## California Actions for a Sustainable Transportation Future

University of California, California State University, California Community Colleges Sustainability Conference



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August 2, 2008

California Energy Commission

## ANNOUNCEMENT

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### Outline

- Energy Commission Overview
- Challenges for a Sustainable Transportation Future
- Actions for a Sustainable Transportation Future
- Implications for the California State University, University of California and California Community College System

## Some Take Away Messages

- California has made a decision to move toward a sustainable transportation (energy) future.
- That future embraces multiple low-carbon and cleaner transportation fuels.
- Four key policy actions embody California's transition to a sustainable transportation (energy) future:
  - The State Alternative Fuels Plan (AB 1007)
  - The California Global Warming Solutions Act of (AB 32)
  - California's Low Carbon Fuel Standard
  - The Alternative and Renewable Fuels and Vehicle Technology Funding Program (AB 118)

## **Key Questions**

 What are the agencies thinking about sustainability and a sustainable transportation future for California?

- What is the role of the California Energy Commission? What is the California Air Resources Board's role?
- How does the UC-CSU-CCC view of sustainability fit the State's policy framework?
- What might the new sustainability policies and actions of the state mean for California Community Colleges, California State University and University of California systems in general and campuses in particular?

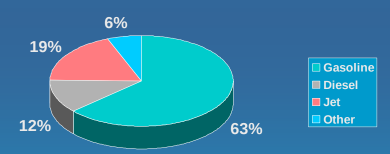
## **Energy Commission Overview**

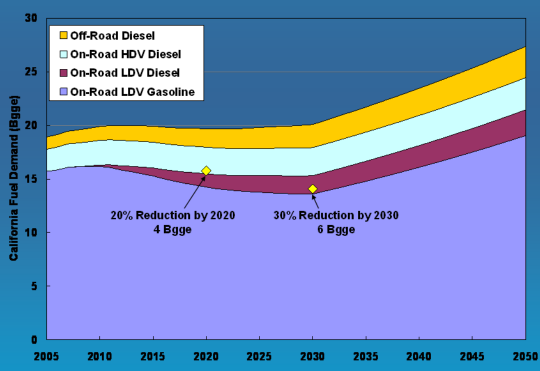
- California's principal energy policy making agency
- Prepares biennial Integrated Energy Policy Reports
- Licenses power plants > 50 megawatts
- Sets efficiency standards for buildings and appliances
- Performs demand and price forecasts for transportation fuels, natural gas and electricity
- Conducts research, development, demonstration and deployment of advanced energy technologies for the transport and power sectors

## Sustainable Transportation Future - Challenges

#### Petroleum Reduction and California



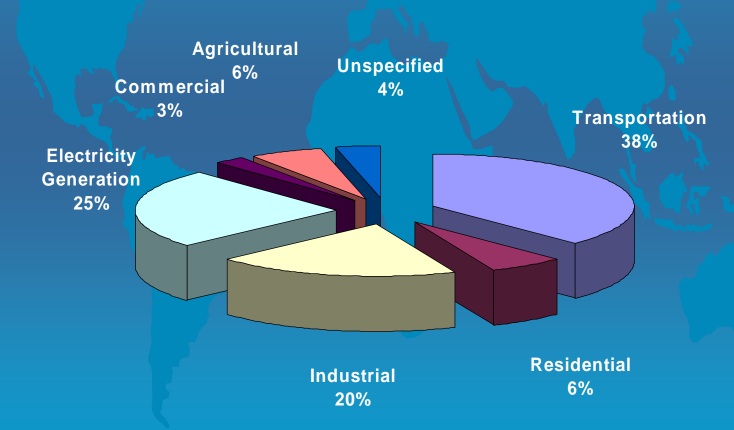




Sources: CEC, ARB, TIAX

## Sustainable Transportation Future - Challenges

Transportation is the Largest Source of GHG Emissions



Source: California ARB GHG Emissions Inventory, November 19, 2007

## Sustainable Transportation Future - Challenges Land Impacts

- Consumptive land use for fuel production (tar sands, agricultural land)
- Land conversion for fuel production (fauna, flora, tundra effects)
- Land cover effects (forest to palm plantation)
- Land pollution from exploration and production (spills, hazardous contaminants)

