

Risk Based Strategies For Inspection & Maintenance





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Introduction:

Risk-Based Inspection RBI methodology enables the assessment of the likelihood and potential consequences of pressure equipment failures. RBI provides companies the opportunity to prioritize their equipment for inspection; optimize inspection methods, frequencies, and resources; develop specific equipment inspection plans; and enable the implementation of Reliability Centered Maintenance. This results in improved safety, lower failure risks, fewer forced shutdowns, and reduced operational costs.

Course Objectives:

At the end of this course the participants will be able to:

- · Show how to develop a successful RBI program at your facility
- Gain practical and effective methods they need to perform practical likelihood and consequence analysis
- Develop optimum Inspection intervals for individual equipment based on the assessment of the active degradation mechanisms
- Provide a clear understanding of the key aspects of Risk-Based Inspection, its advantages, and limitations
- · Provide a clear understanding of how it is linked to reliability-centered maintenance
- Understand how fitness-for-service assessment affects the Risk

Targeted Audience:

- · Operations Engineers
- Maintenance Engineers
- Engineering Managers and Supervisors
- Technical Staff with responsibilities for inspection, maintenance, assessment and mitigation of plant equipment degradation, and who want to use RBI effectively in their plants

Course Outlines:

Unit 1: Risk-Based Inspection RBI

- Definitions
- Evolution
- Key Elements of RBI
- · Reasons for implementing RBI
- · Benefits and Limitations of using RBI
- RBI as a part of plant integrity management
- Economic Benefits
- API Risk-Based Inspection Methodology
- API RP 580
- API BRD 581 Various levels of RBI Analyses
- Impact of RBI on Related API Codes, Standards, and Recommended Practices
- API 510, 570 and 650
- API 579 Fitness-For-Purpose
- API Risk-Based Inspection Software



Unit 2: Inspection Interval Optimization Based on Assessed Risk:

- Evaluation of Inspection Results
- Data Quality
- Corrosion Rate Calculations
- · Remaining Life Calculations
- Fitness-For-Service Assessments
- Estimation of the Consequences of Failures

Unit 3: Overview of API 571 - Recognition of Conditions Causing Deterioration of Failure:

- Overview of over 60 damage mechanisms found in refineries
- A detailed discussion of some common damage mechanisms: Internal and external corrosion, brittle fracture, fatigue, SCC, HIC, internal and external corrosion
- Identification of Deterioration Mechanisms & Failure Modes
- Active damage mechanisms in critical plant equipment
- Inactive or <code>[unlikely[]</code> mechanisms
- · Identification for assessment
- Impact of simultaneous mechanisms
- Selection of Suitable Materials for Specific Deterioration Mechanisms
- Integrated Asset Management
- Linking Risk Assessment, RBI, and RCM
- · Managing Risk Using RBI

Unit 4: Significance of Inspection in Plant Integrity and Maintenance Costs:

- The Real Function of Inspection
- Inspection Key Performance Indicators
- Common Inspection Strategies and Their Limitations
- Risk-Based Decision-Making Fundamentals and Tools
- Risk Assessment Probability of failure, consequences of failure
- Risk Management Avoidance, Mitigation
- Risk Communication
- Understanding and Managing Risk
- Principles of Risk Assessment
- Risk Assessment Elements
- Qualitative, Semi-quantitative, and Quantitative Assessment

Unit 5: Development of Inspection Plan Based on RBI Risk Ranking:

- Inspection Planning Guidance
- Need for Some Speculative / Exploratory Inspection
- RBI Implementation
- Essentials for Establishing a Successful RBI Program
- The RBI Team Recommended Structure and Mandate
- Developing Equipment and Piping Systems / Circuits Inventory
- Inspection History, Interpretation
- Equipment Criticality Rating
- Equipment DataBase
- · Shared Database by RBI and RCM
- · Importance of Data Quality



• Computerized Maintenance Management Systems