

Development and Demonstration of a New-generation High Efficiency 2-5 kW Stationary PEM Fuel Cell System

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Intelligent Energy

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Project FCP34

Overview

- Timeline
 - Start June 2007
 - Finish June 2010
 - 1% complete
- Budget
 - \$4.4 million project
 - 50% DOE cost share
 - Projected funding for FY07 \$270K
- DOE Technical Plan Barriers
 - Durability
 - Cost
 - Performance
 - System Thermal and Water Management

- DOE Technical Plan Objectives

	Project Target	DOE 2011 Target
Electrical Efficiency	40%	40%
Durability (Hours)	40,000	40,000
Capital Cost (\$/kW)*	400	750

- Partners
 - Intelligent Energy sister companies
 - Loughborough UK – PEM fuel cells
 - Albuquerque US – membrane reformers
 - CSU Pomona – materials

*Capital cost target assuming high volume production

Objectives

Overall: Develop and demonstrate a PEM fuel cell based 2-5 kW_e combined heat and power (CHP) system that can meet DOE cost and performance targets

- Task 1: Subsystem technology development
 - Fuel processor development – IE U.S.
 - Fuel cell development – IE U.K.
- Tasks 2 & 3: System design, fabrication and testing
- Task 4: Field demonstration

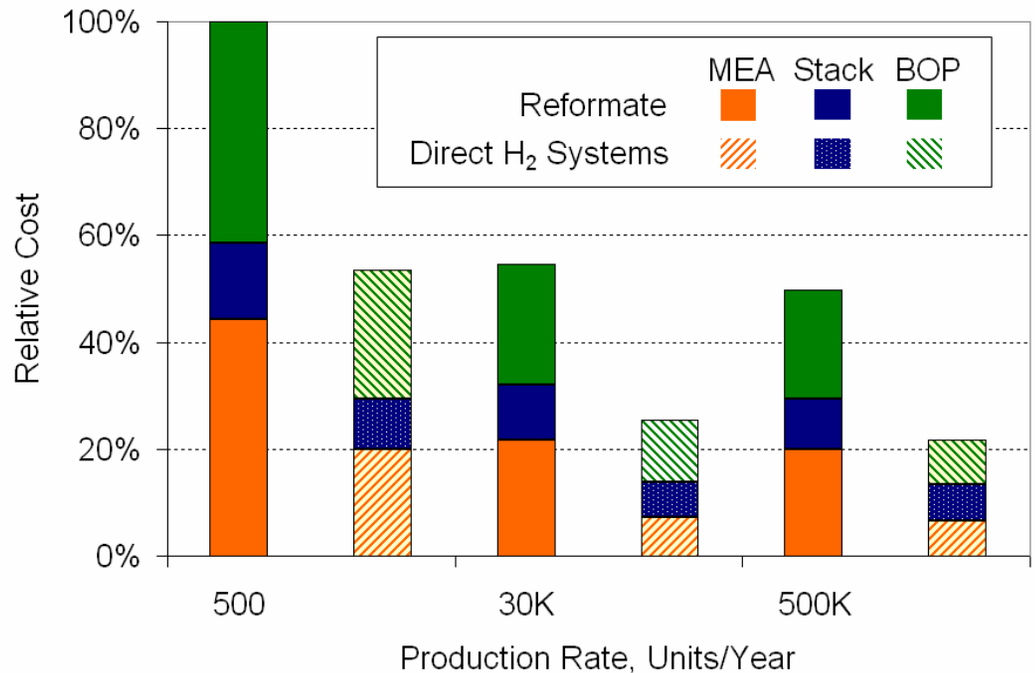
	Year 1												Year 2												Year 3											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
1 Technology Development	█																																			
2 Integrated System Design													█																							
3 Fabrication and Testing																			█																	
4 Field Demonstration																									█											

Approach

Open Architecture - High purity hydrogen interface between fuel cell, fuel processor

– Advantages

- Improved fuel cell performance
- Increased fuel cell lifetime
- Lower fuel cell cost
- Smaller reformer
- High fuel utilization
- Simplified integration
- Independent operation of fuel cell, fuel processor

