



High-Capacity, High Pressure Electrolysis System with Renewable Power Sources

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DOE Merit Review, June 10, 2010**

Project # PD029

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ELECTROLYZER DEVELOPMENT PROGRAM



Timeline

Start Date: May 2008
End Date: Sept 2011
Percent Complete: 30%

Barriers Addressed

Capital Cost
System Efficiency
Renewable Power Integration

Budget

Project Funds: \$2.41M
DOE: \$1.93M
Contractor: \$0.48M
FY 08 Funds: \$393K Spent
FY 09 Funds: \$487K Spent
FY 10 Funds: \$300K Allocated
(Pending Go/No Go Gate)
\$0K Spent

Partners

Avalence: *Lead*
HyperComp: *Composite Wrapping*
Hydrogen Energy Center: *Installation Funding*
MaineOxy: *Revenue Operation*

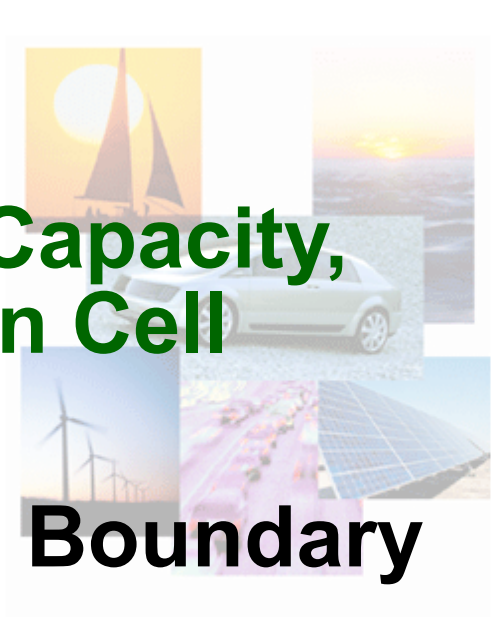
ELECTROLYZER DEVELOPMENT ORIGINAL PROJECT GOALS

- **Achieving at Least a 15 X Increase in the Gas Production Rate of a Single High Pressure Production Cell**
- **Demonstrate the High Pressure Cell Composite Wrap Which Enables Significant Weight Reduction**
- ***Build and Test a 1/10th Scale Pilot Plant***
- **Perform Economic Assessment for Full Scale Plant (300 kg/day, 750 kW) That Meets DOE 2017 Cost Target of \$3.00/gge**

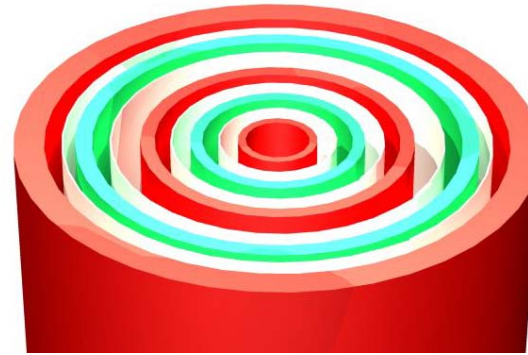
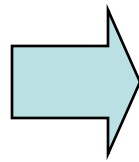
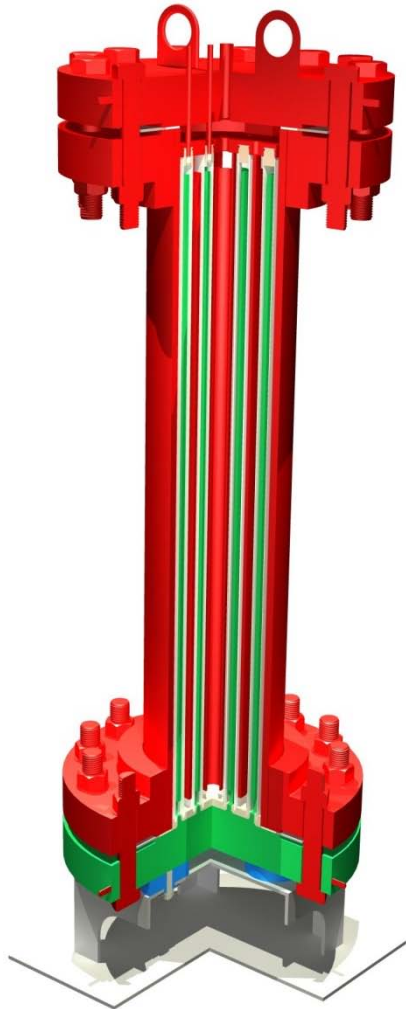


