

Innovation for Our Energy Future

2005 DOE Hydrogen, Fuel Cells & Infrastructure Technologies Program Review

Controlled Hydrogen Fleet & Infrastructure Analysis

Keith Wipke NREL May 25, 2005

Project ID# TV7

This presentation does not contain any proprietary or confidential information



NREL is operated by Midwest Research Institute - Battelle

Project Objectives and Targets

- Objectives
 - Validate "System" Solutions for H₂ Transportation
 - Identify Current Status of Technology and its Evolution
 - Re-Focus H2 Research and Development
 - Support Industry Commercialization Decision by 2015



Key largets						
Performance Measure	2009*	2015**				
Fuel Cell Stack Durability	2000 hours	5000 hours				
Vehicle Range	250+ miles	300+ miles				
Hydrogen Cost at Station	\$3.00/gge	\$1.50/gge				
* To verify progress toward 2015 targets ** Subsequent projects to validate 2015 targets						

Hydrogen and gasoline station, WA DC



Project Overview

Timeline

- Project start: FY03
- Project end: FY09
- ~15% complete (see timeline slide)

Budget

- NREL FY04 funding: \$630K
- NREL FY05 funding: \$750K
- Context: Overall DOE project is \$190M project over 5 years
 - Equal investment by industry

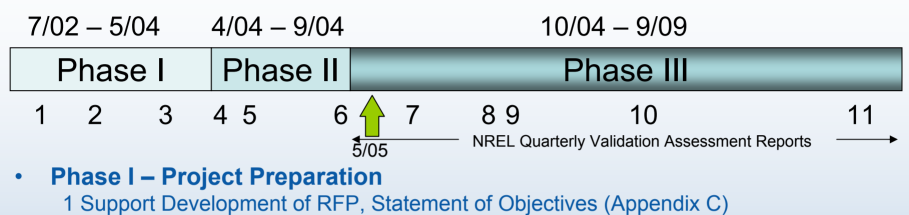
Tech. Val. Barriers

- A. Vehicles lack of controlled & onroad H2 vehicle data
- B. **Storage** not yet providing 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

Partners

See partner slide

Project Timeline



2 Bidder's meeting in Detroit – launch of RFP

3 Create data analysis plan and presentation for discussion with industry

Phase II – Project Launch

4 Announcement of successful bidders (timing TBD)

5 Kick-off meetings and cooperative agreement awards

6 Preliminary data collection, analysis, and first quarterly assessment report

Phase III – Data Analysis and Feedback to R&D activities (partial list)

7 Demonstrate FCVs that achieve 50% higher fuel economy than gasoline vehicles 8 Validate demonstration FCV range of ~200 miles, 1000 hour durability

9 Go/No-Go: Decision for purchase of additional vehicles based on perf., durability, cost 10 Validation on a vehicle 2.0 kWh/kg, 1.2 kWh/L compressed gas tank

11 Validate FCVs with 250-mile range, 2,000 hour durability, and \$3.00/gge (based on volume production)



Industry Partners



(1) Fuel cells supplied by Ballard

Teams Will Field Four Main* Types of Vehicles



Sample Hydrogen Refueling Infrastructure: Rollout of Stations Began this Year



Project Approach

- Provide facility and staff for securing and analyzing industry sensitive data
 - NREL Hydrogen Secure Data Center (HSDC)
- Perform analysis and simulation using detailed data in HSDC to:
 - Evaluate current status and progress toward DOE vehicle and infrastructure targets
 - Feedback current technical challenges and opportunities into DOE H2 R&D program
 - Provide analytical feedback to originating companies on their own data
- Publish/present progress of project to public and stakeholders (composite data products)

