

## 2005 DOE Hydrogen Program Review Presentation Template

# DMFC Prototype Demonstration for Consumer Electronic Applications 25 May 2005

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This presentation does not contain any proprietary or confidential information





#### Overview

#### **Timeline**

- Project start Aug '04
- Project end Aug '07
- Percent complete 15

#### **Barriers**

- Energy/power density
- Cost
- Codes and regulations

#### **Budget**

- Total project funding
  - DOE share \$3.0M
  - Contractor \$3.2M
- Received FY04 \$200K
- Planned FY05 \$2.2M

#### **Partners**

**FLEXTRONICS** 







Dupont
Gillette/Duracell



## Objectives

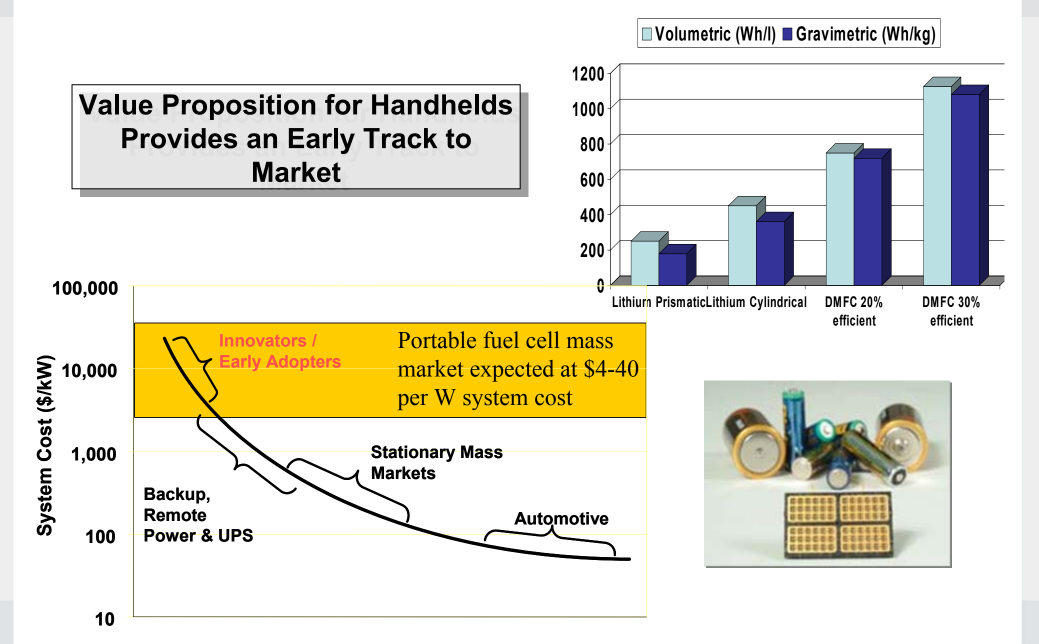
- 1. Overall energy density equal to or better than 800 Wh/liter
- "This program will lead to the demonstration and real-world validation of a complete, integrated portable DMFC system for consumer electronics"
- 2. Develop power density for the fuel cell array of 100-200 mW per cm<sup>3</sup>
- 3. Demonstrate prototypes
- 4. Accelerate codes and standards activities leading to appropriate regulations that allow shipping and airline passenger cabin usage
- 5. Demonstrate continual operation of up to 1,000 hours
- Design and manufacturing pathway to \$5 per unit [in high volume applications]

Develop an early pathway for the large scale, public introduction to fuel cell benefits





### Merits of the DMFC Track





## DOE Sub-Watt System Targets

## Sub-watt targets are driven by hand-held electronics product requirements

- 100 W/kg reached through hybridization
- Handheld electronics market opens up well above the \$5/W target

