Fourth Annual Conference on Carbon Capture & Sequestration

Developing Potential Paths Forward Based on the Knowledge, Science and Experience to Date

Sequestration Policy and Feasibility Studies (2)

Alternative Approaches to Reducing Petroleum Use and CO2 Emissions By Means of a Hydrogen Economy: Technology and Economic Modeling and Scenario Analysis

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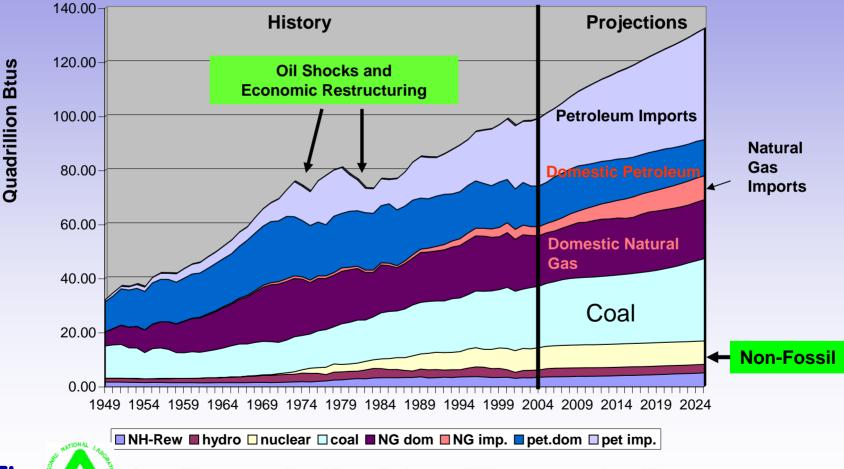
Primary Drivers: Oil and Carbon Presidential Goals

Reduction of Petroleum Consumption
– 11 million barrels per day, by 2040

Reduction of Carbon Equivalent
500 million metric tons per year, by 2040

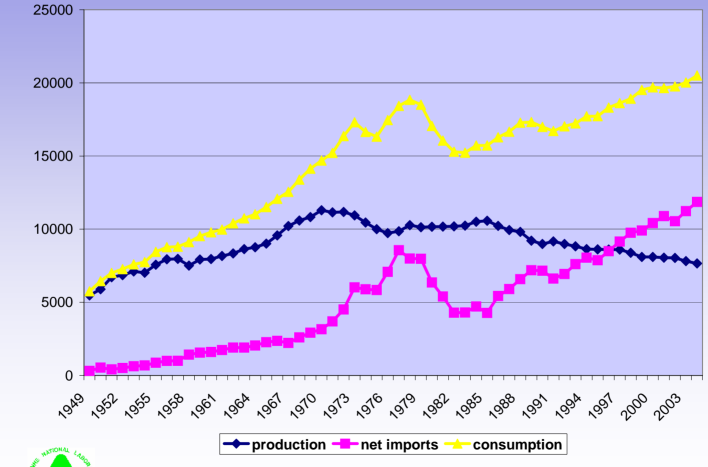


US Energy Consumption by Fuel 1949-2025



Source: EIA; 1948-2003: *Annual Energy Review 2003*, Table 1.3; 2004-2025: *Annual Energy Outlook 2005*, Tables 1,2, and 17

US Petroleum Trends, 1949-2004

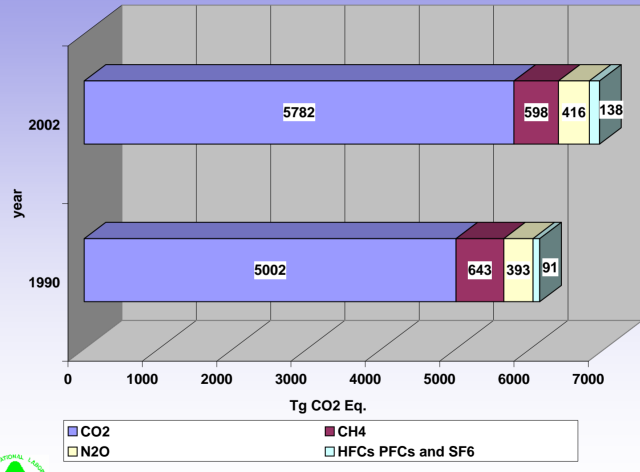




Thousand barrels per day

Note: Figures include crude oil, natural gas liquids, merchant oxygenates, and imported petroleum products. Source: EIA, *AER 2003*, Table 5.1 Petroleum Overview, 1949-2003; Petroleum Supply Monthly, January 2005, Table S1