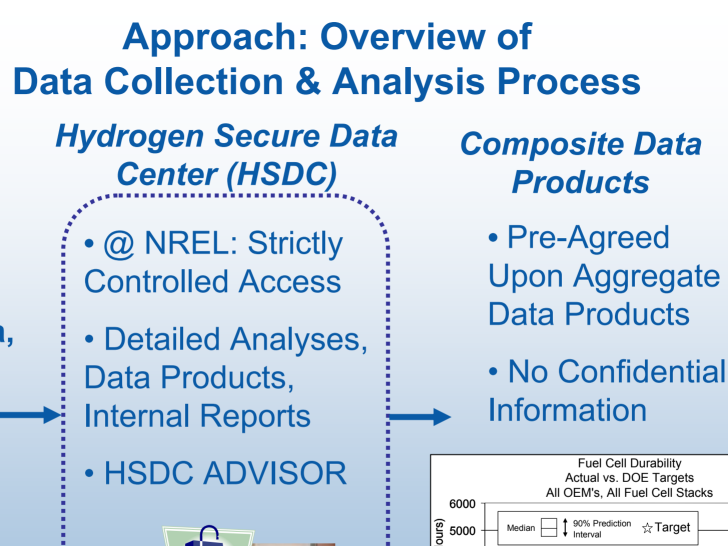






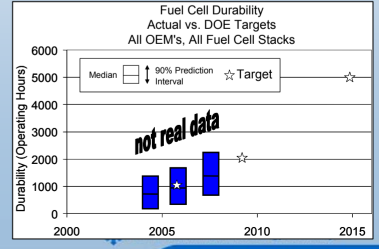
Approach: Data Collection Overview

Key Vehicle Data	Key Infrastructure Data
Stack Durability	Conversion Method
Fuel Economy (Dyno & On-Road) and Vehicle Range	Production Emissions
Fuel Cell System Efficiency	Maintenance, Safety Events
Maintenance, Safety Events	Hydrogen Purity/Impurities
Top Speed, Accel., Grade	Refueling Events, Rates
Max Pwr & Time at 40C	H ₂ Production Cost
Freeze Start Ability (Time, Energy)	
Continuous Voltage and Current (or Power) from Fuel Cell Stack, Motor/Generator, Battery & Key Auxiliaries: (Dyno & On-Road)	Conversion, Compression, Storage and Dispensing Efficiency









Accomplishments: Creation/Agreement of 6 Excel Data Templates for Vehicles and Infrastructure

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Performance Summary / Fleet Summary / Stack Durability Summary /																				
Maintenance Summary / Safety Summary / On-Road Fuel Economy /																				

Accomplishments: Developed and Obtained Agreement on 25 Sample Composite Data Products

A. Critical Program Metrics:

- 1. Fuel Cell Durability, Actual vs. DOE Targets, All OEM's
- 2. Vehicle Ranges, Actual vs. DOE Targets, AllOEM's
- 3. H2 Production Cost, Actuals/Projections vs. DOE Targets

B. Composite Performance Tracking:

Vehicles

- 4. Reliability (FC System & Powertrain, MTBF)
- 5. Start Times vs. DOE Target
- 6. Fuel Economy: Dyno, On-Road
- 7. Normalized Vehicle Fuel Economy
- 8. Fuel Cell System Efficiency
- 9. Safety Incidents Vehicle Operation
- 10. Weight % Hydrogen
- 11. Mass of Hydrogen per Liter
- 12. Vehicle Hydrogen Tank Cycle Life

Hydrogen Infrastructure

- 13. H2 Production Efficiency vs. Process
- 14. Combined Heat and Power (CHP) Efficiencies
- 15. H2 Production Cost vs. Process
- 16. H2 Purity vs. Production Process
- 17. Hydrogen Impurities Range for Production Process A
- 18. Histogram: Refueling Rate
- 19. Average Maintenance Hours Scheduled and Unscheduled

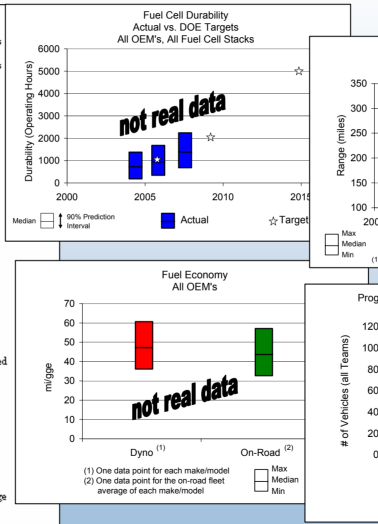
C. High Level Program Progress:

