

LEED Accredited Professional (AP) Operation and Maintenance (O+M) Exam Preparation and LEED Existing Building Operation and Maintenance (EBOM) Project Implementation Training

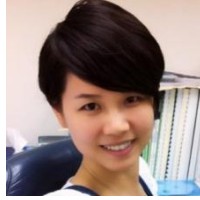
Organized by:



Educator

Ms. Lili Pan

Founder, Managing Director, L GEES Limited
LEED AP BD+C, LEED AP O+M
USGBC Emerging Professional 2010-2011
USGBC International Round Table Member
Education Committees Chair of Platinum, LEED professionals consortiums in Hong Kong



Ms. Lili Pan has been working on LEED projects since 2008, the year she obtained LEED AP credential with high mark (190+). Within the 5 years, she has provided LEED consultancy services to many landmark projects in East Asia. She has practiced 'life cycle energy performance quality assurance' in those projects through energy modeling, building commissioning/retro commissioning and measurement & verification.

Lili is actively engaged in green building research. She is the author of several papers and publications, including 'Commissioning requirement shall be incorporated into China Green Building Rating system', published at IC-GEEB. She is also a PhD candidate at Cardiff University with research topic of 'Valuing commissioning to improve the predictive ability of energy modeling'.

09:00 – 16:00, January 11 & 12, 2014

Day 1 – 2014.01.11 (Sat)

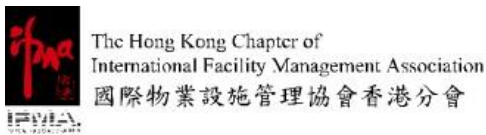
Day 2 - 2014.01.12 (Sun)

A M	<p>1. USGBC, GBCI, LEED Online introduction</p> <p>2. LEED professional scheme introduction: LEED GA, AP and Fellow</p> <p>3. LEED and green building basics</p>	<p>1. LEED EBOM Prerequisites / Credits Requirements Review</p> <p>2. Performance period documentation samples</p> <p>3. ASHRAE 62.1-2007 calculation examples</p>
P M	<p>4. LEED EBOM Prerequisites analysis</p> <p>5. LEED EBOM Credits study</p> <p>6. Energy star portfolio manager case study</p> <p>7. Quizzes</p>	<p>4. LEED online form</p> <p>5. Quizzes</p> <p>6. Exam review tips</p> <p>7. Exam planning</p>

Venue: Cyberport, HKI

Note: The morning section on the first day covers the content of LEED GA exam content.

Supporting Organizations:



Objectives

After the training, you will:

- ✓ **Grasp the emphasis for LEED AP Operations and Maintenance (O+M) exams!**
- ✓ Have the knowledge of LEED Existing Building Operations and Maintenance (EBOM) prerequisites and credits intents and requirements
- ✓ Be capable to verify and perform building operation analyses required for LEED EBOM prerequisites and credits
- ✓ Understand the documentation requirements for a LEED EBOM project during its performance period
- ✓ **Lead LEED EBOM project!**

Audience

This course is ideal for facilities manager, property manager, sustainability coordinator, landscape architect, technical manager, special projects manager, energy engineer, or anyone interested in understanding green building principles, especially sustainable operations and maintenance, and plan to achieve a LEED AP O+M credential.

After this training, you will get:

- ✓ L GEES's LEED AP O+M Exam Preparation Guidance
- ✓ L GEES's LEED AP O+M Presentation Handout
- ✓ Quizzes
- ✓ Practice Exams
- ✓ Performance period documentation Samples
- ✓ **One month follow up for your LEED AP O+M exam study**

Organized by:



Registration Column

Seating is limited; registration deadline is on **Jan 7th, 2014**
Confirmation for seat after received of payment

Please deposit payment to L GEES limited account# 078-505302-838 at HSBC,
then email deposit slip and application form to marketing@jadegees.com

Name: _____

Company: _____

Position: _____

Email: _____

Phone #: _____

Emergency
Contact
Person: _____

& Phone # : _____

Day 1
+
Day 2

Member of SOEHK
Or Supporting Organization \$7,000HKD Membership # _____

Non Member \$8,000HKD Company: _____

Day 1 AM
GA Session
Only

Member of SOEHK
Or Supporting Organization \$1,750HKD Membership # _____

Non Member \$2,000HKD Company: _____

REMARK: LEED AP O+M Reference Guide, LEED AP O+M Study Guide or LEED Exam
Registration Fee is not included.
Candidate must have proof of participation on a LEED Project in order to register
for the LEED AP exam.