## 2008 DOE Hydrogen Program Review Hydrogen Vehicle and Infrastructure Demonstration and Validation

Rosalind (Roz) B. Sell General Motors Corporation June 10, 2008



FUELCELL

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## Overview

#### Timeline

- Project Start = 10/1/04
- Project End = 9/30/09
- Project is 75% complete

#### Budget

- \$88.0 M Total Project
  - \$44.0 M DOE share
  - \$44.0 M GM share
- \$20.7 M Previous years funding
- \$6.0 M FY08 DOE funding

#### Barriers - Targets

- Vehicles
  - Vehicle range and FC durability
- Hydrogen Refueling Infrastructure
  - \$H2/gge
- Maintenance and Training Facilities
  Partners
- Shell Hydrogen, LLC hydrogen refueling
- U.S. Army Fort Belvoir, VA maintenance facilities
- Quantum Technologies, Inc. maintenance facilities
- Viewpoint Systems data acquisition
- NextEnergy Codes and Standards
- Phase 2 vehicle operators
- Project Driveway customers and drivers
   Phase 1 vehicle operators
- U.S. Environmental Protection Agency
- State of Virginia Department of Environmental Quality
- U.S. Postal Service
- D.C. Department of Transportation

# Objectives

- Program Objective
  - General Motors and energy partner Shell Hydrogen are deploying a system of hydrogen fuel cell electric vehicles integrated with a hydrogen refueling infrastructure to operate under real world conditions
    - Demonstrate progressive generations of fuel cell system technology
    - Demonstrate multiple approaches to hydrogen generation and delivery for vehicle refueling
    - Collect and report operating data
- Past Year Objectives Launch Phase 2 of Learning Demo
  - Obtain vehicle operators
  - Collect, analyze, report data from program vehicles and refueling locations
  - Construct hydrogen refueling stations in NYC metropolitan area and southern California
  - Establish maintenance and training facilities in Burbank, CA and NYC metropolitan area
  - Develop permitting databases and begin data population
  - Meet all Project Deliverables

# Approach

- Demonstrate fuel cell vehicles
  - Deploy total of 40 fuel cell electric vehicles (FCEVs) in various terrains, driving conditions, and climates including cold weather
- Establish retail hydrogen stations for public refueling
  - Install total of five retail refueling stations on East and West coasts
  - Explore hydrogen generation/delivery options such as electrolysis
- Set up maintenance and service operations in support of FCEVs
  - Train personnel in maintenance, refueling, technical support, safety
- Generate and report data required under the Program
  - Capture vehicle on-road and dynamometer test data
  - Capture hydrogen infrastructure production/refueling data
- Document Codes and Standards learnings
  - NextEnergy to develop Codes and Standards permitting templates and database of permitting experiences



## **Project Driveway**

- First meaningful and largest market test of fuel cell vehicles
  - Over 100 Chevrolet Equinox Fuel Cell Electric vehicles
  - Launched in late 2007 continuing through 2010
  - Focus markets with diverse climates and conditions:
    - California (LA, Sacramento)
    - Washington, D.C.
    - Greater New York City metropolitan area
- Comprehensive feedback on all elements of customer experience and vehicle performance to guide future fuel cell vehicle and infrastructure development
- Drivers
  - Businesses, government
  - General public
    - Hand raiser collection process currently live on Chevrolet.com
  - Celebrity influencers, policymakers and media



Apply For Test Program

#### **FUEL SOLUTIONS**



SEE IF YOU'RE ELIGIBLE

If you like in metropolitan New York Dity; Washington, D.C.; or southern California, you may be eligible to test-drive an Equinox Fuel Cell vehicle in the fall of 2007. You must be 21 years of age, a U.S. oftnern and have a valid furer's license.

21P	Code:	
Chi	ok Elai	NIN/



#### **Chevrolet Equinox Fuel Cell Electric Vehicle**

#### **Performance**

- Range 150+ miles 2008 EPA adjusted
  - Fuel capacity of 4.2 kg at 700 bar
- Acceleration 0-60 mph in 12 seconds
- Top speed 100 mph
- Expected to meet all applicable FMVSS
- Freeze durable over the vehicle life



#### **Content**

- Visibly distinctive styling/graphics
- 17 inch aluminum wheels
- 2 front bucket seats (heated) and 2passenger rear bench
- OnStar
- Navigation radio with fuel cell graphic energy display
- Driver, passenger and roof rail air bags
- ABS, traction control and stability control
- Cruise control
- Front wheel drive
- Regenerative braking
- Single speed electric motor traction system

## Managing the Customer Experience

- Driver Relationship Managers (DRMs)
  - Single point of contact 24/7
  - Provides driver education and training
  - Keeps drivers informed on any program or vehicle changes
- All vehicles equipped with OnStar
  - Provides safety and security for drivers
  - Full concierge service: turn-by-turn navigation, hands-free calling, XM radio, fuel station locations

### Chevy Rocks the Future / Disney





### Virgin Atlantic Airways







Sir Richard Branson and Dr. Larry Burns





#### **General Public**



Source: GM 2007 Annual Report



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#### Eastern Region





#### Eastern Region

- Vehicles Phase 2 has been launched
  - 14 Chevrolet Equinox FCEVs demonstrating GM's 4<sup>th</sup> generation of fuel cell technology have been deployed in Washington, D.C., and NYC metro area
  - Greater New York City metropolitan area has been added as a new deployment site along with existing Washington, D.C., location
    - Cold weather testing in New York
  - Vehicles collect data according to NREL Data Reporting Templates and refuel at Shell Hydrogen sites and GM facilities
- Maintenance and Training Facilities
  - New site opened in Ardsley, NY to support NYC regional deployments
  - Ongoing maintenance and training activities at Fort Belvoir facility