## Sustainable Transportation Future - Challenges Water Impacts

- Consumptive water use for petroleum and nonpetroleum fuel production
- Water pollution from fuel production (i.e. nitrogen, phosphorus, toxic, organic carbons, metals runoff)
- Waste water discharge
- Water pollution from fuel use (spills)

96% of corn used for ethanol production is not irrigated

785 gallons water per gallon of ethanol (average crop irrigation)

3-4 gallons water per gallon ethanol (dry grind production)

1.9-6 gallons water per gallon ethanol (conceptual cellulosic production)

2-2.5 gallons water per gallon gasoline (petroleum refining)

0.6 gallons water per kilowatt-hour (coal-fired power plant)

# Sustainable Transportation Future - Challenges Costs

Annual True Cost of Petroleum Dependence <sup>1</sup> Billions of US Dollars

|   | Low Est. | High Est. |
|---|----------|-----------|
| Federal tax breaks and subsidies <sup>2</sup> | \$65     | \$113     |
| Health-care costs                             | \$54.7   | \$672.3   |
| Crop losses                                   | \$3      | \$6       |
| Damage to materials and buildings             | \$1      | \$8       |
| Damage to forests                             | \$0.2    | \$2       |
| Water pollution                               | \$0.4    | \$1.5     |
| Total of all states' subsidies                | \$4.1    | \$4.1     |
| TOTAL   | \$128.4  | \$806.9   |

<sup>1.</sup> Annual Costs to U.S. Consumers of Oil and Auto Industry Subsidies and Externalities (in billions of U.S. dollars), "Lives Per Gallon: The True Costs of Our Oil Addiction", Terry Tamminen, p 62

<sup>2. 2</sup> Ibid, p 60

# Sustainable Transportation Future - Challenges Costs

#### Other Cost Considerations

- Volatility premium (est. 10% of prevailing price) <sup>3</sup>
- Supply disruption premium (est. as high as \$2/gallon) <sup>4</sup>
- GHG premium (est. 22 to 80 cents per gallon) <sup>5</sup>
- Wealth Transfer (est. \$1.60 to \$4 per gallon)<sup>6</sup>
- Current Costs (est. \$0.40 to \$1.20 per gallon)<sup>7</sup>

#### True Cost Est\*.: \$9 to \$17/gallon

- 3. Lives Per Gallon: the True Cost of Our Oil Addiction, Terry Tamminen, p 73
- 4. Reducing California's Petroleum Dependence, Joint Agency Report, California Energy Commission, P600-03-005F, August 2003
- 5. Based on EU September 2007 Carbon Credit Prices and \$85/ton avoided CO2 damage prices (Mechanical Engineering, April 2007)
- 6. The Hidden Cost of Oil: An Update, Milton R. Copulos, National Defense Council Foundation, January 2007; ORNL
- 7. Ibid

<sup>\*</sup> Includes the prevailing price of gasoline or diesel.

## Sustainable Transportation Future – Challenge: What is sustainability?

AB 118 Treatment of Sustainability

- AB 118 Sustainability Provisions Section 44271(a)(2)
- "Establish sustainability goals to ensure that alternative and renewable fuel and vehicle deployment projects, on a full fuel cycle basis, will not adversely impact the state's natural resources, especially state and federal lands."

Source: California Health and Safety Code

## Sustainable Transportation Future – Challenge: What is sustainability?

AB 118 Treatment of Sustainability

- Recognition there are sustainability concerns with alternative fuels, especially biofuels
- California market size creates risk of induced environmental & social damage from large volumes of new transportation fuels
- No off-the-shelf sustainability model or program
- Sustainability complex and evolving

## Sustainable Transportation Future – Challenge: What is sustainability?

AB 118 Treatment of Sustainability

- Sustainability means "lower impact" not "zero impact"
- Sustainability encompasses global environmental and social issues and cannot be limited to "state's natural resources"
- Sustainability goals and measures will require environmental performance and production practices that exceed extant regulatory standards
- Infrastructure cannot be separated from fuel pathway

