

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

## **2021 AMR Plenary Session**

### Dr. Sunita Satyapal

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

June 7, 2021

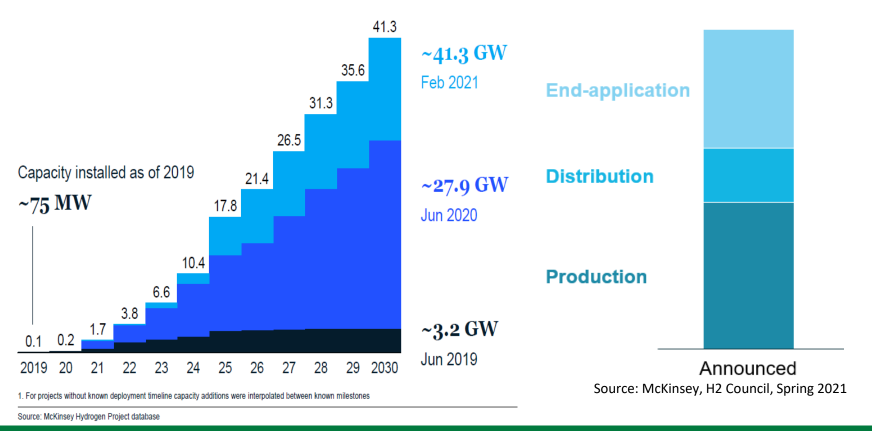


## **Recent Increased Interest in Hydrogen: Global Drivers**

- Low-cost
   renewables are
   now available
- ✓ Countries see
   clean H₂ can
   help meet
   climate goals
  - Hard to decarbonize sectors
  - Energy storage
  - Import/export opportunities



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



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

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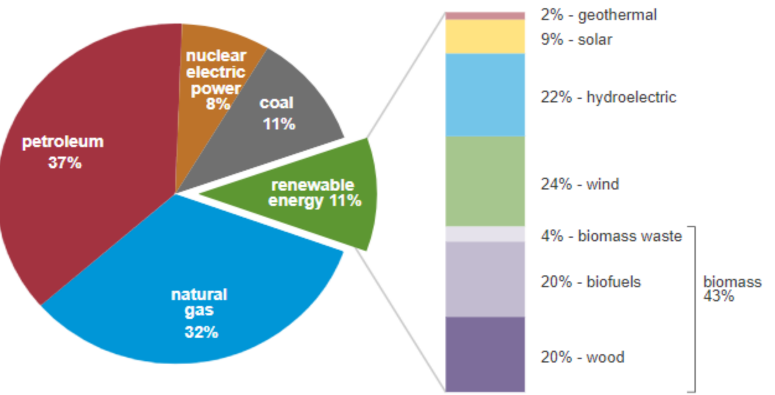
## **U.S. Energy Landscape and Key Goals**

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

total = 11.4 guadrillion Btu

total = 100.2 quadrillion British thermal units (Btu)

eia



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-pollutionfree 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

EJ: Environmental Justice

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

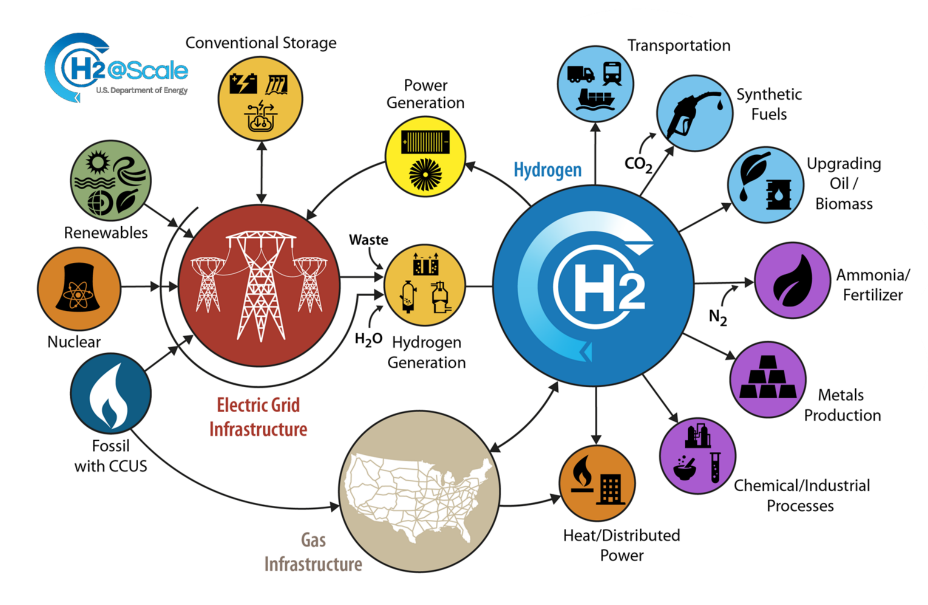


Need to address all sectors with portfolio approach

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



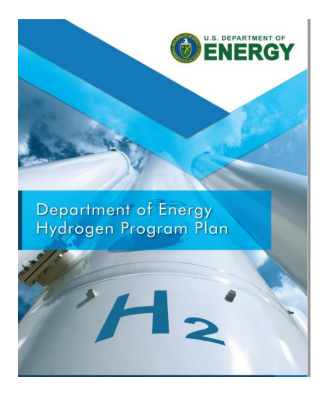
#### Potential

- 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.

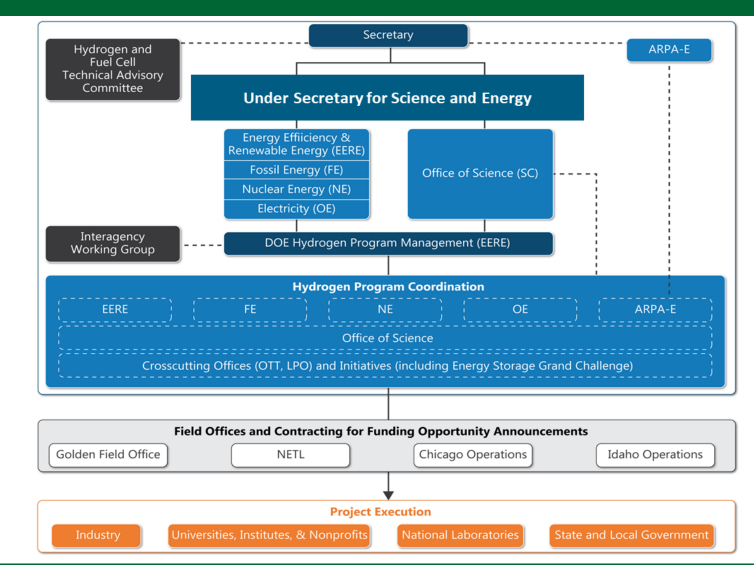
## The U.S. DOE Hydrogen Program Released November 2020

### 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



## **Comprehensive DOE Strategy Across the Hydrogen Value Chain**

	NEAR-TER	M	ONGER-TERM
Production	Gasification of coal, biomass, and waste with carbon capture, utilization, and storage         Advanced fossil and biomass reforming/conversion       Advanced biological/microbial conversion         Electrolysis (low-temperature, high-temperature)       Advanced thermo/photoelectro-chemical H <sub>2</sub> O splitting		
Delivery	Distribution from on-site proc Tube trailers (gaseous H <sub>2</sub> ) Cryogenic trucks (liquid H <sub>2</sub> )		peline transmission and distribution
Storage	Pressurized tanks (gaseous H <sub>2</sub> ) Cryogenic vessels (liquid H <sub>2</sub> )	Geologic H <sub>2</sub> storage (e.g., caverns, depleted Cryo-compressed Chemical H <sub>2</sub> carriers	d oil/gas reservoirs) Materials-based H <sub>2</sub> storage
Conversion	Turbine combustion Fuel cells	Advanced combustion Next generation fuel cells	Fuel cell/combustion hybrids Reversible fuel cells
Applications	Fuel refining Space applications Portable power	Blending in natural gas pipelines Distributed stationary power Transportation Distributed CHP Industrial and chemical processes Defense, security, and logistics applications	Utility systems Integrated energy systems

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## **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)

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



Mission

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



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

### Systems Development & Integration

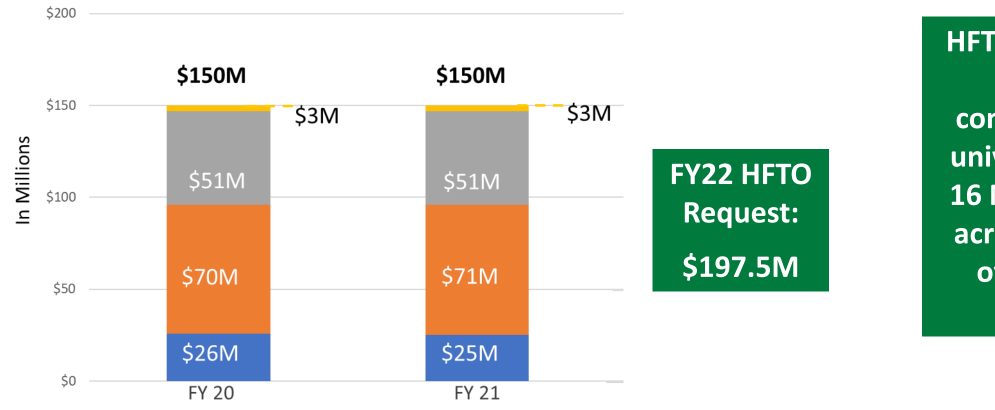
- Hybrid, grid integrated systems, energy storage
- Safety, codes & standards
- Technology acceleration
- Workforce development

