

## **Module: Managing Risk in Accidents Respond**

### **Overview**

Managing risk in accident response is essential for ensuring safety and effectiveness. Risk refers to the potential for loss or harm, making its assessment critical in emergency situations.

Understanding the importance of risk helps responders prioritize actions and allocate resources effectively. The investigation's integrity can be affected by unmanaged risks, potentially compromising evidence and safety. Quantifying or calculating risk involves analyzing likelihood and impact, allowing for informed decision-making.

Control measures, such as implementing safety protocols and using protective equipment, are vital in minimizing risks. By systematically managing risks, organizations enhance their ability to respond effectively and safely to accidents, ultimately improving outcomes.

**Programme Code**      M\_MR

## **Programme Outline**

- What is risk?
- Importance of risk
- What would be affect in the investigation?
- How could we quantify or calculate risk?
- What is the control measure?

**Programme Class**          Classroom face-to-face

**Contact Hours**          4 hours

**Certificate**              Certificate of Completion