# U.S. Department of Energy Hydrogen Program

# Fuel Cells Subprogram Sessions

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2008 DOE Hydrogen Program Merit Review and Peer Evaluation Meeting

June 10, 2008





### **Goal and Objectives**

GOAL: Develop and demonstrate fuel cell technologies for transportation, stationary, and portable power applications

### • Transportation applications

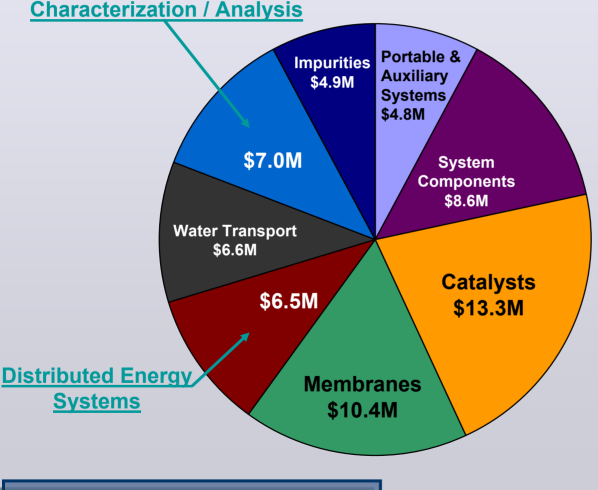
 By 2010, develop a 60% peak-efficient, direct hydrogen fuel cell system at a cost of \$45/kW with 5000 hours of durability; by 2015, a cost of \$30/kW.

### • Stationary power and other early market fuel cell applications

- By 2011, develop a distributed generation PEM fuel cell system operating on natural gas or LPG that achieves 40% electrical efficiency and 40,000 hours durability at \$750/kW.
- By 2010, develop a fuel cell system for consumer electronics (<50 W) with an energy density of 1,000 Wh/L.
- By 2010, develop a fuel cell system for auxiliary power units (3-30 kW) with a specific power of 100 W/kg and a power density of 100 W/L.



## FY 2008 Budget by Topic



#### **FY08 Emphasis**

- Develop high-temperature, lowrelative humidity membranes; assess progress against interim targets
- Increase catalyst activity and reduce platinum group metal loading to lower fuel cell cost
- Design strategies to mitigate stack component degradation
- Continue/complete stationary fuel cell system projects
- Develop models relating performance loss to impurity concentration
- Optimize GDL properties and pore structure

FY2008 Appropriation = \$62.1M FY2009 Budget Request = \$79.3M



### **Current Research Partners**

#### Innovative Concepts ANL, CWRU, PNNL

#### Water Transport

RIT, CFD, Nuvera, LANL

#### <u>Membranes</u>

Arkema, LBNL, 3M, Colorado School of Mines (CSM), Penn State, Virginia Tech, Giner, U of Tenn., Case Western Reserve U (2), FuelCell Energy, Clemson U, Arizona State U, U of Central Florida

Catalysts and Supports

3M, ANL, LANL, PNNL, BASF, Ion Power, UTC Power

#### **Impurities**

Clemson, U Conn, LANL

#### **Stationary Fuel Cell System Demonstrations**

Intelligent Energy, Plug Power (2)

#### **Congressionally Directed**

Nanosys, Inc., Superprotonic, Inc., Lilliputian Systems, Inc., Michigan Technical University, University of Southern Mississippi, Microcell Corporation, CSM, Nanodynamics Energy, Inc., Stark State College of Technology, EMTEC, Rolls Royce, University of Akron, University of South Carolina, UT- Arlington

