





New England Clean Energy Transmission Summit

January 23, 2012

The Federal Reserve Bank of Boston Connolly Center, Fourth Floor 600 Atlantic Avenue Boston, Massachusetts

8:30-9:00 am Same Day Registration, Light breakfast

Pick up name tags and packets, coffee and light breakfast options provided.

9:00 am Welcome

John Jimison, Americans for a Clean Energy Grid Seth Kaplan, Conservation Law Foundation

9:15 am Keynote Address: "Federal Transmission Update: A New England Perspective"

The Honorable Cheryl LaFleur

Commissioner, Federal Energy Regulatory Commission (FERC)

9:45-11:00 am Modernizing America's Grid: What does it mean for New England?

Moderator: Bill White, Americans for a Clean Energy Grid

Beth Soholt, Wind on the Wires

Jay Caspary, Southwest Power Pool

Bob Anderson, Western Grid Group

Heather Hunt, NESCOE

11:00-11:15 am Break

11:15 am-12:15 pm Getting it Done: How can better planning deliver the grid we need?

Moderator: Allison Clements, Sustainable FERC Project

- Hannes Pfeifenberger, The Brattle Group
- Derek Murrow, Environment Northeast
- Cynthia Arcate, Power Options







12:15-1:30 pm Lunch

12:45-1:15 pm Keynote Address: Congressman Edward J. Markey

U.S. Representative (D), 7th District, Massachusetts

1:30-2:45 pm Economic Opportunity of a Clean Energy Grid: It's not just Cape Wind

Moderator: Janet Gail Besser, New England Clean Energy Council

• Tom Zarrella, CEO, SustainX Energy Storage Solutions (invited)

• Tim Healy, CEO, EnerNOC

Leo Casey, Chief Technology Officer, Satcon

• Ed Krapels, CEO, Anbaric Transmission

2:45-3:00 pm Break

3:00-4:15 pm The Benefits of a Modern Grid: Meeting Environmental Goals, Strengthening

Our Economy, Enhancing National Security

Moderator: Seth Kaplan, Conservation Law Foundation

 Bill McKibben, Founder, 350.org (special video address)

• Steven Clarke, Massachusetts Executive Office of Energy and Environmental Affairs

• Willard R. Burns, Stakeholder Steering Committee Representative, Eastern Interconnection Planning Collaborative

 John G. Kassakian, Professor of Electrical Engineering and Co-Director of MIT's Future of the Grid Study

4:15 pm Wrap up

4:30 pm Reception