



Controlled Hydrogen Fleet and Infrastructure Analysis



Keith Wipke, Sam Sprik, Jennifer Kurtz, Todd Ramsden, Chris Ainscough, Genevieve Saur

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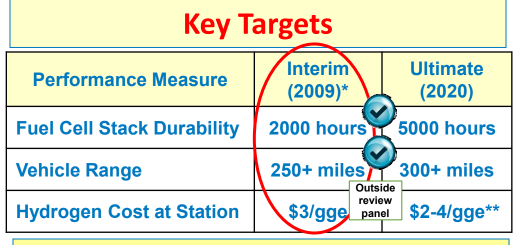
Fuel Cell Electric Vehicle Learning Demo Project Objectives, Relevance, and Targets

Objectives

- Validate H₂ FC Vehicles and Infrastructure in Real-World Setting
- Identify Current Status and Evolution of the Technology

• Relevance

- Objectively Assess Progress Toward Targets and Market Needs
- Provide Feedback to H₂ Research and Development
- Publish Results for Key Stakeholder Use and Investment Decisions



*Project extended 2 years through 2011; **Previously \$2-3/gge for 2015





APC/Shell Pipeline station, Torrance, CA. Photo: NREL

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Project Overview

Timeline

- Project start: FY03
- Project end: FY12
- 98% of Task III complete (see timeline slide)

Budget

- Funding prior to FY11 : \$5517K
- FY11 funding: \$650K
- Planned FY12 funding: \$400K (\$6,567K total over 10 fiscal years)*

Partners

• See partner slide

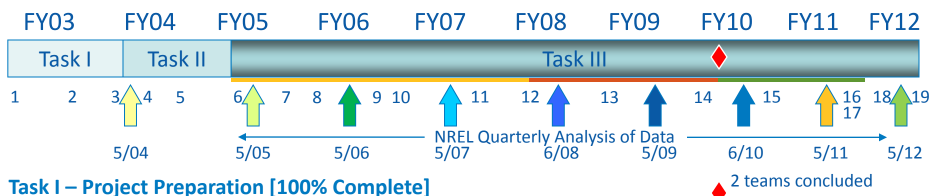
Tech. Val. Barriers

- A. Vehicles lack of controlled & on-road H_2 vehicle and FC system data
- B. **Storage** technology does not yet provide necessary 300+ mile range
- C. Hydrogen Refueling Infrastructure cost and availability
- D. Maintenance and Training Facilities lack of facilities and trained personnel
- E. Codes and Standards lack of adoption/validation
- H. Hydrogen Production from Renewables – need for cost, durability, efficiency data for vehicular application
- I. H₂ and Electricity Co-Production cost and durability

*Related OEM/energy Learning Demonstration projects received \$170M DOE funding and provided \$189M cost-share for a total of \$359M

Approach and Accomplishments:

Project Timeline and Major Milestones



Task II – Project Launch [100% Complete]

Task III – Data Analysis and Feedback to R&D activities (partial list) [98% Complete]

- 8 Publication of first "composite data products"
- 9 Evaluate FC stack time to 10% voltage degradation relative to 1000-hour target
- Gen 1 10 Decision for purchase of additional vehicles based on performance, durability, cost
 - 11 Preliminary evaluation of dominant real-world factors influencing FC degradation
- + Gen 2 12 Introduction of 2nd generation FC systems into vehicles begins
 - 13 FCVs demonstrate **250-mile range** without impacting passenger cargo compartment
 - 14 Validate FCVs with **2,000 hour durability** and **\$3.00/gge** (based on volume production)
 - 15 Data analysis continues with data from 2 of the 4 OEM/Energy teams plus CHIP stations
 - 16 Conclusion of data submission to NREL on pre-commercial FCEVs (Sept. 2011)
 - 17 DOE Milestone: Validate 40 adv. technology FCEVs with up to 600 hours operation
 - 18 Final data analysis and report on Learning Demonstration
 - 19 Preparation for next FCEV validation project

Gen 1

2 OEMs

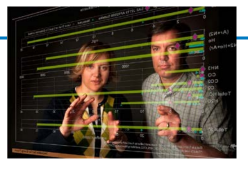
their projects

Project Approach

- Provide facility and staff for securing and analyzing industry sensitive data

 NREL Hydrogen Secure Data Center (HSDC)
- Perform analysis using detailed data in HSDC to:
 - Evaluate current status and progress toward targets
 - Feed back current technical challenges and opportunities into DOE H₂ R&D program
 - Provide originating companies with analytical results on their own data (detailed data products)
 - Collaborate with industry partners on new analyses
- Publish/present progress of project to public and stakeholders (composite data products)

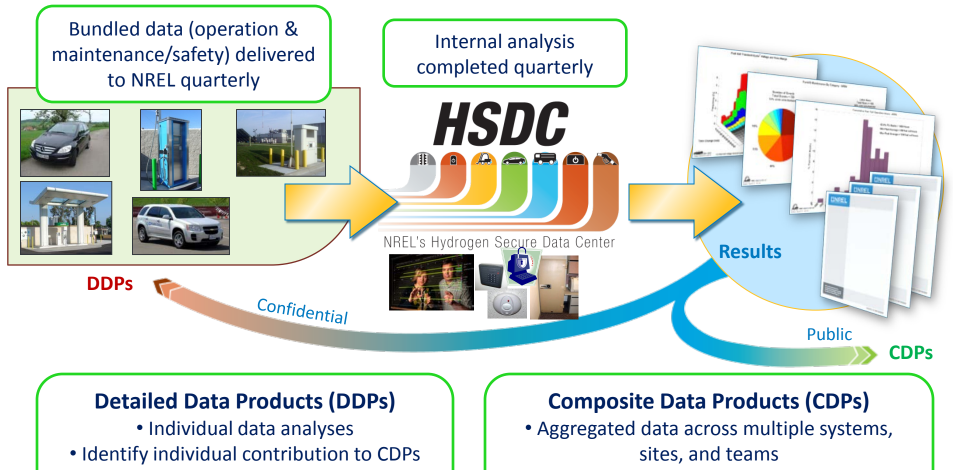






Project Approach (cont.)