Design Approach For High-Capacity, High-Pressure Production Cell

- **Maintain Cylindrical Pressure Boundary Configuration**
- **Increase the Diameter By Using a Composite Outer Wrap**
- **Place Multiple Electrode and Membrane Pairings Inside a Single Cell Body**
- **Electrodes Act as Two Sided Unipolar Electrodes**



Nested Cell Design with Composite Overwrap (Overwrap not Shown)



- **Nested arrangement, electrically in parallel**
- **Green anode (oxygen production)**
- **Red cathode (hydrogen production)**



Project Challenges

Design and Fabrication

- Large Diameter Membrane Formation
- Membrane to Manifold Sealing
- Fluid and Power Penetrations
- Composite Wrapping “Heavy” Cylinder
- Process Control of a Multiple, High-Capacity Cell Array

Performance Demonstration

- Long-Term Operation at 6500 psi (O₂ Side Purity)
- Low/No Leakage Electrical Isolation Hoses at 6500 psi





DEVELOPMENT PROGRAM MILESTONES

Project Milestones	
Description	Status
Determine a Manifolding and Sealing Arrangement for Nested Cell <ol style="list-style-type: none"> 1) H₂ and O₂ Gas Separation 2) Electrical Connection to Electrodes 3) Electrolyte Replenishment 	Complete
Determine Containment Penetration Size and Design <ol style="list-style-type: none"> 1) Compatible with Composite Wrapped Vessel Constraints, 2) Support Cell Electrode Current Magnitudes (>1000 amp) 3) H₂ and O₂ Gas Off-Take 4) Electrolyte Replenishment 	Complete
Design a Functional Shape of Outer Metal Jacket For Dual Purpose: <ul style="list-style-type: none"> ➤ Outer Electrode's Inner Surface ➤ Vessel Liner that is the Foundation for Composite Wrap 	Complete
Demonstrate the Performance of the Nested Cell Core so that Accurate Projections of Energy Use can Be Integrated into the Cost Model	In Process
Demonstrate the Ability to Implement a Composite Fiber Outer Wrap Over the Nested Cell Core	Not Yet Started
Produce a Pilot Plant Design For Use as a Basis for a Sound Economic Analysis of Plant Fabrication and Operating Cost	Not Yet Started
Demonstrate the Operation and Efficiency of the Pilot Plant <ul style="list-style-type: none"> ➤ Laboratory Testing at Avalence ➤ Field Testing at NREL 	Not Yet Started
Have a Site Ready to Accept the Completed Plant for Commercial Operation <ul style="list-style-type: none"> ➤ 100 kW of Renewable Power in Place ➤ Sale or Use of the Plant Products Defined 	Not Yet Started



Significant Project Accomplishments

- 1) Identified and Tested Formable Sheet Membrane Material**
- 2) Successfully Demonstrated Membrane Tube Forming and Seam Joining**
- 3) Identified Vendor and Ordered 6500 psi Capable Electrical Isolation Hoses**
- 4) Completed Design of Single Cell Test Article and Test Apparatus**
- 5) Demonstrated 6500 psi Production on Small Capacity Cells**

