

THE OFFICE OF CLEAN ENERGY DEMONSTRATIONS



Regional Clean Hydrogen Hubs National Briefing

October 16, 2023

Office of Clean Energy Demonstrations

U.S. Department of Energy

Welcome

Agenda

- Welcome and Opening Remarks
- Overview
- Selected Regional Clean H2Hubs Projects Overview
- Next Steps & Resources



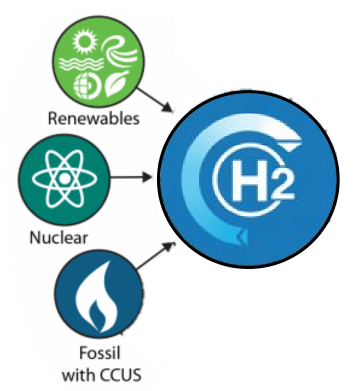


Opening Remarks

Overview

What is Hydrogen?

- Hydrogen (H₂) is the simplest and most abundant element known.
 - You might recognize it from the chemical formula for water H₂O!



- Hydrogen can be made using a variety of domestic energy resources.
- Hydrogen can be produced through several processes, including:
 - Electrolysis; Direct Solar Water Splitting
 - Thermal Conversion Processes
 - Biological (e.g., algae)
- Currently, the U.S. produces 10 million metric tons of hydrogen each year.

What Can Hydrogen Do?

- Hydrogen is part of a suite of solutions that can help our nation achieve its net-zero goals.
- Helps hard-to-decarbonize sectors such as heavy-duty transportation, steel and chemicals manufacturing, and production of liquid fuels.
- Supports increased integration of renewable energy into the grid and offers multiple revenue streams for clean power generation.





Whole of Government Approach to Clean Hydrogen



U.S. National Clean Hydrogen Strategy and Roadmap



Hydrogen Shot (\$1/kg by 2031)



Clean Hydrogen Standard



H2Hubs Demand-Side Support Initiative



IRA tax incentives



Clean Hydrogen Pathways to Commercial Lift-Off Report



Coordination with
Canada and Mexico
on building out the clean
hydrogen supply chain and
economy across North America



Additional DOE funding: Clean H2 Electrolysis Clean H2 Manufacturing and Recycling (additional \$1.5B)

AND...





Build 6-10 regional clean H2Hubs across the country to create networks of clean hydrogen producers, consumers, and local connective infrastructure to accelerate use of clean hydrogen.

H2Hubs Demand-Side Support Initiative

- Sept 2023: Announced \$1B RFP. Responses are due on October 26, 2023.
- Learn more about the initiative here: https://www.youtube.com/watch?v=QgOL_Xg7K1Q

H2Hubs Current Status

- October 2023: DOE announced 7 projects selected for <u>award negotiations</u>.
- April 2023: Received full applications.

What is a Regional Clean Hydrogen Hub?









Prioritizing Community Benefits in OCED Projects

OCED **requires** applicants to include a Community Benefits Plan (CBP) to help ensure broadly shared prosperity in the clean energy transition.

By prioritizing community benefits; we can ensure the next chapter in America's energy story is marked by greater justice; equity; security; and resilience.

Community & Labor Engagement



Diversity; Equity;

Inclusion; & Accessibility



Investing in the American Workforce



Justice 40 Initiative







Selected Regional Clean Hydrogen Hubs



Selected H2Hubs Overview

Unprecedented Investment in America's Hydrogen Infrastructure

To accelerate adoption of hydrogen technologies

Providing tangible benefits for Americans

Federal investment of \$7 billion

Approximately 3
Million Metric Tons of
Hydrogen Production
per Year

Dedicated Dollars for Community Benefits

Tens of Thousands of Jobs

Greenhouse Gas Reduction of 25 million Metric Tons Per Year

Appalachian Hydrogen Hub

Selectee: Appalachian Regional Clean Hydrogen Hub (ARCH2)



Project Overview

Prime Applicant: **Battelle Memorial Institute**

Locations:

Ohio, Pennsylvania, and West Virginia

Federal Cost Share: Up to \$925 Million*

*Pending negotiations

Production

- Thermal conversion
- Electrolysis

Midstream

- Hydrogen pipelines
- Hydrogen fueling stations
- Permanent CO₂ storage

- Fuel cell electric mining vehicles
- Heavy duty vehicles
- Heavy industry

Appalachian Hydrogen Hub

Selectee: Appalachian Regional Clean Hydrogen Hub (ARCH2)

Community Benefits - Highlights



Creation of over 21,000 jobs, including more than 18,000 construction jobs and 3,000 permanent jobs.