### Enabling



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

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



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

Fuel Cell Technologies

Hydrogen technologies

Systems Development & Integration

Data, Modeling & Analysis

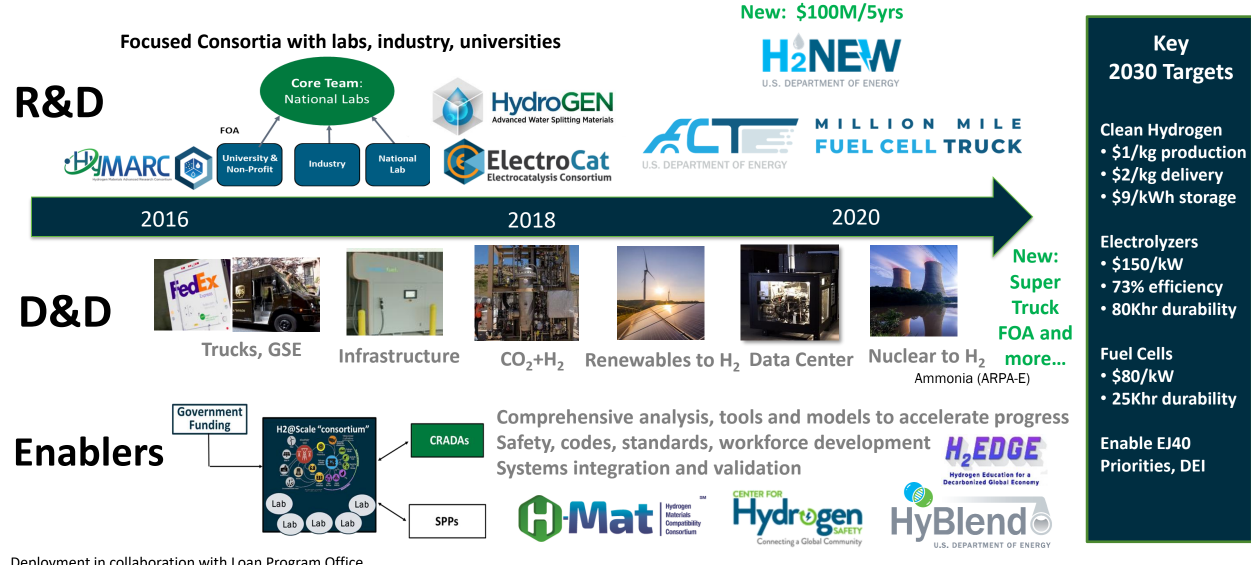
## **Program Enabled Accomplishments**

#### **Market Uptake** Innovation **Technology-to-Market** Hydrogen fuel cell forklifts **30 Technologies Commercialized** in the U.S. By private industry More than 40,000 **65 With Potential to Enter Market** in the next 3-5 years 1,100 Patents Approx. 700 **Examples of Technologies Enabled By Industry** DOE-cost in hydrogen and fuel cell **Forklifts** shared **Fuel Cell Catalysts Hydrogen Tube Trailers** technologies through HFTO funding American-made from Labs, Industry and small-scale hydrogen refueler ind Supports for PEM Fuel Cells Class-1 -2 and -3 Forklif levagon Lincol Plug Power (GenDrive FCs) Academia **Electrolyzers Hydrogen Tanks** Exported 35% from to Japan • Uses **National Labs** electrolysis Optimized 129L Tank PEM Electrolyzer System Electrolyzer System Quantum Technologies

Giner

Proton Series

## **HFTO Comprehensive Strategy**



Deployment in collaboration with Loan Program Office

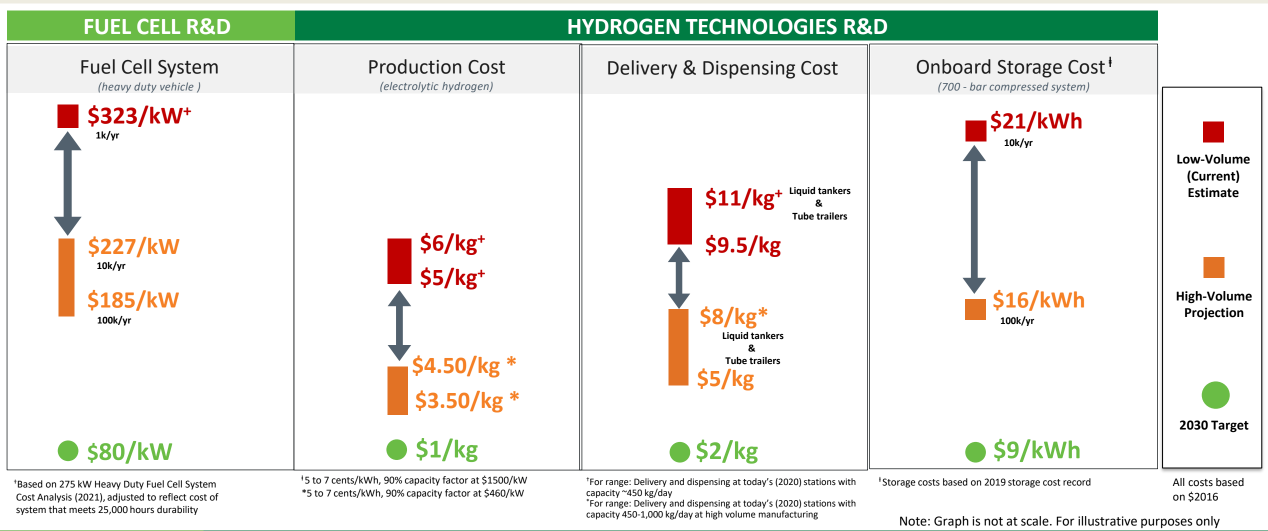
Examples shown, not exhaustive. Over 190 companies, 109 universities, 16 national labs in the last decade; CRADAs are Cooperative Research And Development Agreements

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# Research and Development

## **Technology Targets Guide HFTO R&D Activities**

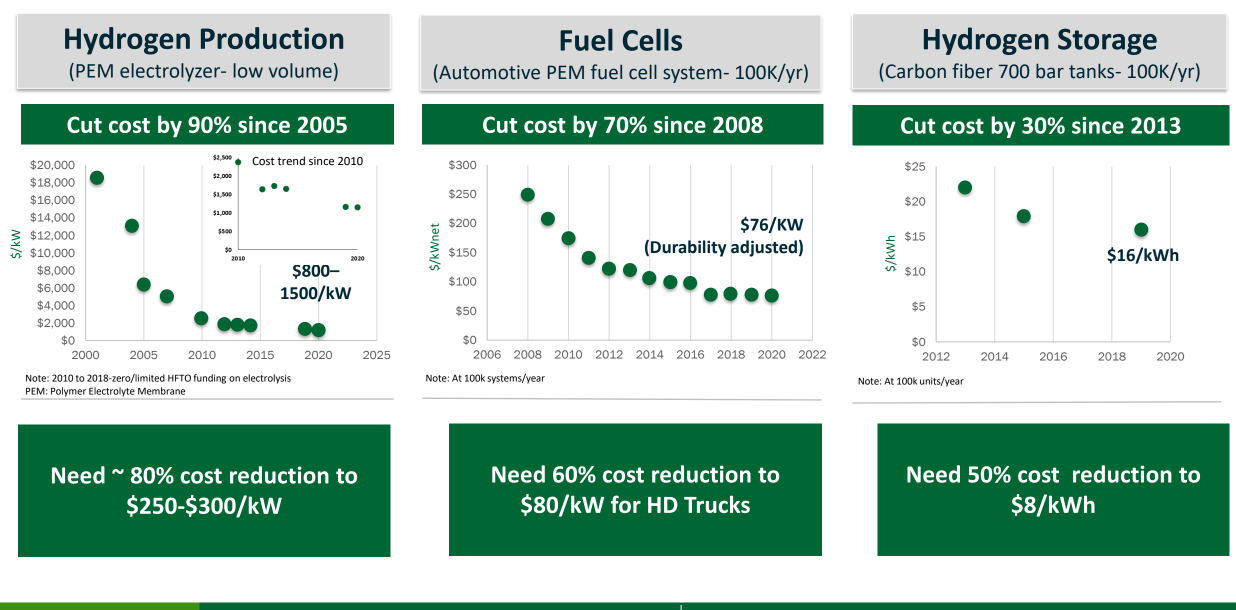
Key Goals: Reduce the cost of fuel cells and hydrogen production, delivery, storage, and meet performance and durability requirements – guided by applications specific targets



