

# Advanced Alkaline Electrolysis

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GE Global Research Center  
16 May 2006



imagination at work

Project# PD8

This presentation does not contain any proprietary or confidential information

# Overview

## Timeline

Project start date 1 April 2004

Project end date 30 Dec. 2005

Percent complete 100%

## Budget

Total project funding	M\$2.1
• DOE share	M\$1.4
• Contractor share	M\$0.7
Funding received in FY04	M\$1.05
Funding for FY05	M\$0.35

## Barriers addressed

Q. Capital Cost of Electrolysis Systems

T. Renewable Integration

## Technical Targets:

2010: Electrolyzed Hydrogen @ \$2.85/ kg

## Partners

SUNY Albany Nanotech

# Objectives

- Develop a commercial strategy for low cost alkaline electrolysis
- Demonstrate a laboratory scale proof of concept

		Units	2010 DOE Target
Cell Stack	Efficiency	% ( Voltage)	76% (1.6V)
	Cost	\$ / kg H2	\$0.39
Electricity (System)	Cost	\$ / kg H2	\$1.89
O&M	Cost	\$ / kg H2	\$0.38

# Approach

## Quantify Market Requirements

- Establish customer and mission profile
- Determine target product size and configuration

## Design System

- Set performance targets to meet customer requirements
- Identify technical barriers in development path

## Electrochemical Cell Analysis

- Develop and test materials for low cost electrolyzer stack
- Optimize system cost, performance, and reliability

## Bench Scale Testing

- Build and test proof of concept system

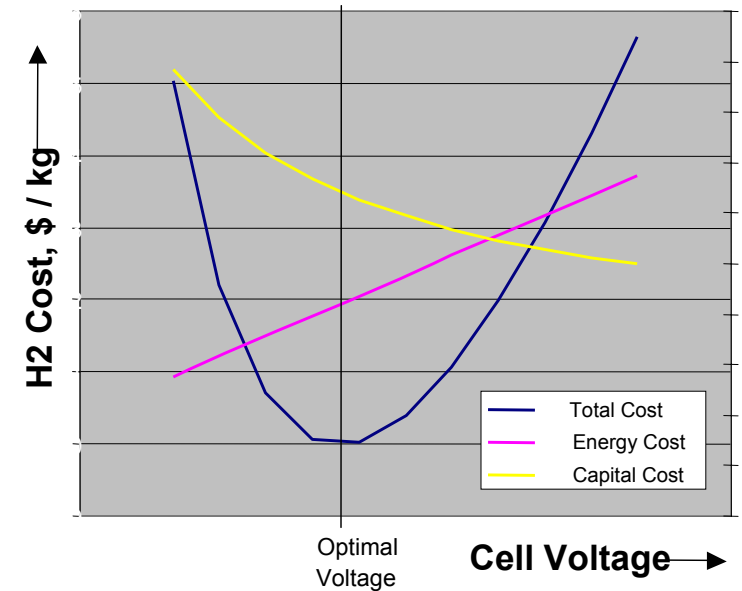
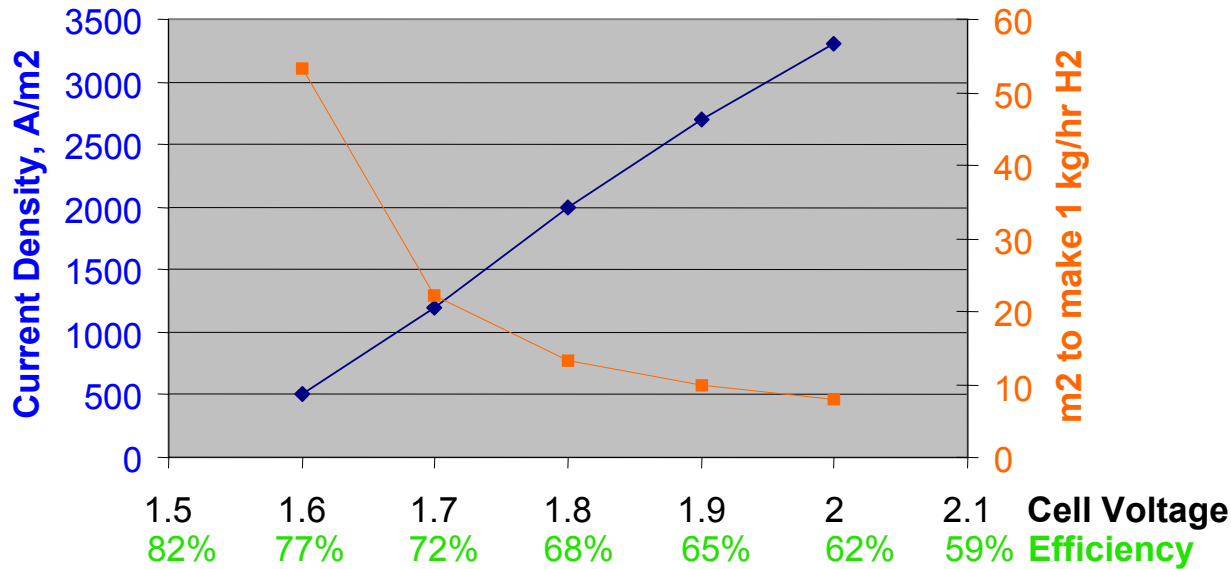
## Full Scale Installation Concept

- Design reference plant

# Optimizing H2 Cost Drives Tradeoffs

## Voltage / Current Tradeoffs

Baseline IV curve

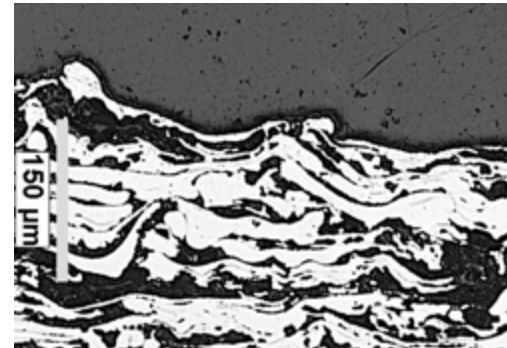


← minimizes energy costs      → minimizes capital costs

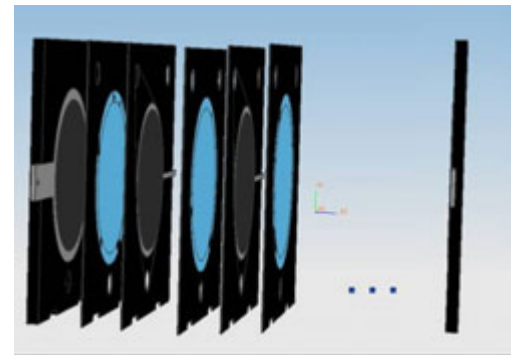
Lowest cost operating point varies with cost of electricity and specific cost of material

