

TRAINING PROGRAMME OVERVIEW

TRAINING COURSE ON LEED PROFESSIONAL

Officially Authorized Organization by USGBC

This LEED training course is offered by USGBC official education partner dedicated to promoting green building practices around the world



COURSE OUTLINE Day1 LEED GA

LEED CREDENTIALS

A LEED credential denotes proficiency in today's sustainable design, construction and operations standards. More than 205,000 professionals have earned a LEED Empower Your Journey to credential to help advance their careers. Showcase your knowledge, experience Becoming a Green Building and credibility in the green building marketplace as a LEED professional. Expert with Official USGBC-**Certified Courses**

CURRICULUM

LEED GA(LEED Green Associate) and LEED AP (LEED AP with Specialty) exam training course

LEARNING OBJECTIVES

The training course is designed to provide intensive training to enable trainees to:

- work independently in LEED v4 O+M:EB project operations
- be better prepared for the LEED GA and LEED AP O+M exams, laying the foundation for subsequent building operations management

TARGET AUDIENCE

Candidates who seeking qualifications in LEED professional

DURATION: 2 days

Supporting organization:

COURSE FEE: HKAEE or Support org. members : HK\$8,000 Non-member : HK\$9,000

Pairing : HK\$8,500

EXAM FEE (Optional) : HK\$3,200 (The fee is charged by USGBC for LEED GA& LEED AP Combined Exam with exclusively discount for Organizer) The course have total 14 CPD hours and granted 2 hours RCx CPD by the HKGBC.



640 +

Projects

Hona Kona

LEED-Registered

LEED in Hong Kong

COURSE HIGHLIGHTS



Points

Projects

1200 +

Professionals

LEED

5. Detailed Explanation of LEED AP O+M Knowledge

※ 1. The Course Launch Session

3. Overview of LEED Systems

Knowledge Points

4. Detailed Explanation of LEED GA

2. Introduction to Green Building Development

Indoor Environmental Quality

Energy and Atmosphere

Materials and Resources

Project Surroundings and Public Outreach

Location and Transportation

The Top Management of USGBC delivers a

kick-off speech , sharing valuable industry

Basic Principles of the Organization

LEED Rating System Structure LEED Certification Process

Location and Transportation

Energy and Atmosphere

Materials and Resources Indoor Environmental Quality

Sustainable Sites

Water Efficiency

Integrative Strategies

Sustainable Sites

Water Efficiency

Dav2 LEED AP O+M

insights and experiences

Innovation

Regional Priority

Venue: Rm 203, 2/F, New Commerce Centre,19 On Sum Street, Shatin. NT Date : 20 & 21 Jan 2025 Time: 09:00-17:00 Application deadline: 13 Jan 2025 Registration Link: https://forms.gle/AQvpvwgcU3AniXEYA