



*Risk Assessments, Method Statements and Quality Plans*

*Amsterdam - SPACES VIJZELSTRAAT*

*02-09-2024*

## Risk Assessments, Method Statements and Quality Plans

Course code: PQ144 From: 02-09-2024 Venue: Amsterdam - SPACES VIJZELSTRAAT Course Fees: 4445 £

### Introduction

This Risk Assessments, Method Statements, and Quality Plans training course covers the fundamentals of conducting competent risk assessments, writing method statements, and creating client / contractor project quality plans. An effective risk and project safety management program is widely recognized as an essential component in the management of client projects and their contractors' competency and risk management procedures. Preventing major incidents entails ensuring that all client and contractor personnel, regardless of position, adhere to project risk control procedures, safe working practices, and quality plans.

### This training course will highlight:

- Impact of an efficient Client / Contractor Project Risk and Safety Management Program
- Importance of building Effective Quality Plans for Roles, Responsibilities, and Authority
- Carrying out Competent Risk Assessments and Analysis of Project Tasks and Activities
- How to implement a step-by-step client/contractor risk and safety management program?
- Preparation of risk-based methods statements for hazardous and high-risk work

### Course Objectives of Risk Assessments, Method Statements and Quality Plans

#### By the top of this training course, you'll be able to:

- To provide delegates with the specialist knowledge to hold out risk assessments
- Explain the way to prepare effective method statements and quality plans
- To provide an understanding of key elements required for health and safety management
- Demonstrate the way to assure client / contractor contractual requirements and compliance
- To confirm the importance of key roles, responsibilities and competence of people

### Course Methodology of Risk Assessments, Method Statements and Quality Plans

This Risk Assessments, Method Statements and Quality Plans training course uses a variety of approaches for learning, including group activities, exercises, and case studies. Key a part of the training process is sharing of experiences and knowledge.

### Organizational Impact of Risk Assessments, Method Statements, and Quality Plans

In addition to the professional development of staff, the organization is going to be ready to prioritize resources for effectively managing client/contractor projects, including:

- Use of well-proven risk and contractor compliance processes
- More effective implementation of existing systems
- Improved confidence in the prevention of major incidents

- Introduction of latest methods to enhance efficiency

## Personal Impact of Risk Assessments, Method Statements, and Quality Plans

Attendees are going to be ready to apply skills learned from this training at a practical level to spot and implement safety improvement measures:

- Increasing career flexibility with new skills and knowledge
- Competent to hold out effective risk assessments and reviewing method statements
- Accelerated problem resolution for all related issues
- Exposed to a range of perspectives by sharing best practice examples
- Practicing new client/contractor project planning techniques will build confidence

## Target Audience of Risk Assessments, Method Statements, and Quality Plans

Senior Management with responsibilities for implementing of project related contracts, Heads of Departments including Quality, Health and Safety and, Environment Managers who wish to ascertain how all three subjects operate together, Section Heads and Supervisors and, those that wish to extend their understanding of risk assessments, method statements, and quality plans.

This training course is suitable for a good range of professionals but will greatly benefit:

- Line and Project Managers
- Supervisors
- Senior Management Team
- Auditors
- Incident Investigators

## Course Outlines of Risk Assessments, Method Statements and Quality Plans

### DAY 1

#### Introduction & Key System Links

- Terminology utilized in Risk Assessments, Method Statements and Quality Plans
- Key System Links Between HSE&Q Processes
- Relationship of Risk Assessments, Method Statements and Quality Plans
- Overview of ISO 31000 Risk Management Standard
- Overview and Role of Safety Management System (SMS)
- Understanding Roles, Responsibilities and Compliance Assurance

### DAY 2

#### Risk Assessment

- Principles of Risk Assessment
- Step 1 – Identify Hazards
- Step 2 – Decide Who could be harmed and the way
- Step 3 – Evaluate Risks and choose on Precautions
- Step 4 – Record Findings and Implement Them
- Step 5 – Review Your Assessment and Update If Necessary

## DAY 3

### Method Statements

- What Goes into Method Statements?
- What are Method Statements and the way can we Write Them
- Roles and Responsibilities
- Methodology
- Practical Applications
- Best Practice

## DAY 4

### Quality Plans

- Review of ISO 10005 Quality Management Plan Standard
- Correspondence Between ISO 10005 and ISO 9001
- Development of Joint Client / Contractor Project Quality Plan
- Review, Acceptance, Implementation and Revision
- Developing Joint Client / Contractor Safety Procedures
- Auditing and Monitoring Quality Plan Compliance

## DAY 5

### Implementation Planning

- Using Risk Assessment Findings
- Communicating Risk Method Statements
- Competence Assurance and Training Procedures
- Developing a Client / Contractor Project Safety Checklist
- Key Point Summary in fact Topics
- Close in fact