

Facility Technician and Operator Training

For Building Performance Improvement

Commissioning Concepts offers on-site technical training for building operators and facility technicians on the Process of Retro-Commissioning. This process can provide improved comfort conditions and reduce energy usage.

Commissioning Concepts has developed a low cost, highly effective Retro Commissioning process that will improve building comfort and reduce energy consumption levels. This process utilizes our advanced diagnostic tools and skills coupled with your facility personnel for inspections and minor repairs, making a highly effective, low cost process.

Most Retro Commissioning projects that we have done have paid for themselves within 3 to 9 months through utility savings alone!

THE COURSE

This course is taught over Two Sessions in Your Facility by our instructor. This course is intended for Building Operators, HVAC Technicians, Electronic Control Specialists, Managers and Supervisors.

Session 1 - Basic Commissioning Process (4 Hours)

- Process Review
- Typical Problems Discovered
- Basic Skill Set
- Methods to Develop Skills

Session 2 - Retro Commissioning Process (4 Hours)

- Retro Commissioning Process
- Testing Methods
- Troubleshooting Skills
- Lessons Learned

Not only does this offering allow you to improve your facility at a very low cost, but it also provides valuable training for your technicians, supervisors and managers that is not available elsewhere.

For a "No Obligation" review of the course or to schedule your Training Session, please contact:

Jim Bochat
COMMISSIONING CONCEPTS
Phone (602) 758-0501 Fax (602) 504-8882 E-mail:
jim.bochat@cxconcepts.com



Instructor Bio

Jim Bochat, President of Commissioning Concepts, is a LEED-AP, a member of ASHRAE, and a member of NEBB. Jim has been instrumental in developing National Commissioning standards since 1993. He has served as the international President of NEBB, National NEBB Commissioning Committee Chairman, and currently serves as a technical Commissioning instructor and Committee member for NEBB.

Jim has taught commissioning throughout the USA and in Australia and has been a speaker for groups such as RMA, IRC, NYCERTA, PEI, NEBB and AMCA of Australia. His career has included HVAC design, Process design, Mechanical construction, Controls design and construction, Commissioning and Retro Commissioning. This wide range of experience allows him to provide Technical Commissioning Services to a greater depth than most commissioning firms.

