

EMS 14001:2015 INTERNAL AUDITOR COURSE

COURSE OBJECTIVES	On completion of the course, the participant will be able to Plan, Conduct and Report Environmental Management System (EMS) Internal audits. Effective implementation and monitoring of ISO 14001:2015
ABOUT THE COURSE	Uses “Accelerated Learning Approach” to optimize learning cycle: practical industrial examples, quizzes & sample outputs, live audits/ simulated audit & practical workshops. Comprehensive course notes with Built around examples and cases from maritime industry.
CERTIFICATION	Award of Internal Auditor certification on successful completion
PARTICIPANTS	<ul style="list-style-type: none"> • Persons with environmental background or work experience and with an interest to become an ISO 14001:2015 Internal Auditor. Those who have already been functioning as Internal Auditors. • Environmental Consultants. • Process Owners, Sub-Owners who are directly involved in managing their business activities in Manufacturing, Processing and Service industries. • All those with the work responsibility associated with environmental concerns.
PRE-REQUISITES TO ATTEND THIS COURSE	<ul style="list-style-type: none"> • It is recommended that the delegates attending this course shall have knowledge of ISO 14001 terminologies. • It is also conveyed that no prior knowledge as above may lead to unsuccessful completion of this course and the gaps in this knowledge may not be covered during this course.
DURATION	Two days
KEY TOPICS	<ul style="list-style-type: none"> • Introduction of Environmental Management System and ISO 14001:2015 requirements • Context of the Organisation, Interested parties Risk & Opportunities. • Role of Leadership • Environmental Aspect, Evaluation of significance aspects, Objectives & Management Programs for continual improvement. • National legislation, Legal and other requirements. • Management systems auditing: Audit skills and review; how to audit Context; Risk and Opportunities • Audit role play • Classification of findings • Improving & maintaining a EMS