Supporting Both DOE/Public as Well as Technology Developers



- Publish analysis results every six months without revealing proprietary data²
- 1) Data exchange may happen more frequently based on data, analysis, & collaboration

• Shared every six months only with the

partner who supplied the data¹

2) Results published via NREL Tech Val website, conferences, and reports (http://www.nrel.gov/hydrogen/proj_learning_demo.html)

Industry Partners: Collaborative Relationship, Working Through Details of Analysis, was Critical to Success

Collaboration with Daimler, GM, and Air Products; Data in the Last Year (through Sept.) came from These 3 Companies

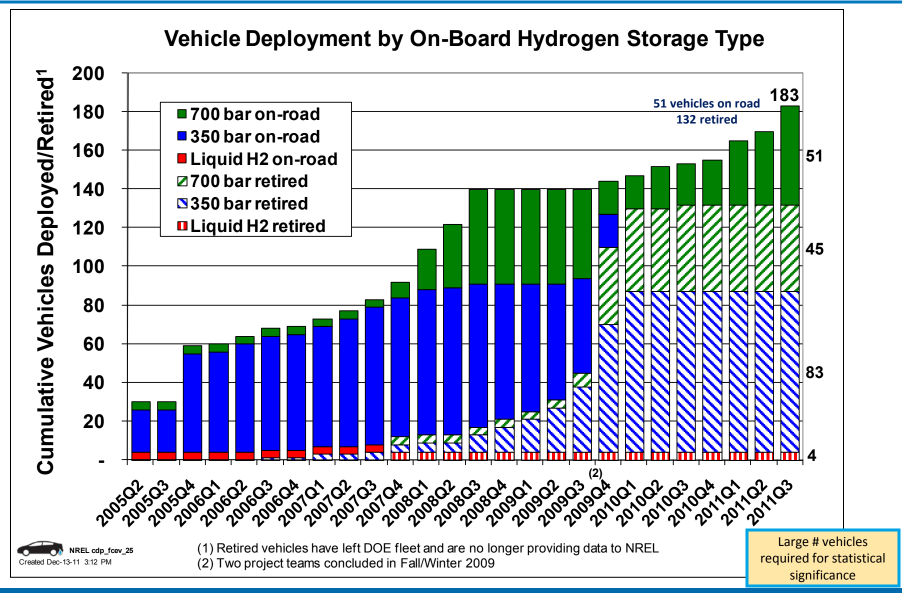


Ford/BP and Chevron/Hyundai-Kia Participated Through 2009

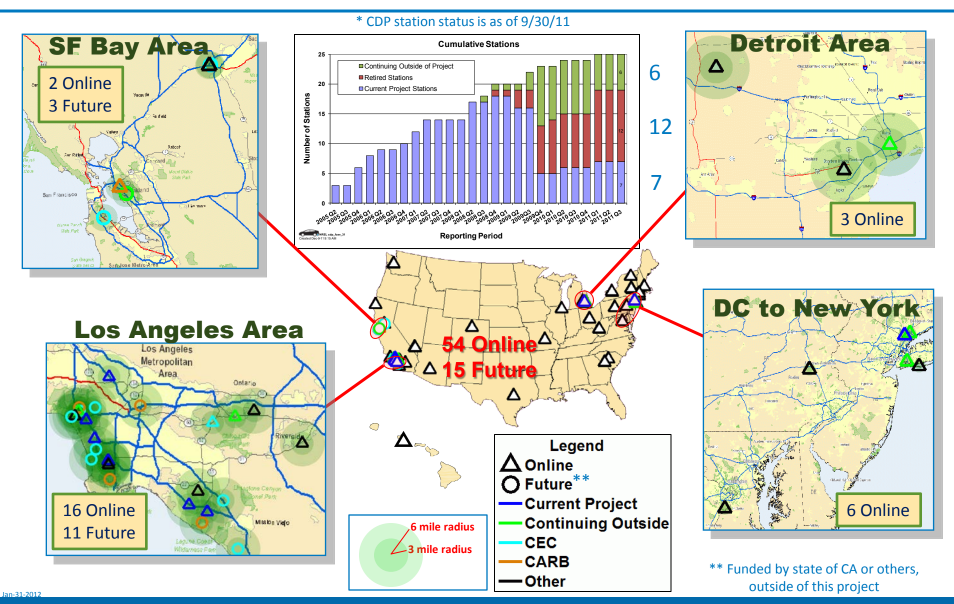


*CHIP = California Hydrogen Infrastructure Project

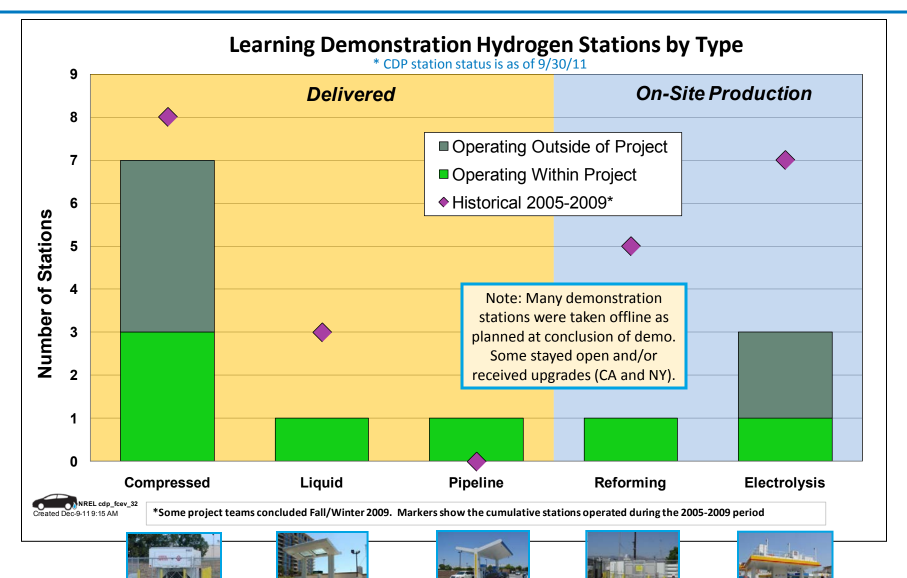
Vehicle Status: All Project Vehicles in the Last Two Years Were Using 700 bar Storage



