



Policy: Engineering Building & Infrastructure PTY LTD

ASBESTOS POLICY



EBNI ASBESTOS POLICY

Policy Statement

These procedures are designed to implement the Asbestos Policy

The objective of this Plan is to provide management direction for the safe administration of asbestos containing materials (ACM) within Engineering Building & Infrastructure PTY LTD workplaces to protect the health and safety of our workers, our customers and members of the community.

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Version History

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September 2017	26 September /2017	EBNI consultation/review completed

Related Documents

This document should be read in conjunction with:

Related Legislation:

- **Refer to Appendix G- Asbestos related legislation , policies and standards**

Policy Details and information

This policy was formulated to be consistent with Engineering Building & Infrastructure PTY LTD's legislative obligations and within the scope of Engineering Building & Infrastructure PTY LTD's powers. This policy should be read in conjunction with relevant legislation, guidelines and codes of practice. In the case of any discrepancies, the most recent legislation should prevail.

This policy is based upon the *Model Asbestos Policy for NSW Councils* developed by the Heads of Asbestos Coordination Authorities to promote a consistent Local Government approach to asbestos management across NSW.

This policy does not constitute legal advice. Legal advice should be sought in relation to particular circumstances and liability will not be accepted for losses incurred as a result of reliance on this policy.

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1. Introduction

The Blue Mountains City Engineering Building & Infrastructure PTY LTD (EBNI) acknowledges the serious health hazard of exposure to asbestos.

In Australia, asbestos was gradually phased out of building materials in the 1980s and the supply and installation of asbestos containing goods has been prohibited since 31 December 2003. Yet asbestos legacy materials still exist in many homes, buildings and other assets and infrastructure. It is estimated that one in three Australian homes contains asbestos. EBNI acknowledges its obligation to inform the local community and Engineering Building & Infrastructure PTY LTD workers about asbestos and about the risk presented by asbestos containing material (ACM).

This Asbestos Policy sets the framework for managing risk associated with ACM in order to minimise the risk of exposure to asbestos for our workers, our customers and the community. This Policy replaces the Engineering Building & Infrastructure PTY LTD's former Asbestos Management Plan and former Asbestos Management Policy, both originally adopted on 19 October 2017 and subsequently amended.

Where material containing asbestos is in a non-friable form (that is, cannot be crushed by hand into a powder), undisturbed and painted or otherwise sealed, it may remain safely in place. However, where asbestos containing material is broken, damaged, disturbed or mishandled, fibres can become loose and airborne posing a risk to health. Breathing in dust containing asbestos fibres can cause asbestosis, lung cancer and mesothelioma.

It is often difficult to identify the presence of asbestos by sight. Where a material cannot be identified or is suspected to be asbestos, it is best to assume that the material is asbestos and take appropriate precautions. Further information about asbestos and the health impacts of asbestos can be found in Appendix A and website links to additional information are provided in Appendix B.

Engineering Building & Infrastructure PTY LTD has an important dual role in minimising exposure to asbestos, as far as is reasonably practicable, for both:

- residents and the public within the Local Government Area (LGA)
- workers (employees and other persons) in Engineering Building & Infrastructure PTY LTD workplaces.

Engineering Building & Infrastructure PTY LTD's legislative functions for minimising the risks from asbestos apply in various scenarios including:

- as a responsible employer
- contaminated land management
- Engineering Building & Infrastructure PTY LTD land, building and asset management
- emergency response
- land use planning (including development approvals and demolition)
- management of naturally occurring asbestos
- regulation of activities (non-work sites)
- waste management and regulation.

1.1 Purpose

This policy aims to outline:

- the role of Engineering Building & Infrastructure PTY LTD and other organisations in managing asbestos
- Engineering Building & Infrastructure PTY LTD's relevant regulatory powers

- Engineering Building & Infrastructure PTY LTD's approach to dealing with naturally occurring asbestos, sites contaminated by asbestos and emergencies or incidents
- general advice for residents on renovating homes that may contain asbestos
- Engineering Building & Infrastructure PTY LTD's development approval process for developments that may involve asbestos and conditions of consent
- waste management and regulation procedures for asbestos waste in the LGA
- Engineering Building & Infrastructure PTY LTD's approach to managing asbestos containing materials incouncil workplaces
- sources of further information.

1.2 Scope

This policy applies to all of the Engineering Building & Infrastructure PTY LTD LGA within the Engineering Building & Infrastructure PTY LTD's jurisdiction.

The policy provides information for Engineering Building & Infrastructure PTY LTD workers, the local community and wider public. Part 1 of the policy includes the sections that are likely to be of most interest to the local community and wider public. Part 2 is information that applies to workers associated with Engineering Building & Infrastructure PTY LTD including employees, contractors, consultants, and volunteers (as defined by the NSW Work Health and Safety Regulation 2017). Definitions for key terms used in the policy are provided in Appendix C and acronyms are listed in Appendix D.

The policy applies to friable, non-friable (bonded) and naturally occurring asbestos (where applicable) within the LGA.

The policy outlines Engineering Building & Infrastructure PTY LTD's commitment and responsibilities in relation to safely managing asbestos and contains general advice. For specific advice, individuals are encouraged to contact Engineering Building & Infrastructure PTY LTD or the appropriate organisation (contact details are listed in Appendix E).

The policy does not provide detail on specific procedures. Practical guidance on how to manage risks associated with asbestos and asbestos containing material can be found in the:

- *Code of practice on how to manage and control asbestos in the workplace* (catalogue no. WC03560) published by SafeWork NSW.
- *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) published by SafeWork NSW.
- Additional guidance material listed in Appendix B.
- Detailed information on Engineering Building & Infrastructure PTY LTD's procedures and plans may be found in other documents, which are referenced in part 2 under section 18.1.

2. Definitions

Definitions are provided in Appendix C.

3. Roles and responsibilities of Engineering Building & Infrastructure PTY LTD

3.1 Educating residents

Engineering Building & Infrastructure PTY LTD shall assist residents to access appropriate information and advice on the:

- prohibition on the use and re-use of asbestos containing materials
- requirements in relation to development, land management and waste management
- risks of exposure to asbestos
- safe management of asbestos containing materials
- safe removal and disposal of minor quantities of asbestos containing materials.

Educational information and website links for educational materials can be found in Appendices A and B.

3.2 Managing land

Engineering Building & Infrastructure PTY LTD is responsible for managing public land. This may include land with naturally occurring asbestos as described in section 5 and land contaminated with asbestos as outlined in section 6.

3.3 Managing waste

Where Engineering Building & Infrastructure PTY LTD is the appropriate regulatory authority, Engineering Building & Infrastructure PTY LTD is responsible for:

- Issuing clean up notices to address illegal storage or disposal of asbestos waste or after an emergency or incident (under the *Protection of the Environment Operations Act 1997*).
- Issuing prevention or clean up notices where asbestos waste has been handled (including stored, transported or disposed of) in an unsatisfactory manner (under the *Protection of the Environment Operations Act 1997*).
- Issuing penalty infringement notices for improper transport of asbestos (under the *Protection of the Environment Operations Act 1997*).
- Applying planning controls to proposals to dispose of asbestos waste on-site, seeking advice from the Environment Protection Authority (EPA) on this matter and making notation on planning certificates (section 10.7 planning certificates) where on-site disposal is permitted.

The Engineering Building & Infrastructure PTY LTD operates a licensed waste facility that accepts asbestos waste. The details of that facility are given in clause 10.4 of this Policy and are also provided in Appendix F.