## Actions for California's Sustainable Transportation Energy Future

- AB 2076 Report on Reducing Petroleum Dependence
- AB 1007 State Plan to Increase Alternative Fuels
- AB 1493 Regulates CA vehicle CO2 tail pipe emissions
- ZEV Mandate
- AB 32 Caps CA CO2 emissions in 2020
- SB 1368 (Sets limits on power plant CO2 emissions)
- Executive Order S-03-05 Caps CA CO2 emissions in 2050 to 80% below 1990 levels
- Low Carbon Fuel Standard (EO 3-01-07) reduces fuel carbon intensity by 10 percent in 2020
- AB 118 funds alternative fuels and infrastructure at \$118 million/yr available for 8 years

## Actions: AB 1007 Legislative and Policy Context

- Petroleum Reduction Goals —AB 2076 Report in 2001 —2003
  - Reduce On Road Gasoline and Diesel Demand by 15% Below 2003 levels by 2020
  - Increase Use of Non Non-Petroleum Fuels To 20% of On Road Fuel Consumption by 2020 and 30% by 2030
  - Goals reaffirmed in Transportation IEPR Recommendations 2003 and 2005
- Alternative Fuels Plan —AB 1007, Statutes of 2005
  - Develop a Plan to Increase the Use of Alternative Fuels in 2012,
     2017 and 2022
- Bioenergy Action Plan —Governor's Executive Order in 2006
  - Increase In In-State Production of Biofuels to 20% by 2010, 40% by 2020 and 75% by 2050

## AB 1007 Plan Requirements

- Develop Plan to Increase Alternative Fuel Use in California
- Evaluate Fuel Options on a Full Fuel Cycle Basis (GHGs, Criteria Pollutants, Toxics, Multi-Media Environmental Impacts)
  - No Net Material Increase in Air Pollution, Water Pollution and No Damage to Human health
- •Establish Goals (Vehicles/Fuel Consumption) To Increase Alternative Fuels In 2012, 2017 and 2022
- Optimize Environmental and Public Health Benefits
- Minimize Economic Costs to the State
- Maximize Economic Benefits of Producing Alternative Fuels in California
- Consider Issues Consumer Acceptance and Costs
- •Identify Methods to Overcome Barriers to Alternative Fuel Use
- Recommend Policies to Ensure Alternative Fuel Goals are Attained
  - Standards
  - Financial Incentives (Vehicles, Fuel Supply, Fueling Stations)
  - Programs (R&D and other Activities)

### AB 1007 Plan Conclusions

- No Single Policy Action Can Help Achieve Multiple Goals
- Moderate Growth Of Alternative Fuels Can Achieve
  - —AB 2076 Petroleum Reduction Goals
  - —Instate Bio-energy Action Plan Goals
  - —Partial GHG Emission Reduction Targets
- All Alternative Fuels Are Needed
- Plausible Mix Includes Contingency Examples

### AB 1007 Plan Conclusions Contd.

- State Incentives of \$100 Million Per Year Needed for 15
   Years
- Market Investment of at Least \$100 Billion Required
   Between 2007-2050
- •New industry and market participants needed
- Alternative Fuel Mix Cost Effective as Early as 2015 or In 2030 to 2050 Timeframe

## AB 1007 Plan Driver Examples

| Market Drivers   | Market Barriers  | Barrier Resolution   |  |  |
|--|--|--|--|--|
| <ul> <li>Oil supply constraints</li> <li>High crude oil prices</li> <li>Resource nationalism</li> <li>Renewed interest in</li> </ul>           | <ul> <li>Product availability</li> <li>Persistent but changing vehicle incremental cost</li> <li>On-board storage technology</li> <li>On-board storage cost</li> </ul> | <ul> <li>Expand product offerings</li> <li>Stabilize thru consumer-<br/>oriented pricing</li> <li>Long-term, consistent<br/>support to deploy ANG</li> <li>Develop new materials;</li> </ul> |  |  |
| <ul><li>alternative fuels</li><li>Competitive fuel supply</li><li>Alt fuel price</li></ul>   | •Limited fueling network   | achieve scale economies  •Implement long-term growth plan, including support for HRAs  |  |  |
| <ul> <li>advantage</li> <li>Policy Initiatives</li> <li>-AB 1007</li> <li>-AB 32</li> <li>-LCFS, SIP</li> <li>-New Fed. initiatives</li> </ul> | <ul><li>Consumer acceptance</li><li>Lack of consumer awareness</li></ul>   | <ul> <li>Consumer education</li> <li>Marketing and promotion<br/>by auto companies, fuel<br/>suppliers, NPOs,<br/>government</li> </ul>  |  |  |