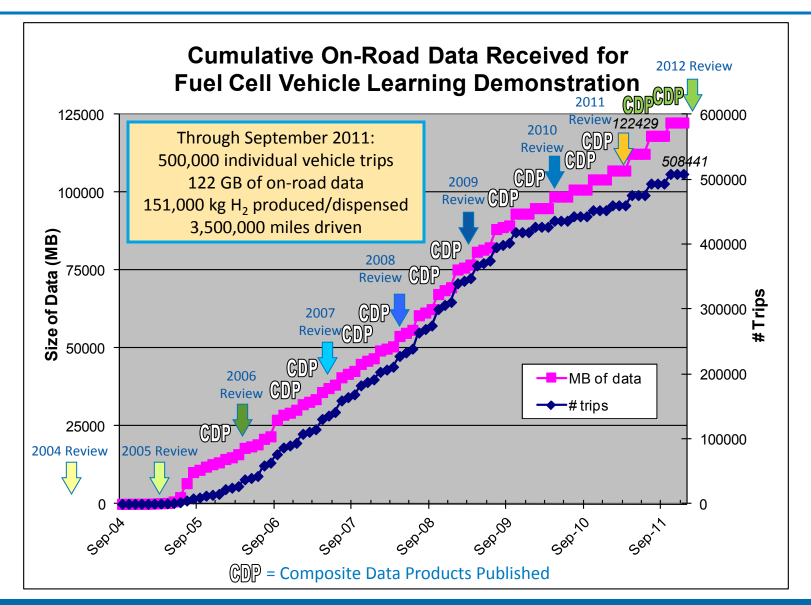
Infrastructure Status: Out of 25 Project Stations, 13 Are Still Operational* (6 outside of DOE project)



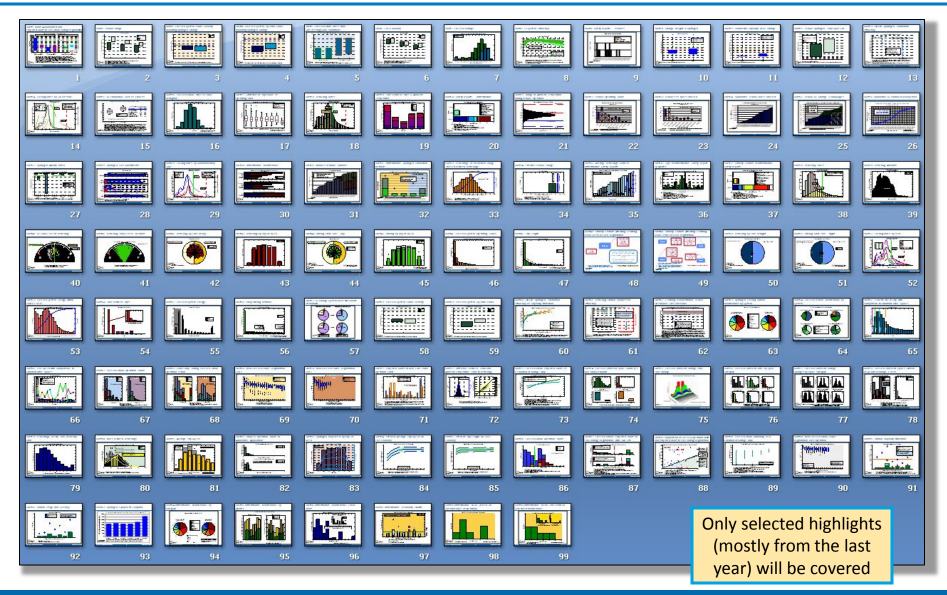
Accomplishment: Project Evaluated Many Types of Hydrogen Stations and Made Results Public



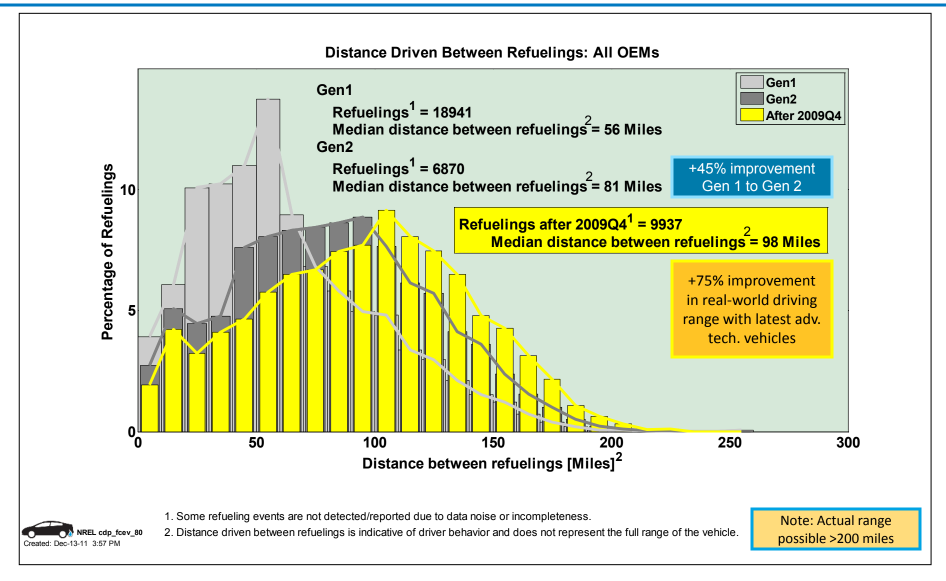
Accomplishment: 27 Quarters (7 years) of Data Analyzed to Date, Two New Sets of Composite Data Products Published Since Last AMR