3.4 Regulatory responsibilities

Engineering Building & Infrastructure PTY LTD has regulatory responsibilities under the following legislation, policies and standards in situations where Engineering Building & Infrastructure PTY LTD is the appropriate regulatory authority or planning authority:

- *Contaminated Land Management Act 1997 (NSW)*
- *Environmental Planning and Assessment Act 1979 (NSW)*
- *Environmental Planning and Assessment Regulation 2000 (NSW)*
- *Local Government Act 1993 (NSW)*
- *Protection of the Environment Operations Act 1997 (NSW)*
- *Protection of the Environment Operations (General) Regulation 2009 (NSW)*
- *Protection of the Environment Operations (Waste) Regulation 2014 (NSW)*
- *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*
- *State Environmental Planning Policy No. 55 – Remediation of Land*

Issue	Engineering Building & Infrastructure PTY LTD's role	Section of policy
Contaminated land	Record known asbestos site contamination on section 10.7 planning certificates where practicable and for Engineering Building & Infrastructure PTY LTD workplaces, record on Engineering Building & Infrastructure PTY LTD's asbestos register. Notify stakeholders of land use planning policy requirements relating to contamination. Manage residential asbestos contaminated land that is not declared 'significantly contaminated' under the Contaminated Land Management Act 1997 (excluding oversight of removal or remediation work which is the role of SafeWork NSW).	Section 6
Development assessment	<ul style="list-style-type: none"> Assess development applications for approval under the <i>Environmental Planning and Assessment Act 1979</i>. Set conditions of consent for renovations, alterations, additions, demolitions or other developments requiring consent and which may involve disturbance of asbestos containing materials. Ensure compliance with development conditions. Apply conditions relating to development involving friable and non-friable asbestos material under the relevant legislation and planning codes and as outlined in section 9. 	Section 9
Demolition	Approve demolition under the Environmental Planning and Assessment Act 1979. Engineering Building & Infrastructure PTY LTD certifiers approve development as complying development under the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008.	Section 9
Emergencies and incidents	Regulate the cleanup of asbestos waste following emergencies where sites are handed over to the Engineering Building & Infrastructure PTY LTD or a local resident by an emergency service organisation (excluding oversight of licensed removal or remediation work which is the role of SafeWork NSW). Engineering Building & Infrastructure PTY LTD may consider the need to issue a cleanup notice, prevention notice or cost compliance notice under the Protection of the Environment Operations Act 1997.	Section 7
Naturally occurring asbestos	Verify compliance with environmental planning and assessment legislation for development applications that could disturb naturally occurring asbestos. Prepare an asbestos management plan for Engineering Building & Infrastructure PTY LTD workplaces or road works which occur on land containing naturally occurring asbestos.	Section 5
Residential premises	Respond to any public health risks (risks to Engineering Building & Infrastructure PTY LTD workers and wider public) relating to the removal of asbestos containing materials or asbestos work at residential properties that does not involve a business undertaking. Respond to complaints about unsafe work at a residential property that is undertaken by a resident (not a worker, which is the role of SafeWork NSW). Respond to public health risks posed by derelict properties or asbestos materials in residential settings.	Section 9
Waste	<ul style="list-style-type: none"> Manage waste facilities in accordance with environmental protection legislation. Respond to illegal storage, illegal dumping and orphan waste. Regulate non-complying transport of asbestos containing materials. 	Section 10

- Demolition work code of practice 2015 (catalogue no. WC03841).

Additional legislation, policies and standards relating to the safe management of asbestos are listed in Appendix G. The situations in which Engineering Building & Infrastructure PTY LTD has a regulatory role in the safe management of asbestos are listed in Table 1.

Table 1: Situations in which Engineering Building & Infrastructure PTY LTD has a regulatory role in managing asbestos

3.5 Responsibilities to workers

Engineering Building & Infrastructure PTY LTD is committed to fulfilling its responsibilities to workers under the NSW Work Health and Safety Act 2011 and NSW Work Health and Safety Regulation 2017 and maintaining a safe work environment through Engineering Building & Infrastructure PTY LTD's:

- general responsibilities
- education, training and information for workers
- health monitoring for workers
- procedures for identifying and managing asbestos containing materials in Engineering Building &

Infrastructure PTY LTD premises. These responsibilities are outlined in part 2.

4. Other stakeholders involved in managing asbestos

Engineering Building & Infrastructure PTY LTD is committed to working collaboratively with other government agencies and where appropriate, other stakeholders as needed to respond to asbestos issues.

Appendix E notes useful contacts and Appendix H notes agencies involved in managing asbestos. Various asbestos scenarios requiring stakeholders to work together are outlined in Appendix I

Part 1 – Asbestos in the Local Government Area: Information for the community

5. Naturally occurring asbestos

Engineering Building & Infrastructure PTY LTD is not aware of any naturally occurring asbestos in the LGA.

Naturally occurring asbestos only poses a health risk when elevated levels of fibres are released into the air, either by human activities or by natural weathering and these fibres are breathed in by people. Information on naturally occurring asbestos, work processes that have the potential to release naturally occurring asbestos fibres into the air and known locations of naturally occurring asbestos in NSW is provided in Appendix A under section 2.1. This information is indicative, and not a complete picture of all naturally occurring asbestos in NSW.

5.1 Responsibilities for naturally occurring asbestos

For naturally occurring asbestos that will remain undisturbed by any work practice, Engineering Building & Infrastructure PTY LTD is the lead regulator.

Where development applications propose activities that may disturb areas of naturally occurring asbestos (such as excavation), any consent or approval should contain conditions requiring: testing to determine if asbestos is present, and the development of an asbestos management plan if the testing reveals naturally occurring asbestos is present. Engineering Building & Infrastructure PTY LTD will verify compliance with environmental planning and assessment legislation and together with the EPA and SafeWork NSW will coordinate enforcement where non-compliance is suspected.

Where naturally occurring asbestos will be disturbed due to a work process, including roadwork, excavation and remediation work, SafeWork NSW is the lead regulator. Requirements for workplaces are summarised in the *Naturally-occurring asbestos fact sheet* (catalogue no. WC03728) published by SafeWork NSW. Where naturally occurring asbestos is part of a mineral extraction process, the NSW Department of Industry is the lead regulator.

5.2 Managing naturally occurring asbestos

Where naturally occurring asbestos is encountered or suspected, the risk from disturbance of the naturally occurring asbestos should be assessed by an occupational hygienist.

The management of naturally occurring asbestos that stays in its natural state is not prohibited if managed in accordance with an asbestos management plan. Requirements for risk management, asbestos management plans and provisions for workers are outlined in the *Naturally-occurring asbestos fact sheet* (catalogue no. WC03728) published by SafeWork NSW. The SafeWork NSW website provides further information on naturally occurring asbestos and supporting documents on what people can do to avoid contact with naturally occurring asbestos.

5.2.1 Management of naturally occurring asbestos by Engineering Building & Infrastructure PTY LTD

Engineering Building & Infrastructure PTY LTD will aim to prevent the exposure of workers and the public to any naturally occurring asbestos that is known or discovered in the Engineering Building & Infrastructure PTY LTD workplace.

If naturally occurring asbestos is discovered in the LGA, Engineering Building & Infrastructure PTY LTD will develop risk controls, an asbestos management plan in relation to the naturally occurring asbestos in the Engineering Building & Infrastructure PTY LTD workplace and provide guidance materials where necessary.

6. Contamination of land with asbestos

Background information on contamination of land with asbestos and potential disturbance of asbestos contaminated sites can be found in Appendix A under sections 2 and 3. The nature of asbestos contamination of land can vary significantly and there can be a number of different mechanisms available to address this contamination depending upon its source and extent.

6.1 Responsibilities for contaminated land

Responsibility for cleaning up contaminated land lies with the person responsible for contaminating the land or the relevant landowner.

Engineering Building & Infrastructure PTY LTD may issue a cleanup notice to the occupier of premises at or from which Engineering Building & Infrastructure PTY LTD reasonably suspects that a pollution incident has occurred, or is occurring, requiring asbestos waste to be removed (under part 4.2 of the Protection of the Environment Operations Act 1997).

Engineering Building & Infrastructure PTY LTD may also issue prevention notices (under part 4.3 of the Protection of the Environment Operations Act 1997) to ensure good environmental practice. If a person does not comply with a prevention notice given to the person, Engineering Building & Infrastructure PTY LTD employees, agents or contractors may take action to cause compliance with the notice.

Any reasonable costs incurred by Engineering Building & Infrastructure PTY LTD in monitoring or enforcing clean up and prevention notices may be recovered through a compliance cost notice (under part 4.5 of the Protection of the Environment Operations Act 1997). Engineering Building & Infrastructure PTY LTD shall keep records of: tasks undertaken; the hours Engineering Building & Infrastructure PTY LTD employees have spent undertaking those tasks; and expenses incurred.

During site redevelopment Engineering Building & Infrastructure PTY LTD will consider contamination with asbestos containing materials in the same way as other forms of contamination as stipulated by the Environmental Planning and Assessment Act 1979. That is, Engineering Building & Infrastructure PTY LTD will apply the general requirements of State Environmental Planning Policy (SEPP) No. 55 – Remediation of Land and the Managing Land Contamination: Planning Guidelines SEPP 55 – Remediation of Land.

