

### Low-Cost Hydrogen Distributed Production System Development

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PD1

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## Overview

### Timeline

- July 1, 2005
- June 30, 2008
- Complete

### Budget

- Total project funding
  - \$3.46M DOE funds
  - \$1.89M contractor share
- \$450,000 DOE funds in FY05
- \$400,000 in FY06
- \$1,997,361 in FY07
- \$609,354 in FY08

### Barriers

- Barriers addressed
- Fuel Processor Capital Costs.
- Fuel Processor Manufacturing
- Operation and Maintenance (O&M)
- Feedstock Issues.
- Control and Safety

#### Partners

• Süd-Chemie, Inc.

## Objectives

Execute on the following specific goals as part of the overall plan to overcome the barriers identified by the USDOE and to meet the USDOE technical targets in terms of cost and energy efficiency

- Design, build and test a 565 kg/day hydrogen plant for 99.999% pure hydrogen to meet DOE hydrogen \$3/kg cost target for SMR and PSA
- Develop a catalyst suite based on our current technology suitable for use with fuel grade ethanol to facilitate renewable hydrogen production

### Milestones

- Commissioned first 565 kg/hr prototype (HGM5001) plant at field site 10/07
- 3,889 production hours on HGM5001 as of May 12, 2008
- Demonstrated sub-scale advanced HGM reactor 1/08
- Shipped 2<sup>nd</sup> generation 565 kg/hr prototype (HGM5002) 2/08
- Operated EtOH catalysts 1,900 hours

## Approach

First steps – analysis and bench scale experiments

- Catalyst improvements done
- Balance of plant improvement done
- Advanced reactor design done

Second step - integration and test improved technology in the existing HGM-2000 platform

- 1. Incremental improvements done
- 2. Obtain long-term test data (eventually in commercial test fleet) done
- 3. Make ongoing progress towards USDOE goals done

Final deliverable

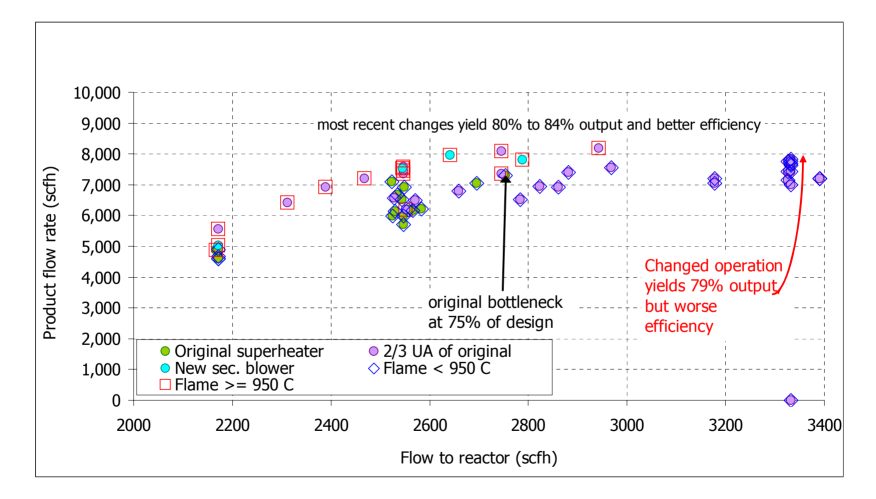
- 1. Design 565 kg/day plant using DFMA, FMEA and other best practices based on lessons learned from second step done
- 2. Construct first 565 kg/day plant done
- 3. Test first 565 kg/day plant done
- 4. Redesign 565 kg/day plant based on test results and DFMA done
- 5. Test second 565 kg/day plant in process