### AB 1007 Plan Elements

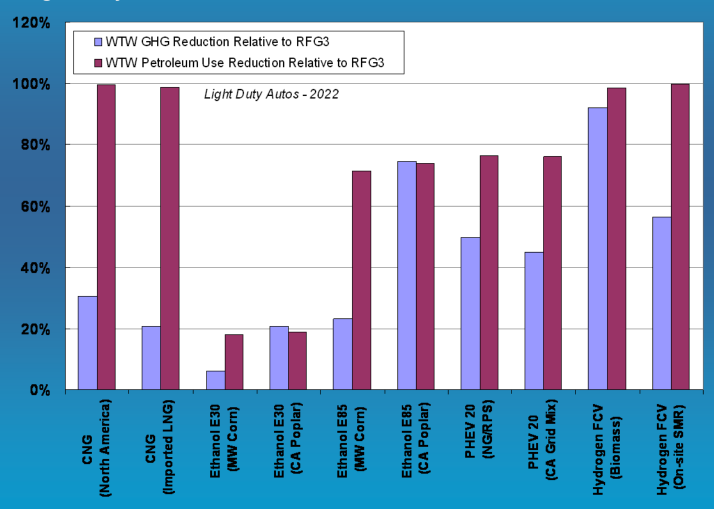
- •Full Fuel Cycle Analysis
- Plan Fuel Use Results
- Plan Portfolio Examples
- Plan Economic Findings
- Plan Recommendations

## AB 1007 Full Fuel Cycle Analysis

- Completed Full Fuel Cycle Report and Companion Reports required under the legislation
- Modified GREET Model for California Conditions
- Quantified Environmental Footprint of 94 Fuel Pathways
- Used to Develop Low Carbon Fuel Standard Analysis
- Advanced "State of the Art" Methodology
- Established Transparent Process to Update Analysis
- Adopted by the Energy Commission June 2007

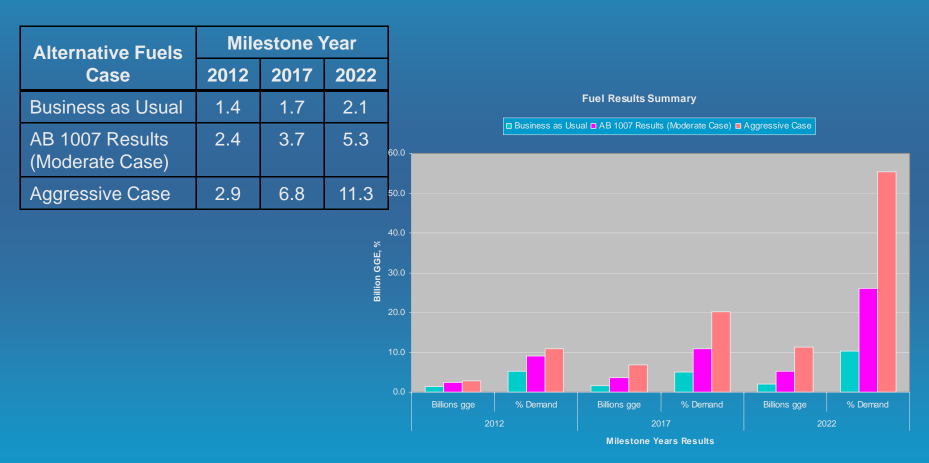
## AB 1007 Full Fuel Cycle Analysis

Vehicle Petroleum and GHG Performance of Alternative Fuels for Light-duty Vehicles as a Function of Feedstock



### AB 1007 Fuel Use Results

Maximum Feasible Alternative Fuel Use Results by Fuel (Summary for All Cases), Billions gge



Source: California Energy Commission, Adopted AB 1007 State Alternative Fuels Plan, October 2007