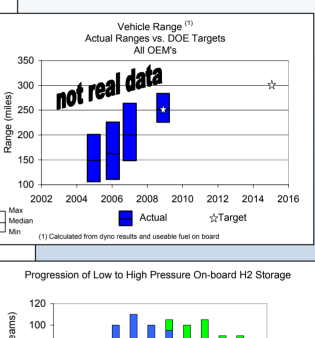
Vehicles

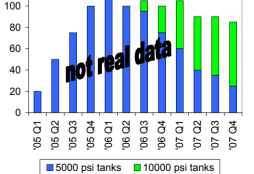
- 20. Range of Actual Ambient Temperatures During Vehicle Operation – All Vehicle Teams
- 21. Histogram: # Vehicles vs. Operating Hours to Date
- 22. Histogram: # Vehicles vs. Miles Traveled to Date
- 23. Cumulative Vehicle Miles Traveled All Teams
- 24. Progression of Low to High Pressure On-board H2 Storage

Hydrogen Infrastructure

25. Cumulative Hydrogen Production - All Teams







Accomplishments: Established Hydrogen Secure Data Center at NREL

- Protects all raw data and our analysis results
- Only things that leave room:
 - composite data results
 - trend feedback into R&D
 - Analysis back to originating company



Motion sensors



Audible alarm



PIN reader badge scanner



Server, workstation, tape backup and UPS



Two computer workstations



CD/DVD shredder



paper shredder 13

1350 lb. safe for backups

REL National Renewable Energy Laboratory

Audible elem



Accomplishments: Obtained Agreement with Industry Partners on Data Handling and Security

Hydrogen Secure Data Center: Procedures to Protect Technical Data Submitted Under the Controlled Hydrogen Fleet and Infrastruc ture Demonstration and Validation Project NREL 02-15-2005

Outline

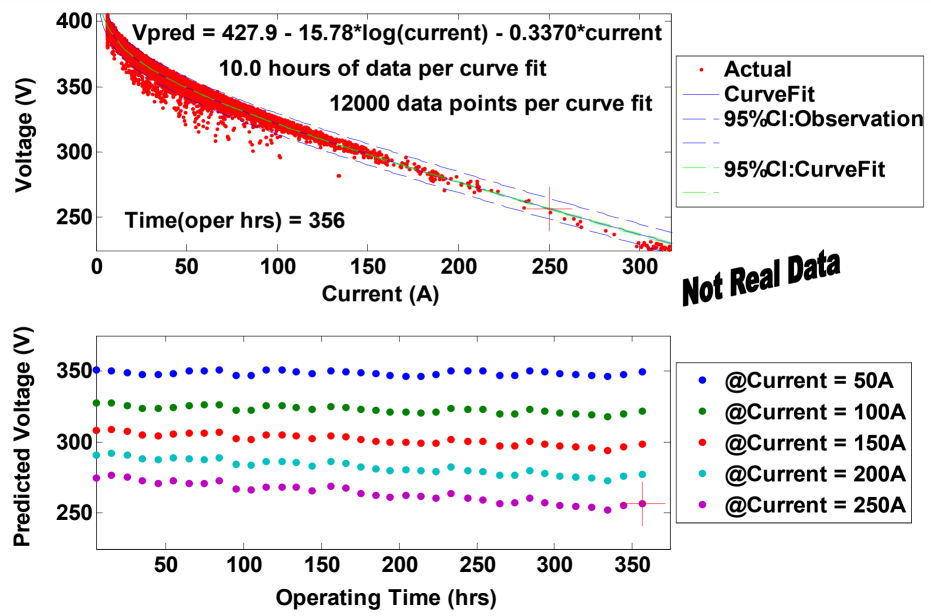
- A. Physical Room Security
- B. Delivery of Data to Room
- C. Products to Leave Room for Possible Publication
- D. Activities Within Room
- E. NREL Security Responsibilities

