

L GEES Limited: First USGBC Education Partner in Greater China

LEED AP and Green Associate V4 Exam Preparation Training

Convened by L GEES Limited No. 5,6,7,8 2014

2014. November 16, 18, 19, 20, 21, 22 Hong Kong

Co-organizers:













Supporting Organizations:













Hong Kong Association of Risk Management and Safety



























































Objectives:

Grasp the core concepts adopted by LEED V4 rating systems including integrative process, systems thinking, life cycle analysis, triple bottom line, etc.

Understand the LEED rating system structure including the 21 different sector adaptations

Be capable to manage the certification and submission process for LEED projects from registration, submittal, CIR to appeal Understand the basic documentation requirements for a LEED project

Be prepared for Green Associate and AP specialty exam

Audience:

This course is ideal for architect, project manager, green building consultant, developer, sustainability coordinator, landscape architect, technical manager, energy engineer, MEP consultant, facility managers, or anyone interested in understanding green building principle, especially sustainable design, construction, management, purchasing, and plan to achieve a LEED professional credential.

After this training, you will get:

1000 mock exam questions (for LEED AP BD+C, ID+C, O+M course students)

500 mock exam questions (for LEED Green Associate course students)

One month follow up for your exam review

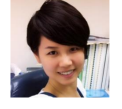
Three work books developed by USGBC Intelligent Properties, authorized by USGBC to USGBC Education Partners only

Educator:

Ms. Lili Pan

Founder, MD

@ L GEES Limited
LEED AP BD+C,
LEED AP O+M,
LEED AP ID+C
Certified Energy
Manager



USGBC Emerging Professional LEED International Round Table Member

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

In 2013, together with GEES Tech., Lili established L GEES, which later becomes the first and so far the only USGBC Education Partner in Greater China.

Mr. Alain Tang

VP, @ The GEES Group Fellow of HKIE Chartered Engineer MIET, MCIBSE Certified Carbon Auditor Certified Energy Manager Register Energy Assessor

Mr. Alain has been working in Facilities Management in corporate headquarter buildings, hospitality complexes, oil and gas facilities and public utilities undertaking more than thirty years. He has a wide range of professional knowledge in construction, project management, operation and maintenance across different commercial environments. In addition to his wealth experiences in Facility Management, Alain has been working in energy improvement projects across different facilities and successfully implemented several major retrofitting for building energy consumption systems to achieve substantial energy conservation.

Ms. Julie Wong

Assistant Environmental Affairs, Swire Properties LEED AP BD+C, MBA Certified Carbon Auditor Founding member and committee member of Platinum



With years of experience in the sustainability and environmental field. Julie has provided consultancy on environmental and green building assessment including LEED and BEAM for various project types ranging from local to international, private to governmental projects including hospital, schools, hotel, airport and prestigious name-brand retail chain. As a certified carbon auditor, Julie is also experienced in carbon audit. Life Cycle Assessment and Costing (LCA and LCC). With her current position with Swire Properties, she is responsible in sustainability strategy development, communications and reporting, supply chain sustainability and community engagement.



Curriculums:

Interior Design and Construction (ID+C) [Option Green Associate Course [Compulsory] A1 2014.Nov.16 (Sunday) (0900-1900,10 hours) 2014 Nov.18.19.20 (1900-2200, 3 hours per night) 1. ID+C Location and Transportation prerequisites and 1. USGBC, GBCI, LEED Online introduction 2. LEED professional scheme introduction: GA, AP and Fellow credits 2. ID+C Water Efficiency prerequisites and credits 3. LEED Process 3. ID+C Energy and Atmosphere prerequisites and credits 4. Integrative strategies 4. ID+C Materials and Resources prerequisites and credits 5. Location and transportation, sustainable sites 5. ID+C Indoor Environmental Quality prerequisites and 6. Water efficiency, energy and atmosphere credits 7. Indoor environmental quality 6. ID+C Innovation in Design and regional priority credits 8. Innovation and synergies 7. Case and Quiz 9. Case and Quiz Building Operations and Maintenance (O+M) [Option B] Building Design and Construction (BD+C) [Option C] 2014.Nov.21 (Friday) (0900-1900,10 hours) 2014.Nov.22 (Saturday) (0900-1900, 10 hours) 1. Review of Green Associate Course 1. Review of Green Associate Course 2. 0&M Location and Transportation prerequisites and 2. BD+C Location and Transportation prerequisites and credits credits 3. BD+C Sustainable Sites prerequisites and credits 3. O&M Sustainable Sites prerequisites and credits 4. 0&M Water Efficiency prerequisites and credits 4. BD+C Water Efficiency prerequisites and credits 5. O&M Energy and Atmosphere prerequisites and credits 5. BD+C Energy and Atmosphere prerequisites and 6. 0&M Materials and Resources prerequisites and credits credits 7. O&M Indoor Environmental Quality prerequisites and 6. BD+C Materials and Resources prerequisites and credits 8. 0&M Innovation in Operation and regional priority credits 7. BD+C Indoor Environmental Quality prerequisites and 9. Case and Quiz 8. BD+C Innovation in Design and regional priority credits 9. Case and Quiz Language: English: To be confirmed later Venue:

Fees:

	Green Associate Course only	Green Associate + any 1 option of AP Courses (ID+C, O+M, BD+C)	Green Associate Course only	Green Associate + any 1 option of AP Courses (ID+C, O+M, BD+C)
	Early bird (registr	ration before 15 th Oct)	Regular Fee	
Member of co-organizers	HK\$ 3,000	HK\$ 6,000	HK\$ 3,500	HK\$ 7,000
Company Discount*	HK\$ 3,300	HK\$ 6,600	HK\$ 3,800	HK\$ 7,600
Member of supporting organizations	HK\$ 3,500	HK\$ 7,000	HK\$ 4,000	HK\$ 8,000
Others	HK\$ 4,000	HK\$ 8,000	HK\$ 4,500	HK\$ 9,000



* Company Discount applies if 3 or more individuals from the same company enroll at the same time.

REGISTRATION FORM

Seating is limited; registration deadline is on 8th Nov, 2014 Confirmation for seat after payment received

Please deposit payment to L GEES limited account# 078-505302-838 at HSBC,

Then email deposit slip and registration form to training@lgees-ltd.com

Name:					
Company:					
Position:					
Email:					
Phone:	(Mobile):	(Office):			
Organization:					
Membership No.:					
Please tick which course to be applied:					
☐ Green Associate only					
☐ Green Associate + Interior Design and	Construction (ID+0	C) [Option A]			
☐ Green Associate + Building Operations	s and Maintenance (O+M) [Option B]			
☐ Green Associate + Building Design and	,	,			
Payment for the Course:					
I/We would like to apply the above course(s	s) with the total sum	of HK\$	for	participant(s).	
Other value-added items (Please tick if no	ecessary)				
☐ Please advise if you want to purchase LEED reference guide through L GEES at fee of US\$ 199 (US\$ 50 saved					
☐ Please advise if you want L GEES's a member) and US\$ 450 (for non-men	•	•		•	
Remarks:					

R

- USGBC waives the eligibility requirement for candidate taking LEED AP exam after June 30, 2014.
- 2) For more information, please check USGBC website and LGEES LEED training website
- 3) For any enquiry please contact us at training@lgees-ltd.com or 6157-4499
- 4) Tentative venue at Cyberport. To be confirmed later.



5) L GEES is so far the first and only USGBC Education Partner in Greater China. All our training materials are supported by

authorized USGBC intellectual properties.

