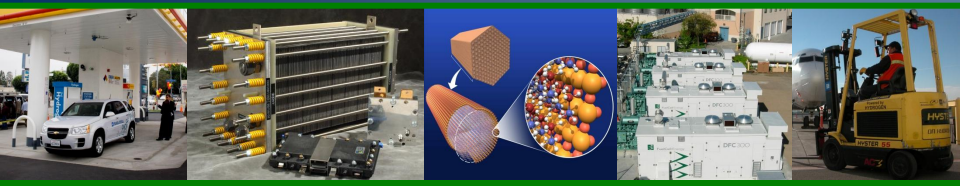


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Hydrogen & Fuel Cells - Program Overview -

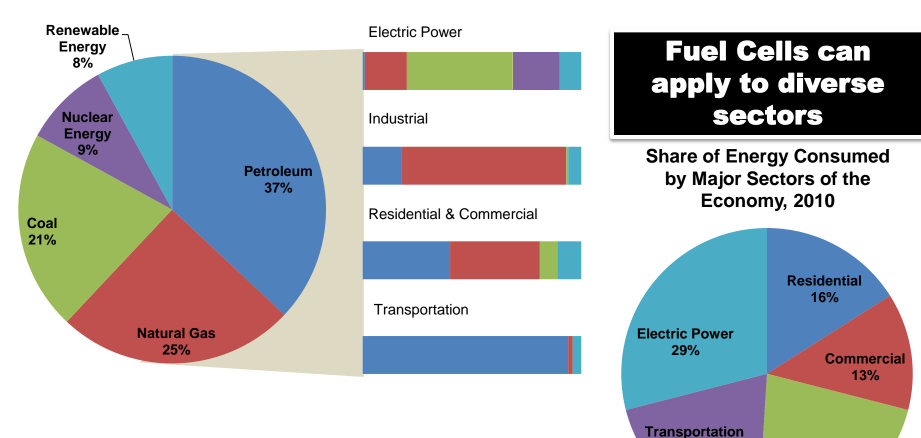
Sunita Satyapal Program Manager

2012 Annual Merit Review and Peer Evaluation Meeting May 14, 2012

U.S. Energy Consumption



U.S. Primary Energy Consumption by Source and Sector



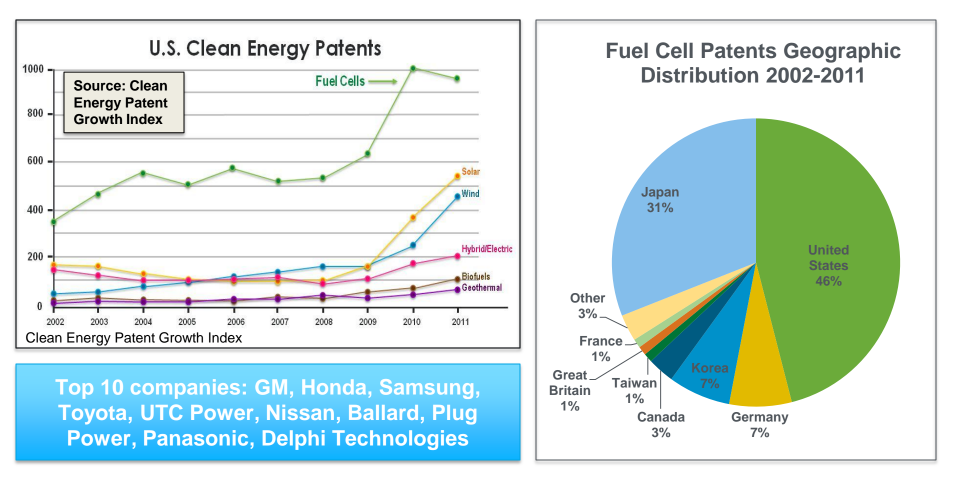
Total U.S. Energy = 98 Quadrillion Btu/yr

Source: Energy Information Administration, Annual Energy Review 2010, Table 1.3

Industrial 22%

20%

Fuel Cells – An Emerging Global Industry



Clean Energy Patent Growth Index^[1] shows that fuel cell patents lead in the clean energy field with over 950 fuel cell patents issued in 2011.

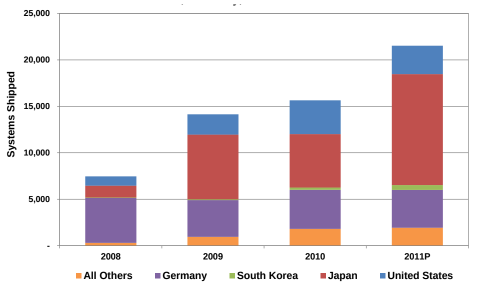
• Nearly double the second place holder, solar, which has ~540 patents.

U.S. DEPARTMENT OF

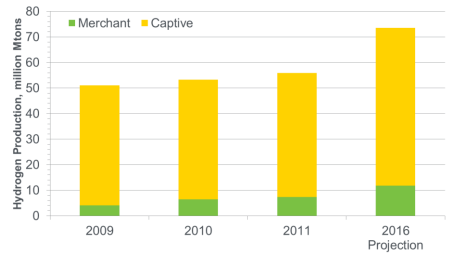
Fuel Cell Market Overview



System Shipments by Key Countries: 2008-2011



Global Hydrogen Production Market 2009 – 2016 (million metric tons)



Sources: FuelCells2000, Pike Research, Markets & Markets

The fuel cell market remains strong with over 20,000 systems shipped in 2011, a > 35% increase over 2010¹

~3X increase in VC/private equity fuel cell funding in just one year (\$113M).*

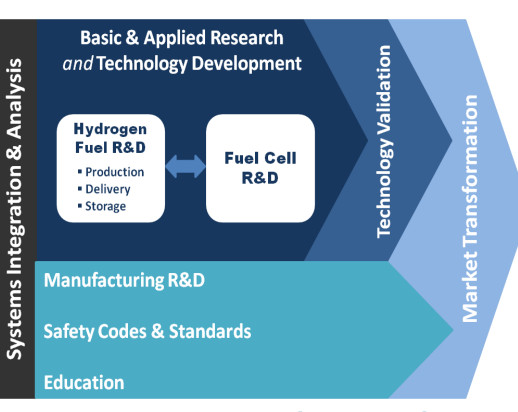
The global hydrogen market is also robust with over 55 Mtons produced in 2011 and over 70 Mtons projected in 2016, a > 30% increase.

