

Advanced Hydrogen Transport Membranes for Coal Gasification

Project # PD084 DOE Annual Merit Review Meeting – May 13, 2011



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Overview

Phase I Budget

	Total	Spent (as of February 1)
DOE	1,284,368	160,519
Praxair	550,443	68,794
TOTAL	1,834,811	229,313

12% Complete

Barriers Addressed

- K Membrane Durability
- L Impurity Resistance
- O Operating Temperature
- P Membrane Flux
- R Membrane Cost

Program Timeline

10/10 - 12/11 1/12 - 12/13 1/14-12/14

- Phase I Small-Scale Demonstration
 - 2 lb/day of hydrogen from gasifier
- Phase II Pilot-Scale Demonstration
 - 100 lb/day hydrogen produced from gasifier
- Phase III Large-Scale Design
 - 8000 lb/day hydrogen produced from gasifier

Partners

- Colorado School of Mines
 - Membrane Development, Testing, Modeling
- T3 Scientific
 - MembraGuard[™] Coating
- General Electric



Relevance - Program Goals Being Addressed

- Develop advanced energy technologies to facilitate the use of coal or coal-biomass
 - HTM separates hydrogen from syngas to feed combustion turbines with no CO₂ in exhaust or to use in fuel cells, which require high-purity H₂
 - CO₂ remains at pressure for possible sequestration
- Demonstrate the separation of hydrogen from coal or coal-biomass derived syngas
 - Key milestone of Phase I is to demonstrate H2 separation on a small scale
 - Key milestone of Phase II is to scale up the separation system to a pre-engineering/pilot scale



Relevance – Phase I Goals

- Demonstrate HTM performance integrated with a coal gasifier to produce at least 2 lb/day of H₂
- Develop contaminant management strategy
- Develop HTM manufacturing process
- Develop improved process for integrating HTM into coal gasification
- All goals based on scaling up HTM technology and integrating it with gasification to produce power and hydrogen while reducing CO₂ emissions



Approach - Technology Development Pathways

- This program addresses the current barriers to commercialization
 - Membrane and substrate development
 - Focus on developing a membrane that is resistant to contamination
 - Test plan includes H₂S and other contaminants, life and cycling tests
 - Membrane and substrate manufacturing
 - Focus on reducing manufacturing costs and improving reliability
 - Scaling up current membranes to commercial size
 - Process development
 - Identify potential processes for HTM technology based on gasification to produce power and hydrogen
 - Reactor design
 - Complete reactor design and cost estimate

Approach – Scope of Work – Phase I

- Task 1 Project Management
- Task 2 Membrane Performance Testing
 - Mixed Gas Tests syngas with and without sulfur
 - Develop Contaminant Management Strategy
 - Evaluate MembraGuard coating from T3 Scientific
 - Sweep Gas Evaluation
 - Membrane Material Tests evaluate different alloys
 - Gasifier Modification and HTM Unit Integration
 - Life and Cycling Tests
- Task 3 Engineering Studies
 - Process Integration and Intensification
 - Nitrogen and Alternate Sweep Streams
- Task 4 Teaming Arrangements
 - Identify and Finalize Phase II Partners
 - Coal Gasifier Operator



Approach – Scope of Work – Phase I

- Task 5 Membrane Manufacturing Scaleup
 - Increase Tube Length
 - Important for scaleup
 - Must minimize defect frequency
 - Substrate production is relatively straightforward using extrusion
 - Develop Tube Coating System for Long Tubes
 - Reduce Number of Processing Steps
 - Simultaneous plating of alloy components
 - Manufacture advanced substrates
 - Important for reducing manufacturing costs at large scale
- Task 6 Reactor Design
 - Conceptual Design of Phase II Reactor
 - CFD Modeling
- Task 7 Cost Estimating
 - Phase II Reactor
 - Phase II Program Definition and Budget

Approach – Milestones and Go/No-Go Decision

- Integrate HTM test unit with gasifier
 - Planned completion by June 30, 2011
 - Essential to reaching the Phase I goal
 - Gasifier modification might be required before integration
- Separate at least 2 lbs/day of H₂ from gasifier product
 - Complete by November 30, 2011
 - Major goal of Phase I specified by DOE
- Go/No-Go Decision
 - DOE will select two of four current projects for continuing to Phase II

Technical Accomplishments – High Flux



- High flux achieved with ternary Pd-alloy membrane
- Binary Pd-alloy membranes slightly higher
- Mixture included H₂, CO, CO₂, H₂O, but no sulfur



Technical Accomplishments – Thermal Cycling



- Twenty thermal cycles completed
- Flux improvement due to membrane conditioning demonstrated

Technical Accomplishments – Effects of EDTA



- EDTA (ethylenediaminetetraacetic acid) stabilizes electroless plating baths
- High concentrations reduce flux and stability in mixed gases containing CO or CO₂
- Goal is to find a concentration that provides benefit without hurting performance and durability

Technical Accomplishments – Multitube Reactor



- Continuously purified almost 200 scfh of hydrogen over 100 hours
- 12-tube reactor 0, 1, or 2% CO₂ in feed



Technical Accomplishments – Membrane Scaleup



- Substrates produced by extrusion
- Tubes up to 2 feet long can be produced and coated in our current system
- Current processing techniques are scalable to larger diameters and lengths

Technical Accomplishments – Sulfur Testing



- Increased alloy metal content improves sulfur resistance over the range tested, regardless of fabrication technique
- Ternary alloy component improves sulfur tolerance.

Work done by CSM as part of DE-FC26-07NT43056 "High Permeability Ternary Palladium Alloy Membranes with Improved Sulfur and Halide Tolerances," final report, by K. Coulter et al.

Technical Accomplishments – Alloy Development

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- Alloys B3, B4, and B5 have better sulfur resistance than Pd
- Alloys B3, B4, and B5 have shown excellent performance in mixed gas tests
- Flux of alloys is not as high, but expected to be much better in H₂S
- Alloy B5 composition is not optimized Significant improvement is possible

Technical Accomplishments – MembraGuard



- MembraGuard significantly improved resistance to high sulfur content (200 ppm)
- Flux was stable for over 250 hours of testing in 200 ppm H₂S
- Mixed gas included 50% H_2 , 1% CO, 30% CO₂, 19% H_2O , 100 ppm H_2S
- Some flux reduction is typical in mixed gas tests, even with no sulfur
- No leak detected in mixed gas test

Collaborations

- Colorado School of Mines
 - Palladium alloy coating
 - Membrane testing
 - Reactor modeling
 - Gasifier testing
- T3 Scientific
 - MembraGuard coating for improved contaminant resistance
- General Electric
 - Advisory role

Future Work – Phase I

- Identify, produce, and test alloys with high flux in mixed gas feed and good sulfur resistance
- Demonstrate MembraGuard performance
 using our membranes
- Demonstrate membrane performance in gasification stream
- Identify gasification partner for Phase II

Summary

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- Alloys with good sulfur resistance and high flux have been identified, produced, and tested without sulfur
 - Plan to begin sulfur testing in 2Q11
- MembraGuard coating is underway

 Initial test results expected in 2Q11
- Large membranes have been produced
- Substrate manufacturing process is scalable