

For more information: [lpo@hq.doe.gov](mailto:lpo@hq.doe.gov) or [Monique.Fridell@hq.doe.gov](mailto:Monique.Fridell@hq.doe.gov)

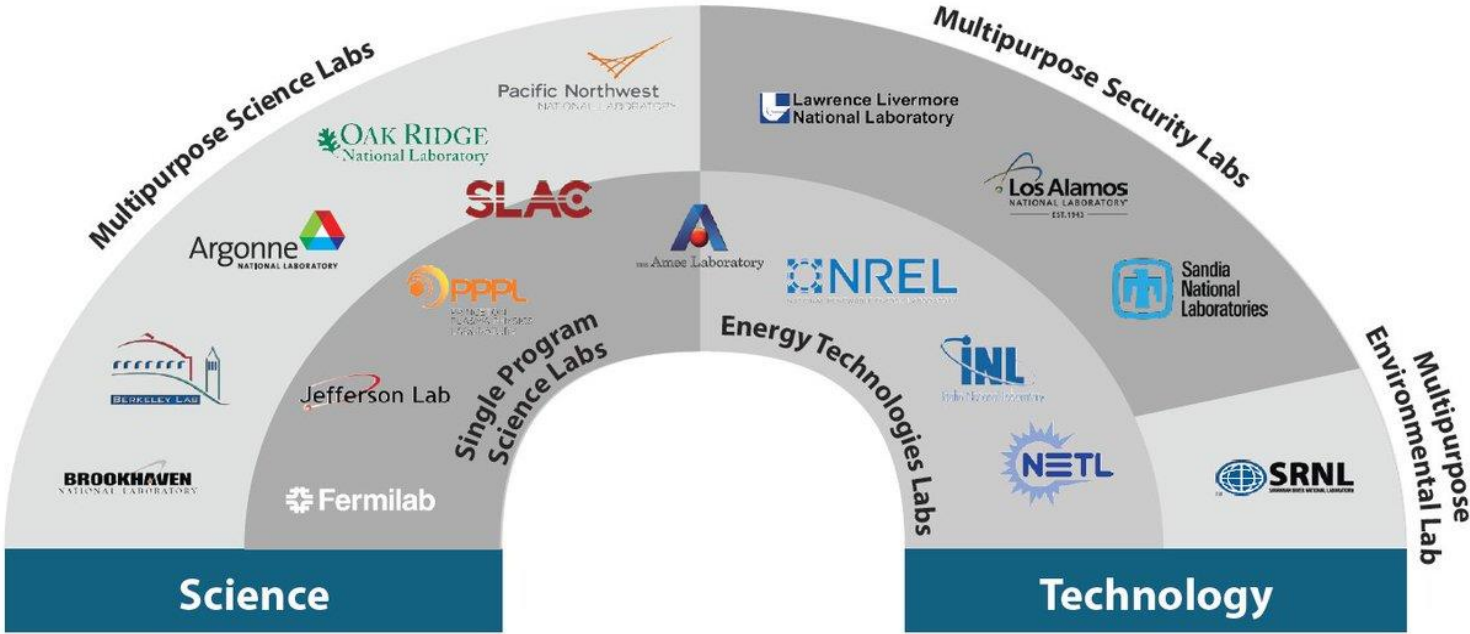


# Enabling Activities



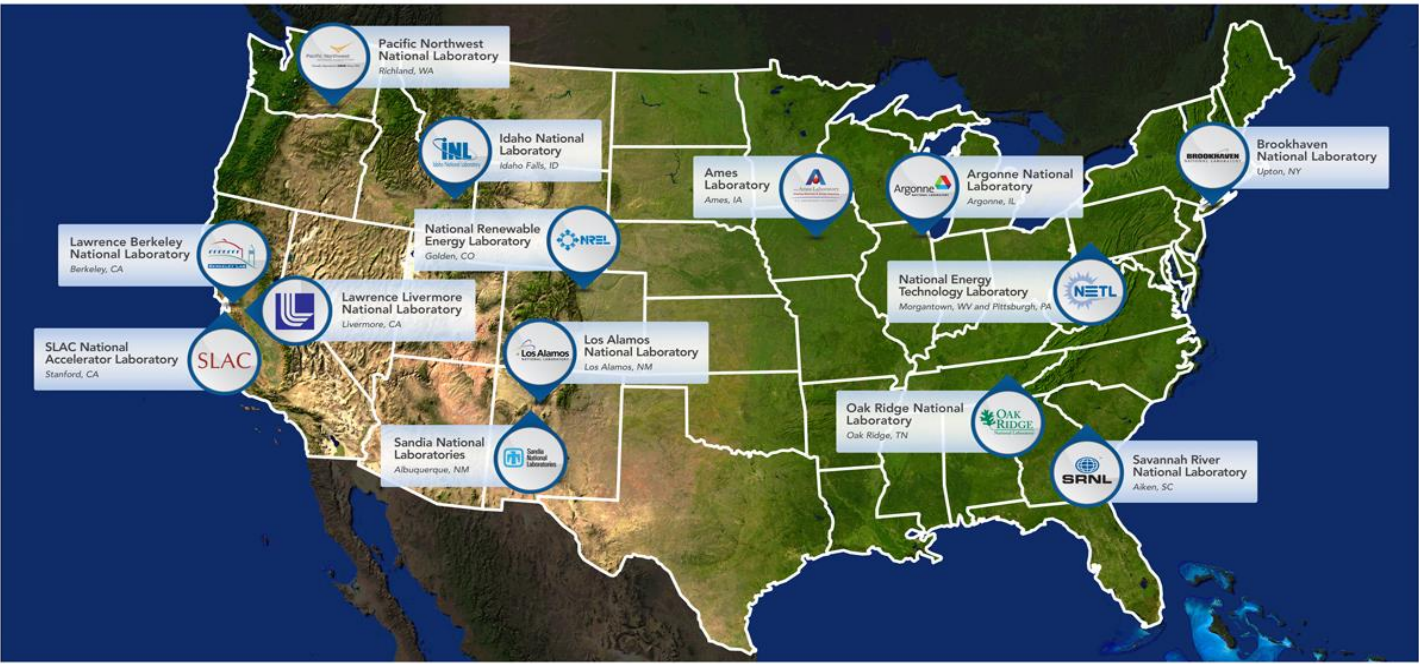
# DOE National Laboratories

**HFTO has activities at 14 National Laboratories across the portfolio**



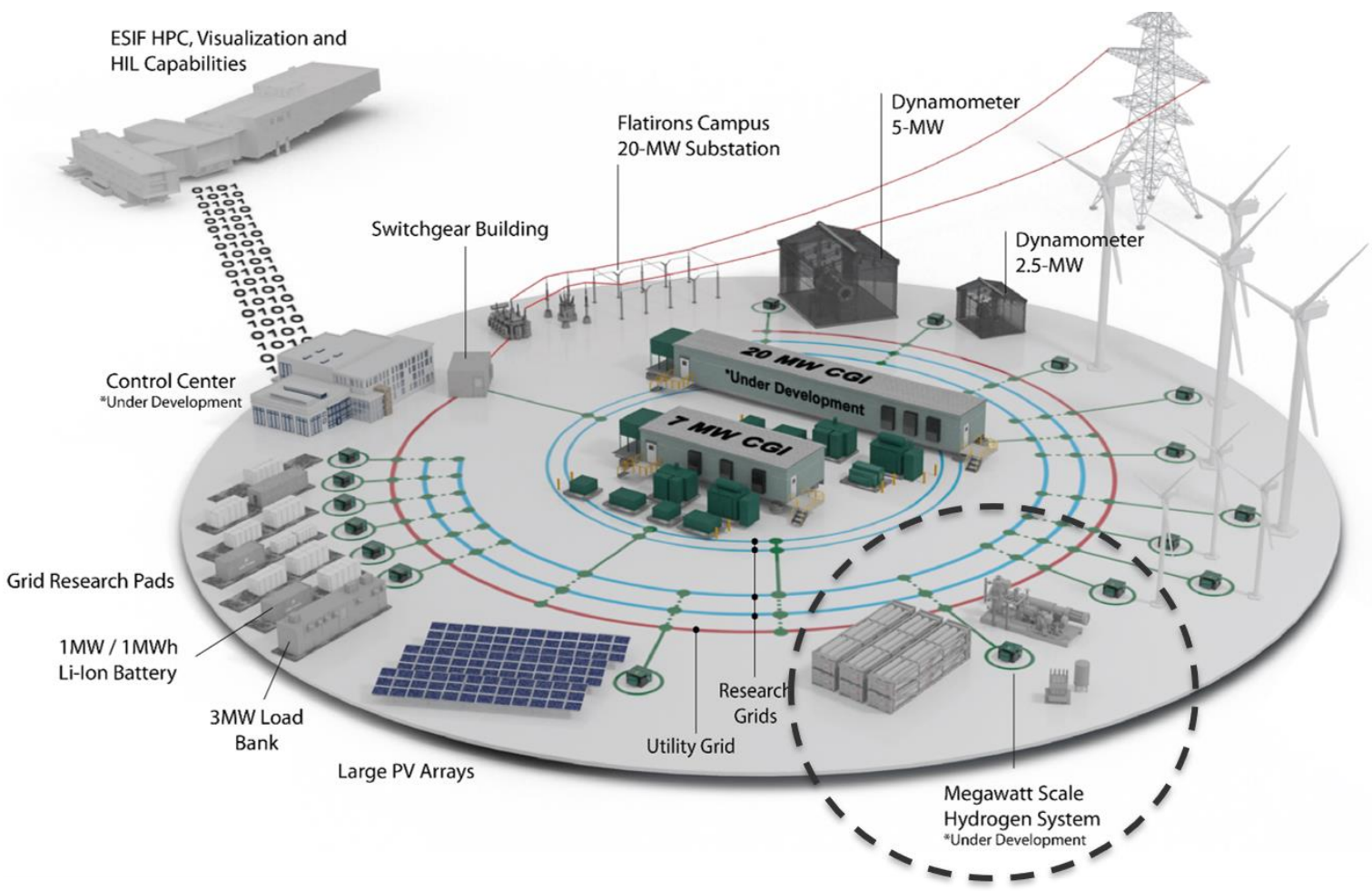
DOE National Laboratories across energy, science, and security:

- Support RD&D
- Offer User Facilities and science resources
- Help to de-risk technology adoption, accelerating progress.





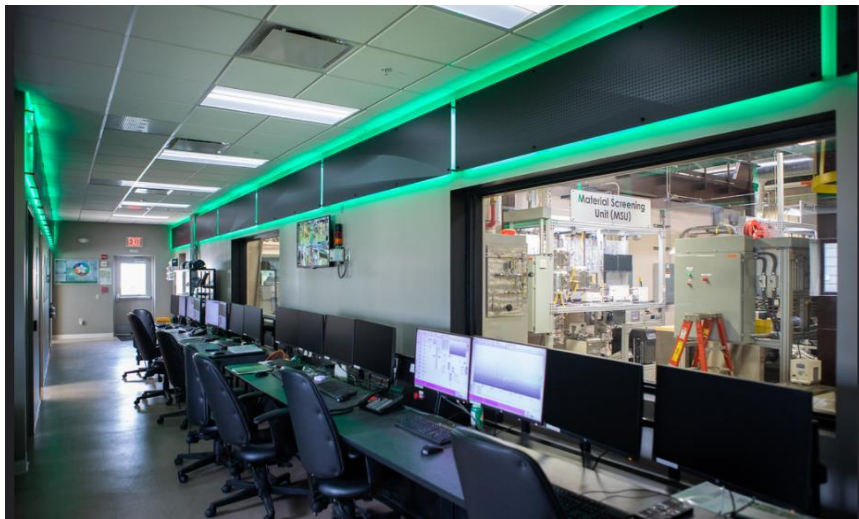
# Enablers: Platforms for Integration, Validation, and De-risking Deployments



ARIES: Advanced Research on Integrated Energy Systems expansion (NREL) and collaboration with other labs



High Temperature Electrolysis Facility (INL)



REACT: Reaction chemistry facility includes microwave reaction methods for hydrogen production (NETL)

# Hot off the Press: CRADA Call Released Today at AMR – June 7, 2021

## Total Funding: up to \$12M over 3 years\*

- \$500k - \$2M per project, dependent on topic area
- Up to 14 projects total
- 30% cost share including 10% cash in
- National Lab leads w/ partners from industry, state & local govt, universities, and more

## Topics

- 1) Integrated Hydrogen Energy System Testing & Validation
- 2) Applied Risk Assessment and Modeling for H2@Scale Applications
- 3) Next-Generation Sensor Technologies

## Proposals due July 19, 2021

CRADAs are Cooperative Research And Development Agreements

\*Pending Appropriations

[www.nrel.gov/hydrogen/h2-at-scale-crada-call.html](http://www.nrel.gov/hydrogen/h2-at-scale-crada-call.html)

# HyBlend and H-Mat Consortia – Opportunities Available

To assess and enhance compatibility of key materials with hydrogen, and to accelerate the use of hydrogen in multiple applications (including in natural gas blending)

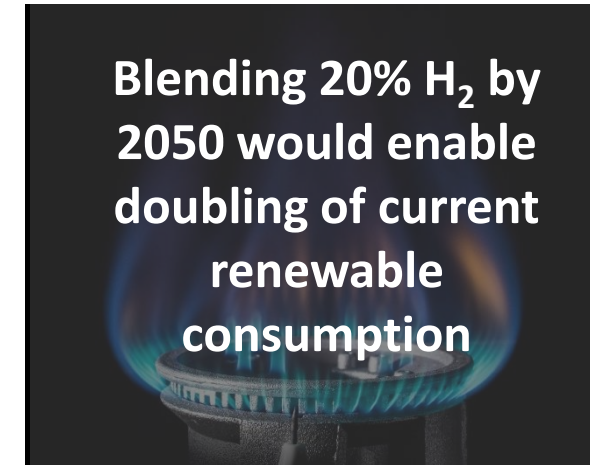
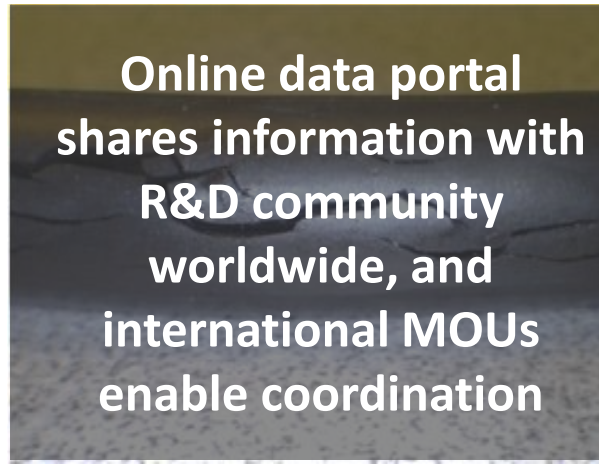
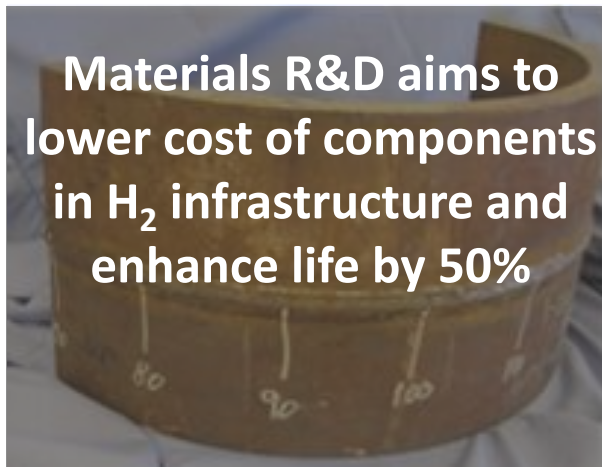


National lab consortium to assess and improve performance and reliability of materials in hydrogen, reduce costs, and inform codes & standards.