¹FCT Market Report to be published in June 2012.

DOE Program Structure

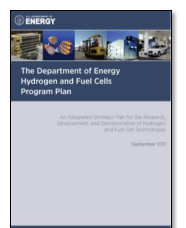


The Program is an integrated effort, structured to address all the key challenges and obstacles facing widespread commercialization.



WIDESPREAD COMMERCIALIZATION ACROSS ALL SECTORS

- Transportation
- Stationary Power
- Auxiliary Power
- Backup Power
- Portable Power



Released September 2011 Update to the Hydrogen Posture Plan (2006) Includes Four DOE Offices EERE, FE, NE and Science

Nearly 300 projects currently funded at companies, national labs, and universities/institutes More than \$1B DOE funds spent from FY 2007 to FY 2011

Fuel Cell R&D

----- 2003 Status

------ 2009 Status

— 2011 Status

-G 2010 Target

Energy efficiency @

25% rated power (%)

Power density (W/L)

Cost (\$/kW)

Durability (h)

Specific energy (W/kg)

Start from -20°C (sec)

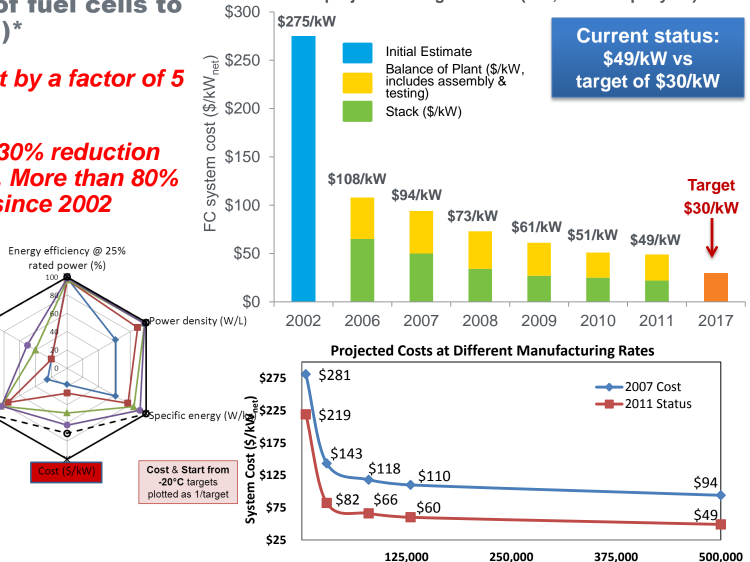


Reduced projected highvolume cost of fuel cells to \$49/kW (2011)*

- Reduced Pt by a factor of 5 since 2005
- More than 30% reduction since 2008. More than 80% reduction since 2002

Projected Transportation Fuel Cell System Cost

-projected to high-volume (500.000 units per year)-



*Based on projection to high-volume manufacturing (500,000 units/year).

Start -20C (sec)

2017

Target

60

650

650

30

15

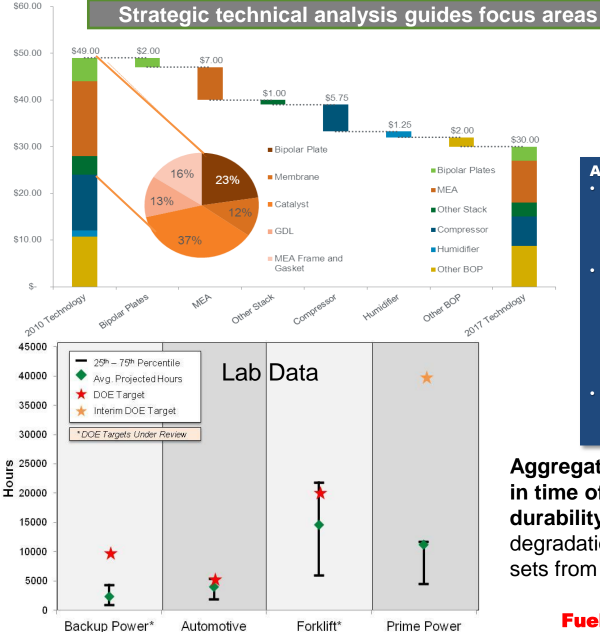
5000

The projected cost status is based on an analysis of state-of-the-art components that have been developed and demonstrated through the DOE Program at the laboratory scale. Additional efforts would be needed for integration of components into a complete automotive system that meets durability requirements in real-world conditions.

