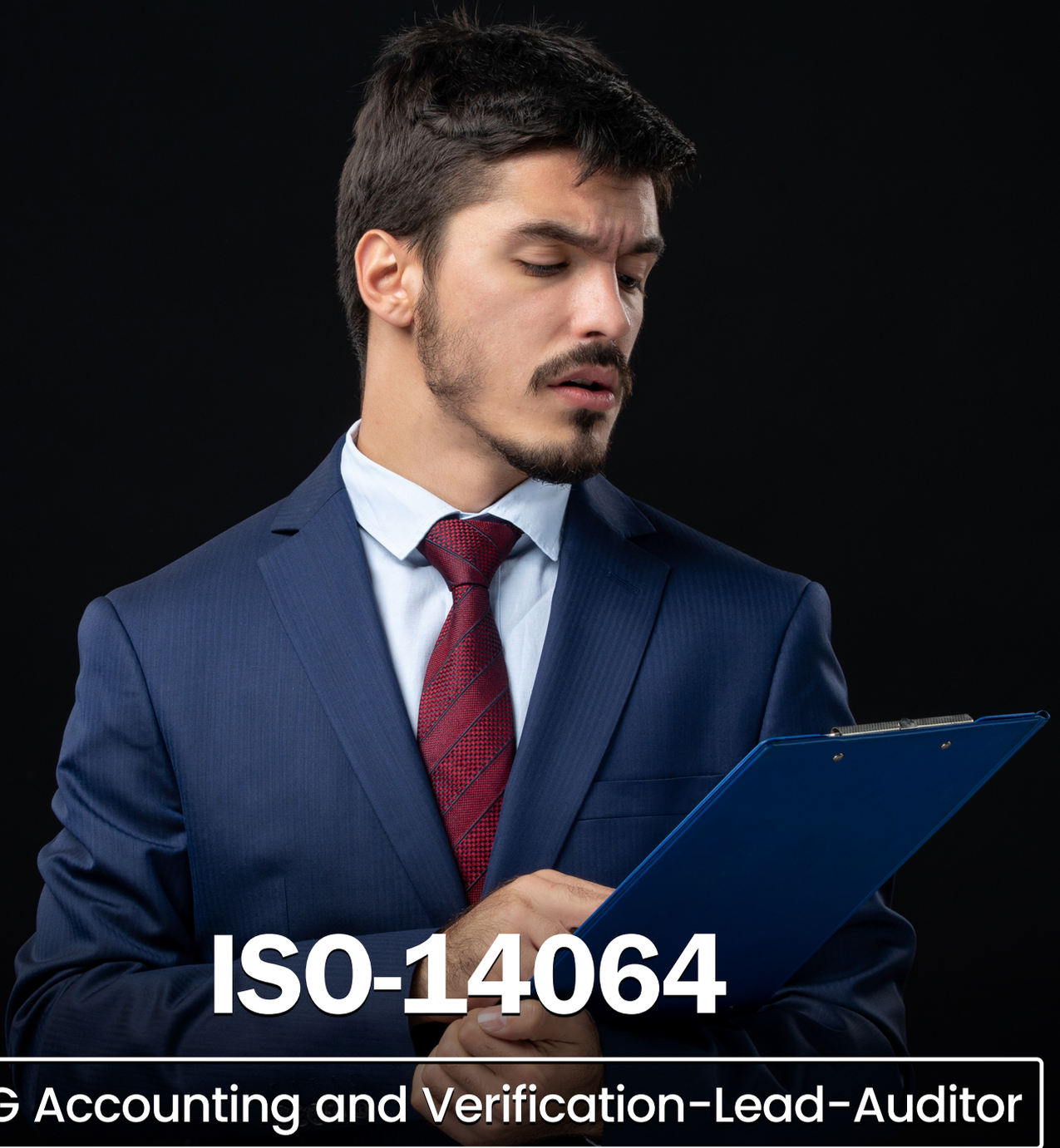




CYBER
DEFENTECH



ISO-14064

GHG Accounting and Verification—Lead—Auditor

Where Security Isn't A Claim, It's Evidence — A Lead Auditor Stands There.



Course Highlights



Exam Information

CERTIFICATION NAME	BEINGCERT (MCQ)
Exam Format	Multiple Choice Questions
No. Of Questions	40 Questions
Exam Duration	60 Minutes
Passing Score	40, Required marks: 28 (70%)
Study Material	Closed Book



CYBER
DEFENTECH



About Course

A Globally Accepted Standard, ISO 14064, Enables Organizations To Measure, Manage, And Report Their Greenhouse Gas (GHG) Emissions. The ISO 14064 Certification Is A Trusted Credential That Verifies The Knowledge And Skills In Greenhouse Gas (GHG) Accounting, Reporting, And Verification Based On Iso 14064 Standards. Organizations That Follow The ISO 14064 Standard Enhance Credibility, Transparency, And Reinforce Their Commitment To Sustainability And Climate Goals.





CYBER
DEFENTECH



Course Outline

Module 01: GHG Inventory Design And Development

Module 02: Quantification And Reporting Of GHG Emissions

Module 03: GHG Reduction Strategies And Mitigation Actions

Module 04: Verification And Validation Processes

Module 05: Compliance With ISO 14064 Standards

Module 06: Carbon Market Participation And Reporting



Why Choose Us?

We Provide ISO-14064-GHG Accounting And Verification-Lead-Auditor In India With Expert Instructors, Official Ec-council Certification, And government recognized Training. Our Courses Include Flexible Online And Offline Options, Personal Guidance, And Special Corporate Programs To Build Real-world Cybersecurity Skills. Join Us To Start Your Journey With the Best Support And Practical Knowledge!

1. Online & Offline Lectures
2. Language : English & Hindi
3. Corporate Trainings
4. Certified Instructors
5. Live Interactive Classes
6. Access To Recorded Sessions
7. Ec-council's Authorized Training Partner

Payment Options



Contact Us

 +91 8448046612

 www.cyberdefentech.com

 D-12/ 77,78, 2nd Floor, Sector-08,
Rohini East, Delhi - 110085

