Zero Energy Commercial Buildings Consortium

HVAC/R & Controls Supplier Summit
Orlando, Florida
January 28, 2010

Dru Crawley, Ph.D.
U.S. Department of Energy
Energy Efficiency and Renewable Energy
• Launched in 2009, the ZECBC
  – Provides DOE access to hundreds of members’ technical expertise
  – Communicates the emergence of new technologies to the commercial building community
  – Promotes the demonstration of high-performance building technologies
Consortium Leadership
Broad Industry Representation

- Design professionals
- Development, construction, financial, and real estate industries
- Building owners and operators
- Academic and research organizations
- Building code agencies and organizations
- High-performance green building organizations
- Indoor air quality and intelligent buildings experts
- Utility energy-efficiency programs
- Manufacturers and providers of equipment and techniques
- Public transportation experts
- Nongovernmental energy-efficiency organizations
Consortium Leadership and Current Tasks

• Led by Steering Committee representing national industry, governmental, and public organizations

• Consortium assists DOE by:
  – Identifying promising new technologies
  – Recommending priorities for technology R&D, demonstrations, and pilot programs
  – Helping design, initiate, and evaluate deployment programs for proven energy-saving technologies that are promising but underutilized

• Current tasks include identifying potential next-generation technologies and collaborating with commercial building stakeholders.
Visit zeroenergycbc.org for more information.