## 1<sup>st</sup> Prototype plant HGM5001

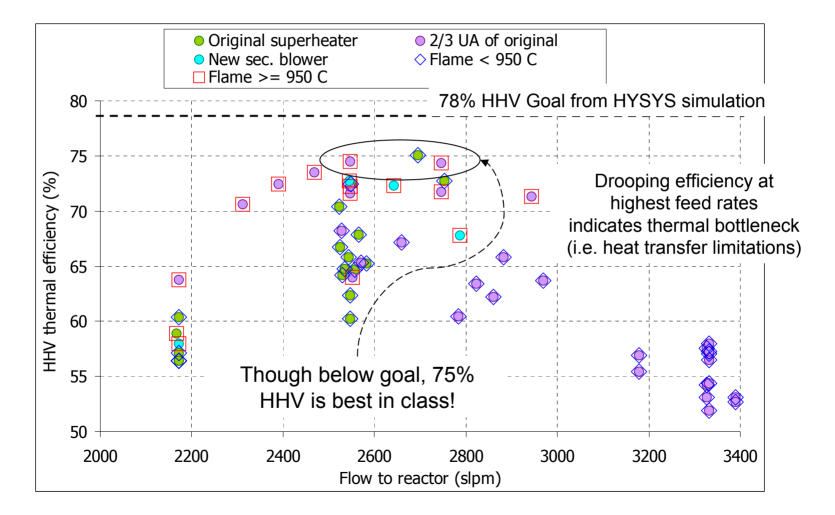
- On time and under budget
- Over 3800 runtime hours
- Achieved 84% of target output flow rate
- HHV thermal efficiency 96% of target value
- Bill of material cost meets
   goal



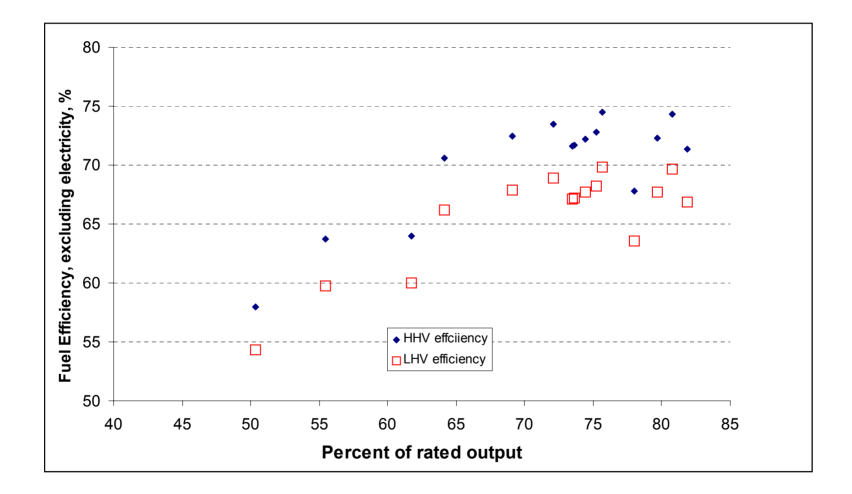
## Output data for HGM 5001



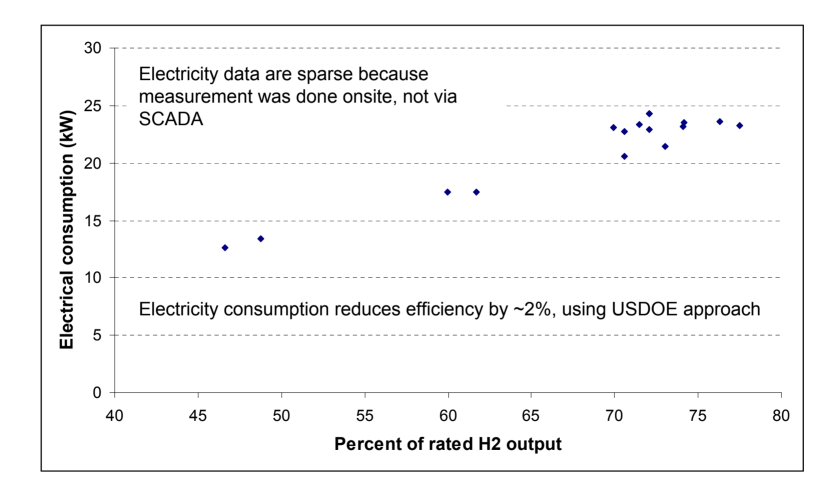
# 1<sup>st</sup> prototype thermal efficiency



