

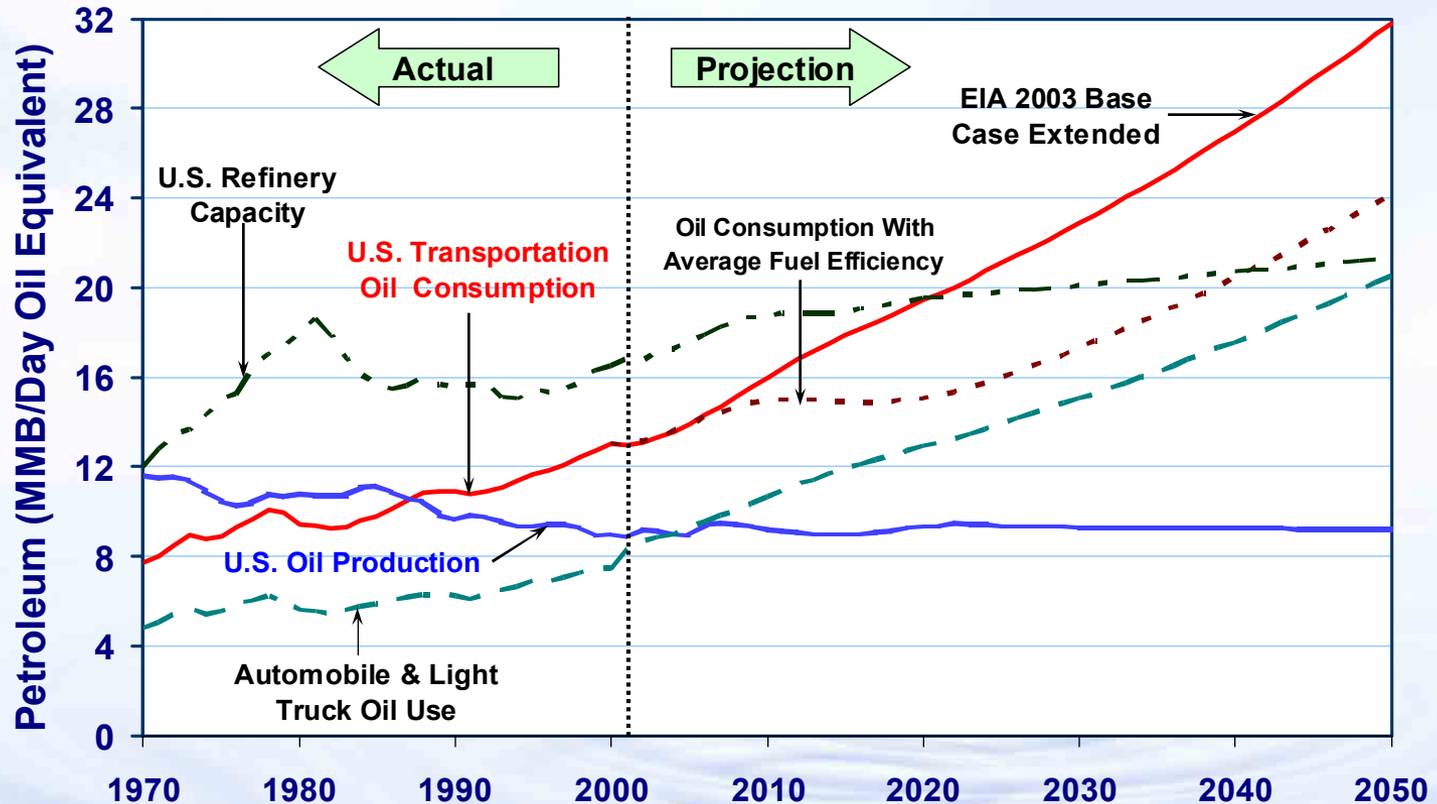
The U.S. Department of Energy Hydrogen and Fuel Cells