#### Cell Hardware

GrafTech, UTC Power, ORNL

#### Portable/APU/Off road

Cummins, Delphi, IdaTech, MTI, PolyFuel

#### **Characterization/Analysis**

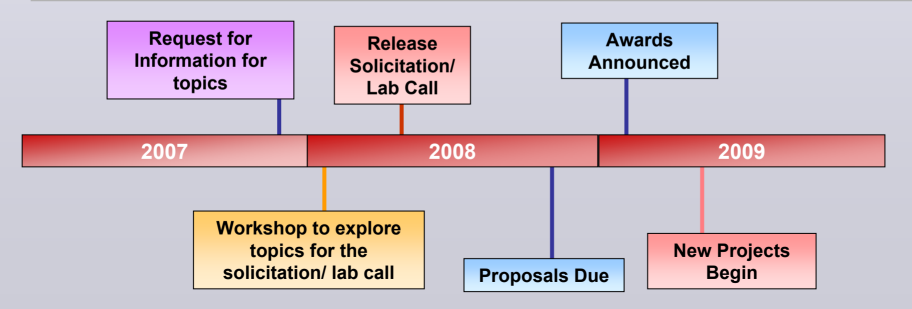
ANL, Battelle, DTI, LANL, NIST, ORNL, TIAX

#### Distributed Energy Systems UTC Power



### Fuel Cell Subprogram 2008 Solicitation/Lab Call

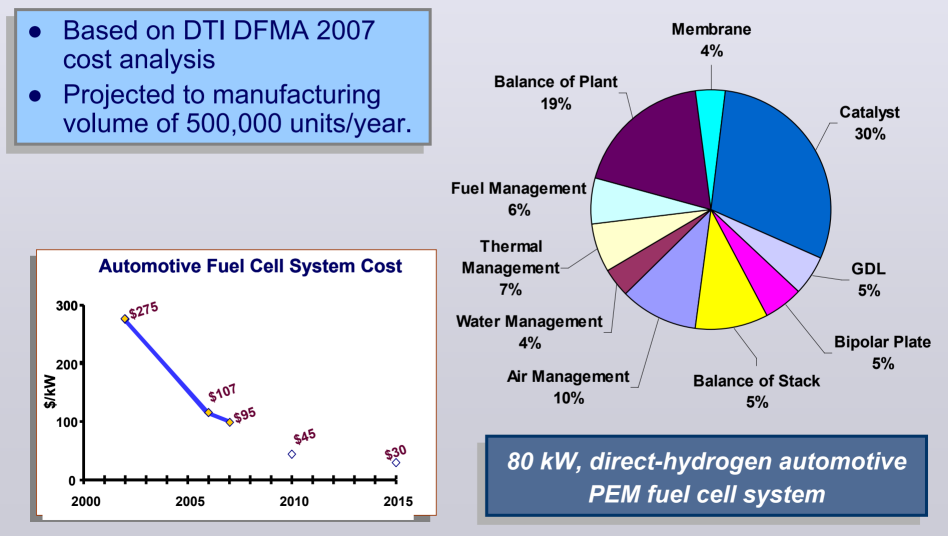
- Request for Information (RFI) issued in Federal Register in November 2007 for suggested topic areas
- Workshop explored potential fuel cell research and development topics
- Ideas from the RFI and workshop taken into consideration for the solicitation/lab call released in May 2008<sup>1</sup>