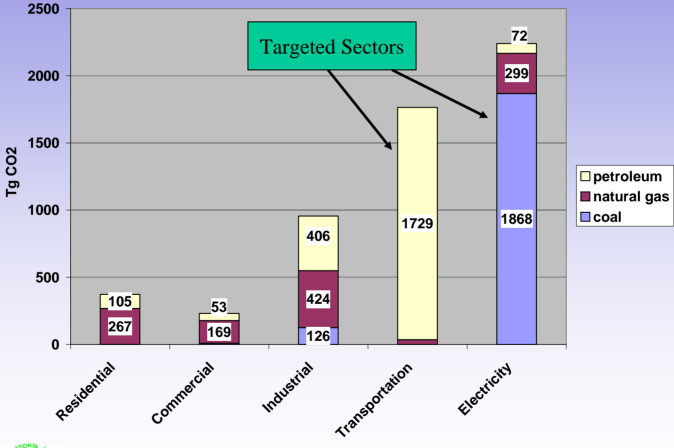
US GHG Emissions, 1990-2002





Source: EPA, 2004 Greenhouse Gas Inventory, National Inventory Tables, Table ES-2

2002 US CO₂ Emissions from Fossil Fuel Combustion, by Sector

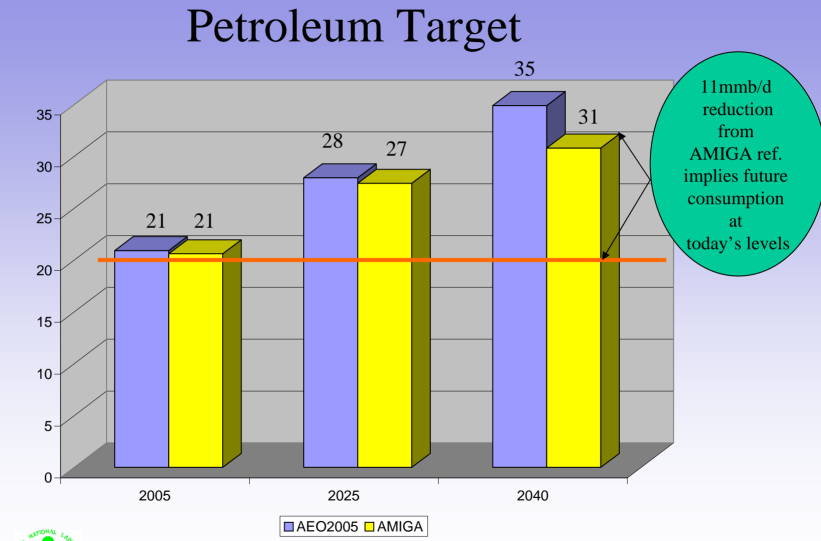




Source: EPA, 2004 Greenhouse Gas Inventory, National Inventory Tables, Table 3.3

How to Achieve Cuts

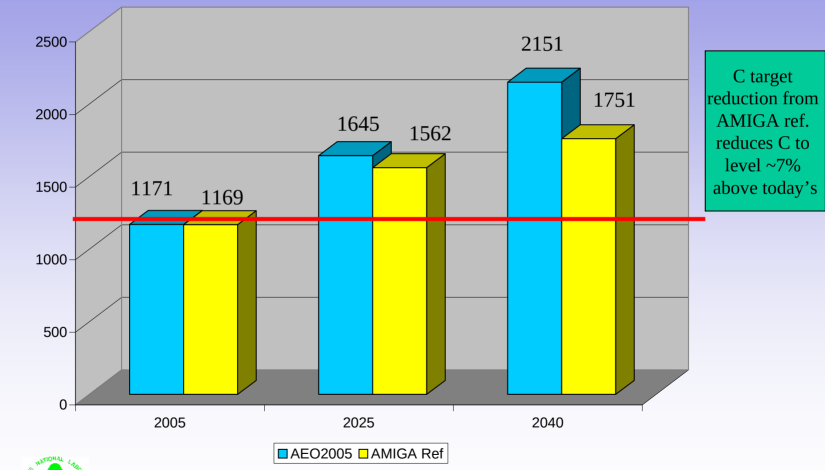
Reference Case: "Business as usual"	"Chemical H₂" Hybrid-electric vehicles and Clean Hydrocarbons	Gaseous H ₂ (preliminary) Hydrogen Production for Fuel Cell Vehicles
Oil Prices From \$37/b in 2010; Gas Prices from \$6/mmBtu	Coal Power/Fischer- Tropsch Co-Production Plants	DOE H ₂ Posture Plan guidelines
"Clear Skies"-Like Emissions Targets	Energy Security Charges on premium fuels from 2010	H_2A program (DOE EE) H_2 cost data
Gasification, Hydrotreating and Clean fuels Refinery Modeling	Carbon Charges on Electricity generation from 2015	More stringent clean air regulations begin in California
Nuclear Generating Capacity Constant	Four size categories of Hybrids; eventual Plug-Ins	Technological "breakthroughs" assumed



