Bowtie Risk Management

**Purpose**
Bowtie analysis (also known as barrier diagrams) is an increasingly popular approach to help manage risk. This module introduces the bowtie methodology and examines in detail the various bowtie analysis components. The module also provides a critical review of the method’s benefits, limitations and practical uses, with hands-on practice at applying the technique.

**At the end of the course you will be able to**
1. Analyse hazard scenarios by applying the bowtie method and designing a bowtie diagram
2. Develop integrity assurance for bowtie barriers
3. Devise risk acceptance criteria for hazards in bowties

**Outline content**
- Introduction to risk assessment and bowties
- The bowtie method – what is a bowtie and how to build one
- Assuring barrier integrity
- Effectiveness and ALARP for bowties
- Benefits and practical uses of bowties
- Facilitating bowtie workshops
- Bowtie software tools

**Recommended prior study**
Education, skills or experience equivalent to undergraduate level
Risktec modules: *Principles of Risk Management; Hazard Identification*

**Who should attend**
Managers, engineers, operators, HSE advisors and risk management practitioners.

**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 training@risktec.tuv.com

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