<sup>1</sup>http://www.hydrogen.energy.gov/news\_afct\_investment.html



### Projected Automotive System Cost Reduced to \$95/kW





### **Tuesday Fuel Cell Presentations**

| Start    | Presenter        | Organization       | Title   |
|----------|------------------|--------------------|---|
| 8:45 AM  | Nancy Garland    | DOE                | Fuel Cells  |
| 9:00 AM  | Mark Debe        | 3M Company         | Advanced Cathode Catalysts and Supports for PEM Fuel Cells  |
| 9:30 AM  | Debbie Myers     | ANL                | Non-Platinum Bimetallic Cathode Electrocatalysts  |
| 10:00 AM | Piotr Zelenay    | LANL               | Advanced Cathode Catalysts  |
| 10:30 AM | Break            |                    |   |
| 11:00 AM | Yong Wang        | PNNL               | Development of Alternative and Durable High Performance Cathode Supports for PEM Fuel Cells       |
| 11:30 AM | Thomas Jarvi     | UTC Power          | Highly Dispersed Alloy Cathode Catalyst for Durability  |
| 12:00 PM | Rajesh Ahluwalia | ANL                | Fuel Cell Systems Analysis  |
| 12:30 PM | Lunch            |                    |   |
| 1:45 PM  | Brian James      | DTI                | Mass Production Cost Estimation for Direct H2 PEM Fuel Cell System for<br>Automotive Applications |
| 2:15 PM  | Jayanti Sinha    | TIAX               | Direct Hydrogen PEMFC Manufacturing Cost Estimation for Automotive Applications                   |
| 2:45 PM  | Karren More      | ORNL               | Microstructural Characterization Of PEM Fuel Cell MEAs  |
| 3:15 PM  | Bryan Pivovar    | LANL               | Applied Science for Electrode Cost, Performance, and Durability                                   |
| 3:45 PM  | Break            |                    |   |
| 4:15 PM  | Fred Mitlitsky   | Bloom Energy Corp. | Low-cost Co-production of Hydrogen and Electricity  |
| 4:45 PM  | James Goldbach   | Arkema             | Improved, Low-Cost, Durable Fuel Cell Membranes   |
| 5:15 PM  | Steven Hamrock   | 3M                 | Membranes and MEA's for Dry, Hot Operating Conditions   |
| 5:45 PM  | John Kerr        | LBNL               | New Polyelectrolyte Materials for High Temperature Fuel Cells                                     |



### **Wednesday Fuel Cell Presentations**

| Start | Presenter            | Organization                       | Title   |  |  |
|-------|----------------------|------------------------------------|---|--|--|
| 9:00  | James Fenton         | U of Central Florida               | Lead Research and Development Activity for DOE's High Temperature, Low Relative Humidity Membrane Program                             |  |  |
| 9:30  | James McGrath        | Virginia Tech                      | Advanced Materials for Proton Exchange Membranes  |  |  |
| 10:00 | Dominic Gervasio     | Arizona State                      | Protic Salt Polymer Membranes: High-Temperature Water-Free Proton-Conducting<br>Membranes   |  |  |
| 10:30 | Break                |                                    |   |  |  |
| 11:00 | Stephen Creager      | Clemson                            | Fluoroalkyl-phosphonic-acid-based proton conductors   |  |  |
| 11:30 | Morton Litt          | Case Western Reserve<br>University | Rigid Rod Polyelectrolytes: Effect on Physical Properties Frozen-in Free Volume:<br>High Conductivity at low RH                       |  |  |
| 12:00 | Peter Pintauro       | Case Western Reserve<br>University | NanoCapillary Network Proton Conducting Membranes for High Temperature<br>Hydrogen/Air Fuel Cells                                     |  |  |
| 12:30 | Lunch                |                                    |   |  |  |
| 1:45  | Andy Herring         | Colorado School of Mines           | Novel Approaches to Immobilized Heteropoly Acid (HPA) Systems for High Temperature, Low Relative Humidity Polymer-Type Membranes      |  |  |
| 2:15  | Serguei Lvov         | Penn State                         | New Proton Conductive Composite Materials with Co-continuous Phases Using<br>Functionalized and Crosslinkable VDF/CTFE Fluoropolymers |  |  |
| 2:45  | Ludwig Lipp          | FuelCell Energy, Inc.              | High Temperature Membrane with Humidification-Independent Cluster Structure   |  |  |
| 3:15  | Cortney Mittelsteadt | Giner                              | Dimensionally Stable Membranes  |  |  |
| 3:45  | Break                |                                    |   |  |  |
| 4:15  | Jimmy Mays           | U of Tennessee                     | Poly(cyclohexadiene)-Based Polymer Electrolyte Membranes for Fuel Cell<br>Applications  |  |  |
| 4:45  | Rod Borup            | LANL                               | PEM Fuel Cell Durability  |  |  |
| 5:15  | Peter Tortorelli     | ORNL                               | Nitrided Metallic Bipolar Plates  |  |  |
| 5:45  | Orest Adrianowycz    | GrafTech International, Ltd.       | Next Generation Bipolar Plates for Automotive PEM Fuel Cells  |  |  |