Demonstrated Membrane Sealing

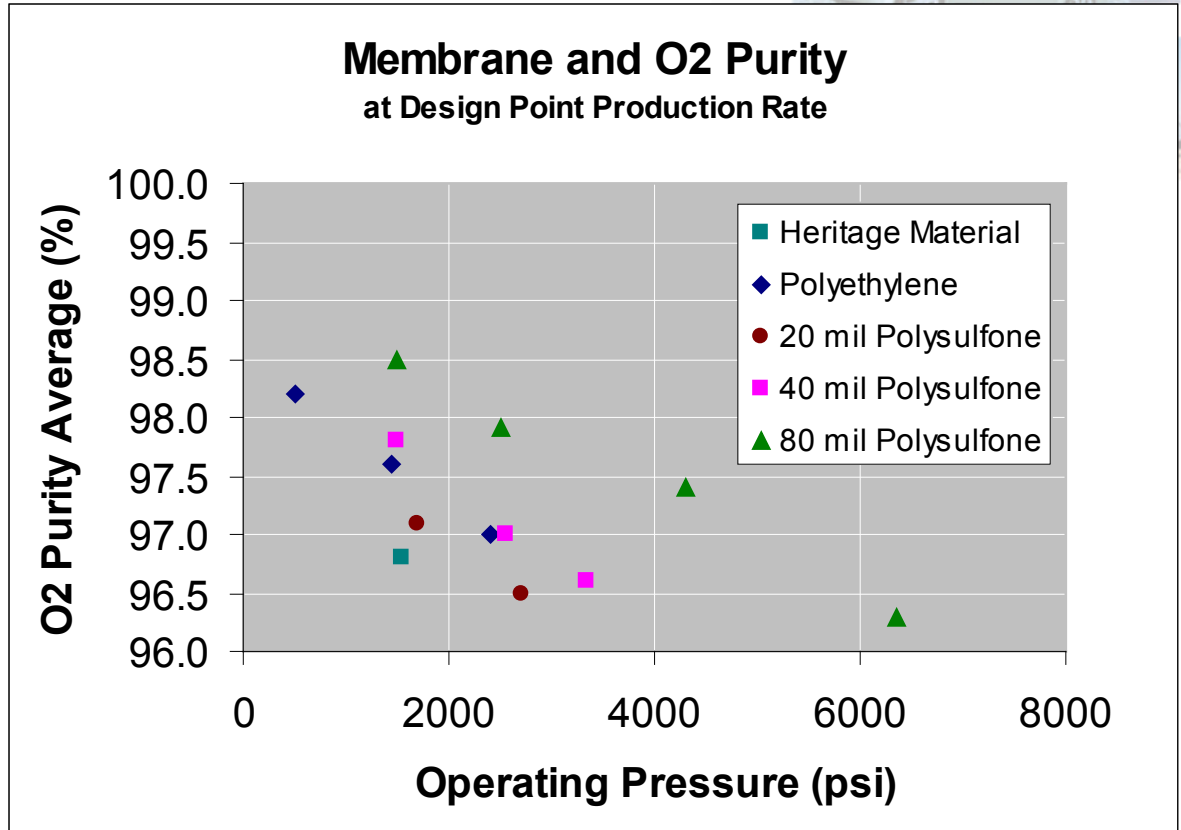
- **Poly-Sulfone Material Wrapped Around Perforated Tubular Form**
- **Proprietary Adhesive Used to Seal Overlapped Edges**
- **Vacuum Used to Maintain Membrane Shape During Curing**



Formed and “Glued” Tubular Membrane

Demonstrated 6500 psi Operation

- 2 inch Diameter Cells Used for Testing
- Multiple Membrane Materials Tested
- 80 mil Thick PolySulfone Membrane Performed “OK”
- Electrolyte Requires Weekly “Decompression” to Maintain Purity



Increasing Polysulfone Thickness Decreased Efficiency 80 mil 67 kWh/kg
 40 mil 62 kWh/kg

