

Fuel Cell R&D

Nancy Garland

2006 DOE Hydrogen Program
Annual Program Review

May 16, 2006

Fuel Cell Team

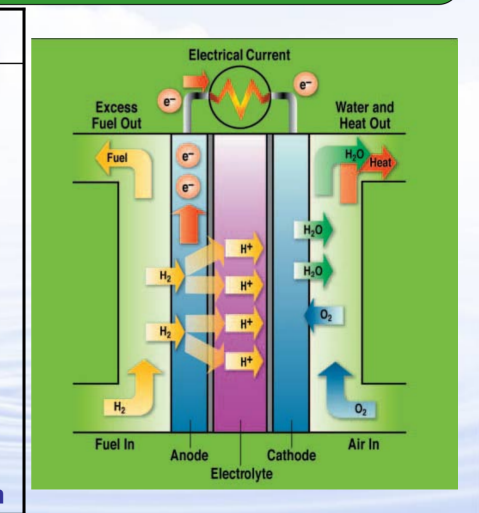
- DOE Team
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 - → David Peterson (Golden Office)
- ANL Technical Team
 - → Walt Podolski, Team Leader
 - → Tom Benjamin
 - → John Kopasz

Fuel Cell Barriers

Cost and durability are two of the more significant barriers to the achievement of clean, reliable, cost-effective systems.

BARRIERS

- A. Durability
- **B.** Cost
- C. Electrode Performance
- D. Thermal, Air, Water Management
- E. Compressors/Expanders
- F. Fuel Cell Power System Integration
- **G. Power Electronics**
- H. Sensors
- I. Hydrogen Purification/CO Cleanup
- J. Startup Time/Transient Operation



Key Targets



Transportation (PEMFC)

- \$45/kW by 2010
- \$30/kW by 2015
- 5,000 hours durability

Distributed Energy (PEMFC)

- \$750/kW by 2010
- 40,000 hours durability

Auxiliary Power Units (SOFC)

- specific power of 100 W/kg by 2010
- power density of 100 W/L by 2010

Consumer Electronics (DMFC)

energy density of 1000 W-h/L by 2010

Technical Tasks

Technical Task	Description
Develop membranes that meet all targets	Identify ionomers & fabricate membranesTest and characterize membranes
Develop electrodes that meet all targets	Improve catalysts & catalyst supportsOptimize electrode design & assembly
Develop MEAs that meet all targets	Integrate components & expand operating rangeTest, analyze & characterize MEAs
Develop gas diffusion layers	Improve GDL performance & durabilityDevelop testing and characterization protocols & techniques
Develop bipolar plates	Improve performance & durability; decrease cost
Develop seals	Improve durability & performance
Develop balance-of-plant components	Develop sensors & air management technologiesDevelop water & thermal management technologies
Develop stationary and other early market fuel cells	Develop stationary FC systems, APUs, and fuel cells for portable power and off-road applications
Conduct analysis	Conduct cost & tradeoff analysesImprove technical understanding of durability and freeze issues
Characterize and benchmark fuel cells	 Benchmark fuel cell technology to establish technology; develop protocols for testing Investigate impact of impurities on fuel cell performance
Develop innovative concepts	Improve BOP designs and FC performance

Research Partners

BOP Components

(delayed) Honeywell (2), Advanced Fluids Tech. (SBIR)

Characterization and analysis

NIST, ORNL, LANL, LBNL, ANL, TIAX, DTI, Battelle (revised)

Membranes

3M, Arkema, DuPont, Plug Power, LANL, ANL, NREL, SNL, Colorado School of Mines, Penn State, Virginia Tech, Giner, U of Tenn, Case Western Reserve U (2), FuelCell Energy, Clemson U, GE Global Research, Arizona State U, U of Central Florida

MEAs

UTC Fuel Cells, 3M, DeNora Catalysts

Ballard, U. of South Carolina, 3M, Cabot-Superior Micropowders, NRL, NASA/JPL, ANL, LBNL, BNL, Farasis Energy (SBIR), NuVant Systems (SBIR), Englehard, Ion Power

Bipolar Plates

Porvair, ORNL, PNNL, NREL, Nanosonic (SBIR)

Stationary and other
early market Fuel Cells
(delayed) IdaTech (2),
UTC Fuel Cells, Plug
Power, Nuvera,
ChevronTexaco, Delphi,
Cummins, PolyFuel,
MTI Micro

FY 2005 & FY 2006

Kettering U

Congressionally
Directed Projects
OSRAM Sylvania, Del
Co. Electric Coop, U of
S. Carolina, U of Akron,
U of S. Miss., UTCFC,

Key Decisions







Go/No-Go Decision on FCs for Portable Power, APU and Off-Road Applications

FY 2004 FY 2005 FY 2006 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012

No-Go Decision for On-Board Fuel Processing



Nuvera - 200 kW_{th} fuel processor

Go/No-Go Decision on Air/Water/Thermal Management Technologies



Perma Pure membrane humidifier

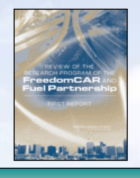


Mechanology-Toroidal intersecting vane machine

Go/No-Go Decision on Distributed Energy Systems



Planning and Implementation



New Membrane
Projects Selected
for Award

Annual Program Review

New Fuel Cell
Projects
Selected for
Award

Oct '06

NRC Review of FreedomCAR Partnership

Aug '05

High Temp Membrane Working Group & New Membrane Project Kick-off

May '06

Funding Opportunity
Announcement/Lab Call
for new Fuel Cell Projects
to Meet 2010 Targets

Jan '06

Hydrogen, Fuel Cells & Infrastructure Technologies Program Multi-Year Research, Overlageast and Demonstration Fuel

Jul '06

New Projects Begin

Jan '07

MYRD&D Plan Updated

For More Information

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