

National Fuel Cell Vehicle Learning Demonstration: Gen 2 Progress



California Air Resources Board 2009 ZEV Symposium

Keith Wipke, Sam Sprik, Jennifer Kurtz, Todd Ramsden¹, John Garbak²

September 21, 2009 Cal/EPA, Sacramento, CA

NREL/PR-560-46736

¹NREL, ²US Dept. of Energy

This presentation does not contain any proprietary, confidential, or otherwise restricted information

NREL is a national laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, operated by the Alliance for Sustainable Energy, LLC.

Outline

- Project Objectives and Partners
- Overall Project Status
- Vehicle Analysis Results
- Infrastructure Analysis Results
- Summary

Fuel Cell Vehicle Learning Demonstration Project Objectives and Targets

- Objectives
 - Validate H₂ FC Vehicles and Infrastructure in Parallel
 - Identify Current Status and Evolution of the Technology
 - Objectively Assess Progress Toward Technology Readiness
 - Provide Feedback to H₂ Research and Development

Key Project Targets		
Performance Measure	2009	2015
Fuel Cell Stack Durability	2000 hours	5000 hours
Vehicle Range	250+ miles	300+ miles
Hydrogen Cost at Station	\$3/gge	\$2-3/gge



Photo: NREL

Fuel Cell Vehicle Learning Demonstration Project Objectives and Targets

- Objectives
 - Validate H₂ FC Vehicles and Infrastructure in Parallel
 - Identify Current Status and Evolution of the Technology
 - Objectively Assess Progress Toward Technology Readiness
 - Provide Feedback to H₂ Research and Development





Photo: NREL

Industry Partners: Four Automaker/Energy-Supplier Teams









National Renewable Energy Laboratory

Vehicle Deployment Complete at 140 FCVs, Some Early Vehicles Retired



DOE Learning Demo Fleet Has Surpassed 100,000 Vehicle Hours and 2.3 Million Miles



Project Exploring 4 Types of Hydrogen Refueling Infrastructure: Delivered and Produced On-Site



Total of 115,000 kg H₂ produced or dispensed

Refueling Stations Test Performance in Various Climates; Learning Demo Stations Comprise ~1/3 of all U.S. Stations



Average Ambient Temperature of Learning Demo Vehicles Spans Most Climates





While Improving Durability and Freeze Capability, FC System Efficiency Stays High



² Ratio of DC output energy to the lower heating value of the input fuel (hydrogen).

³ Individual test data linearly interpolated at 5,10,15,25,50,75,and 100% of max net power. Values at high power linearly extrapolated due to steady state dynamometer cooling limitations.

Created: Sep-02-09 11:27 AM

Ranges of Fuel Economy from Dynamometer and On-Road Data Slightly Improved for Gen 2



Driving Range for Gen 1 and Gen 2 Vehicles: Based on Fuel Economy and Usable H₂



Gen 1 and Gen 2 Stack Operating Hours and Projected Time to 10% Voltage Drop



The shaded projection bars represents an engineering judgment of the uncertainty on the "Avg Projection" due to data and methodology limitations. Projections will change as additional data are accumulated.

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

Created: Sep-09-09 10:48 AM

Fuel Cell Stack Operation Hours; Early in Gen 2 Life, But Results Encouraging



Max Fuel Cell Power Degradation – Gen 1



Max Fuel Cell Power Degradation – Gen 2



Projected Hours to OEM Low Power Operation Limit



4. Stacks with less than 200 operation hours are in separate groups because the projection is based on operation data and with operation hours greater than 200 the degradation rate tends to flatten out.

Fuel Cell System (including H2 storage) Close to 2010 and 2015 W/L and W/kgTargets



Refueling Times are Short; Amounts are Reflective of Demonstration-Sized Systems



Actual Vehicle Refueling *Rates* from 21,000 Events: Measured by Stations or by Vehicles



Refueling Rates by Year: ~1/4 Now Exceed 1 kg/min, 2009 to be Highest # of Fills



Communication H₂ Fills Achieving 39% Higher Average Fill Rate than Non-Communication



Learning Demonstration Vehicle Greenhouse Gas Emissions Using Actual Production Efficiencies and Fuel Economies



Summary

- Learning Demo evaluation is ~80% complete
 - 140 vehicles and 20 stations deployed
 - 2.3 million miles traveled, 115,000 kg H₂ produced or dispensed
 - 346,000 individual vehicle trips analyzed
 - Project to continue through 2010
- Emphasis from project has been on providing maximum value from the data collected during project
 - 72 results have been published
 - Updates every 6 months
 - Current results are always available on our web page
- Vehicle/Station Status
 - 2nd generation vehicles have now been on road for >1 year
 - Station deployment nearing completion; some early stations retired
- Similar Evaluations Now Underway at NREL for FC Forklifts & Backup Power

Questions and Discussion



The NREL Learning Demo Analysis Team in Colorado

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

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

Additional Results for Reference

Fuel Cell Start Times from Sub-Freezing Soak Conditions



Comparison of Fueling Rates for 350 and 700 bar Pressure Fueling Events



10% Voltage Drop Is One Metric – Sensitivity of Projections to % Voltage Drop

