



CONNECTICUT
CLEAN ENERGY FUND

DOE Hydrogen and Fuel Cell Technical Advisory Committee Meeting

Lise Dondy

President

July 15, 2009

Mission



CONNECTICUT
CLEAN ENERGY FUND

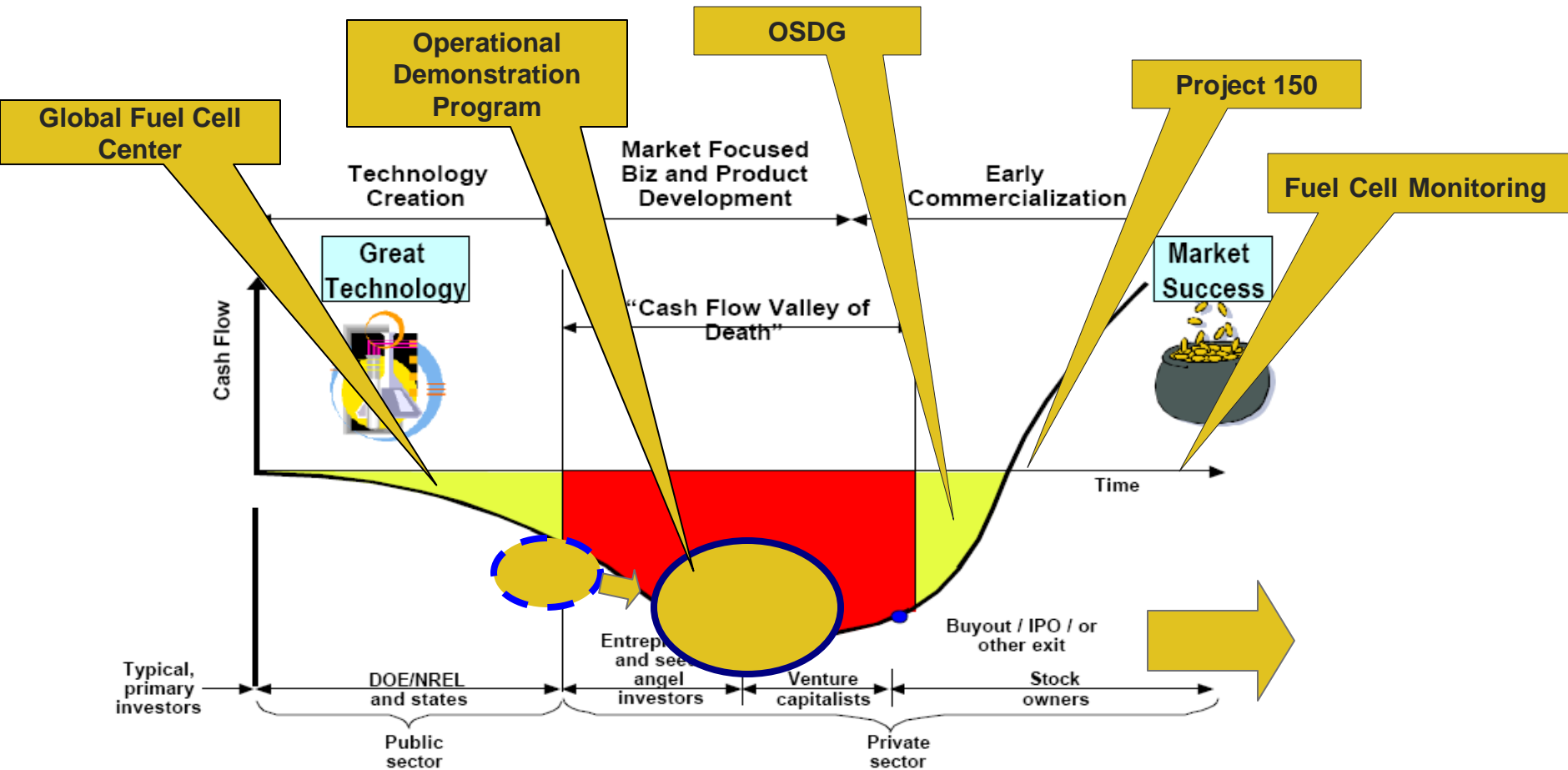
- **The Connecticut Clean Energy Fund promotes, develops, and invests in clean energy sources for the benefit of Connecticut ratepayers.**
- **Three main goals to increase:**
 - Installed Renewable Energy Capacity
 - Emerging Renewable Energy Technologies
 - Renewable Energy Demand & Sustainability