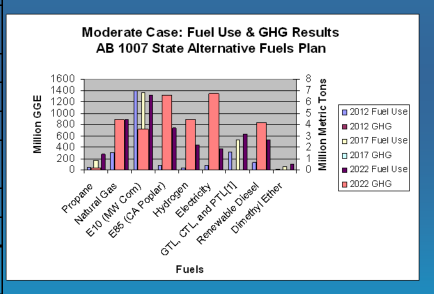
### AB 1007 Fuel Use Results

#### Maximum Feasible Alternative Fuel Use Results by Fuel (Moderate Case)

|                                 | 2012        |      | 2017        |     | 2022        |     |
|---------------------------------|-------------|------|-------------|-----|-------------|-----|
| Mile Stone Year                 | Fuel<br>Use | GHG  | Fuel<br>Use | GHG | Fuel<br>Use | GHG |
| Propane                         | 48          | <0.1 | 173         | 0.1 | 282         | 0.2 |
| Natural Gas                     | 306         | 1.5  | 518         | 2.5 | 885         | 4.4 |
| E10 (MW Corn)                   | 139<br>4    | 3.8  | 1354        | 3.8 | 1327        | 3.6 |
| E85 (CA Poplar)                 | 83          | 0.7  | 434         | 3.9 | 738         | 6.6 |
| Hydrogen                        | 40          | 0.3  | 80          | 0.6 | 440         | 4.4 |
| Electricity                     | 86          | 2.1  | 187         | 5.1 | 376         | 6.7 |
| GTL, CTL, and PTL <sup>11</sup> | 320         | 0    | 530         | 0   | 630         | 0   |
| Renewable Diesel                | 130         | 1    | 310         | 2.4 | 530         | 4.2 |
| Dimethyl Ether                  | 13          | 0    | 62          | 0   | 101         | 0   |
| Total                           | 242<br>0    | 10   | 3648        | 18  | 5309        | 30  |

Fuel use measured in million gasoline gallon equivalent. For hydrogen and electricity, the petroleum displacement is greater than the fuel used due to the vehicle efficiency.

GHG on a full fuel cycle basis and in million metric tons per year.



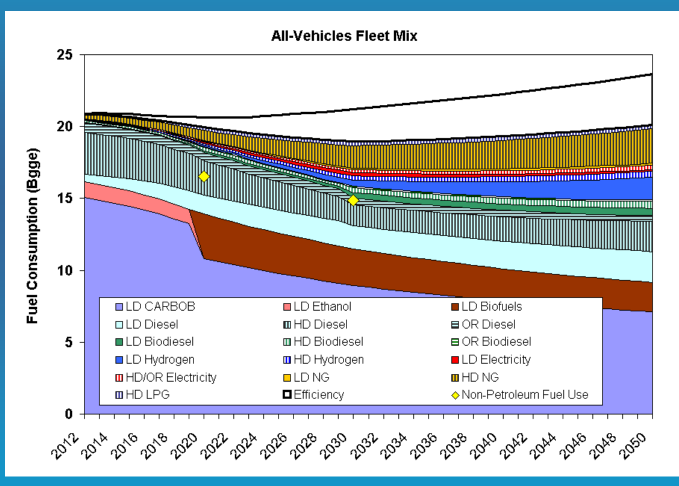
<sup>&</sup>lt;sup>Ⅲ</sup> PTL stands for petroleum coke-to-liquid fuel.

## AB 1007 Example Fuel Portfolios

- Ethanol and Hydrogen
- Blends and Plug-in Hybrids
- Advanced Biofuels and Hybrids

## AB 1007 Example Fuel Portfolios

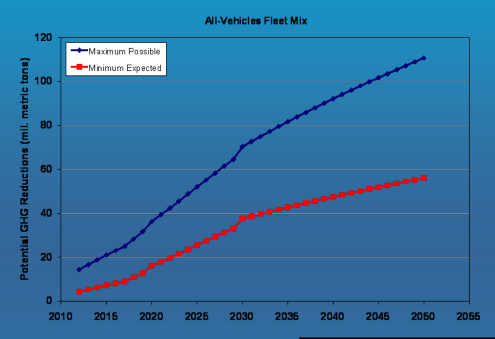
FUEL USE OUTCOMES - EXAMPLE FUEL MIX



Alt Fuels >50% of 2050 CA motor fuel demand by 2050.

