

# U.S. Department of Energy Vehicle Technologies Program Overview

Annual Merit Review and Peer Evaluation Meeting

Patrick B. Davis Program Manager

June 7-11, 2010

# Vehicle Technologies Program Goals

**ENERGY** Energy Efficiency & Renewable Energy

Decrease petroleum dependency

Reduce greenhouse gases

- Develop more energy efficient and environmentally friendly highway transportation technologies that enable America to use less petroleum
- Develop technologies that provide Americans with greater freedom of mobility and energy security, with lower costs and lower impacts on the environment



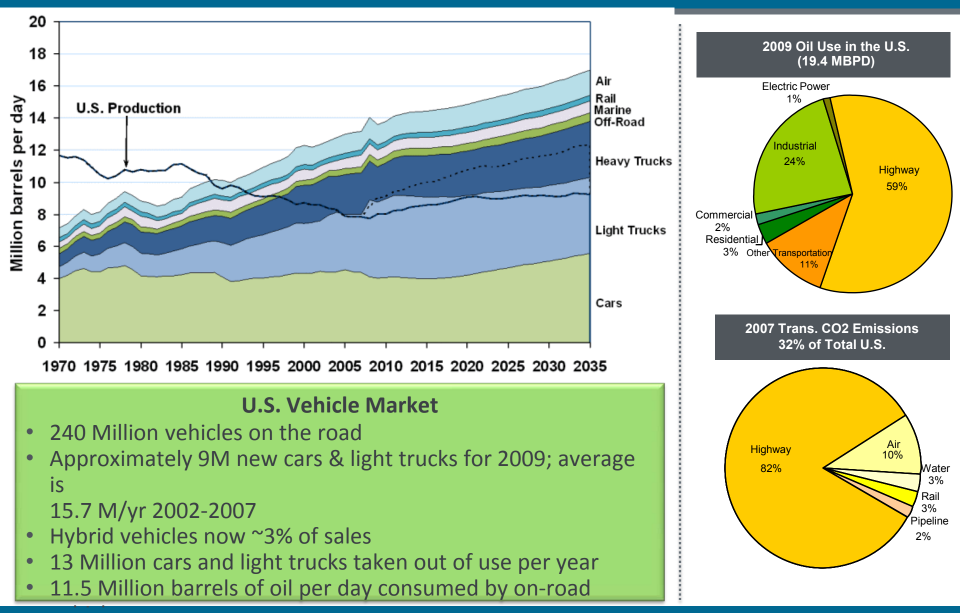




# U.S. Petroleum Production and Consumption, 1970-2035

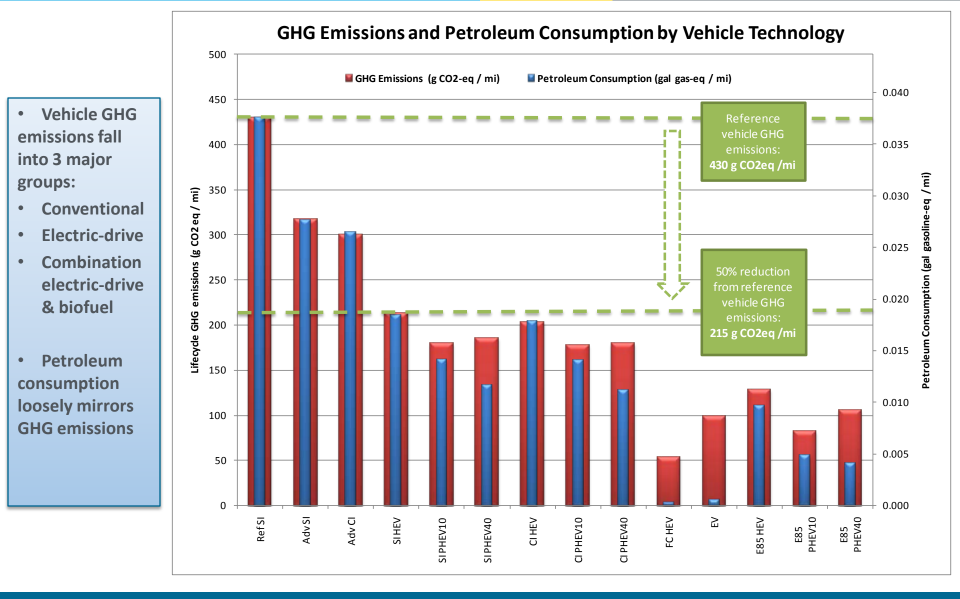
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# Analysis Informs Strategy





