



SAFETY DAY ENGAGEMENT ACTIVITIES "WHAT IF?" SCENARIOS

EVENT LEADER INSTRUCTIONS

Participants will identify the potential hazards and associated risks from a photograph and then proceed to assess and provide suggestions to eliminate or manage the risk. Participants may also discuss contingency and recovery plans should an incident occur.

Benefits

- Improve hazard spotting, understand risk and discussing how to mitigate to avoid an incident
- Reinforces that we can and need to **DO THE RIGHT THING IN MANAGING FATIGUE** in the workplace

Audience

- Suitable for office, operational site and construction project teams. Target audience size up to 30.

Timing

- Time required to complete the activity is approximately 30 minutes.

Avoid the Pitfalls

- Activity does not reflect the business risk or local culture of the team. Use photographs that are credible and realistic in the context of your own worksite activities.
- Avoid giving the answer, ask open questions to prompt people to think for themselves.

Content Required

4 – 5 different scenarios, relevant to local site.
Examples included.

Apply the Five W's to the scenario:

- What are the potential hazards?
- What are the associated risks?
- What can I do to control the risks?
- What do I do if something goes wrong?
- What goes well?

Instructions

Leader asks participants to work together in breakout groups (optimal group size is 4 – 6 individuals)*. Scenario handouts are distributed.

- Participants review the handout and discuss answers to the Five W's within the breakout group
- Responses are recorded onto a chart
- After a specified amount of time (recommended 15 minutes to work the 4-5 scenarios), the leader will ask each breakout group to present their observations and recommendations

Materials Needed

- Scenario Handouts
- 4-5 photo images depicting scenes from the workplace
- Charts for each breakout group to record observations and recommendations.

* Leader to provide example of how to answer the questions.



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PARTICIPANT HANDOUT

1 What are the potential hazards?

2 What are the associated risks?

3 What can I do to control the risks?

4 What do I do if something goes wrong?

5 What goes well?