# Technology Plan for Low Stack Cost

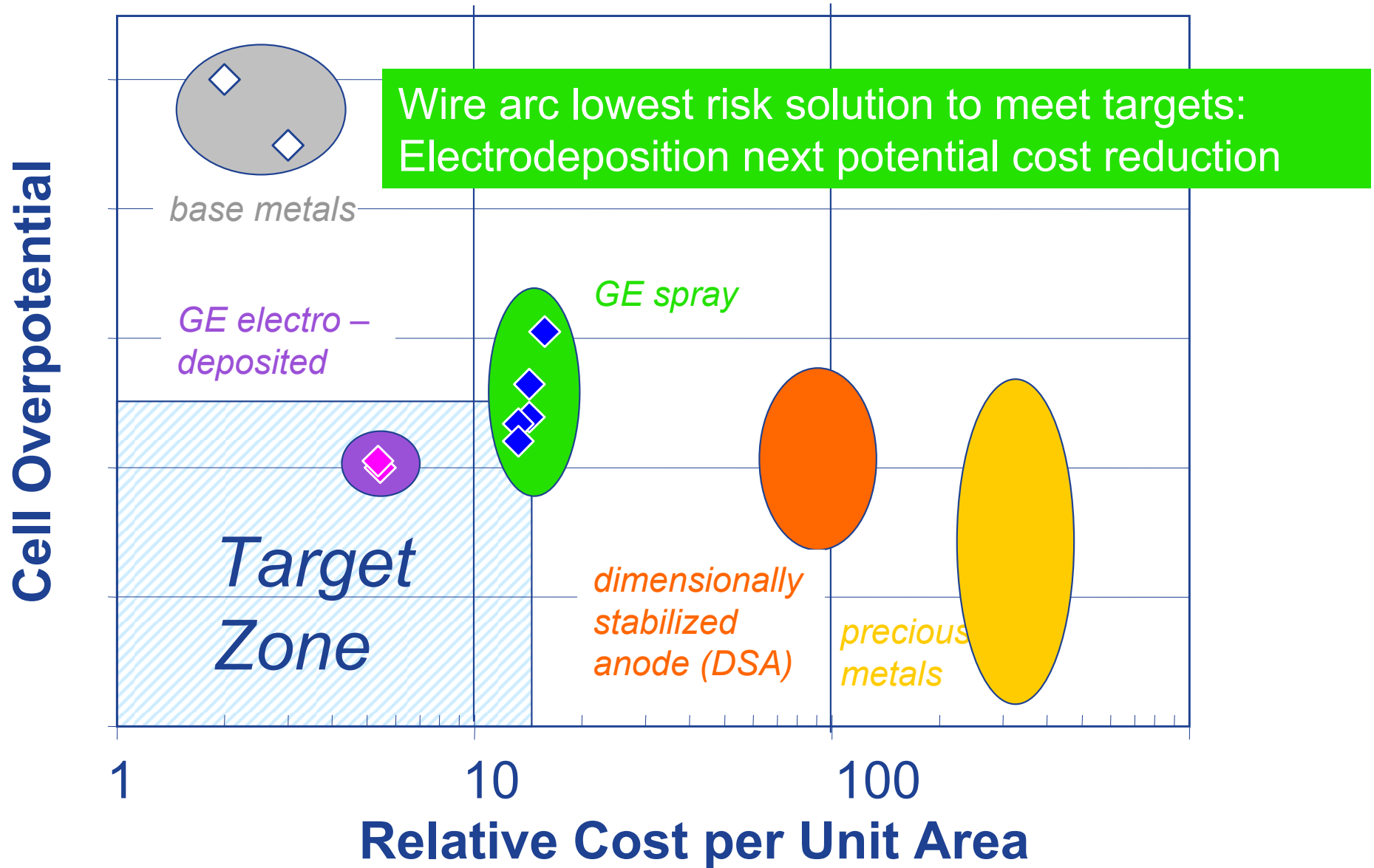
High surface area electrodes minimize stack size



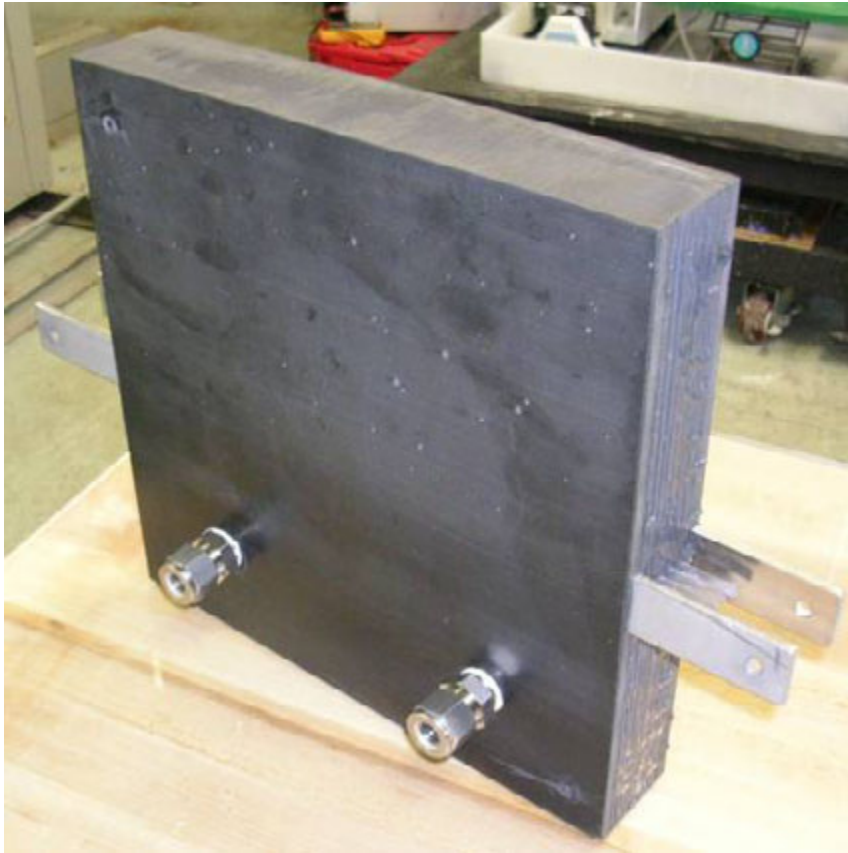
Advanced materials enable low assembly costs