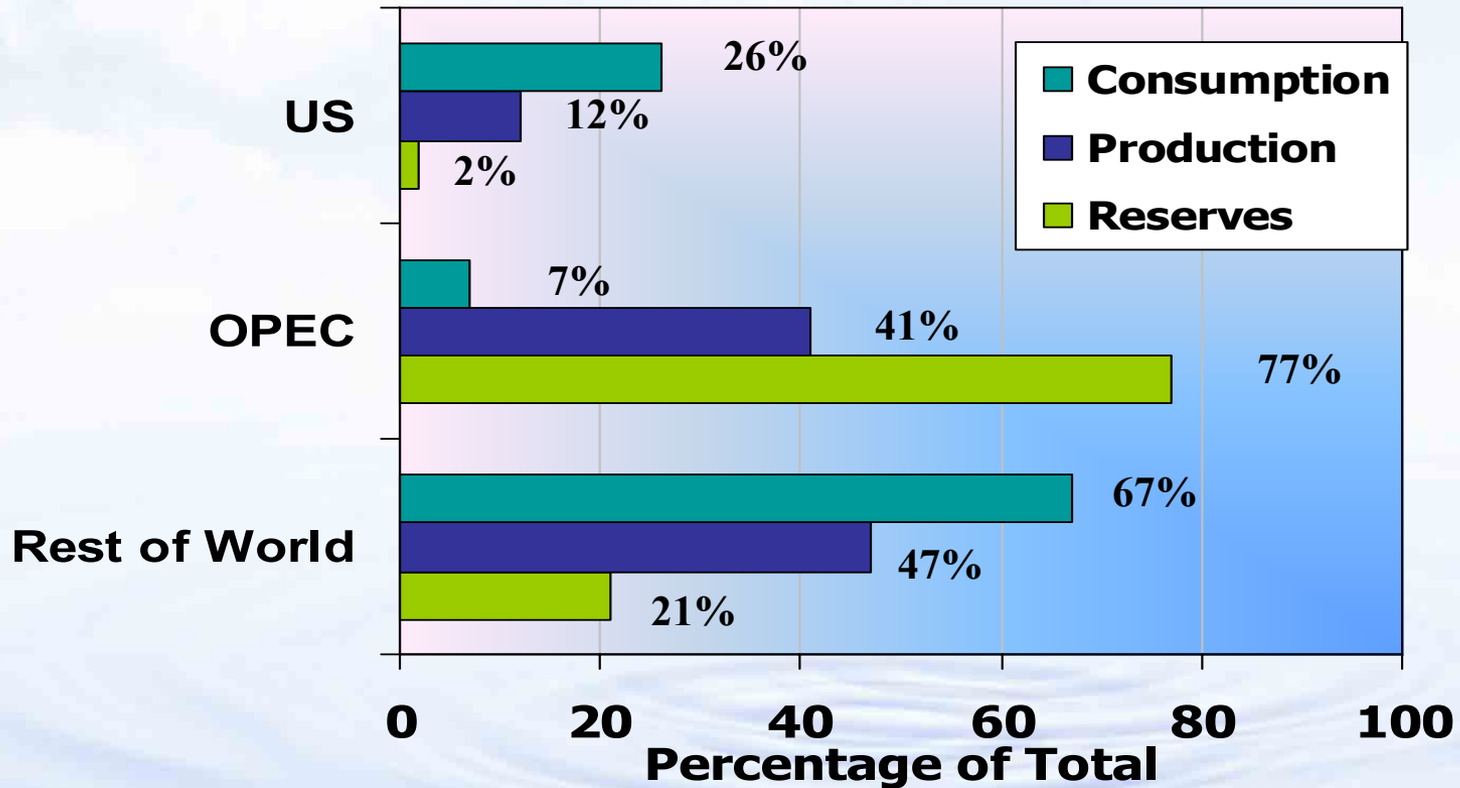
Mark Paster
U.S. Department of Energy
Hydrogen, Fuel Cells and Infrastructure Program