Source: Energy Commission Adopted AB 1007 State Alt. Fuels Plan

## AB 1007 Plan GHG, LCFS Outcomes



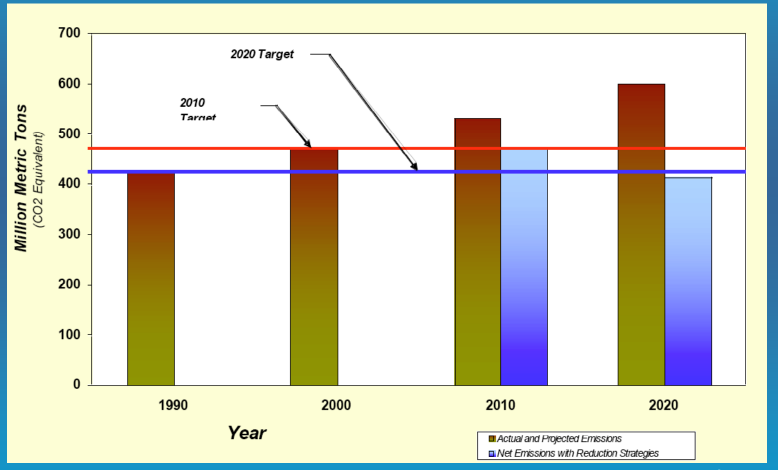
GHG and Low Carbon Fuels
Standard Performance for
Example 1 – Ethanol and
Hydrogen Fuel Cell Electric
Vehicles

| Year | Petroleum<br>Displacement<br>(billions GGE) |        | GHG Reduction<br>(MMT) * |         | LCFS<br>(Percent Carbon<br>Intensity) |             |
|------|---|--------|--------------------------|---------|---------------------------------------|-------------|
|      | Goal  | Target | Goal                     | Target  | Goal                                  | Target      |
| 2012 |   | 1.8    |                          | 4 - 14  |                                       | 1.1 – 5.3   |
| 2020 | 4   | 5.6    | 39                       | 18 - 47 | 10                                    | 5.8 – 18.0  |
| 2030 | 6   | 8.7    |                          | 37 – 68 |                                       | 10.6 – 22.5 |
| 2050 |   | 11.8   | 202                      | 53 – 92 |                                       | 15.0 – 26.6 |

<sup>\*</sup> GHG Reduction Targets are initial AB 32 and Governor's Executive Order targets, less Pavley GHG reduction estimates.

### Actions: AB 32 GHG Reduction Goals

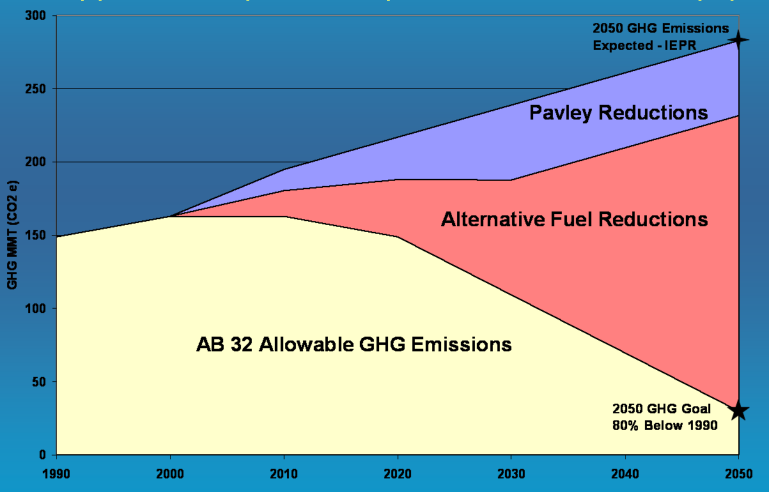
"...require the state board [CARB] to adopt a statewide greenhouse gas emissions limit equivalent to the statewide greenhouse gas emissions levels in 1990 to be achieved by 2020..."