Annual Production Rate (systems/year)

Portfolio Focuses on High Impact Areas





Source: DOE/NREL

Strategies to Address Challenges Catalyst Examples

- Lower PGM Content
- Pt Alloys
- Novel Support Structures
- Non-PGM catalysts

Accomplishment Highlights:

- Catalysts meet durability milestones of 5,000 start up/shut down cycles and 200 cell reversals with total PGM loading < 0.135 mg/cm² (3M)
- Successfully completed 8,000 hrs desulfurizer testing and 1,000 hrs CPOX reformer testing as part of 1 MW SOFC powerplant concept running on pipeline natural gas (Rolls Royce Fuel Cell Systems)
- Launched cost studies for nonautomotive applications, developed new fuel cell targets

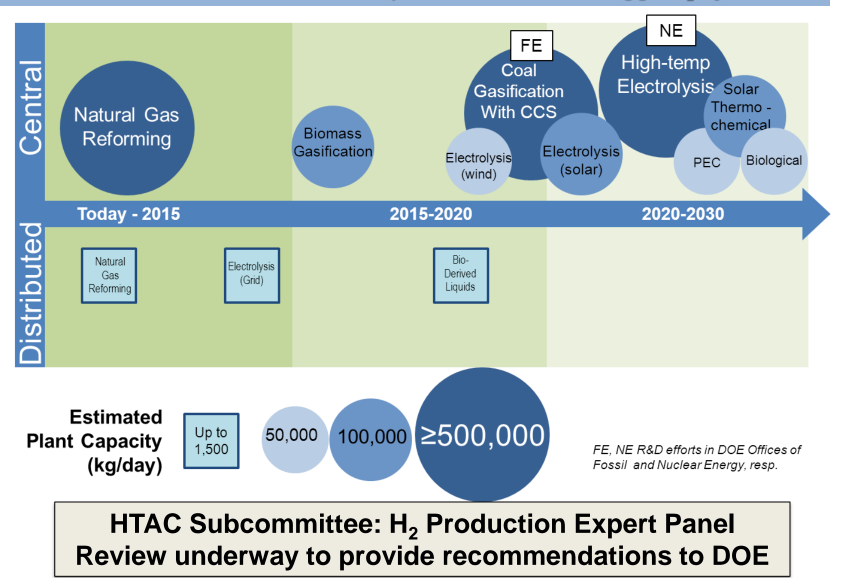
Aggregated results provide a benchmark in time of state-of-the-art fuel cell durability (time to 10% voltage degradation). Results include > 80 data sets from 10 fuel cell developers.

Please email Fuelcelldatacenter@ee.doe.gov

Hydrogen Production - Strategies



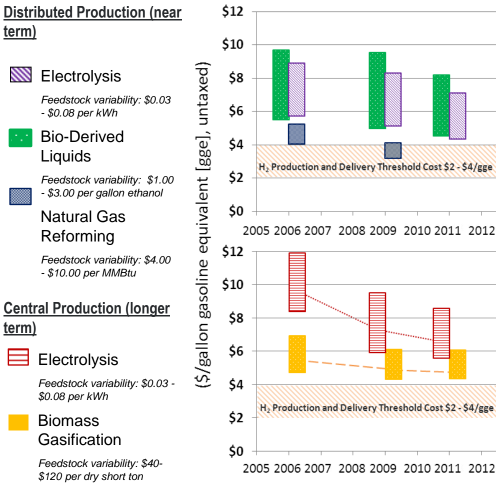
Develop technologies to produce hydrogen from clean, domestic resources at a delivered and dispensed cost of $2-4/gge H_2$ by 2020





9

Projected High-Volume Cost of Hydrogen Production¹ (Delivered²)—Status



Notes:

[1] 2007\$ based on high-volume projections from H2A analyses, reflecting variability in major feedstock pricing and a bounded range for capital cost estimates.

[2] Costs include total cost of production and delivery (dispensed, untaxed). Forecourt compression, storage and dispensing added an additional \$1.82 for distributed technologies, \$2.61 was added as the price of delivery to central technologies. All delivery costs were based on the Hydrogen Pathways Technical Report (NREL, 2009).

Accomplishment Highlights:

- Updated H2A cost analysis tool. (NREL)
- Demonstrated high pressure electrolysis (>2,000 psig). (Proton OnSite, Giner)
- 2-fold increase for fermentative H₂ production. (NREL)
- 18% increase in H2 payload capacity compared to FY11, exceeding 2015 DOE target (700 kg of H₂). (Lincoln Composites)
- > 40% reduction in the projected tube trailer transport cost relative to the incumbent steel vessels. (Lincoln Composites)

Delivery Element	2011 Status*	Goal (2015 Targets)**
Tube trailers	 Capital cost: \$930/kg of H₂ transported Capacity: 616 kg H₂ at 250 bar 	 Capital cost: < \$730/kg of H₂ transported Capacity: 700kg
Forecourt storage***	 Storage tank cost: \$1000 - \$1450/kg H₂ for low to high pressure storage. 	 Storage tank cost: \$850 - \$1200/kg H₂ for low to high pressure storage respectively.

* High volume projections based on the latest data employed in HDSAM (v. 2.3)

** Based on the new DOE-FCTP MYRD&D technical targets for Delivery. ***1,000 kg/day station

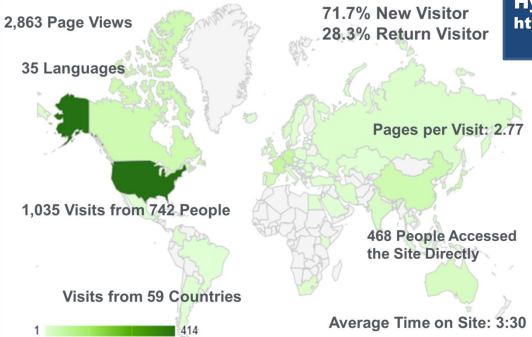
Hydrogen Storage



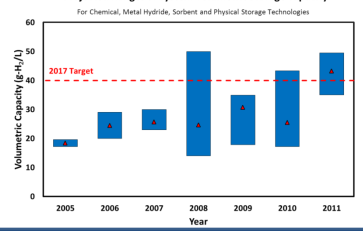


Final Reports and Executive Summaries from the 3 Hydrogen Storage Materials Centers of Excellence available online. http://www1.eere.energy.gov/hydrogenandfuelcells/hydrog

en_publications.html#h2_storage



Projected Ranges of System Volumetric Storage Capacity



Launched open source database* on Hydrogen Storage Materials Properties: http://hydrogenmaterialssearch.govtools.us/

Still looking to populate it with more data!

