



Hazardous Materials Management Services

Benefit Your Business

- MEET YOUR COMPLIANCE OBLIGATIONS
- COST SAVINGS, INCLUDING CHEMICALS, MAINTENANCE, & PAPERWORK COSTS, WATER & ENERGY REDUCTION
- REDUCE ENVIRONMENTAL RISKS
- RISK HEALTH & SAFETY RISKS
- PROTECT YOUR ASSETS
- REDUCE POTENTIAL PUBLIC LIABILITIES
- STANDARDISE SPECIFICATIONS SYSTEMS & PROCEDURES

HAZARDOUS MATERIALS SERVICES

Hazardous materials can cause adverse health effects such as severe poisoning, asthma, skin rashes, allergic reactions, allergic sensitisation, cancer, and other long term diseases from exposure to substances as well as physical effects such as fire, explosion, release of hazardous gases and corrosion.

Hazardous materials, if not stored or handled correctly, can cause harm to workers, members of the public, property and the environment due to their physical, chemical, and biological properties.

Specific hazardous materials have regulatory requirements governing their management in the workplace – including asbestos & lead.

In addition to the direct occupational hygiene monitoring to quantify exposure risks, Field HSE can also audit, review & advise clients on use, handling and storage design and techniques to meet relevant legislative and Australian Standards compliance.

Field HSE provides tailored training to employees on the management of chemicals in the workplace – including content for site managers, health & safety officers, storepersons, and end-users.



Hazardous Materials Services

Field HSE employs a multidisciplinary staff including qualified HSE, mechanical & structural engineering personnel. This enables us to provide a full hazardous materials consultancy service – from desktop and documentary audit & review services all the way through to the engineering design and implementation of use, handling and storage solutions to ensure physical “on the ground” compliance.

Hazardous Substances & Dangerous Goods

- Legislative compliance auditing;
- Hazardous Substances & Dangerous Goods risk assessments;
- Hazardous Substance & Dangerous Goods storage location planning & design;
 - E.g. AS1940, AS1596
- Development of registers, manifests & emergency plans;
- Development of safe management systems;
- Assistance for Environmentally Relevant Activity (ERA) applications;
- Hazardous substance exposure monitoring & assessment
- Tailored chemical training to meet legislative requirements;



Asbestos Containing Materials

- Licensed Asbestos Assessors
- NATA Accredited Laboratory
- Asbestos Location & Identification Building Surveys
 - Asbestos Containing Materials (ACM) Registers
 - *In-situ* ACM Management Plans
 - Site Reports & Risk Assessment
- Asbestos Removal & Remediation Program Management
- Airborne Asbestos Monitoring
- Clearance reporting
- Annual monitoring & review

Speak to a consultant today

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