

# Safety/HSE Cases

## Purpose

The aim of this module is to explain the purpose, content and uses of a Safety/HSE Case. Particular attention is focused on the best practical approaches to address legal, industry and company requirements. The differing types of safety/HSE case during the project lifecycle are discussed, as well as differences in approaches between industries. Links between the case, supporting studies and the management system are studied. Best practices for implementing and maintaining the case are also reviewed.

## At the end of the course you will be able to

1. Critically review the reasons for having Safety/HSE Cases and the role of the safety/HSE Case
2. Justify the contents of a safety case
3. Discuss the key factors to be considered when planning a safety case.

## Outline content

Historical drivers

Legal Requirements - UK, Europe, worldwide

Company and industry body requirements

Differing types of case by project phase (e.g. PSR, PCSR, design, operational, decommissioning)

Safety/HSE Case structure and approach by industry

- nuclear
- offshore oil and gas
- onshore process
- transport
- others

Bridging documents

Links between the case and supporting studies

Links between the case and the management system

Documentation and management / maintenance of the Safety / HSE Case

Roll-out and implementation - keeping the case as a working document

Features of a fit-for-purpose safety case

## Recommended prior study

Education, skills or experience equivalent to undergraduate level

## Who should attend

Managers, supervisors and HSE practitioners seeking to gain practical insights into how to structure a Safety/HSE case.

## Delivery Methods

Face-to-face, Distance Learning, or Blended Learning

## Levels of Assessment

- Attendance only
- Assessment by Risktec
- Risktec Professional Qualifications
- Postgraduate Qualifications: CPD, PgCert, PgDip and MSc

## Assessment details

Postgraduate programmes: activities and assignment (total about 80 hours)

RPQ programmes: assignment (about 15 hours)

## Module details

Level Masters/RPQ

Duration 2 days (F2F),

8 weeks (Postgraduate or RPQ DL)

CPD Credits: 10 (postgraduate programmes)

## Price

For prices and further information, or to book a course, please contact **Vicky Billingham** at [training@risktec.tuv.com](mailto:training@risktec.tuv.com)

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