EBOOK CORPORATE LICENCING INFORMATION

Optional Training and Learning Methods

- Company-wide focus on a safety issue via e-newsletter
- Specific small group topic- e.g. for safety supervisors via email
- Forum/bulletin board discussion within web based training program, where the bulletin board remains open for a week and participants make their contributions during this time period
- Face to face group discussion or safety moments
- Safety book clubs

Safety Book Club Notes

Book club meetings are a means of upholding safety awareness and drawing attention to any existing or evolving hazards and risks- and learning from past major accidents. It provokes active employee participation with lessons learnt from previous accidents and in applying the lessons to the circumstances within your organisation.

Book clubs lead to discussions that foster a deeper understanding and connection to the topics at hand and ensure that everyone concerned with Safety in an organisation is on the same page and using the same terminologies

A Book club is a way for employees to network with others in the organisation and deepen existing relationships with those who have a common goal of commitment to the organisation's core safety principles and values.

Book clubs also assist in ensuring an organisation continuously learns and develops.

eBooks at Work

Making Professor Andrew Hopkins two most recent books, <u>Failure to Learn</u> and <u>Disastrous Decisions</u> available to all our employees as eBooks will help to raise awareness about process safety management and to build our positive process safety culture. Employees from CEO to frontline workers will learn how decisions they make, and actions they take every day, can have potentially catastrophic consequences. Most importantly, reading these books will help our employees understand how to avoid making the same mistakes as those that contributed to both the BP Texas City and the Macondo well explosions.

Process Safety Book Club Overview

Safety Book Club Success Story