2010 Project Focus

Meet Remaining Go/No Go Objective

- **Demonstrate Large Diameter Cell Operation at 1000 psi**

Test Long-Term 6500 psi Operation Approaches

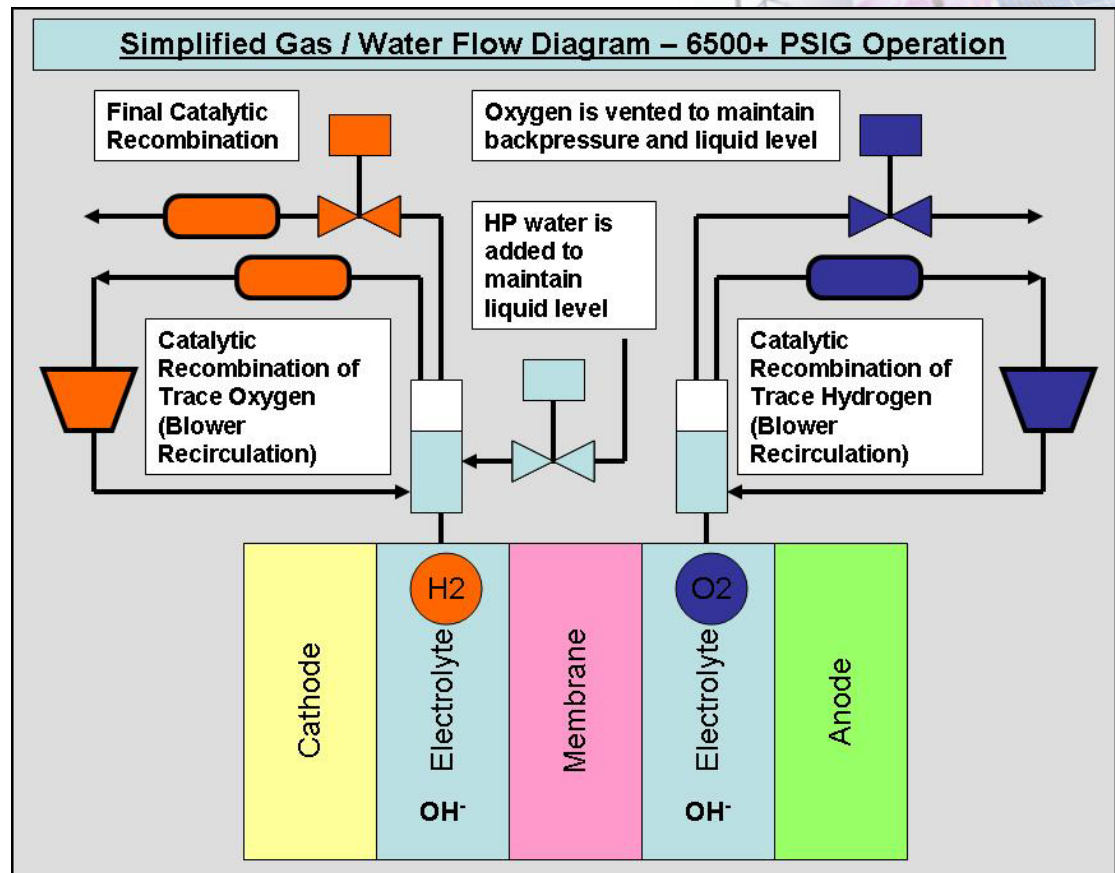
- **Use Existing Small Cell Apparatus**
- **Purified Gas “Recirculation/Dilution” Approach**
- **Neutral Electrolyte Chamber Approach**