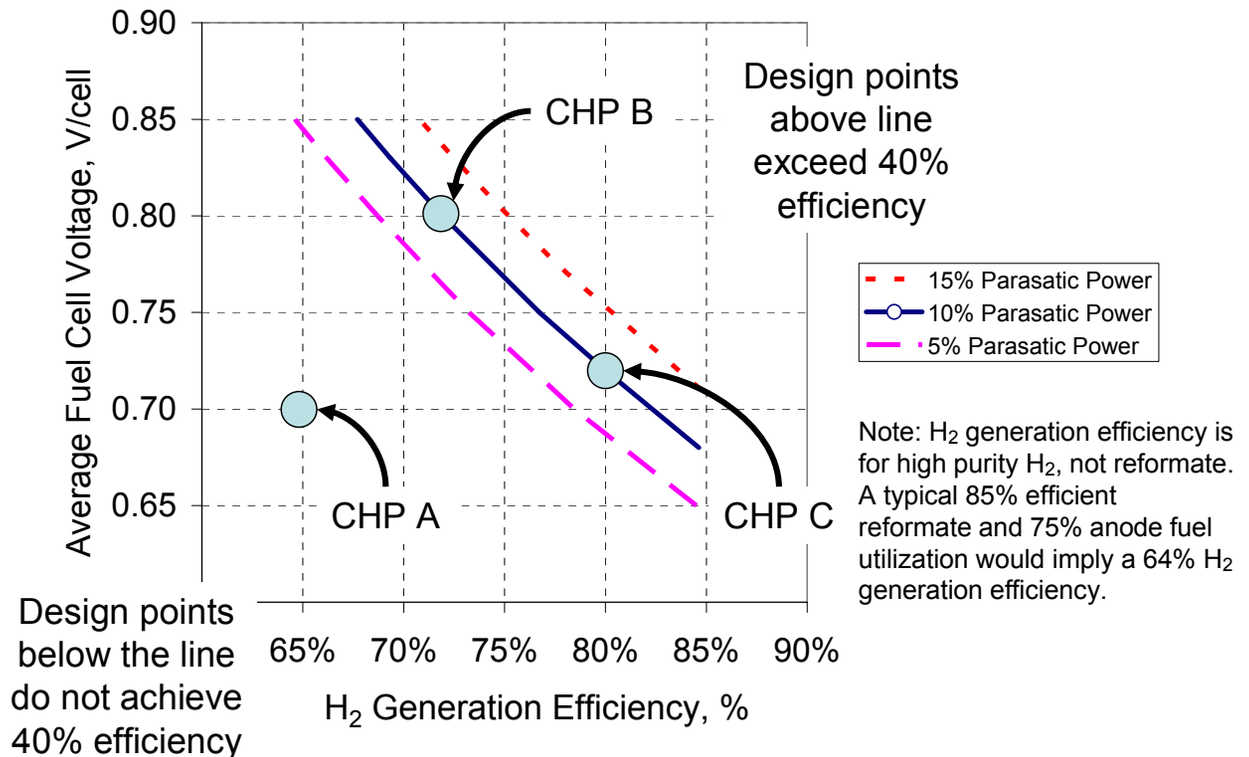


Reference: James, B.D., et al. Directed Technologies, 2003 Hydrogen and Fuel Cell Annual Merit Review Meeting, May 2003

Approach

Approaches to reaching efficiency target

- Increase cell voltages
- Increase hydrogen generation thermal efficiency
- Decrease parasitic loads



Approach

Approach to fuel cell stack & system performance improvements

- Improved flow-field design
- Fluid flow modelling
- Advanced MEA design
- Diffuser optimised for water management
- Advanced bipolar plate materials
- Reduced air pressure requirements
- Pressed plate architecture to address cost
- Optimized air delivery design
- Optimized power management design & configuration

Approach

Approach to hydrogen generation efficiency improvements

- Two platforms in parallel development

- MesoFuel advanced membrane reactor

- Increase reactor pressure
- Thermal integration improvements

- Hestia with rapid cycle PSA

- With 100mV fuel cell voltage improvement, efficiency target can be reached with optimization of current Hestia design
- With 20mV fuel cell voltage improvement, efficiency target can be reached with integration of CO₂ absorption (AER) into Hestia process



