

Occupational Health and Hygiene

Assess worker risks and develop controls to improve your workplace environment.

What We Do

We use science and technology to measure worker exposures, assess worker risks and develop controls to improve the workplace environment. We can help you improve employee comfort, wellbeing and productivity as well as meet your organisation's health and safety obligations. Our professional team is focused on practical ways to protect and promote the health of your people.

Our Comprehensive Services

01. Occupational Noise

Australasian Safety Services have experience providing noise monitoring services across a multitude of industries Australia-wide, including manufacturing, construction, mining, maritime, and government.

02. Air Quality Monitoring

We are an approved provider of dust monitoring and dust management services suitable to meet the QGL02 Management of respirable dust in Queensland mineral mines and quarries guidelines.

03. Asbestos and Hazardous Materials Management

A control program is necessary when handling, removing or disturbing asbestos-containing materials, or when the presence of asbestos-containing materials is suspected or confirmed in the workplace. Our goal is to prevent or minimize the release of airborne asbestos fibres.

04. Environmental Noise

We have experience providing environmental noise monitoring services across a multitude of industries Australia-wide, including manufacturing, construction, mining, and government.



 AUSSAFETY

Call Us Now
1300 766 139



Speak to an Expert

We provide you with the highest quality of service

Book a consultation

(aussafety.com.au/contact-us)



Australasian Safety Services can address all these pressing needs when it comes to your Health & Safety Consulting and Management within your Workplace.

Visit Us Online
aussafety.com.au



How do we do what we do?

We use a decision-making framework called ARECC. Within this framework, we anticipate and recognize hazards, evaluate exposures, and control and confirm protection from risks. The ARECC framework supports hazard-informed exposure assessments, exposure-informed hazard assessment, and therefore risk-informed decision making within the workplace. So basically, we characterise risk and provide advice to manage it.

What do we look at?

Occupational hygiene hazards are typically divided into five categories:

- ➔ **Biological**
Mould, bacteria, yeast
- ➔ **Chemical**
Dusts like crystalline silica, fumes like welding fume, vapours like VOCs, etc.
- ➔ **Physical**
Noise and vibration, lighting, thermal stress, etc.
- ➔ **Ergonomic**
Manual handling, workstation setups, etc.
- ➔ **Psychosocial**
Work organisation and work stress, workload, or bullying, harassment, etc.



aussafety.com.au



1300 766 139



enquiries@aussafety.com.au

Office Location
15, Daintree Drive,
Redland Bays,
QLD 4165

