

Greening Facilities in the New Energy Economy

Don't miss this workshop!

Presented By:



Energy Services
Coalition - Colorado
Chapter



Governor's Energy
Office (GEO)

Our Sponsors

Tri-State Generation &
Transmission

Office of State Architect

Colorado Municipal League

Colorado Association of
School Business Officials

Colorado Association of
School District Energy
Managers

Greening Facilities in the New Energy Economy

Learn from experts in energy efficiency, renewable energy technologies and green operational strategies as well as financing approaches and incentives. Learn about energy performance contracting as a way to green your facilities while energy savings pay for cost-effective solutions. Learn about available technical assistance and get started on a path to greening your facilities now.

Meet your sustainability or climate change action plan goals:

- Energy efficiency is the first big step to take to green your facilities. It gives you the biggest *green* bang for your buck. And, you get new equipment and more comfortable buildings!
- Renewable energy technologies come next.
- Then, apply green strategies for day-to-day operations in your facilities.

Apply the smartest and most cost-effective approach:

- Use available financial incentives.
- Use free technical services from the Governor's Energy Office.
- Use a tried and true way to optimize energy savings in your facilities - energy performance contracting applies future savings to help pay for cost-effective solutions.

Hear from your peers about their approach to greening facilities:

- Going green through performance contracting
- Applying green strategies to day-to-day operations
- Monitoring savings and keeping the *green*
- Energy efficiency, renewables and more!

Keynote Speaker:

Randy Udall, former director of the Community Office for Resource Efficiency (CORE), is one of the nation's leading activists in promoting energy sustainability. CORE's partnerships with individuals, governments, and utilities have led to remarkable accomplishments, including Colorado's first solar energy incentive program, the world's first Renewable

Energy Mitigation Program which has raised \$7 million, the world's stiffest carbon tax, and some of the most progressive green power purchasing programs in the country. Udall wrote his first article on climate change in 1987.

Lunchtime Entertainment:

Bill LeBlanc is the President of the Boulder Energy Group. He has over twenty years of experience in strategic marketing, energy resource planning, pricing, market research, and demand-side management. He also is a stand-up comedian, which is quite unusual for someone with an engineering degree, and performs at Denver's Comedy Works or Wits End.

Who Should Attend?

Representatives of:

- state departments
- colleges, universities, community colleges
- school districts
- municipalities
- counties
- special districts
- hospitals
- private businesses with large facility space
- energy professionals & consulting firms

Who have the roles of:

- executive decision-makers
- finance officers
- facilities directors
- energy & environmental managers
- making decisions on buildings

Please Join Us

DATE: May 1, 2008

TIME: 8:30 am - 4:30 pm

Food and drink provided throughout the day

LOCATION: Tri-State Generation & Transmission Headquarters, 1100 West 116th Avenue, Westminster, CO 80234 [Map](#)

Register Now!

COST: \$75 per person

REGISTRATION: [On-Line Registration](#)

PAYMENT: credit card or check

We hope to see you at this workshop! If you have any questions, contact Linda (303-582-5198 or Linda.Smith@9kft.com).