Approach

Field Demo Sites

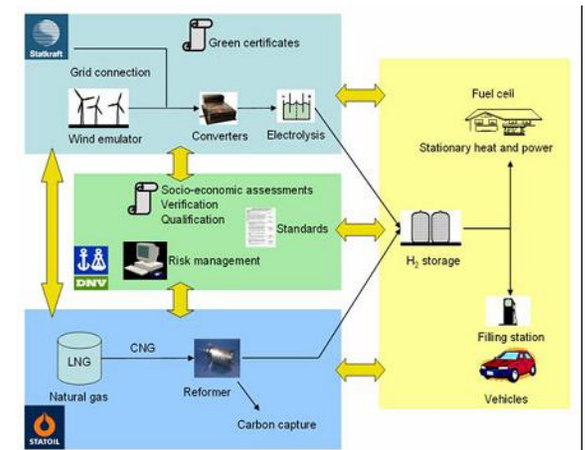
- United Kingdom
West Beacon Farm
(Loughborough)



- Sweden
E-On Gas
(Malmo)



- Norway
HYTREC Center
(Trondheim)



Technical Accomplishments

Reformer

- Fabricated two reactor prototypes of two different designs
- Assembled and commissioned additional test station

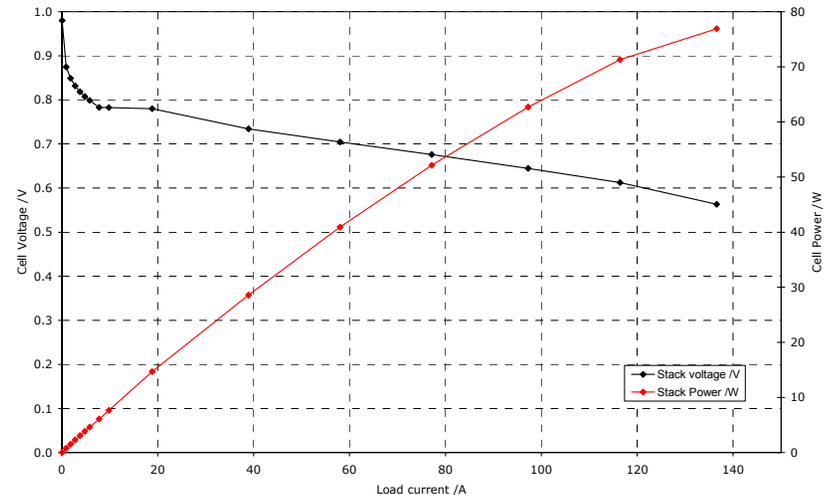


Reactor 2 in test station 2

Reactor 1 in test station 1

Fuel cell

- Characterization of increased porosity diffusion media now underway
- Designed matrix of flow field variants
- Assembled and commissioned dedicated test station



Future Work

FY07

- Reformer
 - Initiate materials development for absorption enhanced reformer design
 - Initiate modeling of absorption enhanced reformer design
 - Initiate testing of reactor prototypes and obtain baseline data for most current SMR design
 - Initiate development of high pressure membrane reactor
- Fuel cell
 - Design, prototyping and performance testing of advanced cell materials
 - Initiate fluid flow modeling
 - Initiate fuel cell system design

FY08

- Validate performance of novel subsystem designs
 - Absorption enhanced reformer
 - High pressure membrane reactor
 - High efficiency fuel cell stack
- End of Year 1: Validations are first major milestone
- Initiate Task 2: System Design, Fabrication and Testing

Summary

- Program objective is to develop and demonstrate a PEM fuel cell based 2-5 kW_e combined heat and power (CHP) system that can meet DOE cost and performance targets
- Approach is to optimize fuel reformer, PEM fuel cell subsystems by providing pure hydrogen interface between the two
- The program has just begun, yet significant progress has been made
- First major milestone in FY08: Validation of high efficiency reformer, fuel cell stack designs