#### Eastern Region

#### Hydrogen Refueling Infrastructure

- Washington, D.C.
   <u>Benning Road Station & Visitors Center</u>
  - 700 bar modification expected May 2008
  - Gaseous and liquid hydrogen refueling accommodating all vehicle manufacturers
    - Station no longer operates for liquid fuelings
  - 93% availability over 3 full years
  - 700+ total hydrogen fills
  - 400+ First Responders trained

- City of White Plains, NY
   <u>Department of Public Works (DPW)</u>
  - Operational Sept 2007
  - 700 bar modified Feb 2008
  - Electrolyzer-based gaseous hydrogen refueling
- NYC Metro
  - Two locations in design and pre-permitting discussions
  - Tube trailer supplied, 350/**700 bar** dispensing
  - Non-retail, private facilities
  - Potential to complete installations in 2008/early 2009

#### Eastern Region

#### Hydrogen Refueling Infrastructure <u>City of White Plains, NY – Department of Public Works</u>





Mayor Joseph Delfino, left, and Commissioner of Public Works Joseph Nicoletti, right, at the White Plains "Hydro Station" With the GM Hydrogen Car.





#### Western Region

- Vehicles Phase 2 has been launched
  - 11 Chevrolet Equinox FCEVs demonstrating GM's 4<sup>th</sup> generation of fuel cell technology have been deployed in the Los Angeles area
  - Vehicles collect data according to NREL Data Reporting Templates and refuel at University of California at Irvine 700 bar station, GM facility, and other available sites
- Maintenance and Training Facilities
  - New site opened in Burbank, CA to support regional deployments
  - Ongoing maintenance and training at Quantum Lake Forest facility





#### Western Region

Hydrogen Refueling Infrastructure

- Los Angeles Metro
  - Santa Monica Blvd. Retail Station and Visitors Center
    - Project receiving final inspections late April
    - Canopy-mount electrolyzer-based gaseous station at 350 bar only
    - Operational May 2008







#### Data Collection and Vehicle Testing

- On-road data collection
  - Seamless transition for data collection Phase 1 to Phase 2
  - Wireless automated data transmission from vehicle to data server operational at selective sites
- Chassis dynamometer testing
  - Completed beginning of life dyno tests on Phase 2 vehicles

#### Hydrogen Consumption Measurement



Hydrogen Mass Flow Measurement (Fuel Economy)





#### Codes and Standards (C&S) – NextEnergy

#### Database

- Hydrogen Permitting Officials database posted to live NextEnergy Center website; accessible May 30
- Annual Conference November 28, 2007
  - Focus on current industry efforts toward C&S development
  - Featured panels from C&S organizations, city and state authorities



# Future Work

- Vehicles
  - Continue Phase 2 vehicle deployment
- Hydrogen Refueling Infrastructure
  - Inaugurate remaining hydrogen refueling stations
    - Los Angeles May 2008
    - Two new NYC metro stations by year-end/early 2009 at 350/700 bar
- Maintenance and Training Facilities
  - Continue to conduct new driver training on Chevy Equinox FCEV, hydrogen safety, hydrogen fueling
- Codes and Standards NextEnergy
  - 2008 conference slated for Fall 2008; designed for attendees to experience permitting process firsthand



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## **Critical Infrastructure Next Steps**

- <u>Compelling</u>, <u>retail-like</u> fueling stations
  - Geographically targeted regions where automakers want to put vehicles
  - 700bar fast-fill refueling
  - Compelling station designs (customer and technology perspectives)
  - Robust hydrogen capacity and throughput designed for growth
  - Operational with (or before) vehicles
- <u>Access</u> to all stations
  - All automotive companies and their customers have access
  - Address liability exposure
    - Straight-forward access agreements with consistent principles or
    - Eliminate access agreements altogether
- Expedient station approval and permitting process
  - State-wide consistency and local adherence
  - Community support
- Funding support and incentives/enablers
  - Stations, station technology and capacity upgrades, operating costs
  - Liability coverage/solution (funded liability pool, liability cap)
  - Assurance stations will be there on time supply base

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Germany











### Lessons Learned

Real world experience



#### Infrastructure! Infrastructure! Infrastructure!

# Continued DOE funding





Mayor Joseph Delfino, left, and Commissioner of Public Works Joseph Nicoletti, right, at the White Plains "Hydro Station" With the GM Hydrogen Car.



# **Project Summary**

Focus Area	Barrier / Target	
<ul> <li>Continued efforts to establish two additional refueling sites in NYC metropolitan area</li> </ul>	Hydrogen Refueling Infrastructure	
<ul> <li>Utilize facilities for customer training and vehicle service</li> </ul>	Maintenance and Training Facilities	
<ul> <li>Collect customer feedback on all aspects of the driving and refueling experience</li> </ul>	Vehicle	
<ul> <li>Continued data collection, analysis and reporting</li> </ul>	<ul> <li>Range</li> <li>Durability</li> <li>\$H<sub>2</sub>/gge</li> </ul>	