Table 3.4.8. Technical Targets: Consumer Electron	nics (sub-Watt to 50-Watt)
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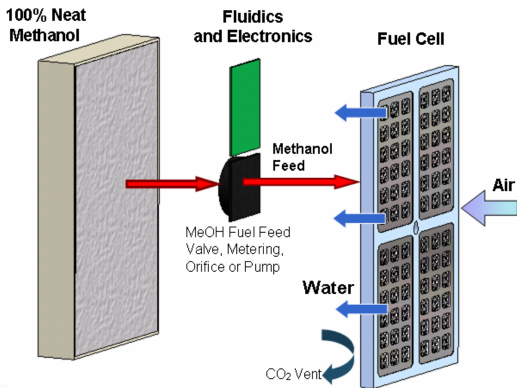
Characteristic	Units	2004 Status	2006	2010
Specific Power	W/kg	10–20	30	100
Power Density	W/L	10–15	30	100
Energy Density	W-h/L	50-200	500	1,000
Cost	\$/W	40ª	5	3
Lifetime	hours	<1,000	1,000	5,000

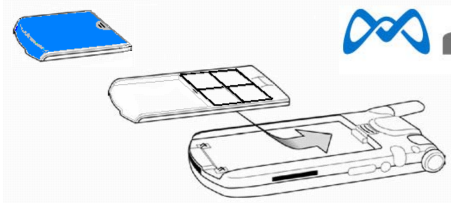
<sup>\*</sup> Fuel Cell Seminar Abstracts, 2004, p. 290.



## Approach

- Develop system designs that reduces complexity, size and number of components
- Use non-dilute methanol fuel
- Apply high volume manufacturing technology
- Work with OEM's to develop product introduction strategy
- Pursue early product codes and standard
- Develop supply chain







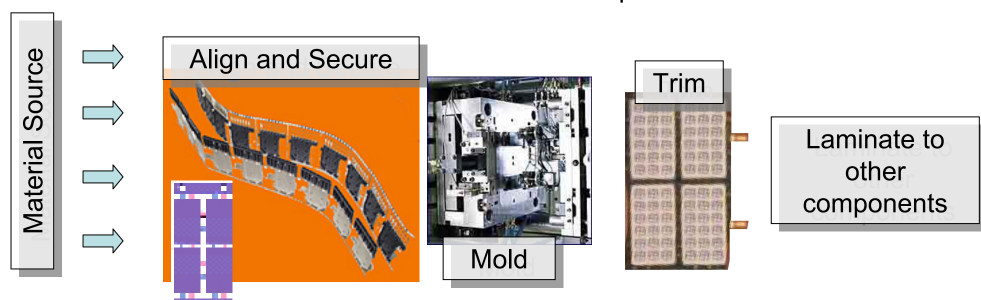
## Manufacturing Development

#### **Current Status**

- Demonstrated, assembly, molding and trim process
  - Process capability at hundreds per day
  - Performance validated
- Used in prototypes

#### **Under Evaluation**

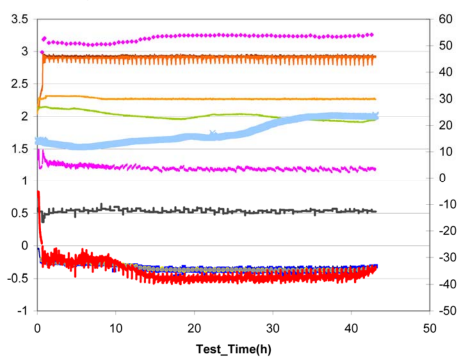
- Source component forms and fabrication process
- Component integration batch vs continuous
  - Form
  - Fabrication
- Feed to mold
- Post processes

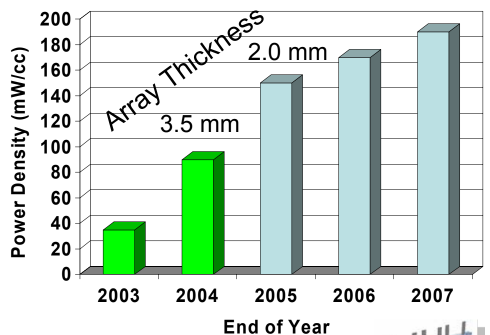




## **Array Power Density**

- Array area specific power -40 mW/cm<sup>2</sup>
- Current production arrays at 90 mW/cc
- New prototypes in fabrication trials that reduce array thickness



