

Development of a Novel Efficient Solid-Oxide Hybrid for Co-generation of Hydrogen and Electricity Using Nearby Resources for Local Application

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2009 DOE Hydrogen Program Annual Review May 22, 2009

Project ID#: FC\_47\_Tao



# **Overview**

### Timeline

- Project started: 02/10/2006
- Project ends: 07/31/2009
- Percent completed: 80%

### Budget

- Total budget funding
  - DOE \$2,480k
  - Contractor \$ 620k
- Funding received in FY08
   \$ 823k
- Funding for FY09
  - \$ 0k

### Barriers

### Hydrogen generation by water electrolysis

- G Capital cost
  - Low-cost, durable high-temperature materials development
  - Lower operating temperature
- H System efficiency

### Partners

- University of Alaska Fairbanks (UAF) anode fracture mechanisms and modeling of residual stresses (**S. Bandopadhyay**)
- Missouri University of Science and Technology (MST) cathode & seal materials development (**H. Anderson; R. Brow**)
- University of Utah (UU) interconnect development (A. Virkar)



# **Objective/Relevance**

Overall Objective	<ul> <li>To develop a low-cost and highly efficient 5 kW SOFEC-SOFC hybrid system co-generating both electricity and hydrogen to achieve the cost target of &lt; \$3.00/gge when modeled with a 1500 gge/day hydrogen production rate</li> <li>The project focuses on materials R&amp;D, stack design &amp; fabrication, proof-of-concept of cogeneration, and system design, manufacture &amp; experimental verification</li> </ul>
2008	<ul> <li>5 kW SOFEC-SOFC hybrid system development         <ul> <li>Stack design</li> <li>Hybrid system design</li> <li>BOP components development (design and fabrication)</li> <li>Cell &amp; non-cell repeat units fabrication</li> </ul> </li> </ul>
2009	<ul> <li>5 kW SOFEC-SOFC hybrid system evaluation         <ul> <li>SOFC and hybrid SOFEC-SOFC module assembly and evaluation</li> <li>Control system assembly &amp; programming</li> <li>System final assembly and evaluation</li> <li>Implementation of H2A model for cost analysis</li> </ul> </li> </ul>

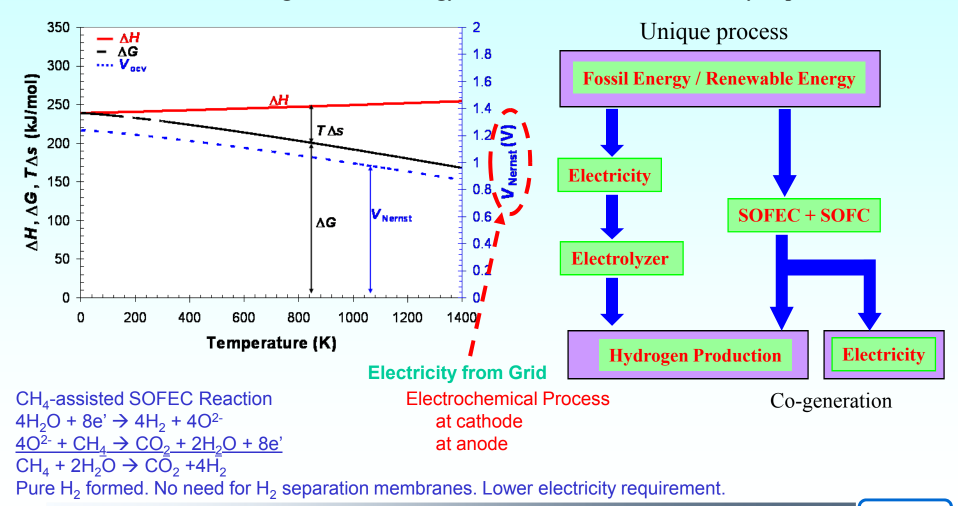
### **Milestones**

Quarters, FY	Milestone
2 <sup>nd</sup> Quarter, FY08	Completed the design of the 5 kW system and major BOP components
4 <sup>th</sup> Quarter, FY08	Completed fabrication and pre-test of most BOP components. Purchased off-the-shelf hardware for the hybrid system
1 <sup>st</sup> Quarter, FY09	Completed fabrication of cell/stack components. Assembled and evaluated the 1 <sup>st</sup> kW SOFC stack with new designs. Hosted a site visit of the DOE Hydrogen Safety Panel
2 <sup>nd</sup> Quarter FY09	Assemble and run burn-in cycle of 1 <sup>st</sup> kW SOFEC-SOFC hybrid module
3 <sup>rd</sup> Quarter FY09	Finish assembly and burn-in of remaining modules. Initiate system assembly

