

EUM with our extensive experience as well as cost-effective and practical approach, provide a range of risk and safety management services to support successful project deliveries. We provide a comprehensive, realistic and independent review of risk and safety management systems and activities and our in-house competent person helps our clients achieve regulatory compliance.

- MHI Safety Case / CIMAH Report
- Corporate / Onsite Emergency Response Plan
- Crisis / Site Management Plan
- Health, Safety & Environmental Management System
- Business Continuity Plan
- Process Safety Management

MHI Safety Case / CIMAH Report

Major Hazard Installations (MHI) are workplaces that store, handle or process hazardous chemicals or potentially dangerous materials in large quantities that exceed the relevant threshold quantity. Incidents at such facilities have the potential to cause severe damage to employees, people in surrounding areas and the environment. Major hazard facilities typically include oil refineries, gas processing plants, liquid petroleum gas facilities, chemical manufacturing sites, warehouses and transport depots.

MHI operators are required to submit updated Safety Case / CIMAH (Control of Industrial Major Accident Hazards) Report to the local Safety & Health authorities. This document identifies all possible major accidents and for each of these identified accidents, prevention and control measures are taken, which includes providing site personnel with information, training and proper equipment to ensure their safety. An updated onsite emergency plan is also forms part of this document.

For facilities that handle or process, but that are not classified as Major Hazard Installations, the Non-MHI operator must provide an updated DOSO (Demonstration of Safe Operation Report) Report to the local Safety & Health authorities.

Our qualified consultants offer flexible and comprehensive service to assist companies in developing and updating Safety Case / CIMAH Report.

Specific items that we cover in our report include :

- Hazard Identification (HAZID) and Quantitative Risk Assessment (QRA)
- Preparation of Onsite Emergency Response Plan (ERP)
- Preparation of Off-Site Contingency Plan
- Development of Health, Safety and Environmental Management System (HSEMS)

Contact Us

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