



Verification

SUSTAINABLE
FUTURES
TRAININGS



CERTIFICATE OF ATTAINMENT

This is to certify that

Jane Doe

has attended and successfully completed the course assessment and examination for the

ISO 14064 GHG LEAD VERIFIER COURSE

ISO 14064 GHG Lead Verifier Course is designed as a self-paced online course, delivered through listed, structured, self-paced modules of the specified learning areas, to provide learners with comprehensive knowledge and practical competence in greenhouse gas (GHG) quantification, reporting, validation, and verification in accordance with the ISO 14064 series.

This certificate fulfills the requirements for qualification as a GHG Lead Verifier. Training and assessment were conducted in accordance with the principles and requirements of ISO 14064-1:2018 (GHG quantification and reporting at organisational level), ISO 14064-2:2019 (GHG project quantification, monitoring and reporting), and ISO 14064-3:2019 (Specification with guidance for the verification and validation of greenhouse gas statements), aligned with the verification principles outlined in the ISO 14060 series.

Duration : **7 Hours**

Mode: **E-Learning, Video-based, Self-paced**

Issue Date : **03 August 2026**

Certificate No. : **2026-05-101-001/123**

Unique Delegate No. : **2026-0042-123**

Program Director
(Col SS Khetarpal)



EXEMPLAR GLOBAL (USA)



IEB, LONDON (UK)



INARTE



Independent Regulatory Board for Auditors, USA



UNESCO INITIATIVE

CERTIFICATIONS, ACCREDITATIONS & OUR ASSOCIATIONS

PROGRAM TRANSCRIPT

Name

: Jane Doe

Overall Grade:

85%

Training Program

: ISO 14064 GHG LEAD VERIFIER COURSE

This transcript outlines the curriculum and assessments completed under the ISO/IEC 17021-1:2015 Certification Body Auditor Training Programme, aligned with ISO/IEC 17021-1:2015, applicable IAF Mandatory Documents, and NABCB accreditation requirements.

Course Curriculum	Description
Course Overview Climate Change, GHGs & the Need for Standards Sector-Specific Sustainability Standards and Verification Risks The ISO 14060 Family and GHG Standards Architecture Principles of GHG Reporting GHG Inventory Boundaries Key Terms and Definitions in GHG Validation and Verification Quantification of GHG Emissions and Removals GHG Mitigation Activities GHG Reduction Initiatives, Project Claims, Offsets and Targets GHG Inventory Quality Management, Evidence Trails and Reporting GHG Projects, Baselines, Monitoring and Project-Level Reporting Verification, Validation and Engagement Selection Validation and Verification Principles Materiality, Uncertainty, Assurance Levels and Data Testing Validation and Verification Process Flow Risk Assessment and Risk-Based Verification Planning Evidence-Gathering Activities in Validation and Verification Testing Techniques and Risk-Based Sampling Communication of Findings, Evidence Gaps and Escalation Verification Opinions and Assurance Conclusions Contents and Structure of a Verification Report Contents and Structure of a Validation Report Comparing Verification and Validation Reports and Independent Review Competence Requirements for GHG Validation and Verification Teams GHG Programmes, Programme Rules and Indian Examples India's National Action Plan on Climate Change and Its Eight Missions India's Environmental Policy Initiatives and Their Relevance to GHG Verification Carbon Market Instruments, Trading Systems, and Evidence Discipline GHG Verification Planning, Risk Assessment and Evidence Strategy GHG Verification Execution: Evidence Evaluation, Testing, Findings and Professional Judgement Risk-Based Verification Planning, Sampling and Evidence Strategy	Introduces climate science, policy, ISO 14064, and evidence-based GHG verification. Explores sustainability standards, disclosure frameworks, evidence, criteria, and credible GHG verification. Explores sector-specific emission risks, evidence, sampling, standards, and verification criteria. Explains ISO 14060 standards, claim types, programme rules, and verifier competence. Explains key GHG reporting principles, risks, evidence testing, and verification conclusions. Explains organisational and reporting boundaries, consolidation approaches, categories, and verification risks. Defines essential GHG terminology, data types, baselines, roles, validation, and verification Explains GHG quantification methods, data, calculations, base years, and electricity claims. Explains GHG initiatives, projects, offsets, targets, evidence, and verification risks. Explains inventory quality controls, evidence trails, uncertainty, reporting, and verification reliability. Explains GHG projects, baselines, monitoring, reductions, leakage, reporting, and verification. Explains verification, validation, engagement selection, assurance, criteria, and programme requirements. Explains impartiality, evidence, fair presentation, documentation, conservativeness, and defensible assurance conclusions. Explains materiality, uncertainty, assurance levels, data testing, and professional judgement. Explains complete validation and verification processes, evidence gathering, review, reporting, and independence. Explains verification risks, controls, professional scepticism, sampling, and risk-based planning. Explains evidence-gathering methods, sufficiency, appropriateness, risk alignment, and defensible assurance conclusions. Explains testing techniques, risk-based sampling, assurance levels, controls, and evidence sufficiency Explains communicating findings, evidence gaps, escalation, documentation, and assurance conclusion impacts Explains verification opinions, materiality, pervasiveness, evidence limitations, and defensible assurance conclusions Explains verification report structure, scope, criteria, findings, limitations, opinions, and sign-off Explains validation report structure, future-oriented claims, evidence, limitations, opinions, and approvals Compares verification and validation reports, testing approaches, criteria, and independent review Explains competence requirements, team capabilities, sector expertise, ethics, and professional judgement Explains GHG programmes, rules, Indian examples, eligibility, evidence, and verification planning Explains India's NAPCC, eight missions, policy context, claims, and verification criteria Explains Indian environmental initiatives, GHG claims, evidence, programme rules, and verification criteria Explains carbon market instruments, trading systems, evidence requirements, and double-counting risks Explains verification planning, risk assessment, evidence strategy, sampling, responsibilities, and communication Explains verification execution, evidence testing, findings, corrective actions, and professional judgement Explains risk-based planning, sampling, evidence strategies, team roles, and professional judgement

This transcript forms an integral part of the Certificate of Attainment and must be read in conjunction with it.

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Program Director
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