

Hydrogen & Fuel Cell Technical Advisory Committee

April 23rd 2013

Patrick Valente
Executive Director, Ohio Fuel Cell Coalition





Discussion Areas

- Why Fuel Cells in Ohio?
- Ohio Fuel Cell Initiative
- Fuel Cell Applications
- Ohio Successes





OHIO'S FUEL CELL INDUSTRY

Strategy

- Supply Chain
- R&D Strengths
- Work Force
- Fuel Cell Roadmap
- Cache
- Ohio Fuel Cell Coalition
- Ohio Congressional Delegation
- Ohio Administrative and Legislative Support

Public Support

- Third Frontier
- Advanced Manufacturing Programs
- Federal Programs
- Economic Development Programs
- Company Attraction
- Point Person





Ohio's Competitive Advantage

Technical support

- University R&D/collaboration
 - Research entities Case Western Reserve University, Akron University, Ohio State University, Battelle, Ohio University
 - Federal labs
 NASA Glenn Research Center, Air Force Research Lab
- Community and Technical Colleges Stark State College, Lorain County Community College
- Industrial manufacturing and advanced materials expertise Wirenet, Magnet, Edison Welding Institute

Business support

- TeamNEO, Ohio Development Services Agency, Stark Development Board, Edison Welding Institute, Akron Regional Development Board, TechColumbus, Columbus 2020
- Ohio Fuel Cell Coalition

Fuel Cell Integrators

 LG Fuel Cell Systems, TMI / Lockheed Martin, Battelle, Energy Technologies Inc., Crown Equipment



Ohio's Competitive Advantage

- Fuel Cells and the Natural Gas Revolution
- Marcellus & Utica Shale
- Ohio's strength in Solid Oxide Fuel Cells
- Distributed Generation and Fuel Cells
- Supply Chain Strengths





Ohio's Competitive Advantage

Supply chain

"There is not a fuel cell manufactured in the U.S. that does not have Ohio components"

- American Trim
- NexTech Materials
- GrafTech
- Catacel Corp.
- Die-Matic
- Gorman Rupp Industries
- AT&F Advanced Metals
- Refractories Specialties, Inc.
- Swagelok

Supply Chain Exchange Events

- May & October 2013
- Results of Supply Chain Exchanges
- FCS&EE Supply Exchange October 23, 2013





Ohio's Fuel Cell Industry







Ohio Competitive Advantage

Fuel Cell Patents

- □ 1995 97: **12** fuel cell patents granted in Ohio.
- □ 2005 07: 144 fuel cell patents granted in Ohio.

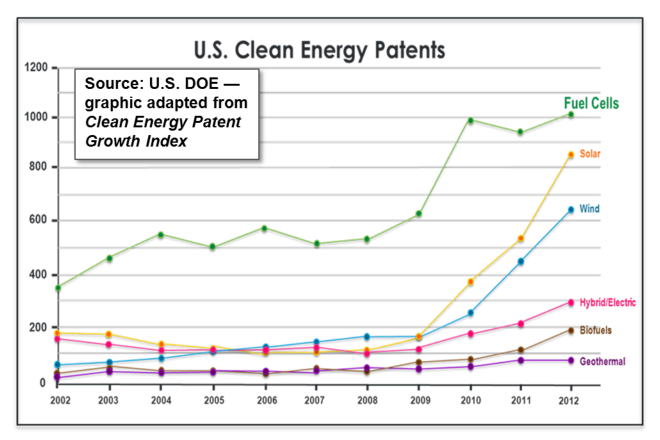
1200% change in a 10-yr period! (SRI report 2009)

Fuel Cell Workforce

 In 2010, Ohio employed 9.8% of all U.S. residents who work in the fuel cell/hydrogen industry. Ohio represents 3.7% of the U.S. population, according to 2010 figures from the U.S. Census Bureau.







Clean Energy Patent Growth Index shows growth in fuel cell patents along with other clean energy technologies.

(http://cepgi.typepad.com/files/cepgi-4th-quarter-2012.pdf)





Ohio's Fuel Cell Initiative

- The State of Ohio recognized the fit of fuel cells with its manufacturing base and planted the seeds to allow the fuel cell industry to flourish in the state.
- A strong partnership between the State of Ohio and the fuel cell industry through the Ohio Third Frontier Program – \$90 million in awards have been granted to industry and to research and development.
- The Ohio fuel cell industry: Has leveraged more than \$300 million of federal dollars in support of fuel cells.





Ohio Fuel Cell Coalition

Mission

 The Ohio Fuel Cell Coalition is a united group of industry, academic, and government leaders working collectively to strengthen Ohio's fuel cell industry and to accelerate the transformation of industry to global leadership in fuel cell technology and applications

Activities

- Networking and Collaboration
- Education
- Marketing and Communications
- Advocacy
- Supply Chain Exchange Meetings





Ohio Fuel Cell Coalition

- More than 85 members consisting of companies, universities, government entities, and non-profits/other
 - 21 member board representing all stakeholders
- Annual Ohio Fuel Cell Symposium
 - Networking, exhibitors, technical posters
 - Over 200 attendees each year

2013 Symposium at Spitzer Center, Lorain County Community College, Elyria OH

2013 Fuel Cell Seminar & Energy Exposition, Columbus OH

- www.fuelcellcorridor.com
 - Member and industry news
 - Advocacy, information sources





Fuel Cells & The Natural Gas Revolution

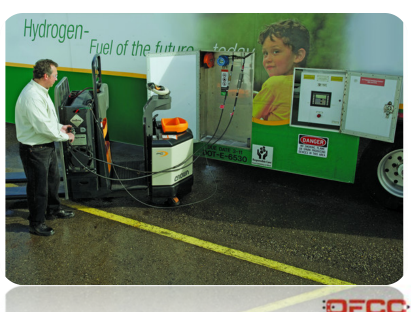






 Crown Equipment Corp. (New Bremen, OH) is a world leader in fuel cell forklifts. By the end of 2012, Crown will have 1,500 fuel cell powered lift trucks in the market.