Pipeline materials compatibility R&D, technoeconomic analysis, and life cycle analysis to assess the feasibility of hydrogen blending in the US natural gas pipeline infrastructure.

Over 40 partners





# Enabler: Center for Hydrogen Safety

Global Center for Hydrogen Safety established to share best practices, training resources and information

High Priority:  
Lessons learned and  
best practices on  
safety

Encourage  
membership  
(industry, govt,  
universities, labs) to  
join CHS



[www.aiche.org/CHS](http://www.aiche.org/CHS)

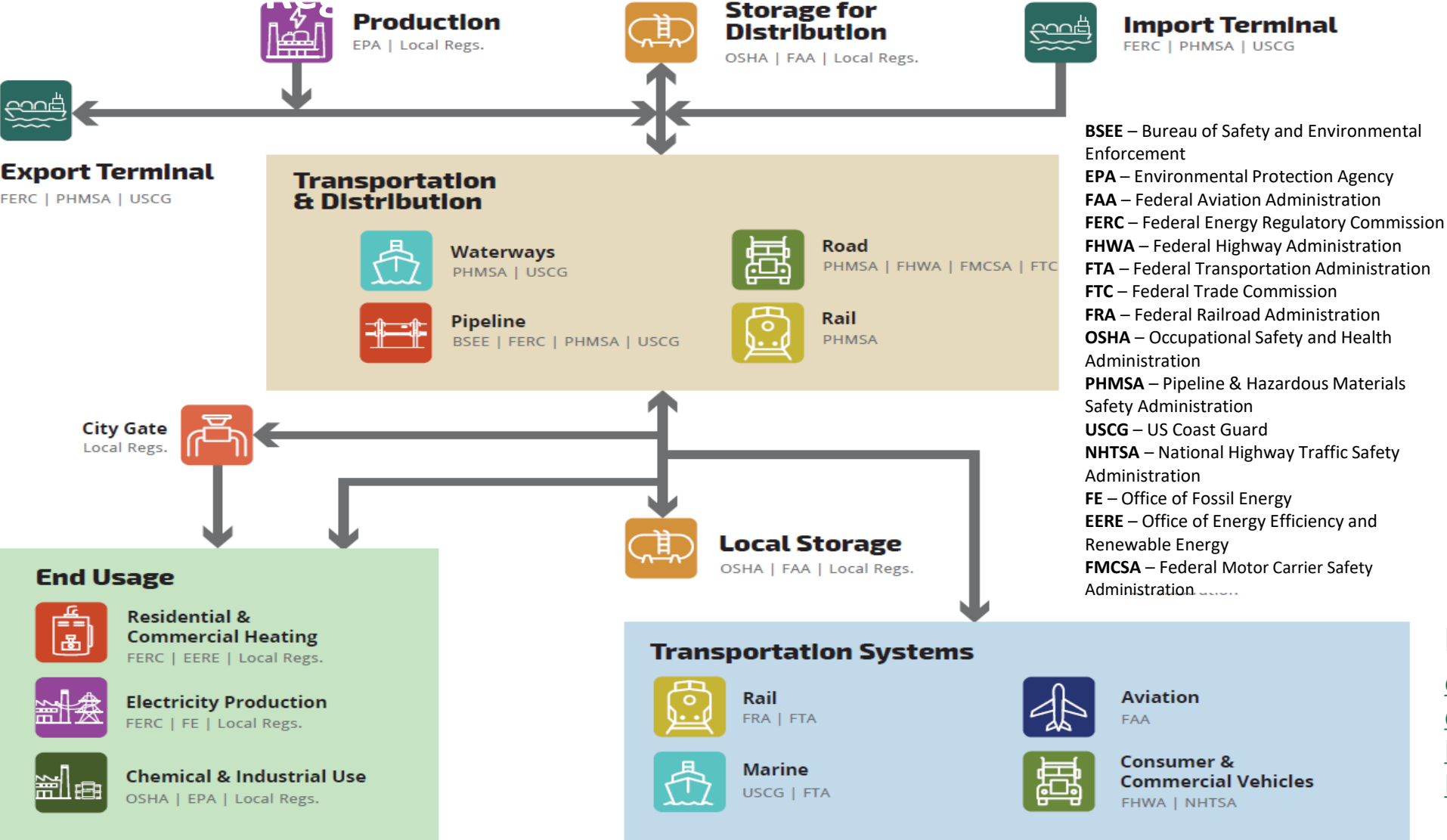


Over 60 partners:  
government, industry,  
universities and more

Access to >110 countries,  
60,000 members



# Enabler: Developed Federal Regulatory Map & Identified Gaps



**BSEE** – Bureau of Safety and Environmental Enforcement  
**EPA** – Environmental Protection Agency  
**FAA** – Federal Aviation Administration  
**FERC** – Federal Energy Regulatory Commission  
**FHWA** – Federal Highway Administration  
**FTA** – Federal Transportation Administration  
**FTC** – Federal Trade Commission  
**FRA** – Federal Railroad Administration  
**OSHA** – Occupational Safety and Health Administration  
**PHMSA** – Pipeline & Hazardous Materials Safety Administration  
**USCG** – US Coast Guard  
**NHTSA** – National Highway Traffic Safety Administration  
**FE** – Office of Fossil Energy  
**EERE** – Office of Energy Efficiency and Renewable Energy  
**FMCSA** – Federal Motor Carrier Safety Administration

## Gaps Identified

- **FERC** for pipeline transmission, electricity production, and heating
- **FHWA** for bridges and tunnels
- **FRA, USCG, and FAA** for rail, maritime, and aviation use

## Final Report Available:

[energy.sandia.gov/wp-content/uploads/2021/03/H2-Regulatory-Map-Report\\_SAND2021-2955.pdf](https://energy.sandia.gov/wp-content/uploads/2021/03/H2-Regulatory-Map-Report_SAND2021-2955.pdf)

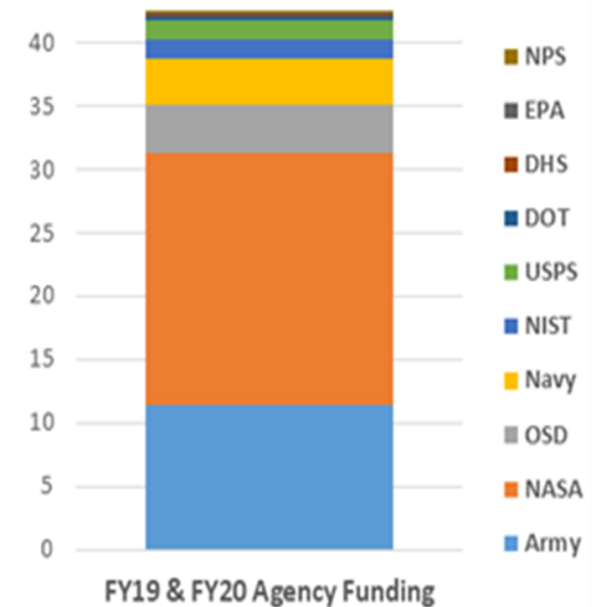
# Interagency Working Group on Hydrogen and Fuel Cell Technologies

**Go to Interagency Session of AMR on Thursday to Learn More!**

Partners	Activity
DOE, NIST	Update of the national standards for H2 metering (Handbook 44)
DOE, Navy	Unmanned Underwater Vehicles (UUVs) at NUWC
DOE, USPS	FC Lift Truck Deployment and Hydrogen Infrastructure
DOE, Air Force, NPS	Fuel Cell Vehicle and H2 Demonstration in Hawaii
DOE, Navy	Hydrogen as Grid Frequency Management Tool

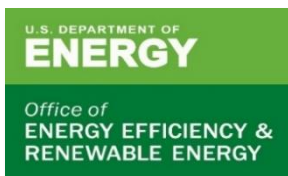
**~\$43M in Hydrogen and Fuel Cells Funding**

Non-DOE Federal Agencies



**IWG members share RD&D information on their programs and collaborate through joint projects**

Example: H2Rescue Truck  
DOE, DOD, FEMA

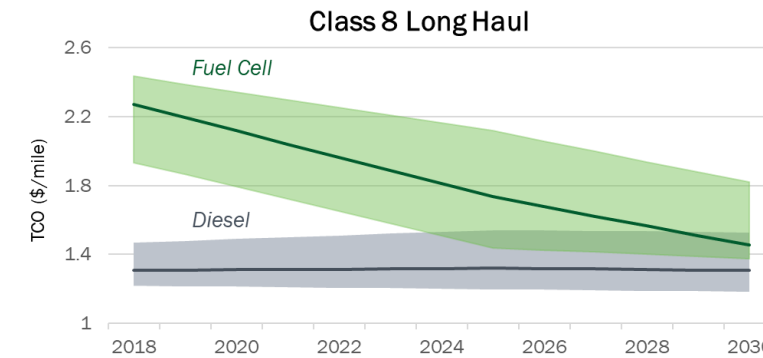
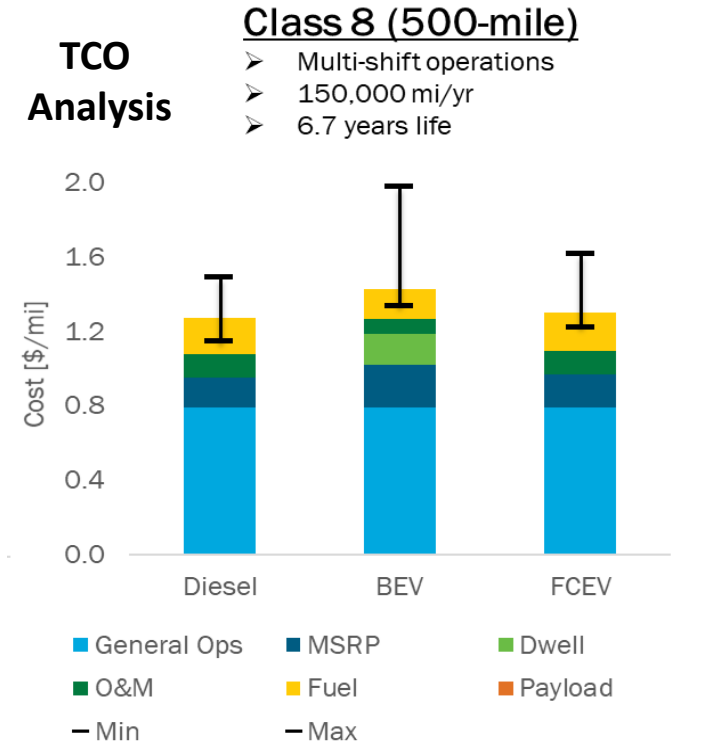
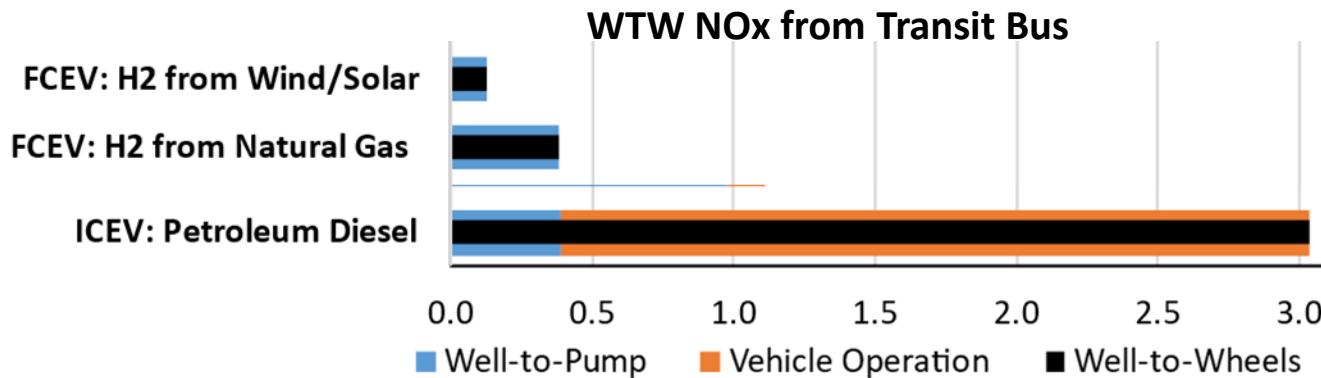
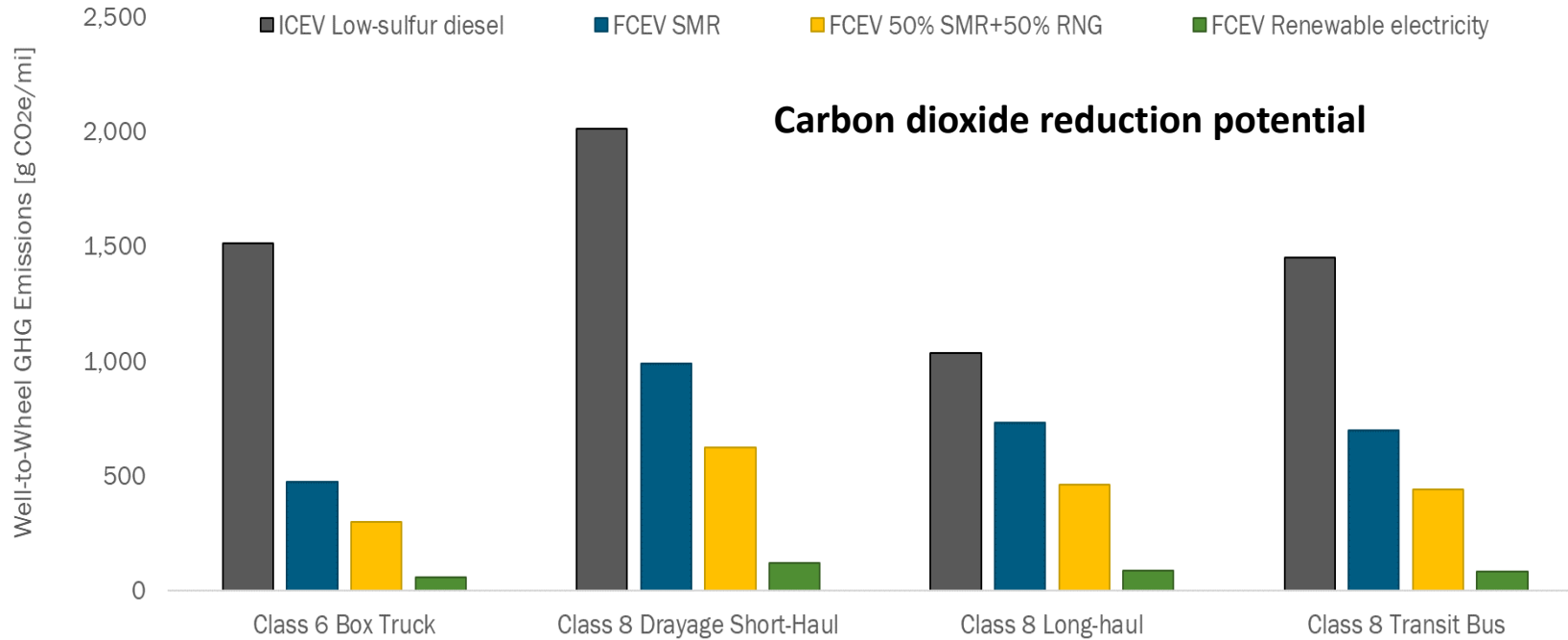