Engineering Building & Infrastructure PTY LTD provides information about land contamination on planning certificates (issued under section 10.7 of the Environmental Planning and Assessment Act 1979) as outlined in section 6.2.

For sites that are 'significantly contaminated' and require a major remediation program independent of any rezoning or development applications, the EPA and SafeWork NSW are the lead regulatory authorities as outlined in Appendix A under section 2.4.2.

The management of Engineering Building & Infrastructure PTY LTD workplaces contaminated with asbestos is outlined in section 14.4.

6.2 Finding out if land is contaminated

A person may request from Engineering Building & Infrastructure PTY LTD a planning certificate containing advice on matters including whether Engineering Building & Infrastructure PTY LTD has a policy to restrict the use of land due to risks from contamination. Certificates are issued under section 10.7(2) of the Environmental Planning and Assessment Act 1979.

Factual information relating to past land use and other matters relevant to contamination may also be provided, even when land use is not restricted. When Engineering Building & Infrastructure PTY LTD receives a request for a certificate under section 10.7(2), it may also inform applicants of any further information available under section 10.7(5). Engineering Building & Infrastructure PTY LTD may also use section 10.7(5) planning certificates to record other information, particularly anything else of a factual nature about contamination which Engineering Building & Infrastructure PTY LTD deems appropriate (such as details of land history, assessment, testing and remediation).

Engineering Building & Infrastructure PTY LTD records can only indicate known contaminated sites. Any site may potentially be contaminated.

Engineering Building & Infrastructure PTY LTD may issue notices to land owners or occupiers requiring information about land it has reason to believe may be contaminated by asbestos using section 192 and section 193 of the Protection of the Environment Operations Act 1997.

6.3 Duty to report contaminated land

A person whose activities have contaminated land or a landowner whose land has been contaminated is required to notify the EPA when they become aware of the contamination (under section 60 of the *Contaminated Land Management Act 1997*). Situations where this is required are explained in the document: *Guidelines on the duty to report contamination under the Contaminated Land Management Act 1997*.

The EPA will inform Engineering Building & Infrastructure PTY LTD of contaminated land matters relating to the LGA as required under section 59 of the Contaminated Land Management Act 1997.

6.4 Derelict buildings

Concerns regarding potential health risks from derelict properties may be directed to Engineering Building & Infrastructure PTY LTD. Derelict properties include abandoned buildings, fire damaged buildings and otherwise dilapidated buildings. Where derelict properties contain friable asbestos and asbestos is exposed, either from human activities or weathering, this poses a potential risk to public health.

Engineering Building & Infrastructure PTY LTD may respond to derelict properties that pose a demonstrable public health risk using a range of regulatory tools according to the particular circumstances.

Engineering Building & Infrastructure PTY LTD may issue a cleanup notice or prevention notice and compliance cost notice as noted in section 6.1.

Engineering Building & Infrastructure PTY LTD may also order a person to demolish or remove a building if the building is so dilapidated as to present harm to its occupants or to persons or property in the neighbourhood (under section Sch 5 Part 1 cl 3 of the Environmental Planning and Assessment Act 1979). An order may require immediate compliance with its terms in circumstances which the person who gives the order believes constitute a serious risk to health or safety or an emergency (under section Sch 5 Part 11 cl 27 (2) of the Environmental Planning and Assessment Act 1979). If a person fails to comply with the terms of an order, Engineering Building & Infrastructure PTY LTD may act under section Sch 5 Part 11 cl 33 of the Environmental Planning and Assessment Act 1979 to give effect to the terms of the order, including the carrying out of any work required by the order.

If the derelict building is on a site that is a workplace then SafeWork NSW is the lead agency responsible for ensuring that asbestos is removed by appropriately licensed removalists.

7. Responding to emergencies and incidents

Emergencies and incidents such as major collapses, cyclones, explosions, fires, storms, or vandalism can cause damage to buildings or land that contain asbestos. This may include working with state agencies in accordance with the NSW Asbestos Emergency Plan and the Disaster Assistance Guidelines. This can create site contamination issues and potentially expose emergency service workers and the wider public to asbestos.

Emergencies or incidents can arise from natural hazards, or from accidental or deliberate human activities including criminal activity.

7.1 Responsibilities in the clean up after an emergency or incident

Engineering Building & Infrastructure PTY LTD may play a role in ensuring that asbestos containing materials are cleaned up after an emergency or incident. If the emergency or incident occurs at a workplace, SafeWork NSW is the lead agency.

Engineering Building & Infrastructure PTY LTD may issue a clean-up, prevention, cost compliance or penalty infringement notice as outlined in section 3.3 and section 6.1.

Alternatively, Engineering Building & Infrastructure PTY LTD may act under the Environmental Planning and Assessment Act 1979 as outlined in section 6.4 of this policy.

Engineering Building & Infrastructure PTY LTD will determine an appropriate response depending on the nature of the situation. This may include to:

- Seek advice from an occupational hygienist on the likely level of risk and appropriate controls required.
- Liaise with or consult the appropriate agencies.
- Inform emergency personnel of any hazards known to Engineering Building & Infrastructure PTY LTD as soon as practicable.
- Follow the *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) published by SafeWork NSW.
- Ensure that any Engineering Building & Infrastructure PTY LTD workers attending the site have appropriate training and are wearing appropriate personal protective equipment.
- Exclude the public from the site.
- Inform the public of the potential sources of exposure to asbestos, health risks and emergency management response.
- Minimise the risks posed by any remaining structures (see section 6.4).
- Address the risks posed by disturbed asbestos containing materials by engaging a licensed removalist (as outlined in section 14.6.2) or issuing a clean up or prevention notice (as outlined in section 6.4) to ensure asbestos containing materials are removed for disposal.
- Ensure that the site is kept damp, at all times or sprayed with PVA glue, particularly where friable asbestos is present, if considered appropriate (noting that in some instances this may not be appropriate, for example if there are live electrical conductors or if major electrical equipment could be permanently damaged or made dangerous by contact with water).
- Ensure that asbestos containing materials are disposed of at a facility licensed to accept asbestos waste and sight proof of appropriate disposal through weighbridge dockets or similar documentation.

7.2 Advice to the public regarding clean up after an emergency or incident

During a clean up after an emergency or incident, the possibility of neighbours being exposed to asbestos fibres may be very low if precautions are taken to minimise the release and inhalation of asbestos dust and fibres.

As a precautionary measure, where Engineering Building & Infrastructure PTY LTD is involved in a cleanup, Engineering Building & Infrastructure PTY LTD may consider advising those in neighboring properties to:

- avoid unnecessary outdoor activity and do not put any laundry outside during the clean up
- close all external doors and windows and stay indoors during the clean up
- consider avoiding using air conditioners that introduce air from outside into the home during the clean up
- dispose of any laundry that may have been contaminated with asbestos as asbestos waste after the clean up (advice on disposing of asbestos waste is provided in section 10)
- use a low pressure hose on a spray configuration to remove visible dust from pathways after the clean up

- wipe dusty surfaces with a damp cloth and bag and dispose of the cloth as asbestos waste after the clean up (advice on disposing of asbestos waste is provided in section 10)
- any other measures recommended by an occupational hygienist following assessment of the situation.

8. Engineering Building & Infrastructure PTY LTD's process for changing land use

Engineering Building & Infrastructure PTY LTD recognises the need to exercise care when changing zoning for land uses, approving development or excavating land due to the potential to uncover known or unknown asbestos material from previous land uses (for example, where a site has been previously been used as a landfill or for on-site burial of asbestos waste).

State Environmental Planning Policy No. 55 – Remediation of Land states that land must not be developed if it is unsuitable for a proposed use because it is contaminated. If the land is unsuitable, remediation must take place before the land is developed.

Managing sites contaminated with asbestos material is addressed in section 6.

9. Engineering Building & Infrastructure PTY LTD's process for assessing development

This section applies to development applications assessed under the Environmental Planning and Assessment Act 1979 and complying development applications assessed under the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 or Engineering Building & Infrastructure PTY LTD's complying codes (see section 9.5.2). This includes alterations and additions to residential development, which may include internal work as well as extensions to the existing main structure, or changes to outbuildings, sheds or garages.

