

## **Module: Evidence Collection in Accident Investigation**

### **Overview**

The scope of evidence collection in accident investigation is broad, encompassing various types of information. Investigators must identify how and what to harvest, focusing on both physical and digital evidence.

Preservation of evidence is critical to maintain its integrity, requiring careful handling and storage procedures. Sampling available resources involves selecting relevant materials and data that can provide insights into the accident.

An overview of sampling and preservation techniques includes proper documentation, labeling, and storage methods to ensure evidence remains uncontaminated. Effective evidence collection is fundamental to accident investigations, enabling investigators to draw accurate conclusions and implement necessary safety improvements.

**Programme Code**      M\_EVC

## **Programme Outline**

- Scope
- How and what to harvest?
- Preservation of evidence
- Sampling available resources
- Overview of sampling and preservation techniques

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

**Contact Hours**          4 hours

**Certificate**              Certificate of Completion