(CAT, 2006)

### AB 32, Executive Order S-03-5 GHG Targets

Allocated fairshare GHG emissions from on and off road applications (excludes planes, trains, and ships)



Source: TIAX, For AB 1007 State Alternative Fuels Plan analysis

- Group I Strategies Discrete Early Action
- Group II Strategies Additional Early Actions
- Group III Strategies Later-term

- Group I Strategies Discrete Early Actions
  - Low Carbon Fuels Standard (EO S-01-07)
  - High GWP Refrigerant Restrictions
  - Landfill Methane Capture
- Enforceable by 2010

13 to 26 mm tone CO2 eq.





Source: Air Resources Board

- Group III Strategies Remaining Reductions
  - Scoping plan being developed
  - Scoping plan draft concept released
  - Some proposed measures
- ~111 mm tons CO2 eq by 2020.
  - AB 1007 fuels?

Source: Air Resources Board



**AB 1007 fuels?** 

Alternative, Nonpetroleum Low
Carbon Fuels can
reduce petroleum
dependence and cost

2 %?

6 %? H2 FCV



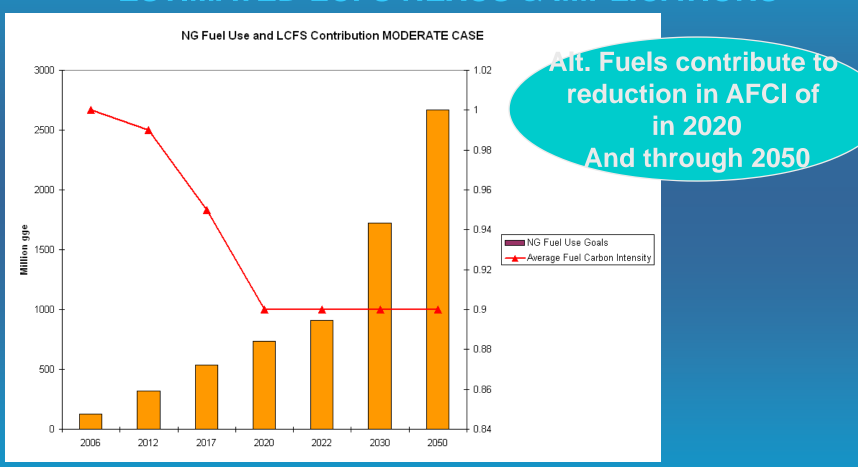
Honda GX





### Actions: Low Carbon Fuel Std.

#### **ESTIMATED LCFS NEXUS & IMPLICATIONS**



Sources: California Energy Commission, University of California, Davis

## AB 1007 Plan Economic Sustainability

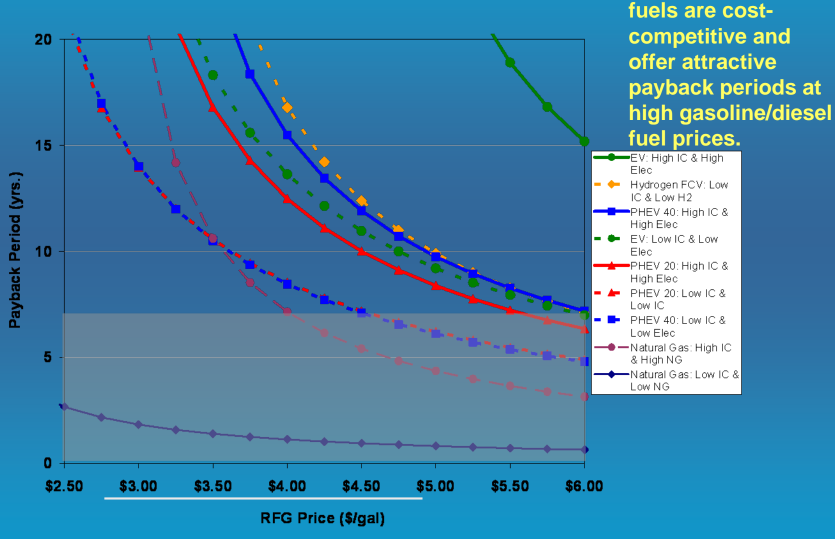
- •The Plan performed quantitative economic assessments:
  - ✓ Capital Cost Assessment
  - √ Consumer Payback Period
  - ✓ Societal Cost-Effectiveness Analysis

## AB 1007 Plan Economic Findings

- •Alternative fuels could produce savings for California consumers due to their overall lower cost, expanded choice and potential positive impact on petroleum fuel price volatility.
- Alternative Fuel Mix are Cost Effective as Early as 2015 or In 2030 to 2050 Timeframe.
- •The increased use of alternative fuels under the Plan will result in a restructuring of California's transportation energy economy with revenue flows of about \$19 billion from the petroleum sector to the agriculture, chemical industries and utility sectors by 2050.