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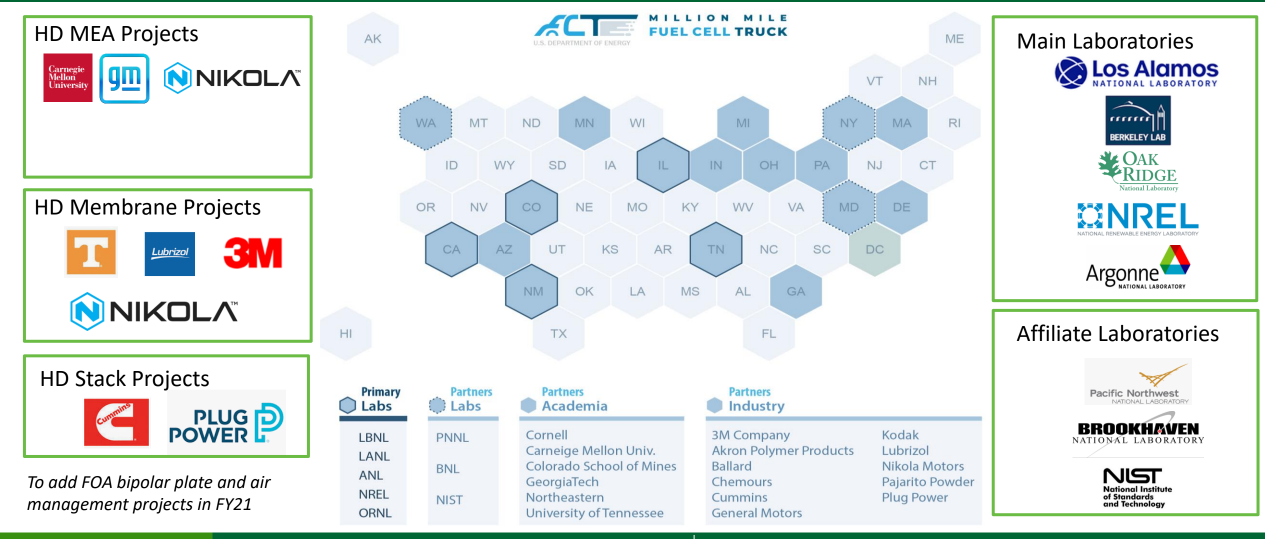
## **Program-funded Progress But More Work is Needed**



## 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

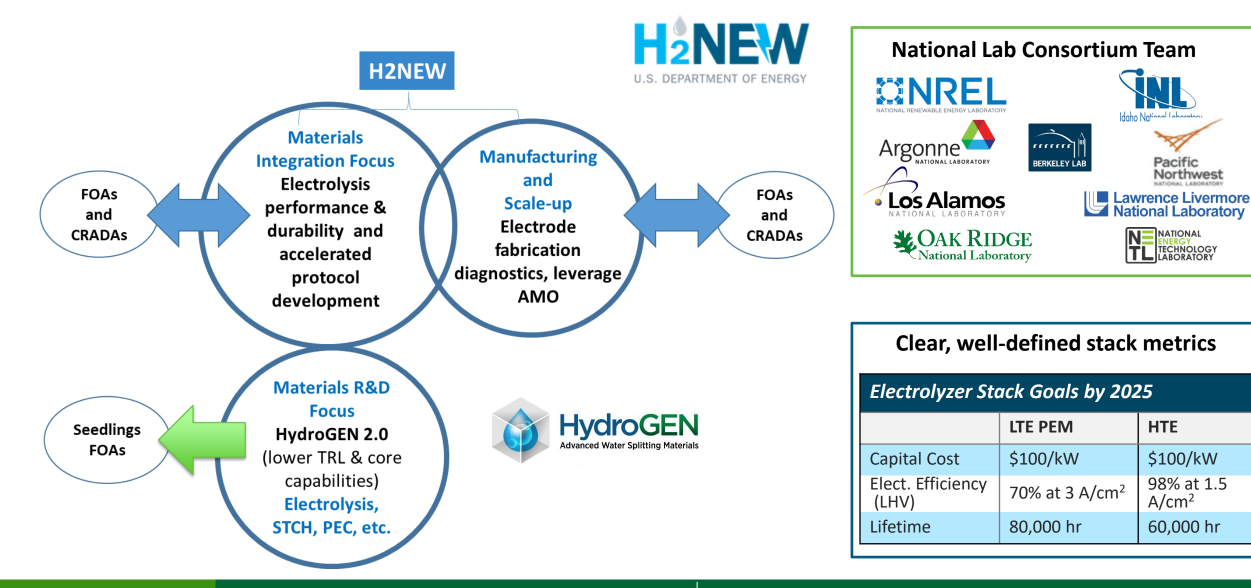


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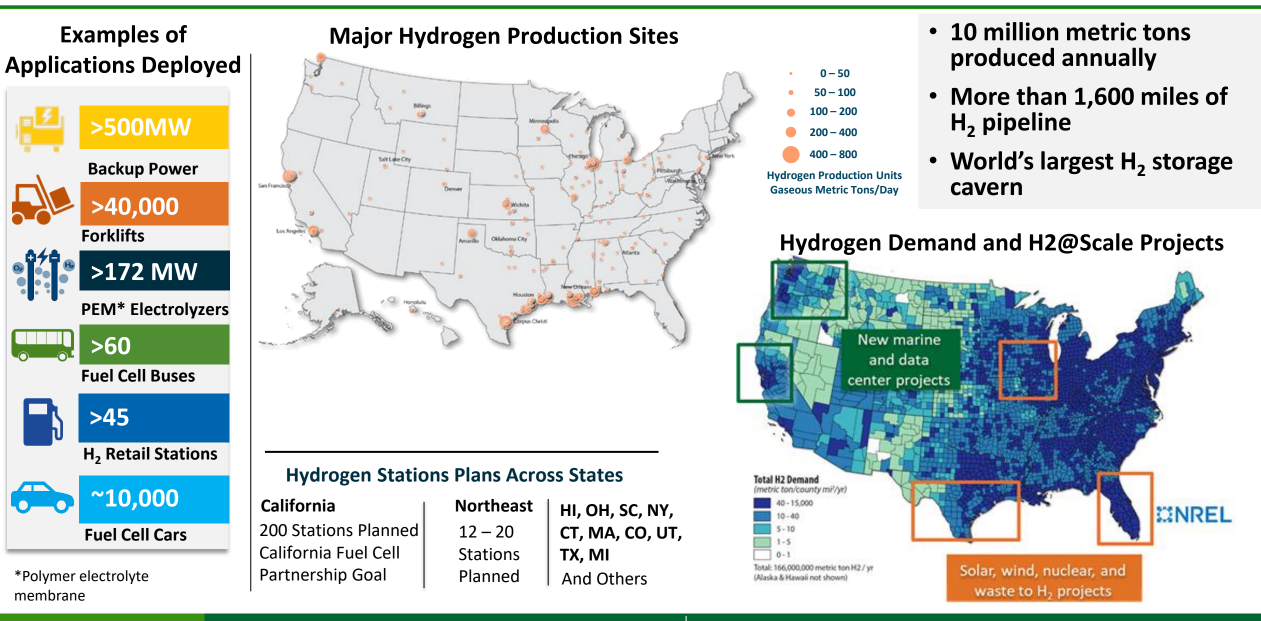
### **H2NEW Consortium to Accelerate Progress in Electrolyzers**

### **<u>H2</u>** from the <u>Next-generation of Electrolyzers of Water</u>



# Demonstration and Deployment

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



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

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

H, from Renewables

### H<sub>2</sub> for Marine Application



### California

1st-of-its-kind maritime H<sub>2</sub> refueling on floating barge - up to  $\frac{1}{2}$  ton H<sub>2</sub>/day

### H<sub>2</sub> for Steel Production



#### Missouri

**Reduction of** 30% in energy and 40% emissions vs. conventional processes

### H<sub>2</sub> from Nuclear



**New York** 

**Demonstrates a** 

**MW electrolyzer** 

with a nuclear

plant

(collaboration with

Nuclear Office)

## **Texas**

Integrates wind, solar, RNG from waste with onsite electrolysis and multiple end-uses