# Electrode Concept Selection



# Proof of Concept Plastic Stack



5 x 153 cm<sup>2</sup> cells

500W input power

10 gph output

Noryl plate / epoxy construction

Wire arc Raney electrodes

Dual inlets to eliminate shunts

First “true monolith” – design details per product concept



# “500W” Bench Scale System

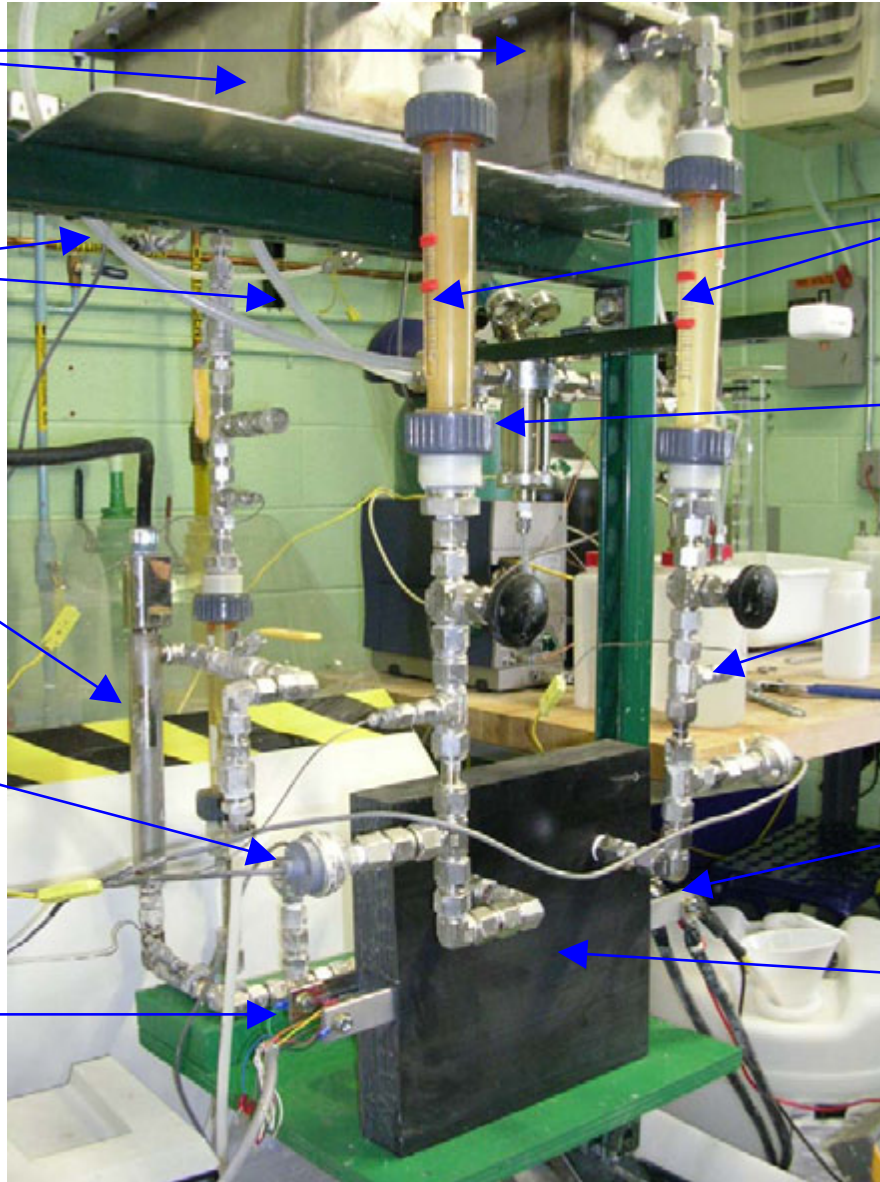
gas-liquid separator tanks

gas exit lines

electrolyte heater

pressure sensor

cell voltage



sight tubes

coalescing filter

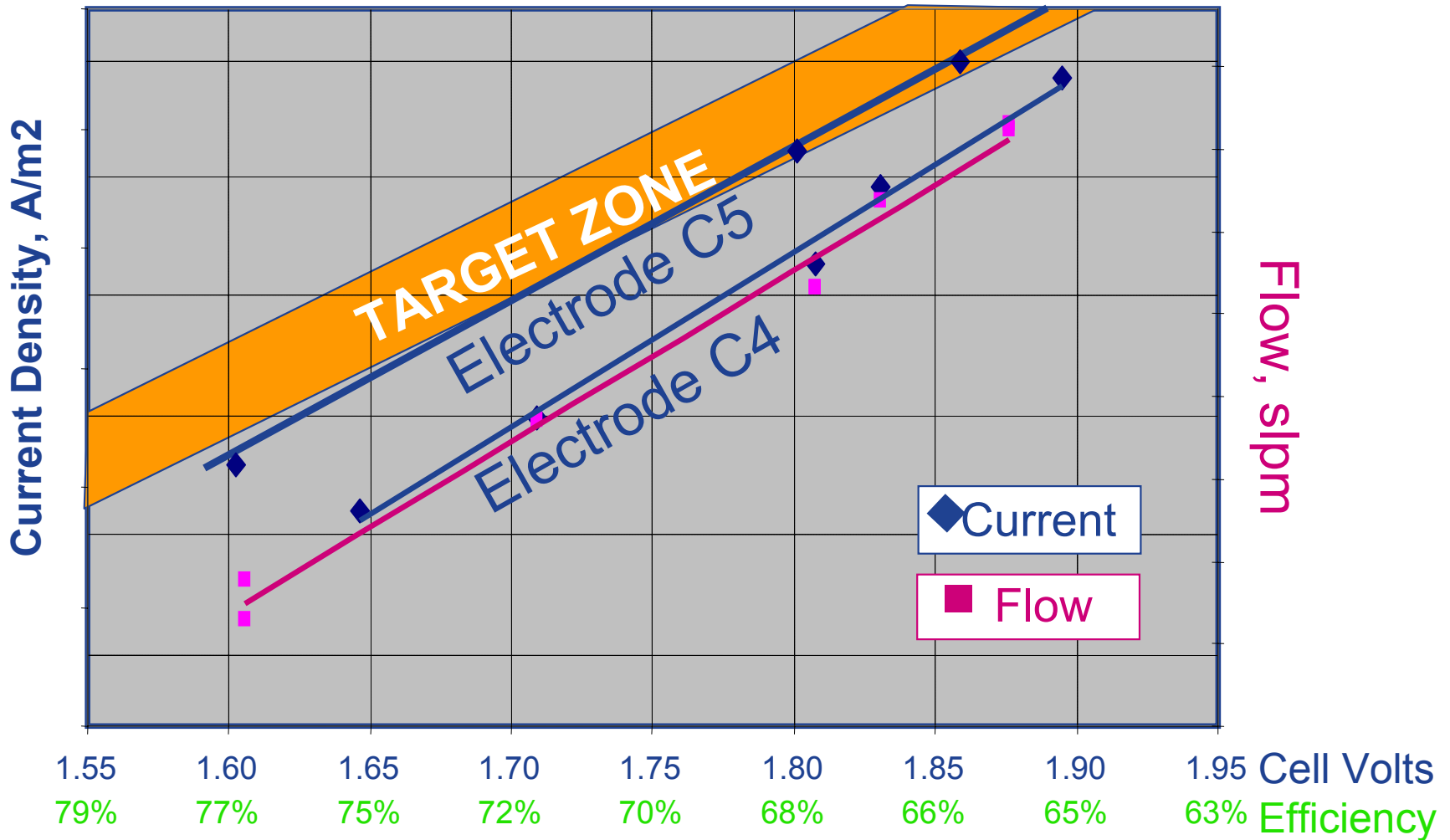