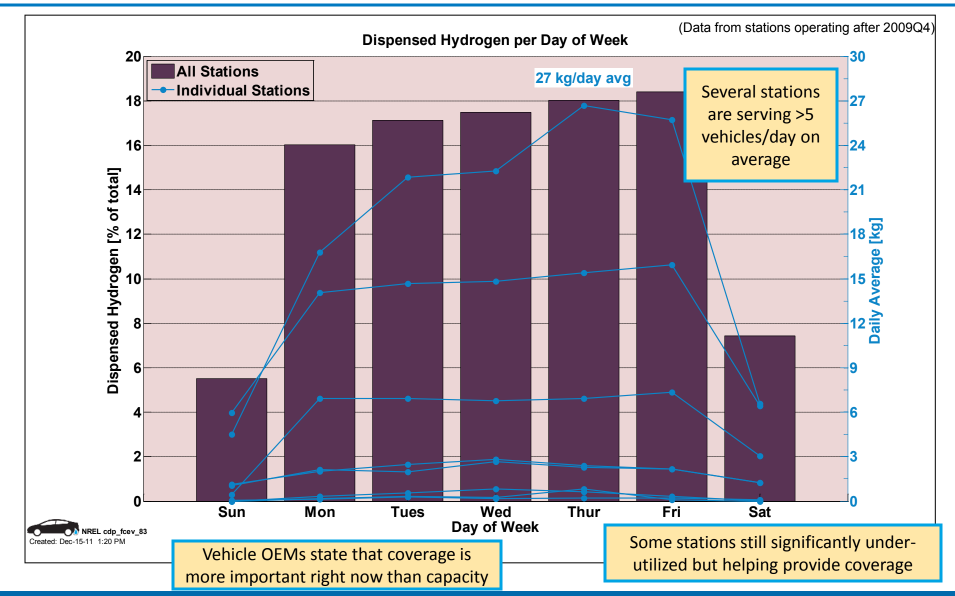
Accomplishment: Total of 99 CDPs Published (40 Winter 2011 CDPs)



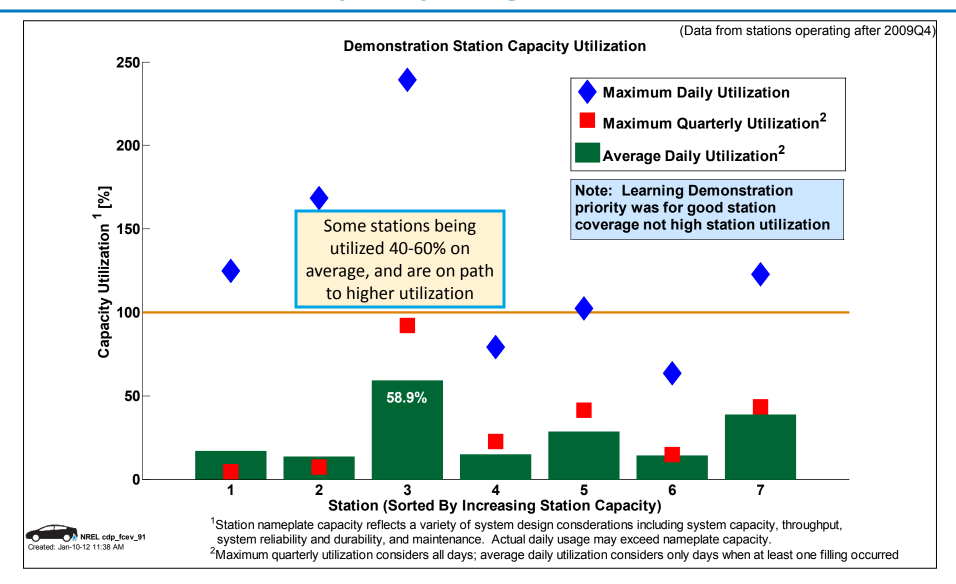
Accomplishment: Vehicles Show Continued Improvement in Real-World Driving Range



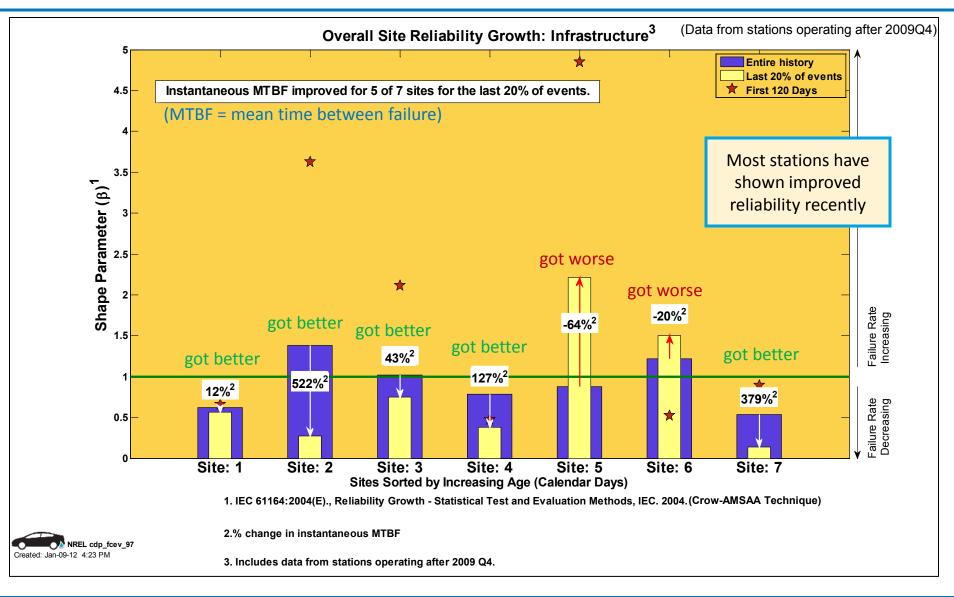
Accomplishment: New Infrastructure CDP Gives Insight Into Specific Fueling Usage Patterns



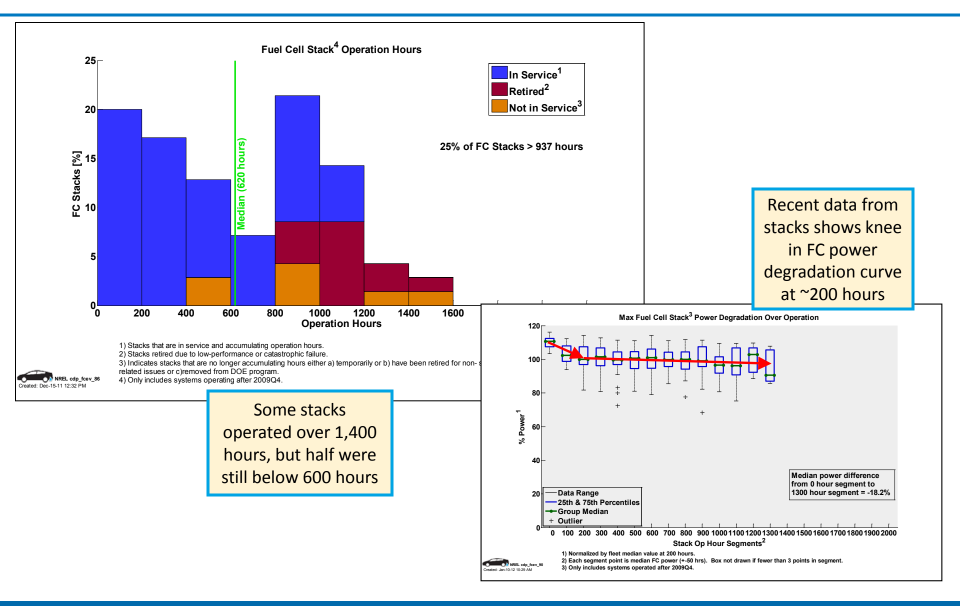
Accomplishment: While Station Focus is on Coverage, We've Tracked Capacity Usage as Baseline for Future



