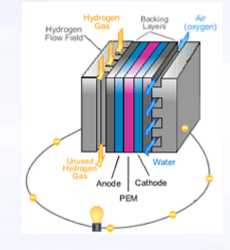


# 2007 Annual DOE Hydrogen

# **Program Review**

# Systems Analysis

Fred Joseck, Technology Analyst







Office of Hydrogen, Fuel Cells and Infrastructure Technologies



# **Outline**



- ➤ Goals and Objectives
- > Budget
- ➤ Challenges
- > Progress
  - Accomplishments/Status
- > International Collaboration
- > Future Plans





# **Goals and Objectives**



**Systems Analysis:** Provide system-level analysis to support transition-strategy development and the 2015 technology readiness decision by evaluating technologies and pathways, guiding the selection of RD&D technology approaches/options, and estimating the potential value of RD&D efforts.

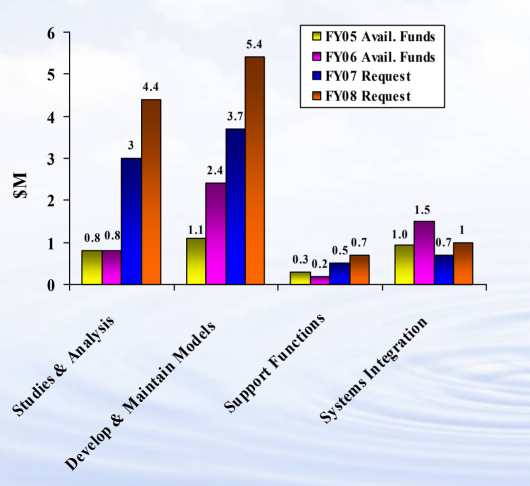
- Develop a Macro-System Model for the analysis of the hydrogen fuel and vehicle infrastructure; provide capability for the analysis of the stationary electrical generation and infrastructure for a full hydrogen economy.
- Identify and evaluate feasible transition scenarios consistent with infrastructure and hydrogen resources.
- Complete environmental studies that are necessary for the 2015 Technology Readiness Decision.
- Update the Well-to-Wheels analysis for technologies and pathways for the Hydrogen Program to include technological advances and changes.
- Provide and coordinate analysis of environmental and techno-economic issues.



# **Systems Analysis Budget**



FY 2008 Budget Request = \$11.5M FY 2007 Budget Request = \$7.90M FY 2006 Available Funds = \$4.90M FY 2005 Available Funds = \$3.16M



#### Emphasis:

Conduct cross-cutting life cycle analysis, emissions, environmental and systems integration analysis to identify the impacts of various technology pathways, assess associated cost elements and drivers, and identify key cost and technological gaps.

#### Budget Obligations:

Current contracts	\$	1.7	M
Planned nat'l lab R&D	\$	7.8	M
New starts	\$	2.0	M
Total	\$1	11.5	M



# **Systems Analysis Progress**



2004 2005 2006 2007

#### 2004

✓ Systems Analysis function established

#### 2005

- Established process for developing Hydrogen cost target
- Revised Hydrogen Program Hydrogen Cost Target to \$2.00-3.00/gge
- Identify analytical gaps and "missing pieces"

#### 2006

- ✓ Hydrogen Analysis Resource Center issued
- Well-to-Wheels analysis process established
- ✓ H2A Production Model issued
- ✓ Systems Analysis Plan issued
- ✓ HyDS model completed

#### **2007**

- ✓ Individual Technology analysis
- ✓ WTW analysis completed
- Macro-System Model test version completed and validated
- Cross-Cut team established
- Scenario Analysis for Transition completed
- Resource and infrastructure analysis started



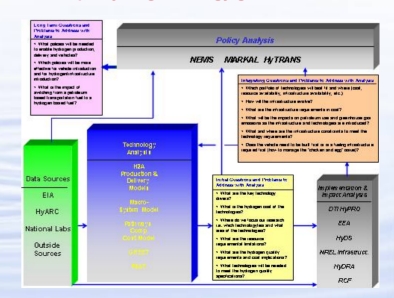
# Challenges



- Establish consistent data, assumptions and guidelines for analysis tasks
- Understand behaviors and drivers of the fuel and vehicle markets
- Coordinate and integrate analysis resources and capabilities across analytical domain
- Understand vehicle, fuel and socioeconomic policy impacts
- Establish and develop an integrated portfolio of models and tools