thermocouple port

power leads

5-cell stack

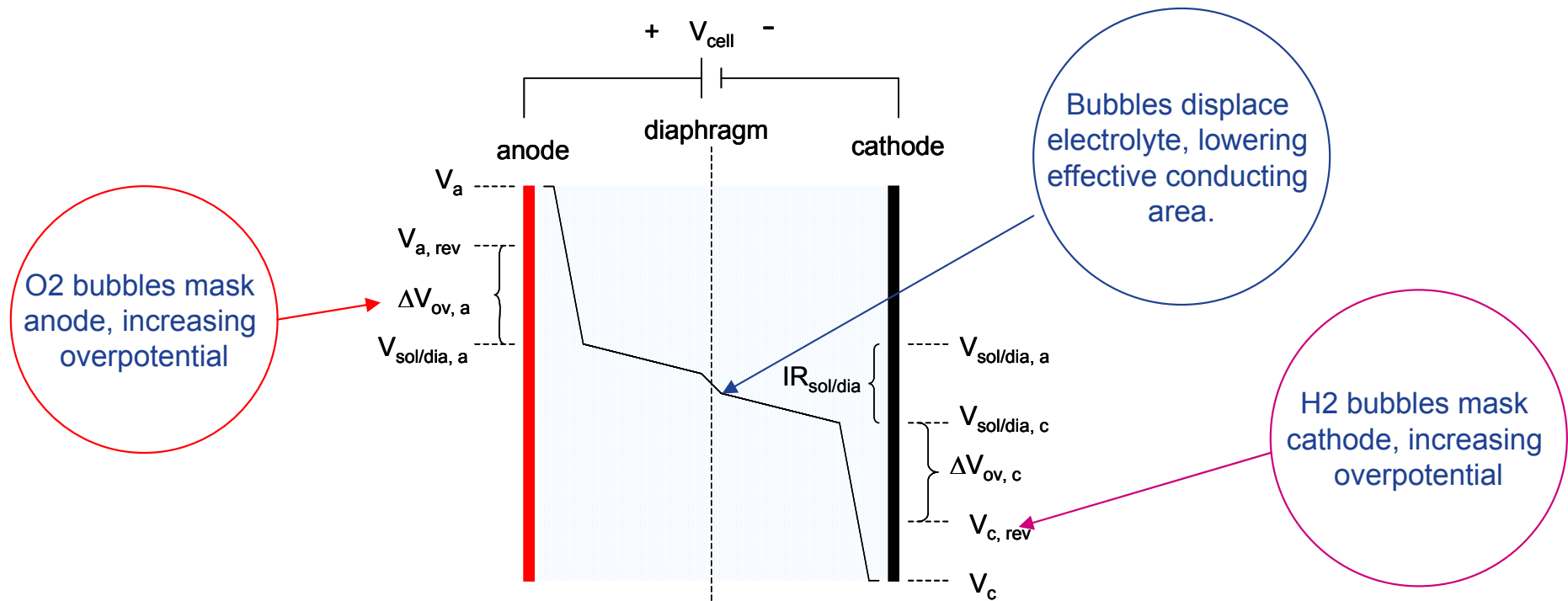
Figure 5: Bench Scale Test Stand

# Bench Scale Test Results



- Operable across wide efficiency range
- Performance meets requirements

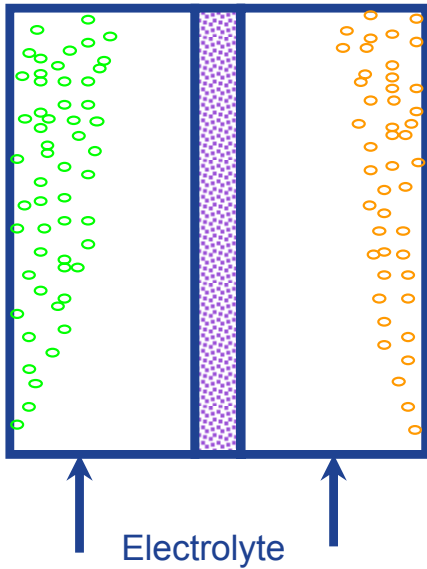
# Computational Study of Cell Performance



Highly non-linear  
problem requiring  
development of  
advanced models

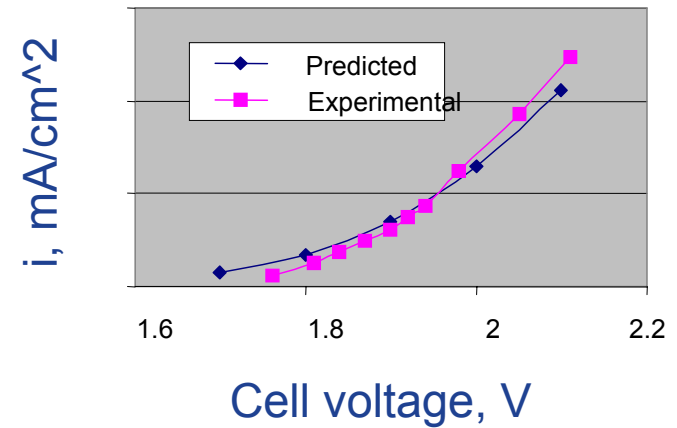
- Multi-phase turbulent flow
- Porous media
- Electrochemical reactions
- Electron/Ion transport
- Dissolved species