Million barrels per day

Source: EIA *AEO2005* Yearly Table 11; author extrapolation; AMIGA reference run

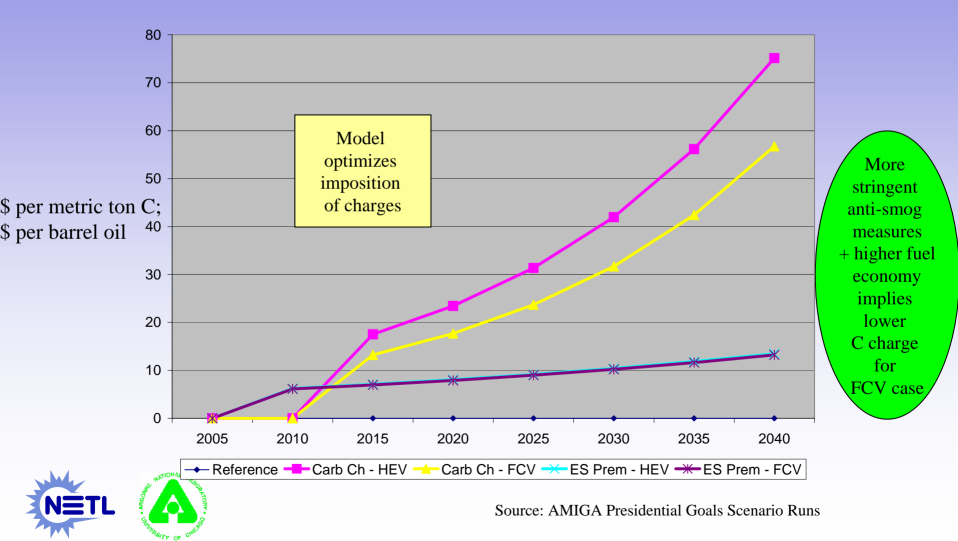
Carbon Emissions Target



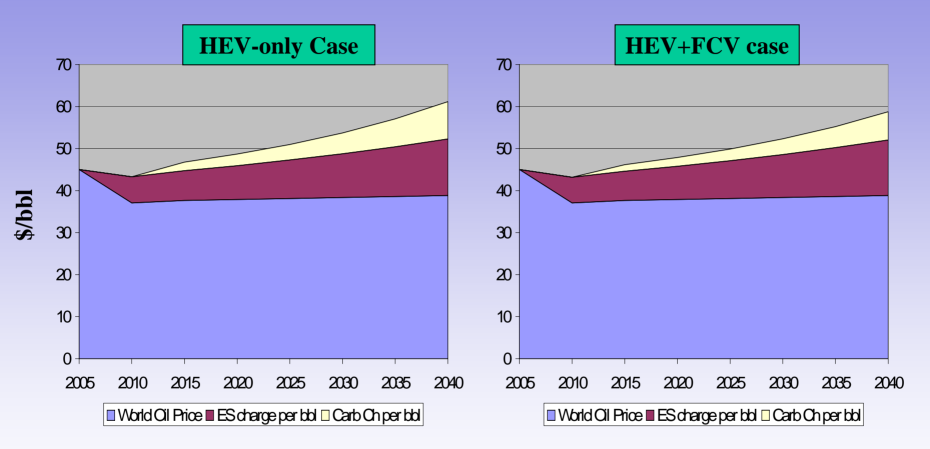


Source: EIA *AEO2005* Yearly Table 18 (transport petroleum; electric power); author extrapolation; AMIGA reference run

Externality Charges



Effective Oil Prices



Externality charges result in higher effective than nominal oil prices; Slightly higher imputed carbon and energy security charges in HEV-only case