Long –Term 6500 psi Operating Approach I

Recirculation/Dilution With Purified Gas

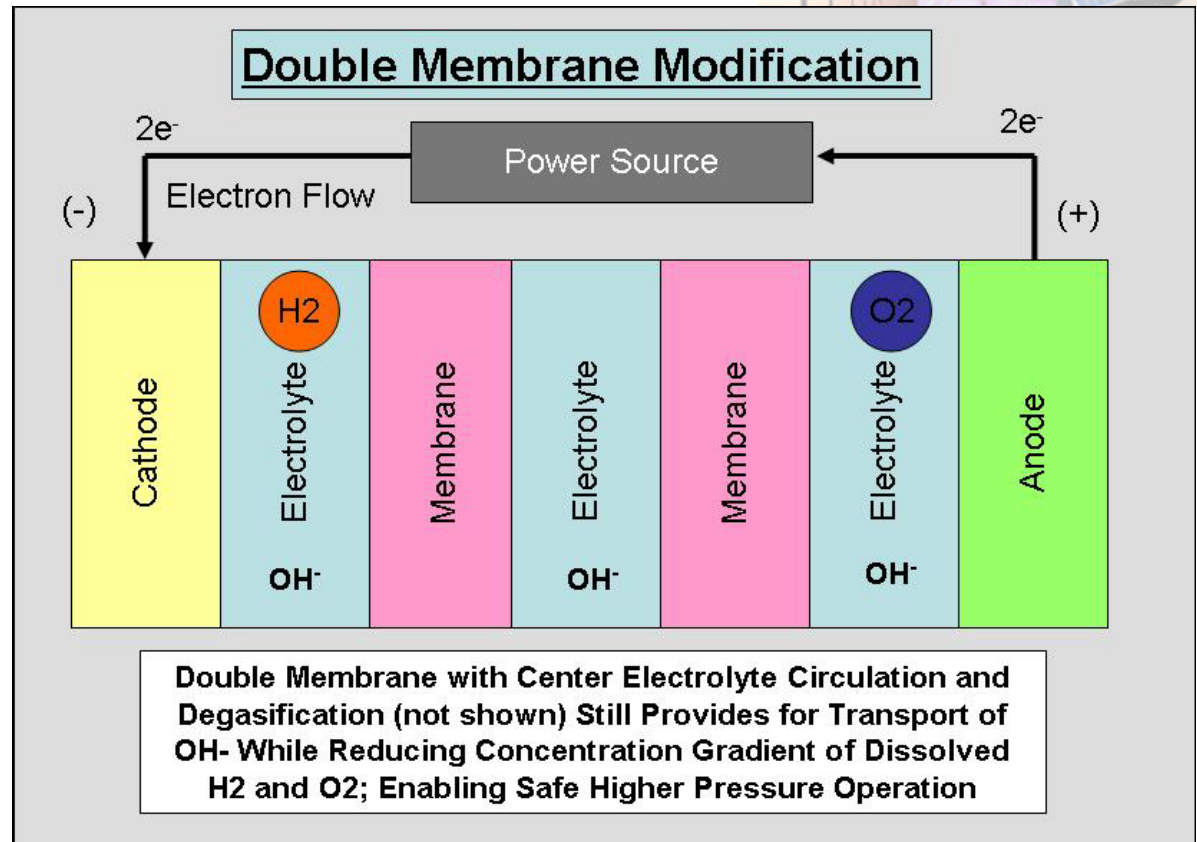
- Recirculate Post-Catalyst Gas into Gas/Liquid Separator Vessels
- Recirculation Rate Will Set Dilution Rate and Therefore “Raw” Gas Purity
- Perform Initial Tests on Existing “Small-Scale” Cells



Long –Term 6500 psi Operating Approach II

- Neutral Electrolyte Region Gives “Long” Dissolved Gas Diffusion Length
- Use Thinner Membranes to Minimize Resistance to Ion Transport
- Perform Initial Tests on Existing “Small-Scale” Cells

Neutral Electrolyte Chamber



Program Status/Future Plans

Original Effort (Key Technical Goals)

- Demonstrate 6500 psi Single Cell (Go/No Go)
- Build 6500 psi, 20 Cell Pilot Plant

Present Status

- Achieved 6500 psi Operation in Small Cells
 - Significant Program Effort
 - Improved O₂ Side Purity Margin is Desirable for Long Term Operation
 - Resolved 6500 psi Electrical Isolation Hose Issue
- Large Cell Design "Ready-to-Go"
 - Resolved Key Membrane Forming and Sealing Issues

Proposed Redefined Project Goals

- Demonstrate Large Diameter Cell Operation at 1000 psi (Go/No Go)
- Demonstrate Long-Term 6500 psi Operation
 - Test Recirculation and Neutral Buffer Approaches
- Build 6500 psi Pilot Plant
 - Reduce Number of Cells as Needed



Why Bother?

One Example: Baseload Firming

1/3 of the Available Power Converted to H2
1 Full Day Fuel Cell Power Stored

100 MW Installed Wind, 33 MW Electrolyzer (50 Units), 22,500 kg Storage, 25 MW Fuel Cell	Without H2 System	With H2 System
Annual Electrolyzer, Storage, Fuel Cell System Cost (20 Year Amortization)	-	\$1.3 MM
Annual Wind Turbine Installation Cost (20 Year Amortization)	\$7.5 MM	\$7.5 MM
Annual Operating, Maintenance, Refurbishment	\$1.5 MM	\$2.0 MM
Annual “Junk” Power Yield (35% Capacity Factor)	307 GWh	205 GWh
Annual On-Demand Power Yield (50% Efficiency)	-	51 GWh
Annual Value of “Junk” Power @ 3.5¢/kWh	\$10.7 MM	\$7.2 MM
Annual Value of “Peak” Power @ 15¢/kWh		\$7.6 MM
Annual Profit	\$1.7 MM	\$4.0 MM

Contact Information

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Alpha Unit with >20,000 hours Operation