# Learning from Two Dimensional CFD

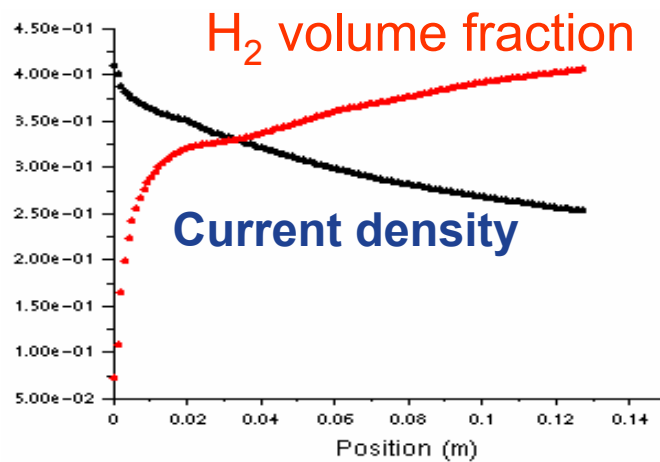


*Simplified  
model /  
experimental  
geometry*

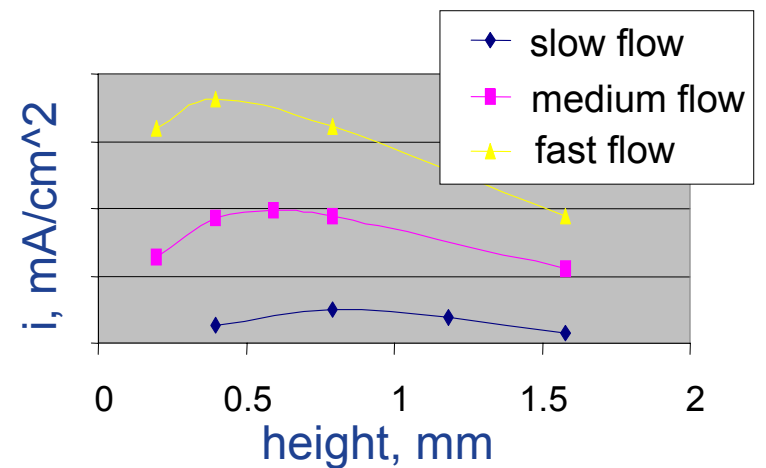
## Experimental Validation



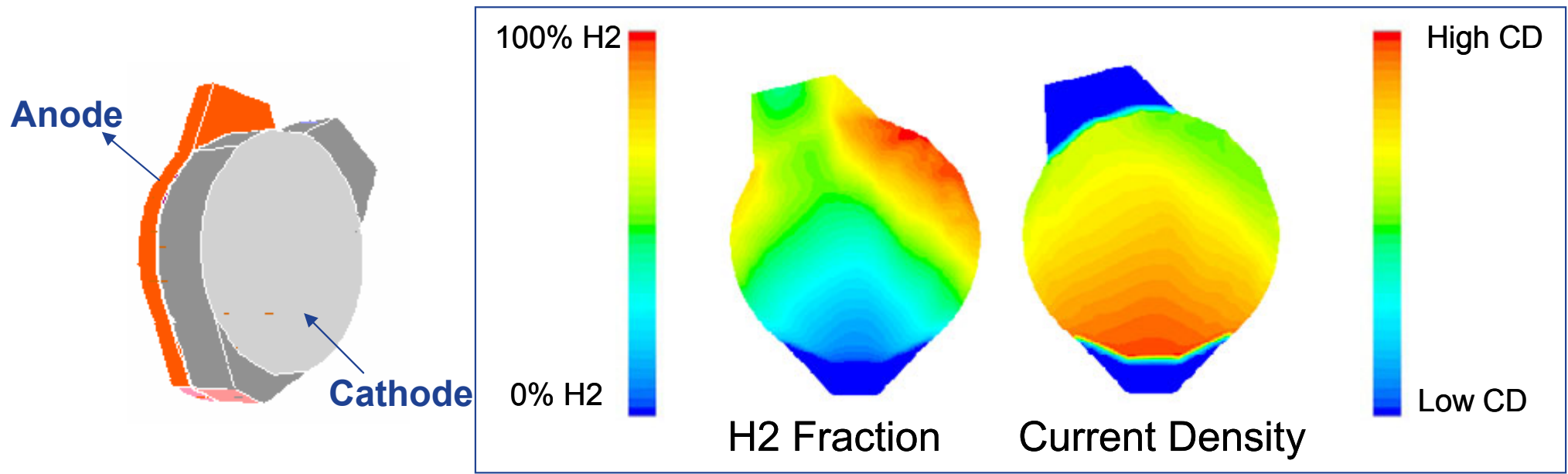
## Effect of gas coverage



## Optimize Passage Height

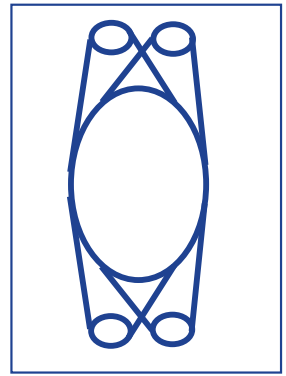
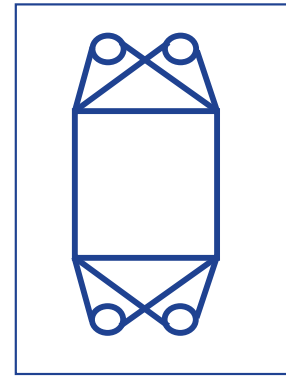