Alpha Stage Program



CONNECTICUT
CLEAN ENERGY FUND

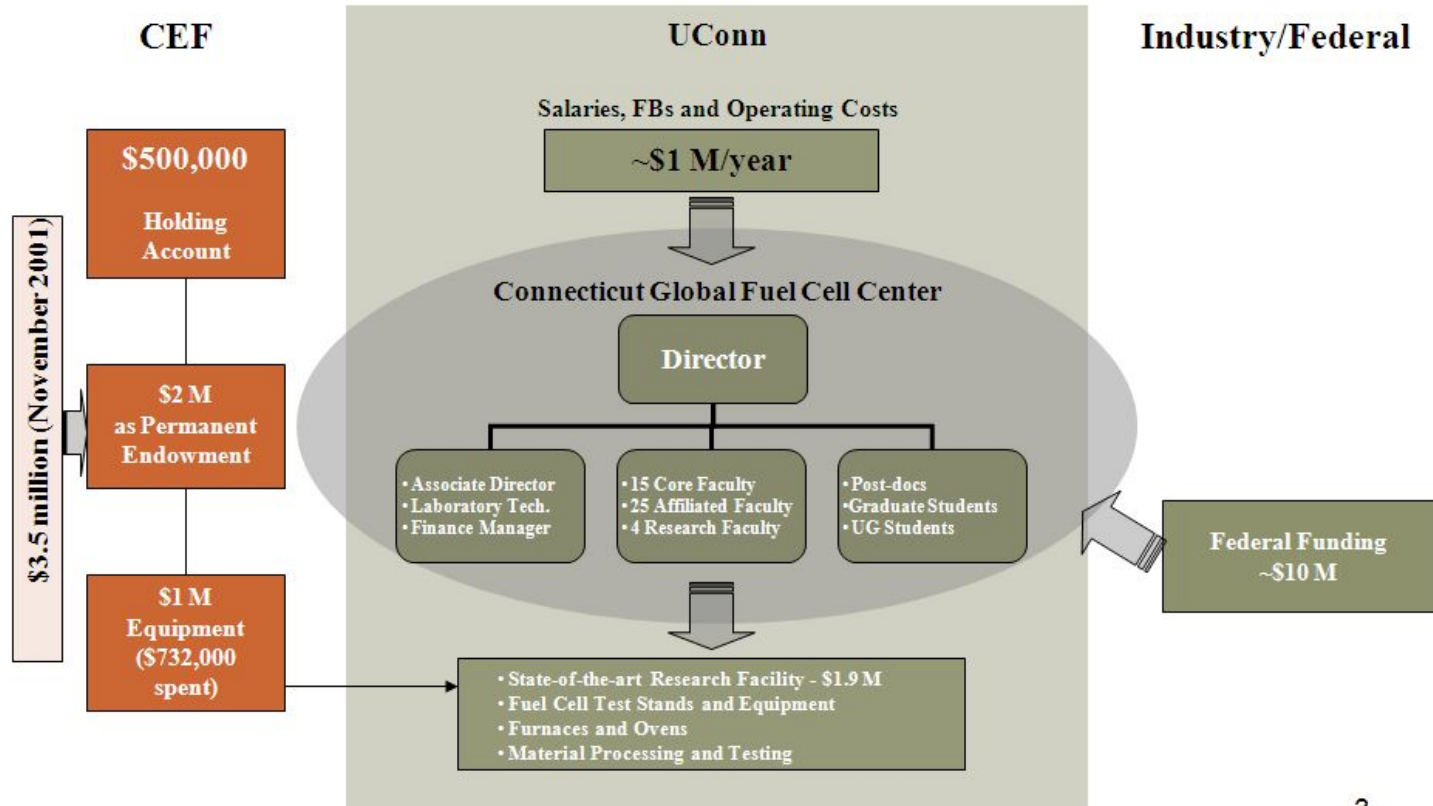


Source: Bridging the Valley of Death: Transitioning from Public to Private Sector Financing, L.M. Murphy at NREL (May 2003)