## Budget 2010

Activity	FY 2009 Approp	FY 2010 Approp <sup>1</sup>	FY 2011 Request <sup>1</sup>	
Batteries and Electric Drive Technology	101,572	101,405	120,637	
Vehicle and System Simulations & Testing	21,126	44,328	44,328	
Advanced Combustion Engine R&D	39,657	57,600	57,600	
Materials Technology	38,786	50,723	50,723	
Fuels Technology	19,560	24,095	11,000	
Outreach, Deployment & Analysis	46,422	33,214	41,014	
TOTAL	267,123	311,365	325,302	

### Other FY 2010 DOE-Related Vehicle Activities

- Section 136 Loan Program \$25.0 B
- American Recovery \$2.8 B and Reinvestment Act
- Office of Science, Advanced Research Projects Agency – Energy (ARPA-E), Office of Electricity

### Advanced Technologies for High Efficiency Clean Vehicles

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#### Hybrid Electric Systems

- Advanced Batteries
- Power Electronics/
- Inverters/Controllers
- & Motors
- Systems Analysis
   and Testing
- Aerodynamics, Rolling Resistance & Accessory Loads
- Validation

#### Advanced Combustion Engine R&D

- Low Temp. Combustion R&D
- Emission Controls
- Light- & Heavy-Duty Engines
- Solid State Energy Conversion
- Health Impacts

#### **Fuels Technology**

- Bio-Based Fuels
- Clean/Efficient
   Combustion Fuel
   Characteristics
- Fischer-Tropsch Fuels & Blendstocks
- Advanced Lubricants

#### **Tech Introduction**

- EPAct/EISA
- Rulemaking
- Deployment
- Student
- Competitions
- Graduate Automotive Technology Education
- Education
- Safety, Codes, & Standards

#### **Materials Technology**

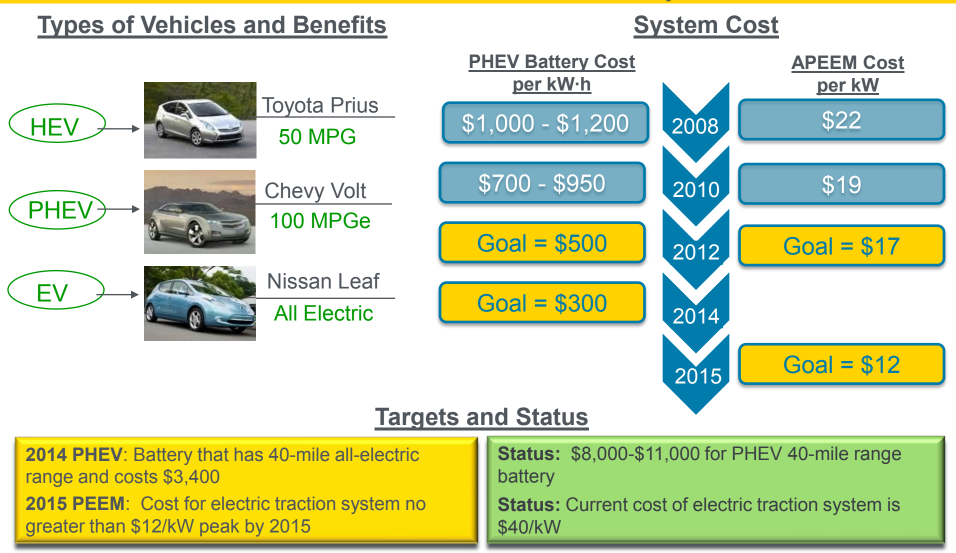
- Lightweight Structures
- Composite
   Development
- Processing/Recycling/ Manufacturing
- Design Data Test Methods
- High Temperature
   Materials Laboratory