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* Presented to President's Materials Genome Initiative Interagency Working Group

Safety, Codes & Standards & Manufacturing R&D

H, Safety Best Practice

Safety, Codes & Standards R&D

Accomplishment Highlights:

- Submitted Global Technical Regulation to the U.N. for Dec 2012 approval
- Demonstrated up to 50,000 refuelings of metal tanks for forklift applications
- Launched international round robin to harmonize test measurement protocols for high pressure vessels
- Published Online
 Permitting Compendium and
 Safety Information Tools

http://www.hydrogen.energy.gov/permitting/

Hydrogen Safety Bibliographic Database Permitting Hydrogen Facilities Introduction to Hydrogen for Code Officials Hydrogen Safety Best Practices Manual Incidents Database and Lessons Learned

> Basic Res > Sestemes > Sestemes Interprete

 Trained > 23,000 first-responders and code officials on hydrogen safety and permitting through online and in-classroom courses

Manufacturing R&D

 Scaled up in-line diagnostics for
 MEA component quality control to
 10 - 30 ft/min (NREL)

IR/Direct Current

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 Used ultrasonic sealing of MEAs to provide rapid bonding and the potential for cost savings of >90% compared to thermal sealing (RPI)

NREL Hydrogen & Fuel Cells Manufacturing R&D Workshop

Reps from industry, academia, lab, and government identified and prioritized needs and barriers to manufacturing. Output from the workshop was used to update the MYRD&D plan and will inform a future funding opportunity* in FY13.

Element One, Inc. named Runner-up in DOE's America's Next Top Energy Innovator Challenge

Element One has created revolutionary "smart" coatings for the detection of hydrogen that change color (reversible or non-reversible) to provide information about hydrogen leaks.

11

Technology Validation

Durability

Efficiency

H₂ Cost at

Station

Refueling Rate

Range



Completed world's largest single FCEV & H₂ Demonstration to date (50-50 DOE-**Industry cost share**)

>180 fuel cell vehicles and 25 hydrogen stations

Status

~2,500

 $196 - 254^*$

53 - 59%

0.77 kg/min

Status

(NG Reforming)

- 3.6 million miles traveled; 500,000 trips
 - ~152,000 kg of hydrogen produced or dispensed; >33,000 refuelings

		3	
PRODUCTS 2	GM	bp	Chevron
DAIMLER	НУШПОЯІ		Power

Demonstrated world's first Tri-generation station

Anaerobic digestion of municipal wastewater (Orange County Sanitation District)

- Produces 100 kg/day H₂; generates ~ 250 kW; 54% efficiency coproducing H₂ and electricity
- Nearly 1 million kWh of operation
- >4,000 kg H₂ produced (Air Products, FuelCell Energy)

Demonstrated H₂ for Energy Storage (NREL)

Showed PEM and alkaline electrolyzers provide grid frequency regulation, 4X faster than 'control' with no electrolyzers

Status

(Electroylsis)

\$10.00 -

\$12.90/kg

Project Target

2,000

250*

60%

1 kg/min

\$2.00 -

\$4.00/kg

Ultimate

Target

Achieved 5,500 hrs of variable electrolyzer stack operation to determine effects of wind AC power on stack degradation

*Independently validated a vehicle that can achieve a 430 mile range.