Connecticut Global Fuel Cell Center



CONNECTICUT
CLEAN ENERGY FUND



On-Site Renewable DG Program – Fuel Cell



CONNECTICUT
CLEAN ENERGY FUND

- ▶ **Up to \$4,000,000 in incentives for fuel cells**
- ▶ **Projects up to 2,000 kilowatts**
 - ▶ Up to \$4.70 per Watt (most are much lower)
 - ▶ Incented size limited to site's annual usage
- ▶ **Pays for about 25-50% of total system cost**
- ▶ **Limitations:**
 - ▶ Site must have a minimum 300 kW base load
 - ▶ Site must be able to use at least 50% of “waste” heat
 - ▶ Must have access to natural gas service



Yale – Peabody Museum

On-site DG program – Results (as of 07/08/09)



CONNECTICUT
CLEAN ENERGY FUND

- ▶ 13 projects /4.2 MW
- ▶ \$25 million total project costs




Middletown High School

Project 150 Program - Goal



CONNECTICUT
CLEAN ENERGY FUND

- 150 MW of renewable “utility grade” energy through long term PPAS.
- 8 Fuel Cell Projects
- Range 2.4 MW  14.9 MW
- Total 45 MW

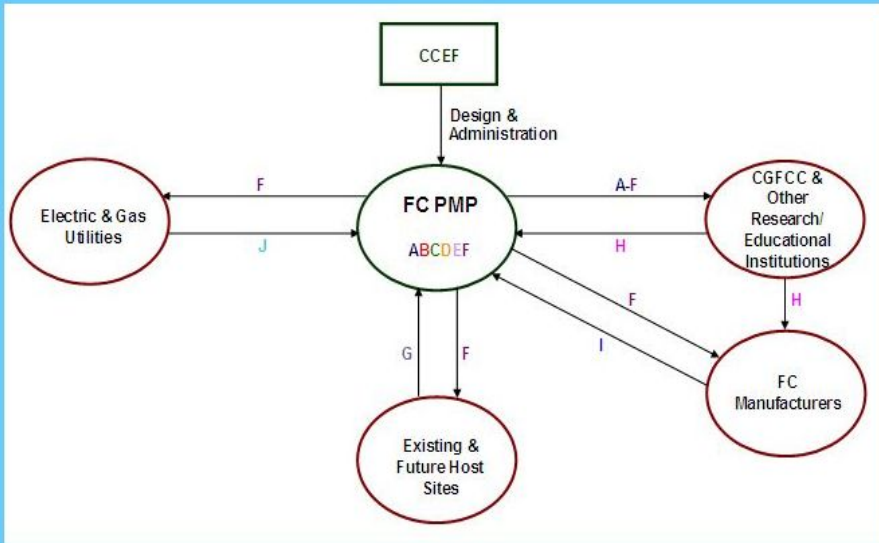


Pepperidge Farm Facility

Web Accessible Fuel Cell Performance Monitoring Program



CONNECTICUT
CLEAN ENERGY FUND



- A: "Fuel in" to "net AC power out" electrical efficiency (LHV & HHV)
- B: Summary of availability, reliability and longest continuous run
- C: Overall efficiency for CHP applications (LHV & HHV)
- D: NOx emissions (PPM & lbs/kWh)
- E: Cost of electricity production based on total installed cost, fuel cost and other O&M costs
- F: Technology benchmarking for real-time fuel systems option comparison
- G: Real-time operational information for A-F
- H: Design improvements, material upgrade options, and operational change recommendations
- I: Operational changes for improvements from baseline
- J: System reliability benefits (VAR support)

REMOTE MONITORING WEB PORTAL



CONNECTICUT
CLEAN ENERGY FUND





CONNECTICUT
CLEAN ENERGY FUND

Visit us online
ctcleanenergy.com

200 Corporate Place, 3rd Floor
Rocky Hill, CT (860) 563-0015