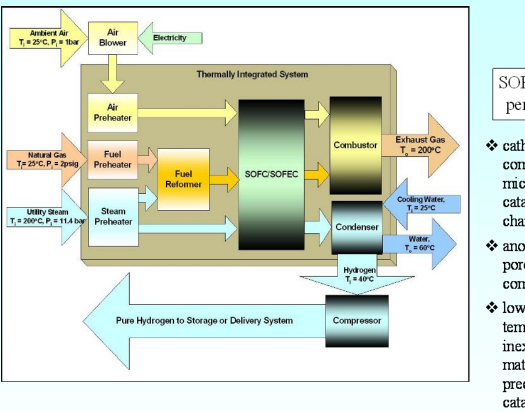


# Background

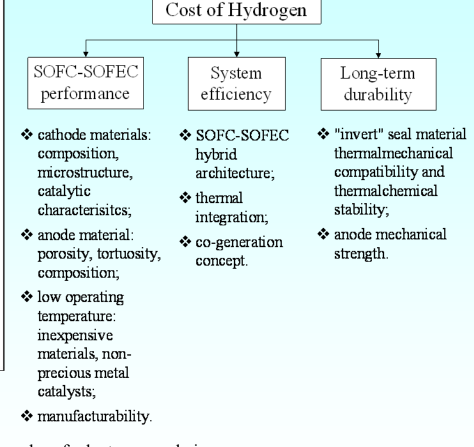
A Solid Oxide Fuel-Assisted Electrolysis Cell (SOFEC) directly applies the energy of a chemical fuel to replace the external electrical energy required to produce hydrogen from water/steam; decreasing the cost of energy relative to a traditional electrolysis process.



### **Concept of Hybrid SOFEC-SOFC Integral System**



#### **Technical Challenges and Solutions**



- Pure H<sub>2</sub> & electricity co-production from feedstock: hydrocarbon fuel, steam, and air
- Hybrid comprised of SOFECs and SOFCs
- SOFECs produce pure  $H_2$  and SOFCs generate electricity for a high  $H_2$  production rate
- Thermal integration improves system efficiency

# Approach

### <u>Materials</u> <u>Development</u>

- A. Cathode materials Dev.
- B. Anode optimization
- C. Electrolyte optimization
- D. Catalyst studies
- E. Seals development
- F. Fabrication Q.A.

100% complete

### <u>Cell / Stack</u> /System Design

- A. Stack design
- B. 5kW system design
- C. BOP design/dev.
- D. Stresses analyses
- E. Seals application
- F. Economic analysis

MSRI, UAF, MST, UU

#### 90% complete

### <u>Experimental</u> Verification

- A. Short stacks in dif. modes
- B. 1 kW hybrid stack

He gas (2psig)

**Biaxial Fixture** 

- C. Durability evaluation
- D. BOP design & evaluation
- E. 5 kW hybrid system development & evaluation

#### 70% complete

MSRI, UU, MST

Success

1-2 kW Stack (100 cm<sup>2</sup>/cell)

