

ISO 50001 EnMS LEAD AUDITOR COURSE

LIVE VIRTUAL | 40 HOUR | 5 DAY

- Inclusive an 2 hr online exam
- 100% Attendance required
- Language : English

 **USD\$1,700
(tax inclusive)**

Objective



This course provides training for potential OHSMS Lead Auditors and Auditors with the knowledge and skills to prepare, conduct, report and follow up 1st, 2nd and 3rd party OHSMS audits

The course meets the training requirements for lead auditor certification set by the Chartered Quality Institute and International Register of Certificated Auditors (**CQI IRCA**, www.quality.org) of the United Kingdom.



CQI IRCA Certification
#2098

CQI IRCA Approved
Training Partner
#0602 2954



COURSE CONTENT

- General Introduction
- Understanding of ISO 50001 principles, vocabulary and requirements
- Document and record review
- Audit Planning, process, follow up and technique
- Writing nonconformity and audit reporting



PREREQUISITE

Prior knowledge on

- Management systems including the PDCA (Plan, Do, Check, Act) cycle and the core elements of a management system
- Energy Management principles/concepts such as , fuel combustion, heat transfer, energy flow, energy regulations, guidelines and standards etc
- ISO 50001 and the commonly used Energy Management System terms and definitions



ALAUDA
LEARNING CENTRE

The ALAUDA WAY

The course maintains a harmonious blend of knowledge-based presentations, lively discussions, interactive exercises, and immersive case studies. Approximately two-thirds of the course duration is dedicated to activity-based learning, ensuring students actively engage with the material and apply their newfound knowledge.

To further enhance students' exam preparedness, a mock examination paper will be diligently examined and discussed throughout the course. This exercise serves the dual purpose of familiarizing students with the examination style and honing their skills in tackling exam-oriented questions.



WHO SHOULD ATTEND

- The members and supporting personnel of the EnMS have the responsibility to audit, implement, and improve an EnMS
- Personnel involved in operation, engineering, and purchasing who wish to gain maximum benefit from the implementation of the EnMS; and
- Any other personnel who wish to advance their career in management systems, regardless of their discipline