

System Design and New Materials for Reversible Solid-Oxide, High- Temperature Steam Electrolysis

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Project ID #: PDP42



DE-FC36-05G015024

This presentation does not contain any proprietary or confidential information

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Overview

Timeline

Project start date: TBD

Project duration: 3 years

Percent complete: Contract has not started

Budget

Total project funding:

DOE share:

Contractor share:

Funding for FY05: TBD

Hydrogen Generation by Water Electrolysis

Barrier K. Electricity costs

High-temperature solid oxide electrolysis can use lower cost energy in the form of steam for water splitting. Electrolysis systems that can produce both hydrogen and electricity must be evaluated.

Partners

Northwestern University

Functional Coating Technologies, LLC

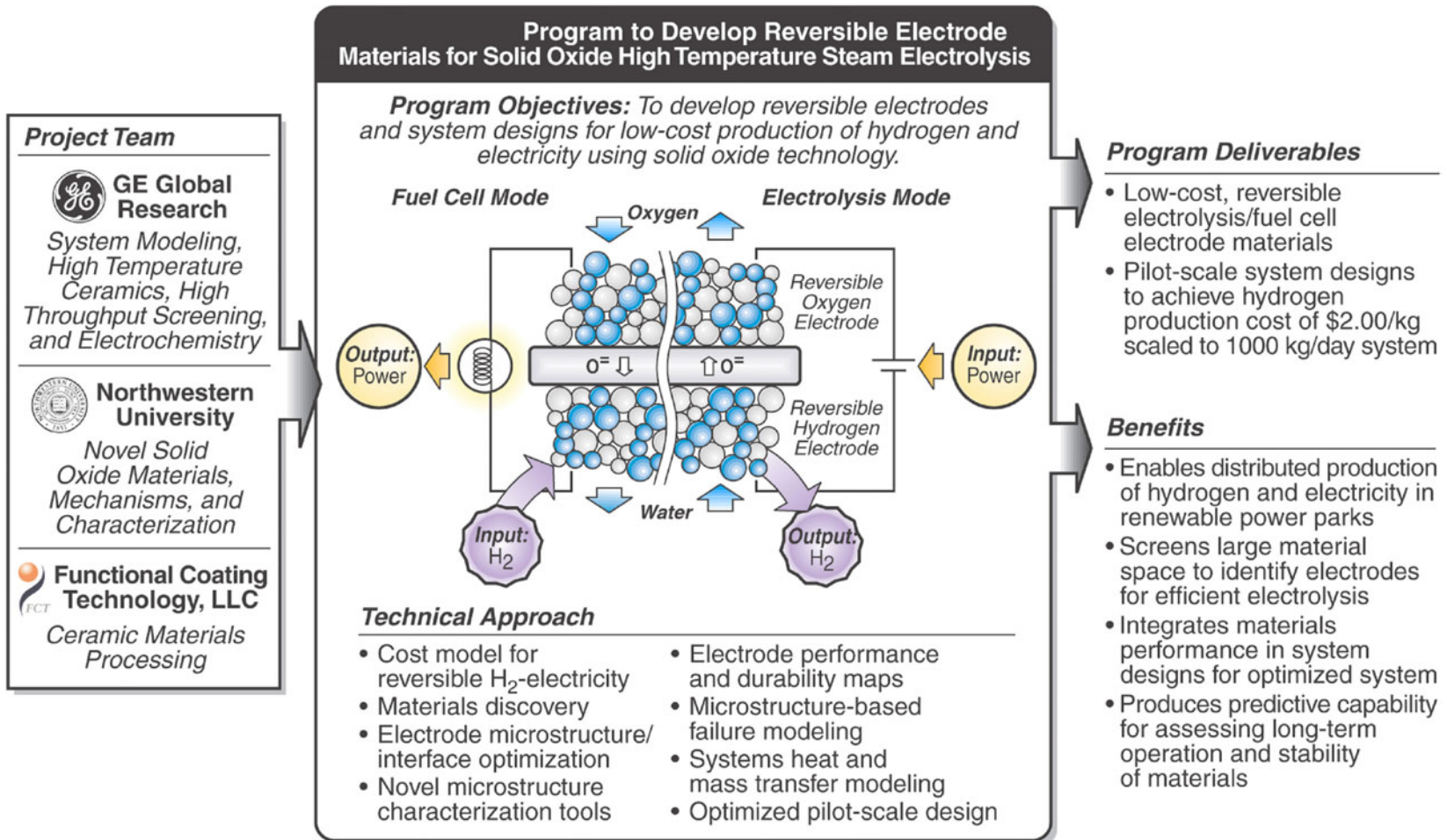
Objective

Develop a pilot scale, reversible SOEC system design

capable of 1000 kg/day H₂ production at \$2/kg

based on new, low-cost, reversible solid oxide electrodes

Approach



System Approach

Design a pilot scale system achieving \$2/kg hydrogen production cost

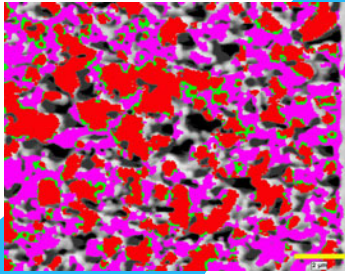
- Develop a cost model for reversible hydrogen/electricity generation
- Produce a comprehensive heat and mass transfer systems model
- Design an optimized pilot-scale system

Materials Approach

Develop low cost, reversible electrode materials

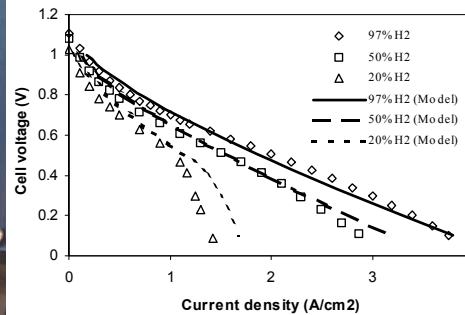
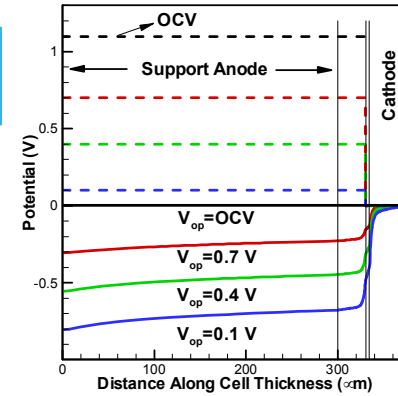
- Design electrolysis electrocatalytic materials for reversible SOEC electrodes
- Optimize electrode microstructures
- Optimize thin-electrolyte, reversible electrolysis cells
