

Do You Have An Asbestos Register?

The NSW Occupational Health & Safety Regulation 2001 (Clause 44, Chapter 4) outlines the requirement for controllers of premises to prepare and maintain an Asbestos Register. The register should comply with the requirements outlined in the National Occupational Health and Safety Commission (NOHSC) “Code of Practice for the Management and Control of Asbestos in Workplaces” [NOHSC:2018(2005)].

Is Your Register Up To Date?

[NOHSC:2018(2005)] (Section 9.3.1) states that asbestos registers should be reviewed every 12 months or earlier where a risk assessment indicates the need for re-assessment or asbestos containing material has been disturbed or removed. The review should include visual inspection of the identified materials.

What Are The Penalties?

The Maximum Penalty for non-compliance is Level 3 - 100 Penalty Units or \$11,000. **However, the cost of addressing inadvertent contamination of your premises and potential human exposure to hazardous materials is usually much higher.**

How We Can Help You

SLR Heggies HAZMAT consultants are professionally qualified and have years of experience undertaking asbestos and hazardous materials surveys at both domestic and commercial premises. We can provide:

- Asbestos & Hazardous Materials Registers
- Management Plans & Site Induction Manuals
- Project Management Services for Asbestos / Hazardous Material removals
- Emergency monitoring and testing
- Clearance inspections and certification

Managing The Issues

SLR Heggies has developed a number of software solutions to track your asbestos / hazardous materials issues and help you to fulfil your legal obligations. Our applications can track the condition, status and tasks existing for each separate issue and will allow project controllers to update vital information as required.

Our Other Services

SLR Heggies provides a complete range of engineering and environmental services including:

- Air, Water and Land Quality
- Energy/ESD Sustainability
- Wind Engineering and CFD
- Structural Dynamics
- Realtime Data Management
- OHS and Occupational Hygiene
- Noise and Vibration
- Solar, ESD and Energy Studies
- Project and Risk Management
- Video and Web Productions