January, 2005

A Bold New Approach is Required

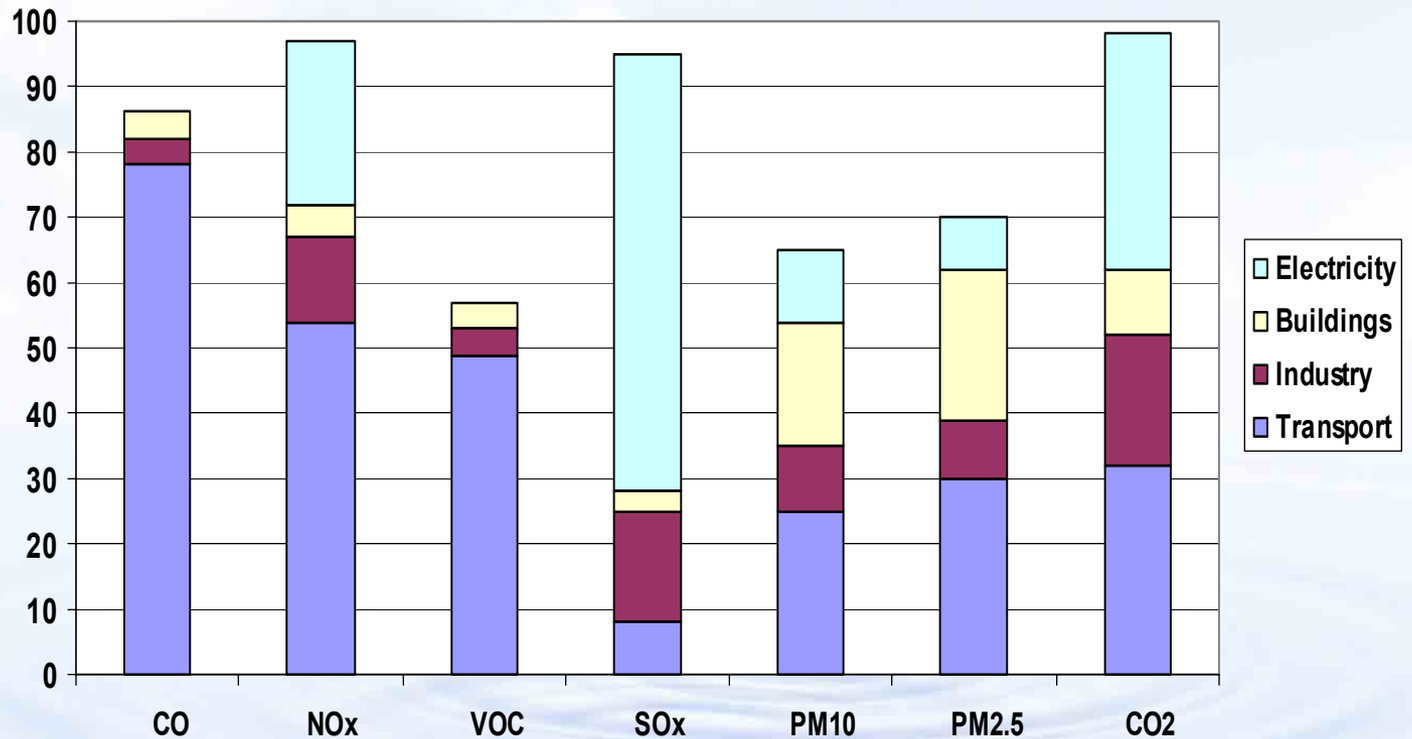


World Oil Reserves are Consolidating in OPEC Nations



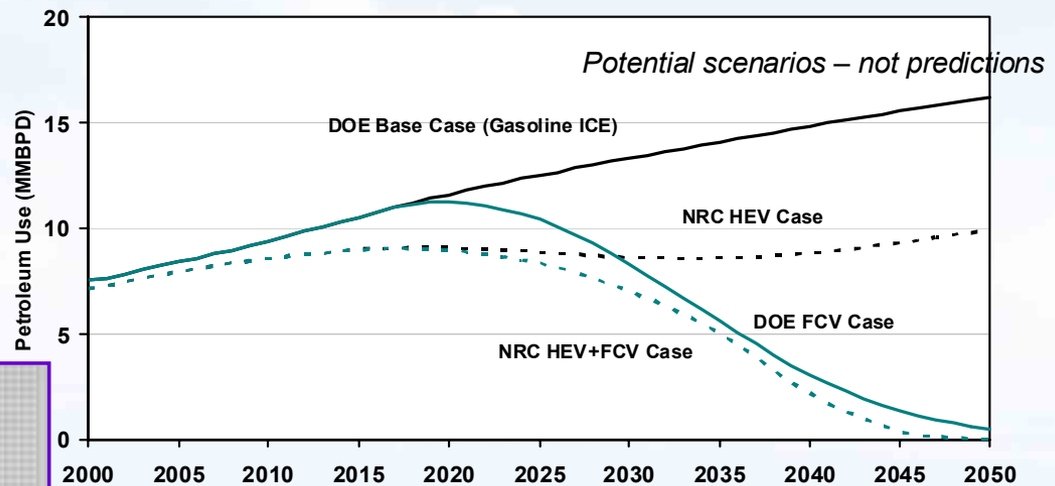
Source: DOE/EIA, International Petroleum Statistics Reports, April 1999; DOE/EIA 0520, International Energy Annual 1997, DOE/EIA0219(97), February 1999.

U.S. 1998 Energy-Linked Emissions as Percentage of Total Emissions

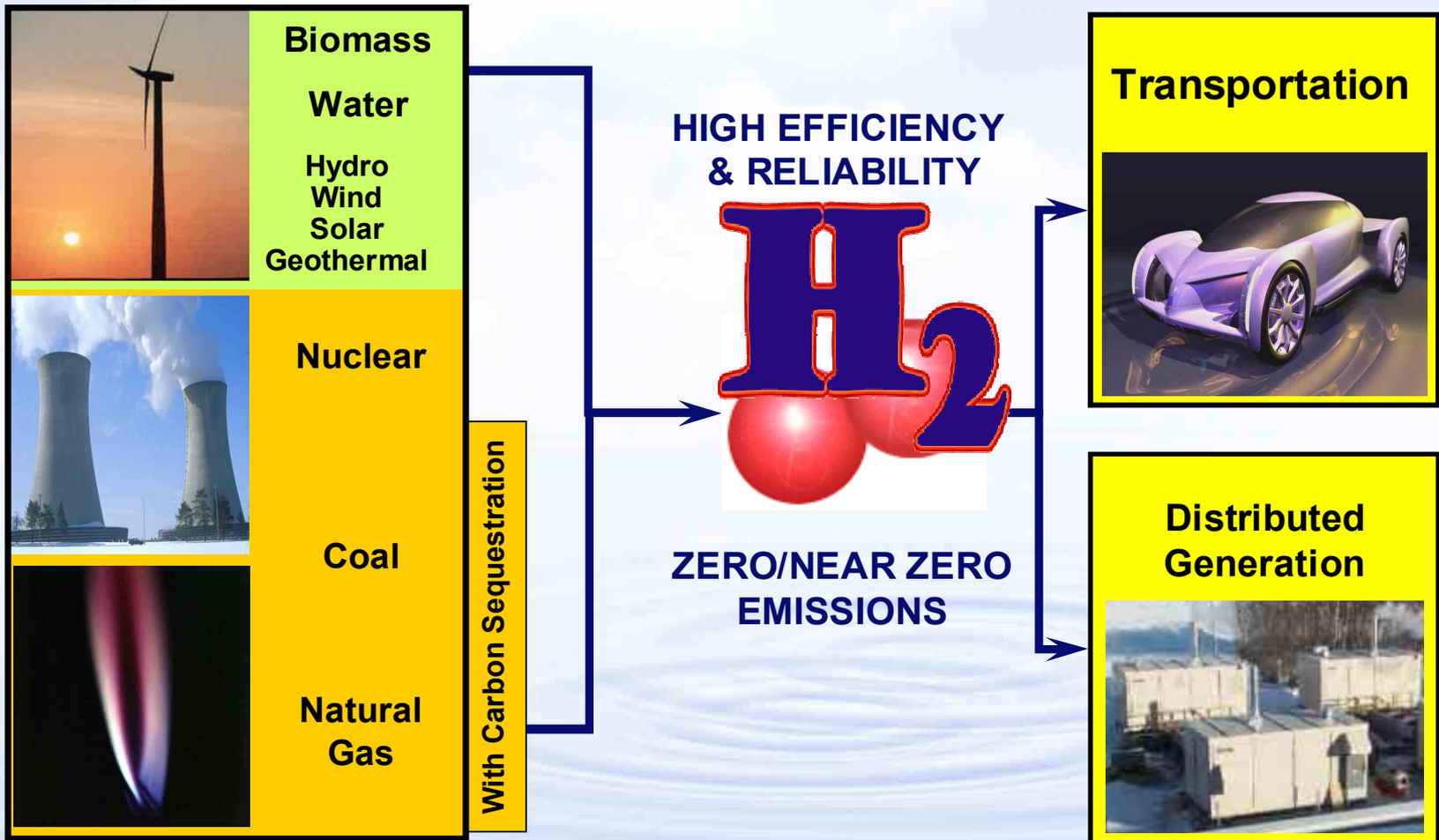


Hybrids are a Bridge

Hybrid vehicles are a bridge technology that can reduce pollution and our dependence on foreign oil until long-term technologies like hydrogen fuel cells are market-ready.