POC: Pete Devlin, HFTO, EERE





# Enabler: Analysis Guides Portfolio, Decision Making, and Impact



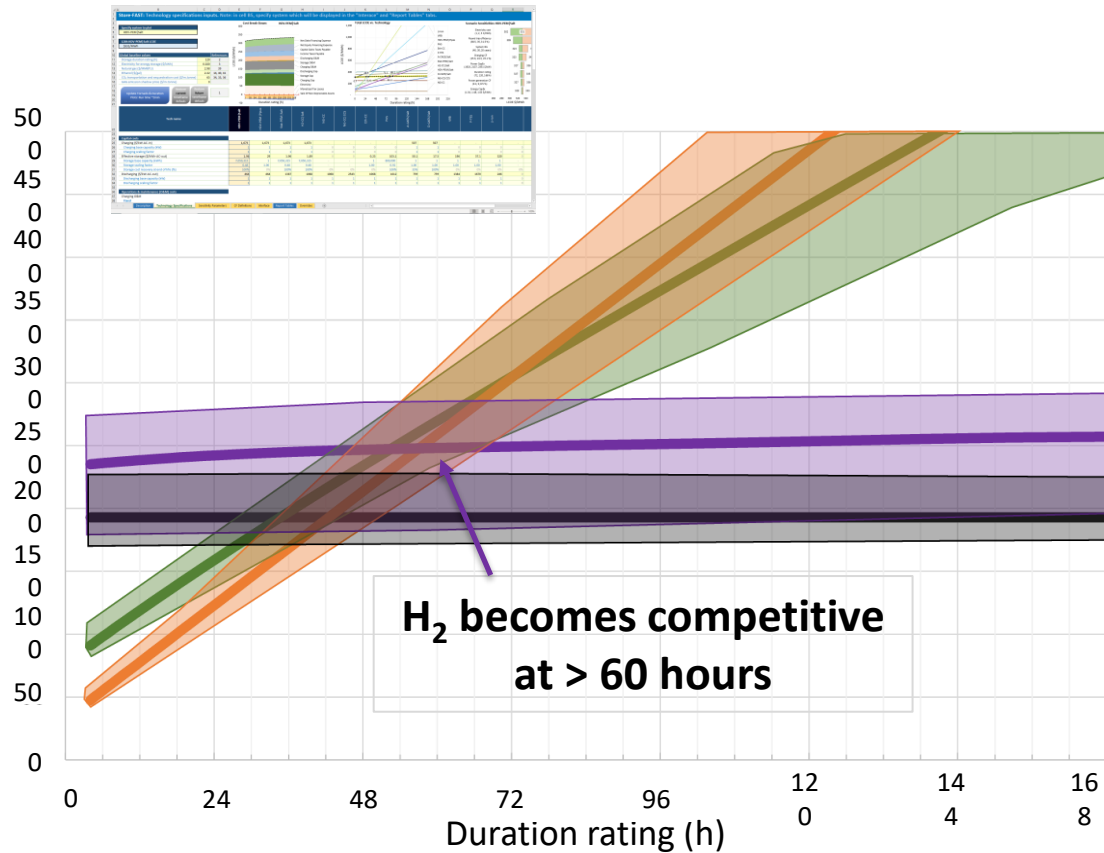
Source: Elgowainy, et. al. (ANL), 2021

Preliminary analysis

Source: Hunter, et al, NREL, 2021

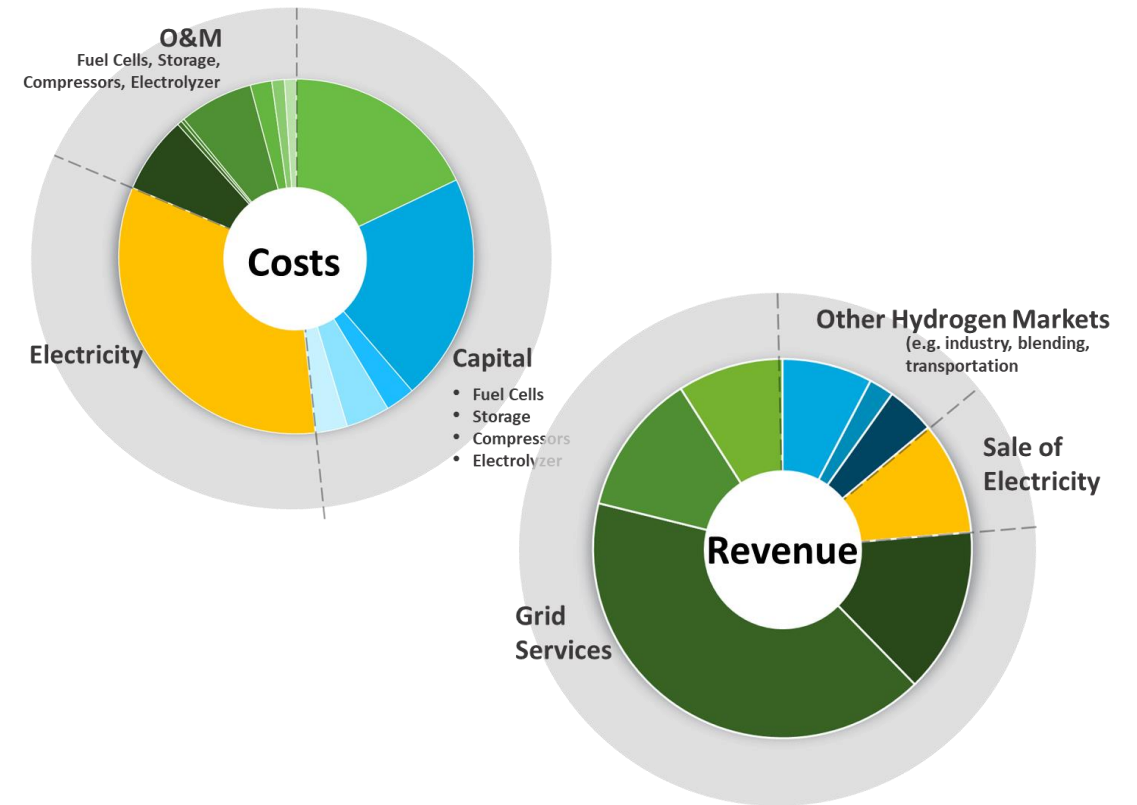
# New Tools Developed: Long Duration Energy Storage & Value Proposition Tool

Newly released StoreFAST model assesses cost of long duration energy storage



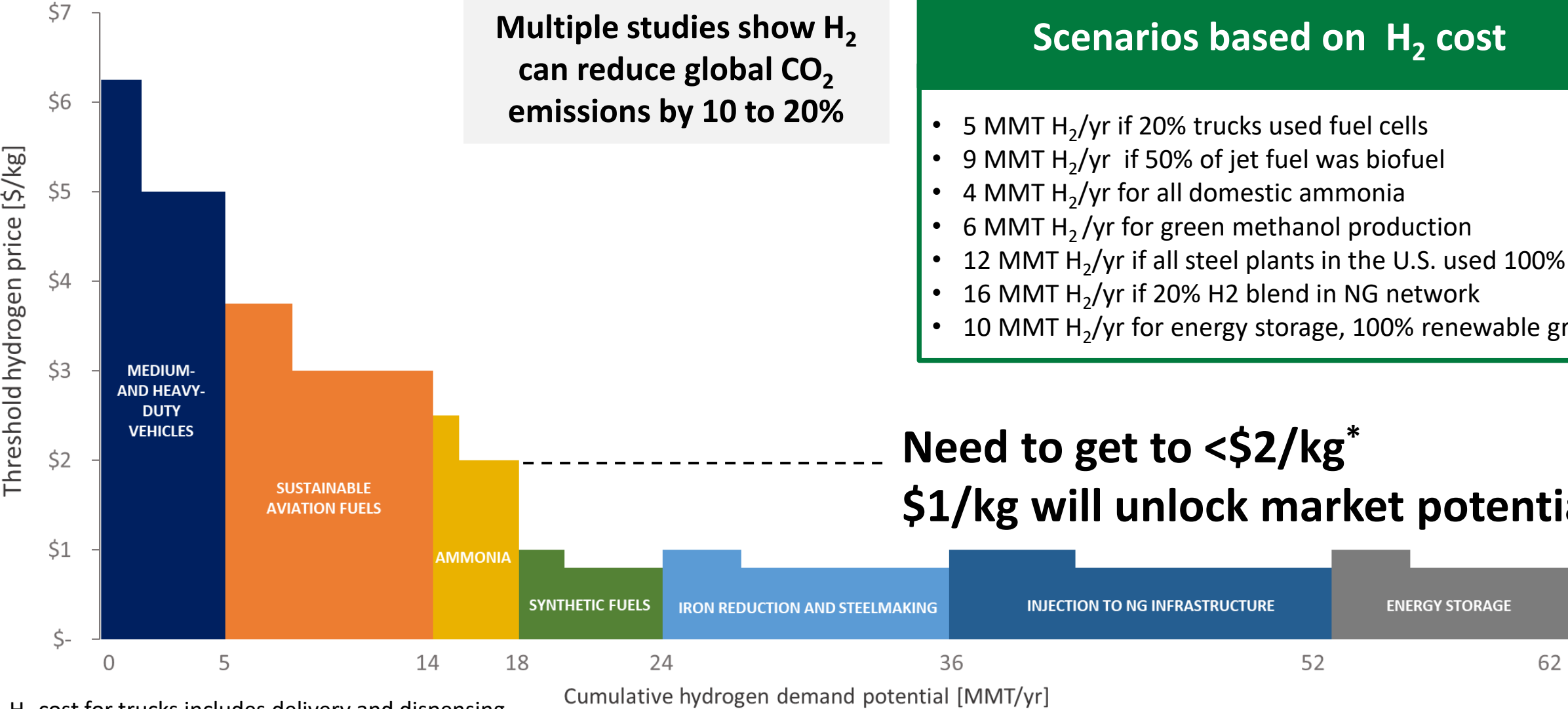
Available at: <https://www.nrel.gov/storage/storefast.html> (NREL)

New tool to assess cost and revenue potential of grid-integrated hydrogen energy storage systems



Co-funded by HFTO and OE, now in beta testing at: <https://eset.pnnl.gov> (PNNL)

# Analysis Determines Market Potential Scenarios



Multiple studies show H<sub>2</sub> can reduce global CO<sub>2</sub> emissions by 10 to 20%

- ### Scenarios based on H<sub>2</sub> cost
- 5 MMT H<sub>2</sub>/yr if 20% trucks used fuel cells
  - 9 MMT H<sub>2</sub>/yr if 50% of jet fuel was biofuel
  - 4 MMT H<sub>2</sub>/yr for all domestic ammonia
  - 6 MMT H<sub>2</sub>/yr for green methanol production
  - 12 MMT H<sub>2</sub>/yr if all steel plants in the U.S. used 100% H<sub>2</sub>
  - 16 MMT H<sub>2</sub>/yr if 20% H<sub>2</sub> blend in NG network
  - 10 MMT H<sub>2</sub>/yr for energy storage, 100% renewable grid

**Need to get to <\$2/kg\***  
**\$1/kg will unlock market potential**

H<sub>2</sub> cost for trucks includes delivery and dispensing

\* H<sub>2</sub> could compete at \$1 to \$2/kg higher cost with a carbon price

Results based on preliminary analysis



# Hydrogen Energy Earthshot

“Hydrogen Shot”

Launched June 7, 2021



# President Biden and Energy Secretary Granholm at Climate Summit



“...I’ve asked the Secretary of Energy to speed the development of critical technologies to tackle the climate crisis. No single technology is the answer on its own because every sector requires innovation to meet this moment.”

