Petrogenium. Academy

Asset Management

Root Cause Failure Analysis

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Equipment failure is a recurrent industry problem and its mitigation is often a case of trial-and-error, even for experienced plant engineers - especially those engineers who presume common sense combined with rudimentary failure analysis skills may sail them through, only to meet the same problem soon again, perhaps in an evolved form. To overcome those shortcomings, this novel Root Cause Failure Analysis (RCFA) course reinforces traditional RCA methods with selected lessons from systems thinking, reliability engineering, and cognitive psychology, among other domains, to provide a deep, unique insight into how equipment failures and their root causes may be better understood, if not entirely eliminated.



Participants

This **Petrogenium.** course can be tailored for intermediate staff and for experienced personnel, including technical staff, supervisors and managers.

Furthermore the course can be customized for a specific refinery, plant or unit. The option for post-course consultancy/help-desk support is also available.

Participants may include: Whilst highly suited for operations, maintenance, reliability, and safety engineers, its multi-disciplinary framework allows customization for nontechnical personnel as well.



Learning Objectives

To equip participants with management and cognitive tools to promote a self-learning organization relating to failure investigations within an oil & gas context; to enable the participants to apply those tools on actual facility incidents, current and future.

Programme

DAY 1

Morning session

Introduction - the Nature of Mishaps and their Investigation

Accident Capture

- Aligning failure investigations with plant risk matrix
- Incident Ranking Accident investigation vis-à-vis Risk analysis
- Personal Accidents vs Process or System Accidents

DAY 1

Afternoon session

Organizing and Managing Accident and

Failure Investigations

DAY 2

Morning session

Problem Framing

- Problem Identification Problem Statement
- Problem Definition Collect Facts to Determine
 "What" Happened
- · Human Contribution to the Failure
- Investigator/Decision-maker Biases (and how to mitigate them)
- · Accountability vs Blame

DAY 2

Afternoon session

Root Cause Analysis

- The Fundamental Premise and Limitation of "Root"
- Common Problems with Traditional RCA Programs
- Failure Modes vs Failure Roots
- Levels of Roots what is a root cause, exactly?
- Accident and Failure Models
- Core Analytical Methods

DAY 3

Morning session

Root Cause Analysis (cont.)

- Probable Cause Analysis Sources of Failures,
 Accidents, and Incidents
- Cause Verification and Data Validation:
 Analysis of physical evidence to determine "how" it happened; analyze events & causal factor relationships to determine "why" it happened.

DAY 3

Afternoon session

Solution Development

- When to STOP investigating
- Solution Criteria Selection Musts / Wants
- Alternate/conceptual solutions Elements of an Effective Investigation Report



Why select Petrogenium.?

The above support will be provided by principal consultants with 30+ years world-class experience in the technology and hands-on know-how from operation of refinery units.

Because Experience

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Contact Petrogenium.:

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Because Experience Matters