Petroleum Displacement via Fuel Substitution & Improved Efficiency



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### Administration Goal:1 Million PHEVs by 2015



## Vehicle Systems and Simulations Technologies

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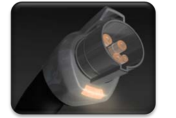
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Demonstrate market readiness of grid-connected vehicles, create market demand for EVs





### Targets and Status







### **Accomplishments**

2012 Goal: 62 Million miles of on-road HEV/PHEV/BEV testing. Finalized standards for grid-connected vehicle energy consumption measurement, communication, and safety practices.
2014 Goal: 107 Million miles of on-road HEV/PHEV/BEV testing.
2015 Goal: Accumulate 112 Million miles of on-road HEV/PHEV/BEV testing

**Status:** Completed total of 15 Million miles of on-road operational performance and cost data on more than 1,600 electric drive vehicles

- Collected operational performance and cost data on 292 electric drive vehicles over 1.6 Million miles in 2009
- Collected operational performance and cost data on 238 electric drive vehicles over 775,000 miles in 2010
- Modeling and Simulation: Completed initial development of future industry standard modeling tool (Autonomie) in cooperation with General Motors
- Codes and Standards: Completed HEV/PHEV testing standards work and Level 2 charging connector standards in partnership with industry

# Advanced Combustion Engine R&D

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Increasing engine efficiency is one of the most cost-effective approaches to increasing fuel economy

#### **Benefits all Vehicle Classes, HEV and PHEV**



### **Accomplishments**

- Demonstrated light and heavy duty engine concepts operating on gasoline with ultra-low NOx, no soot and diesel-like efficiencies (ANL and SNL)
- Developed improved models to simulate combustion and emission control processes
- Demonstrated dual-fuel combustion concept with higher than diesel efficiency and near-zero emissions (U of Wisconsin and ORNL)
- Demonstrated 10% improvement in fuel economy with advanced combustion operation (GM)
- Developed Thermoelectric waste energy recovery system for Ford Fusion and BMW X-6 (BSST)

Independent study: Over 50 to 1 ROI in heavy-duty diesel R&D

### **Targets and Status**

2015 Passenger Vehicle: Improve gasoline vehicle fuel economy by 25%, diesel vehicle fuel economy by 40%, compared to 2009 baseline
2015 Commercial Engine: Improve commercial engine efficiency by >20% compared to 2009 baseline, 30% by 2018

**Status:** Current fleet average fuel economy of 29.2 mpg; six ATP-LD cooperative awards made to demonstrate goals by 2015

**Status:** Current commercial engine brake thermal efficiency up to 42%; three SuperTruck awards made to demonstrate 50% BTE in Class 8 trucks by 2015

# **Materials Development**

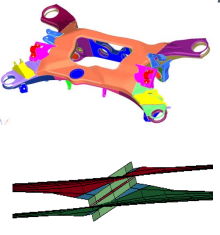


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### A 10% reduction in vehicle weight results in a 6-8% improvement in fuel economy

#### Weight Reduction Demonstrations

- Completed Mg front-end design with 45% weight reduction compared to conventional steel design
- Developed cost-neutral, advanced high strength steel chassis component with 28% weight reduction compared to standard component (pictured)
- Will put metrics in place to measure progress towards 50% weight reduction



#### Key Technology Advancements

- Demonstrated warm forming of
- Mg sheet in prototype manufacturing cell at rates compatible with automotive manufacturing
- Released Spot Weld Element model that can be used to predict crash performance of welded light weight assemblies (pictured)

### Targets and Status

**2010 Target:** 50% cost-effective weight reduction of the passenger vehicle body and chassis systems compared to 2002 vehicles.