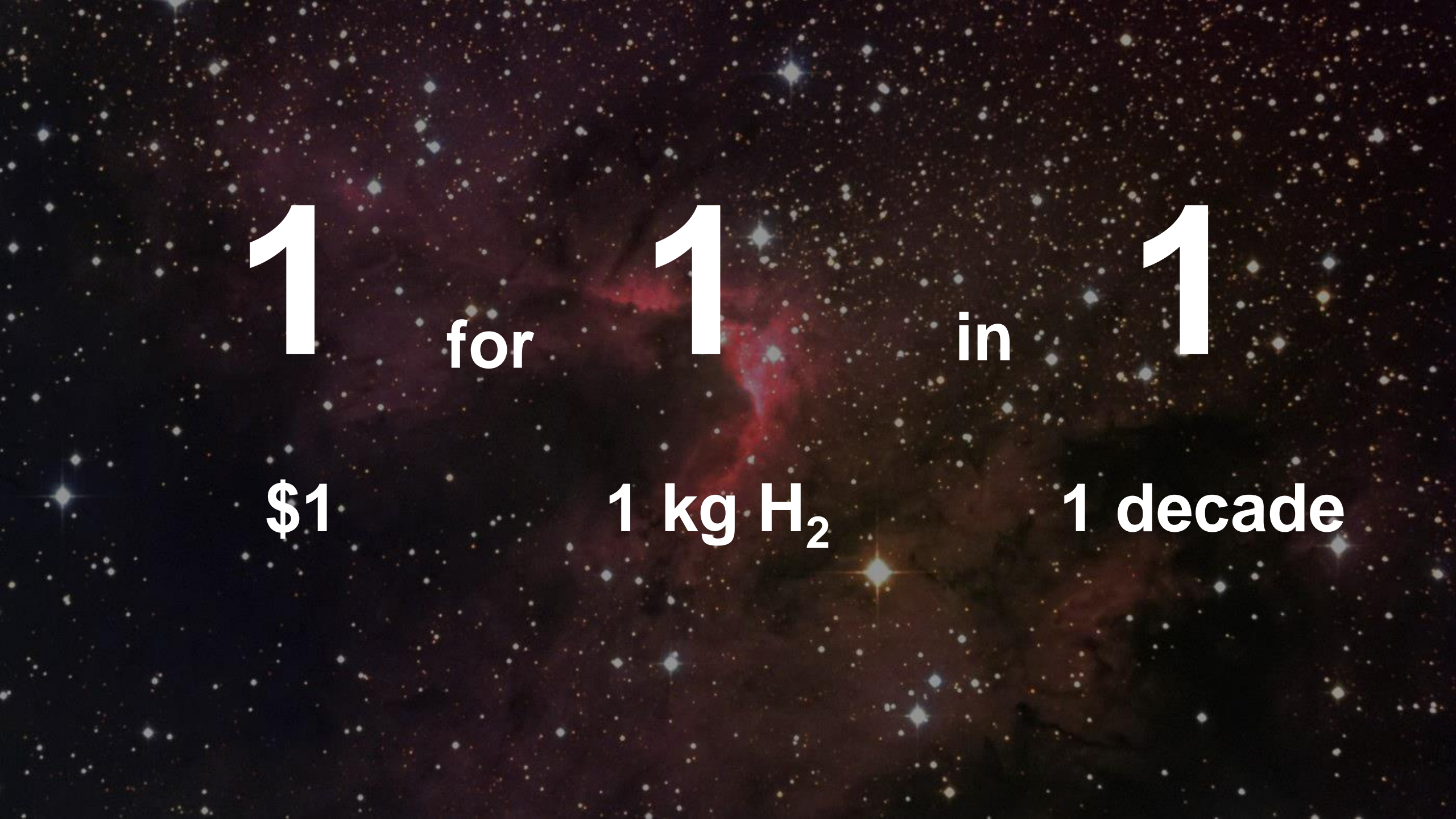
*President Joseph R. Biden  
April 23, 2021*



Launch of Hydrogen Energy Earthshot  
First of the Energy Earthshots  
June 7, 2021  
at DOE Hydrogen Program AMR

*Secretary Jennifer Granholm  
June 7, 2021*





**1** for **1** in **1**  
**\$1**      **1 kg H<sub>2</sub>**      **1 decade**

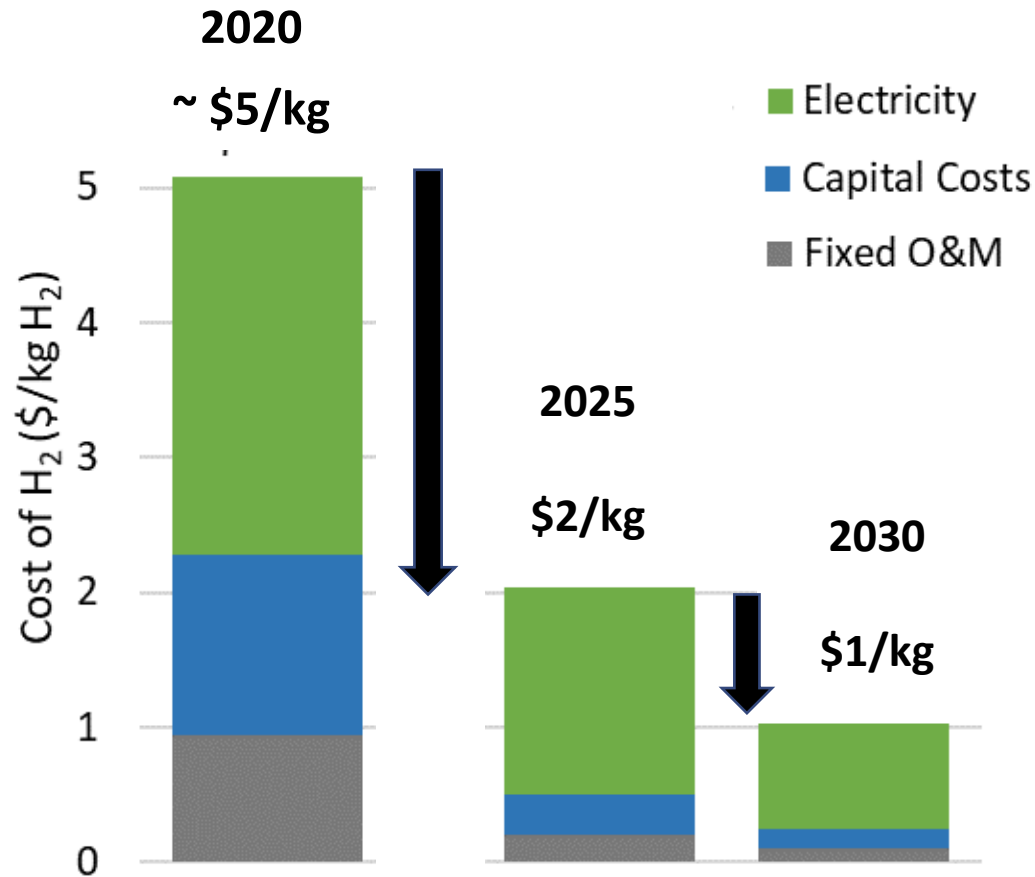





# Is Hydrogen Shot Achievable? How can we get there?



## Cost of Clean H<sub>2</sub> from Electrolysis

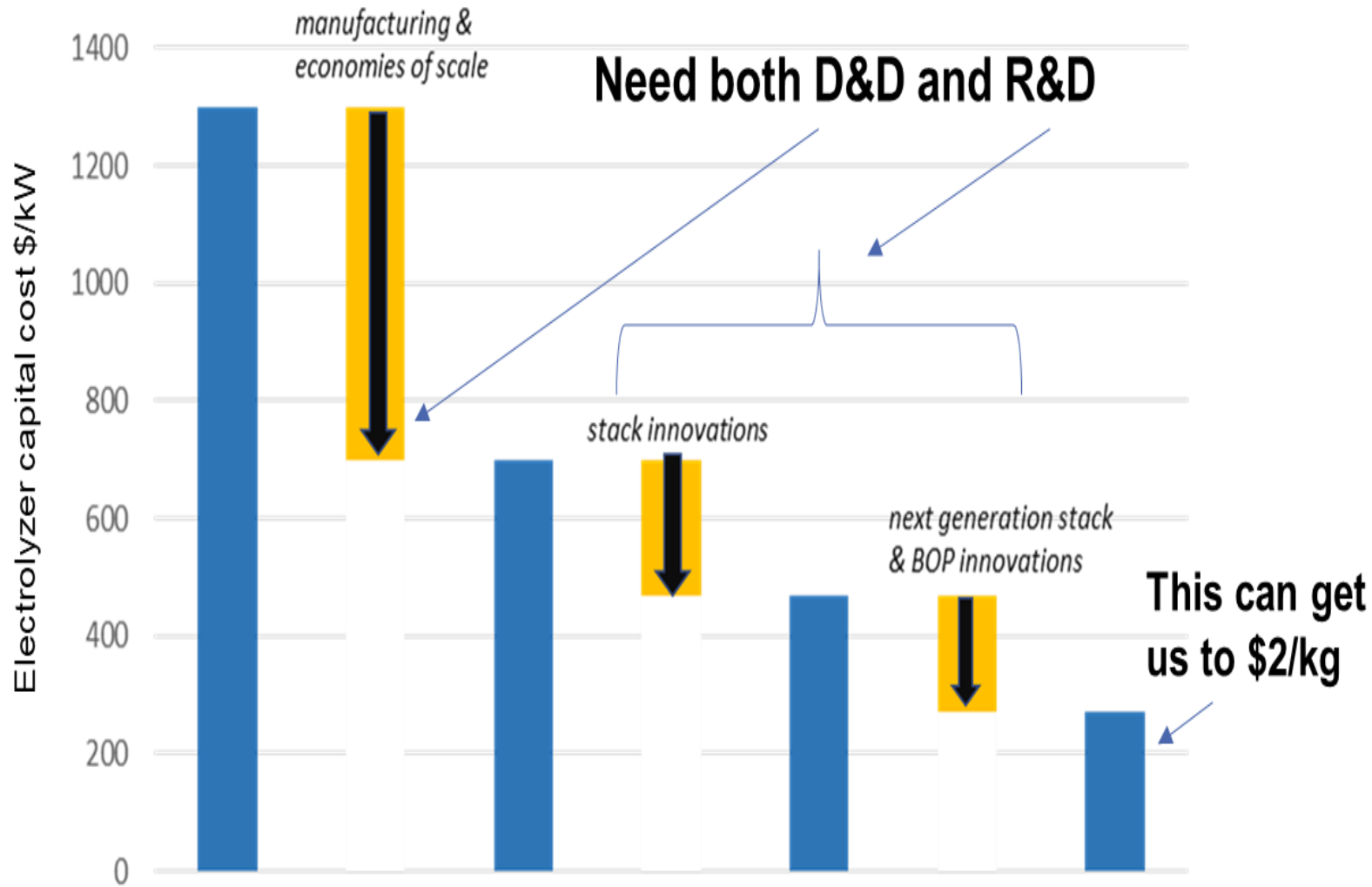


- Reduce electricity cost from >\$50/MWh to
  - \$30/MWh (2025)
  - \$20/MWh (2030) SunShot Goal
- Reduce capital cost >80%
- Reduce operating & maintenance cost >90%

2020 Baseline: PEM low volume capital cost ~\$1,500/kW, electricity at \$50/MWh. Need less than \$300/kW by 2025, less than \$150/kW by 2030 (at scale)