This section also covers renovations that do not require development consent or a complying development certificate. In many cases development consent is not required to maintain an existing structure. For example, with the exception of heritage items or properties within a heritage conservation area, the replacement of windows, doors and ceilings may involve the removal of asbestos but is categorised as exempt development under the Environmental Planning and Assessment Act 1979 and does not require development consent. In these instances, Engineering Building & Infrastructure PTY LTD has an educative role in providing owners and occupiers with advice and information about the identification and safe management of asbestos.

9.1 Responsibilities for approving development

Engineering Building & Infrastructure PTY LTD is the consent authority for the majority of development applications in the LGA. The Local Planning Panel (LPP) is the consent authority for certain classes of local development in accordance with delegations granted by Ministerial Direction. The Sydney Western City Planning Panel (SWCPP) is the consent authority for regional development. The Engineering Building & Infrastructure PTY LTD may have representation on the SWCPP.

Engineering Building & Infrastructure PTY LTD, the LPP or the SWCPP may impose conditions of consent and a waste disposal policy to a development consent to ensure the safe removal of asbestos, where asbestos has been identified or may be reasonably assumed to be present.

Either Engineering Building & Infrastructure PTY LTD or a private certifier may assess a complying development certificate. Where a private certifier is engaged to assess a complying development certificate, the private certifier is responsible for ensuring that the proposed development activities include adequate plans for the safe removal and disposal of asbestos.

This also applies to the demolition of buildings. Certifiers are able to issue a complying development certificate under the Demolition Code of the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*. Further information on demolition is provided in section 9.4.

When a private certifier issues a complying development certificate and is appointed as the Principal Certifying Authority for the development it is the certifier's responsibility to follow up to ensure that works including asbestos handling, removal and disposal if present, are carried out appropriately in accordance with the *Environmental Planning and Assessment Regulation 2000* (clause 136E). Compliance is covered in section 9.7.

9.1.1 Compliance of with Part 5 of the Environmental Planning & Assessment Act

Any works undertaken by or on behalf of Engineering Building & Infrastructure PTY LTD, including works associated with the management of asbestos, must be carried out in accordance with Engineering Building & Infrastructure PTY LTD's adopted Part 5 Environmental Assessment Protocol (the "Protocol"):

As well as requiring consideration of the relevant provisions of the *Environmental Planning and Assessment Act 1979*, works associated with asbestos management have the potential to trigger requirements under other legislation, such as the *NSW National Parks & Wildlife Act 1974*, the *NSW Heritage Act 1977*, the *Native Title Act 1993* and the *Environment Protection and Biodiversity Conservation Act*.

The Protocol is Engineering Building & Infrastructure PTY LTD's principal tool to ensure that any activity undertaken by or on its behalf complies with all relevant legislation, including but not limited to the legislation noted above. It is essential that asbestos management works are not undertaken in the absence of approval under the Protocol.

The Protocol has been developed to ensure a Engineering Building & Infrastructure PTY LTD-wide, systematic and compliant approach to the preparation and determination of a Review of Environmental Factors (REF) as required under Part 5 of the *Environmental Planning and Assessment Act 1979*. All Engineering Building & Infrastructure PTY LTD activities (as defined by the *Environmental Planning and Assessment Act 1979*) that require a Part 5 Environmental Assessment must use the Engineering Building & Infrastructure PTY LTD Part 5 Environmental Assessment Template found on EBN's Sharepoint at:

There are 4 levels of assessment, ranging from a preliminary checklist to a complete and comprehensive Environmental Impact Assessment requiring public exhibition. The Engineering Building & Infrastructure PTY LTD Part 5 Environmental Assessment Template provides a set of FORMS associated with each level of assessment. These FORMS are to be completed, assessed and approved by the delegated officers and stored in the Engineering Building & Infrastructure PTY LTD TRIM record system. Engineering Building & Infrastructure PTY LTD training is available for staff undertaking Part 5 Assessments.

Level 1: A preliminary checklist FORM OR Scheduled maintenance/Routine activity FORM
Level 2: A review of environmental factors FORM (including an on-site mitigation schedule)
Level 3: A review requiring external environmental assessment and studies FORM

Level 4: An Environmental Impact Assessment via DA process

9.2 Providing advice to home owners, renovators and developers

Engineering Building & Infrastructure PTY LTD is committed to providing information to minimise the risks from asbestos in the LGA. Information is provided below and in Appendix A. Appendix B lists additional sources of information on how to deal safely with the risks of asbestos and Appendix J lists asbestos containing products that may be found around the home.

The key points are:

- Before any renovation, maintenance or demolition work is carried out, any asbestos or asbestos containing materials should be identified (refer to section 9.3).

- Where a material cannot be identified or it is suspected to be asbestos, it is best to assume that the material is asbestos and take appropriate precautions.
- If asbestos containing materials can be maintained in good condition it is recommended that they be safely contained, left alone and periodically checked to monitor their condition, until demolition or redevelopment.
- If asbestos materials cannot be safely contained, they should be removed as outlined in section 9.4.
- For demolition or redevelopment, any asbestos containing materials should be safely removed and disposed of prior to the work commencing.

Anyone who is undertaking renovations themselves without a contractor is encouraged to refer to Appendices A and B for more information and contact Engineering Building & Infrastructure PTY LTD where they require further advice or clarification. Anyone engaging an asbestos removal contractor may contact SafeWork NSW with any queries as SafeWork NSW regulates asbestos removal by workers (as explained in section 9.4). Contact details for Engineering Building & Infrastructure PTY LTD and SafeWork NSW are provided in Appendix E.

9.3 Identifying asbestos

Information on common places where asbestos is likely to be found in residential, commercial and industrial premises with materials from prior to 2004 on the premises is provided in Appendix A.

A person may apply to council for a planning certificate (called a section 10.7 planning certificate) for the relevant land. Engineering Building & Infrastructure PTY LTD may provide information on a planning certificate including whether Engineering Building & Infrastructure PTY LTD has a policy to restrict the use of land due to risks from asbestos contamination, as outlined in section 6.2.

Engineering Building & Infrastructure PTY LTD aims to ensure that records are, as far as possible, accurate. In some instances, Engineering Building & Infrastructure PTY LTD may not have up-to-date information about asbestos for a property. EBNI may be able to provide general advice on the likelihood of asbestos being present on the land based on the age of the buildings or structures on the land. A general guide to the likelihood of asbestos presence based on building age is provided in Appendix A under section 2.2.

The most accurate way to find out if a building or structure contains asbestos is to obtain an asbestos inspection by a person competent in the identification and assessment of asbestos, such as an occupational hygienist (a competent person is defined by the *NSW Work Health and Safety Regulation 2017*). This is highly advisable before undertaking major renovations to buildings constructed, or containing materials from prior to 2004.

Property owners and agents are encouraged to inform any tenants or occupiers of the presence of asbestos and to address any potential asbestos hazards where appropriate.

Property owners who let their properties out are required to identify any asbestos within those properties before any work is carried out (this includes residential properties).

The *Work Health and Safety Regulation 2017* states that the person conducting a business or undertaking in any building constructed before 31 December 2003 must identify if there is any asbestos in the building.

All commercial properties that contain asbestos must have and maintain a current asbestos register and asbestos management plan.

9.4 Removing asbestos, refurbishments and demolitions

9.4.1 Removing asbestos at domestic premises

If development is undertaken by contractors, as is the case with a lot of home renovations, then the work is considered to be at a workplace and is regulated by SafeWork NSW under the *NSW Work Health and Safety*

Regulation 2017. This requires that a person conducting a business or undertaking who is to carry out refurbishment or demolition of residential premises must ensure that all asbestos that is likely to be disturbed by the refurbishment or demolition is identified and, so far as reasonably practicable, is removed before the refurbishment or demolition is commenced.

Depending on the nature and quantity of asbestos to be removed, a licence may be required to remove the asbestos. The requirements for licenses are outlined below and summarised in the table in Appendix K. SafeWork NSW is responsible for issuing asbestos licences.

Friable asbestos must only be removed by a licensed removalist with a friable (Class A) asbestos removal licence. Except in the case of the removal of:

- asbestos containing dust associated with the removal of non-friable asbestos, or
- asbestos containing dust that is not associated with the removal of friable or non-friable asbestos and is only a minor contamination (which is when the asbestos contamination is incidental and can be cleaned up in less than one hour).