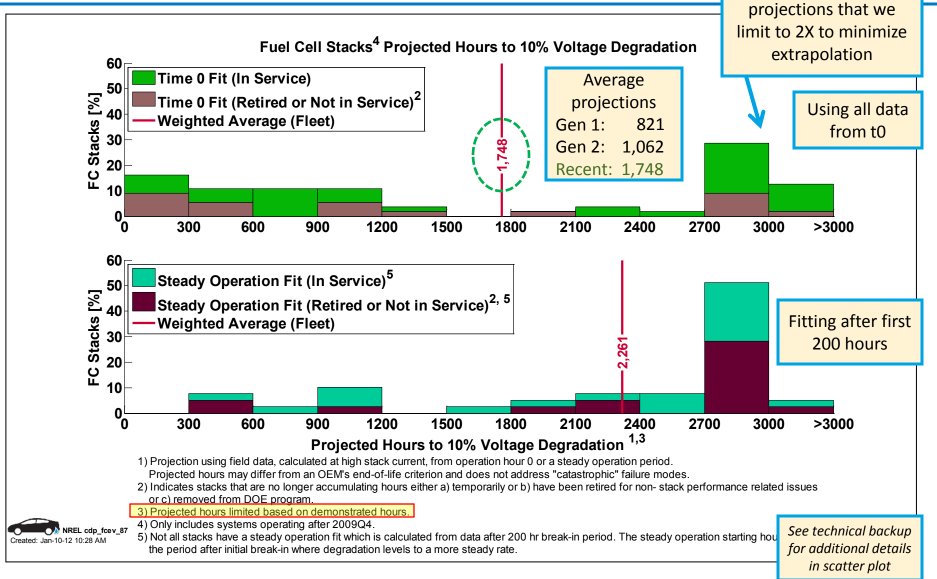
Accomplishment: Instantaneous MTBF Improved for 5 of the 7 Sites for the Last 20% of Maintenance Events



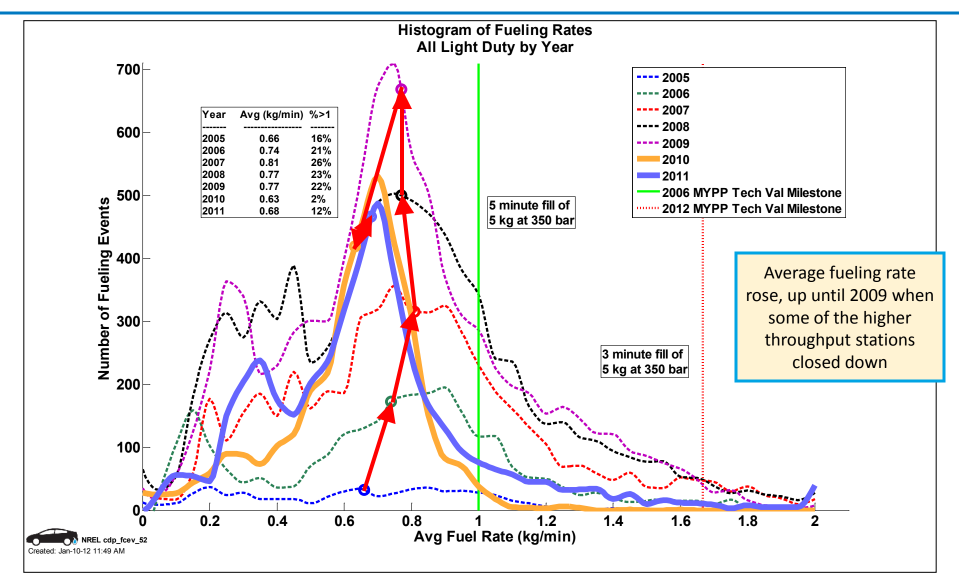
Accomplishment: Evaluated FC Durability Data from FCEVs After 2009Q4 – Fuel Cell Stack Operation Hours and Max Power Degradation



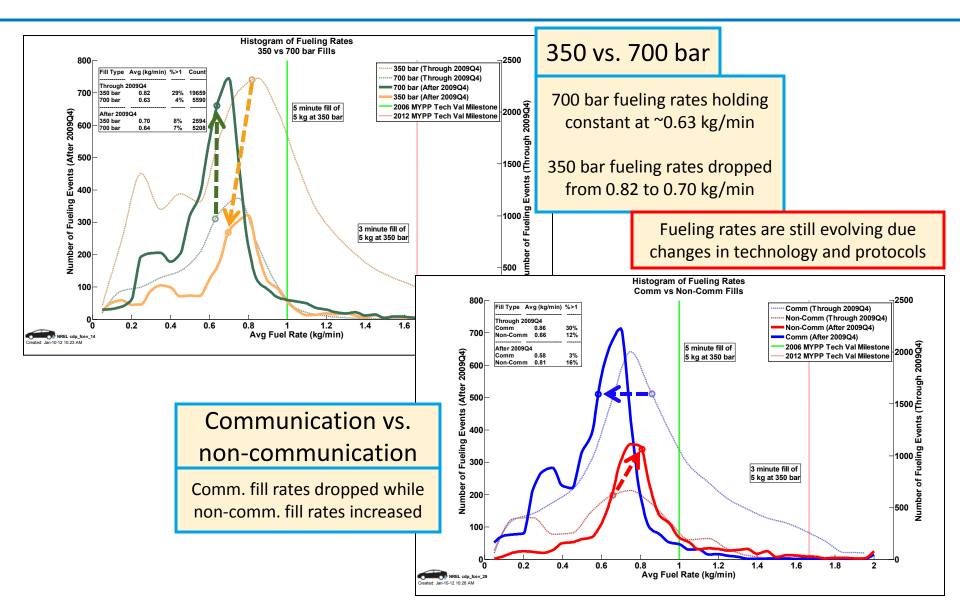
Accomplishment: Projected Fuel Stack Durability to 10% Voltage Degradation; Two Fits Many stacks have