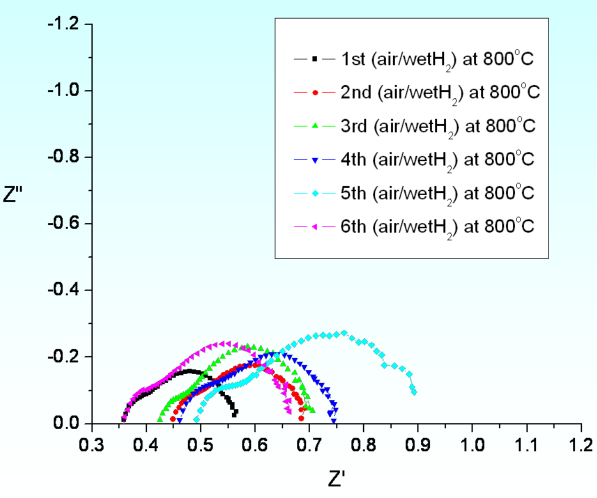


**MSRI, MST** 



### **SOFEC Cathode Materials Development**

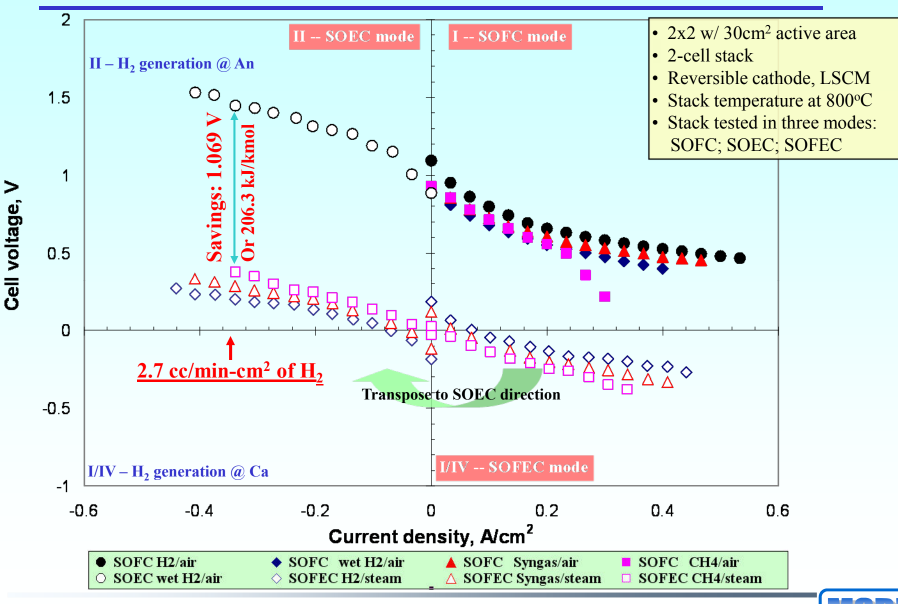
### LSCM Redox Stability Study



- Previous studies show that (La,Sr)(Cr,Mn)O<sub>3</sub>based cathode material is electrocatalytically and chemically stable in both reducing and oxidizing atmospheres
- Previous long-term tests show degradation rate < 1% per 1000hrs over a 4500 hrs continuous test in the SOFC mode.
- Redox stability is desired for reversible applications