A. Physical Room Security

- Restricted access:
 - Access to the NREL Hydrogen Secure Data Center (HSDC) is limited to a list of people that will be maintained by the NREL Technology Validation Task Leader. The list includes the following individuals (referred to as "authorized individuals"):
 - Steve Chalk (DOE HQ, DC)
 - JoAnn Milliken (DOE HQ, DC)
 - Sigmund Gronich (DOE HQ, DC)
 - Doug Hooker (DOE Golden Field Office, CO)
 - Keith Wipke (NREL, CO) [NREL Technology Validation Task Leader]
 - Cory Welch (NREL, CO)
 - The authorized individuals from NREL and the Golden Field Office will have direct badge access to the room while the authorized individuals from DOE HQ in DC will need a host to obtain entry (one of the NREL or Golden Field Office authorized individuals) and be escorted during their time in the HSDC. They will manually sign in and out on a log sheet.
 - NREL Security will have emergency security access, and perform weekly alarm checks to verify proper operation of the electronic access control.
 - Authorized individuals will be trained on the sensitivity of the data and sign confidentiality/non-disclosure agreements.
- Approval procedure for adding/removing people on list:
 - The list of authorized individuals will be maintained by the NREL Technology Validation Task Leader. NREL Security will maintain the electronic access control, which is centrally controlled from NREL's Site Entrance Building. The building is staffed 24 hours a day. NREL Security has authority over all physical and electronic keys for the laboratory, including the HSDC.
 - NREL may recommend to DOE the addition of NREL staff at a later date if it is deemed necessary to assist in timely data processing/analysis. Any additional staff added to the list will be held to the same requirements of confidentiality (and this document) as everybody else on the list.
 - Individuals other than DOE or NREL staff will not be approved as authorized individuals without prior approval from the participants.

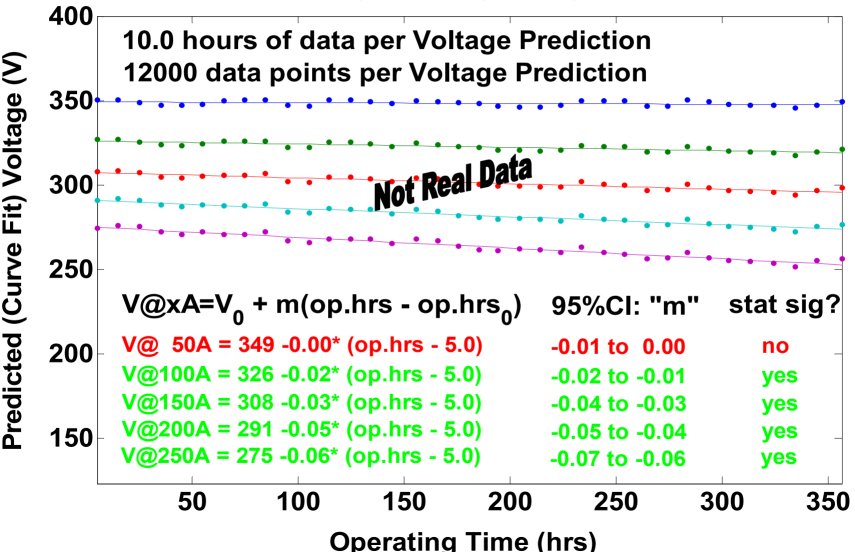
- NREL Created 7-Page Security Document
 - Major Section Headings:
 - A. Physical Room Security
 - B. Delivery of Data to Room
 - C. Products to Leave Room for Possible Publication
 - D. Activities Within Room
 - E. NREL Security Responsibilities

Accomplishments: Automated Analysis Created for Analyzing Stack Current/Voltage Degradation