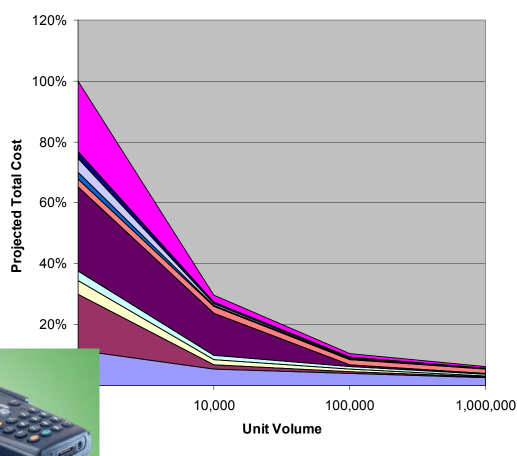


 Clear path to program objective of 100 – 200 mW/cc



## Manufacturing Studies Support Technology Path to Low Cost

- Mobion<sup>™</sup> technology provides product simplification
  - Reduces part count
  - Minimizes active subsystems
- High volume manufacturing processes are projected to meet market price points
- Current product introduction provides a benchmark for cost model



Dec '04 - MTI introduced first fuel cell powered handheld for Intermec, with Flextronics manufacturing support

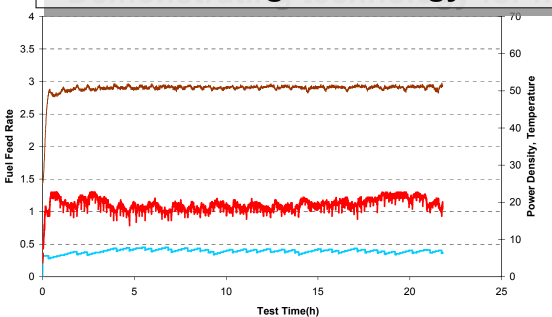


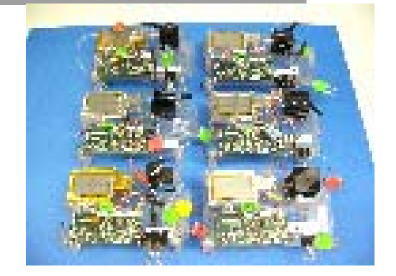
## Prototype Development

- Fabricated and tested breadboard units
  - Using array designed for high volume
  - Includes all system elements and fuel cartridge
  - Uses 100% methanol
- Developed fuel cartridge prototype with leading battery supplier
- Produced in-phone working models











#### Codes and Standards

- MTI and Methanol Foundation sit on several critical committees
- MTI fuel cartridge passes CSA and UL certification process
- UN established new Shipping & Packaging ID #3473 for "Fuel Cell Cartridges with Flammable Liquid"-December '04
- IEC and UL/CSA working groups drafting safety standard with MTI playing key role
- IEC TC 105 Safety Draft to be micro fuel cell certification document for ICAO
- MTI Micro is taking leading DMFC position with Domestic and International Transport Regulatory Organizations
- MTI and Methanol Foundation have been key presenters at modal agency meetings

Clear regulatory pathway to fuel cartridges available in every store and accepted in every airline passenger cabin



### Codes and Standard

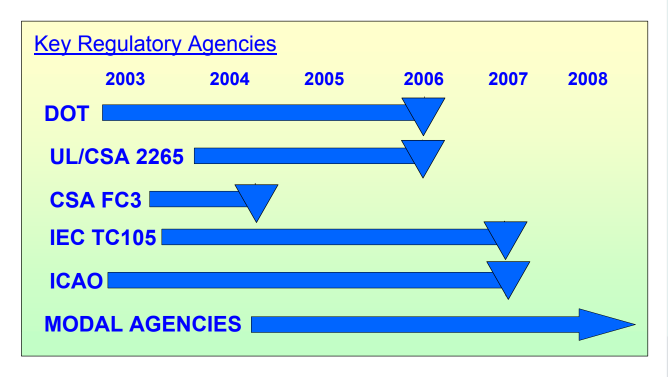
- Continued work with IEC and UL/CSA to establish Safety Standard
- Close liaison with ICAO and DOT to maintain close partnership in attaining on-board use of micro fuel cell devices and their cartridges
- Maintain close ties with all international fuel cell industry members to facilitate cohesion and standardized, workable safety guidelines

