

INTEGRATION WITH ENVIRONMENT TO ISO 14001

Attend the
Course and
Become Certified
Lead Auditor for
ISO 14001:2015

Course for Industry Professionals, ESG & Sustainability Experts, Consultants, Corporates

Benefits of ISO 14001:2015, its clauses and real-world practical experiences

07 Days

Mon-Fri: 06:00 PM to 08:00 PM

Sat: Doubt Session

Sun: Assessment Exam

**COURSE CONDUCTED BY
G C CONSULTANCY SERVICES**



Expert Faculty:

Ashutosh Kumar Srivastava

Ex Assessor NABCB/QCI | Assessor IAS | IGBC AP | ASSOCHAM
GEMCP | Facilitator CII-IGBC | Lead Auditor, ISO 9001/
13485/14001/14064/14065/21001/22000/45001/50001 |
ILAC P15 | GRI Certified Professional 2021 | CORSIA (ICAO) Expert

Fee: ₹15,000 + 18% GST

Contact Details:

☎ +91-7007794292

✉ gccs4114@gmail.com



www.gccsindia.com

ISO 14001: 2015

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

A Framework for Sustainable Governance & ESG-BRSR Integration

Objective

To integrate ISO 14001 EMS with India's ESG & SEBI-BRSR frameworks for:

- ✓ Measurable Sustainability
- ✓ Statutory Compliance
- ✓ Transparent Public Accountability

Key Focus Areas

- ✓ Resource Use & Pollution Control – Energy, Water, Waste, Emissions
- ✓ Legal & Regulatory Compliance – NGT, MoEFCC alignment, Audit closure
- ✓ Sustainability Targets – Emission reduction, Water reuse, Waste diversion
- ✓ Operational Control – Hazardous materials, Spill response, Lifecycle impact
- ✓ Monitoring & Measurement – IoT-based tracking, KPI dashboards
- ✓ Internal Audit & Review – CAPA effectiveness, EMS audit scorecard
- ✓ Continual Improvement – Green procurement, Eco-efficiency projects

Clause-Level Integration

- Clause 4: Environmental risk register, stakeholder mapping
- Clause 5: Leadership accountability, policy deployment
- Clause 6: Impact forecasting, mitigation strategies
- Clause 7: Resource adequacy, training, infrastructure uptime
- Clause 8: Process-level controls, emergency preparedness
- Clause 9: Dashboards, audit analytics, stakeholder feedback
- Clause 10: CAPA closure, innovation adoption, reform index