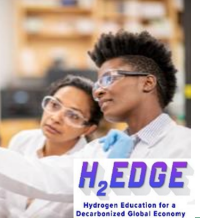


## H<sub>2</sub> for Data Center

### Washington

**Integrates** a 1.5MW fuel cell with a data center to provide reliable and resilient power

### **Workforce Development**



### **Multi-state**

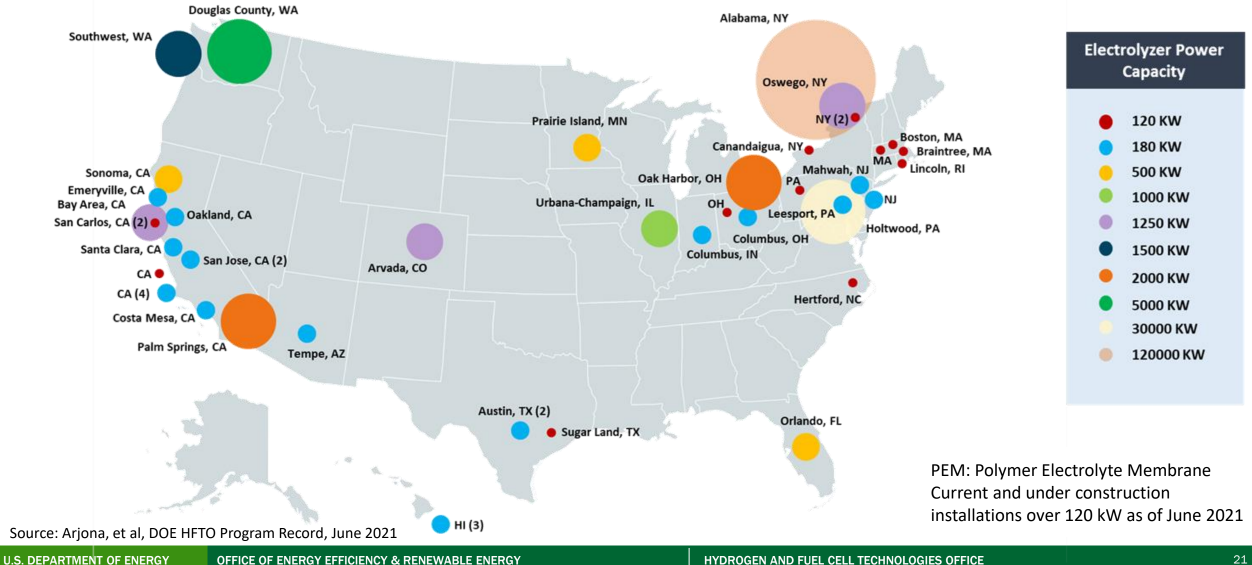
A Training, education and recruiting program to build skills needed in the H<sub>2</sub> industry

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## **Snapshot of PEM Electrolyzer Locations and Capacity**

### **Operational and Under Construction: 172 MW Capacity**

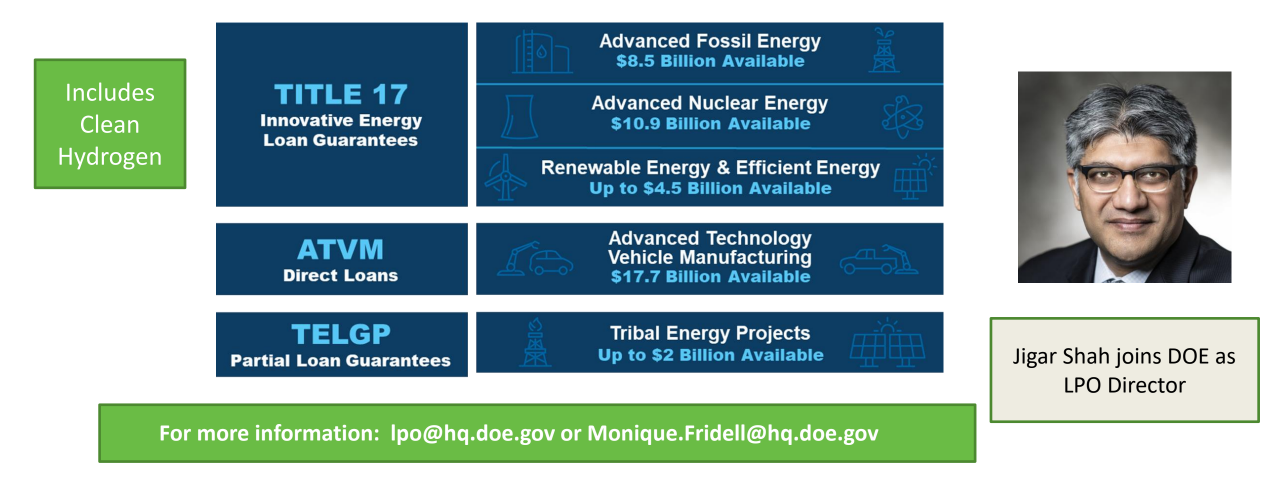


## **Financing to Enable Deployment at Scale**



### \$40 Billion in Available Debt Capital

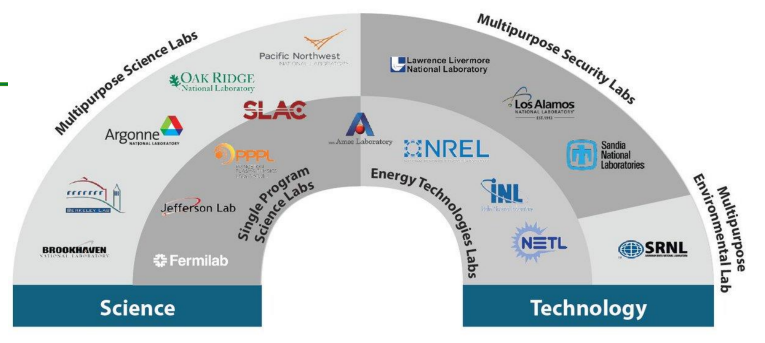
LPO offers project financing across energy sectors through three distinct loan programs.



# **Enabling Activities**

## **DOE National Laboratories**

HFTO has activities at 14 National Laboratories across the portfolio

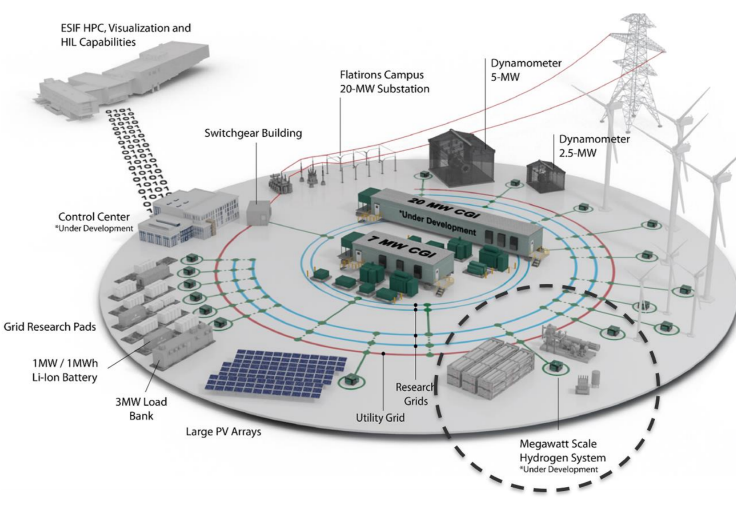


DOE National Laboratories across energy, science, and security:

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



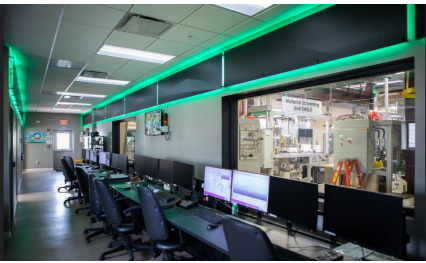
### **Enablers:** Platforms for Integration, Validation, and De-risking Deployments



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)

### 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

### www.nrel.gov/hydrogen/h2-at-scale-crada-call.html

\*Pending Appropriations

## 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.



Labs

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.

Blending 20% H<sub>2</sub> by

2050 would enable

doubling of current

renewable

consumption

ALLAN A ALLAN

#### Over 40 partners

Materials R&D aims to lower cost of components in H<sub>2</sub> infrastructure and enhance life by 50%

The U.S. has ~3 million miles of natural gas pipeline, and is projected to consume 36 quads of natural gas/year by 2050

