Solid Oxide Fuel Cell Carbon Sequestration

Dr. Norman Bessette
Acumentrics Corporation
with Support of NiSource Energy Technologies
May 24, 2005

This presentation does not contain any proprietary or confidential information
Overview

• Timeline
  – Project Start: November 6, 2004
  – Project End: September 30, 2006
  – 5% Complete

• Budget
  – Total Project: $2,452,700
  – DOE Share: $1,962,155
  – Contractor Share: $490,545
Project Objectives

• The objective of the project is to develop the technology capable of capturing all carbon monoxide and carbon dioxide from a natural gas fueled Solid Oxide Fuel Cell (SOFC) system.

• In addition, the technology to electrochemically oxidize any remaining carbon monoxide to carbon dioxide will be developed.

• Success of this R&D program would allow for the generation of electrical power and thermal power from a fossil fuel driven SOFC system without the carbon emissions resulting from any other fossil fueled power generation system.
How Acumentrics Fuel Cells Work

Solid Oxide Fuel Cell

SOLID STATE (Ceramic) CONSTRUCTION

AIR (Circulates freely around outside of tube)

O₂

CATHODE ELECTROLYTE ANODE

Electrolyte layer only conducts Oxygen ions through it

4e⁻ → (LOAD)

2O²⁻ → (Oxygen ions)

WATER & CARBON DIOXIDE

STEAM

H₂O ↔ H₂ & CO₂ ↔ CO

REFORMING

FUEL IN

METHANE CH₄

PROPANE C₃H₈

BUTANE C₄H₁₀

(CₙH₂ₙ₊₂)
Acumentrics Fuel Cell Evolution

Stack Design Attributes

- Anode support tubes
- Brazed seals
- Stackable design
- Welded electric connections
- Low thermal mass
- Withstands heat expansion

Stackable Single Chamber Manifold design

High Power Anode Tubes

5 Watt Tubes Q2 2002

20 Watt Tubes Q3 2003
In the existing generator design, the non-electrochemically used fuel is combusted with the air and exhausted to the atmosphere.
Conceptual layout of a CO$_2$ Sequestered SOFC Generator

The CO$_2$ & H$_2$O are then passed across a condensor removing the water leaving a pure CO$_2$ stream.

In the conceptual design, the non-electrochemically oxidized fuel is passed to a set of ceramic membranes which fully oxidize the remaining fuel.
Approach

• There are two key developments needed to successfully complete this research:
  1. Develop the capability to capture the electrochemically utilized fuel gas.
  2. Complete the oxidation of the spent fuel to result in an exhaust stream containing only carbon dioxide and steam.
Technical Accomplishments- Spent Fuel Capture

• A double chamber manifold has been developed building on the single chamber design.

• An ability to close the normally open end of the cell has been proven by two concepts- brazing and isopressing.
Double Chambered Manifolds

Fuel Inlet Cavity

Spent Fuel Cavity
Cap Designs

The existing cap designs allow for fuel delivery through an injector tube while providing the negative connection for the fuel cell.
Injector Options

• Utilized to deliver fuel to the opposite cell end
• Contains an orifice for flow uniformity
Double Manifold Configuration

Injector Design

6 Cell Manifold Design
Double Manifold Stack Configuration
Closed End Formation - Braze Caps
Closed End Formation - Isopressing

The tube has been manufactured by isopressing the anode powder in a mold with an integral closed end
Spent Fuel Capture Test Stands

- Manifolds and current interconnects can be tested in these devices.
- Up to six manifolds can be bundled together to form a mini stack.
Technical Accomplishments – Spent Fuel Oxidation

• A literature search is underway to determine suitable materials to oxidize the spent fuel. They must be:
  – Stable at high partial pressures of oxygen.
  – Provide both ionic and electronic conductivity.
  – Mechanically and thermally compatible with other generator components.
Technical Accomplishments – Spent Fuel Oxidation

• Two general approaches can be taken to obtain the adequate material.
  1. Utilize a single phase material which demonstrates both sufficient ionic and electronic conductivity in a single film
  2. Deposit “bands” of films, switching between ionic and electronic, and then providing an electrical connection path.
Spent Fuel Oxidation Test Chambers
Future Plans

• Remainder of FY2005
  – Determine the 2-3 best mixed conducting materials capable of achieving the required oxygen flux.
  – Complete build of the test rigs for manifolds and mixed conducting materials.

• FY2006
  – Test and demonstrate the capability to capture all fuel effluent.
  – Demonstrate adequate oxygen flux on full scale tubes.
  – Complete the conceptual design of a carbon sequestered generator.
  – Complete a 2000 hour endurance test.