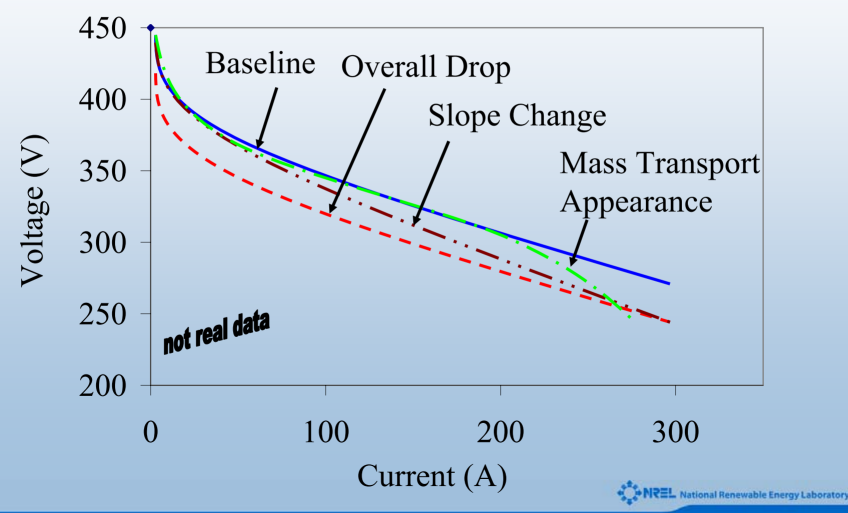
Accomplishments: Automated Analysis Created for Analyzing Stack Current/Voltage Degradation (cont.)

Predicted (Curve Fit) Voltage vs. Time

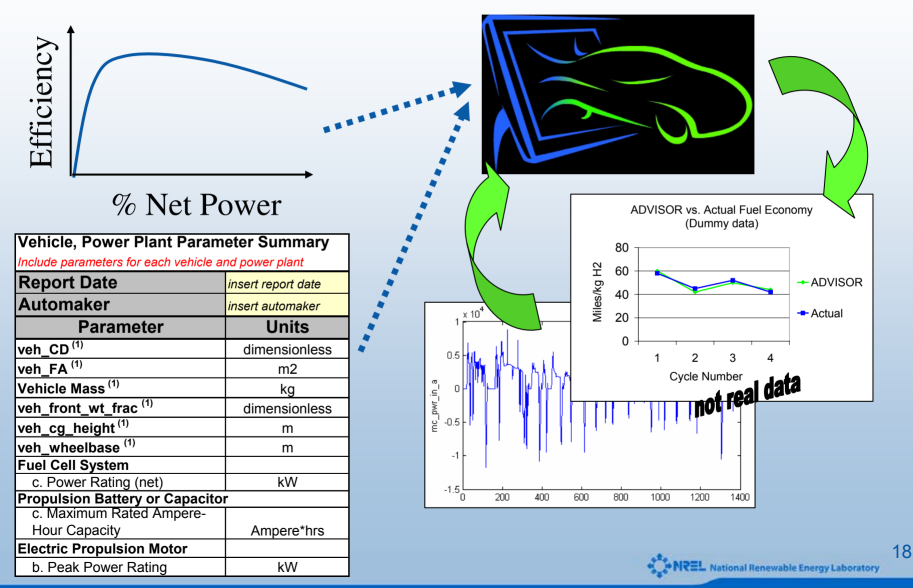


Analyzing Shape of Polarization Curve Changes May Lead to Understanding of Modes of FC Degradation

Various Fuel Cell Polarization Curve Changes



Accomplishments: Initial Data Used to Begin Validation of HSDC ADVISOR in Data Room



Accomplishments: Completion of 1st Quarterly Technology Validation Assessment Report

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- Proprietary version of Quarterly Reports may not be removed from the room
- Non-proprietary (composite data) versions may also be created



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Milestone Report

NREL/Report Number

February 2005

DOE's Controlled Hydrogen Fleet and Infrastructure Demonstration Program: Quarterly Validation Assessment (4Q 2004)

