

H2@Scale: Enabling affordable, reliable, clean, and secure energy across sectors.



What is H2@Scale?

The H2@Scale initiative, led by the U.S. Department of Energy's (DOE's) Energy Efficency and Renewable Energy (EERE) Office, brings together stakeholders to advance affordable hydrogen production, transport, storage, and use while increasing revenue opportunities in multiple energy sectors. It includes DOE funded projects at National Laboratories and in collaboration with industry to accelerate hydrogen research, development, and demonstration activities. The EERE's Hydrogen and Fuel Cell Technologies Office (HFTO) manages the projects under the H2@Scale initiative.

How are H2@Scale CRADA projects informing pathways for cost-competitive hydrogen?¹

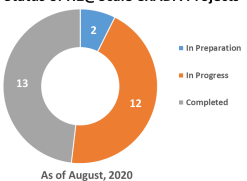
H2@Scale CRADA projects have developed multiple, free-to-access resources to inform hydrogen technology development, including:

- A <u>report</u> determining the cost of hydrogen production from electrolysis in six different integrations with electricity markets. (PG&E, NREL)
- An <u>analysis</u> characterizing the value proposition of hightemperature electrolysis integrated with nuclear power plants, relative to hydrogen demand, price points, and facility design. (Exelon, INL)
- <u>H2FillS</u>, a thermodynamic, mass flow model of the hydrogen fueling process for vehicles that can inform development of novel fueling methods. (Frontier Energy, NREL)
- A <u>risk assessment and modeling analysis</u> to inform fuel cell vehicle repair garage design. (Quong & Associates, SNL)

¹Lead CRADA partner and national laboratory is shown. Complete list of projects and partners on p. 2.

HFTO, industry partners, and national labs are working together to advance the H2@Scale initiative



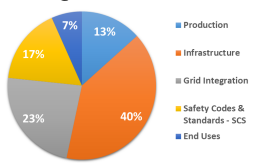


What are H2@Scale CRADA projects?

DOE has issued two H2@Scale Cooperative Research and Development Agreement (CRADA) Calls since 2017, which have resulted in more than 25 CRADA projects with industry, academia, and non-profit organizations. Project focus areas include:

- Modeling and analysis
- Materials compatibility R&D
- Integration of hydrogen in the grid
- Safety and component R&D
- Co-generation of hydrogen and added-value products
- Technology performance verification.

H2@Scale CRADA Focus Areas



The 2020 H2@Scale CRADA targets hydrogen fueling for medium- and heavy-duty transportation, and blending in natural gas pipelines

What H2@Scale CRADA projects are currently underway?

- Designing, fabricating, and testing cost-effective membrane electrode assemblies for use in advanced electrolyzers that can be integrated with advanced nuclear power plants. (Southern Company, SRNL)
- Evaluating costs and benefits of long duration energy storage technologies in a high-renewables grid. (EPRI, NREL)
- Developing a fully integrated electrolyzer and bioreactor prototype, resulting in licensing of the technology by Southern California Gas. (SoCal Gas, NREL)
- Evaluating performance of conventional and emerging pipeline materials in hydrogen blends. (SoCal Gas, SNL)
- Testing and evaluating novel polymers in aggressive wear and subambient environments to enable their use in dispensing hydrogen. (NanoSonic, PNNL)