The removal of more than 10 square metres of non-friable asbestos or asbestos containing material must be carried out by a licensed non-friable (Class B) or a friable (Class A) asbestos removalist.

The removal of asbestos containing dust associated with the removal of more than 10 square metres of non-friable asbestos or asbestos containing material requires a non-friable (Class B) asbestos removal licence or a friable (Class A) asbestos removal licence.

Removal of 10 square metres or less of non-friable asbestos may be undertaken without a licence. However, given the risks involved, Engineering Building & Infrastructure PTY LTD encourages residents to consider engaging a licensed asbestos removal contractor. The cost of asbestos removal by a licensed professional is comparable in price to most licensed tradespeople including electricians, plumbers and tilers.

All asbestos removal should be undertaken in accordance with the *Code of practice on how to safely remove asbestos* (catalogue no. WC03561).

If a residential premise is a workplace, the licensed asbestos removalist must inform the following persons before licensed asbestos removal work is carried out:

- the person who commissioned the work
- a person conducting a business or undertaking at the workplace
- the owner and occupier of the residential premises
- anyone occupying premises in the immediate vicinity of the workplace (as described in section 467 of the *NSW Work Health and Safety Regulation 2017*).

In certain circumstances, a premise may be used for both residential and commercial purposes and is therefore classified as a workplace.

All licensed asbestos removal must be:

- supervised by a supervisor named to SafeWork NSW
- notified to SafeWork NSW at least five days prior to the work commencing. Requirements for the transport and

disposal of asbestos waste are covered in section 10.

9.4.2 Removing asbestos at workplaces

The NSW *Work Health and Safety Regulation 2017* specifies requirements for demolition and refurbishment at a workplace with structures or plants constructed or installed before 31 December 2003. SafeWork NSW is the lead agency for regulating the safe management of asbestos at workplaces.

9.4.3 Obtaining approval for demolition

Demolition work is classified as high risk construction work in the NSW *Work Health and Safety Regulation 2017* and demolition licenses are required for some demolition work. The Demolition work code of practice 2015 provides practical guidance on how to manage the risks associated with the demolition of buildings and structures. In most circumstances demolition of a structure requires development consent or a complying development certificate. Applicants need to enquire to Engineering Building & Infrastructure PTY LTD as to whether and what type of approval is required. Where a development application is required Engineering Building & Infrastructure PTY LTD's standard conditions need to be applied to ensure that asbestos is safely managed. Engineering Building & Infrastructure PTY LTD's conditions for development consent are referred to in section 9.6.

A wide range of development, including residential, industrial and commercial development, can be approved for demolition as complying development under the Demolition Code of the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008* and the *Environmental Planning and Assessment Regulation 2000* provides mandatory conditions for complying development certificate applications.

Demolition of development that would be exempt development under the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008* is also exempt development and does not require consent. This includes minor structures such as carports, fences, sheds and the like.

9.5 Exempt or complying development

9.5.1 Exempt development

Exempt development does not require any planning or construction approval if it meets the requirements of the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*.

This means that there is no ability for Engineering Building & Infrastructure PTY LTD or a private certifier to impose safeguards for the handling of asbestos through conditions of development consent. However, Engineering Building & Infrastructure PTY LTD advises that all asbestos removal work should be carried out in accordance with the Code of practice on how to safely remove asbestos (catalogue no. WC03561).

9.5.2 Complying development

The *Environmental Planning and Assessment Regulation 2000* (clause 136E) outlines conditions under which a complying development certificate can be issued for development that involves building work or demolition work and friable or non-friable asbestos.

Applications for complying development certificates must include details of the estimated area (if any) in square metres of friable and/or non-friable asbestos material that will be disturbed, repaired or removed in carrying out the development (under Schedule 1 part 2 of the *Environmental Planning and Assessment Regulation 2000*).

Where more than 10 square metres of non-friable asbestos is to be removed, a contract evidencing the engagement of a licensed asbestos removal contractor is to be provided to the principal certifying authority. The contract must specify the landfill site lawfully able to accept asbestos to which the removed asbestos will be delivered.

If the contract indicates that asbestos will be removed to a specified landfill site, the person having the benefit of the complying development certificate must give the principal certifying authority a copy of a receipt from

the operator of the landfill site stating that all the asbestos material referred to in the contract has been received by the operator.

If the work involves less than 10 square metres of non-friable asbestos and is not undertaken by a licensed contractor, it should still be undertaken in a manner that minimises risks as detailed in the Code of practice on how to safely remove asbestos (catalogue no. WC03561). In instances where asbestos removal is less than 10 square metres of non-friable asbestos and not from a place of work, then SafeWork NSW would not be the agency responsible for regulating this activity. Concerns or complaints may be directed to Engineering Building & Infrastructure PTY LTD as outlined in section 11.

The *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008* outlines the requirements for the applicant to notify their neighbours that works may include asbestos removal.

Further requirements to inform other persons of licensed asbestos removal are described in section 467 of the *NSW Work Health and Safety Regulation 2017* as noted in section 9.4.1 of this policy.

9.6 Development applications

If a proposed building does not meet the requirements of exempt or complying development then the alternative planning approval pathway is a development application (DA). A DA can only be approved by a local Engineering Building & Infrastructure PTY LTD, the Local Planning Panel or the Sydney Western City Planning Panel, for very large, State- significant development proposals, the State Government. A development application needs to be prepared and it will be assessed in accordance with the requirements of relevant environmental planning instruments and the development standards established by Engineering Building & Infrastructure PTY LTD. Engineering Building & Infrastructure PTY LTD may undertake a site inspection as part of the DA assessment.

9.6.1 Pre-development application advice regarding asbestos

Engineering Building & Infrastructure PTY LTD's pre-DA service enables proponents to discuss asbestos-related issues with Engineering Building & Infrastructure PTY LTD prior to lodging a DA, if the issue is raised. Engineering Building & Infrastructure PTY LTD may inform applicants of this policy, fact sheets or websites. Generally this may be most relevant to structures erected or modified before the 1980s and any other structure that could be reasonably suspected to contain asbestos including those with building materials from prior to 2004.

9.6.2 Conditions of consent

Where a development application proposes activity regarding the demolition of buildings, removal of bonded asbestos material and /or removal of friable asbestos material or seeks to undertake alterations /additions to any part of a building containing ACM, any development consent issued for this work will include conditions that impose requirements for the work concerned.

9.7 Compliance and enforcement

9.7.1 Responsibilities for compliance and enforcement

The controls rely on information being provided and checked by the principal certifying authority which may be either the local Engineering Building & Infrastructure PTY LTD or a private certifier. A private certifier has powers under the [Environmental Planning and Assessment Act 1979](#) to issue construction certificates, compliance certificates, complying development certificates, occupation certificates and to carry out mandatory inspections. Councils will not always be the principal certifying authority. When a Engineering Building & Infrastructure PTY LTD is not nominated as the principal certifying authority for a complying development certificate or development application, the Engineering Building & Infrastructure PTY LTD may not have any knowledge of the asbestos matter. Accordingly, coordination of compliance and/or enforcement actions between the Engineering Building & Infrastructure PTY LTD and the private certifier will be required.

Engineering Building & Infrastructure PTY LTD may take action on any development for which Engineering Building & Infrastructure PTY LTD has issued the development consent, even when not appointed as the principal certifying authority to ensure enforcement. Where Engineering Building & Infrastructure PTY LTD receives a complaint about a development for which Engineering Building & Infrastructure PTY LTD is not the principal certifying authority, Engineering Building & Infrastructure PTY LTD should consider whether Engineering Building & Infrastructure PTY LTD is the appropriate authority to resolve the matter. Complaints that warrant action by councils because of their greater enforcement powers include:

- urgent matters, for example, a danger to the public or a significant breach of the development consent or legislation
- matters that are not preconditions to the issue of the occupation/subdivision certificate.

In relation to naturally occurring asbestos, Engineering Building & Infrastructure PTY LTD is to verify compliance with environmental planning and assessment legislation and together with the EPA and SafeWork NSW is to coordinate enforcement where non-compliance is suspected.

9.7.2 Compliance strategies

Illegal works include:

- works that are undertaken without a required development consent or complying development certificate
- works that are undertaken that do not comply with the conditions of the development consent or complying development certificate.