### **Thursday Fuel Cell Presentations**

| Start       | Presenter         | Organization                         | Title   |  |
|-------------|-------------------|--------------------------------------|---|--|
| 9:00        | James Goodwin     | Clemson University                   | Effects of Impurities on Fuel Cell Performance and Durability   |  |
| 9:30        | Fernando Garzon   | LANL                                 | Effects of Fuel and Air Impurities on PEM Fuel Cell Performance   |  |
| 10:00       | Trent Molter      | University of CT                     | The Effects of Impurities on Fuel Cell Performance and Durability   |  |
| 10:30       | Break             |                                      |   |  |
| 11:00       | Vernon Cole       | CFD Research Corp                    | Water Transport in PEM Fuel Cells: Advanced Modeling, Material Selection,<br>Testing, and Design Optimization |  |
| 11:30       | James Cross       | Nuvera Fuel Cells                    | Subfreezing Start/Stop Protocol for an Advanced Metallic Open-Flowfield Fuel Cell Stack                       |  |
| 12:00       | David Jacobson    | NIST                                 | Neutron Imaging Study of the Water Transport in Operating Fuel Cells  |  |
| 12:30       | Lunch             |                                      |   |  |
| 1:45        | Satish Kandlikar  | Rochester Institute of<br>Technology | Visualization of Fuel Cell Water Transport and Performance Characterization Under<br>Freezing Conditions      |  |
| 2:15        | Rod Borup         | LANL                                 | Water Transport Exploratory Studies   |  |
| 2:45        | Zia Mirza         | Honeywell                            | Water/Thermal Management  |  |
| 3:15        | Ward TeGrotenhuis | PNNL                                 | Low-Cost Manufacturable Microchannel Systems for Passive PEM Water<br>Management                              |  |
| 3:45        | Break             |                                      |   |  |
| 4:15        | Durai Swamy       | Intelligent Energy                   | Development and Demonstration of a New-generation High Efficiency 1-10 kW<br>Stationary PEM Fuel Cell System  |  |
| 4:45        | John Vogel        | Plug Power Inc.                      | International Stationary Fuel Cell Demonstration  |  |
| <u>5:15</u> | Rhonda Staudt     | Plug Power Inc.                      | Intergovernmental Stationary Fuel Cell System Demonstration   |  |
| 5:45        | Eric Strayer      | UTC Power                            | Stationary PEM Fuel Cell Power Plant Verification   |  |



### **Friday Fuel Cell Presentations**

| Start | Presenter       | Organization         | Title   |
|-------|-----------------|----------------------|---|
| 9:00  | Daniel Norrick  | Cummins              | Diesel Fueled SOFC System for Class 7/Class 8 On-Highway<br>Truck Auxiliary Power               |
| 9:30  | Gary Blake      | Delphi               | Solid Oxide Fuel Cell System Development for Auxiliary Power in Heavy Duty Vehicle Applications |
| 10:00 | Chuck Carlstrom | MTI Micro Fuel Cells | DMFC Prototype Demonstration for Consumer Electronic<br>Applications                            |
| 10:30 | Break           |                      |   |
| 11:00 | Brian Wells     | Polyfuel Inc.        | DMFC Power Supply for All-Day True-Wireless Mobile Computing                                    |
| 11:30 | John Van Zee    | U of So. Carolina    | Fuel Cell Research at the University of South Carolina  |
| 12:00 | Di-Jia Liu      | ANL                  | Novel PEMFC Stack Using Patterned Aligned Carbon Nanotubes<br>as Electrodes in MEA              |
| 12:30 | Stuart Snyder   | Montana State        | Detection of Trace Platinum Group Metal Element Particulates with Laser Spectroscopy            |



### **Session Instructions**

- Presentations will begin precisely at the scheduled times.
- If a review presentation ends early, there will be a short break before the next review.
- Talks will be limited to 20 minutes to allow for 10 minutes for Q&As
- Reviewers have priority for questions over the general audience
- Reviewers should be seated in front of the room for convenient access by the microphone attendants during the Q&A



- Reviews should be submitted at the end of the day.
- Reviews must be submitted before departure from the Annual Merit Review & Peer Evaluation meeting.
- On Thursday, there will be a brief (5-15 minutes) reviewer feedback session following the last presentation.



### **For More Information**

Contact the Fuel Cell Team

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