Why Hydrogen? It's abundant, clean, efficient, and can be derived from diverse domestic resources.



Tremendous Progress Made Since President Bush's State of the Union Address



“Tonight I am proposing \$1.2 billion in research funding so that America can lead the world in developing clean, hydrogen-powered automobiles.”

**President George W. Bush
2003 State of the Union Address
January 28, 2003**

- **Program Management of Departmental Hydrogen Activities Integrated**
 - **OSTP-Led Interagency Coordination**
- **Public/Private Partnerships Established**
- **NRC Evaluation of DOE Plans Aiding in Hydrogen Production Strategies**
- **Major Systems Integration/ Analysis Capability Being Implemented**
- **Significant Technology Progress**

FreedomCAR and Fuel Partnership Established



ChevronTexaco

ConocoPhillips

ExxonMobil



DAIMLERCHRYSLER



New Energy Company/DOE Technical Teams

- Production
- Delivery
- Fuel Pathway Integration

New Joint Auto/Energy/DOE Technical Teams

- Codes and Standards
- Storage

International Partnership for the Hydrogen Economy



Russian Federation



USA



Canada



Iceland



Japan



South Korea



China



India

IPHE Partners' Economy:

- Over \$35 Trillion in GDP, 85% of world GDP
- Nearly 3.5 billion people
- Over 75% of electricity used worldwide
- > 2/3 of CO₂ emissions & energy consumption

An IPHE Vision:

“... consumers will have the practical option of purchasing a competitively priced hydrogen power vehicle, and be able to refuel it near their homes and places of work, by 2020.”

