Health, Safety and Environmental laws require employers to identify the risks associated with all work processes.

Vapours, dust, noise, radiation, and hazardous substances do not always have the obvious impacts of traumatic accidents.

Exposure to occupational hygiene risks can cause serious health problems for staff exposed to them in sufficient quantities, or over an extended period of time. These include noise-induced hearing loss, cancers, allergies and asthma.

Australasian Safety Services’ professional staff offer a wide range of services to help you identify and monitor employee exposure to a wide range of workplace conditions.
Australasian Safety Services has extensive experience monitoring hygiene risks within the mining, oil and gas, aviation, maritime, transport and manufacturing industries. Australasian Safety Services’ occupational hygienists have the expertise to assist organisations in developing and conducting monitoring programmes to meet the needs of their specific industries and work places.

Monitoring & Survey Methods
Australasian Safety Services utilises several methods to determine exposure levels and establish any potential health risks. These methods include:
- walk-through surveys
- expert risk assessments
- static sampling
- control method evaluations
- real time sampling
- full shift sampling
- exposure distribution monitoring
- noise dosimetry
- noise frequency analysis
- ventilation surveys
- health incident investigations

Using accredited state-of-the-art sampling and analysis methodologies, Australasian Safety Services’ occupational hygiene experts can recognise and evaluate hygiene risks, and offer site-specific control options.

Training Services
- hazardous substance & dangerous goods management
- emergency planning
- hearing conservation
- confined space safety
- gas monitoring
- hot work permits
- correct use of monitoring equipment

Monitoring & Survey Services
Australasian Safety Services provides assessment and control solutions for:
- noise
- lighting
- vibration
- radiation
- EMR & ELF radiation
- respirable dust
- inspirable dust
- diesel particulate
- asbestos (airborne)
- asbestos (building audits & surveys)
- hydrocarbons
- isocyanates
- volatile organic compounds (VOCs)
- other chemicals
- respirable quartz
- welding fumes
- synthetic mineral fibre
- metal fumes
- lead
- formaldehyde
- solvents
- breathing air quality
- bioaerosols
- thermal comfort
- clandestine lab residue testing