# Stack Scaleup to 1 kgph system



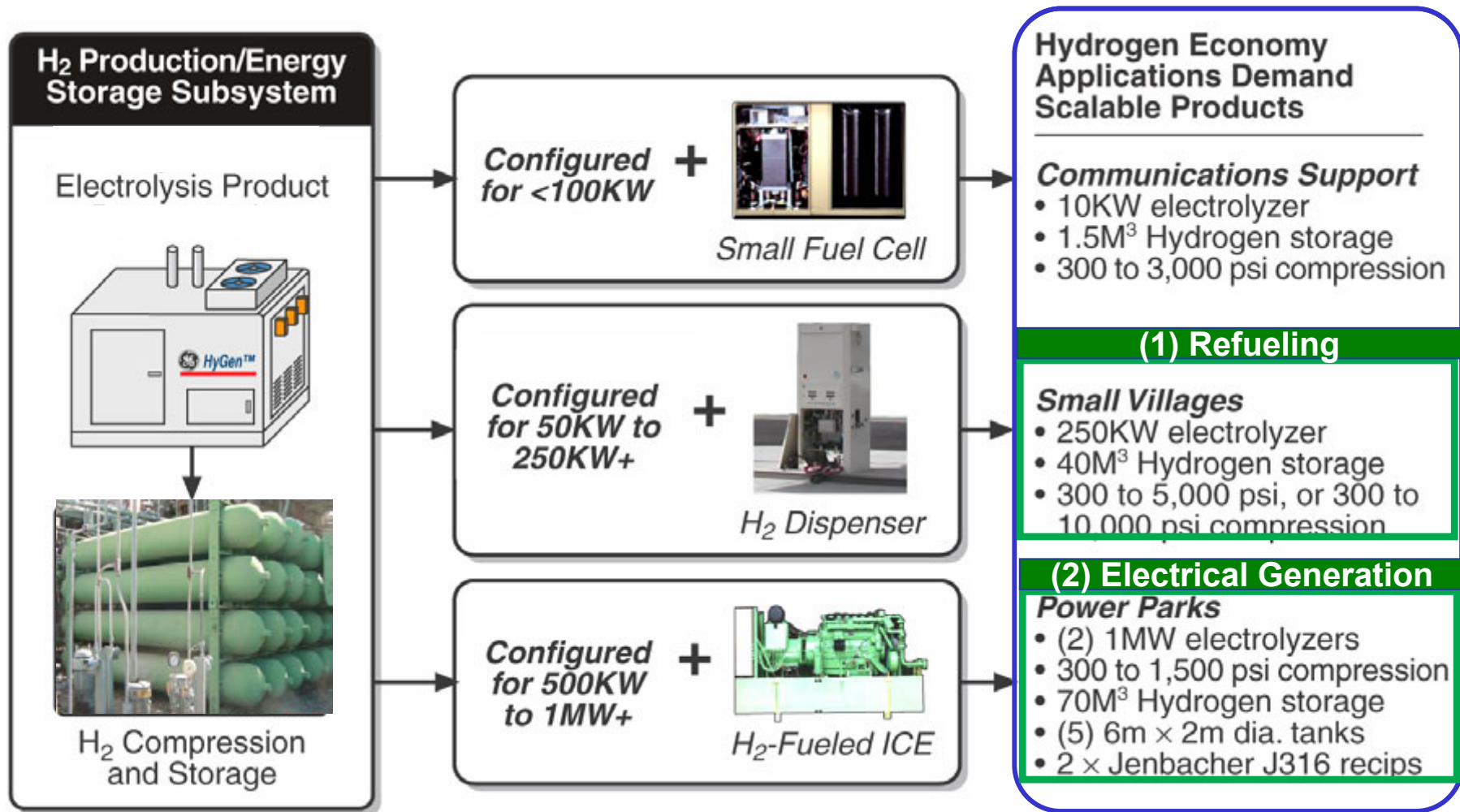
*baseline round cell*

3D electrochemical CFD capability enables fast geometry optimization



*square cell elliptical*

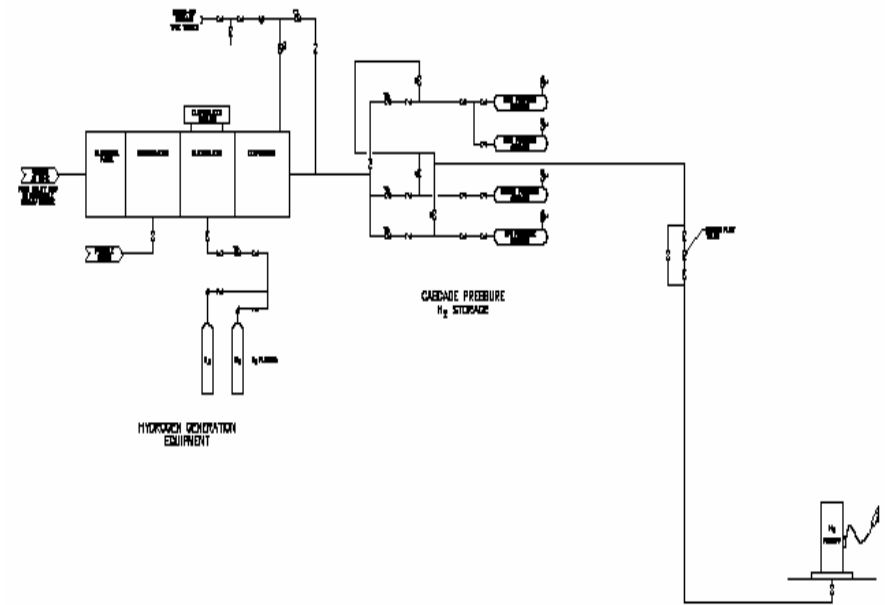
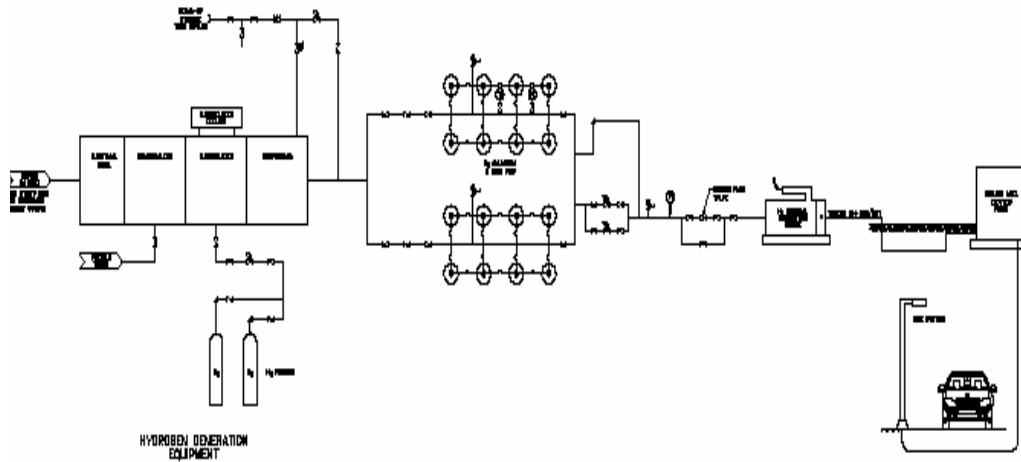
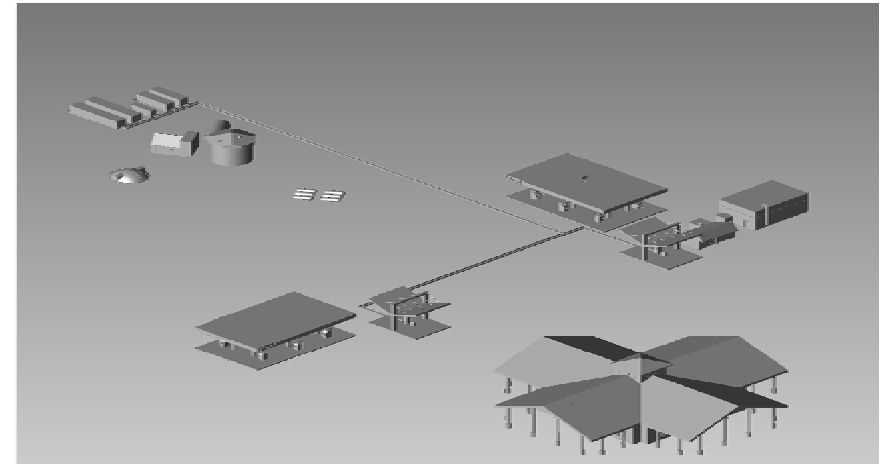
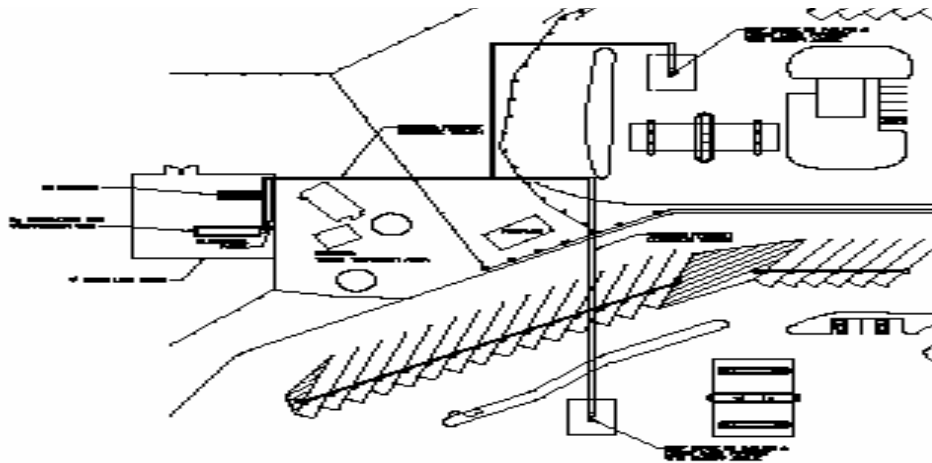
# Power Park Conceptual Design



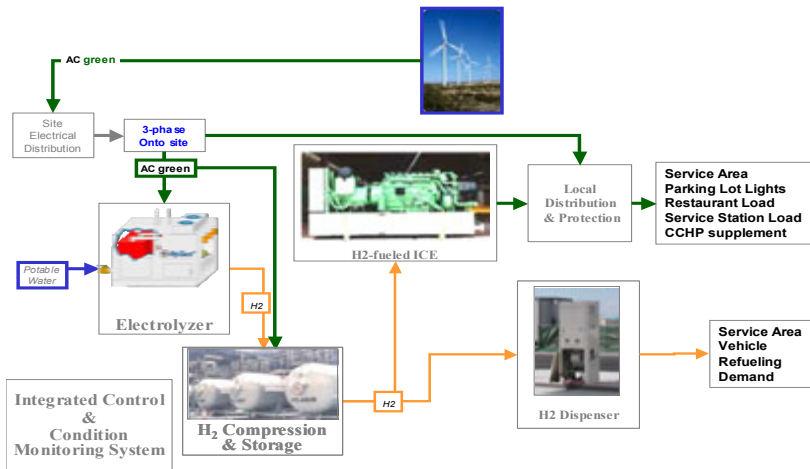
Conceptual Design and Functional Modeling by Dr. Stephen Sanborn, GE

# Conceptual Designs

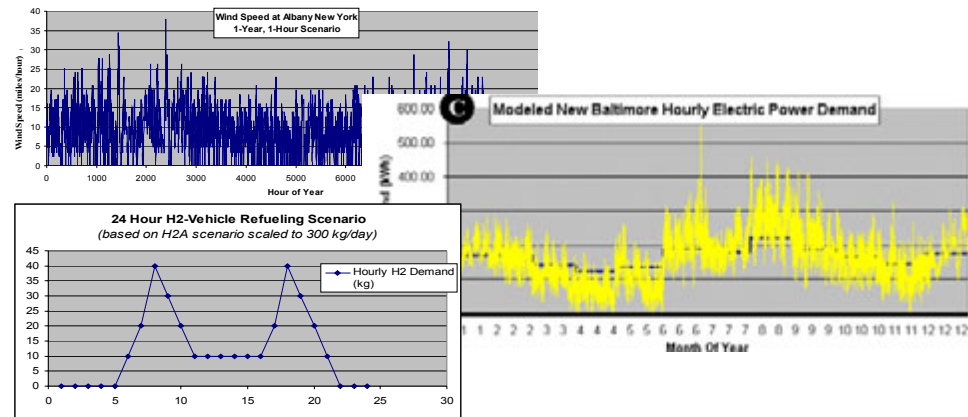
Rendered in 2-D Drawings & 3-D “Virtual Tour”