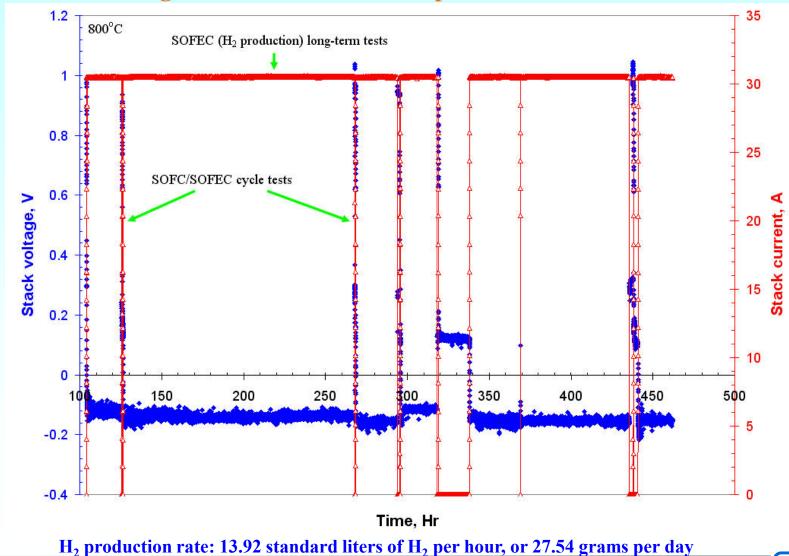


### **Stack Performance Characteristics in SOFC/SOEC/SOFEC Modes**



### **SOFEC Stability Test**

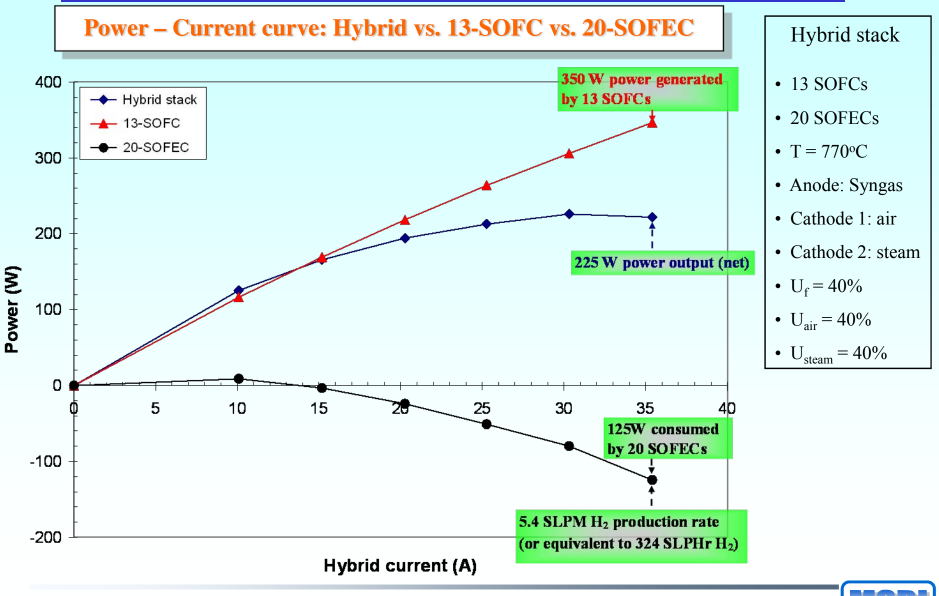
Single-cell stack with 100 cm<sup>2</sup> per-cell active area



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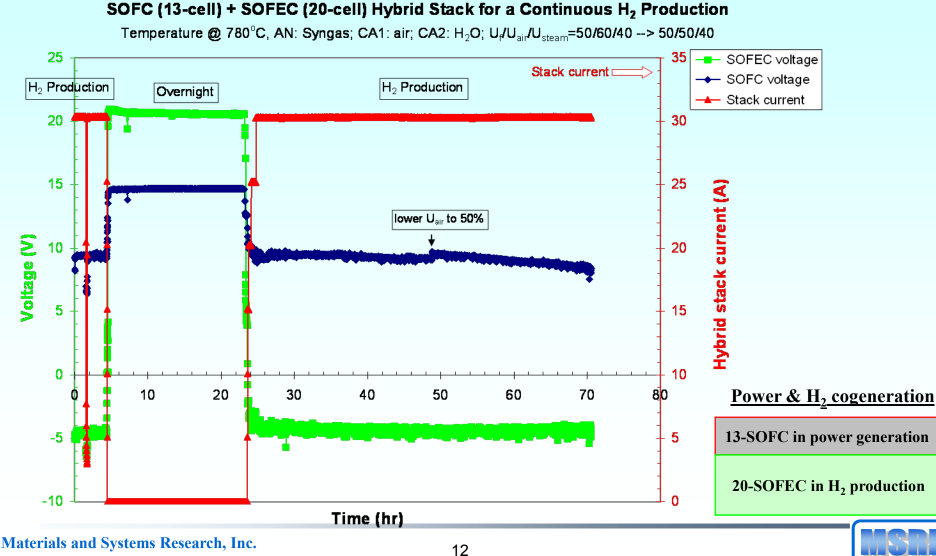


### **Proof-of-concept: Hybrid Stack Co-generation of H<sub>2</sub> & Electricity**



# **SOFEC-SOFC** Hybrid Continuous Cogeneration

**Co-Production rate:** Net power output @ 130 Watts and 270 standard liters of H<sub>2</sub> per hour (or 0.534 kg/day)



## **5 kW System Development – Cell Fabrication**



- Completed cell fabrication for 3 SOFEC-SOFC hybrid stack for cogeneration hydrogen and electricity
- Completed cell fabrication for 3 dedicated SOFC stacks for power generation
- Six modules will be tested individually before assembly into system



