



Registration: Space is limited for this free seminar. Please fax or email the following information to us. Your information will be used only for planning seating, seminar material, and refreshments.

Fax: 303-444-4304, Attn: OEMC Seminar Coordinator
Email: jporter@archenergy.com

Yes! Please reserve space for me. I would like to attend this free seminar in (please check location):

Colorado Springs Denver-area Fort Collins

Name: _____ Organization: _____

Phone: _____ Email: _____

Please have additional members from your organization complete separate registration forms.

Free OEMC Seminar: Fundamentals of New Construction Commissioning

Finding Answers to Your Questions

What is building commissioning? Why is commissioning necessary for new construction projects? What are the costs and benefits?

Commissioning is a process where building systems are verified to meet both the design intent and owner's operational requirements. The process includes activities in the design, construction, acceptance, and warranty phases of the building delivery process as well as day to day operations.

Commissioning provides robust quality assurance for the owners, the design team, the occupants, and the facility and maintenance staff to ensure a fully functional building. While the use of commissioning is growing rapidly for all types of buildings, it is still a misunderstood process.

Seminar: Fundamentals of New Construction Commissioning

We invite you to attend a three-hour seminar on commissioning for new construction projects. The seminar is offered at no cost to attendees. Seminar materials and refreshments will be provided.

The seminar is conducted by Architectural Energy Corporation and sponsored by a grant from the Governor's Office of Energy Management and Conservation.

Learn the Ins, Outs, Ups, and Downs

The seminar includes three key components:

- Introductory presentation explores the purpose and process of commissioning, as well as tools and techniques for specific commissioning testing activities.
- Case studies present facts, problems, and solutions from commissioning projects involving K-12 schools, office buildings, and other building types.
- Panel discussion features local owners, commissioning providers, engineers, and contractors discussing various issues.

Three dates – three locations:

Same great seminar conducted on three separate dates and in three different locations:

- Colorado Springs, May 11, 2006
- Denver-area, Westminster, June 8, 2006
- Fort Collins, June 22, 2006

Locations and times are provided on next page.





Free OEMC Seminar: Fundamentals of New Construction Commissioning

Three dates – three locations:

Same seminar will be presented on three separate dates at three different locations.

Registration: Space is limited for this free seminar. Please fax or email the registration form on the front page to us. Your information will be used only for planning seating, seminar material, and refreshments.

Fax: 303-444-4304, Attn: OEMC Seminar Coordinator

Email: jporter@archenergy.com

For More Information: Call Phone 800-450-4454

Colorado Springs

Dates , Times, and Registration:

May 11, 2006, Thursday

9 a.m. to noon

Registration: fax or email info by May 5th

Location:

Facilities, Operation and Transportation Center

Colorado Springs School District No. 11

Training Room 142

5240 Geiger Blvd.

Colorado Springs, CO 80915

(From I-25 go east at the Bijou exit, turn north on Cascade, east on Platte, north on Wooten Road, and turn east onto Geiger Blvd.)

Denver Area

Date , Time, and Registration:

June 8, 2006, Thursday

9 a.m. to noon

Registration: fax or email info by May 26th

Location:

Tri-State Generation and Transmission Facility

1100 West 116th Avenue

Westminster, CO 80234

(From I-25, go west at 120th, turn south on Huron, and west on 116th)

Fort Collins

(co-sponsored by City of Fort Collins)

Date , Time, and Registration:

June 22, 2006, Thursday

9 a.m. to noon

Registration: fax or email info by June 9th

Location:

City of Fort Collins - Community Room

215 N. Mason

Fort Collins, CO 80524