# Efficiency data at optimized operating configuration for 1<sup>st</sup> prototype



### HGM 5001 electricity consumption



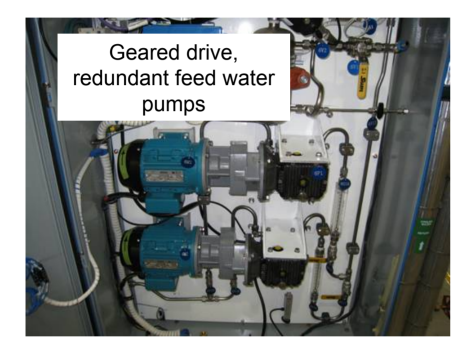
# Root cause of shortfall in output and efficiency compared to program goals

- Low heat exchanger UA products
- Steam generator and economizer shortfall was predicted as of last year's meeting
- Reactor shortfall in heat transfer performance was unexpected

## Process improvements for 2<sup>nd</sup> prototype, HGM 5002

	Surface area	Flue side Reynold's number	Process side Reynold's number	Other
Reactor	same	Increased 50%	same	5X lower mechanical stresses
Steam generator	Increased 11%	Increased 20%	same	Designed with wall-wetting features
Economizer	Increased 39%	Increased 20%	same	Designed for 10% quality

## Machinery improvements



Small compromises in BOM cost and Power consumption have been made for HGM 5002 to maximize reliability



# Packaging improvements



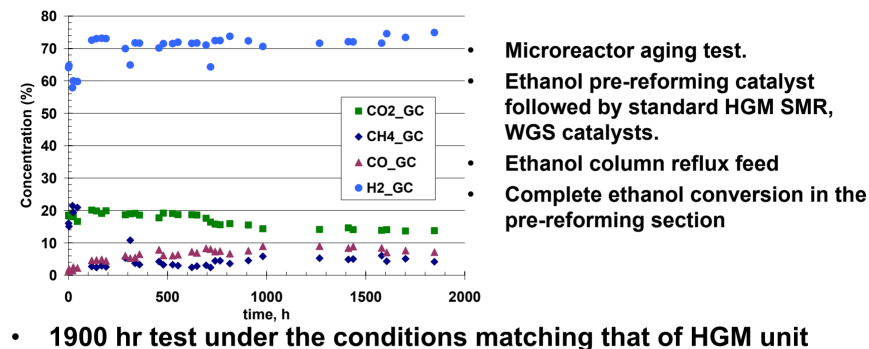
Major focus on reducing clutter, aiding access for service
Remedying any points of subtle vibration, or weakness of mounting points (step proofing)

### 2<sup>nd</sup> prototype HGM5002 being installed at field site



- Commissioning underway, but no test data as of May 15
- less than 12 months from start of redesign to commissioning

## **Ethanol Reforming**



- Demonstrated reforming of ethanol with standard fuel additives
   Next steps:
- Long term microreactor testing with fuel grade ethanol E95/E85.
- Dual fuel (ethanol/PSA waste gas) burner testing.
- Ethanol based HGM unit construction and testing.

### **Future Work**

- Commercialize 565 kg/hr hydrogen plant (not using USDOE funds)
- Continue EtOH testing, extending to denatured fuel ethanol
- Conduct design for fuel supply and combustor systems
- Test burner system

## Summary

#### Distributed Hydrogen Generation Targets

Production Parameter	Units	System Target	Achieved by 5/12/08		
Hydrogen Output	Kg/day	565	475		
System efficiency	% LHV	>67.5	67-68%		
Parts Cost	\$	<\$350,000	Proprietary		
Field test time	hours	2,500	3,889		
Ethanol Reforming Target					
Catalyst test time	hours	>1,000	1,900		