Plan to make a Community Benefits Advisory Board to oversee implementation of the Community Benefits Plan (CBP).



Plan to make a Community Commitment Fund to ensure it reenergizes the Appalachian region economically, socially, and environmentally.

California Hydrogen Hub

Selectee: Alliance for Renewable Clean Hydrogen Energy

Systems (ARCHES)



Project Overview

Prime Applicant:
Alliance for Renewable
Clean Hydrogen Energy
Systems

Location: California

Federal Cost Share: Up to \$1.2 Billion*

*Pending negotiations

Production

- Thermal conversion
- Electrolysis

Midstream

- 1
- Freight network between California & Pacific Northwest Hub
- Hydrogen fueling stations

- Backup power generation
- Heavy duty vehicles
- Port equipment
- Public transit

California Hydrogen Hub

Selectee: Alliance for Renewable Clean Hydrogen Energy Systems (ARCHES)

Community Benefits - Highlights



Creation of 220,000 jobs, including 130,000 construction jobs, and 90,000 permanent jobs.



Inclusion of independent monitoring and a CBP scorecard with monetary penalties for noncompliance.



Committed to requiring Project Labor Agreements (PLAs) for all projects connected to the Hub.

Gulf Coast Hydrogen Hub Selectee: HyVelocity H2Hub



Prime Applicant: **HyVelocity**, **Inc.**

Location: **Texas**

Federal Cost Share: Up to \$1.2 Billion*

*Pending negotiations

Production

Midstream

- Thermal conversion
- Electrolysis
- Hydrogen pipeline
- Salt cavern storage
- Hydrogen refueling stations
- Heavy duty vehicles
- Power generation
- Ammonia
- Refineries / petrochemicals
- Marine fuel



Gulf Coast Hydrogen Hub Selectee: HyVelocity H2Hub

Community Benefits - Highlights



Creation of approximately 45,000 jobs, including 35,000 construction jobs, and 10,000 permanent jobs.



Plan to create a Community Advisory Board, which includes two councils that will leverage the capabilities of education and community partners, to support inclusive and equitable workforce development and community investment.



A key Justice 40 benefit is the reduction of air pollution, including particulate matter.

Heartland Hydrogen Hub Selectee: Heartland Hub (HH2H)



Project Overview

Prime Applicant:

Energy and Environmental Research Center (EERC)

Locations:

Minnesota, North Dakota, and South Dakota

Federal Cost Share: Up to \$925 Million*

*Pending negotiations

Production

Thermal conversion

Electrolysis

Midstream

Open access storage and pipeline infrastructure

- Fertilizer
- Power generation

Heartland Hydrogen Hub Selectee: Heartland Hub (HH2H)

Community Benefits - Highlights



Creation of over 3,880 jobs, including more than 3,067 construction jobs, and 703 permanent jobs.



Creation of an education consortium to oversee career development, workforce training, apprenticeship programs, and K – 12 STEM education.



Goal to contract millions of dollars for businesses owned by women, minorities, disabled veterans, disadvantaged communities, or LGBTQ persons.

Mid-Atlantic Hydrogen Hub

Selectee: Mid-Atlantic Clean Hydrogen Hub (MACH2)



Prime Applicant:
Mid-Atlantic Clean Hydrogen
Hub, Inc.

Locations:

Delaware, New Jersey,

Pennsylvania

Federal Cost Share: Up to \$750 Million*

*Pending negotiations

Production

Midstream

- Thermal conversion
- Electrolysis
- Expanded pipeline infrastructure
- Upgraded bus mechanic depots
- Hydrogen refueling stations
- Heavy duty vehicles
- Refuse and sweeper trucks
- Power generation
- Combined heat and power

Mid-Atlantic Hydrogen Hub

Selectee: Mid-Atlantic Clean Hydrogen Hub (MACH2)

Community Benefits - Highlights



Creation of 20,800 jobs, including 14,400 construction jobs, and 6,400 permanent jobs.