Milestone Completion Report

Cory Welch National Renewable Energy Laboratory Golden, CO

Keith Wipke National Renewable Energy Laboratory Golden, CO



Operated for the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy by Midwest Research Institute • Battelle Contract No. DE-AC36-09-GO10337

Interactions and Collaborations

- Participated in project kick-off meetings with all 4 industry teams
- Participated in detailed discussions with industry to reach agreement on data reporting templates and data handling
- Performed industry site visits to review vehicle dynamometer test facilities and test procedures
- Analyzed data from one team and provided analysis results back to originating OEM
- Interacted with relevant codes and standards teams
- Participated in CA H2 infrastructure planning teams









Responses to Previous Year Reviewers' Comments

- Q: "Is GIS assessment critical at this time given funding constraints?"
 - The GIS work has been completed and transitioned to cross-cut analysis activity (see poster TVP14 for details)
- Q: "Editorial and interpretive techniques used behind firewalls unclear and seemingly subjective." and "Tech transfer process is well thought out but more detail on how data is handled would be interesting."
 - Hydrogen Secure Data Center (HSDC) opened and 6-page data handling/security procedures document finalized
 - Presented 2 papers at NHA and EVS-21 to discuss examples of specific analytical techniques that will be employed
 - Developed clear composite data products examples (25) to articulate public outputs from project
- Q: "Will reporting of composite data only dilute value to rest of community of the largest of all the H2/FC projects?"
 - After considering all options, we found this was the best solution to:
 - Protect industry partners' intellectual property (IP)
 - Allow NREL to perform valuable analysis on raw data for DOE
 - Provide a public outlet for progress of the project



Future Work

- Remainder of FY05
 - Complete auto OEM site visits and reviews of vehicle test facilities and procedures
 - Obtain initial vehicle and infrastructure data sets from all teams in project for the HSDC
 - Perform analysis on data and validate models
 - Compare results to DOE targets
 - Prepare composite data products and write quarterly Validation Assessment Reports
- FY06 and beyond:
 - Annually compare technical progress to program objectives
 - Actively feed findings from project back into HFCIT program R&D activities (ensure it is a "learning demonstration")
 - Provide public outputs to report on technology and project progress



Project Safety

- Safety an important part of Controlled Fleet & Infrastructure project Cooperative Agreements.
 - NREL's role in this project is analytical, so typical office environment safety measures are being followed.
 - Industry partners have responsibility for ensuring the safety of their hydrogen vehicles and refueling infrastructure.
- Industry is including the following aspects in each of their projects:
 - Failure Modes and Effects Analysis (FMEA) on the project
 - Safety assessment
 - Risk Mitigation Plan
 - Measuring and monitoring safety performance
 - Communication Plan, including reportable accidents, management response, and independent reviews
- All projects are using "Guidance for Safety Aspects of Hydrogen Projects" for reference



Publications and Presentations

- Gronich, S., Garbak, J., Wipke, K., Welch, C., "Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project," 2004 Fuel Cell Seminar, San Antonio, TX, November 2004. (presentation only)
- Welch, C., "Composite Data Products for the Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project," November 2004. (NREL document)
- Welch, C., Wipke, K., "DOE's Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project: Quarterly Validation Assessment (4Q 2004), February 2005. (publication only)
- Wipke, K., "Hydrogen Secure Data Center: Procedures to Protect Technical Data Submitted Under the Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project," February 2005. (NREL document)
- Welch, C., Wipke, K., Gronich, S., Garbak, S., "Hydrogen Fleet & Infrastructure Demonstration and Validation Project: Data Analysis Overview," NHA Annual Hydrogen Meeting and Exposition, Washington, DC, March 2005. (paper and presentation)
- Wipke, K., Welch, C., Gronich, S., Garbak, J., Hooker, D., "Introduction to the U.S. Department of Energy's Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project," The 21st Worldwide Battery, Hybrid and Fuel Cell Electric Vehicle Symposium and Exhibition, Monaco, April 2005. (paper and presentation)
- Welch, C., "Data Templates for Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project" April 2005. (6 NREL Excel spreadsheets)