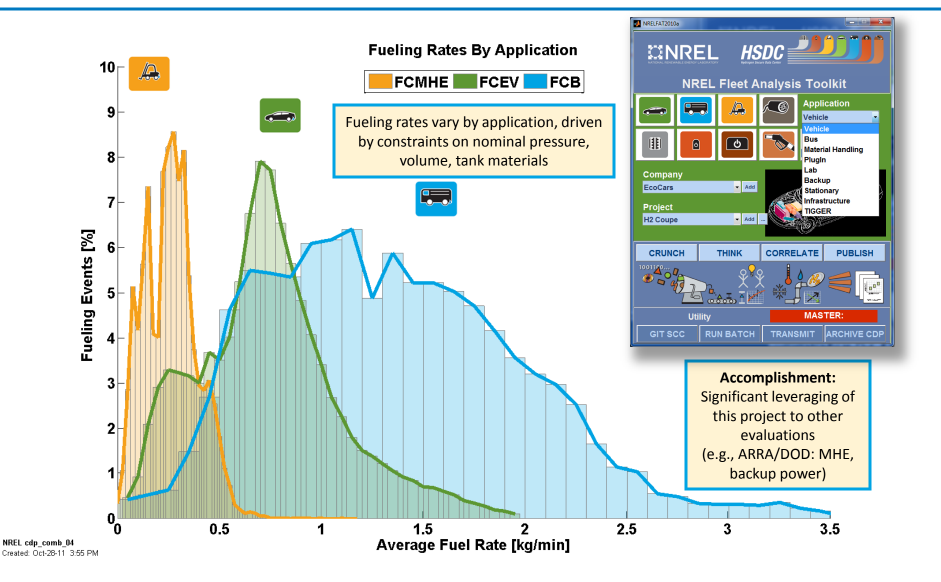
Accomplishment: Tracked Fueling Rates by Year – Analyzed Trends as Stations Move to 700 bar as Standard



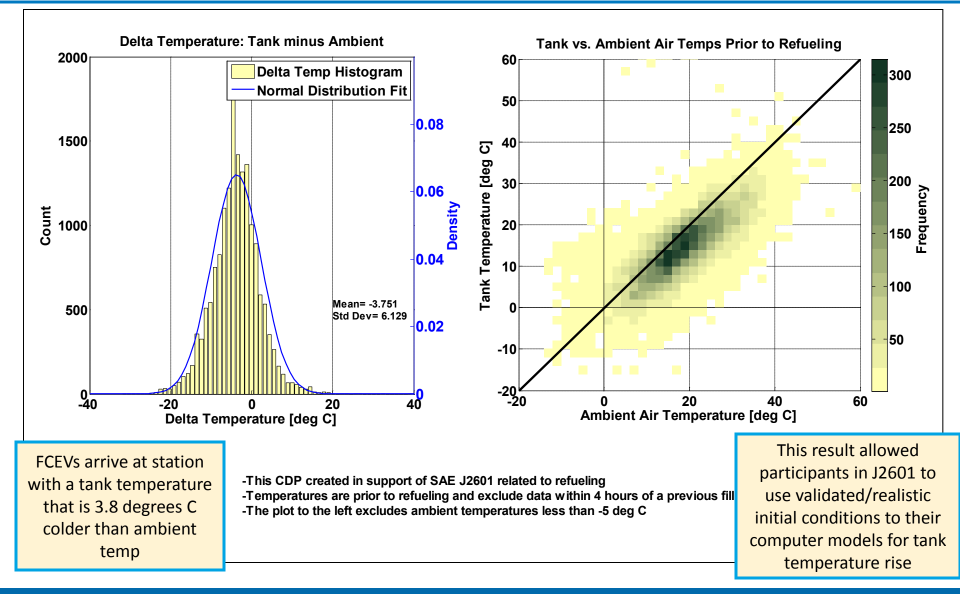
Accomplishment: Evaluated Fueling Rates by Fill Pressure and Communication vs. Non-Communication – Shifts Observed During Project



Accomplishment: Leveraged Effort to Other Fuel Cell Applications; Cross-Application CDPs Expanding

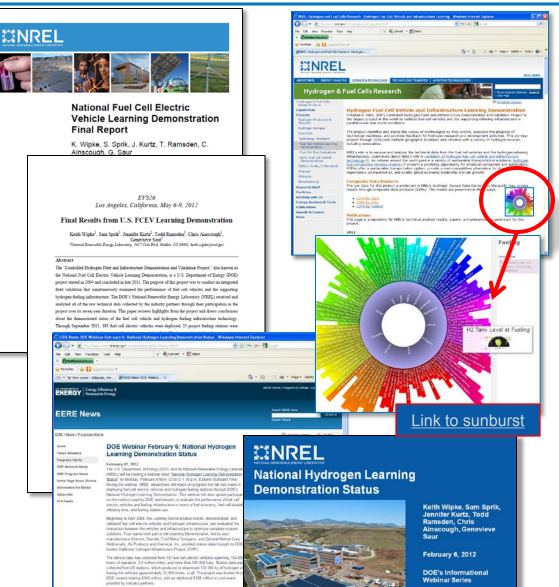


Accomplishment: Analysis Results Informed R&D Activities and Codes and Standards Development



Accomplishment: Communicated Final Project Results to Broad Audience via Multiple Paths

- Draft final report completed in March
- Final report published in April and posted on NREL's web site
- Published EVS-26 paper for Los Angeles conference
- Held public webinar
 - 260 participants (400 registered)
 - Active Q&A
- Created more interactive way to access CDP results from web site



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Highlights of Interactions and Collaborations

