



↳ Hazard Awareness Training

Overview

Because there is no boring PowerPoint, people tell us they really like our award-winning hazard awareness program!

We help employees learn the important fundamentals of hazard management. Because it is engaging, no-nonsense, practical training that relates to the jobs that people actually do this program is well received across all company sectors and sites.

The program provides employees with the knowledge and skills to use *Think 6, Look 6* to manage hazards at work and at home and to put in place the appropriate controls.

Course Objectives

On completion of the program, employees are able to:

1. Identify a range of hazardous workplace activities in their jobs;
2. Describe the *Think 6, Look 6* process;
3. Apply *Think 6, Look 6* to controlling workplace hazards;
4. Define "Hazard", "Triggers", "Incident", and "Consequence";
5. Provide examples of "Hazards", "Triggers", "Incidents", and "Consequences";
6. Define the role of "prevention" controls and identify examples of these controls;
7. Define the role of "escalation" controls and identify examples of these controls; and
8. Describe the role of "layers of controls" in keeping the workplace safe.

Pre-requisite: None

Suggested Audience: All employees and contractors require basic hazard awareness

Duration: 4 hours

Class size: Minimum 6 and a maximum of 12.
Ten persons is ideal

Delivery mode: In-house classroom delivery using exercises

Case Study – Eni Australia

Eni is an integrated energy company with almost 79,000 people working in 70 countries. In Australia since the year 2000, Eni is the operator of the *Wollybutt* and *Black Tip* offshore projects in Northern Australia.

The *Black Tip* project began production in 2009 and Eni identified a requirement to enhance the hazard awareness capacity of new recruits joining the *Black Tip* work force.

Our project

Eni engaged the *Risk Tool Box* to assist the business train, implement and improve performance in basic hazard spotting, JHA and qualitative risk assessment.

The *Risk Tool Box* worked closely with the EHS Management Team to ensure that the tools being used conformed to internal EHS-Management System documents, particularly the *Eni Procedure for Hazard Identification and Risk Assessment*.

The programme has been well received by both field-based staff and office-support staff in Perth.

Where it's used

The training programme has been delivered to Operations personnel and Projects support staff in Western Australia.

For more information about the *Risk Tool Box* please contact:

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