

Valued Quality. Delivered.

# ISO 14001:2015 Environment Management System (EMS) Transition Training

Organized by FICCI QUALITY FORUM

Nov 26 – 27. 2015

FICCI, New Delhi



# 1. Introduction

ISO 14001:2015 is the international specification for an environmental management systems (EMS) which helps your organization to identify, prioritize and manage your environmental risk as a part of normal business practices with the aim of contributing to the environmental pillar of sustainability. The latest revision of the standard takes into account the vast changes in technology, business diversity and global commerce.

### 2. Course Objectives

This course will explain the requirements of the new standard and give you the information required for successful transition to ISO 14001:2015 At the end of this course delegates will be able to:

- Understand and interpret the meaning of the high level structure of new standard
- Understand significance of organizational context and Leadership
- Understand about systematic risk management, sustainable business development and life cycle consideration
- Develop strategies for their organisation to effectively implement the changes
- Prepare for re-certification to ISO 14001:2015

## 3. You Should Attend This Course, if:

- You want to learn about revised high level structure of the standard and its implication on your business
- You want to understand significant changes in new version i.e. ISO 14001:2015
- You want to understand potential impact of ISO 14001:2015 on your existing EMS
- You are managing transition from ISO 14001:2004 to ISO 14001:2015

#### 4. Prerequisite

Prior to commencement of the course, all participant are expected to have an understanding of ISO 14001:2004 Environment Management Systems

#### 5. Course Material

Course kit comprising detailed course material and copy of International Standard ISO 14001:2015 is provided to each participant.

## 6. Course Schedule & Registration Process

Date: Nov 26 - 27, 2015

**Timing:** 0930 hrs – 17:30 hrs

Nature: Non residential Venue: FICCI. New Delhi

Participation Fee: Rs. 9,850/- + Service Tax @14% (Total Rs.11,229/-; This includes cost of training, course kit, lunch, tea etc.)

Registration: Send registration form along with Cheque/DD in favour of "FICCI Quality Forum". The seats are limited to 25 and registration will be done on first come first serve basis

## For further details & to reserve your seat, please contact:

Mritunjay Kumar T: +91-11-2348 7356 M:+91 - 99111 64501

E:fqf@ficci.com; mritunjay.kumar@ficci.com

# 7. About Our Faculty

Our Lead Faculty of this course Mr. S.C. Arora has work experience of over 42 years and more than 20 years in the field of training and consulting on ISO 9001 QMS and ISO 14001 EMS

He is IRCA UK certificated ISO 14001 Lead EMS Auditor (Registration No. A005025) and has conducted more than 250 Lead Auditor Courses on QMS and EMS till date not only in India but in other countries viz. Bangladesh, Bahrain, Bhutan, Kyrgyzstan, Malawi, Maldives, Mauritius, Nepal Oman, Sri Lanka, Tajikistan, etc.

He was a member of mirror committee of Bureau of Indian Standard (BIS) for ISO technical committee TC 207 and its subcommittees responsible for revision of



ISO 14001 and had actively participated in the revision process of ISO 14001. By virtue of this association as a member of this committee, he fully understand the changes and is well place to conduct transition training for ISO 14001:2015

Our Second Faculty Mr. Amit Grover is a Lead auditor for ISO 9001, ISO 14001 OHSAS 18001 and ISO 50001:2011 and Lead tutor for IRCA approved courses in the field of Energy, Environment, Occupational Health & Safety and Quality. He has an overall industry experience of 14+ years out of which he has spent 7 years in the field of training and certification. He has done more than 1500 man days of audit and approx 500 man days of training related to the management systems, has conducted audits for management system certification for various sectors such as electrical and electronic components, fabrication, rubber and plastics, Oil and Gas, Real Estate and facility management, Building Management including manufacturing facilities of products related to sheet metal, rubber and plastics, ferrous and non-ferrous metal products and wires and cable industry

## 8. About FICCI Quality Forum

FICCI Quality Forum (FQF) is a specialized division of Federation of Indian Chambers of Commerce and Industry (FICCI) set up with objective to sharpen the competitive edge of Indian Industry. FQF provides training, consultancy and research services focused on enhancing the quality quotient of clients and partner organization. For the past 20 years, FQF is providing training on various ISO management systems and has a pool of highly competent & experienced trainers to conduct training courses.

FQF has collaboration arrangements with Intertek India for providing IRCA, UK approved Auditor/Lead. Auditor training courses on ISO 9001 Quality Management System (QMS), ISO 14001Environment Management System (EMS), ISO 22000 Food Safety Management System (FSMS) and Occupational Health and Safety Management System (OHSAS) 18001 standards.

In addition we also provide training on Six Sigma Green and Black belt certification, and Project Management. We also provide consultancy support on effective implementation of above management systems including LMS leading to certification/accreditation

#### 9. About Intertek

Intertek is an internationally reputed certification body with accreditation from United Kingdom Accreditation Services (UKAS) providing certifications for various Management systems. The Training Division of Intertek organizes and conducts QMS, EMS, OHSMS, FSMS, BRC & ISMS Lead Auditor Training Courses, Internal Auditor Training and other customized training to suit the requirements of clients.

#### **10. Course Content**

- Introduction
- Overview of new Structure, Annex SL, Terminology and Concepts
- ISO 14001:2004 v/s ISO 14001:2015
  - Overview of significant changes
  - Reasons for change
- Overview of ISO 14001:2015
  - Context of the Organization
  - Interested parties
  - Risk based thinking
- Life Cycle Perspective
- Description of changes in the new standard requirements
  - o Leadership
  - Planning
  - Support
  - o Operation
  - Performance and evaluation
  - Improvements
- Impact of changes on organization and Certification

Exercises and Group Discussions on above