**2015 Target:** Commercial introduction of thermoelectric coolers/heaters to replace vehicle A/C systems

2009 Status: Modeling shows that weight reduction of 40% is achievable, *but not at cost parity*2009 Status: 5% improvement in fuel economy through thermoelectrics that convert engine waste heat directly to electricity

\* Hypothetical Distribution

## **Fuels & Lubricants**



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#### Renewable Fuels Standard 2: 36 Billion gallons per year by 2022

### Accomplishments

- Developed and implemented **DOE Intermediate Ethanol** Blends Test Program – Full Useful Life Emissions System Durability study to be completed this year
- Critical research led to improved biodiesel ASTM standards



### **Future Directions**

- Lubricant research retrofit solution for vehicles in use
- Evaluate next generation biofuels
- Enable advanced combustion through fueleffects research

#### 2015 Fuel Target: Expand operational range of low-temperature combustion to 75% of Federal **Test Procedure** 2015 Lubricant Target: Demonstrate cost effective lubricant with 2% fuel economy improvement

**Targets and Status** 

**Status:** Intermediate Ethanol Blends Test Program scheduled to complete full-useful life testing of 82 vehicles in 2010 Status: Approximately 10.5 Billion gallons of renewable fuels used - primarily ethanol with some biodiesel

Ethanol "Blend Wall" is approximately 11 Billion gallons per year with E10 / E85

# **Education & Outreach**

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### **EcoCAR: The NeXt Challenge**

Student teams just finished their second year of competition in May at the Desert Proving Grounds in Yuma, AZ.



### **Progressive Automotive X PRIZE:**

Inspiring a new generation of superefficient vehicles that dramatically reduce oil dependence and greenhouse gas emissions.





### **Green Racing**

DOE, EPA and SAE International initiative, adopted by the American Le Mans Series in 2009. Biobutanol, cellulosic ethanol and hybrid powertrains were introduced in the 2009, 2010 seasons.

# **Clean Cities**

Improving the speed and scale of market penetration for alternative fuel vehicles and infrastructure

2.4 Billion Gallons of Petroleum Displaced Since 1993

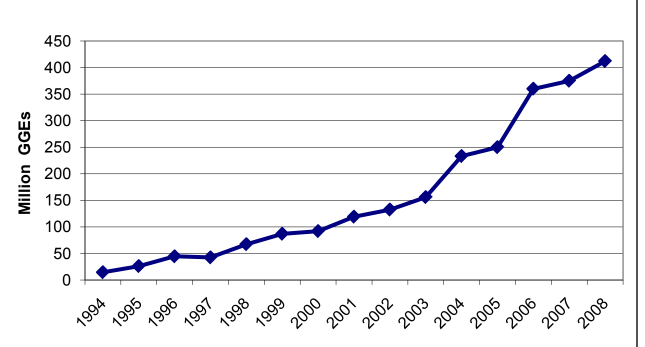
#### **Recovery Act Results**

 New Vehicle Distribution: more than 9,000 vehicles, displacing an estimated 38 million gallons of petroleum/year

- Approximately 5,500
   light duty vehicles
- More than 3,500
   medium and heavy
   duty vehicles
- More than 2,100 new fueling and charging stations

#### **Clean Cities Annual Petroleum Displacement**

Worksheet available at www.afdc.energy.gov/afdc/data





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**ENERGY** 

## Recovery Act :> \$2.8 Billion More than 98 projects awarded



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**\$1.5 Billion** in funding to accelerate the manufacturing and deployment of the next generation of U.S. batteries

**\$500 Million** in funding for electric-drive components manufacturing

**\$400 Million** in funding for transportation electrification



Facilities and Equipment Upgrade up to \$105 Million: User Centers, offer expert staff and unique equipment capabilities that no one industrial entity can afford to maintain.