http://hydrogen.energy.gov





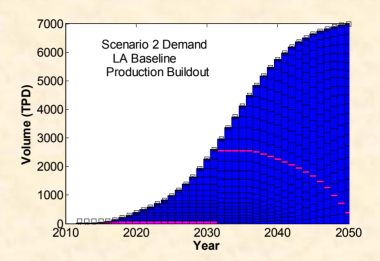
# **Accomplishments**



## **Modeling and Model Development**

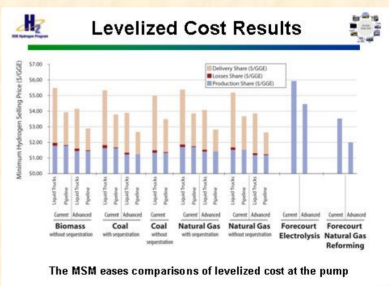
#### **HyPRO Infrastructure Model**

 Completed infrastructure build-out evaluation for the Scenario Analysis



#### **Macro-System Model**

- Completed first test version of the model.
- Completed peer review of the model.
- Analyzed the impact of system hydrogen losses on pathway petroleum use, greenhouse gas emissions and hydrogen cost





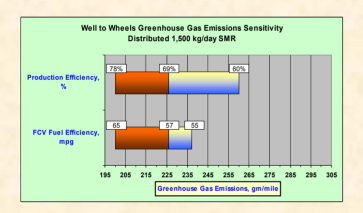
# **Accomplishments**



## **Program Analysis**

#### Well-to-Wheels Analysis

 Completed sensitivity analysis of production and vehicle impacts on petroleum use and GHG emissions.

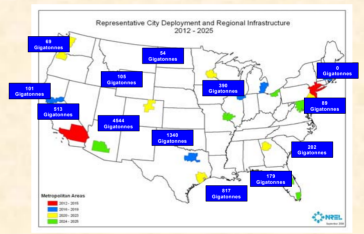


#### Infrastructure Analysis

 Completed analysis of natural gas infrastructure to determine limitations and supply capacity for major cities during the market transformation.

#### Resource Analysis

 Completed analysis of potential CO<sub>2</sub> sequestration capacity, cost and locations.



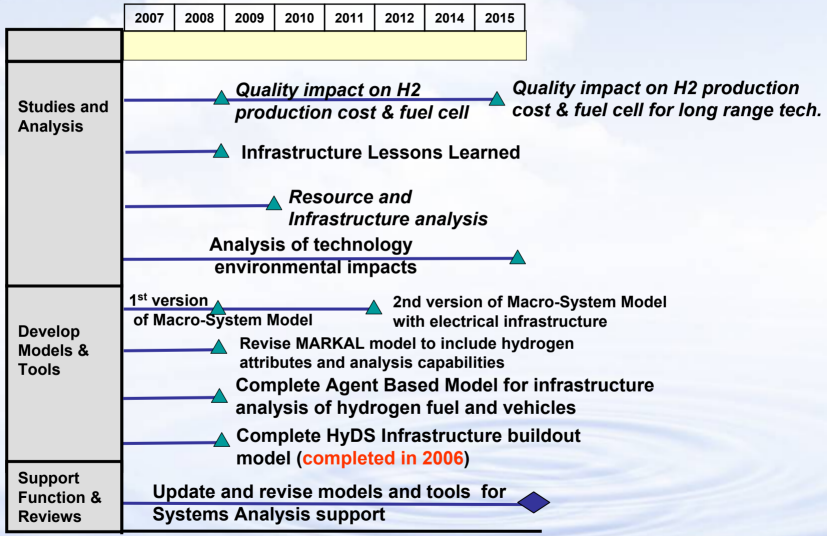
- Completed analysis of hydrogen supply from indigenous resources.
  - Enough hydrogen to fuel 1 M veh./yr.





## **Future Plans**





Source: HFCIT Multi-Year Program Plan



#### **International Collaboration**



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# International Partnership for the Hydrogen Economy

 Joint project to compare and contrast the EU HyWays and US H2A and GREET models



WHEC 2006 - Lyon, Fran... Fran... Int'l Partnership for t...

#### **International Energy Agency**

 Investigate the global infrastructure requirements for a hydrogen economy





# **Thank You**

# For More Information Systems Analysis

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