# Scenario to Reduce Electrolyzer Cost

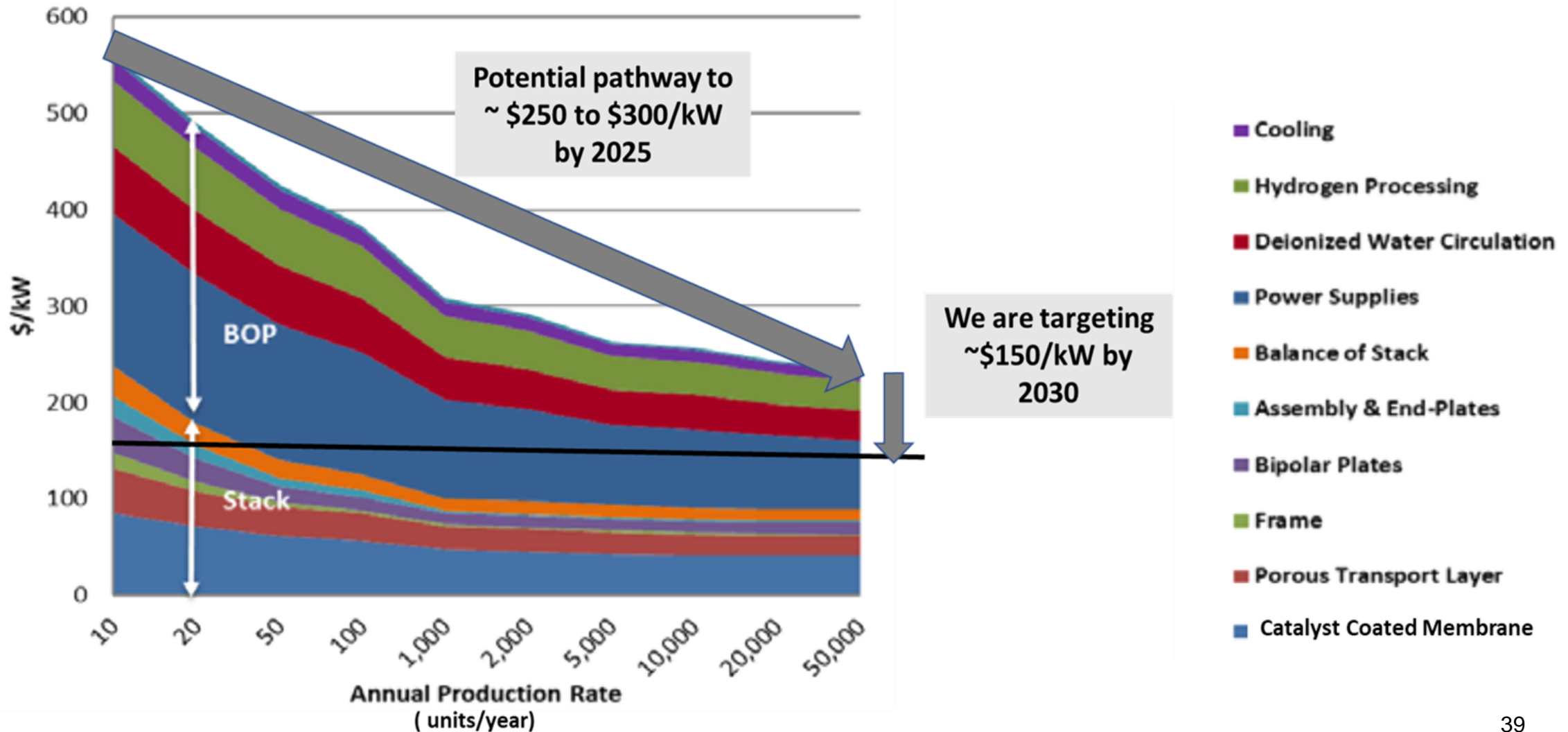


- Increase manufacturing volume (multi-GW)
- Reduce capital cost <\$300/kW by 2025, ~150/kW by 2030
- Increase efficiency (73%), durability (80Khr), utilization (>50%)



# Potential pathways exist for \$2/kg but \$1/kg is very challenging

## Electrolyzer System Cost Reduction Pathway

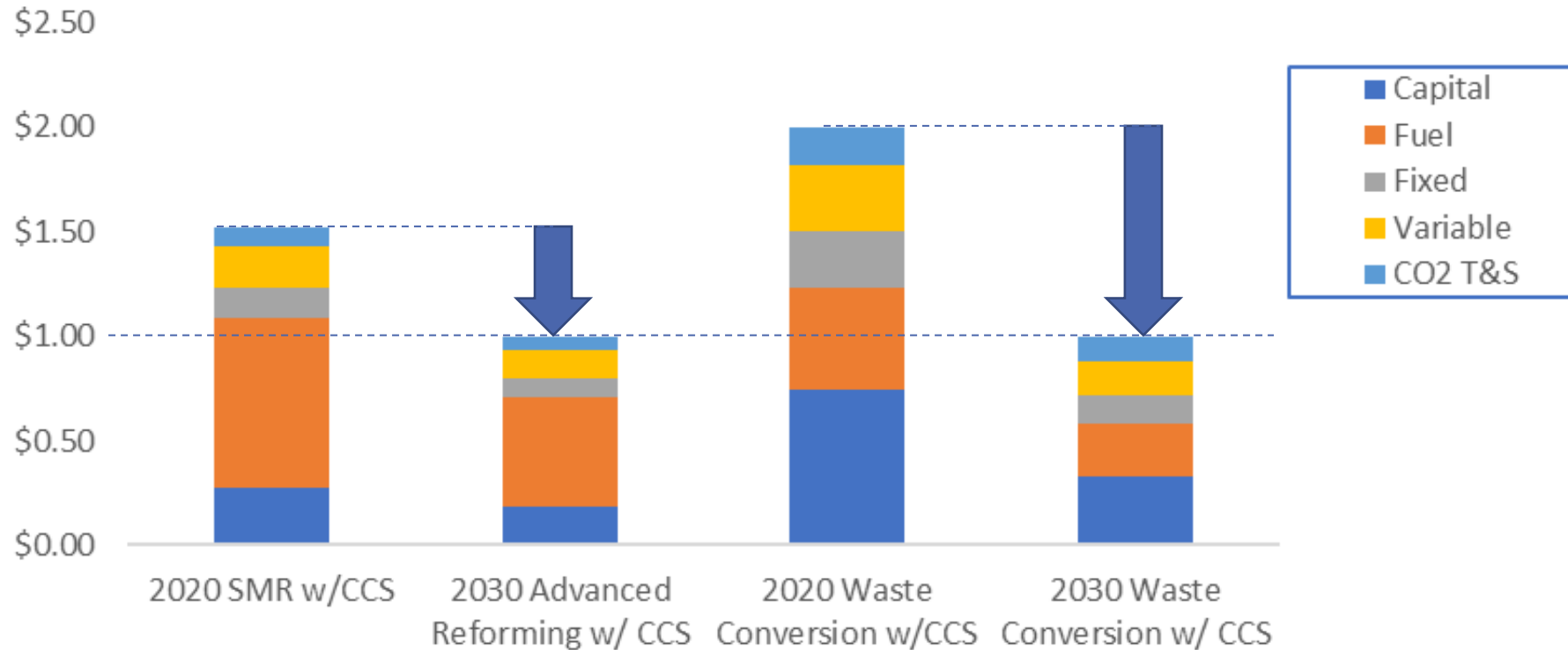






# Scenarios to use reforming and thermal conversion for Hydrogen Production

Cost reduction pathways for reforming natural/biogas and conversion of wastes to hydrogen



## Advanced Technology R&D, Science and Innovation

- Alternate conversion approaches for reforming and waste conversion needed for process intensification and optimization
- Improvements to air separation, catalyst, carbon capture, are key areas to reduce cost and eliminate emissions

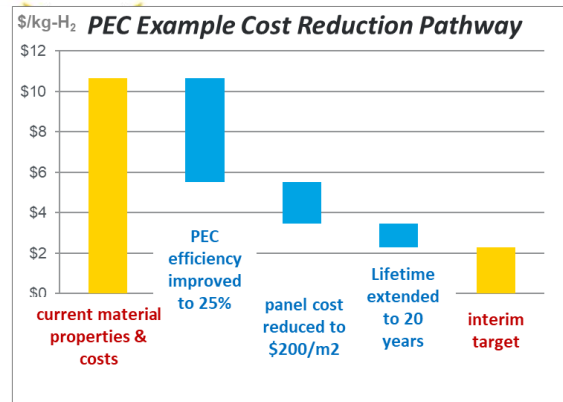
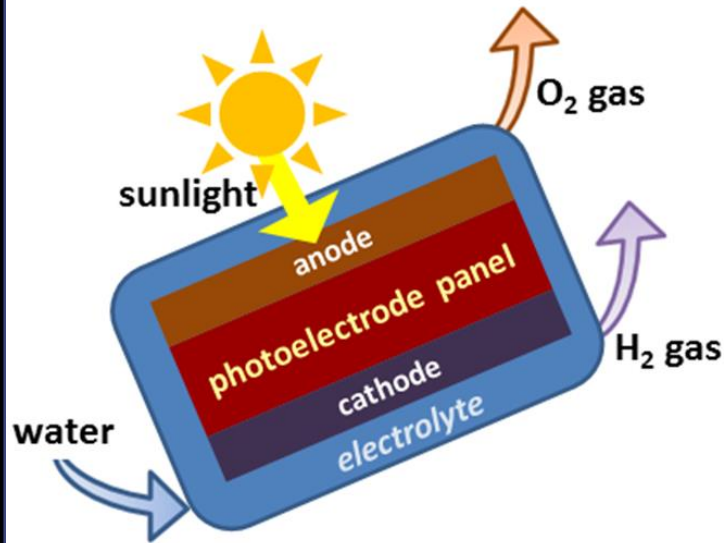
\* Waste coal, plastics, biomass residuals, MSW, and biogas



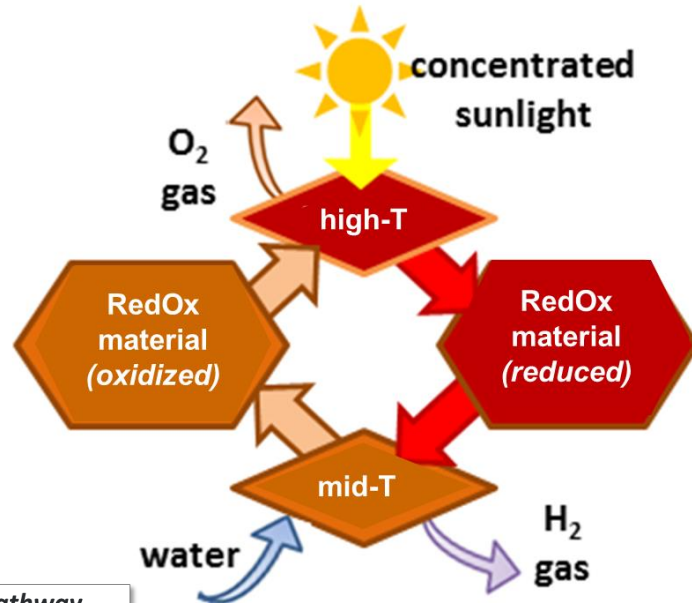
# Includes advanced pathways

Continued R&D needed to improve efficiency, durability, and cost of these high-risk/high-reward approaches

## Photoelectrochemical solar water splitting (PEC)

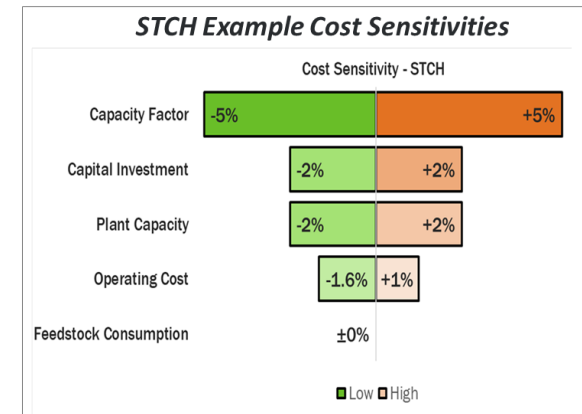
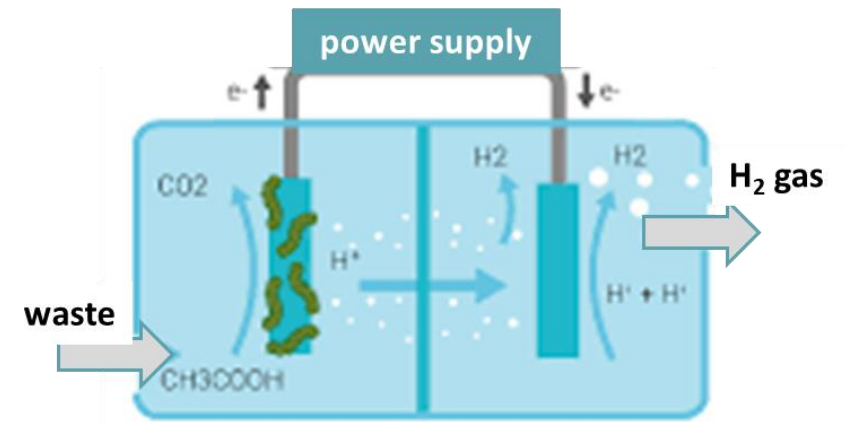


## Thermochemical solar water splitting



More work required to assess system cost and pathways to goals. Planned for Hydrogen Shot Summit