		Projects & Partners
Industry Partner	Lab	Project Name
CA NACE Courthous Colifornia Con Constraint Mont	Hydrogen	Production Methods Production for Peac Crawn Corbon Negatives and CO. Free
C4-MCP, Southern California Gas Company, West	PNNL	Methane Pyrolysis for Base-Grown Carbon Nanotubes and CO ₂ -Free
Virginia University Giner ELX	NREL	Hydrogen over Transition Metal Catalysts MW-Scale PEM-Based Electrolyzers for RES Applications
GTA, Inc.	NREL	Scalable Electrolytic Systems for Renewable Hydrogen Production
Honda R&D Americas	NREL	Validating an Electrolysis System with High Output Pressure
Hydrogen Infrastructure		
Air Liquide	SNL	Development, Validation, and Benchmarking of Quantitative Risk Assessment Tools for Hydrogen Refueling Stations
Chiyoda Corporation	ANL	Toluene-Methylcyclohexane as Two-Way Carrier for Hydrogen Transmission and Storage
Honda R&D Americas	NREL	Turboexpander: Alternative Fueling Concept for Fuel Cell Electric Vehicle Fast Fill
HyET Hydrogen B.V.	LBNL	Membrane Technology for the Electrochemical Compression of Hydrogen
HyET Hydrogen B.V.	NREL	Membrane Electrode Assembly Manufacturing Automation Technology for the Electrochemical Compression of Hydrogen
NanoSonic, Inc.	PNNL	Hydrogen Materials Compatibility of Low Cost, High Pressure, Polymer Hydrogen Dispensing Hoses
PDC Machines Inc.	ANL	Develop a Tool to Estimate the Benefits of Tube-Trailer Consolidation Scheme for Station Builders
Quong & Associates, Inc. (QAI)	SNL	Risk Analysis and Modeling to Improve Hydrogen Fuel Cell Vehicle Repair Garages
Tatsuno North America	NREL	Tatsuno Coriolis Flow Meter Development Testing in High Pressure Hydrogen
Frontier Energy, Inc.	NREL, ANL, SNL	Holistic Fuel Cell Electric Vehicle / Hydrogen Station Optimization Model
Shell Oil Products US; Air Liquide Advanced Technologies U.S., LLC; Toyota Motor North America; Honda R&D Americas, Inc.	NREL	Innovating High Throughput Hydrogen Stations
	Safety, Codes	and Standards
CA Governor's Office of Business and Economic Development, CA Energy Commission (CEC), CA Air Resources Board (CARB), South Coast Air Quality Management District (SCAQMD)	NREL	California Hydrogen Infrastructure Research Consortium
Connecticut Center for Advanced Technology (CCAT)	PNNL	Hydrogen Safety Outreach by the Hydrogen Safety Panel to Expedite Hydrogen Fueling and Energy Project Deployment
California Energy Comission (CEC)	PNNL	Hydrogen Safety Panel Evaluation of Hydrogen Facilities
	Grid Int	egration
Electric Power Research Institute (EPRI)	NREL	Valuation of Hydrogen Technology on the Electric Grid Using Production Cost Modeling
Exelon Corporation	INL, ANL, NREL	Merchant Hydrogen at Scale: A Technical-Economic Case Study of the Potential for Nuclear Hydrogen Production
Pacific Gas and Electric Company (PG&E)	NREL	Optimizing an Integrated Renewable-Electrolysis System
Southern Company Services, Inc.; Terrestrial Energy US	SRNL, SNL	Hybrid Electrical/Thermal Hydrogen Production Process Integrated
Southern Company Services, Inc.; Xcel Energy; Exelon	INL, ANL,	with a Molten Salt Reactor Nuclear Power Plant Region-Specific Merchant Hydrogen Market Assessment and Techno-
Corporation	NREL	Economic Assessment of Electrolytic Hydrogen Generation
TerraPower, LLC	INL, PNNL	Evaluate High Temperature Steam Electrolysis Coupled to PWR/MCFR/TWR for Hydrogen Production and Energy Storage
University of California, Irvine - Advanced Power and Energy Program	NREL	Electrolytic Renewable Fuel Production Optimal Operation Investigation
	Hydroger	End Uses
Southern California Gas Company	NREL	Reducing Capital Cost and Improving Efficiency of Water Electrolyzer Systems, While Improving the Production of Renewable Natural Gas is a Bioreactor
Southern Company Services, Inc.	SNL, PNNL, NREL, ANL	Hydrogen Blending into Natural Gas Pipelines
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