## AB 1007 Plan Economic Findings

AB 1007 alternative



Assuming a discount rate of 8 percent, to approximate the rate of return on private investment.

## AB 1007 Key Plan Recommendations

- •Establish Goals to Increase Alternative Fuels: 9 % in 2012, 11% in 2017 and 26 % in 2022.
- California should work to extend federal incentives
- State should make available incentives and other forms of support of alternative fuels of \$100 million per rear through 2022

## Actions: AB 118 Alternative Fuel and Vehicle Technology Funding

#### Purpose

-Transform California's transportation market into a diverse collection of alternative fuels and technologies and reduce California's dependence on petroleum.

#### Funding

-For the Alternative & Renewable Fuel and Vehicle Technology Program, Energy Commission: \$120 million/year for 7 ½ years.

-CARB: \$80 million/year 7+ years for Enhanced Fleet Modernization and Air Quality Improvement.

#### •Steps:

- ✓Plan, Annual Solicitations Implementing Regulations Investment
- √ Advisory Committee
- ✓ Establish Sustainability Working Group

#### •Schedule:

Adopt Regulations andInvestment Plan to DisburseInitial Funds about March2009

## Implications for CCC, CSU and UC Systems

- Campus Operations
  - Transportation Fuel and Electricity
     Procurement
  - Vehicle and Equipment Procurement
  - Campus-Industrial processes related activities
  - Campus-specific and systems-wide air, land, water and carbon foot-print assessments

## Implications for CCC, CSU and UC Systems

- Curriculum and research programs impacts
  - New course offerings low carbon technologies,
     sustainability research, low-carbon fuels research
  - New funding opportunities?
  - Design of new carbon emissions trading concepts?
- Lifestyle changes for students and faculty?
  - Travel behaviour
  - Transportation choices

## QUESTIONS?

This concludes the American Institute of Architects Continuing Education Systems Program.

For more information about the presentation, Call CEC's Emerging Fuels and Technologies Office:

(916) 654-4634

or

Visit our Web site:

http://www.energy.ca.gov/ab1007/index.html

http://www.energy.ca.gov/altfuels/index.html

## ACRONYMS

AB – Assembly Bill

AFCI - Average Fuel Carbon Intensity

ANG – Adsorbed Natural Gas (Tank)

ARB - Air Resources Board

BAU - Business-As-Usual

CA - California

CARB - California Air Resources Board

CAT - Climate Action Team

CEC - California Energy Commission

CO2 eq. - Carbon Dioxide Equivalent

CTL - Coal-To-Liquids

EV - Electric Vehicle

E30 – Gasoline with 30 percent ethanol content by volume

FCV - Fuel Cell Vehicle

GGE - Gallons Gasoline Equivalent

GHG - Greenhouse Gas Emissions

GTL - Gas-To-Liquid

HDV - Heavy-duty Vehicle

IC- Incremental Cost

IEPR – Integrated Energy Policy Report

LCFS - Low Carbon Fuel Standard



LD – Light Duty

LDV - Light-duty Vehicle

LNG - Liquefied Natural Gas

LPG – Liquefied Petroleum Gas

Mm – 'million metric'

MMT - Million Metric Ton

MW - Mid-west

NG - Natural Gas

NPO - Non-Profit Organization

PHEV - Plug-In Hybrid Electric Vehicle

PHEV 20 – PHEV with 20 mile all-electric range

PTL - Pet-Coke-To-Liquid

R&D - Research and Development

RFG 3 - California Reformulated

Gasoline, Phase III

RPS – (California) Renewable Portfolio Standard

SIP – State Implementation Plan

SMR – Steam Methane Reforming

WTW - Well-To-Wheels