## Microbial electrolysis of waste streams



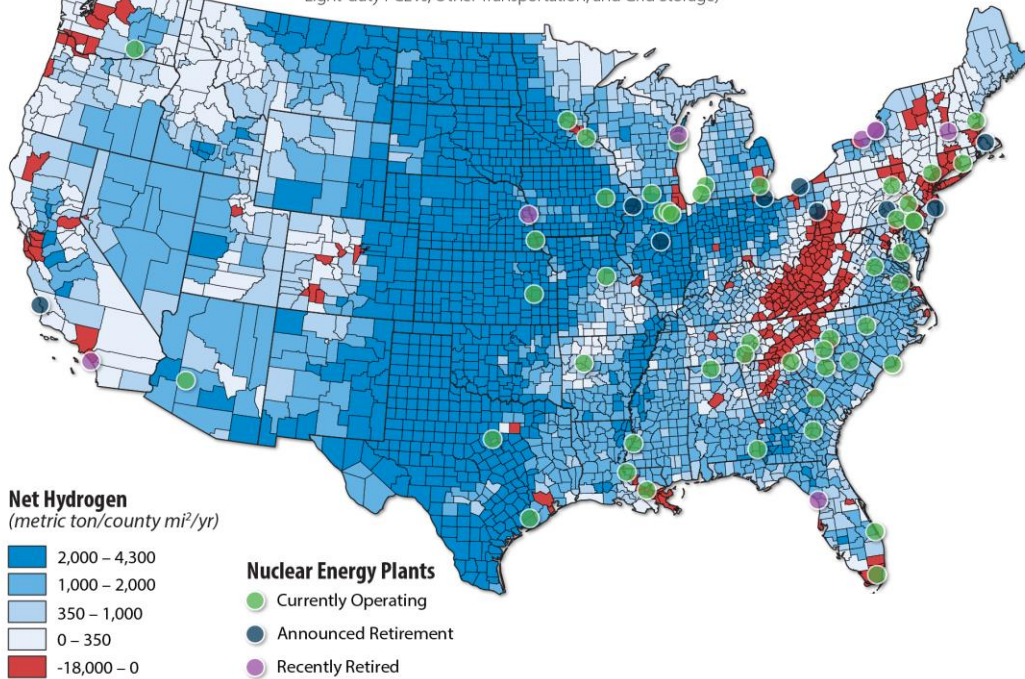


# Request for Information (RFI) released – Due July 7, 2021



## Renewables

Hydrogen Potential From Photovoltaic and Onshore Wind Resources Minus Maximum Market Potential for the Industrial & Transport Sectors, Natural Gas and Storage  
(Oil Refining, Ammonia, Metals, Biofuels, Natural Gas, Synthetic Fuels & Chemicals, Light-duty FCEVs, Other Transportation, and Grid Storage)



Net Hydrogen (metric ton/county mi<sup>2</sup>/yr)

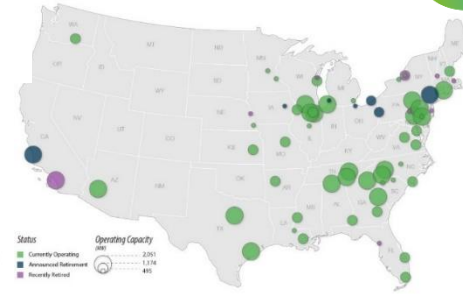
- 2,000 – 4,300
- 1,000 – 2,000
- 350 – 1,000
- 0 – 350
- 18,000 – 0

### Nuclear Energy Plants

- Currently Operating
- Announced Retirement
- Recently Retired

Red: Regions where projected industrial & transportation demand exceeds local supply.

## Nuclear

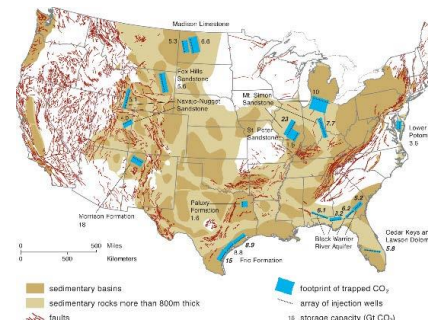


Status: Currently Operating, Announced Retirement, Recently Retired. Operating Capacity: 600, 200, 100, 40 MW.

## Natural Gas (SMR)



## CCS



- Production, Resources, Infrastructure
- End Users, Cost, Value Proposition
- Co-location potential
- Emissions Reduction Potential
- DEI, Jobs, EJ
- Science & Innovation Needs and Challenges

DEI: Diversity, Equity and Inclusion  
EJ: Environmental Justice



# Hydrogen Shot Stakeholder Engagement and Next Steps

## Stakeholder Engagement Planned

Industry, National Labs, Universities, Regional Coalitions, Labor Groups, Associations, Supply Chains, Federal and State Agencies, SBIRs/STTRs, Technology Commercialization Fund, Investors, International, Codes & Standards, Workforce Development and EJ Communities, and more

## Timeline

- Announce Hydrogen Shot and RFI – June 7
- RFI Responses Due – July 7
- Office of Science Round Table- August
- Hydrogen Shot Summit – Fall
- Regional Analysis Preliminary Results – Fall
- Follow on Event – Oct 8: Hydrogen and Fuel Cell Day
- Stay tuned for more details

[hydrogen.energy.gov](https://hydrogen.energy.gov)

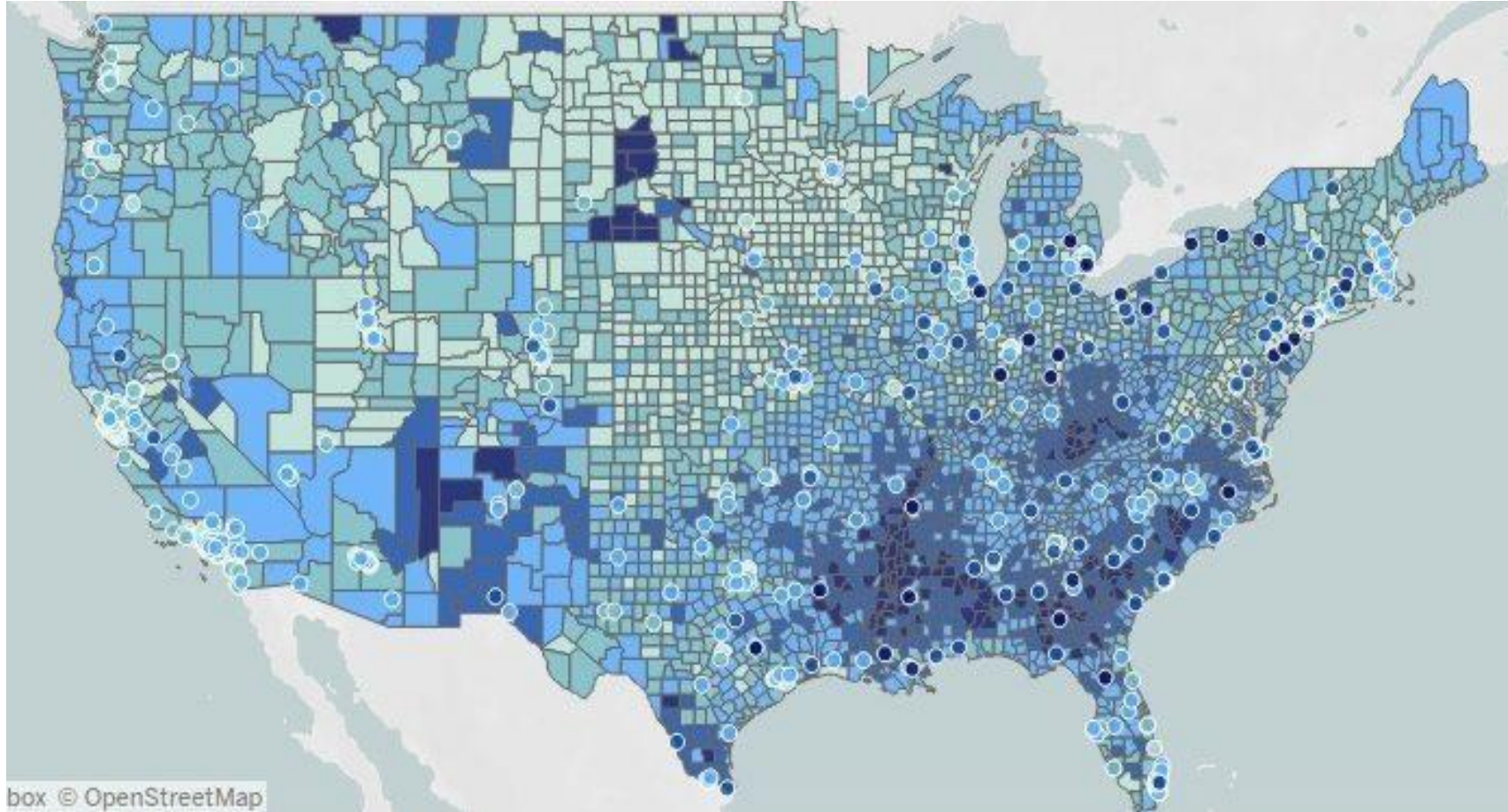






**Collaboration  
Diversity, Equity, Inclusion**

# We Aim to Demonstrate Benefits in Underserved Communities



The map references communities identified on the Index of Deep Disadvantage

FOAs, Lab Calls, CRADA Calls will encourage broader engagement, demonstrating benefits, including DEI (minorities, gender equity, etc.)

[New index ranks America's 100 most disadvantaged communities | University of Michigan News \(umich.edu\)](#)

FOA: Funding Opportunity Announcement  
CRADA: Cooperative Research and Development Agreement  
DEI: Diversity, Equity and Inclusion



# Highlighting Project in Disadvantaged Community: CTE and UPS

## HFTO project with CTE for 15 UPS Fuel Cell Delivery Vans

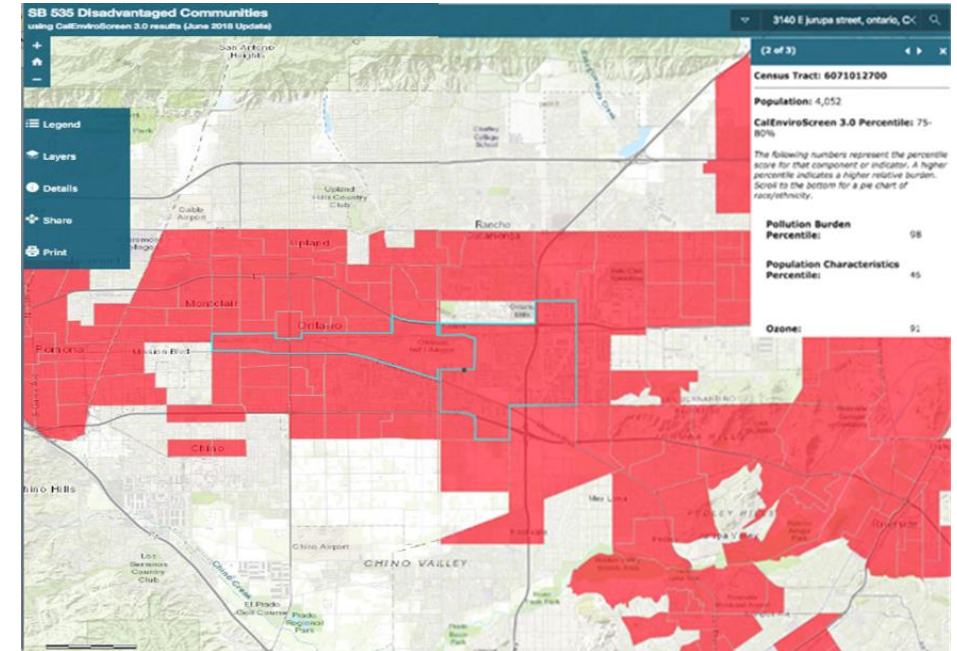


Co-funded by CA state agencies and industry

**Goal:** Demonstrate hybrid electric delivery vans with fuel cell range extenders (up to 125-mile range)

**Key Accomplishments:**

- 5 trucks built, undergoing testing, 10 more in assembly
- Trucks to operate in disadvantaged community in CA



Ontario, CA, Census Tracts: 6071012700 and 6071001600  
CalEnviroScreen 3.0 Percentile scores: 75-80% and 95-100%

**Project impact per year: savings of**

- 285 metric tons of CO<sub>2e</sub>
- 280,000 grams of criteria pollutants
- 56,000 gallons of diesel

Could enable 8.8 million gallons savings per year if 1% of California's 253,000 Class 3-8 urban work trucks adopt



# Announced Today: HFTO, NNSA, LANL Collaboration to Engage with HBCU Students

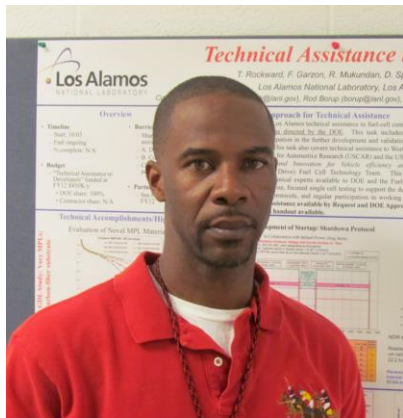
## Leveraging LANL's MSIPP Program and Focusing on Building a Diverse Hydrogen and Fuel Cell Workforce Pipeline

### Program will:

- Focus on Historically Black Colleges and Universities (HBCUs)
- Help transition HBCU students to careers in hydrogen and fuel cells
- Leverage Minority Serving Institution Partnership Program (MSIPP) at LANL



### MSIPP Program and Success Stories:



LANL's Tommy Rockward leads the LANL's MSIPP

- LANL hosted approximately 100 students
- ~ 40 involved in LANL Fuel Cell research

David Alexander IV



Tuskegee University

André Spears



Southern University and A&M College

Stefan Williams



Morehouse College

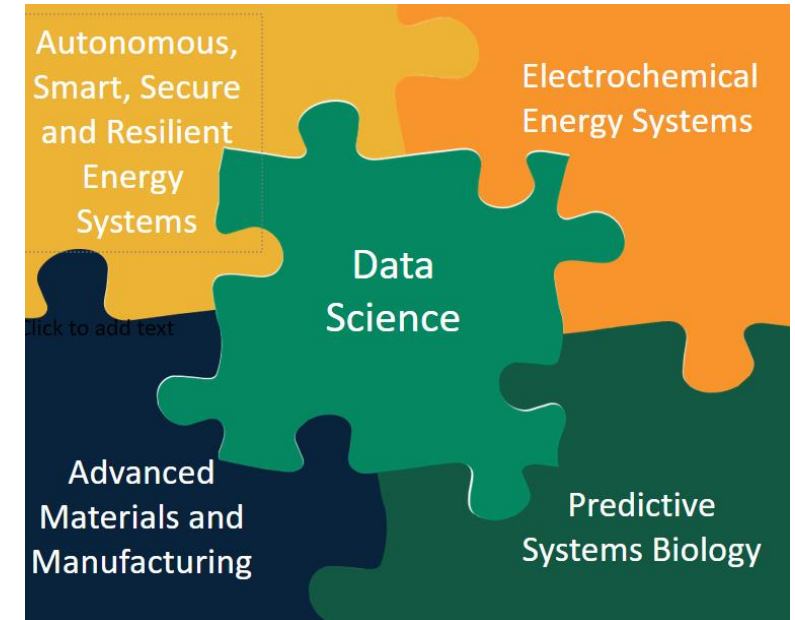
# Workforce Development Supported by HFTO