Where Engineering Building & Infrastructure PTY LTD becomes aware of illegal work involving asbestos or asbestos containing materials, Engineering Building & Infrastructure PTY LTD will notify SafeWork NSW if the site is a workplace.

The Environmental Planning and Assessment Act 1979 empowers Engineering Building & Infrastructure PTY LTD to issue orders to direct specific work be undertaken to comply with a development consent.

Engineering Building & Infrastructure PTY LTD may need to issue an order under the Local Government Act 1993 (section 124) to direct a person to 'do or refrain from doing such things as are specified in the order to ensure that land is, or premises are, placed or kept in a safe or healthy condition.'

Engineering Building & Infrastructure PTY LTD may also issue a cleanup notice or prevention notice under the Protection of the Environment Operations Act 1997 as outlined in section 6.1 of this policy.

Engineering Building & Infrastructure PTY LTD may audit asbestos-related demolition works which Engineering Building & Infrastructure PTY LTD has recently approved by using a legal notice under section 192 of the Protection of the Environment Operations Act 1997 to require developers to provide information and records regarding disposal of their asbestos waste.

Engineering Building & Infrastructure PTY LTD authorised officers will be guided by the Engineering Building & Infrastructure PTY LTD's Enforcement Policy when investigating alleged unlawful activity. This process includes the investigation of reports of unlawful activities, the issue of notices/orders under the applicable legislation, identifying actions required to ensure compliance with any notices/orders and determining the level of enforcement action necessary for a confirmed case of unlawful activity.

10. Managing asbestos as a waste

It is illegal to dispose of asbestos waste in domestic garbage bins or to recycle, reuse, bury or illegally dump asbestos waste. Asbestos must not be placed in general waste skip bins, yet there have been instances where asbestos has been illegally placed in skip bins by third parties. Members of the public need to be aware of this hazard and may need to secure their skip bins to prevent a third party from illegally disposing of asbestos in the skip bin.

Asbestos waste (in any form) must only be disposed of at a landfill site that may lawfully receive asbestos waste.

10.1 Responsibilities for asbestos waste management

Engineering Building & Infrastructure PTY LTD's responsibilities for asbestos waste management are outlined in section 3.3.

The handling and, where appropriate, temporary storage of asbestos waste at worksites is regulated by SafeWork NSW.

The EPA regulates premises that have or require an environment protection licence in accordance with the [Protection of the Environment Operations Act 1997](#). A licence is required where more than 5 tons of asbestos waste, brought from off-site, is stored at any time. All other sites where asbestos waste is stored, typically those that are non-work sites, are regulated by local councils.

10.2 Handling asbestos waste for disposal

The *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) provides details on waste containment and disposal and controls applicable to all types of asbestos removal (in section 4.8 of the Code).

10.3 Transporting asbestos waste

The following requirements apply to the transport of asbestos waste and non-compliance with these requirements is an offence under clause 78 of the [Protection of the Environment Operations \(Waste\) Regulation 2014](#):

- a) any part of any vehicle in which the person transports the waste is covered, and leak-proof, during the transportation, and
- b) if the waste consists of bonded asbestos material-it is securely packaged during the transportation, and
- c) if the waste consists of friable asbestos material-it is kept in a sealed container during transportation, and
- d) if the waste consists of asbestos-contaminated soils-it is wetted down.

Asbestos waste that is transported interstate must be tracked in accordance with the *Protection of the Environment Operations (Waste) Regulation 2014*. The transport of asbestos waste in NSW must be recorded from the place of generation to its final destination. The waste tracking system is administered by the EPA. Operators that use the EPA's WasteLocate system will be in compliance with these requirements. Information about EPA's WasteLocate system can be found at: www.epa.nsw.gov.au/wasteregulation/transport-asbestos-tyres.htm

An environment protection licence issued by the EPA is required to transport asbestos waste interstate where any load contains more than 200 kilograms of asbestos waste.

It is an offence to transport waste to a place that cannot lawfully receive that waste, or cause or permit waste to be so transported (under section 143 of the *Protection of the Environment Operations Act 1997*). Penalty notices may be issued for \$7,500 (to individuals) and \$15,000 (to corporations). NSW courts may impose penalties up to

\$250,000 (for individuals) and \$1,000,000 (for corporations) found guilty of committing this offence.

10.4 Disposing of asbestos waste at waste facilities

The Engineering Building & Infrastructure PTY LTD accepts asbestos waste at:

- **Name:** Blaxland Resource Recovery and Waste Management Facility (Environmental Protection Licence No. 10039)
- **Hours of operation:** Open 7 days a week, 8am - 4.45pm (Closed Good Friday and Christmas Day), but see "Restrictions/conditions on receiving asbestos waste" below.
- **Contact details:** Gatehouse: 4739 2432
- Fees for disposing of asbestos waste: Engineering Building & Infrastructure PTY LTD uses a weighbridge at the Blaxland Resource Recovery and Waste Management Facility for the calculation of fees & charges. All fees & charges are advised in the Fees and Charges schedule available on site.
 - special waste able to be buried with other waste (includes sheet asbestos up to 250kg)
 - special waste requiring separate/ supervised burial (asbestos waste over 250kg)
- **Restrictions / conditions on receiving asbestos waste:** Asbestos is accepted ONLY at Blaxland Resource Recovery and Waste Management Facility. Accepted Monday to Friday 9am - 2:30pm with 24 hours prior arrangement. Call 4739 2432 to book and discuss pricing.

The Katoomba Resource Recovery and Waste Management Facility **does not** accept asbestos waste. Persons delivering waste to a landfill site must comply with the following requirements:

- a person delivering waste that contains asbestos to a landfill site must inform the landfill occupier of the presence of asbestos when delivering the waste.
- when unloading and disposing of asbestos waste at a landfill site, the waste must be unloaded and disposed of in such a manner as to prevent the generation of dust or the stirring up of dust.

Non-compliance with these requirements is an offence under the *Protection of the Environment Operations (Waste) Regulation 2014* and these offences attract strong penalties.

Appendix F provides full details on the requirements for preparing and delivering asbestos waste for disposal at the Blaxland Resource Recovery and Waste Management Facility.

10.4.1 Situations in which asbestos waste may be rejected from wastefacilities

Asbestos waste may be rejected from a waste facility if the waste is:

- not correctly packaged for delivery and disposal (as per sections 10.2 and 10.3)
- not disclosed by the transporter as being asbestos or asbestos containing materials, or
- taken to a waste facility that does not accept asbestos waste.

Where waste is rejected, the waste facility must inform the transporter of the waste of a waste facility to which the waste may be transported, that is, a waste facility at which the waste can be legally accepted (as required by the *Protection of the Environment Operations (Waste) Regulation 2014*).

Individuals may be fined \$7,500 and corporations may be fined \$15,000 under the *Protection of the Environment Operations Act 1997* and *Protection of the Environment Operations (Waste) Regulation 2014* for transporting asbestos waste to a facility that cannot lawfully receive asbestos waste.

10.5 Illegal dumping of asbestos waste

Illegal dumping is the unlawful deposit of waste onto land. That is waste materials dumped, tipped or otherwise deposited onto private or public land where no licence or approval exists to accept such waste. Illegal landfilling, which is waste used as fill material, with or without the consent of the owner or occupier of the land and without the necessary Engineering Building & Infrastructure PTY LTD or EPA approvals, is also considered to be illegal dumping and pollution of land.

Illegal dumping of asbestos waste in public places such as parks, streets or nature strips can attract regulatory action including:

- on the spot fines of up to \$15,000
- prosecution for pollution of land of up to \$1 million for a corporation and \$120,000 for each day the offence continues (under section 142A of the [Protection of the Environment Operations Act 1997](#)), or
- up to \$1 million, or seven years imprisonment, or both for an individual (under section 119 of the [Protection of the Environment Operations Act 1997](#)).

The responsibility for cleaning up illegally dumped waste lies with the person or company that deposited the waste. If they cannot be identified the relevant occupier or landowner becomes the responsible party.

Local councils are the appropriate regulatory authority for illegal dumping unless:

- the activity was part of the carrying on of an activity listed in Schedule 1 of the [Protection of the Environment Operations Act 1997](#).
- the activity was carried out by a public authority or the state, or
- the site is regulated by a different authority such as the Minister for Planning.