- Secretary Abraham, April 2003

United Kingdom



France



Germany



Italy



Australia



Brazil



Norway



European Commission

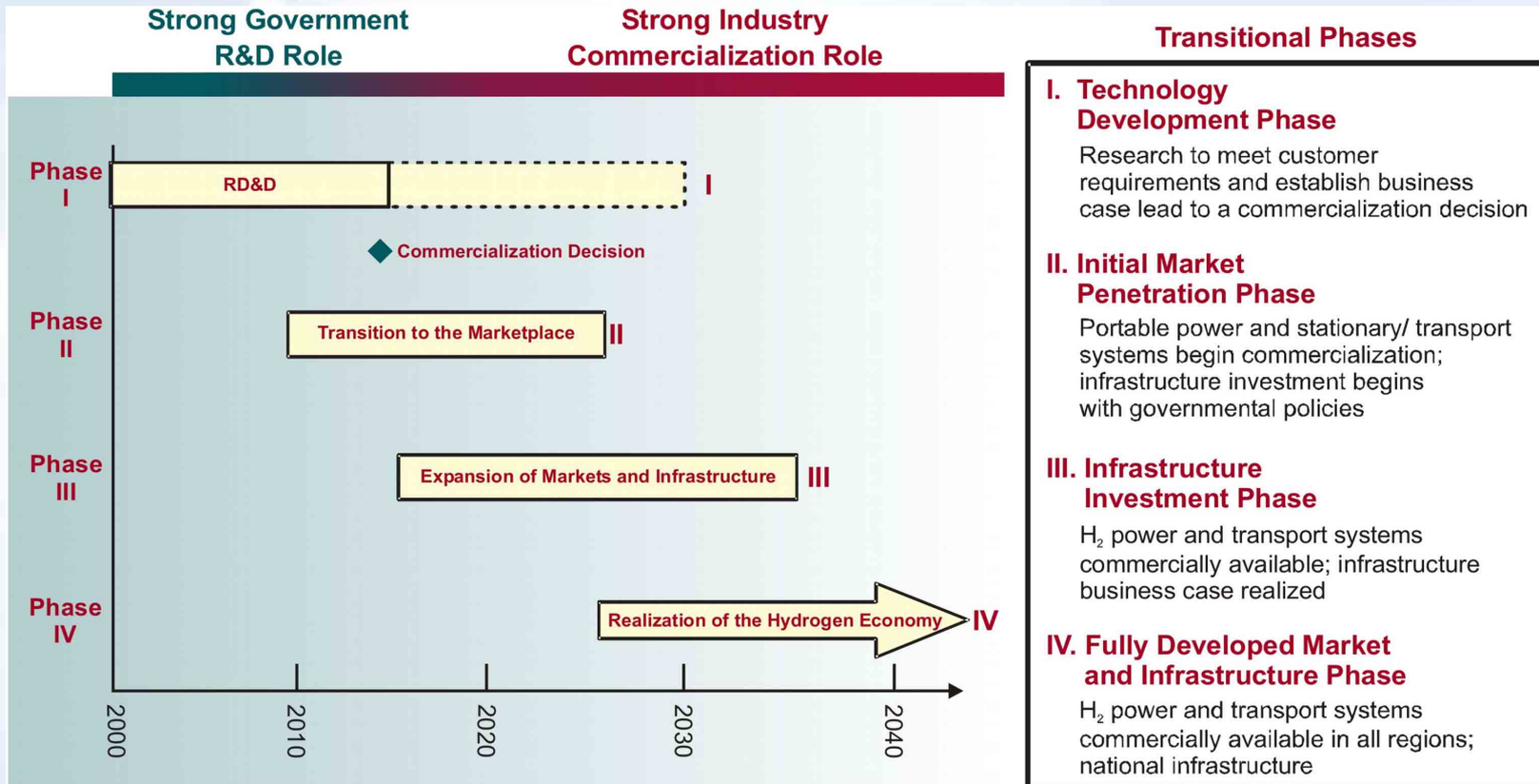


DOE Intra-Agency Collaboration

DOE Posture Plan

- EERE
 - Fossil Energy
 - Nuclear Energy
 - Office of Science
-
- EERE
 - Hydrogen, Fuel Cells, Infrastructure Program
 - Vehicle Technologies Program
 - Solar Program
 - Wind Program
 - Biomass Program

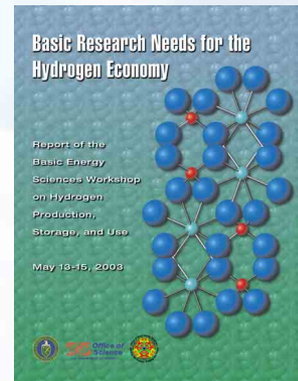
Timeline for Hydrogen Economy



Positive commercialization decision in 2015 leads to beginning of mass-produced hydrogen fuel cell cars by 2020

Summary of U.S. Planning and Implementation

President's Hydrogen
Fuel Initiative
H₂



Jan'02

Nov'02

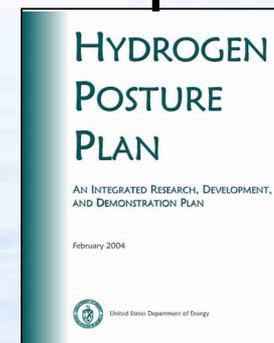
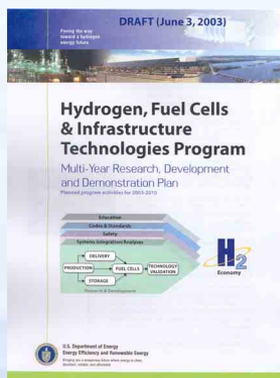
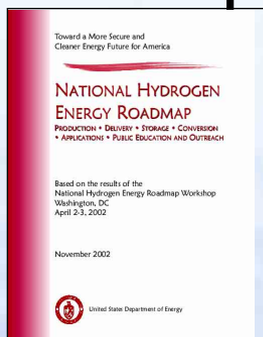
Jan'03

Feb'03

May'03

Nov'03

Feb'04



International Partnership
for the Hydrogen Economy

Program Elements

- Hydrogen Production
- Hydrogen Delivery
- On-Board Vehicle Storage
- Fuel Cells
- Safety, Codes & Standards
- Systems Analysis
- Education

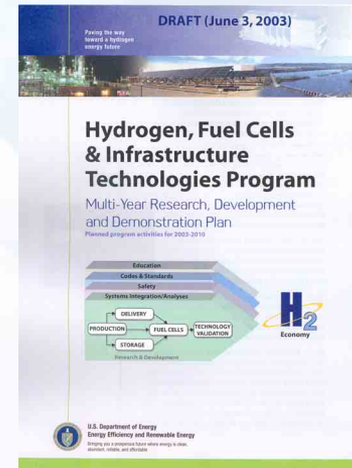
Barriers to a Hydrogen Economy

Critical Path Technology Barriers:

- Hydrogen Storage (>300 mile range)
- Hydrogen Production Cost (\$1.50-2.00 per gge)
- Fuel Cell Cost (< \$50 per kW)

Economic/Institutional Barriers:

- Codes and Standards (Safety, and Global Competitiveness)
- Hydrogen Delivery (Investment for new Distribution Infrastructure)
- Education



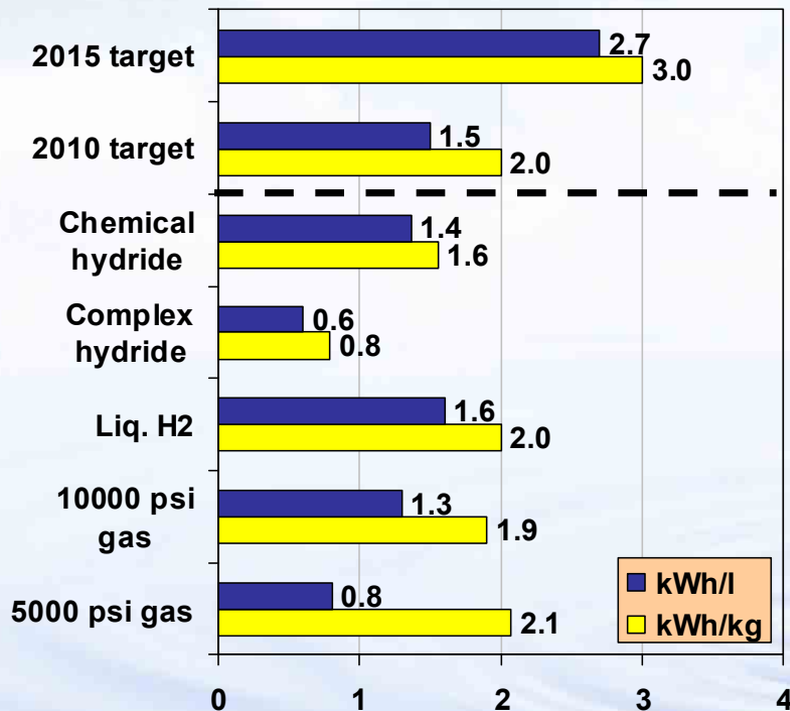
<http://www.eere.energy.gov/hydrogenanfuecells/mypp/>