**Online data portal** shares information with **R&D** community worldwide, and international MOUs enable coordination







### **Enabler: Center for Hydrogen Safety**

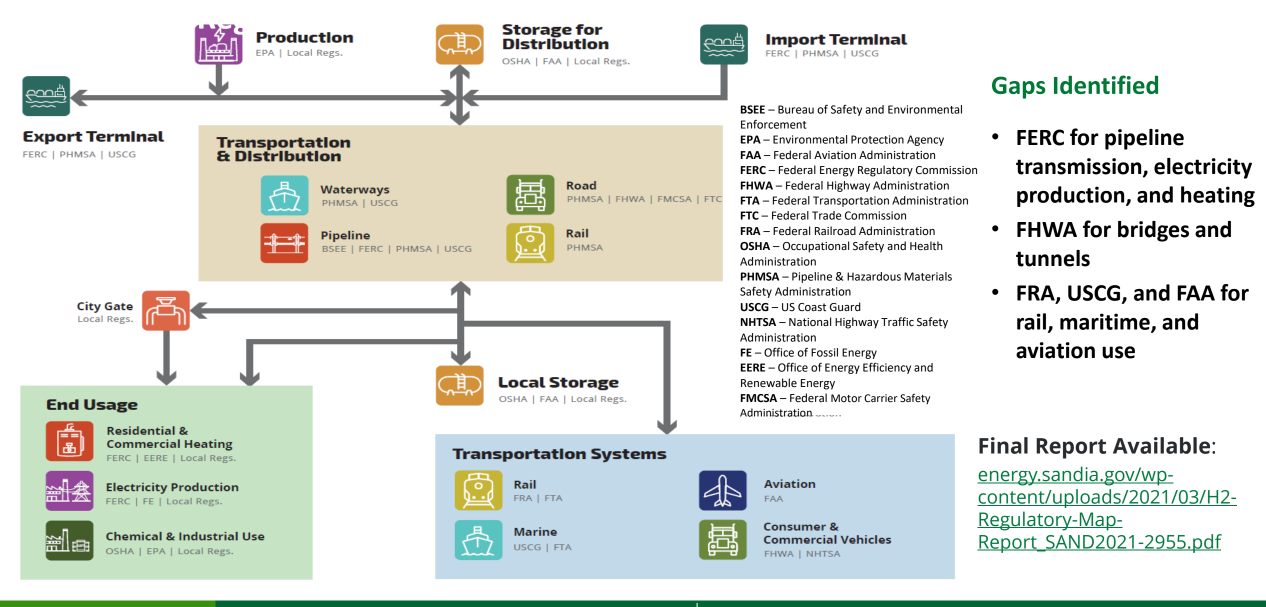
Global Center for Hydrogen Safety established to share best practices, training resources and information

High Priority: Lessons learned and best practices on safety

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



### **Enabler: Developed Federal Regulatory Map & Identified Gaps**



## **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	
DOE, NIST	(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	

## \_ Example: H2Rescue Truck \_\_\_\_\_ DOE, DOD, FEMA



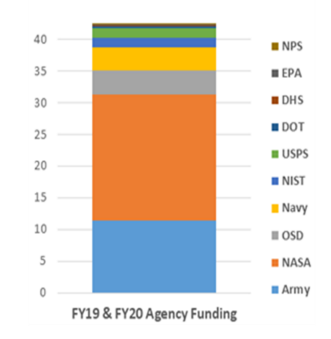
ENERGY

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY POC: Pete Devlin, HFTO, EERE



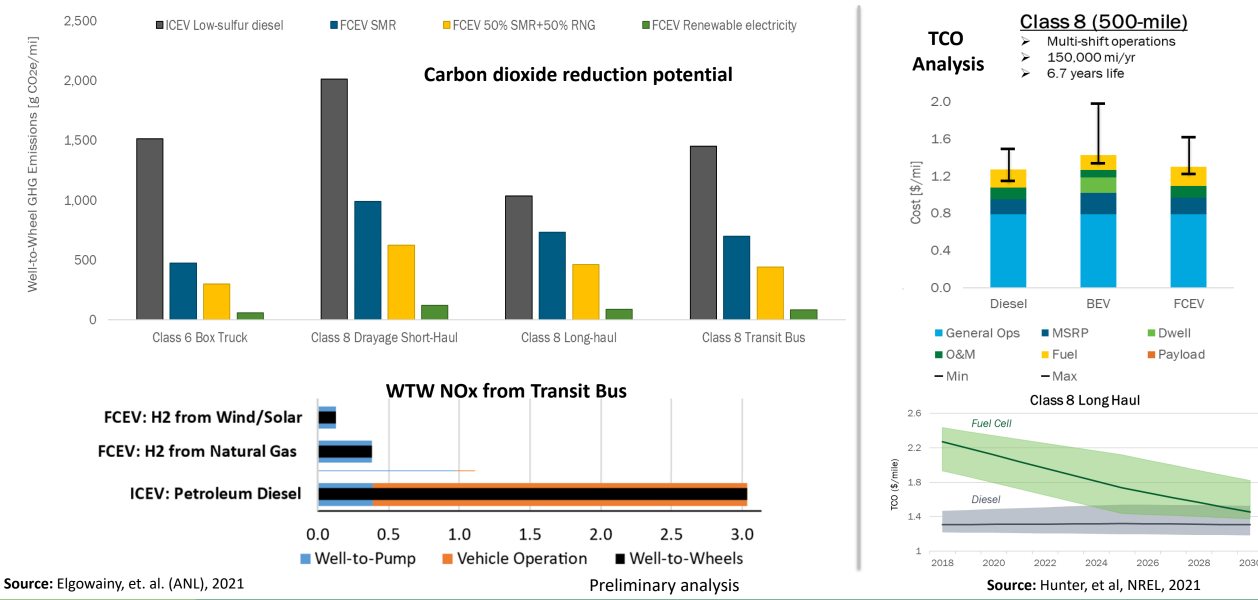
#### ~\$43M in Hydrogen and Fuel Cells Funding

#### Non-DOE Federal Agencies



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

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

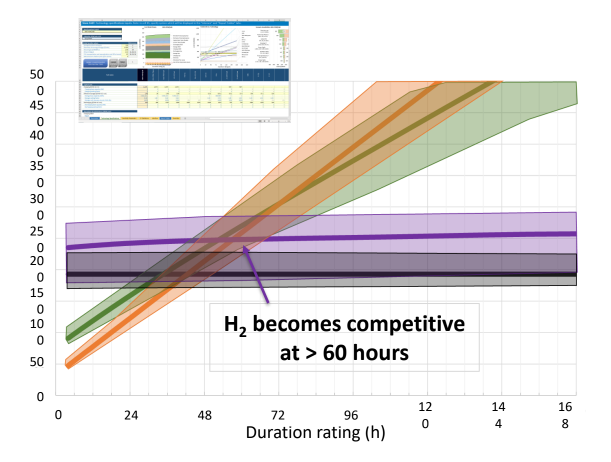


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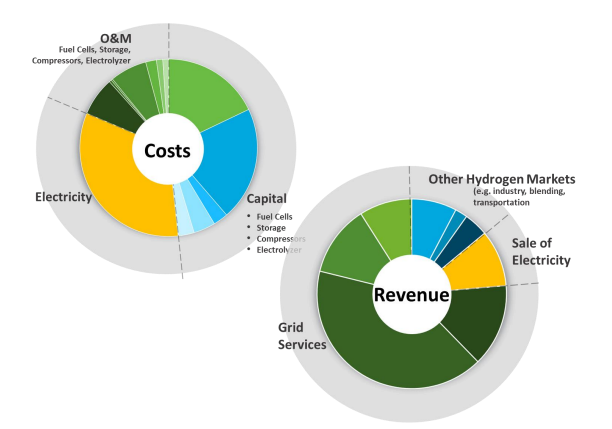
### New Tools Developed: Long Duration Energy Storage & Value Proposition Tool

Newly released StoreFAST model assesses cost of long duration energy storage



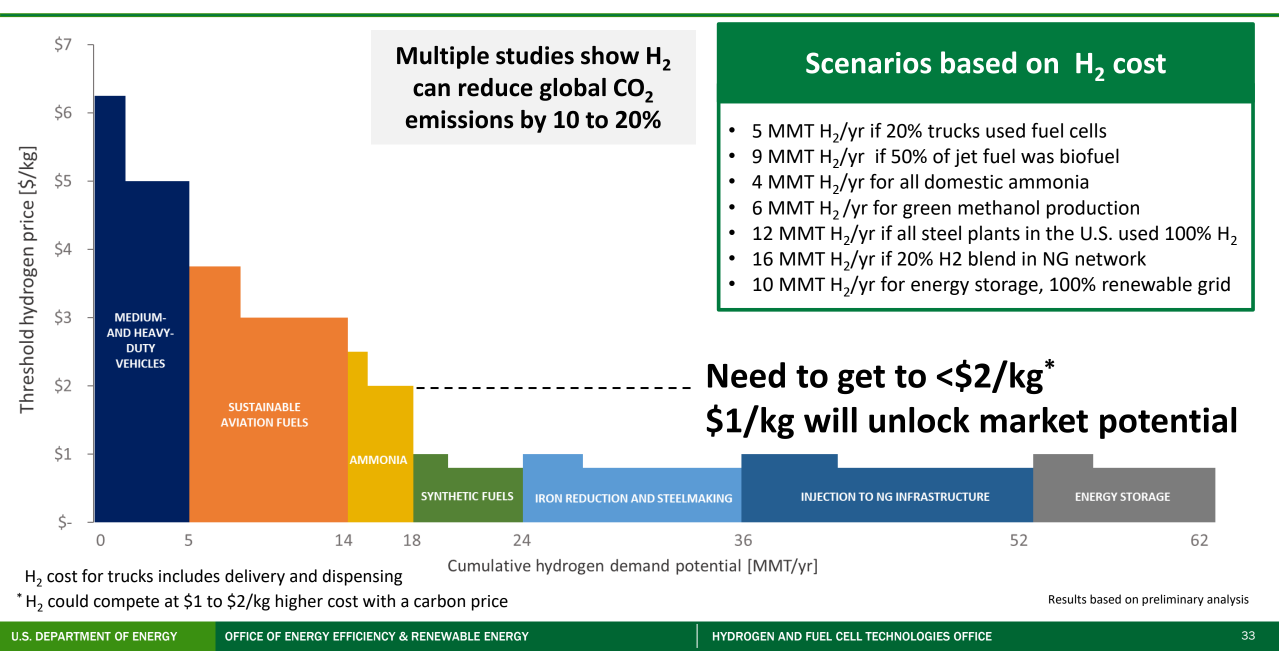
Available at: <u>https://www.nrel.gov/storage/storefast.html</u> (NREL)