A handbook to assist Aboriginal communities to prevent and arrange the cleanup of illegal dumping (published by the EPA) is noted in Appendix B.

10.6 Asbestos remaining on-site

The disposal of asbestos on site is not encouraged as it requires an effective ongoing system of long term management to ensure the material does not pose unacceptable risks to future site activities and occupants. For on-site burial of asbestos waste, Engineering Building & Infrastructure PTY LTD will seek advice from the EPA. Engineering Building & Infrastructure PTY LTD will confirm if on-site disposal is permitted under planning controls whether or not consent is required and will require recording of on-site disposal on the planning certificate (section 10.7 planning certificate).

11. Complaints and investigations

Complaints and inquiries may be directed to Engineering Building & Infrastructure PTY LTD about incidents in public places and private properties. Complaints and inquiries regarding a workplace should be directed to SafeWork NSW. Complaints and inquiries regarding licensed premises under the Protection of the Environment Operations Act 1997 should be directed to the EPA.

Engineering Building & Infrastructure PTY LTD will respond to complaints and inquiries regarding:

- Engineering Building & Infrastructure PTY LTD's requirements in relation to development, land management and waste management
- derelict properties
- general asbestos safety issues
- illegal dumping

- safe removal and disposal of minor quantities of asbestos materials
- unsafe work at a residential property conducted by a homeowner or tenant. Complaints about Engineering Building & Infrastructure PTY LTD in relation to asbestos may be directed to the NSW Ombudsman.

Part 2 – Management of asbestos risks within Engineering Building & Infrastructure PTY LTD

12. Rights and responsibilities of workers at the Engineering Building & Infrastructure PTY LTD workplace

12.1 Duties of Engineering Building & Infrastructure PTY LTD workers at the Engineering Building & Infrastructure PTY LTD workplace

12.1.1 The Chief Executive Officer and Senior Staff

The Chief Executive Officer and all other senior Engineering Building & Infrastructure PTY LTD staff who are "officers" as defined in Section 262 of the Work Health and Safety Act 2011 have a duty to exercise due diligence to ensure that Engineering Building & Infrastructure PTY LTD complies with the NSW Work Health and Safety Act 2011 and the NSW Work Health and Safety Regulation 2017. This includes taking reasonable steps to ensure that Engineering Building & Infrastructure PTY LTD has and uses appropriate resources and processes to eliminate or minimise risks associated with asbestos.

12.1.2 Workers

Workers have a duty to take reasonable care for their own health and safety and that they do not adversely affect the health and safety of other persons. Accordingly workers:

- must comply with this policy and any reasonable instruction or procedure relating to health and safety at the workplace
- must use any personal protective equipment provided, in accordance with information, training and reasonable instruction provided so far as the worker is reasonably able
- may cease, or refuse to carry out, work if the worker has a reasonable concern that to carry out the work would expose them, or other persons, to a serious health or safety risk, emanating from an immediate or imminent exposure to a hazard
- should ensure they are using the latest version of all relevant procedures, plans, guidelines and legislation (refer to Appendix G).

Managers are responsible for ensuring workers who report to them have access to this policy and appropriate information, documentation and training.

12.1.3 Prohibited work activities

Engineering Building & Infrastructure PTY LTD staff not duly authorised to remove or otherwise manage ACM must not be involved in ACM removal work.

Engineering Building & Infrastructure PTY LTD will not permit the use of the following on asbestos or asbestos containing material:

- high pressured water spray (unless for firefighting or fire protection purposes), or
- compressed air.

Engineering Building & Infrastructure PTY LTD will not permit the following equipment to be used on asbestos or asbestos containing material unless the use of the equipment is controlled in accordance with the NSW Work Health and Safety Regulation 2017:

- power tools
- brooms (note brooms are allowed for use on vinyl floor tiles), or
- any other implements that cause the release of airborne asbestos into the atmosphere.

12.2 Responsibilities of Engineering Building & Infrastructure PTY LTD to Engineering Building & Infrastructure PTY LTD workers

12.2.1 Engineering Building & Infrastructure PTY LTD's general responsibilities

Engineering Building & Infrastructure PTY LTD has general responsibilities under the NSW Work Health and Safety Act 2011 and the NSW Work Health and Safety Regulation 2017. Accordingly Engineering Building & Infrastructure PTY LTD will:

- not use any asbestos containing materials (unless in accordance with part 8.1 (419) of the *NSW Work Health and Safety Regulation 2017*) and will not cause or permit asbestos waste in any form to be reused or recycled
- ensure that exposure of a person at the workplace to airborne asbestos is eliminated so far as is reasonably practicable
- ensure that the exposure standard for asbestos (defined in Appendix C) is not exceeded in the workplace
- notify SafeWork NSW immediately if persons are likely to be affected by asbestos fibres or if an air monitoring process records respirable asbestos fibre levels above 0.02 fibres/ml of air
- ensure that any contractors engaged to undertake the removal of asbestos for Engineering Building & Infrastructure PTY LTD are appropriately licensed
- consult with workers as required by the *Work Health and Safety Act 2011*.

Engineering Building & Infrastructure PTY LTD will not import asbestos or asbestos containing material into Australia as prohibited under the Customs (Prohibited Imports) Regulations 1956. If plant or other materials are imported from countries where asbestos is not yet prohibited, Engineering Building & Infrastructure PTY LTD shall ensure the plant or materials do not contain asbestos prior to supply or use in the workplace.

12.2.2 Education, training and information for workers

As required by the NSW Work Health and Safety Act 2011 and NSW Work Health and Safety Regulation 2017, Engineering Building & Infrastructure PTY LTD will:

- provide any information, training, instruction or supervision that is necessary to protect all persons at the workplace from risks to their health and safety arising from work carried out as part of the conduct of Engineering Building & Infrastructure PTY LTD business
- ensure workers who Engineering Building & Infrastructure PTY LTD reasonably believes may be involved in asbestos removal work or the carrying out of asbestos-related work in the workplace are trained in the identification, safe handling and suitable control measures for asbestos and asbestos containing material.

Any workers who are involved in any activity listed in Appendix A under section 3 on behalf of, or for, Engineering Building & Infrastructure PTY LTD shall be provided with access to a copy of this policy and information and training suitable to their role and the activity.

Workers may be required to sign a statement to the effect that they acknowledge they have received, read and understood a copy of Engineering Building & Infrastructure PTY LTD's Asbestos Policy and any relevant procedures, or alternatively workers may note this in Engineering Building & Infrastructure PTY LTD's electronic record keeping system.

Engineering Building & Infrastructure PTY LTD may also provide information and training to Engineering Building & Infrastructure PTY LTD employees who may need to respond to asbestos issues related to renovations and developments as outlined in section 9.

Topics training may cover are outlined in the *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) with education and training only being provided by appropriately accredited individuals.

Education and training will be delivered and reinforced through tool box meetings, general in-house training, Engineering Building & Infrastructure PTY LTD's intranet and through external providers.

A record of asbestos training undertaken by each worker will be kept until five years after the day the worker ceases to work for Engineering Building & Infrastructure PTY LTD. Training records are to be created and retained by the by the Blue Mountains City Strategy and Corporate Services Directorate

A list of workers who have received the appropriate training to respond to asbestos hazards (up to the date of adoption of this Policy) is available at Appendix K.

12.2.3 Health monitoring for workers

Engineering Building & Infrastructure PTY LTD will ensure health monitoring is provided to a worker if they are carrying out licensed asbestos removal work, other ongoing asbestos removal work or asbestos-related work at the workplace for Engineering Building & Infrastructure PTY LTD and are at risk of exposure to asbestos when carrying out the work.

The health monitoring will be consistent with the *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) and meet the requirements of the NSW *Work Health and Safety Regulation 2017* (part 8.5 Division 1).

Health counselling may be appropriate where a heightened sense of concern exists for individuals possibly exposed to elevated levels of airborne asbestos fibres.

Employees who were exposed to asbestos in the past and if there is a risk to the health of the employee as a result of that exposure, are covered by the NSW *Work Health and Safety Regulation 2017* (clauses 435-444). Engineering Building & Infrastructure PTY LTD will ensure these employees are kept on the health monitoring program.

13. Identifying and recording asbestos hazards in the Engineering Building & Infrastructure PTY LTD workplace

This section outlines how Engineering Building & Infrastructure PTY LTD will identify and record asbestos hazards in the workplace. This section does not cover naturally occurring asbestos which is addressed in section 5 or illegal dumping which is addressed in section 10.5.