Auto/Energy Industry Partners

- Detailed discussion of NREL results and methodology
- Discussion of voltage degradation calculations; discussions of how to do new/previous CDPs with fewer teams
- Review of all results prior to publication
- U.S. DRIVE Technical Teams
 - Hydrogen Storage and Fuel Cell Tech Team Briefings Annually
- FCHEA Technical Working Groups
 - Transportation Working Group
 - Joint H₂ Quality Task Force
- California Organizations
 - CaFCP and CHBC: NREL actively participating as member
 - CARB and CEC: New stations offer potential to provide future data to NREL
- Early FC Market Evaluations: DOD and ARRA
 - Leveraged experience to evaluate FC forklifts, backup, and stationary power; begun analyzing PHVs for OEM











Future Work

• Remainder of FY12:

- Support DOE in launching new vehicle evaluation project
 - "Light-Duty Fuel Cell Electric Vehicle Validation Data" (FOA 625)
- Outside of this project (but related)
 - Transition H₂ station analysis activity to new AOP activity "Next Generation H2 Station Analysis" led by Sam Sprik (see poster TV017 for more info.)
 - Support DOE in launching new infrastructure validation project: "Validation of Hydrogen Refueling Station Performance" (FOA 626, topic 1)
- FY13:
 - This project (Learning Demo) will conclude in FY12, so this project will not continue into FY13
 - However, two separate projects on FC vehicles and H2 infrastructure validation will exist in FY13 (referenced above)
 - Continue to leverage analysis capability to other validations
 - Identify and exploit new opportunities to document FC & H2 progress publicly

Summary

183 Vehicles: 154,000 hours, 3.5M miles, 500K trips25 Stations: 151,000 kg produced/dispensed, 33K fuelings

• Relevance

- Provided DOE and taxpayers strong return on investment made in this 7-year project, the largest single FCEV & infrastructure demonstration in the world to date
- Many system-level DOE program targets validated by this project

• Approach

- Collaborative relationship to analysis with industry partners
- Established core HSDC and analysis capability and tools
- This project is the 1st time such comprehensive data was collected by an independent 3rd-party and consolidated for public dissemination

Technical Accomplishments and Progress

- 99 total CDP analysis results available (14 more than at last AMR); publication at conferences every 6 months
- Project achieved the two key technical targets on driving range (>250 miles) and FC durability (>2,000 hours) [refer to technical backup slides and Final Report]

Collaborations

 Worked closely with industry partners to validate methodology, and with other key stakeholders to ensure relevance of results

• Future Work

- Support launch of new technology validation projects, including new opportunities to objectively evaluate status of H₂ & FC technology and other vehicle technology
- HSDC and analysis capability will continue to be used on future projects

Questions and Discussion



Project Contact: Keith Wipke, National Renewable Energy Lab 303.275.4451 keith.wipke@nrel.gov

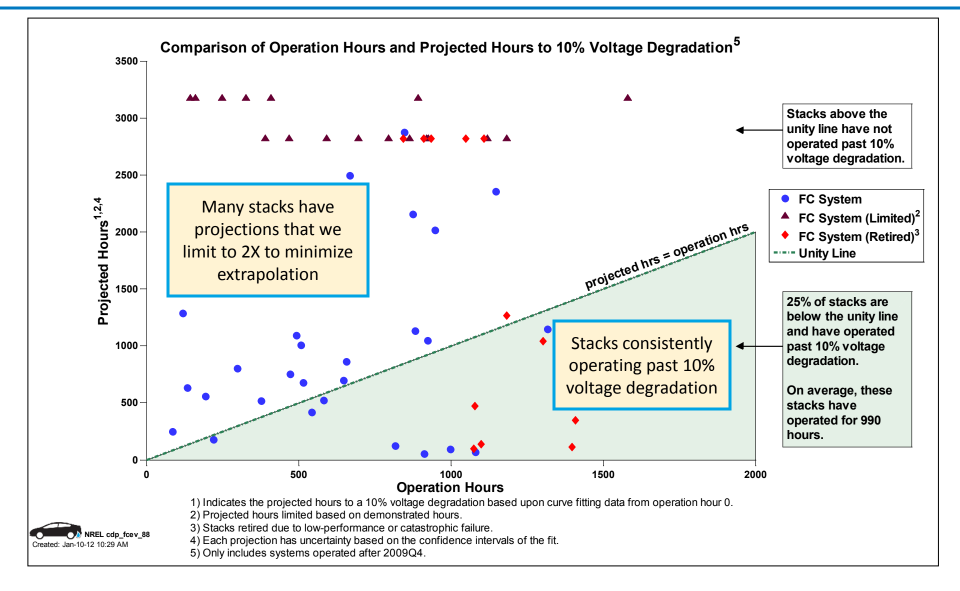
> All public Learning Demo papers and presentations are available online at http://www.nrel.gov/hydrogen/proj_tech_validation.html





Technical Backup Slides

Accomplishment: Scatter Plot of Fuel Cell Operation Hours and Projected Hours to 10% Voltage Degradation

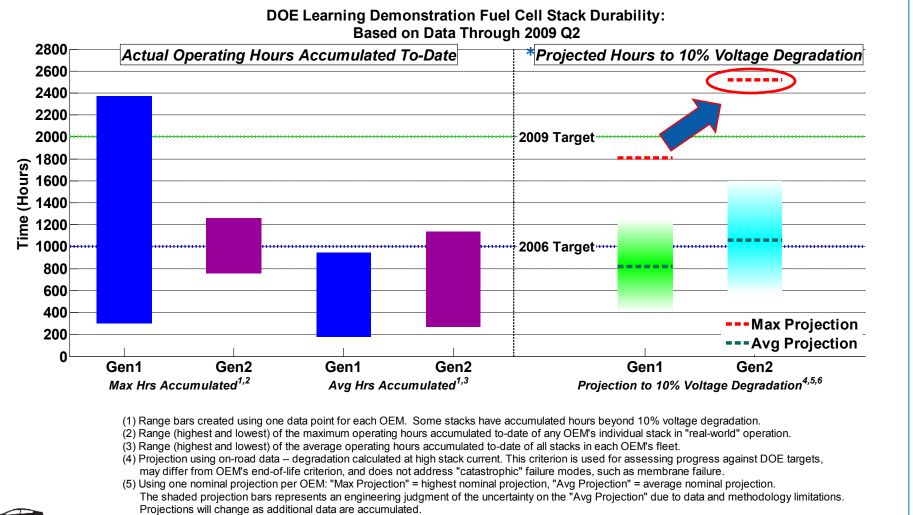


Project Achieved Both Technical Goals; Outside Analysis Used for Cost Evaluation *(updated since 2011 AMR in blue)*

