



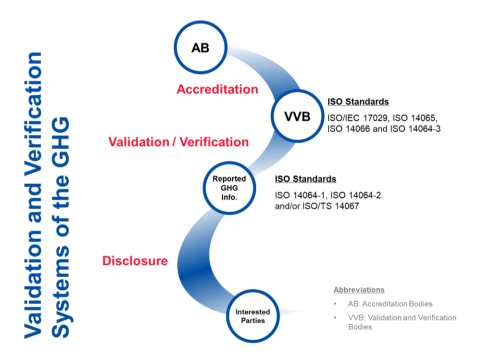
# **Greenhouse Gases GHG Carbon Auditor Training**

on

3 and 17 March 2023 (two-day)

# **Course Highlights**

This two-day course covers major ISO standards associated with conformity assessments of the validation and verification systems of the GHG. An overview of the requirements and general guidelines in applying and implementing of the GHG verification & validation standards is provided. Participants who work in certification bodies, consultancy firms, testing laboratories, factories, product suppliers, building contractors and governmental organizations are highly recommended.



## **Who Should Attend**

- Carbon verifiers, ISO 14064 implementation officers and consultants
- Practitioner who are involved in carbon footprint GHG validation and verification systems
- Practitioners who are involved in environmental management, corporate social responsibilities and sustainability issues







Course No.: HKICA-230301

### **Course Outline**

- Brief introduction on the effects of global warming and climate change
- Introduction of ISO 14064 Organizational carbon accounting standard
- Understanding of the GHG emission accounting and accounting principles
- ISO 14064-1 Implementation
- Quantification methodologies of common GHG emission
- HK carbon accounting guidelines
- Quantification of Scope 3 emissions
- Carbon accounting verification principle ISO 14064-3
- Validation and verification of GHG assertions
- Preparation of carbon emission report
- Carbon reduction measures

#### **Date and Time**

• 9:30am-5:00pm on 3 and 17 March 2023 (two-day)

### Venue

Training Room on 1/F, Sun Ling Plaza, 30 on Kui Street, Fanling, N.T., Hong Kong

### Instructor

### Ir Dr Douglas WONG

- HKICA Certified GHG Carbon Auditor
- Qualified Service Provider List (Type I) under the Hong Kong Green Organization Certification Scheme
- BEAM Pro, Hong Kong Green Building Council (HKGBC)
- Registered Energy Assessor, Electrical and Mechanical Services Department, Hong Kong
- Registered Professional Engineer (Chemical, Environmental and Energy Disciplines), Engineering Registration Board, Hong Kong
- MHKIE, Corporate Member of the Hong Kong Institution of Engineers (HKIE) (Chemical, Environmental and Energy Disciplines)
- CAP, Carbon Auditor Professional (Association of Energy Engineer, US)
- CEM, Certified Energy Manager (Association of Energy Engineer, US)

## No. of Participants

10-16 persons on a first-come-first-served basis (Priority will be given to HKICA members)





# Language

Chinese (with English course material)

## Registration

- Complete the Google form link by 24 February 2023
- https://forms.gle/A1utSU2yDk34HUBk7

## **Fee and Payment**

- HKICA member: \$3,000; Non-member: \$3,500.
- This fee covers course notes. Refreshments will <u>NOT</u> be provided. (Fees will be refunded for unsuccessful registration or course cancellation).
- Bank in a cheque for the total fee or transfer the full amount to HKICA Hang Seng Bank account 390-202588-001 and email the bank in/transfer slip to HKICA for record.

### **Assessment**

There will be an assessment in the form of a written examination at the end of each module. Participants will be awarded a "Certificate of Achievement" on successfully passing the examination. A "Certificate of Completion" will be issued to participants who have attended more than 90% of the enrolled course hours.

### **Enquiry**

Email: info@hkica.org

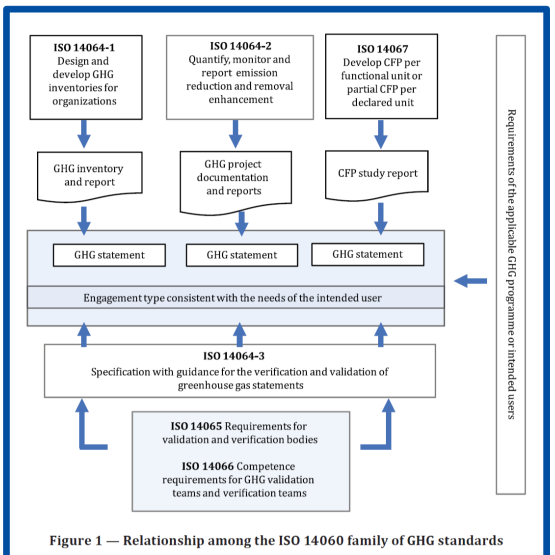
#### **About HKICA**

The Hong Kong Institution of Certified Auditors (HKICA) was established in 2006. It is a learned society as well as an International Personnel Certification Body (PCB) providing certification services to the quality, environmental, occupational health & safety, food safety, laboratory and other management systems related professions in Hong Kong. In response to the increasing demand for professional and lack of recognition of professional status of Greenhouse Gas (GHG) personnel locally, HKICA expanded its activities to cover certification of GHG Carbon auditors.









ISO 14064-1:2018	Part 1: Specification with guidance at the organization level for quantification &
	reporting of GHG emissions & removal
ISO 14064-2:2019	Part 2: Specification with guidance at the project level for quantification, monitoring
	& reporting of GHG emission reductions or removal enhancement
ISO 14064-3:2019	Part 3: Specification with guidance for the verification & validation of GHG statements
ISO 14066:2011	Greenhouse gases — Competence requirements for greenhouse gas validation
	teams and verification teams
ISO 14067:2018	Greenhouse gases — Carbon footprint of products — Requirements and guidelines
	for quantification
ISO 14065:2020	General principles and requirements for bodies validating and verifying
	environmental information
ISO/IEC 17029:2019	Conformity assessment — General principles and requirements for validation and
	verification bodies