

The Commissioning Process for Existing Buildings Masterclass

Importance of how to apply the principals of the commissioning process to existing buildings for bottom line improvements in productivity, indoor air quality, maintainability, operability, and energy efficiency

15th & 16th November 2017
Kuala Lumpur, Malaysia

Major Benefits of Attending

By end of this course, delegates will be able to:

- **UNDERSTAND** the Existing Building Commissioning (EBCx) Process
- **EXPLAIN** the performance and occupant benefits of commissioning a building
- **EVALUATE** existing building opportunities for increased building performance, occupant welfare, and comfort
- **CONDUCT** the commissioning activity, including functional performance testing, diagnostic monitoring, observation, and group and individual interviews
- **DEVELOP** the master list of findings, prioritizing those findings for implementation, and employ persistence strategies once improvements are completed
- **UNDERSTAND** financial and operational benefits of the Existing Building Commissioning (EBCx) Process
- **UNDERSTAND** the benefits of utilizing incentive funding
- **DETERMINE** the expected results of implementing EBCx for their facilities and how to reduce a building energy use/costs and identify HVAC related health and safety issues

Why you Should Attend?

You will learn about the Existing Building Commissioning (EBCx) process and how to implement this process on an existing building, with lessons learned from a commissioning professional and Professional Engineer.

This training course will give a world class approach on commissioning and the benefits of commissioning for existing buildings, followed by how to implement EBCx by walking the delegate through each step of the process. Benefits of, and difficulties with, implementing the commissioning process on existing projects are evaluated. Finally, sample case studies are provided to discuss the lessons learned on the EBCx implementation process.

Who Should Attend?

The process for EBCx presented is designed to be useful for the following individuals:

- ✓ Architects
- ✓ Contractors
- ✓ Management
- ✓ Building Owners
- ✓ Facility Managers
- ✓ Project Managers
- ✓ Manufacturers/vendors
- ✓ Engineering Consultants
- ✓ Utilities and O&M personnel

Organized by: _____



WE SOLVE YOUR PUZZLE