Piloting Energy Management Standards for the US and the Globe

April 11, 2011
1:30-3:00pm
Washington, DC

Ted Jones
Principal Program Manager
Consortium for Energy Efficiency
NCAA March Madness

Final Four
- VA Commonwealth University (VCU)
- Butler University
- Univ. Connecticut
- Kentucky University

Championship Game
- Butler University
- Univ. of CT

University of Connecticut!!
Agenda

Introduce:
- ISO 50001 - an international energy management standard
- Superior Energy Performance - a third-party certification program for energy performance

Provide an Implementer’s Perspective
- SEP pilot results, program experience

Discuss:
- Implications to customers and to EE programs
- Relevance to market transformation
Working Session Panel

Aimee McKane
Lawrence Berkeley National Laboratory

John Wallner
Northwest Energy Efficiency Alliance
Open Discussion

What is the market transformation opportunity in energy management?

Why is energy management a good investment for companies and for programs – when is it not?
Open Discussion

- Can the ISO 50001 and SEP deliver verified savings suitable for utility DSM programs?

- What have been the successes, challenges and forecasted outcomes of the Northwest pilot project?

- Can those successes be transferred to other regions?
Major Take Aways
Recommended Background Information
SEP and ISO 50001

- Superior Energy Performance Certification Framework
  http://www.superiorenergyperformance.net/pdfs/SEP_Cert_Framework.pdf

- ISO 50001 Presentation, 12/2010

- An ISO 50001 presentation was given during a Superior Energy Performance briefing on Capitol Hill. The briefing summary is also informative