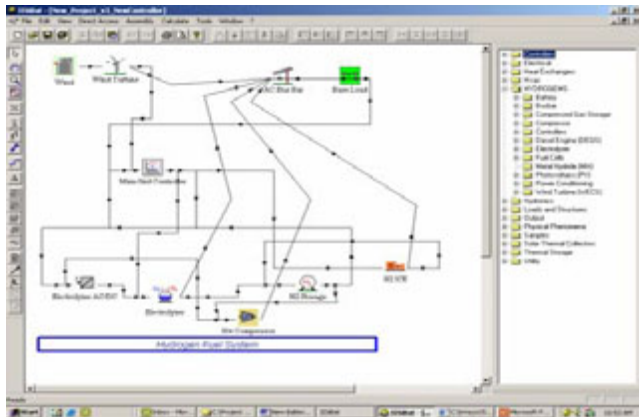
# H2 Power Park Functional Modeling



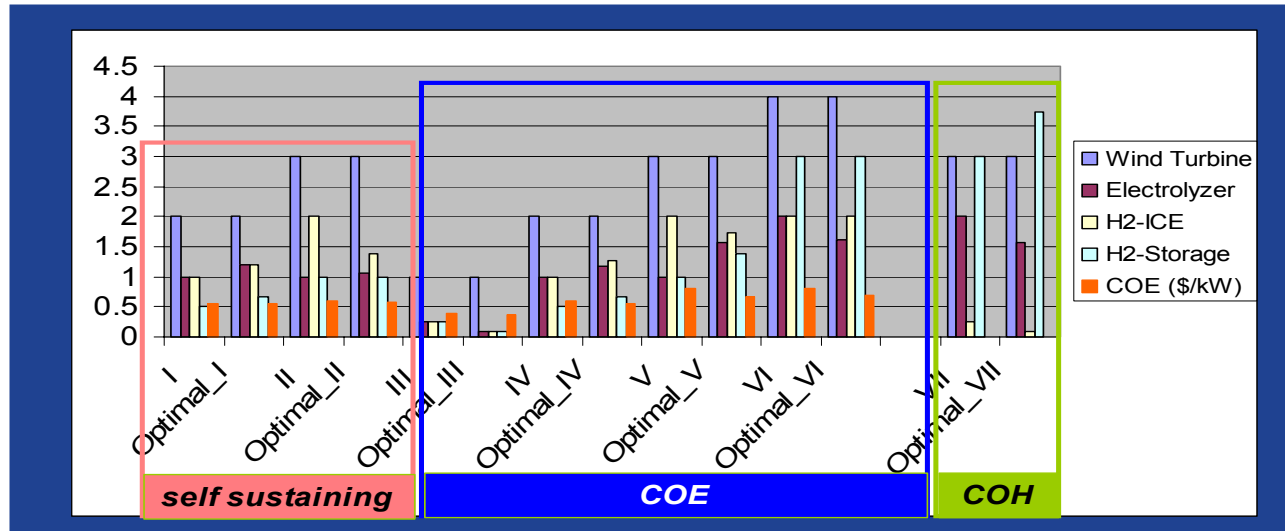
System Block Model



Wind Energy. Electricity and Fuel Demand Models



TRNSYS15 optimization code



Result: Optimized equipment selection for various scenarios



# Additional Work: “1 kgph” System



## Capabilities:

- 1 kg H<sub>2</sub> / hr production rate
- High pressure operation
- Automated controls
- P, T, massflow, purity measurements
- Upgradeable compression / storage capability

Opportunity for total instrumentation  
Study operability & maintenance characteristics

# Additional Work: Electrode Lifting

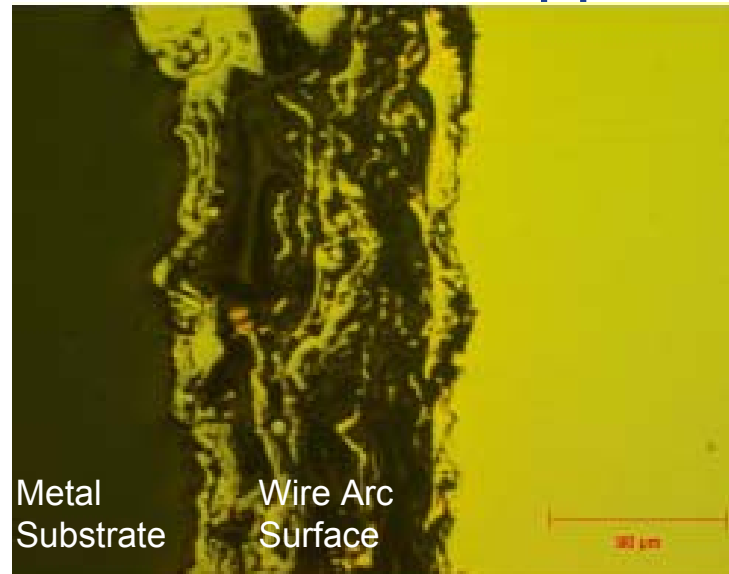
Multiple sample  
accelerated testing  
underway

350, 500, and 1000  
mA/cm<sup>2</sup>

Nearing 40k hours  
with no failures



Electrode Test Apparatus



Metal  
Substrate

Wire Arc  
Surface

Metallography

ecomagination™  
a GE commitment

# Future Work

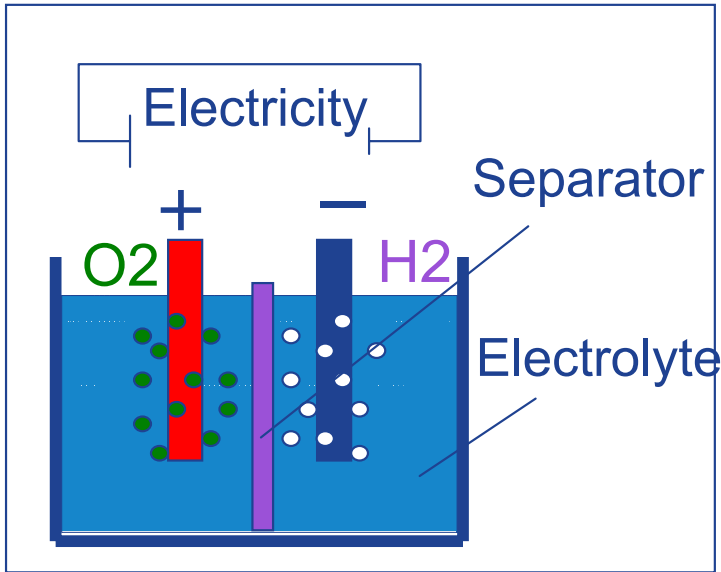
First phase project has ended. Continuation of work with the 1 kgph system has been proposed to DOE and is pending.

