Together we can save much more than fuel.

gettozero.com

Bob Hess
Systems Engineering Manager
BAE Systems – Surface Solutions

Our Mission
• Deliver propulsion and power management performance
• Provide market and customers with innovative electrification products & solutions
• Advance vehicle mobility, efficiency and capability in the transit, military, marine and rail markets.

Who are we:
• Leading provider of power & propulsion solutions
• Over 12,000 systems operating worldwide
• Significant IP portfolio; 300+ patents world-wide; $500M invested in products & capabilities
• 24/7 product support
BAE Systems – Airborne Solutions

Highly Reliable & Safety Certified Vehicle Management & Engine Control Systems

Hybrid Electric Propulsion / Electric Accessories, Leading-Edge Control & Power Management Solutions for Heavy Duty Ground Platforms

Power Management & Propulsion for Advanced Tactical & Combat Ground Vehicles

Power Management & Propulsion for Maritime Applications

Power, Energy and Propulsion Management & Autonomy for Aerospace applications

Integration of 30+ years of Controls, Energy, Power & Propulsion experience, investments and evolution
What Do We Provide?

- We use the same proven technology that has been installed in over 12,000 buses and trucks operating worldwide.
- Leverage what has been done and build on what is successful.
Modular Electric Propulsion Technology Solutions

20 Years of Technology Advancement
Pb Acid > Ultracapacitor > Li Ion > Fuel Cell
Si MOSFET > SiC MOSFET
Advanced Machine Control / Scalable / Modular
Path to Zero Emissions

Zero emissions solutions

Series-EV: Battery Electric System

Series-H: Hydrogen Fuel Cell System

Using the same components as our leading electric hybrid system, we deliver and integrate all-electric solutions that get transit to zero emissions.

Low emission solutions

Series-ER: Electric Range Hybrid System

Series-E: Electric Hybrid System
American Fuel Cell Electric Bus Commercialization

American Fuel Cell Bus Partners:
El Dorado National – Bus Manufacturer
BAE Systems – Power & Propulsion, Lead Integrator
Ballard Power Systems – Fuel Cell

Orange Country Transit Authority
Orange County, CA
1 Vehicle in service

Mass Transportation Authority (MTA)
Flint, Michigan
1 Vehicle in service

SunLine Transit
Thousand Palms, California
10 Vehicles in service

Massachusetts Bay Transit Authority
Boston, MA
1 vehicle delivered & demonstrated

Stark Area Regional Transit
Stark County, Ohio
7 Vehicles in service
5 More in plan

University of Calif., Irvine
Irvine, California
1 Vehicle in service

Altoona tested
HVIP eligible

© 2020 BAE Systems
Challenges

• H2 generation, delivery, storage and use are all key challenges
  • Standards, safety protocols, training, etc.

• But….

• Also need to look at how we integrate with other types of electrified solutions
  • Can H2 support energy needs for battery-electric aircraft?
    • Example, deliver power to recharge 150+ kWh battery pack.
  • How do we deliver energy to remote locations, small airstrips?
    • Where it is impractical to build grid or H2 infrastructure, can we provide fuel cell / hybrid genset?
    • Can ground support equipment support multiple uses?
Applications at the Airport

- Classes of vehicles:
  - Busses
  - Airport Tugs and Pushback Trucks
  - De-icing Equipment
  - Security Vehicles
  - Firefighting Equipment
  - Snow Removal Equipment

- Designs can be adapted to act as hybrid gensets
  - Do we understand use cases?
  - What are the charging standards? Voltage levels?

_Demonstrated Electric Propulsion / Power Export Over 10 Years Ago..._
Final Thought...

As we move towards a zero emission future, the first step is to select solutions capable of wide scale application adoption, whether H$_2$, electric hybrid, battery electric or H$_2$ fuel cell.

It’s a journey, we’ll get to zero together.
Thank you

Robert Hess
Systems Engineering Manager
Controls & Avionics Solutions
bob.hess@baesystems.com