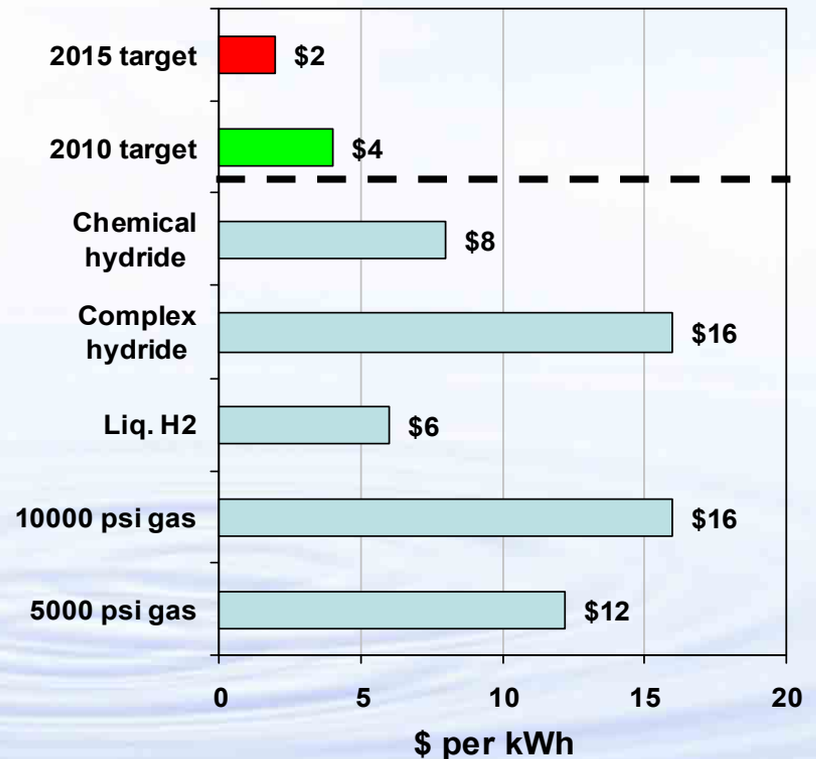
<http://www.er.doe.gov/production/bes/hydrogen.pdf>

