

SLR Heggies Hazardous Materials (HAZMAT) Group

The SLR Heggies HAZMAT group operates 24/7 all year round. Our professionally qualified consultants are able to provide expert advice on all aspects of HAZMAT management including, but not limited to, asbestos, lead and polychlorinated biphenyls (PCBs).

Emergency Response

Our consultants have proven performance managing emergency and high-priority response situations at both domestic and commercial premises. This includes:

- Fire, Water and Storm Damage
- Burst Water Mains
- Accidents and Spills
- Renovations, Demolition and Rectification
- Discovery of Contaminated Fill
- Natural Disasters

We Can Help You By...

- Assessing the extent of contamination and undertaking initial 'make-safe' activities
- Controlling and communicating health risks
- Developing and implementing remediation strategies and safe-work procedures
- Liaising with remediation contractors, regulatory authorities and local council, board members, management, unions, employees and legal entities
- Monitoring and supervising remediation and providing a sign-off at completion

Why Choose SLR Heggies?

SLR Heggies is a progressive firm of consulting engineers and scientists providing innovative solutions for improving and sustaining our environment. We manage risk and assist clients to realise opportunity. The company has been operating since 1978 and with over 140 staff, SLR Heggies is one of Australia's largest specialist consultancies working in all states of Australia, New Zealand, Papua New Guinea, South East Asia and the Middle East.

- NATA accredited laboratory ISO/IEC 17025
- NATA accredited for air volume measurement (air), asbestos fibre counting and asbestos identification
- Quality Management System certified to AS/NZS ISO 9001:200 (SAI Global Licence No. 3236)
- Our Professional Indemnity cover for all asbestos work
- 100% Australian owned and employee operated

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