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: <a href="https://eset.pnnl.gov">https://eset.pnnl.gov</a> (PNNL)

## **Analysis Determines Market Potential Scenarios**



## 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."

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 kg H<sub>2</sub>

for

**\$1** 

# 1 decade

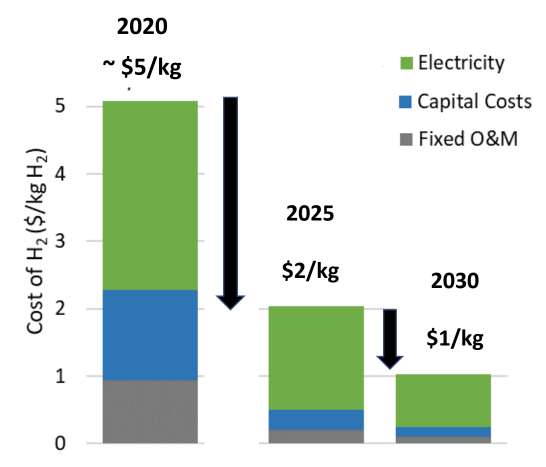
in



## **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)



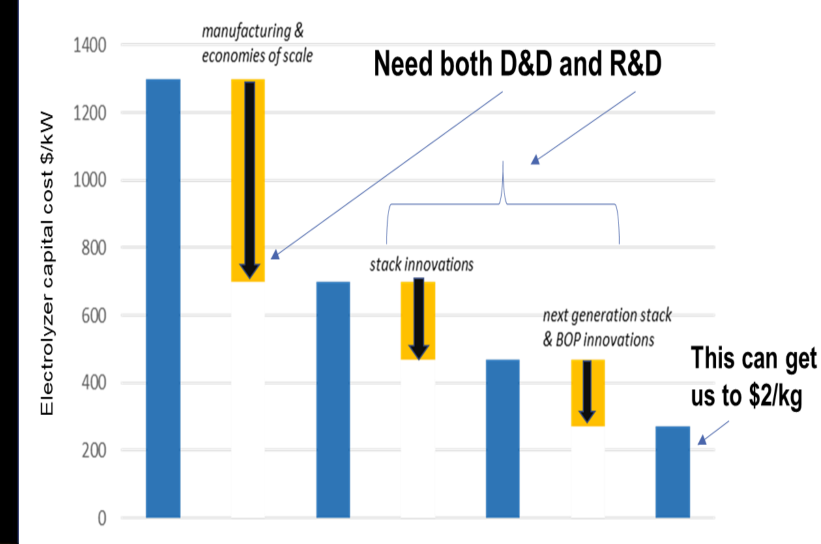
Hydrogen

- \$20/MWh (2030)
- 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) 37



## **Scenario to Reduce Electrolyzer Cost**

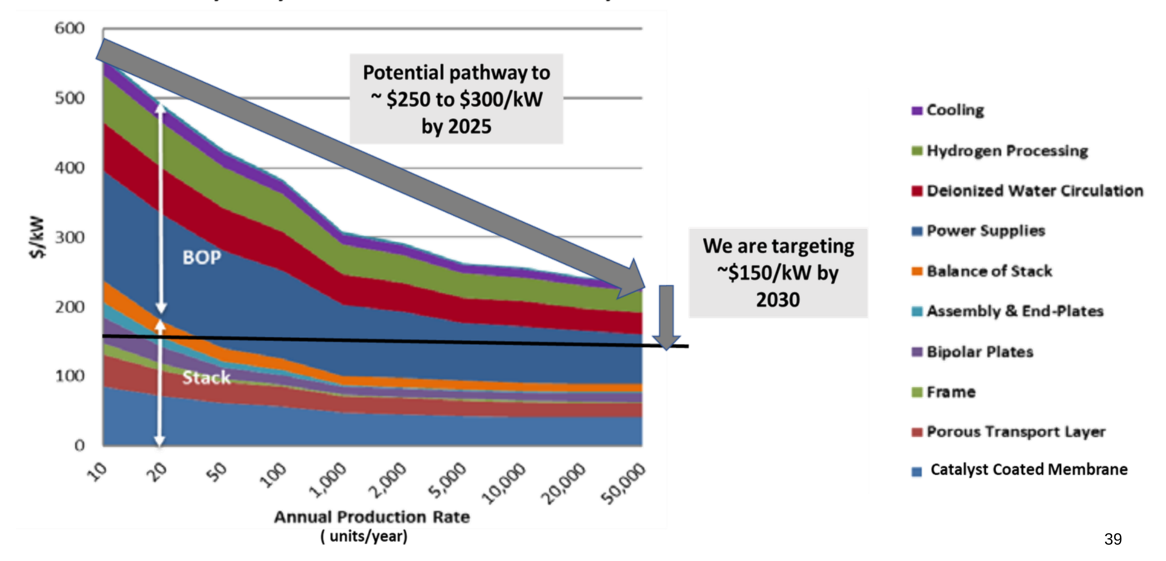


- Increase manufacturing volume (multi-GW)
- Reduce capital cost <\$300/kW by 2025, ~150/kW by 2030
- Increase efficiency (73%), durability (80Khr), utilization (>50%)



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

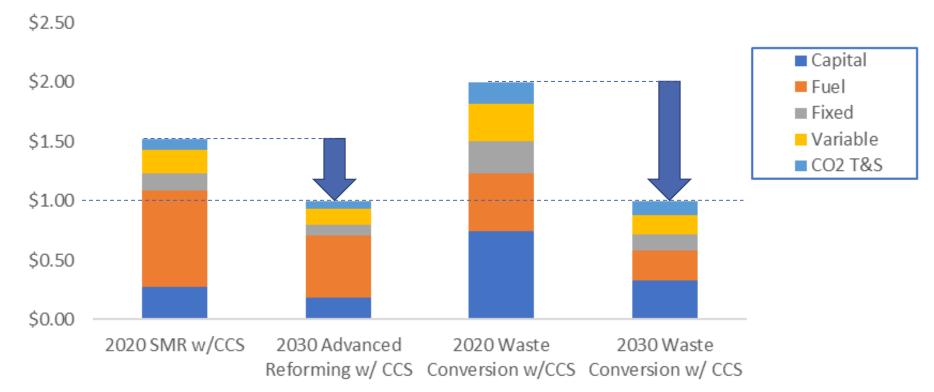
**Electrolyzer System Cost Reduction Pathway** 





## Scenarios to use reforming and thermal conversion for Hydrogen Production

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



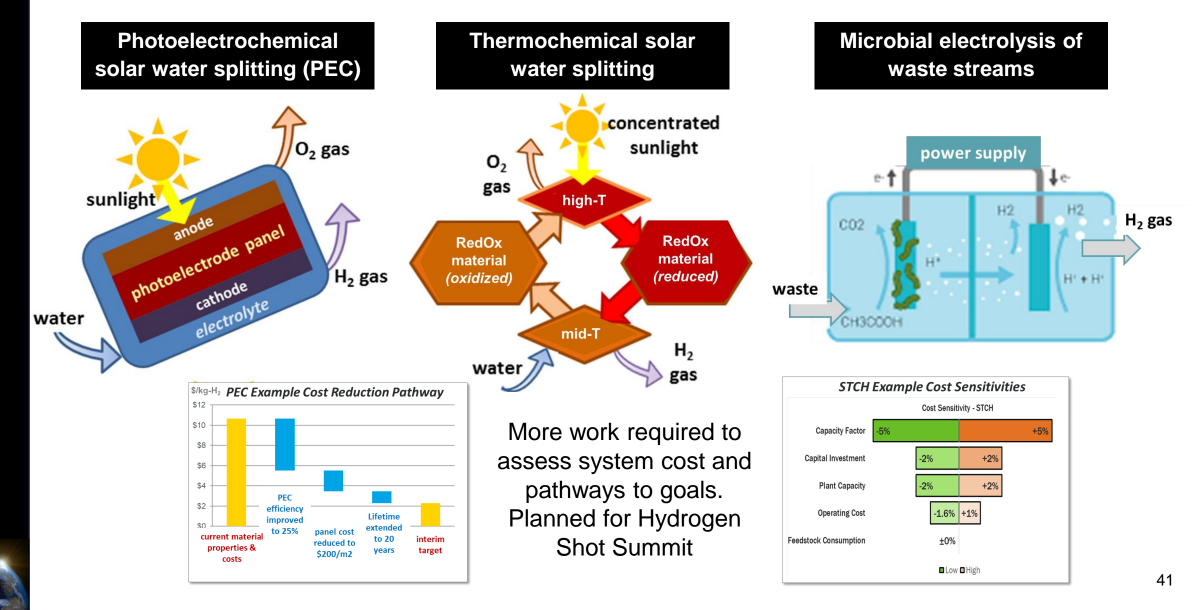
#### Advanced Technology R&D, Science and Innovation