No current H₂ storage technology meets the targets

Volumetric & Gravimetric Energy Density

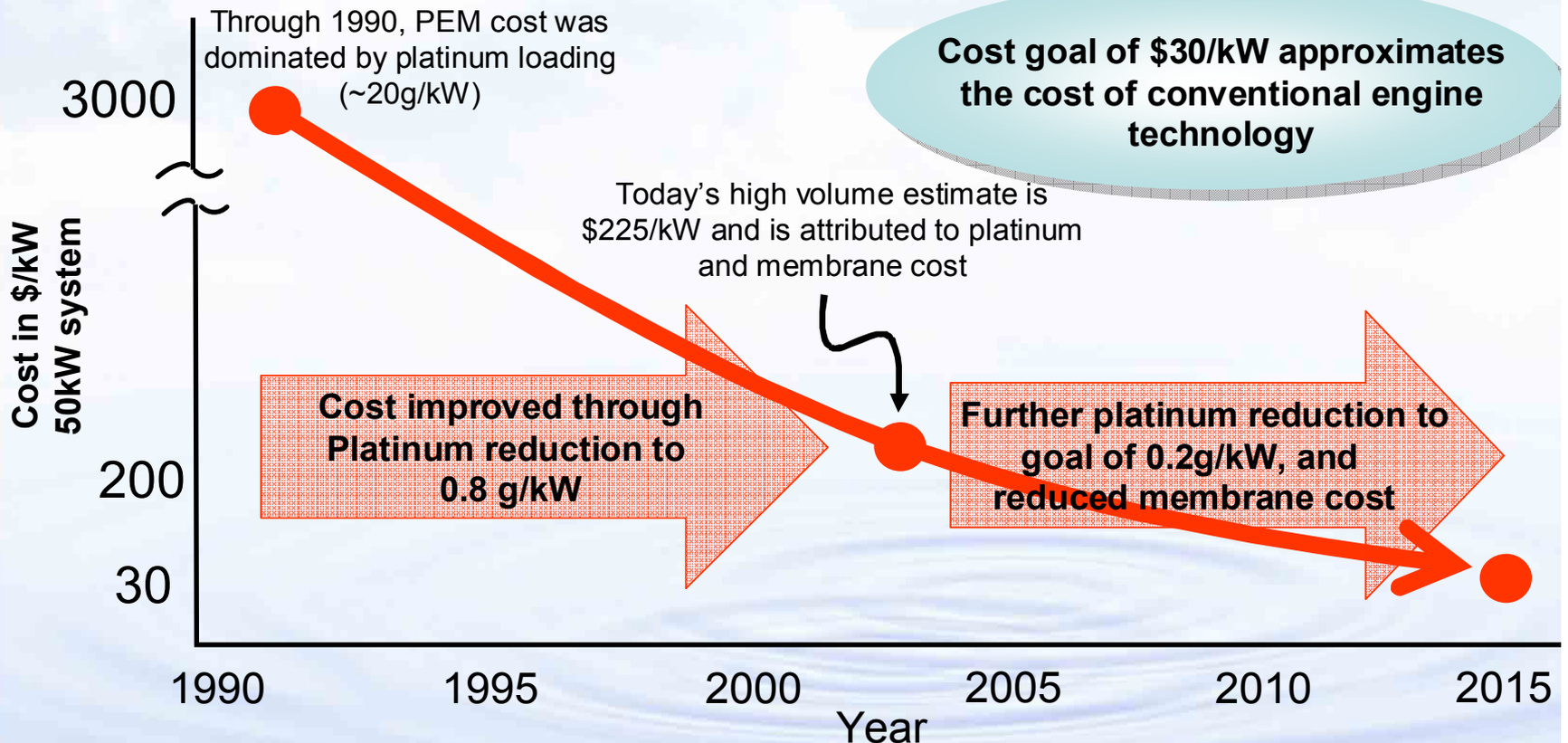


Cost per kWh, \$/kWh



PEM Fuel Cell Cost: A 7X gap between today's high volume cost and the target

Cost of a fuel cell prototype remains high (~\$3,000/kW), but the high volume¹ production cost of today's technology has been reduced to \$225/kW



1. High volume production defined as 500,000 units per year
2. Cost estimated by TIAX with enhanced hydrogen storage..

Hydrogen Production Technologies

- Distributed natural gas reforming
- Distributed bio-derived liquids reforming
- Electrolysis
- Reforming biomass producer gas from gasification/pyrolysis
- Biological hydrogen production
- Photoelectrochemical hydrogen production
- Coal gasification with sequestration(FE)
- Nuclear driven HT thermochemical cycles (NE)
- Solar driven HT thermochemical cycles

Analysis is Crucial to Success

- NRC Report: Strongly recommends an increased emphasis on analysis including systems integration analysis and all energy systems analysis
- The envisioned Hydrogen/Electric Economy and the Transition is complex, highly interactive, and has many dimensions
 - Technologies
 - Markets: transportation, power, all hydrogen markets, all energy markets, and interacts with chemicals, food and feed, etc. through feedstock use
 - Time frames: short term (2010-2030), mid term (2030-2050) and long term
 - Geography: local, regional, national, global
 - Costs and Benefits
 - Policy

Types of Analyses

- Resource Analysis
- Existing Infrastructure
- Technology Characterization (TEA & Enviro)
- Macro-System Models
- Integrated Baseline Analysis
- Market Analysis
- Infrastructure Transition Analysis
- Benefits Analysis

DOE Hydrogen Budget

(EWD & Interior Appropriations in thousands of dollars)

MAJOR LINE ITEMS	FY 04 Appropriations	FY 05 Request	Omnibus Appropriations
Production & Delivery R&D (EE)	\$22,564	\$25,325	
Storage R&D (EE)	\$29,432	\$30,000	
Safety, Codes & Standards, and Utilization (EE)	\$5,904	\$18,000	
Infrastructure Validation (EE)	\$18,379	\$15,000	
Education and Cross-cutting Analysis (EE)	\$5,712	\$7,000	
EERE Hydrogen Technology Subtotal– (EWD)	\$81,991* (Net: \$41,991)	\$95,325	\$95,325** (Net: \$58,635)
NE Hydrogen Subtotal – (EWD)	\$6,400	\$9,000	\$9,000
FE Hydrogen Subtotal – (Interior)	\$4,900	\$16,000	\$17,000
SC – (EWD)	\$0	\$29,200	\$29,200
Hydrogen Technology Total	\$93,791	\$149,525	\$150,525

* Includes \$40M of Earmarked projects

** Includes \$36.7M of earmarked projects. Eliminates education.

DOE Hydrogen Budget

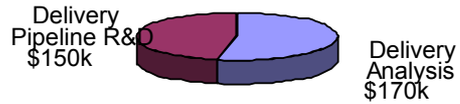
(EWD & Interior Appropriations in thousands of dollars)

MAJOR LINE ITEMS	FY 05 Request	FY05 Plan*
Production & Delivery R&D (EE)	\$25,325	\$14,600
Production	(\$21,325)	(\$11,900)
Delivery	(\$4,000)	(\$2,700)
Storage R&D (EE)	\$30,000	\$24,800
Safety, Codes & Standards, and Utilization (EE)	\$18,000	\$5,900
Infrastructure Validation (EE)	\$15,000	\$9,800
Cross-cutting Analysis (EE)	\$7,000	\$3,525
Earmarks		\$36,700
EERE Hydrogen Technology Subtotal– (EWD)	\$95,325	\$95,325

