

Risk Based Thinking for ISO
Integrated Management
System Implementation
Training
Workshop



TO REGISTER: **t:** +27 11 794 2151 **e:** info@hundfold.co.za  +27 732491008

Risk Based Thinking for ISO Integrated Management System (IMS) Implementation Training Workshop

(- ISO 9001:2015; ISO 14 001: 2015 and ISO 45001: XX)

Objectives

- Overview of ISO and it's Management Systems (3 P's approach)
- Understanding the new changes in the ISO Management System Standards using ISO 9001: 2015 as example
- Understand Risk Based Thinking as an approach in the new ISO standards (using ISO 9001: 2015 as example)
- Understand the stronger emphasis on Process Approach in the new ISO standards
- COTO – Understand the setting, implementation of the Context of the Organization in the new ISO Standard
- Appreciate of the Plan, Do, Check and Act Methodology for Process and System Implementation
- The tens (10) Steps to successful implementation of an Integrated Management System – ISO 9001:2015; ISO 14 001 and ISO 45 001:xx
- The fundamentals of Integrated Assurance for SHEQ and Business Sustainability
- Introduction to Internal Auditing

Audience

- SHEQ Officers
- SHEQ Managers
- Risk Managers
- Quality Officers, Quality Engineers and Quality Controllers
- Chief Compliance Officers
- Safety Managers, Officers, superintendent
- Procurement Managers, Operations Managers

Prerequisites

- None

Workshop Training Description

In this fast paced technological advanced economy, many organizations have to deal with many requirements to address compliance in the area of Quality, Health & Safety, Risk and Environment amongst many other things. For operational purpose these requirements are becoming imperative – both from the customer and also indirectly as regulations from the law or governments i.e. Environment and Occupational Health & Safety.

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An integrated management system (IMS) combines all related components of a business into one system for easier management and operations. Quality (QMS), Environmental (EMS), and Safety (OHSMS) management systems are often combined and managed as an IMS. Examples of existing processes can include:

- Quality Management Systems (QMS)
 - ISO 9001
 - ISO 13485 (Medical Devices)
 - TS 16949 (Automotive)
 - ISO 17025 (Laboratory)
 - ISO 22000 (Food Safety)
 - AS9100 (Aircraft, Space & Defense)
 - etc.
- Environmental Management Systems (EMS)
 - ISO 14001
- Occupational Health & Safety (OHSMS or SMS or HMS)
 - OHSAS 18001:20077 now ISO 45 001:XX

These are not separate systems joined together, rather they are an integrated management system with linkages so that similar processes are seamlessly managed and executed without duplication. IMS components common to all the systems include the resources (people, facilities & equipment, etc.) and processes (documented in the QMS/EMS/OHSMS and applied throughout the organization).