Where the Jobs Are: Hydrogen Fuel Cells in South Carolina

Shannon Baxter-Clemmons, PhD
Executive Director of the South Carolina Hydrogen and Fuel Cell Alliance

Tuesday, July 19, 2011
A non-profit Public/Private Partnership of academic, government and business coordinating resources in South Carolina to advance the commercialization of hydrogen and fuel cells.

Areas of focus:
- Education and Outreach
- Infrastructure Development
- Policy Development and Implementation
- Research and Technology Transfer
Top 5 Fuel Cell State: 2010 and 2011

State of the States: Fuel Cells in America

2010 & 2011 Top 5 Fuel Cell States (alphabetical order):
California, Connecticut, New York, Ohio, and South Carolina
New Jobs Created by Location

- 229 jobs exist in the “SC Hydrogen & Fuel Cell Cluster”
- Over a five year span, 148 jobs were created resulting in a growth of 65% percent
- The “SC Hydrogen Fuel Cell Cluster” is defined as an organization involved directly with the research/development, production/implementation or education of hydrogen and fuel cells for the purpose of alternative energy

- Columbia: 109 jobs
- Orangeburg: 8 jobs
- Charleston: 8 jobs
- Aiken: 8 jobs
- Greenville/Spartanburg/Clemson: 15 jobs
Number of SC based, hydrogen and fuel cell related start-up companies: 8

Through direct state appropriations and support of the South Carolina Centers of Economic Excellence program, South Carolina has invested over $12 million in hydrogen. This has spurred over $115 million in non-state investments, meaning that our state is leveraging its hydrogen investment dollars at a rate of more than 10 to 1.
Redefining the Cluster


Objective: Develop a Blueprint that will document and strategize the production and use of low/no carbon fuels such as hydrogen and the manufacture and use of power producing fuel cells within the Cluster.

Deliverables:
1. Blueprint Report, including a detailed strategic Action Plan
2. Cluster map, including a visual representation
3. Supply Chain Map
5. Communication and Marketing plan
6. Database of Cluster jobs and investments

Sponsors:
U.S. Department of Commerce Economic Development Administration
AdvanceSC
SCHFCA Partners
- Proterra, Inc. (Greenville, SC)

-In early 2010, Proterra, Inc. announced plans to build a full scale R&D center in Greenville.

- Over the next five years, Proterra, Inc. plans to construct more than 1,500 buses per year and grow to 1,300 employees – currently, Proterra, Inc. employs about 120 people.
Did you know?

According to four recent studies, 20,000 - 28,000 new jobs could be created in South Carolina by expanding our commitment to energy efficiency and renewable energy. Four further national comparisons show that these clean-energy investments create 16.7 jobs for every $1 million spent, whereas spending on fossil fuels creates only 5.3 jobs for the that same $1 million investment.

-"A Roadmap to Sustainability" by the Charleston Green Committee-
The Hydrogen 101 program aims to educate state and local government officials as well as business decision makers on the importance and benefits of hydrogen and fuel cells to their communities and organizations.

Goals:
- encourage adoption and fostering of the technology
- create favorable policy and regulatory structure

Goals are met by:
- conducting one-on-one meetings
- large in-person seminars
- online webinar presentations
- distribution of informational materials through the website
Lift Truck Deployments

Bridgestone/Firestone
43 Class 1 Lift Trucks
23 adopted in 2007, 20 additional in 2009
On-site hydrogen tube trailer delivery

GENCO
27 Class 1 Lift Trucks
Adopted in 2010
Liquid Storage from Sage Mill Hydrogen Station

BMW
Phase 1
86 Units – Mixed Classifications
Phase 2
2nd fleet using Reformed Landfill Gas
Winning New Customers & Advocates

Market Value Proposition: Hydrogen Fuel Cell FORKLIFTS

We can meet with potential new customers and show:

• Examples of very satisfied customers with deployments
• Rules of Thumb for a successful MVP
• Baseline case study
• Cash flow analysis
Lift Truck Analysis
Conclusions

• In a 24/7 heavy operation as few as 35 trucks can make a positive case due to battery life
• In lighter usage, about 40-50 trucks are a good starting point to consider switch
• High labor costs are a strong driver for economics
• Hydrogen price comes down with use and is essential to economics
• Need high tax burden to take full advantage of federal tax rebates after 2010
• Payback can be less than 5 years in current market
• Cost of capital could add expenses if financed
Collaborating     Coordinating     Creating

Facilitating A Business Oriented Climate

SC Hydrogen and Fuel Cell Permitting Law

Passed into law in June of 2010

Places the authority and responsibility of permitting hydrogen and fuel cells in SC in the jurisdiction of the Office of the State Fire Marshal.

Benefits:
1. Increases public safety by creating a state expert at the Office of the State Fire Marshal
2. Creates a better business environment for the placement of hydrogen and fuel cell facilities
3. Raises South Carolina’s profile as a progressive place for hydrogen and fuel cells
4. Helps local communities recognize hydrogen as a transportation fuel

South Carolina is the first state in the US to permit hydrogen and fuel cell deployments at the state level using existing internationally recognized codes and standards.
South Carolina offers a sales tax exemption for “any device, equipment, or machinery operated by hydrogen or fuel cells, any device, equipment, or machinery used to generate, produce, or distribute hydrogen and designated specifically for hydrogen applications or for fuel cell applications, and any device, equipment, or machinery used predominantly for the manufacturing of, or research and development involving hydrogen or fuel cell technologies.”
Hydrogen Infrastructure Development Fund

SC taxpayers who contribute to the Fund receive 25% of the donation as a credit against their SC income tax, license fees, or insurance premium tax.

Funds will be distributed in the form of Grants used to promote the development and deployment of hydrogen production, storage, distribution and dispensing infrastructure.
Hydrogen Fuel Stations

Reducing Stranded Investment Though Cooperation

Stations are utilized by $\text{H}_2$ ICEVs, FCs on-road and FCs off-road

South Carolina’s Hydrogen Freeway:

- Sage Mill Hydrogen Station
  (Capacity: 80 kg/day)
- Columbia Hydrogen Station
  (Capacity: 120 kg/day)
Finding Opportunities

In 2010, the SCHFCA took over management of the **Fuel Cell Seminar & Exposition**, a premier International tradeshow in North America

- Over 1,000+ attendees with presentations from 26 countries
- 100+ exhibitors
- Provides an exciting opportunity to learn about and experience the latest advances in:
  - Fuel cell research and development
  - Hydrogen fuel cells
  - Demonstration/application

The 2011 FCS&E will be in Orlando, Florida October 31st-November 3rd at the **Walt Disney World Swan and Dolphin** Resort

Check-out South Carolina!

Shannon Baxter-Clemmons, PhD
Executive Director
1225 Laurel St, Suite 428
Columbia, SC 29201
803-545-0189
baxterclemmons@schydrogen.org
www.schydrogen.org

Contact Information