# Project Summary

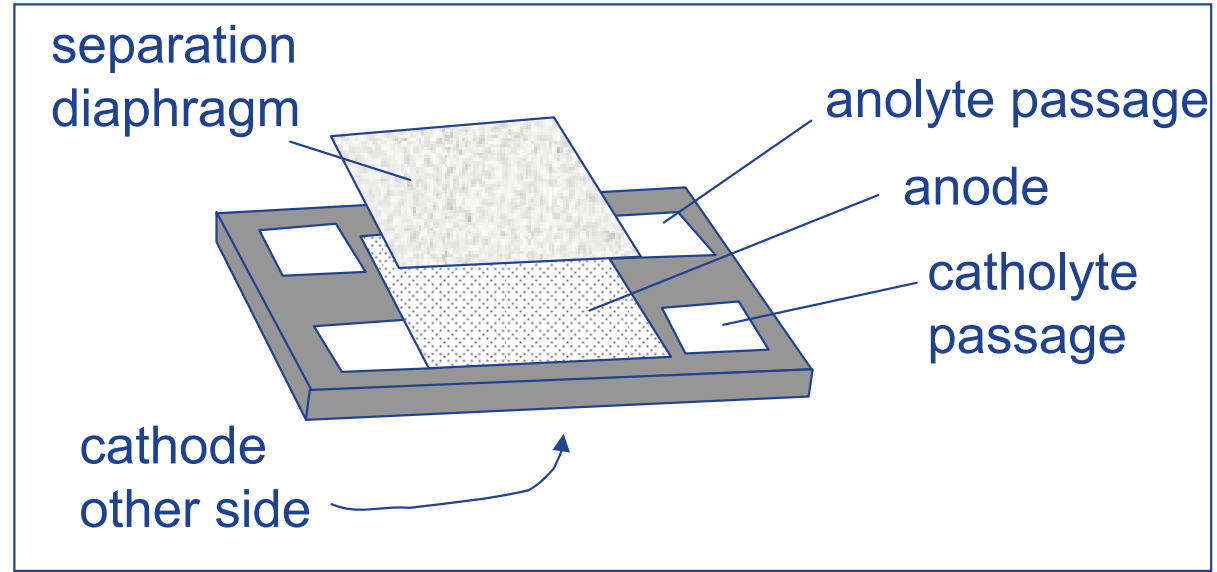
- Relevance:** Provides a technical solution to the electrolysis capital cost problem.
- Approach:** Leverage GE expertise in advanced plastics and coating technology to dramatically reduce electrolyzer stack cost.
- Progress:** Demonstrated bench-scale proof of concept and scaled up to full size stack. Met efficiency target and projecting to meet 2010 cost target.
- Technology Transfer:**  
Ready to consider demonstration projects.
- Proposed Future Research:**  
System operations and reliability growth to prepare for demonstrations.

# Backup Slides

# Alkaline Electrolyzer Design Basics



Single Unipolar Cell

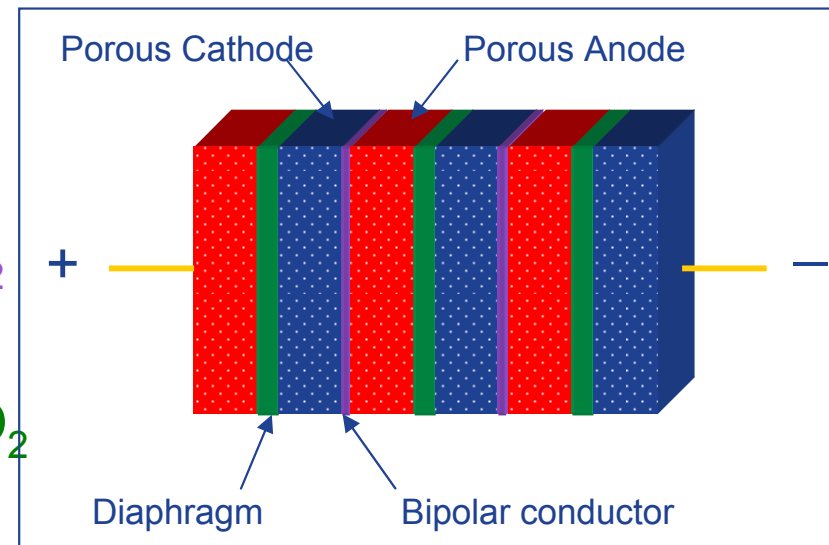


Bipolar type half-cells

Cathode (-):



Anode (+):



Multicell Bipolar Stack

# Publications

## Advanced H<sub>2</sub> sensor work by Dr. Michael Carpenter, SUNY Nanotech

1. Zhou, Z. and Carpenter, M.A. :“Annealing Advanced Hydrogen Absorption in Nanocrystalline Pd/Au Sensing Films”; Journal of Applied Physics 97, 124301 (2005)
2. Zhou, Z *et. al*: “All Optical Hydrogen Sensor Based On a High Alloy Content Palladium Thin Film”; Sensors and Actuators B, March 2005

# Response to Reviewers' Comments

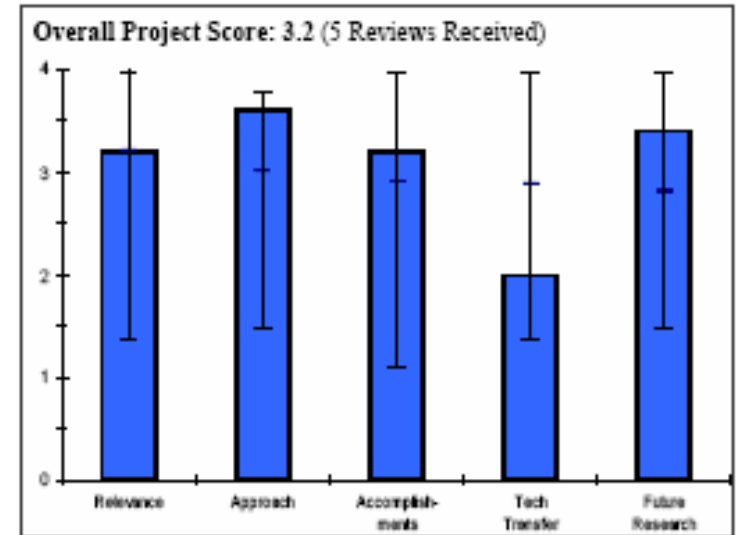
Rated as #PDP-10 : New York State Hi-Way Initiative

## Strengths:

- Highly innovative
- Use of multiple GE technical capabilities
- Integrated GE team with skills and resources to “make this real”

## Reviewer's Comments and Response

- Scope regarding New York's H2 infrastructure, sensors, etc. not aligned with HFCIT goals
  - *2005 scope focused on electrolysis technology and scaleup.*
- “Show path to achieving HFCIT targets... using standard assumptions”
  - *H2A model analysis presented to DOE for all GE H2 program work.*
- “Current demonstration is too small... 50 kW minimum”
  - *GE has built and is testing a 50 kW system, and has applied to **continue** the program with testing at that scale.*





# Critical Assumptions and Issues

- 1) Electricity must be available at 5 cents / kWh or lower. This requires off-peak / industrial wholesale electricity at first, and the long term requires a cheap power solution.
- 2) Electrolyzers can be commercially successful without “waiting for a hydrogen economy”. The right sector of the existing hydrogen market must be targeted, and demonstrations arranged with the needs of this market in mind.
- 3) A unified set of codes and standards for electrolytic H<sub>2</sub> production is necessary so that a standardized packaged product may be deployed anywhere.