## **Interconnect Brazing System Development**

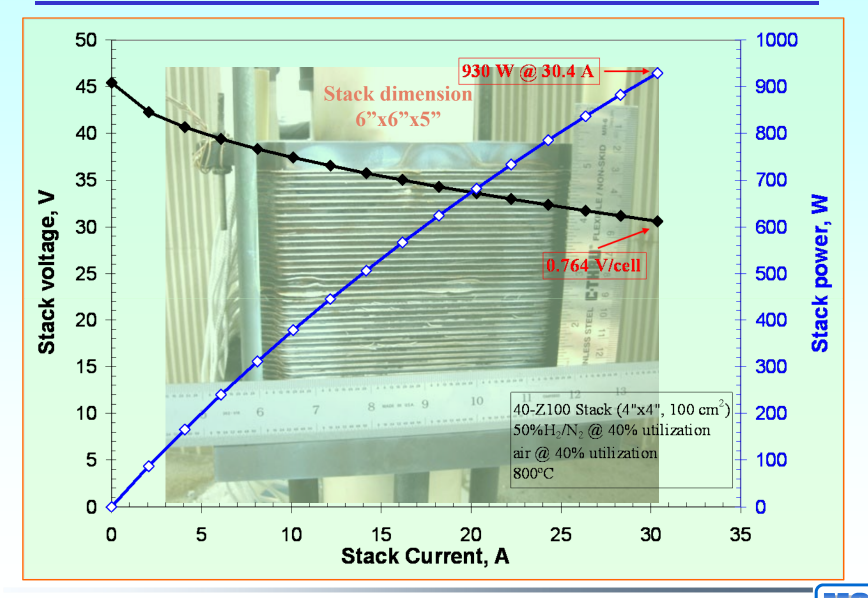


- Developed and refined interconnect brazing process inhouse:
  - Intermediate furnace-brazing temperature in a controlled atmosphere
  - High yield consistency
  - ➤ Gas leak-tight bonds between each metal grill/foil
  - High quality interconnect assembly without creep-flattening
  - Significant cost-reduction in materials and machining

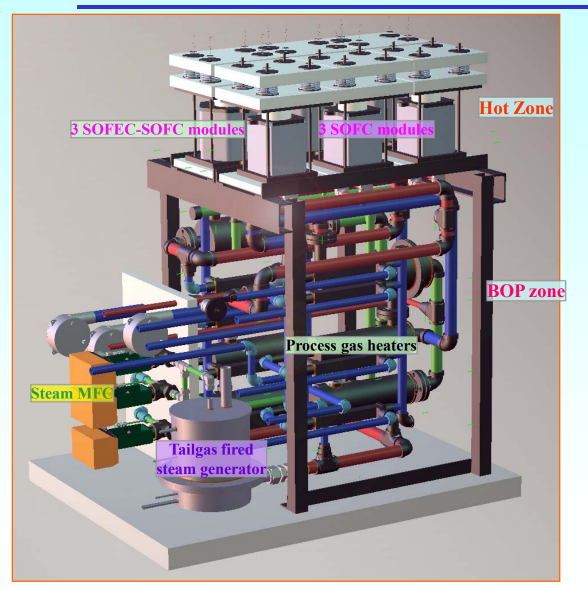


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## **1 kW SOFC Stack Evaluation**