- 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



## **Includes advanced pathways**

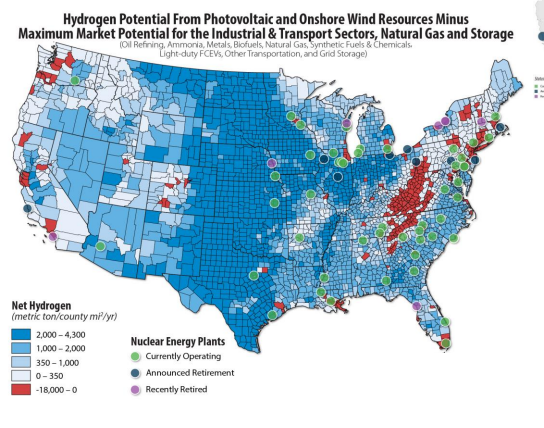
Continued R&D needed to improve efficiency, durability, and cost of these high-risk/high-reward approaches





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

#### Renewables



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



Natural Gas (SMR)

CCS

array of injection well



- Hydrogen
- 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

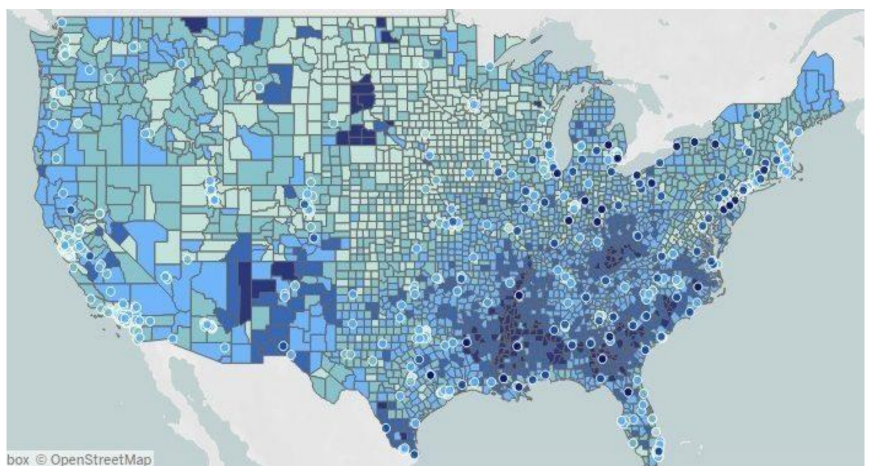
hydrogen.energy.gov



Hydrogen

# 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

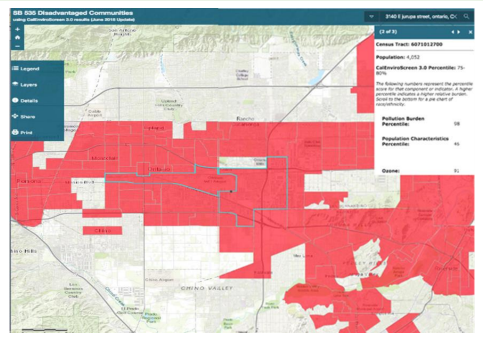


Co-funded by CA state agencies and industry

<u>Goal:</u> 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:** 

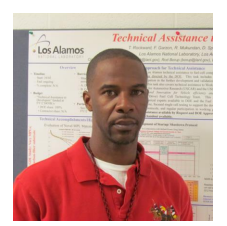
LANL hosted

students

research

~ 40 involved in

LANL Fuel Cell



LANL's Tommy Rockward leads the LANL's MSIPP

## **David Alexander IV André Spears** approximately 100

**Tuskegee University** 



Southern University and A&M College



**Stefan Williams** 



Morehouse College

## **Workforce Development Supported by HFTO**

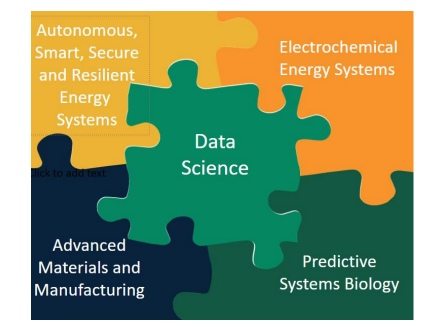
A partnership between the U. of Tennessee and ORNL to Develop a National Model for Workforce Development in Energy Related Disciplines

As art 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

\*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

Learn more: iphe.net/early-career-chapter Membership form: <u>https://forms.gle/gUnWyV7gU4QqoHLm7</u>

#HydrogenNow

#FuelCellsNow

Stephanie Azubike

Chair



Priya Buddhavarapu Co-Chair



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## **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







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

#### Task Force to facilitate international trade of H<sub>2</sub>

**The International Partnership for** 

www.iphe.net

Hydrogen and Fuel Cells in the Economy

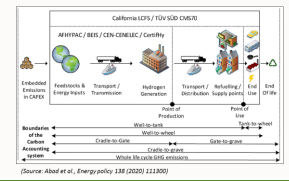
Enabling the global adoption of hydrogen and fuel cells in the economy

#### H<sub>2</sub> Production Analysis (H2PA)

**RCS&S** Compendium

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

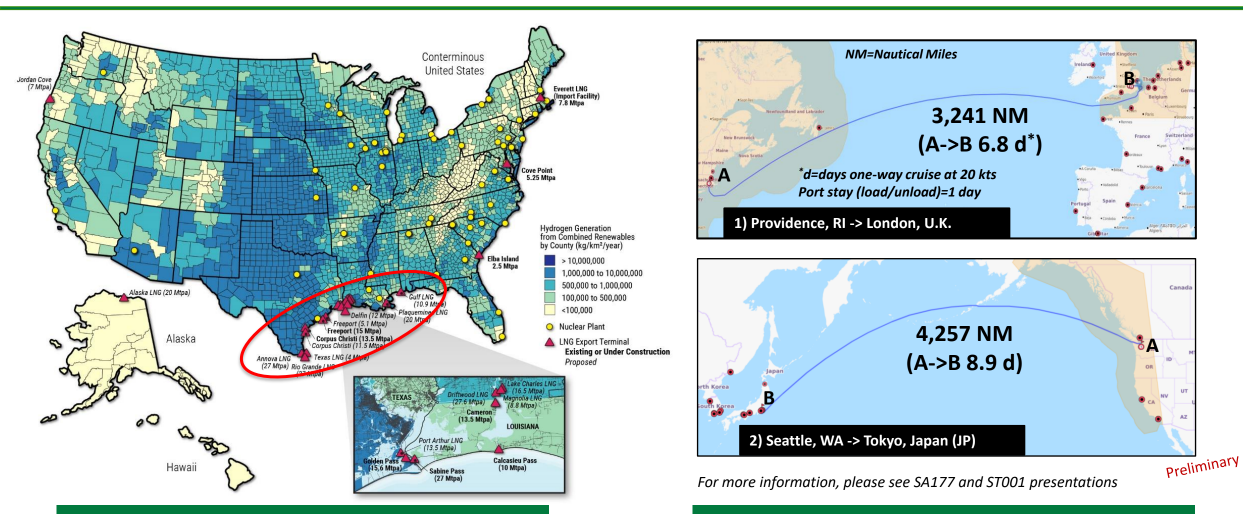
- Developing a common analytical framework to determine emissions footprint for H<sub>2</sub>
- Harmonizing approach across countries and pathways



#### HYDROGEN AND FUEL CELL TECHNOLOGIES OFFICE

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

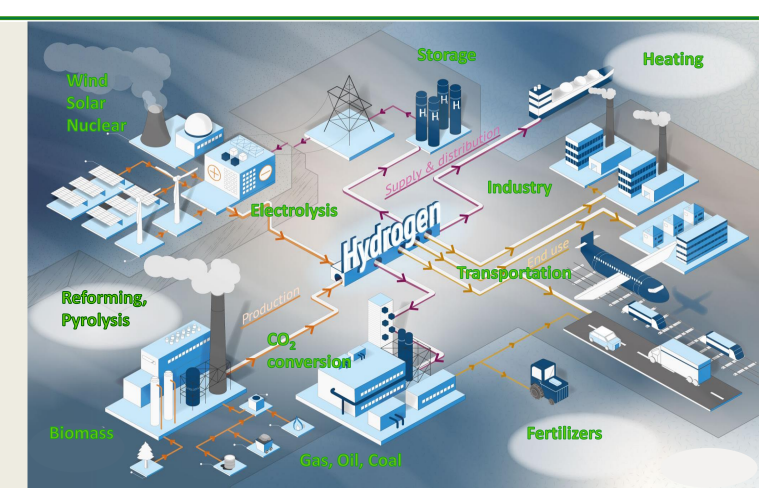




US LNG Export terminals are concentrated in the Gulf Coast near substantial resources for renewable hydrogen supply Preliminary estimates of the cost of hydrogen export via liquid tanker from the U.S. to Europe or Japan: ~\$5-\$6/kg