Plan to negotiate project labor agreements (PLAs) for all projects.



Anticipate providing close to \$14 million for regional Workforce Development Boards that will serve as partners for community college training and pre-apprenticeships.



Plan to provide additional \$10 million for technical and professional development initiatives.

Midwest Hydrogen Hub

Selectee: Midwest Alliance for Clean Hydrogen (MachH2)



Prime Applicant:

Midwest Alliance for Clean

Hydrogen (MachH2)

Locations: Illinois, Indiana, Michigan

Federal Cost Share: Up to \$1 Billion*

*Pending negotiations

Production

- Thermal conversion
- Electrolysis

Midstream

- Hydrogen refueling stations
- Steel and glass production
- Power generation
- Refining
- Heavy duty vehicles
- Sustainable aviation fuel



Midwest Hydrogen Hub

Selectee: Midwest Alliance for Clean Hydrogen (MachH2)

Community Benefits - Highlights



Creation of over 13,600 jobs, including 12,100 construction jobs, and 1,500 permanent jobs.



Created specific targets, including 40% of total subcontracted dollars going to Minority/Disadvantaged Business Enterprises (M/DBEs), roughly \$30 million for new startups through an inclusive entrepreneurship program (focusing on M/DBEs), and a target of 45% diverse hiring.



Plan to invest \$15 Million in wrap-around services for a worker education program.



Pacific Northwest Hydrogen Hub

Selectee: PNWH2

Project Overview

Prime Applicant:

Pacific Northwest Hydrogen

Association

Locations:

Montana, Oregon, and Washington

Federal Cost Share: Up to \$1 Billion*

*Pending negotiations

Production

Midstream

- Electrolysis
- Freight network between California & Pacific Northwest Hubs
- Heavy duty vehicles
- Ports
- Peaking plants / generators
- Refineries
- Data centers

Pacific Northwest Hydrogen Hub Selectee: PNWH2

Community Benefits - Highlights



Creation of over 10,000 jobs, including more than 8,050 construction jobs, and 350 permanent jobs.



Committed to negotiating Project Labor Agreements (PLAs) for all projects over \$1 million and investing in joint labor-management/state-registered apprenticeship programs.



Prioritizing hiring programs for former coal industry workers and investing more than \$4 million in the Centralia College training center to provide worker training.

*Pending negotiations



Next Steps & Resources



ends*

- Reach out to H2Hub teams any time
- Participate in H2Hub engagements: workforce or community agreements; or advisory boards H2Hubs may have as part of their CBP activities
- Reach out to DOE if any questions or concerns are not being adequately addressed engage H2Hubs@hq.doe.gov
- Each phase has a go/no-go where DOE will assess project performance including CBP your feedback matters!

- requirements for the Hubs.
- Feedback via early engagement will inform initial scope of NEPA reviews.
- Stakeholder engagement throughout the NEPA process, including at scoping and draft NEPA document review stages.

DOE will use feedback from engagements to inform the negotiation process

engage_H2Hubs@hq.doe.gov

Attend local engagements

Read Initial CBP summary

Email the H2Hub

Email DOE at

(details TBD)

involvement

ends*

*Communities and labor can still engage with the applicant based on the information they released to date to explore a path forward without this specific source of federal funding.

OCED Engagement

OCED aims to support meaningful community-awardee-OCED engagement through the life of the awarded H2Hub. How?

Local Engagements



Small community dialogues



Deliberative forum

Outcomes



Establish process for longterm engagement



Co-develop priorities

Next Steps – Virtual H2Hub Community Briefings

DOE OCED will hold seven community briefings to share information with the communities hosting H2Hubs.