\$7.70 -

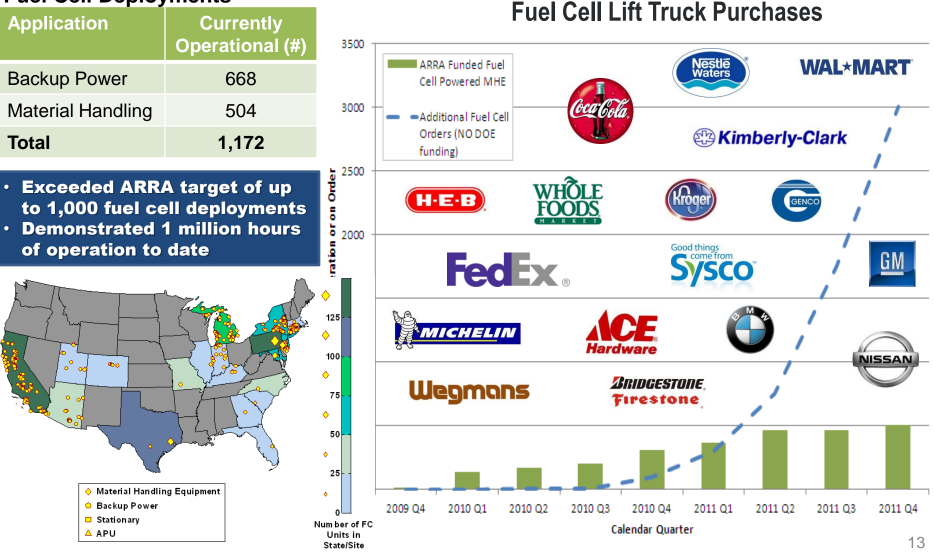
\$10.30/kg

Market Transformation and ARRA – Catalyst for Deployments



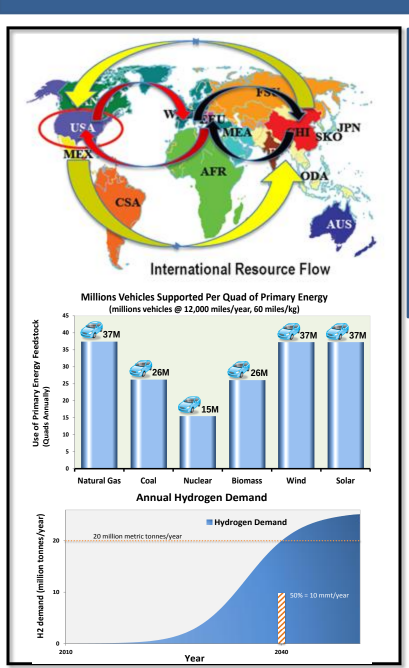
ARRA and MT deployments of fuel cells for lift trucks led to industry purchases* of an estimated **3,000 additional fuel cell lift trucks with NO DOE funding**

Fuel Cell Deployments



Systems Analysis



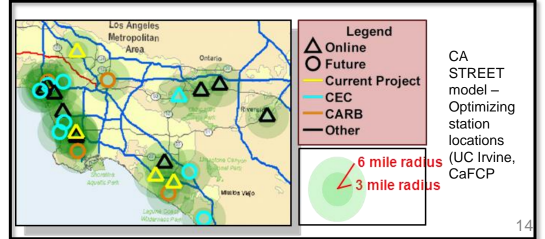


Accomplishments:

- Conducted life cycle cost
- and emissions analysisDeveloped station cost
- tool (NREL)
- Launched global study on H2 resource availability (IEA HIA, SNL, NREL)
- Workshop identified opportunities for natural gas-H₂ synergies (ANL)
- Completed H₂ in natural gas pipelines study (NREL)



Developed online jobs tool to determine employment potential (ANL) <u>http://jobsfc.es.anl.gov</u>



Renewable Hydrogen Production by Electrolysis

NREL has analyzed the viability of wind-based electrolysis at 42 sites in 11 states and five electricity markets in the continental US.

Summer Peak Purchase				Other Va	riables	
	Yes	No	Enable PTC/ITC/Treasur	y Grant ¹	Reduces wind p	ower cost \$0.02/kWh
Power Balanced			Target Cost ²		O Central \$3.10/kg	Oistributed \$3.70/kg
Cost Balanced O O Compression, Storage, a		and Dispensing Costs ³	s \$2.00/kg H ₂	\$/kg H ₂		
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Wind Class		5		and the second		
Wind	Сар	acit	y Factor (%)	4	. 00	
Wind	Cos	t (\$	/kWh)	0.0		
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Satellite View



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http://www.nrel.gov/hydrogen/production_cost_analysis.html

Renewable Hydrogen Production by Electrolysis



NREL has analyzed the viability of wind-based electrolysis at 42 sites in 11 states and five electricity markets in the continental US.

	(47)	247	Map Satellite
ning ng Seven Oaks San Bernardino National Forest S.	Site ID ⁴ Scenario PTC/ITC/Treasury Grant(\$/kWh) Hydrogen Cost (\$/kg) ⁵ Wind Class Wind Capacity Factor (%) Wind Cost (\$/kWh)	CA_1243 CA_1243 Power_Balanced_Summer_Peak 0.02 3.98 5 37 0.085	
Calimesa Cherry Vucapa Cherry Valley	Morongo Valley	Eureka Paak	Мајара
		Pedral ity Rancho Mirage Map data & 201	2 Google - Terms of Use
Street View	Line Street		Jordi Xa.

Significance of Results

- Wind incentives amounting to \$0.02/kWh result in a \$~1/kg H₂ cost reduction.
- These incentives allow some sites to meet DOE targets.
- Interactive tool allows users to provide input to the analysis and see updated results immediately.

Users can:

- Explore the effects of the four different balance scenarios; cost or power with & without the purchase of peak summer electricity.
- Compare H₂ costs with DOE targets.
- See the effects of wind power incentives on H_2 costs.
- Add compression, storage, and dispensing costs.
- See the effects of local topography.
- See what's at the site with Google Street View. ™

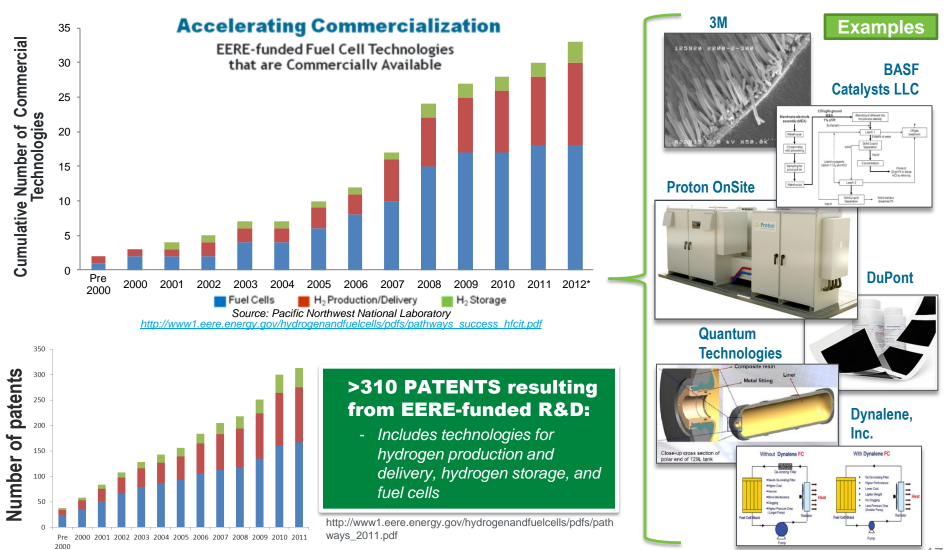


http://www.nrel.gov/hydrogen/production_cost_analysis.html

Assessing the Impact of DOE Funding

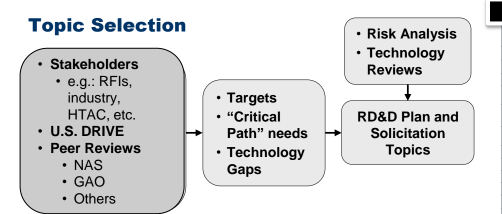
U.S. DEPARTMENT OF

DOE funding has led to 313 patents, ~33 commercial technologies and >60 emerging technologies. DOE's Impact: ~\$70M in funding for specific projects was tracked – and found to have led to nearly \$200M in industry investment and revenues.