## A partnership between the U. of Tennessee and ORNL to Develop a National Model for Workforce Development in Energy Related Disciplines

As part of a \$20M EERE award, with \$2.6M support from HFTO, the project will:

- Develop a **national model for research and workforce development** from the technician to graduate level
- Expand and **enhance Interdisciplinary R&D** for workforce development

**Call for students or postdocs to apply for Fellowship\* in partnership with UT-ORNL Workforce Development Program, encouraging DEI**  
Contact: [ORI@tennessee.edu](mailto:ORI@tennessee.edu)



THE UNIVERSITY OF  
**TENNESSEE**  
**Oak Ridge**  
Innovation Institute

\*Rose Fellowship established 2019 in honor of Bob Rose, founder of US Fuel Cell Council

# International Early Career Network through IPHE

- **Established by IPHE’s Education & Outreach (E&O) Working Group** to promote international H<sub>2</sub> and fuel cell awareness and launch a platform for the next generation of H<sub>2</sub> and fuel cell leaders
- **Open to students, post-docs and early career professionals**



Stephanie Azubike  
Chair



Priya Buddhavarapu  
Co-Chair

Learn more: [iphe.net/early-career-chapter](https://iphe.net/early-career-chapter)  
Membership form: <https://forms.gle/gUnWyV7gU4QqoHLm7>



#HydrogenNow  
#FuelCellsNow

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@The\_IPHE



IPHE



[iphe.net](https://iphe.net)



IPHE





# Global Collaboration

# Examples of International Collaborations

- International Energy Agency
- Clean Energy Ministerial
- Hydrogen Energy Ministerial
- Mission Innovation
  - Hydrogen
  - Shipping

Engagement with Europe's FCH-JU:

- PRESLHY – liquid hydrogen R&D
- PRHYDE – protocol for heavy duty refueling



The International Partnership for Hydrogen and Fuel Cells in the Economy

Enabling the global adoption of hydrogen and fuel cells in the economy

[www.iphe.net](http://www.iphe.net)

## Regulations, Codes, Standards, Safety and Education & Outreach Working Groups

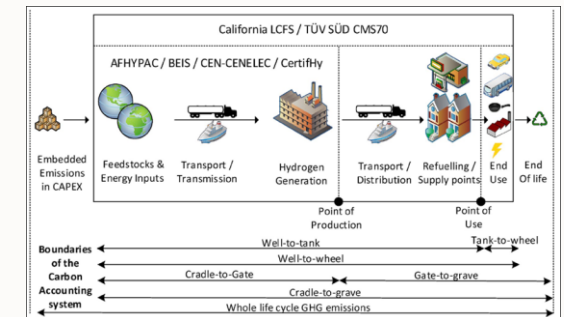
## Task Force to facilitate international trade of H<sub>2</sub> H<sub>2</sub> Production Analysis (H2PA)

### RCS&S Compendium

Hydrogen Infrastructure				Hydrogen for Mobility/Tr		
Hydrogen injection at transmission level	Hydrogen injection at distribution level	Methanation and Injection of Methane (SMG) via methanation from hydrogen at transmission / distribution level	H2 refilling station (HRS)	Maritime Infra	Mobility infra (tunnel, bridge, underground parking...)	Heavy Duty vehicles
Legal framework, permissions and restrictions and ownership constraints (unbundling)	Legal framework, permissions and restrictions and ownership constraints (unbundling)	Legal framework, permissions and restrictions and ownership constraints (unbundling)	Land use plan (zone prohibition)	Off-shore refueling	Restrictions & incentives	Type approval & individual vehicle registration - Process
Permission to connect/inject	Permission to connect/inject	Permission to connect/inject	(LH2) Permitting requirements/process (GH2) Safety	(GH2) Permitting requirements/process (GH2) Safety	On-shore refueling	Restrictions & incentives

- Reports, workshops, safety sharing
- Assessing gaps
- Education, student engagement, compiling country info

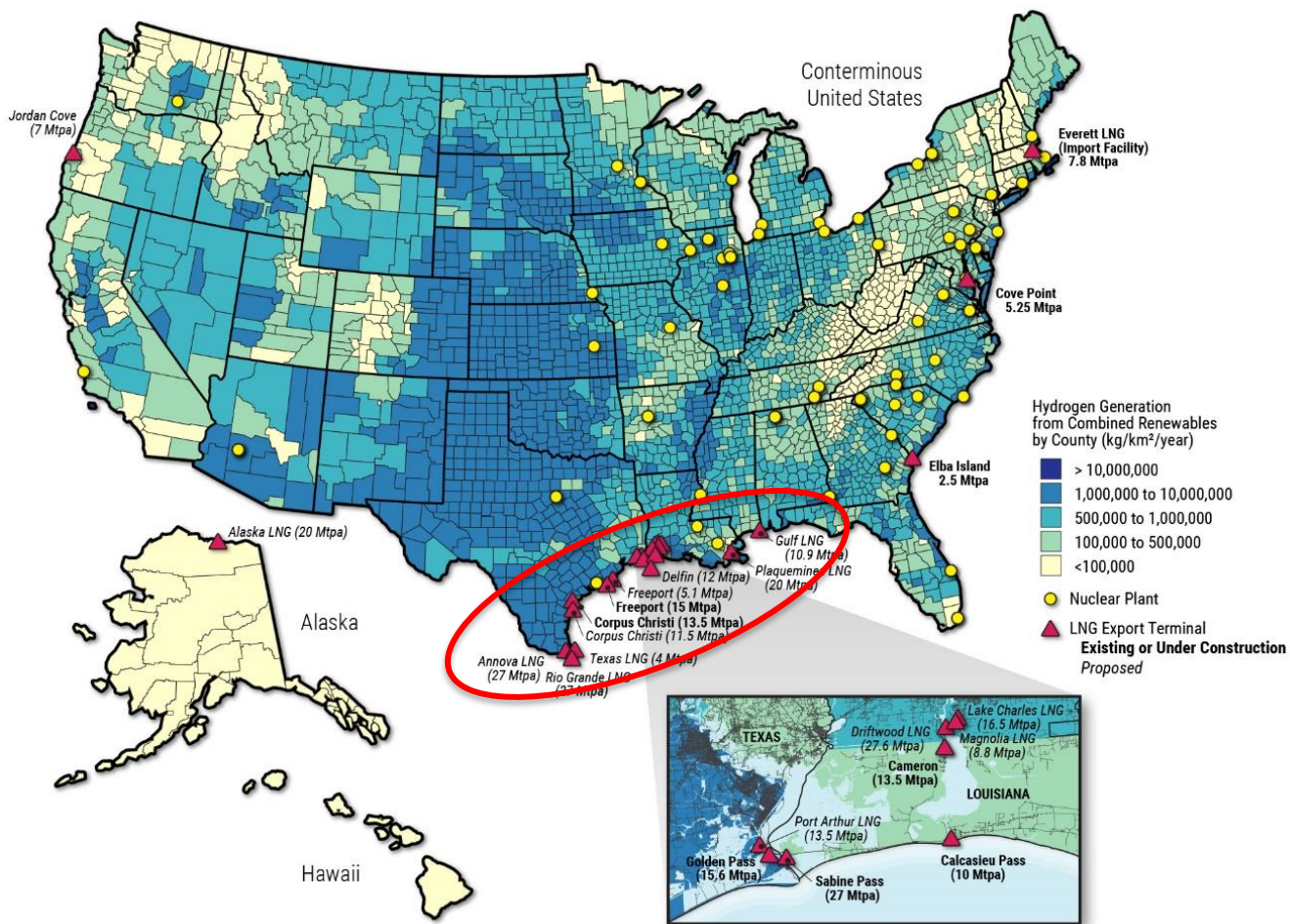
- Developing a common analytical framework to determine emissions footprint for H<sub>2</sub>
- Harmonizing approach across countries and pathways



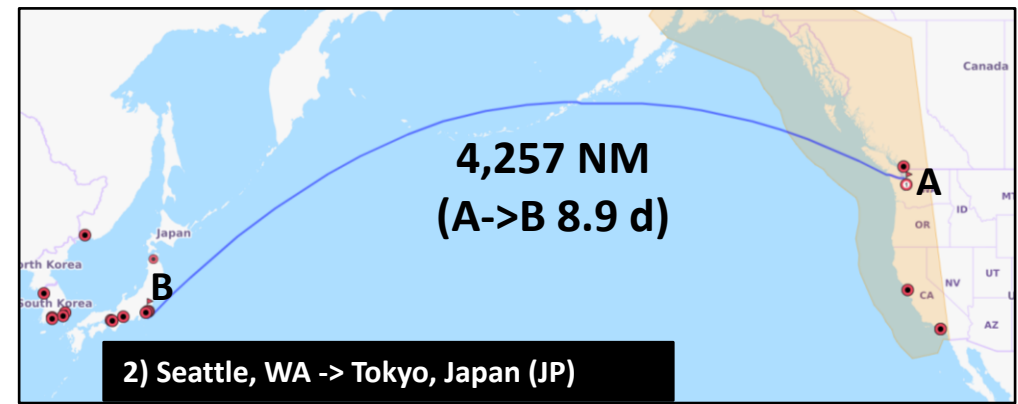
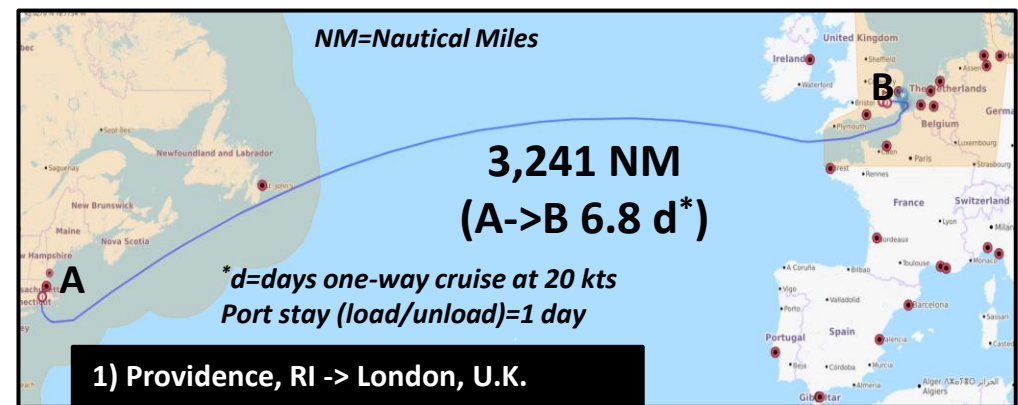
(Source: Abad et al., Energy policy 138 (2020) 111300)



# Potential for U.S. Hydrogen Exports: Analysis Underway



US LNG Export terminals are concentrated in the Gulf Coast near substantial resources for renewable hydrogen supply



For more information, please see SA177 and ST001 presentations

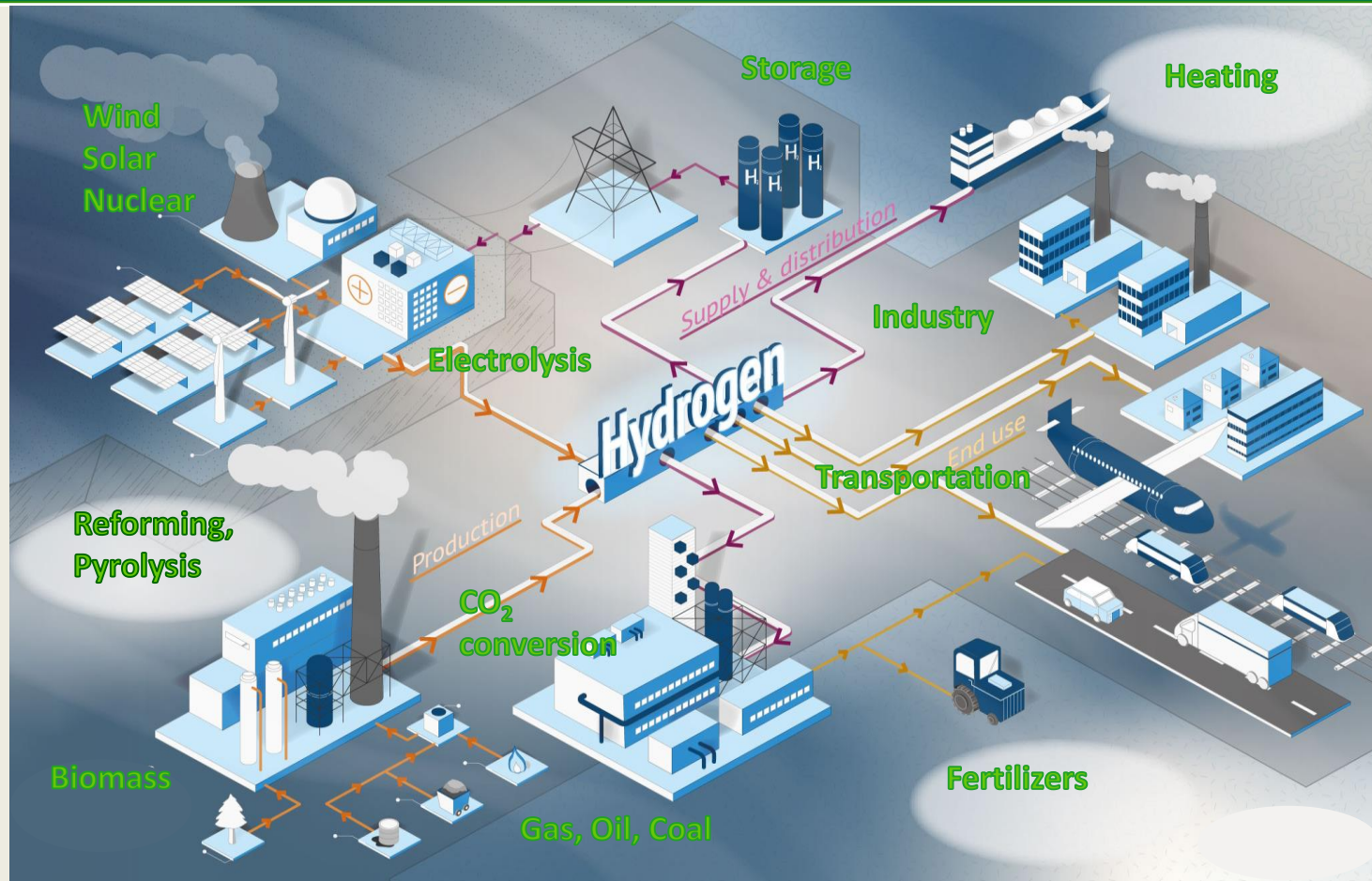
Preliminary estimates of the cost of hydrogen export via liquid tanker from the U.S. to Europe or Japan: ~\$5-\$6/kg

Preliminary



# Summary: Strategy and Next Steps

- 1) Accelerate R&D to reduce cost
- 2) De-risk demonstration and enable deployments
- 3) Strategic scale up
  - **Clusters:** co-locate supply and demand (e.g., at ports) and enable infrastructure
  - **RFI feedback** and regional analysis will guide activities



Identify jobs, EJ, and workforce development opportunities (e.g., transition from fossil fuel to H<sub>2</sub>, ports, etc.)

