

# Marine Energy Technology Acceleration Partnership (METAP)



**New England Marine Renewable Energy Center**

**John Miller**

**Director**

**9/9/2010**



# **New England Marine Renewable Energy Center**

## **Purpose**

**Foster the Growth of Marine Renewable Energy**

**(Tidal, Wave, Off-Shore Wind, and Others)**

**In New England**

**Through Research, Development and Demonstration**

## **Stakeholders**

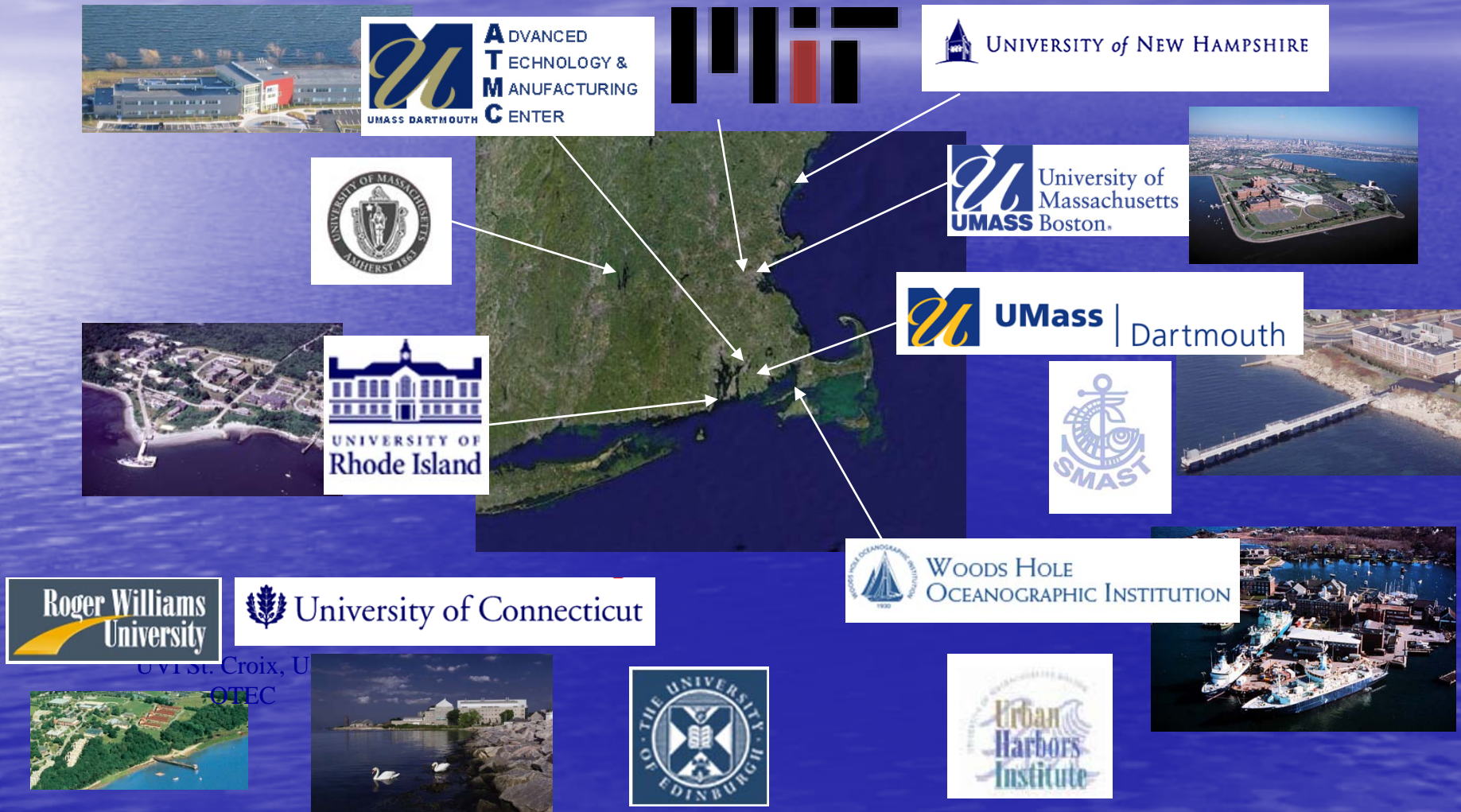
**Public and Public Interest Groups**

**Government**

**Academia**

**Industry**

# University Research Consortium Members



## Test Status Summary

### Tidal/Current In Stream

- Tank Testing at UNH, URI, Alden Labs, Conte Fish Center
- Partial Scale in Integration/Test at UNH, Planned for MMA
- Full Scale Test Site planned at Muskeget Tidal Project