Methodology – Includes competitive review processes, peer reviews & go/no go decisions

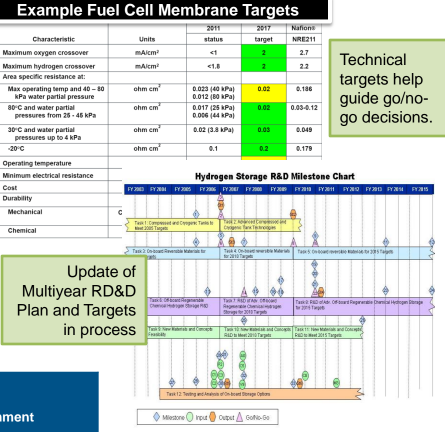




Project & Program Review Processes

- Annual Merit Review & Peer Evaluation meetings
- Tech Team reviews (monthly)
- Other peer reviews- National Academies, GAO, etc.
- DOE quarterly reviews and progress reports

Project Number	Project Title PI Name & Organization	Final Score	Continue	Discontinue	Other	Summary Comment
123	New Polymer/ Inorganic Proton Conductive Composite Membranes for PEMFC	2.1		x		The project was unable to meet conductivity targets or significantly improve upon Nafion®, and the membranes developed have poor chemical stability. The project will not be continued.

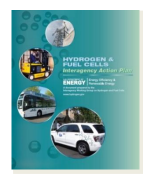


Over \$19M saved in the last 3 years through go/no-go decisions

Reviewer comments for projects posted online annually. Projects discontinued/ work scope altered based on performance & likelihood of meeting goals.

Collaborations – Federal Agencies and States





Developed Interagency Action Plan with 10 Federal Agencies (Interagency Working Group)

Decision Tree for Fuel Cell CHP

Operating mode, size of loads energy rates, site conditions

characteristics add value

Favorable spark spread o >=3.4 to 1

Attractive state, local or

Steady, baseload electrical and thermal demand. Fuel cell-snecifi

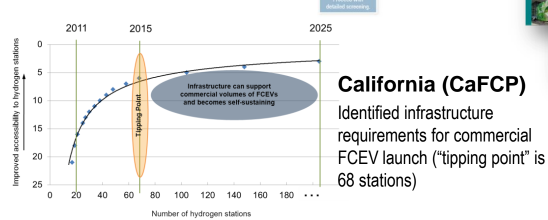
ghly variable loads, lack of ermal demand or ability to us her CHP techniques may mer al cell CHP is not the best on

spark spread (<3.4 to 1) m

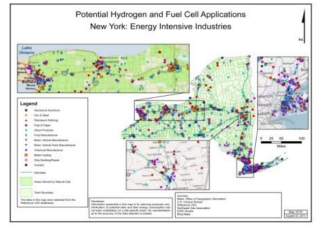
December 2011

Developed Procurement Guide (ORNL)

Provides guidance on CHP technology – its benefits, ideal usage, and financing options.



Published States Report (Joel M. Rinebold, et al, Connecticut Center for Advanced Technology (CCAT))



Identified numerous opportunities for fuel cells for different applications. >1.8 GW opportunity identified.



Developed Roadmaps for Northeastern States (CCAT)

19

Communication & Outreach

Published more than 70 news articles in FY 2011 (including blogs, progress alerts, DOE news alerts)

Webinar Series

- May 22: Jobs Tool
- June: Recent fuel cell licenses
- July: Portable power
- August: Mobile lighting
- Register at http://www1.eere.energy.gov/hydrogenandfuelcells/webinars.html
- News Items
- Energy Department Announces up to \$2.5 Million to Deploy Fuel Cell Powered Baggage Vehicles at Commercial Airports (April 25, 2012)
- Energy Department Awards More than \$5 Million to Reduce Cost of Advanced Fuel Cells (March 27)

Monthly Newsletter

 Visit the web site to register or to see archives (http://www1.eere.energy.gov/hydrogenandfuelcells/newsletter.html)



Hydrogen fuel cell power lights at the 2011 Golden Globes

Developed education materials and educated more than 9,600 teachers on H_2 and fuel cells to date.

Hydrogen fuel cell powered light tower at Space Shuttle launch

We are requesting topics for future webinars and value your input!



"These technologies are part of a broad portfolio that will create new American jobs, reduce carbon pollution, and increase our competitiveness in today's global clean energy economy."





20



EERE H₂ & Fuel Cells Budgets



FY12 Appropriations: "The Committee recognizes the progress and achievements of the Fuel Cell Technologies program. The program has met or exceeded all benchmarks, and has made significant progress in decreasing costs and increasing efficiency and durability of fuel cell and hydrogen energy systems."