Source: AMIGA Presidential Goals Scenario Runs

Coal Power/Fischer-Tropsch Fuels Co-Production

- Plants Optimized for Fuels Production
- Plant products: 33 kWe/ton per day of dry coal feed and 1.63 bpd of F-T liquid fuel precursors/ton per day of dry coal feed
- Capital cost: \$135,000 per ton per day of dry coal feed including carbon capture; this cost includes carbon capture but not carbon transport and sequestration.
- The carbon sequestered in the CO_2 stream is 53% of the carbon in the coal feed.
- Return on investment projections show > 15% ROI when the power selling price is > \$40/MW-hr and the selling price of the F-T liquids is > \$60/bbl



Source: Dale Keairns and Richard Newby, 2005, "Fuels and Electric Co-Production Plant Cost and Performance Projections," NETL working paper

Coal Power/FT Fuels II

- Capture of CO2 from the F-T liquids co-production plant will be lower cost than capture from a power-only plant
 - CO2 capture requirements should be achieved first from Power/FT
 - liquids plants with additional capture from power-only plants
 - The off-gas from the F-T reactor has a very high CO₂ content (>60 vol%) and relatively low CO content (< 10 vol%). Thus, little shift is needed to maximize the CO₂ content in the gas.
- Accounting:
 - FT fuel counts against petroleum consumption
 - 95% of C from co-production plants is captured.



Source: Dale Keairns and Richard Newby, 2005, "Fuels and Electric Co-Production Plant Cost and Performance Projections," NETL working paper

Sectoral Carbon Reductions

Electricity Generation Sector Emissions Transport Sector Emissions \mathbf{O} Million metric tons Reference HEV case FCV case Reference HEV case FCV case **Greater C reductions from FCV+HEV case**

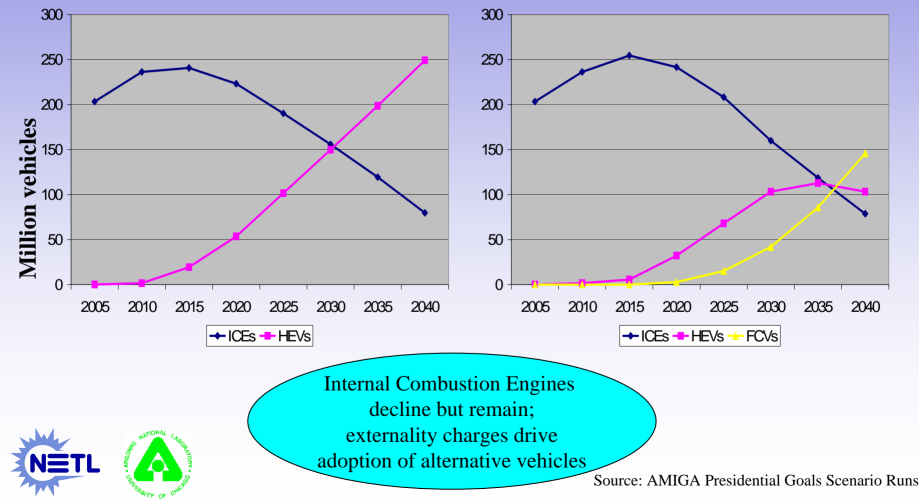
Source: AMIGA Presidential Goals Scenario Runs