**“No one can whistle a symphony. It takes a whole orchestra to play it.”**

***- H. Luccock***

# HFTO's Collaboration Network Acknowledgements

Focus on fostering technical excellence, accelerating progress, and environmental justice

**14 National Labs**

**190 Companies**

**109 Universities**

## Cross-Office work with Multiple DOE Offices

*EERE: AMO, BETO, BTO, SA, SETO, WETO, WPTO, VTO;  
ARPA-E, FE, NE, SC*

## DOE Cross-Cutting Initiatives

*Adv. Manufacturing, Adv. Transportation, AI/ML, Alt. Fuel, Cybersecurity,  
Critical Minerals, Decarbonization, ESGC, GMI, HPC, Space*

## DOE Hydrogen and Fuel Cell Technologies Office (HFTO)

## Cross-Agency Collaborations & Coordination

*Including DOD, DOT, DHS, EPA, NASA, NSF, NIST among others*

## International Collaborations

*IEA, IPHE, CEM, HEM, MI, WEF, WEC, IRENA, FCH-JU, Bilaterals, etc.*

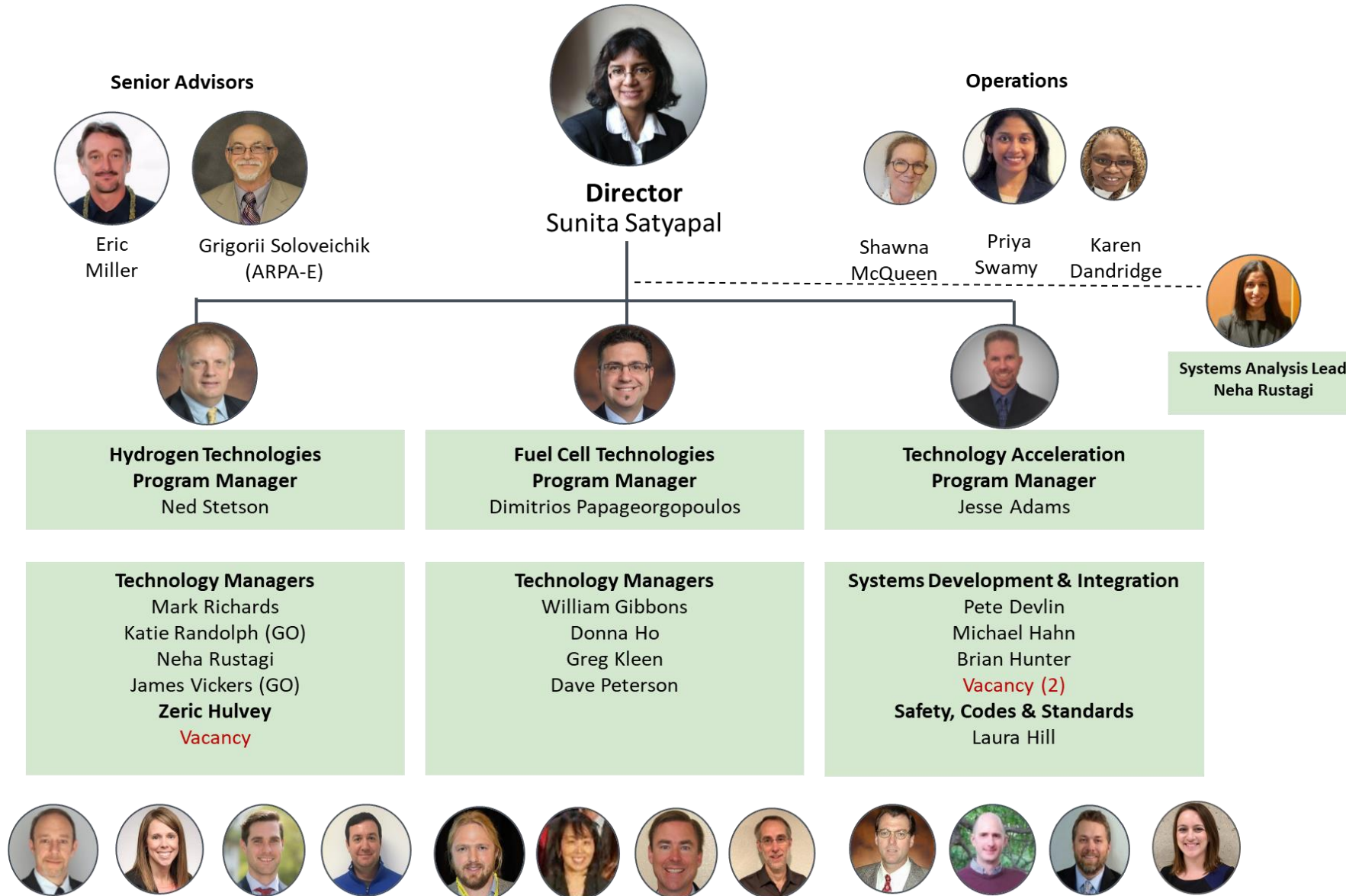
**Regional and National  
Associations  
FCHEA, CaFCP, & more**

**Labor groups and EJ  
Community**

**Public-private  
partnerships  
21 CTP, USDRIVE, etc.**



# The Team - Hydrogen and Fuel Cell Technologies Office



# Thank You

**Sunita Satyapal**

Director

[Sunita.Satyapal@ee.doe.gov](mailto:Sunita.Satyapal@ee.doe.gov)

## Save the Date

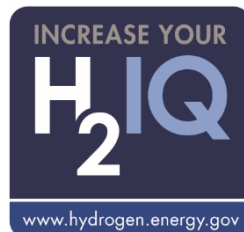
for next year's AMR

**June 6 to 9, 2022**

We hope in person!

*Looking for more info?*

**#H2IQ**



[www.energy.gov/fuelcells](http://www.energy.gov/fuelcells)  
[www.hydrogen.energy.gov](http://www.hydrogen.energy.gov)

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# Additional Information

[www.energy.gov/fuelcells](http://www.energy.gov/fuelcells)  
[www.hydrogen.energy.gov](http://www.hydrogen.energy.gov)



# Acknowledgements: Labs, Universities, and Industry

*3M*  
*Automated Dynamics*  
*Advent Technologies, Inc.*  
*Air Products and Chemicals*  
*Army Corps of Engineers*  
*Caterpillar, Inc.*  
*Chemours Company FC, LLC*  
*Center for Transportation and the Environment*  
*Collaborative Composite Solutions Corporation*  
*Cummins, Inc.*  
*C-Zero, LLC*  
*DOT National Highway Traffic Safety Administration*  
*Electricore Inc.*  
*Electric Power Research Institute, Inc.*  
*Exelon Corporation*  
*FedEx*  
*Ford*  
*Frontier Energy, Inc.*  
*FuelCell Energy, Inc.*  
*Gas Technology Institute*  
*General Motors*  
*Giner ELX / Plug Power*  
*GLWN*  
*Greenway Energy, LLC*  
*Hexagon R & D LLC*  
*Hornblower Yachts*  
*Ivys, Inc.*

*Mercedes-Benz*  
*National Institute of Standards and Technology*  
*Ohio Fuel Cell Coalition*  
*Pajarito Powder*  
*Redox Power Systems, LLC*  
*Proton Energy Systems Inc*  
*Saint-Gobain Ceramics and Plastics, Inc.*  
*Skyre, Inc.*  
*Southwest Research Institute*  
*Strategic Analysis Inc.*  
*Treadstone*  
*United Technologies Research Center*  
*Lubrizol Corporation*  
*Liox Power, Inc.*  
*Hy-Performance Materials Testing, LLC*  
*NASA*  
*Nikola Motor Company*  
*Ames Lab*  
*Argonne National Lab*  
*Brookhaven National Lab*  
*Idaho National Lab*  
*Lawrence Livermore National Lab*  
*Los Alamos National Lab*  
*National Energy Technology Lab*  
*National Renewable Energy Lab*  
*Oak Ridge National Lab*  
*Pacific Northwest National Lab*

*Sandia National Laboratories*  
*Savannah River National Lab*  
*SLAC National Accelerator Lab*  
*U.S. Naval Research Lab*  
*Arizona State University*  
*California Institute of Technology*  
*Carnegie Mellon University*  
*Clemson University*  
*Colorado School of Mines*  
*Drexel University*  
*Georgia Institute of Technology*  
*Indiana University Purdue University Indianapolis*  
*James Madison University*  
*Leland Stanford Junior University*  
*Massachusetts Institute of Technology*  
*Missouri University of Science & Technology*  
*Montana State University*  
*Northeastern University*  
*Oak Ridge Associated Universities*  
*Oak Ridge Institute for Science & Education*  
*Oregon State University*  
*Penn State University*  
*University of Michigan*  
*Rice University*

*Rutgers University*  
*The University of Alabama*  
*The University of Toledo*  
*University of Delaware*  
*University of Hawaii*  
*University of Illinois at Urbana-Champaign*  
*University of Kansas*  
*University of Kentucky*  
*University of Oregon*  
*University of South Carolina*  
*University of Southern California*  
*University of California, Irvine*  
*University of California, San Diego*  
*University of Colorado*  
*University of Connecticut*  
*University of Tennessee Space Institute*  
*University of Texas at Austin*  
*University of Virginia*  
*Vanderbilt University*  
*University of Tennessee-Knoxville*  
*Washington State University*  
*West Virginia University*  
*Washington U (IIT)*

# FY 21 DOE Funding Opportunity Announcements (FOAs) To Date

## EERE

Hydrogen and Fuel Cell RD&D - \$33.5M  
SuperTruck: \$5M

- Electrolysis
- H2 from biomass/waste
- Fuel cells for HD applications
- HD supply chain and refueling infrastructure
- Technoeconomic analyses

## NE

Hydrogen Production & End Use  
Demonstration: \$18M

- Demonstration of nuclear-powered H2 production for end uses
  - Chemical production
  - Industrial manufacturing

## FE

FE based Production, Storage, Transport, & Utilization of H2: \$27.5M

- Solid-oxide electrolysis, Advanced CO2 capture from H2 production, H2 combustion systems for gas turbines
- University Turbines Systems Research - Focus on H<sub>2</sub> Fuels: \$6.4M
- H2 combustion fundamentals and applications for gas turbines
  - H2-air rotating detonation engines

## Office of Science

“Open” Annual; Early Career Research Program; EPSCoR; Data Science and Critical Materials:  
• Science related to H2 storage, catalysts, membranes/separations, bio-inspired, and solar H2 production.

## ARPA-E

OPEN2021 and Special Topic FOA Next-generation stationary H2 storage technologies

# HFTO Funding Opportunity Announcements (FOAs)

## FY19

### H2@Scale FOA

Advanced H2 Storage & Infrastructure

Innovative concepts for hydrogen production & utilization

H2@Scale Pilot Integrated Systems

### Joint Truck FOA (VTO, HFTO, BETO)

Advanced storage for gaseous fuels

High throughput H2 fueling technologies for trucks

Durable fuel cells with low PGM content applicable to trucks and similar applications

## FY20

### H2@Scale New Markets FOA

Electrolyzer Manufacturing R&D

Advanced Carbon Fiber for Compressed H2 and Natural Gas Storage Tanks

Fuel Cell R&D for Heavy-Duty Applications

H2@Scale New Markets R&D—HySteel

H2@Scale New Markets Demonstrations

Training and Workforce Development for Emerging Hydrogen Technologies

Nuclear to H2 Production Demonstrations (NE, HFTO)

SOFC and Hybrid Electrolyzer Technology Development (FE w/HFTO Coordination)

## FY21

### Hydrogen and Fuel Cells R&D FOA

Fuel Cell R&D for Heavy-Duty Applications

Efficient and Innovative H2 Production

High-flow Fueling Applications

Cost and Performance Analysis for Fuel Cells, H2 Production, and H2 Storage

### Joint SuperTruck FOA (VTO, HFTO)

FE based Production, Storage, Transport, & Utilization of H2 (FE w/ HFTO Collaboration)

University Turbines System Research – Focus on Hydrogen Fuels (FE)

Nuclear to H2 Production Demonstrations (NE, HFTO)