EERE F			
Key Activity	FY 2011 Allocation	FY 2012 Appropriation	FY 2013 Request
Fuel Cell Systems R&D	41,916	44,812	38,000
Hydrogen Fuel R&D	32,122	34,812	27,000
Technology Validation	8,988	9,000	5,000
Market Transformation	0	3,000	0*
Safety, Codes & Standards	6,901	7,000	5,000
Education	0	0	0
Systems Analysis	3,000	3,000	3,000
Manufacturing R&D	2,920	2,000	2,000
Total	\$95,847	\$103,624	\$80,000*

FY 2013 House Mark: \$82M Senate Mark: \$104 M

Future Directions

Continue critical R&D

Hydrogen, fuel cells, safety, codes and standards, etc.

Conduct strategic, selective demonstrations of innovative technologies

Continue to conduct key analysis to guide RD&D and path forward, determine infrastructure needs

Leverage activities to maximize impact

*In FY 2013, the Program plans to leverage activities in other EERE Programs (e.g., Advanced Manufacturing and Vehicle Technologies in key areas), *subject to appropriations.* 2



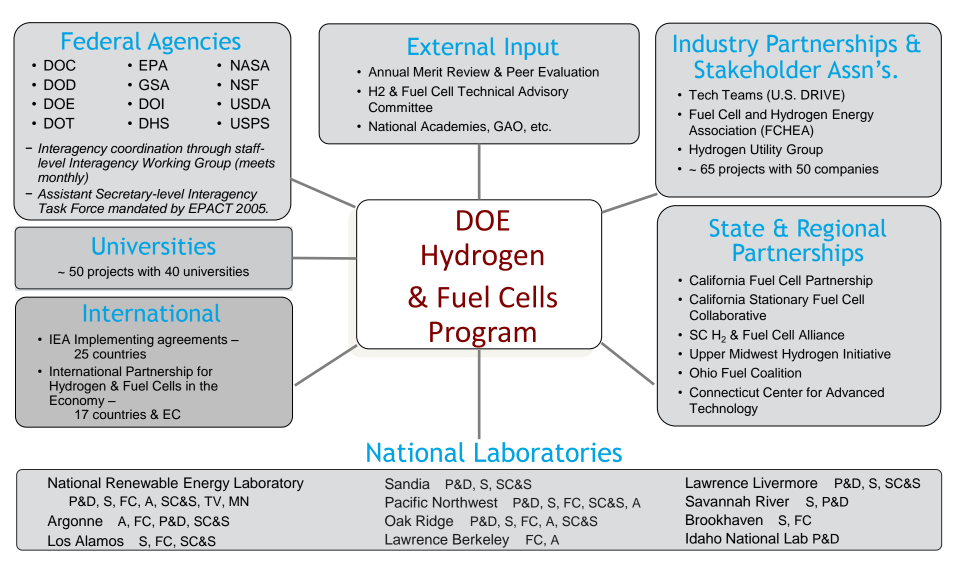
FY 2012 FOAs	FY 2012 Funding
Collect Performance Data on Fuel Cell Electric Vehicles (deadline extended 6/18)	\$6.0 million
Hydrogen Fueling Stations and Innovations in Hydrogen Infrastructure Technologies (closed 5/11)	\$2.0 million
Fuel Cell Powered Baggage Vehicles at Commercial Airports	\$2.5 million
Zero-Emission Cargo Transport Vehicles (Vehicle Technologies, closes 5/15)	\$10.0 million

Requests for Information

- Fuel Cell RFIs on Targets for Lift Trucks and Backup Power
- Potential Topics for H-Prize—*extended to May 31, 2012* (www.hydrogenandfuelcells.energy.gov/m/news_detail.html?news_id=18182)
- Storage RFI on Early Market Targets
 (Posted on eXCHANGE at <u>https://eere-exchange.energy.gov/Default.aspx#6d785cb1-552e-44bd-98e3-e27a7e3fea0b)</u>

Acknowledgements





Other Federal Labs: Jet Propulsion Lab, National Institute of Standards & Technology, National Energy Technology Lab (NETL)

P&D = Production & Delivery; S = Storage; FC = Fuel Cells; A = Analysis; SC&S = Safety, Codes & Standards; TV = Technology Validation, MN = Manufacturing

World Class Researchers - Examples



Adam Weber (LBNL) honored as Energy Technology Division Supramaniam Srinivasan Young Investigator Award from The Electrochemical Society in Seattle.

Scott Samuelsen (UC Irvine) named a White House Champion of Change for his work as Director of the Advanced Power and Energy Program and the National Fuel Cell Research Center.

Dr. Fernando Garzon (LANL) was elected President of the National Electrochemical Society (ECS).

Radoslav Adzic (BNL) honored as 2012 Inventor of the Year by the NY Intellectual Property Law Association.





3 Presidential Awardees:

- Professor Susan Kauzlarich UC Davis, a 2009 recipient of the *Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring*—and a partner of the Chemical Hydrogen Storage Center of Excellence
- Dr. Jason Graetz Brookhaven National Laboratory, a 2009 recipient of the *Presidential Early Career Award for Scientists and Engineers*—and a partner of the Metal Hydride Center of Excellence
- Dr. Craig Brown NIST, a 2009 recipient of the *Presidential Early Career Award* for *Scientists and Engineers*—and a Partner of the Hydrogen Sorption Center of Excellence



Thank you

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Additional Information www.hydrogen.energy.gov

Key Reports





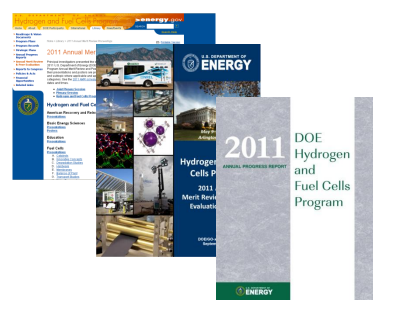
Pathways to Commercial Success: Technologies and Products Supported by the Fuel Cell Technologies Program