Information and to register: https://www.energy.gov/oced/h2hubs-local-engagement-opportunities

Appalachian Hydrogen Hub Tuesday, October 24, 2023

Mid-Atlantic Hydrogen Hub Wednesday, October 25, 2023

California Hydrogen Hub Wednesday, October 25, 2023

Gulf Coast Hydrogen Hub Monday, October 30, 2023

Pacific Northwest Hydrogen Hub Monday, October 30, 2023

Midwest Hydrogen Hub Wednesday, November 1, 2023

Heartland Hydrogen Hub Wednesday, November 1, 2023

*Subject to change based on negotiations. Negotiations may take several months.

Next Steps – Negotiations

Award Negotiations: DOE OCED will commence negotiations with project selectees.

After Award: IF the projects receive an award (successful negotiations)

- Selectees enter into cooperative agreement with DOE OCED
- Detailed Project Plan begins
- OCED will work with selectees to ensure compliance with the National Environmental Policy Act (NEPA)
- Significant engagement with OCED and awardee

H2Hubs Resources

Regional Clean Hydrogen Hubs

- Program Page
- Press Release
- Overview of Selected Projects
- Local Engagement Opportunities
- OCED CBP fact sheet

Demand-Side Support Initiative for Clean Hydrogen

- Request for Proposals (RFP)
- Video: OCED Update on Demand-Side
 Support Initiative

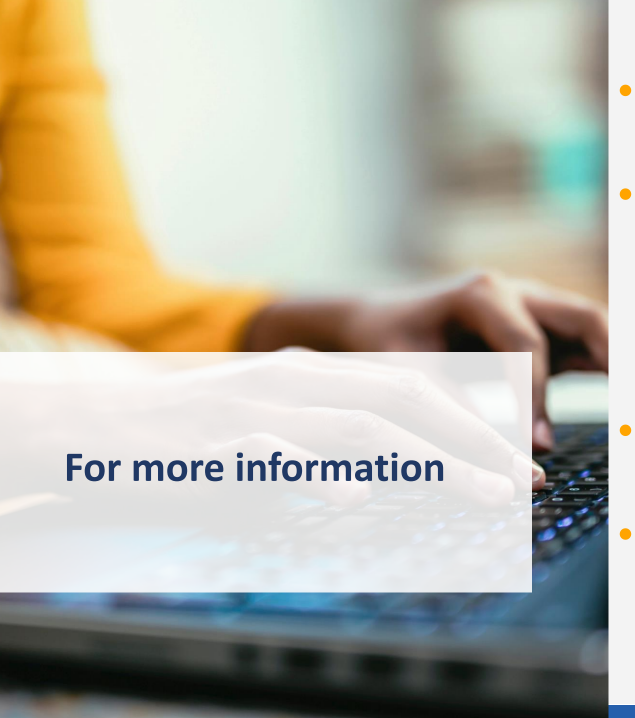
Additional Clean Hydrogen Resources

- U.S. National Clean Hydrogen Strategy and Roadmap
- Clean Hydrogen Pathways to Commercial Liftoff Report
- Hydrogen Shot

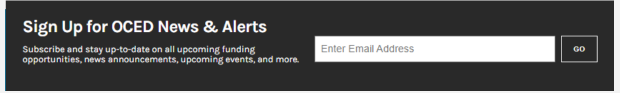
Justice 40 Resources

- <u>Justice40 Initiative</u>
- Energy Justice Dashboard (BETA)
- Climate and Economic Justice Screening
 Tool





- Reach DOE OCED about the H2Hubs Engage_h2hubs@hq.doe.gov
- OCED Website & Newsletter Sign-up energy.gov/oced
 Scroll to bottom to sign up here:



- OCED Exchange (RFIs, NOIs, and FOAs)
 oced-exchange.energy.gov
- Follow us on LinkedIn linkedin.com/company/doe-oced/

Selectee Webpages

Appalachian Hydrogen Hub	https://www.arch2hub.com/
California Hydrogen Hub	https://archesh2.org/
Heartland Hydrogen Hub	www.HeartlandH2Hub.com
Gulf Coast Hydrogen Hub	https://www.hyvelocityhub.com
Mid-Atlantic Hydrogen Hub	https://mach-2.com/
Midwest Hydrogen Hub	https://machh2.com/
Pacific Northwest Hydrogen Hub	https://pnwh2.com/







For more information; please visit energy.gov/OCED