- Map reversible electrode performance and degradation within the system operating space determined by the system design
- Develop microstructure-based performance and failure modeling allowing predictive capability for assessing long-term operation and stability

Materials & microstructures



Reversible Electrode Development

Modeling



Future Work

Project Year 1

System

- Results from cost model
- DP: Target cost of H₂ < \$2/kg achievable?

Performance

- Baseline materials durability and performance

Materials

- Optimize microstructures
- New oxygen electrode materials

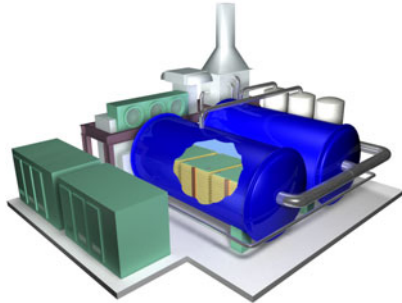
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- Advanced characterization methods
- Accelerated testing methods

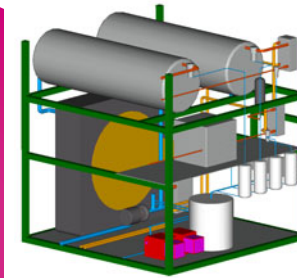
FCT

- Button cell fabrication processes

SOFC systems
& materials



H₂ production
technologies



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Reversible
SOEC

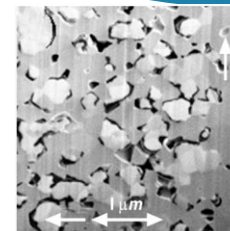
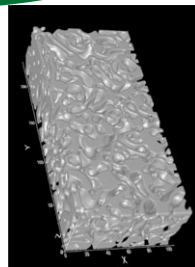


Northwestern
University



Functional Coating
Technology, LLC

Characterization &
predictive modeling



Ceramic
processing



imagination at work

Hydrogen Safety

The most significant hydrogen hazard associated with this project is uncontrolled combustion of a hydrogen leak with air during performance testing of SOEC button cells.

Hydrogen Safety

Our approach to deal with this hazard is:

- Design test rigs for controlled combustion of hydrogen gas at the outlet.
- Operate test rigs in a specially designed test lab with continuous exhaust and safety sensor systems that stop the flow of hydrogen in the event of an exhaust failure.
- Train operators with a standard operating procedure.
- Audit the test lab quarterly for safety.