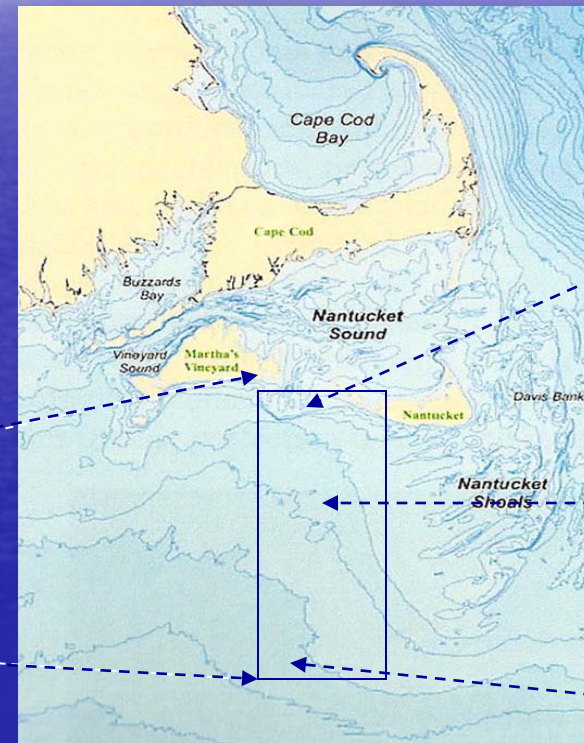
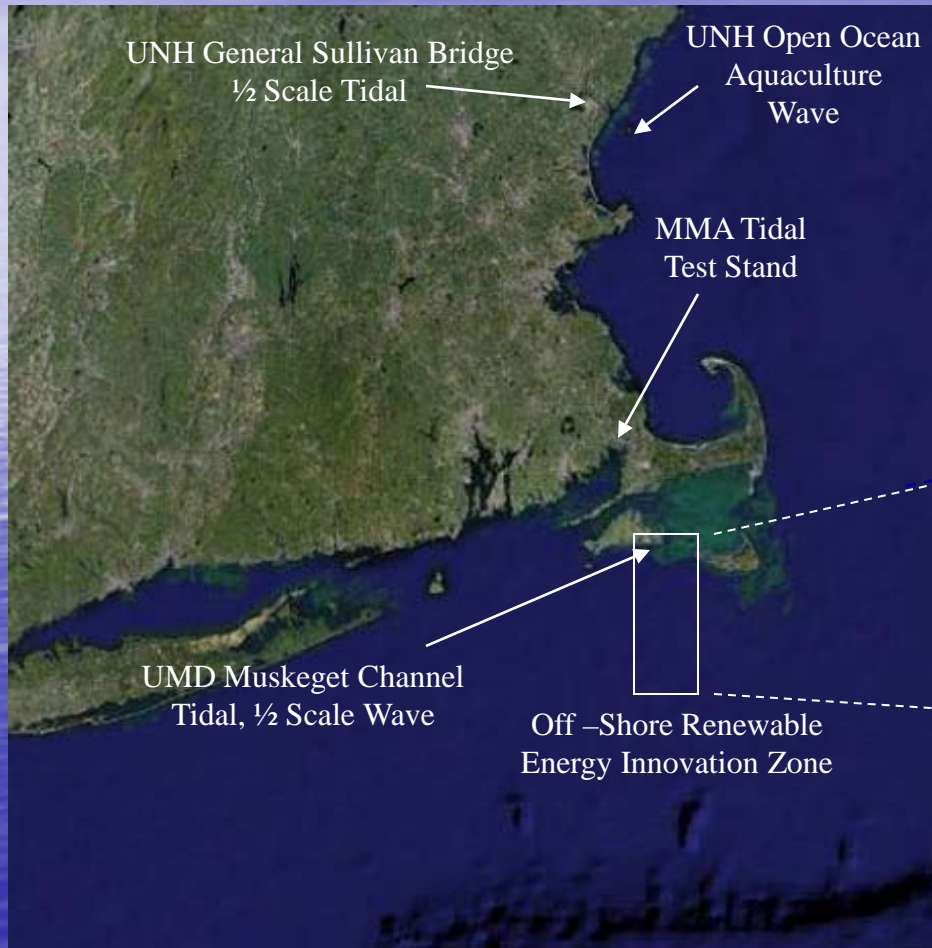
### Wave Testing

- Tanks Testing at UNH, URI and Alden
- Mooring Available at UNH OOA Site
- Open Ocean Site Planned for NOREIZ

### Northeast Offshore Renewable Energy Innovation Zone (NOREIZ)

- Integrates Tidal, Wave and Wind

# Test and Demonstration Sites



Tidal  
 Shallow Wind

Transition  
 Zone Wind  
 Wave

Deep Wind

National Off-Shore Renewable  
 Energy Innovation Zone  
 (Proposed)

## Conferences

### 3<sup>rd</sup> Annual Marine Renewable Energy Conference

International Progress – Technology and Industry: Many Paths to Success  
US Regulatory Environment – Governments and Agencies: Working Together  
Deployment in America – Who is in Water: What's New in the New World?  
Venture Presentations

The Sixth Conference on  
**CLEAN ENERGY**

November 3-4, 2010  
Boston, MA

### 2<sup>nd</sup> Annual Marine Renewable Technical Conference

November 2<sup>nd</sup> Cambridge, MA

Abstracts: [www.mrec.umassd.edu/abstract2010.php](http://www.mrec.umassd.edu/abstract2010.php)

## Contact Information

John Miller  
Director

New England Marine Renewable Energy Center

(508) 999-MREC (6732)

[j2miller@umassd.edu](mailto:j2miller@umassd.edu)

[www.mrec.umassd.edu](http://www.mrec.umassd.edu)