A practical approach to Risk Based Thinking

Introduction

The publication of ISO9001: 2015 has placed a greater emphasis on "Risk Based Thinking" in developing and maintaining quality management systems.

With other sector based standards (e.g. ISO/TS16949, AS9100 etc.) adopting the ISO9001: 2015 structure organisations in all industry sectors are looking for practical "learn by doing" training, not just to understand the theory of "Risk Based Thinking", but how to apply in practice.

2 day Training Course Birmingham, UK 9th - 10th February 2016

The two day workshop will include many practical case studies, delegate exercises and allow ample time for discussion.

Who should attend?

The workshop is aimed at an organisations senior management, or personnel responsible for implementing and/or maintaining a Quality Management System to meet the requirements of ISO9001: 2015 or the relevant sector variants.

Who will deliver the training?

The workshop will be delivered by Paul Hardiman, who was a member of the BSI QS1 committee resposible for the UK input into the ISO9001:2015 revision process. Paul has extensive training, auditing and industrial experience. He is recognised as an excellent trainer who makes courses enjoyable as well as a learning experience.

Agenda

Day 1

- Understanding the structure and content of ISO9001: 2015
- Understanding Risk Based Thinking
- Management responsibilities related to risk including case study
- Identifying process risk including case study

Day 2

- Risk assessment tools and techniques
- Risk ranking and action including case study
- Managing risk when changes are proposed
- Change case study
- Process auditing focused on risk based thinking

How to book a place

Places are strictly limited to a maximum of 16 delegates per course.

The cost per delegate is £650+VAT, fully inclusive of all course materials, course certificate, lunches and refreshments. Accommodation is not included but can be arranged on request.

To apply contact enquiries@qualitypartner.co.uk or call +44 (0)7341845930.