More FT C capture in HEV-only case

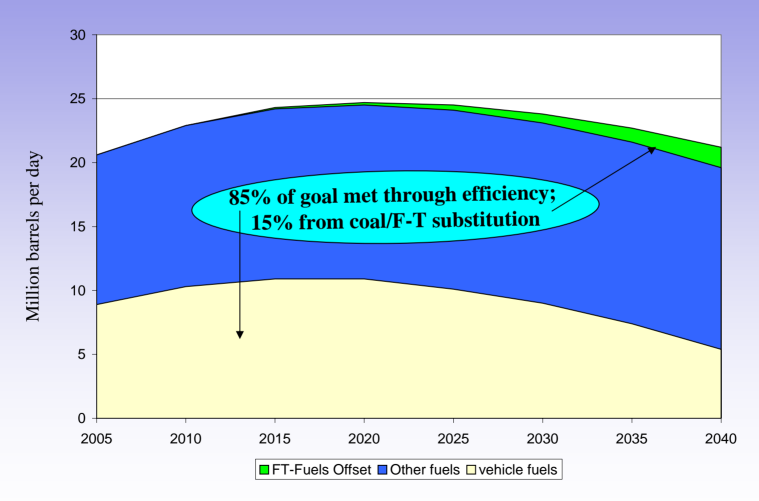
Vehicle Stocks



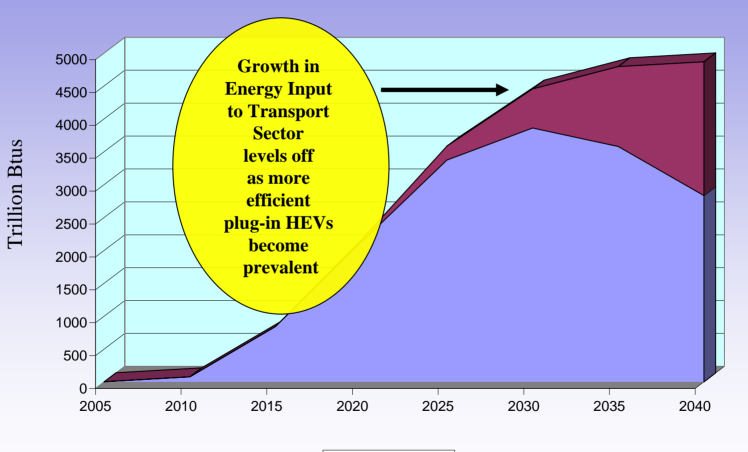
HEV+FCV case



Reduced Petroleum Consumption



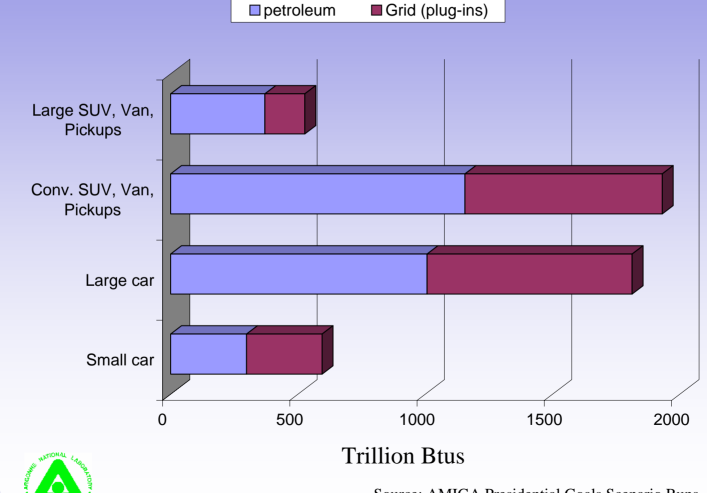
Energy Supply to Vehicles, HEV Case



■ Petroleum ■ Grid

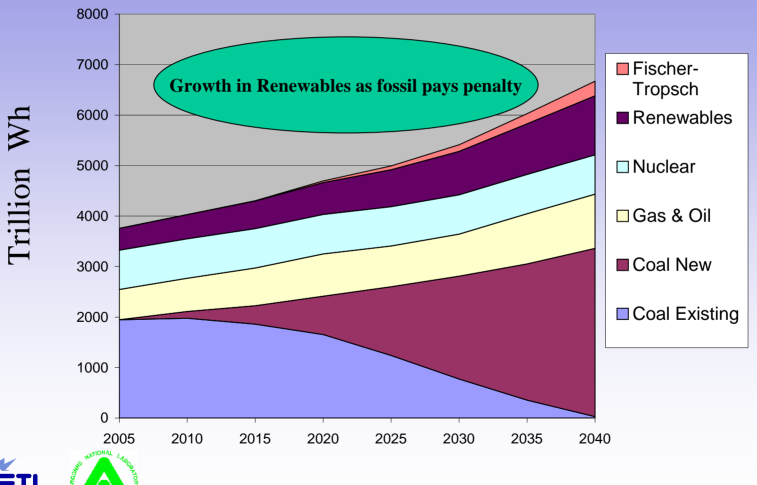


Energy Supply by HEV Size Type, 2040





Electricity Generation by Fuel Type, HEV Case



Concluding Remarks

- Both Scenarios Meet Goals
 - Advent of plug-In HEVs ties Electricity and Transport Sectors
 - To meet goals, significant amount of CO2 capture and sequestration needed
 - HEV case C reduction: 56% from Transport, 46% from Power
 - FCV case C reduction: 62% from Transport, 37% from Power
 - ~95% of Power/FT plants' CO2 captured
 - 10 % of new IGCC coal fleet captures ~20% of target reduction.
 - Higher C goal with constant petroleum goal will increase level of required power sector sequestration

Modeling Challenges

- At early stage of implementing DOE EE's H2A efforts