By PNNL, http://www.pnl.gov/ See report: http://www1.eere.energy.gov/hydrogenandfuelcells/pdfs/pathways_2011.pdf

> The Business Case for Fuel Cells 2011: Energizing America's Top Companies By FuelCells2000, http://www.fuelcells.org See report:

http://www1.eere.energy.gov/hydrogenandfuelcells/pdfs/business_case_fuel_cells_2011.pdf

State of the States 2011: Fuel Cells in America By FuelCells2000, http://www.fuelcells.org See report: http://www1.eere.energy.gov/hydrogenandfuelcells/pdfs/stateofthestates2011.pdf



Annual Merit Review & Peer Evaluation Proceedings

Includes downloadable versions of all presentations at the Annual Merit Review http://www.hydrogen.energy.gov/annual_review11_proceedings.html

Annual Merit Review & Peer Evaluation Report

Summarizes the comments of the Peer Review Panel at the Annual Merit Review and Peer Evaluation Meeting

http://hydrogen.energy.gov/annual_review11_report.html

Annual Progress Report

Summarizes activities and accomplishments within the Program over the preceding year, with reports on individual projects

www.hydrogen.energy.gov/annual_progress.html

Next Annual Review: May 13– 17, 2013 Arlington, VA http://annualmeritreview.energy.gov/

Examples of DOE-funded Partners and Locations – Fuel Cell Technologies Program





Participation Organizations/Collaborators



Industry

- 3M
- Acumentrics
- Air Products & Chemicals, Inc.
- Altergy
- Arkema, Inc.
- AT&T
- Avalence
- Ballard
- BASF
- BMW
- Boeing
- BP
- Carolina Tractor
- Chevron
- Clear Edge
- Coca Cola
- Concepts ETI
- Concepts NREC
- ConocoPhillips
- Delphi Automotive
- Dupont
- Eaton
- EnergyWorks
- ExxonMobil
- FedEx Freight East
- Ford Motor Company
- FuelCell Energy
- Gas Technology Institute

- GENCO
- General Motors
- Giner
- H2 Technology Consulting LLC
- Hawaii Hydrogen Carriers, LLC.
- H-E-B
- HRL Laboratories
- Hydrogen Frontier, Inc.
- Hydrogenics Corporation
- Hyundai-Kia
- Ion Power
- Innovatek
- Jadoo Power
- Kimberly Clark
- Linde
- Lincoln Composites
- Lockheed Martin
- Media and Process
 Technologies
- Mercedes Benz R&D, North America
- Midwest Optoelectronics
- MITI
- Mohawk Innovative
- MTI Micro Fuel Cells
- MV Systems
- Nuvera Fuel Cells
- Oorja Protonics
- ORISE
- PG&E

- Plug Power
- Praxair
- Proton OnSite
- Quantum Technologies
- Regulatory Logic
- ReliOn, Inc.
- Rolls Royce
- SAIC
- Sempra Energy
- Shell
- Sprint Nextel
- Strategic Analysis
- SunLine
- Sysco Houston
- Sysco Philadelphia
- TDA (SBIR Phase III)
- TIAX
- UTC Power
- UTRC
- Versa Power
- Wegmans
- Whole Foods Market
- W. L. Gore & Associates

Participation Organizations/Collaborators

ENERG

National Labs

- Argonne National Laboratory
- Brookhaven National Laboratory
- Jet Propulsion Laboratory
- Lawrence Berkeley National Laboratory
- Lawrence Livermore National Laboratory
- Los Alamos National Laboratory
- National Renewable Energy Laboratory
- Oak Ridge National Laboratory
- Pacific Northwest National Laboratory
- Sandia National Laboratories
- Savannah River National Laboratory

Government/Non-Profits

- AC Transit
- Army CERL
- CA Fuel Cell Partnership
- Clean Energy State Alliance
- City of Burbank, CA
- City of Folsom, CA
- Connecticut Center for Advanced Technology, Inc.
- CT Transit
- FAA
- Fort Irwin
- Hydrogen Education Foundation
- NASA
- National Energy Education

Development Project

- NIST
- NPS
- ONR
- Ohio Fuel Cell Coalition
- SCRA
- South Carolina Hydrogen and Fuel Cell Alliance
- Technology Transition Corporation
- U.S. DOT
- U.S. DOC
- Virginia Clean Cities
- Warner Robins Air Force Base

Universities & Institutes

- Battelle
- · California Institute of Technology
- Cal State LA
- Case Western University
- Colorado School of Mines
- Farmingdale State College
- Hawaii Natural Energy Institute
- Humboldt State University
- I2CNER
- Illinois Institute of Technology
- J. Craig Venture Institute
- Kettering University
- Miami University
- Michigan Technical University
- National Fuel Cell Research Center, U.C. Irvine
- Northeastern University
- Northwestern University

- Oregon State University
- Pennsylvania State University
- Rochester Polytechnic Institute
- Southwest Research Institute
- Stanford University
- Stark State College
- State University of New York
- Texas A&M University
- Univ. of Akron
- Univ. of California Berkeley Lawrence Hall of Science
- Univ. of California Davis
- Univ. of California Irvine
- Univ. of California LA
- Univ. of Central Florida
- Univ. of Colorado Boulder
- Univ. of Hawaii
- Univ. of Michigan
- Univ. of Missouri Columbia
- Univ. of Nevada Las Vegas
- Univ. of NC Charlotte
- Univ. of North Dakota
- Univ. of North Florida
- Univ. of Oregon
- Univ. of South Carolina
- Vanderbilt University
- Virginia Tech University