* Tentative Plan

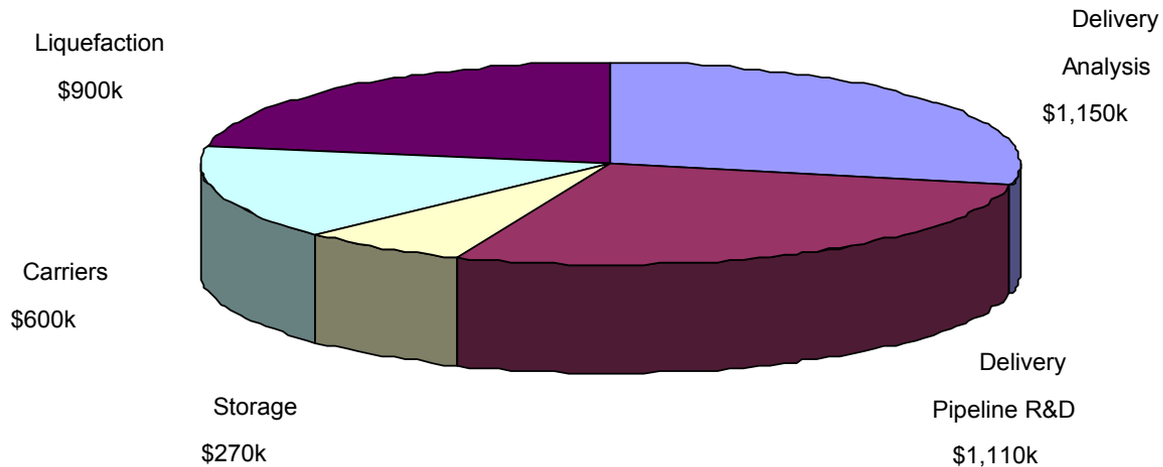
Delivery Budget

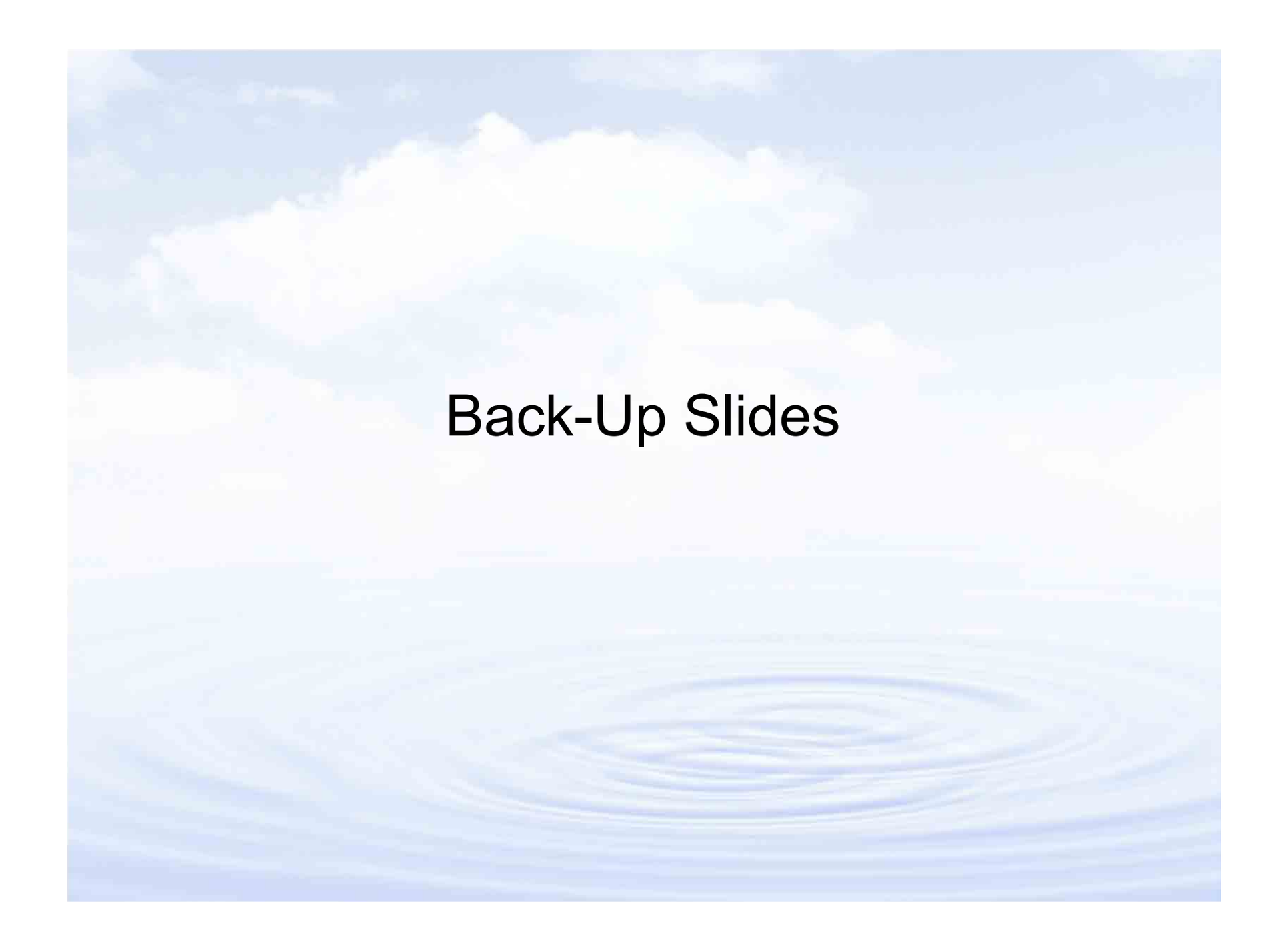
FY04 Actual \$320k



FY05 (at Budget Request: \$4.0M)

Plan: \$2.7M plus CTC Earmarks (FY04:\$2.9M, FY05:~\$2M)

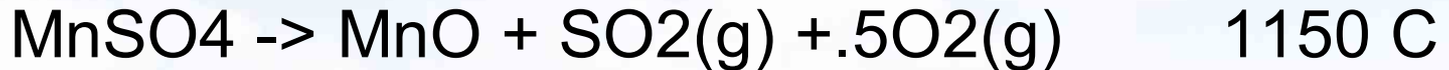




Back-Up Slides

HT Thermochemical Cycles

- Manganese Sulfate Cycle Example



HT Thermochemical Cycles

- Volatile Metal Cycle Example



HT Thermochemical Cycles

- Sulfuric Acid Based Cycles

- Hybrid Sulfur



- Sulfur Iodide