#### Milestones – Remainder of Year

- Update and finalize roadmap
- UL/CSA 2265 draft
- US DOT passenger exclusion petition
- ICAO cabin exemption proposal
- Methanol CD library

#### <u>Milestones – Next Year</u>

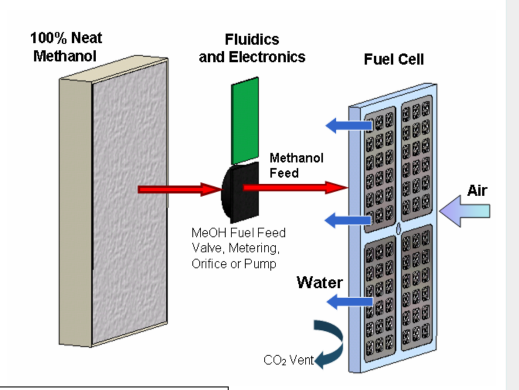
- Complete IEC TC 105 and UL/CSA 2265 standards
- Adoption of passenger exclusion





## Technology Roadmap

- Current collector and MEA fabrication methods for high mold feed rates
- Microfluidic design and manufacturing that produces low cost, integrated fluid management and transport
- Passive thermal management and heat spreading
- BOP component integration
- Power management and control
- Benchmark performance stability



Technology roadmap is a first year deliverable



## **Prototype Demonstration**

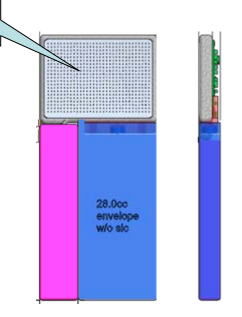
#### Prototypes will provide benchmark on performance targets

	Approximate	Date to	System Performance	
Year	Number of Units	Complete Testing	Power (mW)	Energy (Wh)
1	5	8/31/5	250	20
2	10	8/31/6	350	30
3	40	7/31/7	450	36

FC Array Assembly

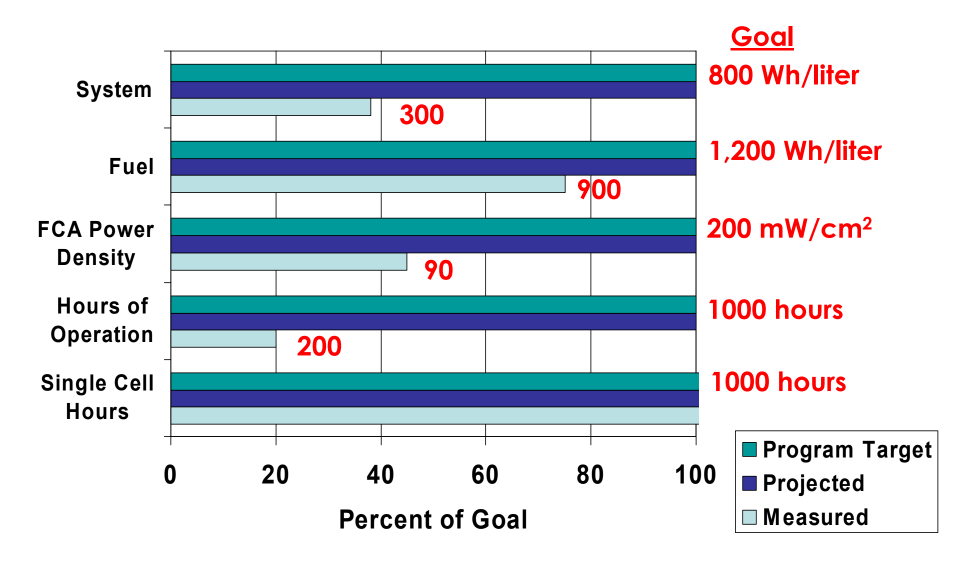
#### First Year Prototype

- Array from current manufacturing process
- Systems will be hand manufactured
- Multiple units tested independently from design team





## Status Against Objectives





## Summary

- Program has had a great start
- Roadmaps still need to be completed this summer
- Manufacturing is still gearing up in some areas
  - This will be the key to meeting cost targets
- Prototypes will benchmark performance progress
  - Breadboards will provide early assessment
  - First prototype late this summer
- Excellent progress on codes and standard
  - Active roles on many fronts