# **5 kW Hybrid System Design**

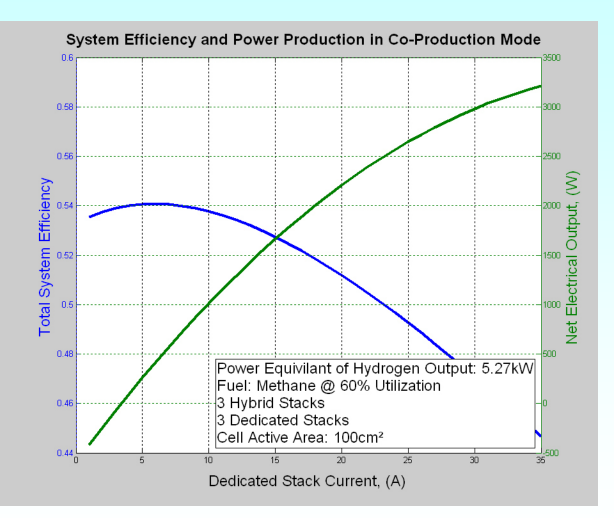


- 3 hybrid SOFEC-SOFC modules
- 3 dedicated SOFC modules
- Modular compression hardware
- Separate tailgas fired process gas heaters for hybrid and dedicated modules
- Central steam generator feeding reformers and SOFEC cathode chamber
- Tailgas combustors designed for partial combustion of lean tailgas mixture
- Variable speed air control to tailgas combustors
- Combustion air heated by cathode exhaust for high efficiency
- 100% of heat to BOP components recovered from stack exhaust stream



# **5 kW Hybrid System Efficiency Estimation**

- Value calculated based on sum of H<sub>2</sub> produced (LHV) and net electrical output divided by fuel consumed. (LHV of CH<sub>4</sub>)
- Efficiency varies with output level, operating mode, and fuel utilization.
- Peak cogeneration efficiency: 54%





### **Design, Fabrication, and Test of BOP Components**

- Process gas heaters, reformers and steam generators were designed, fabricated and tested prior to system integration
- Catalytic combustors ensure minimal noxious byproducts



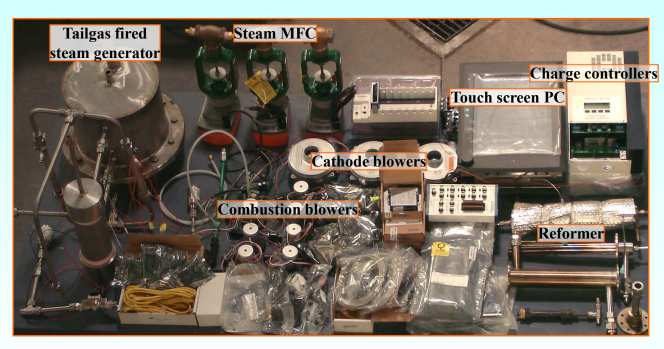








## **Off-the-Shelf Hardware Acquisition**



- Control Hardware (Real Time DAQ)
- Power Electronics
  - Commercial PV charge controllers
  - High current SSR for load switching
- Blowers
  - 7 Combustion blowers
  - ➤ 3 Cathode blowers
- NG line booster & cleanup
- Flow Control
  - > 2 NG MFC
  - ➢ 3 Steam MFC
- Instrumentation
  - > Thermocouples
  - Pressure sensors
  - Current/Voltage readings
- User Interface
  - Manual shutoff valves
  - Touch screen PC
  - Automated controls



# Future Work (FY 09)

### <u>FY 09</u>

- 5 kW Hybrid System Assembly and Evaluation
  - ➢ SOFC module assembly and burn-in
  - SOFEC-SOFC hybrid module assembly, integration and burn-in
  - ➤ 5 kW hybrid system assembly
  - ➢ System testing and evaluation
  - Implementation and optimization of system controls
  - Hydrogen production cost analysis using H2A model



## **Project Summary**

Relevance:	Investigate an alternative means to provide low-cost and highly efficient distributed electricity and hydrogen
Approach:	Develop a 5 kW SOFEC-SOFC hybrid system based on innovative materials development and system design research to co-generate hydrogen and electricity
Project Accomplishments	<u>Materials development</u> : – Evaluated redox stability and long-term stability of the promising cathode material for SOFEC applications.
and Progresses:	<u>5 kW hybrid system development</u> : – Conducted long-term stability tests of hydrogen production to reduce cost. – Finalized the design of hybrid modules with improved thermal and flow management. – Designed, fabricated, and tested main balance-of-plant components. – Fabricated cell/stack components for the 5 kW system. – Assembled and evaluated 1kW SOFC stack with new design.
Proposed Future Research:	Complete assembly and burn-in test of hybrid SOFEC-SOFC modules and dedicated SOFC modules; complete control system assembly & programming; implement 5 kW system experimental evaluation and perform cost analyses using DOE H2A model.