**Clean Cities:** Petroleum Displacement through Alternative Fuel Vehicles and Expanded Alternative Fuel Infrastructure

#### SuperTruck and Advanced Combustion R&D \$104.4 Million Solicitation:

Heavy-duty trucks are emphasized because they rapidly adopt new technologies and account for 20% of the fuel consumed in the United States.



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# Energy Storage Recovery Act Funding

\$1.5 Billion for Advanced Battery Manufacturing for Electric Drive Vehicles "Commercial Ready Technologies"

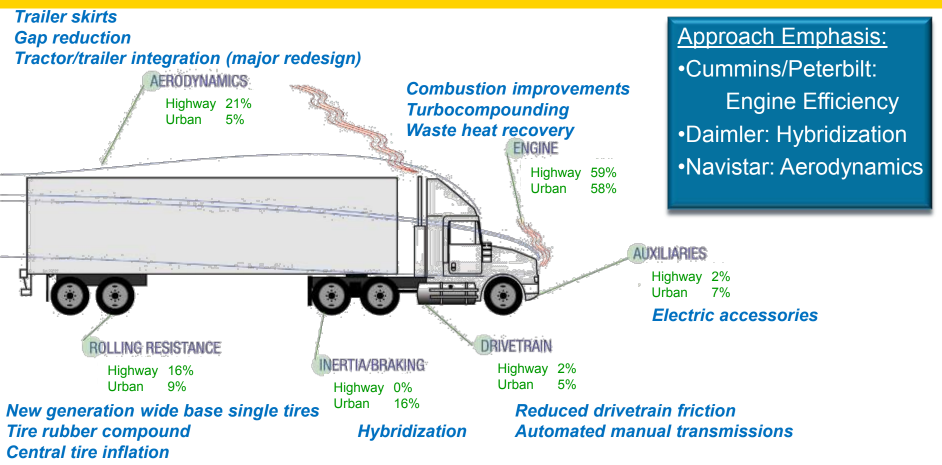
<ul><li>Awards</li><li>9 Battery Pack or</li></ul>	Material Supply	Cell Components	Cell Fabrication	Pack Assembly	Recycling
<ul> <li>9 Battery Pack of Cell Manufacturing Awards</li> <li>10 Material Production Awards</li> <li>1 Recycling Award</li> </ul>	Lithium Supply Chemetall Foote	Cathode Prod. A123 BASF Toda	Iron Phosphate A123	Iron Phosphate A123	Lithium Ion TOXCO
		Anode Prod. EnerG2 Pyrotek FutureFuel	Nickel Cobalt Metal JCI SAFT EnerDel	Nickel Cobalt Metal JCI SAFT EnerDel	
<ul> <li><b>December 2011</b> – Battery Manufacturing Capacity of 50,000 PHEV Batteries (10 Kilowatt-hours)</li> <li><b>2015</b> – Battery Manufacturing Capacity of 500,000 PHEV Batteries (10 Kilowatt-hours)</li> </ul>		Electrolyte Prod. Novolyte Honeywell	Manganese Spinel CPI-LG DOW-Kokam	Manganese Spinel GM DOW-Kokam	
		Separator Prod. Celgard ENTEK/JCI		Advanced Lead Acid Batteries Exide	
		Other Component	t	East Penn	
	\$28.43 M	\$259 M	\$735 M	\$462 M	\$9.55 M

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# SuperTruck

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Demonstrate a 50% improvement in freight efficiency by 2015, allowing market introduction this decade



Heavy-duty trucks use 20% of the fuel consumed in the United States.

Fuel economy improvements in these trucks directly and quickly reduces petroleum consumption.

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### **Recovery Act Events**

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President Obama at Navistar, Elkhart, IN





Vice President Biden and MI Governor Granholm at Next Energy in Detroit, MI



President Obama at Celgard plant, Charlotte, NC

### Recovery Act Events, continued

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Governor Granholm at Toda, Battle Creek, MI





# **Contact Information**



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Patrick Davis, Program Manager 202-586-8061 patrick.davis@ee.doe.gov