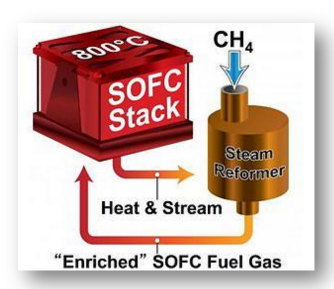






LG Fuel Cell Systems (formerly Rolls-Royce Fuel Cell Systems) chose to locate its worldwide fuel cell business in North Canton, Ohio. This is evidence of the benefit of the investment in the Ohio Third Frontier Project.









Lockheed Martin (Akron) will start manufacturing military gen-sets in the next few years and create hundreds of jobs.

—Technology Management, Inc., in Cleveland, OH, is

supplying the solid oxide fuel cells to Lockheed Martin.







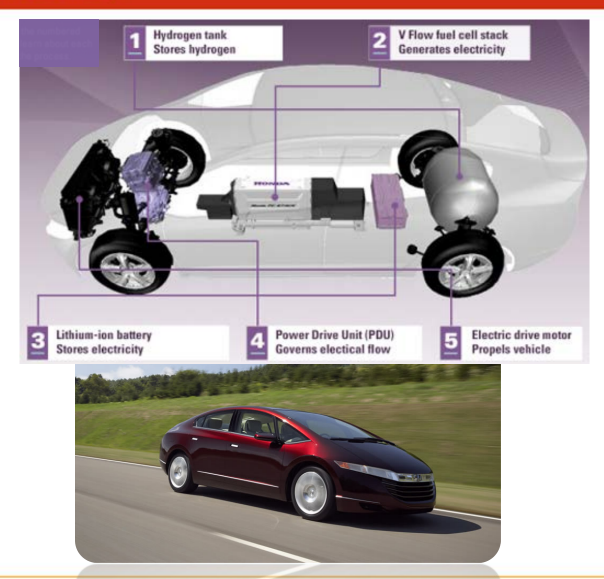


Five of the world's largest auto makers, including Honda (Marysville, Ohio) have committed to producing commercial quantities of fuel cell passenger vehicles (FCEVs) by 2015. FCEV sales are expected to exceed 350,000 vehicles (more than \$16.9 billion) in 2020.













OHIO'S OTHER TOP SUCCESSES

- •CSA Standards in Independence, OH, is the leading fuel cell standards organization in the US.
- •American Trim, LLC, Lima, OH manufactures metal bipolar plates used in PEM fuel cells and has established critical supplier relationships with the automotive industry.
- •Catacel Corporation in Garrettsville, OH, supplies catalytic reactors and advanced heat exchangers to **Ballard** and many others.
- •NexTech Materials in Lewis Center, OH, is an innovative leader in solid oxide fuel cell components including ceramic materials, hydrogen sensors and residential fuel cells.

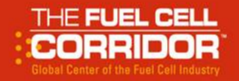




University Innovation in Ohio

- •The Ohio State University American Trim, LLC. American Trim is integrating manufacturing technology developed at Ohio State University to meet the fuel cell industry's need for cost effective high quality parts.
- •The Ohio State University & DJW Technology, LLC are developing membrane fabrication capability at OSU and is being integrated into a prototype fuel clean-up system.
- •Stark State & LG Fuel Cell Systems have partnered to train and employ fuel cell technicians; the result is an integrated college -private sector partnership on fuel cell education.



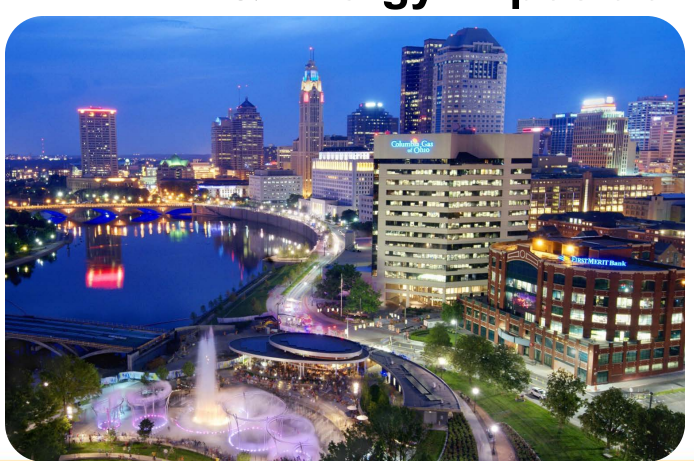


State of the Industry Looks Bright!

- The industry in 2010 boasted an estimated \$1 billion in revenue and more than 25,000 skilled employees worldwide.
- Fuel cells are one of the fastest growing clean energy sectors, with 10.3% annual growth. Fuel cell shipments overall increased by 40% in 2010 compared to 2009. As per reports, fuel cell shipments are expected to increase by 71% from 2010 to 2013.
- Ohio companies are participating in this rapid growth through sales
 of critical components as well as through original equipment
 development and demonstration.
- We need to continue the investment in the fuel cell industry. We are on the verge of considerable success and we need to stay the course.



2013 Fuel Cell Seminar & Energy Exposition



October 21 -24

Greater Columbus
Convention
Center

Columbus, Ohio





OFCC Contact Info

Pat Valente
Executive Director
Ohio Fuel Cell Coalition

pat.valente@fuelcellcorridor.com

614.542.7308

www.fuelcellcorridor.com