Vehicle Performance Metrics		Gen 1 Vehicle	Gen 2 Vehicle	2009 Target	After 2009Q4
Fuel Cell Stack Durability				2,000 hours	
Max Team Projected Hours to 10% Voltage Degradation		1,807 hours	<u>2,521</u> hours		
Average Fuel Cell Durability Projection		821 hours	1,062 hours		1,748 hours
Max Hours of Operation by a Single FC Stack to Date		2,375 hours	1,261 hours		1,582 hours
Driving Range				250 miles	
Adjusted Dyno (Window Sticker) Range		103-190 miles	196- <u>254</u> miles		
Median On-Road Distance Between Fuelings		56 miles	81 miles		98 miles
Fuel Economy (Window Sticker)		42 – 57 mi/kg	43 – 58 mi/kg	no target	
Fuel Cell Efficiency at ¼ Power		51 – 58%	53 – <u>59</u> %	60%	
Fuel Cell Efficiency at Full Power		30 – 54%	42 – <u>53</u> %	50%	
Infrastructure Performance Metrics				2009 Target	After 2009Q4
H ₂ Cost at Station (early market)		On-site natural gas reformation \$7.70 – \$10.30/kg	On-site Electrolysis \$10.00 – \$12.90/kg	\$3/gge	
Average I	H ₂ Fueling Rate	0.77 kg/min		1.0 kg/min	0.65 kg/min
Outside of this project, DOE independent panels concluded at 500 replicate stations/year:Distributed natural gas reformation at 1500 kg/day: \$2.75-\$3.50/kg (2006)Distributed electrolysis at 1500kg/day: \$4.90-\$5.70 (2009)					Outside review panel

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1) FC Durability Target of 2000 Hours Met By Gen 2 Projections (2010 AMR)



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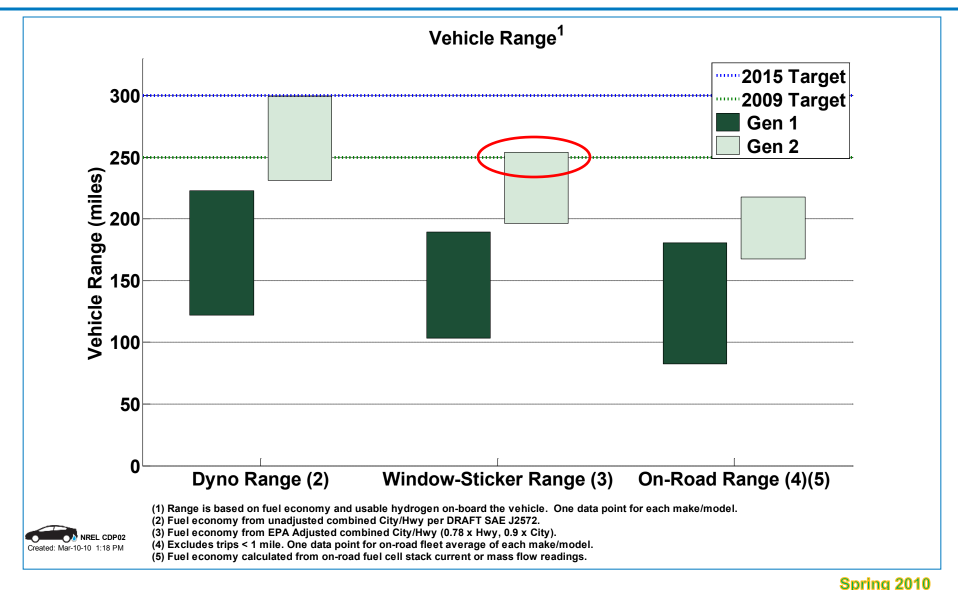
(6) Projection method was modified beginning with 2009 Q2 data, includes an upper projection limit based on demonstrated op hours.

* Durability is defined by DOE as projected hours to 10% voltage degradation

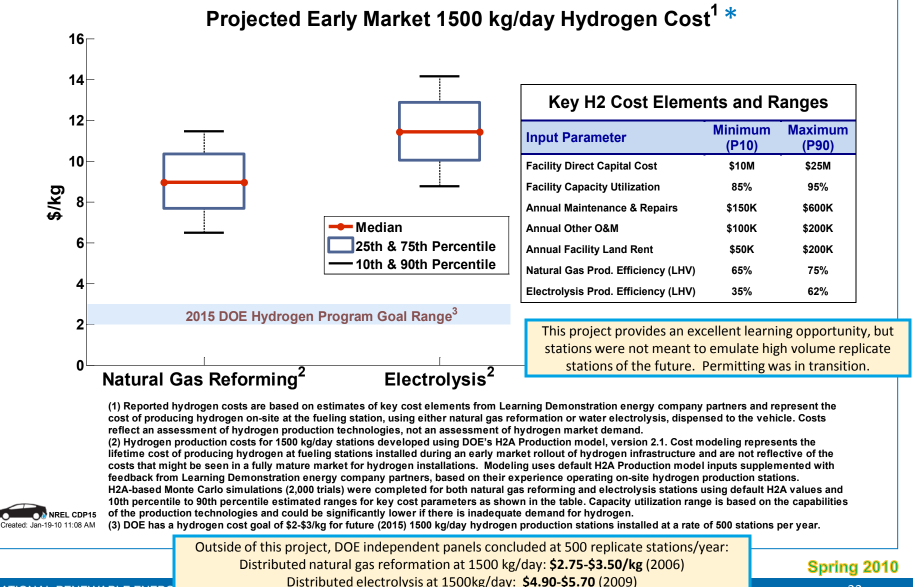
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Spring 2010

2) Vehicle Range Achieved 2009 Target of 250 Miles with Gen 2 Adjusted Fuel Economy (2010 AMR)



3) Projected Early Market H₂ Production Cost from Learning Demo Energy Partners' Inputs (2010 AMR)



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