## 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

#### **Cross-Office work with Multiple DOE Offices**

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

#### 14 National Labs

**190** Companies

109 Universities

**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.

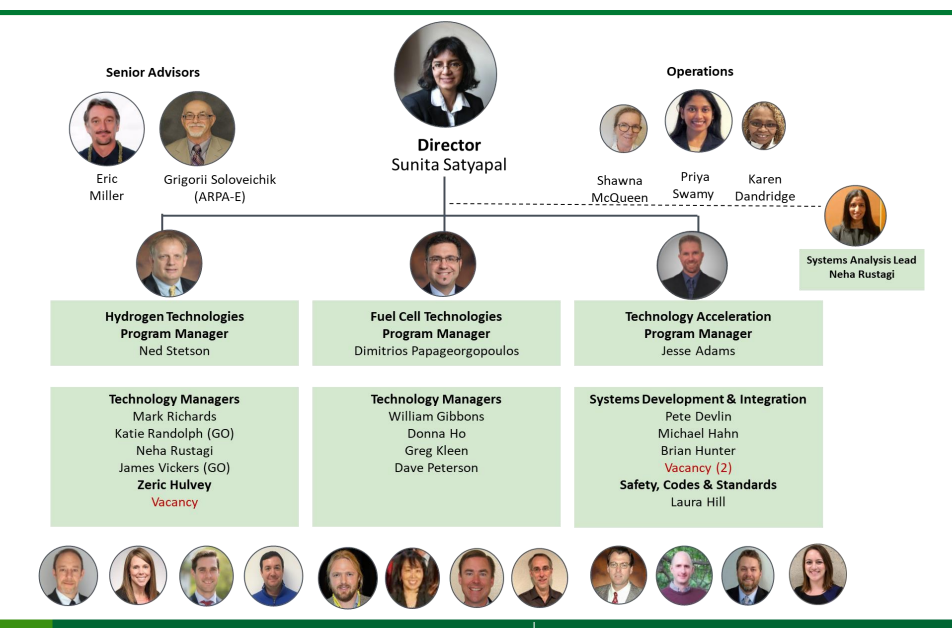


Regional and National Associations FCHEA, CaFCP, & more

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

#### 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 www.hydrogen.energy.gov

U.S. DEPARTMENT OF ENERGY OFFICE OF ENERGY EFFICIENCY & RENEWABLE ENERGY

HYDROGEN AND FUEL CELL TECHNOLOGIES OFFICE

## **Additional Information**

## www.energy.gov/fuelcells www.hydrogen.energy.gov

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## Acknowledgements: Labs, Universities, and Industry

ЗМ	Mercedes-Benz	Sandia National Laboratories	Rutgers University
Automated Dynamics	National Institute of Standards and Technology	Savannah River National Lab	The University of Alabama
Advent Technologies, Inc.	Ohio Fuel Cell Coalition	SLAC National Accelerator Lab	The University of Toledo
Air Products and Chemicals	Pajarito Powder	U.S. Naval Research Lab	University of Delaware
Army Corps of Engineers	Redox Power Systems, LLC		
Caterpillar, Inc.	Proton Energy Systems Inc	Arizona State University	University of Hawaii
Chemours Company FC, LLC	Saint-Gobain Ceramics and Plastics, Inc.	California Institute of Technology	University of Illinois at Urbana-Champaign
Center for Transportation and the Envi	ronment Skyre, Inc.	Carnegie Mellon University	University of Kansas
<b>Collaborative Composite Solutions Cor</b>	poration Southwest Research Institute	Clemson University	University of Kentucky
Cummins, Inc.	Strategic Analysis Inc.	Colorado School of Mines	University of Oregon
C-Zero, LLC	Treadstone	Drexel University	
DOT National Highway Traffic Safety A	Administration United Technologies Research Center	Georgia Institute of Technology	University of South Carolina
Electricore Inc.	Lubrizol Corporation	Indiana University Purdue University Indianapolis	University of Southern California
Electric Power Research Institute, Inc.	Liox Power, Inc.		University of California, Irvine
Exelon Corporation	Hy-Performance Materials Testing, LLC	James Madison University	University of California, San Diego
FedEx	NASA	Leland Stanford Junior University	University of Colorado
Ford	Nikola Motor Company	Massachusetts Institute of Technology	
Frontier Energy, Inc.	Ames Lab	Missouri University of Science & Technology	University of Connecticut
FuelCell Energy, Inc.	Argonne National Lab	Montana State University	University of Tennessee Space Institute
Gas Technology Institute	Brookhaven National Lab	Northeastern University	University of Texas at Austin
General Motors	Idaho National Lab	Oak Ridge Associated Universities	University of Virginia
Giner ELX / Plug Power	Lawrence Livermore National Lab	-	Vanderbilt University
GLWN	Los Alamos National Lab	Oak Ridge Institute for Science & Education	·
Greenway Energy, LLC	National Energy Technology Lab	Oregon State University	University of Tennessee-Knoxville
Hexagon R & D LLC	National Renewable Energy Lab	Penn State University	Washington State University
Hornblower Yachts	Oak Ridge National Lab	University of Michigan	West Virginia University
lvys, Inc.	Pacific Northwest National Lab	Rice University	Washington U (IIT)
U.S. DEPARTMENT OF ENERGY	OFFICE OF ENERGY EFFICIENCY & RENEWABLE ENERGY	HYDROGEN AND FUEL CELL TECHNOLOGIES OFFICE	Examples of funding recipients, not exhaustive $59$

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

EERE	NE	FE			
<ul> <li>Hydrogen and Fuel Cell RD&amp;D - \$33.5M</li> <li>SuperTruck: \$5M</li> <li>Electrolysis</li> <li>H2 from biomass/waste</li> <li>Fuel cells for HD applications</li> <li>HD supply chain and refueling infrastructure</li> <li>Technoeconomic analyses</li> </ul>	<ul> <li>Hydrogen Production &amp; End Use Demonstration: \$18M</li> <li>Demonstration of nuclear- powered H2 production for end uses</li> <li>Chemical production</li> <li>Industrial manufacturing</li> </ul>	<ul> <li>FE based Production, Storage,</li> <li>Transport, &amp; Utilization of H2: \$27.5M</li> <li>Solid-oxide electrolysis, Advanced CO2 capture from H2 production, H2 combustion systems for gas turbines</li> <li>University Turbines Systems Research</li> <li>Focus on H<sub>2</sub> Fuels: \$6.4M</li> <li>H2 combustion fundamentals and applications for gas turbines</li> <li>H2-air rotating detonation engines</li> </ul>			
Office of Science • Science rela	ience "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					
J.S. DEPARTMENT OF ENERGY OFFICE OF ENERGY EFFICIENCY & RENE	WABLE ENERGY HYDROGEN AND FUEL CELI	L TECHNOLOGIES OFFICE 60			

## **HFTO Funding Opportunity Announcements (FOAs)**

FY19	FY20	FY21
H2@Scale FOA	H2@Scale New Markets FOA	Hydrogen and Fuel Cells R&D FOA
Advanced H2 Storage & Infrastructure	Electrolyzer Manufacturing R&D	Fuel Cell R&D for Heavy-Duty Applications
	Advanced Carbon Fiber for Compressed H2 and Natural Gas Storage Tanks	Efficient and Innovative H2 Production
Innovative concepts for hydrogen		High-flow Fueling Applications
production & utilization	Fuel Cell R&D for Heavy-Duty Applications	Cost and Performance Analysis for Fuel Cells, H2 Production, and H2 Storage
H2@Scale Pilot Integrated Systems	H2@Scale New Markets R&D—HySteel	
Joint Truck FOA (VTO, HFTO, BETO)	H2@Scale New Markets Demonstrations	Joint SuperTruck FOA (VTO, HFTO)
Advanced storage for gaseous fuels	Training and Workforce Development for	FE based Production, Storage, Transport, & Utilization of H2 (FE w/ HFTO Collaboration
High throughput H2 fueling technologies for trucks	Emerging Hydrogen Technologies Nuclear to H2 Production Demonstrations	University Turbines System Research – Focus on Hydrogen Fuels (FE)
Durable fuel cells with low PGM content applicable to trucks and similar applications	(NE, HFTO) SOFC and Hybrid Electrolyzer Technology Development (FE w/HFTO Coordination)	Nuclear to H2 Production Demonstrations (NE, HFTO)