13.1 Identifying asbestos

Engineering Building & Infrastructure PTY LTD will ensure, so far as is reasonably practicable, that all asbestos or asbestos containing material at the workplace is identified by a competent person (as defined by the NSW *Work Health and Safety Regulation 2017*). If a material cannot be identified or accessed, it will be assumed to be asbestos. This does not apply if Engineering Building & Infrastructure PTY LTD has reasonable grounds to believe that asbestos or asbestos containing material is not present.

13.1.1 Material sampling

Engineering Building & Infrastructure PTY LTD may choose to identify asbestos or asbestos containing material by arranging for a sample to be analysed. Where Engineering Building & Infrastructure PTY LTD arranges sampling of asbestos containing material, this will be undertaken by an appropriately trained and competent Engineering Building & Infrastructure PTY LTD worker or a competent person will be contracted to undertake this task. Analysis of the sample must only be carried out by a National Association of Testing Authorities (NATA) accredited laboratory (refer to Appendix E) or a laboratory approved or operated by the regulator.

13.2 Indicating the presence and location of asbestos

Engineering Building & Infrastructure PTY LTD will clearly indicate the presence and location of any asbestos or asbestos containing material identified or assumed at the workplace. Where it is reasonably practicable to do so, Engineering Building & Infrastructure PTY LTD will indicate the presence and location of the asbestos or asbestos containing material by a label.

13.3 Asbestos register

Engineering Building & Infrastructure PTY LTD has asbestos registers for each Engineering Building & Infrastructure PTY LTD facility at which ACM is known to be present or suspected to be present. A copy of the register can be found in the facility to which the register relates. Additionally Engineering Building & Infrastructure PTY LTD maintains an Asbestos Database which is located on Councils intranet with details on the location and status of all known ACM.

Engineering Building & Infrastructure PTY LTD's asbestos registers will be maintained to ensure the registers list all identified (or assumed) asbestos in the workplace and information in the registers is up to date. The asbestos registers will be accessible, reviewed, revised and otherwise managed as mandated by the NSW Work Health and Safety Regulation 2017 (clauses 425 – 428).

Engineering Building & Infrastructure PTY LTD will ensure that any worker carrying out or intending to carry out work at a Engineering Building & Infrastructure PTY LTD workplace that involves a risk of exposure to airborne asbestos, is given a copy of the asbestos register for the work place concerned.

13.4 Asbestos Elimination Program

The Engineering Building & Infrastructure PTY LTD has adopted the Engineering Building & Infrastructure PTY LTD Asbestos Elimination Program (AEP), which aims to promote the elimination of Asbestos Containing Materials (ACM) in Engineering Building & Infrastructure PTY LTD owned and managed assets. The AEP uses an organisational risk based approach to prioritise works and schedule asbestos removal in line with resources and budget.

13.5 Suspected asbestos

If a worker suspects there is asbestos in a Engineering Building & Infrastructure PTY LTD workplace, they should inform their manager or supervisor. A competent worker should check the asbestos register for existing asbestos locations and control measures and may need to arrange for an inspection and sampling of the material (refer to section 13.1.1). If it is likely that asbestos or suspected asbestos is present, the asbestos register will be updated and workers will be notified of any newly identified asbestos locations. Engineering Building & Infrastructure PTY LTD may need to manage the suspected asbestos as outlined in section 14. If the suspected asbestos has been disturbed and has, or could, become airborne, Engineering Building & Infrastructure PTY LTD may need to respond immediately as outlined in section 15.

14. Managing asbestos-related risks in the Engineering Building & Infrastructure PTY LTD workplace

14.1 Asbestos management plan

Engineering Building & Infrastructure PTY LTD has prepared asbestos management plans for each workplace where ACM is known to be present or suspected to be present. A copy of the plan is held at the workplace (or facility) to which the plan relates.

The asbestos management plans will be accessible, reviewed, revised and otherwise managed as mandated by the [NSW Work Health and Safety Regulation 2017](#) clause 429.

14.2 Asbestos management plan for naturally occurring asbestos

Engineering Building & Infrastructure PTY LTD is not aware of any naturally occurring asbestos in the workplace. If naturally occurring asbestos is discovered, Engineering Building & Infrastructure PTY LTD will prepare an asbestos management plan in relation to the naturally occurring asbestos in accordance with the [NSW Work Health and Safety Regulation 2017](#) part 8.4 (Management of naturally occurring asbestos).

14.3 Management options for asbestos-related risks in the council workplace

Engineering Building & Infrastructure PTY LTD's asbestos management plan includes decisions and reasons for decisions about the management of asbestos at the workplace.

Options for managing asbestos-related risks include:

- removal of asbestos or asbestos containing materials (preferred wherever reasonably practicable)
- interim control measures: enclosure (only for non-friable asbestos), encapsulation (when the original asbestos bond is still intact) or sealing (where the sealed material is unlikely to be subject to mechanical damage) asbestos containing material, to be implemented along with regular inspections by a competent person
- leaving asbestos containing material in situ (deferring action).

Engineering Building & Infrastructure PTY LTD may undertake an asbestos risk assessment, in consultation with workers and/or their representatives, in order to inform decision-making. Only competent persons will perform risk assessments or any subsequent reviews or revisions of risk assessments.

For all asbestos work or asbestos-related work, safe work practices will be in place and suitable personal protective equipment will be used.

An asbestos risk assessment is carried out as a component of any asbestos survey of any workplace. The risk assessment takes into account the condition of the ACM and identifies appropriate control measures to be implemented to address any identified risk. The Action List below (A1 to A5 inclusive) identifies risk levels and associated actions to be taken in each case. The Action List reflects the content of the Engineering Building & Infrastructure PTY LTD's Asbestos Database.

A1 Restrict Access & Remove ACM, where the ACM is:

- Friable or poorly bonded to substrate, located in accessible areas.
- Severely water damaged or unstable.
- Likely to be further damaged or where further deterioration in the condition of the ACM is likely.
- ACM debris or stored ACM in reasonably accessible areas.

A2 Enclose, Encapsulate or Seal by Licensed Contractor (and Re Inspect Periodically) any ACM that is:

- Damaged material in reasonably accessible areas.
- Friable or poorly bonded to substrate, with bonding achievable.
- Likely to be disturbed through contact.
- Likely to deteriorate through weathering.

A3 Remove During Refurbishment or Maintenance. Enclose, Encapsulate or Seal by General Maintenance Contractors , where the ACM is:

- Asbestos debris or stored material in rarely accessed areas.
- Unlikely to be Further disturbed or damaged, other than during maintenance or service.
- Asbestos friction materials, gaskets and brake linings, and re-inspect all such ACM periodically.

A4 Where the ACM is firmly bonded to substrate and readily visible for inspection and is:

- Inaccessible and fully contained
- Stable and damage unlikely, no action is required.

A5 If no ACM is identified, no Action is Required

14.4 Sites contaminated with asbestos that are Engineering Building & Infrastructure PTY LTD workplaces

Where asbestos is identified as contaminating a workplace, the site will be included in Engineering Building & Infrastructure PTY LTD's asbestos register and asbestos management plan.

Engineering Building & Infrastructure PTY LTD may need to ensure that an exposure assessment is undertaken and that appropriate risk management options are determined and implemented.

For asbestos in soil or aggregate, a suitably qualified occupational hygienist must carry out an assessment if the material in the soil and aggregate is unknown or classified as friable.

Engineering Building & Infrastructure PTY LTD should engage specialists, who may include asbestos removalists, for all cases except in the case of minor, non-friable contaminations.

Further details on managing land contaminated with asbestos may be found in section 6.

14.5 Demolition or refurbishment of Engineering Building & Infrastructure PTY LTD buildings and assets

Engineering Building & Infrastructure PTY LTD will ensure that before any demolition or refurbishment of a Engineering Building & Infrastructure PTY LTD structure or plant constructed or installed before 31 December 2003 is undertaken, the asbestos register is reviewed and a copy provided to the business undertaking the demolition or refurbishment. Engineering Building & Infrastructure PTY LTD will ensure that any asbestos that is likely to be disturbed is identified and, so far as is reasonably practicable removed.

14.6 Removal of asbestos in the Engineering Building & Infrastructure PTY LTD workplace

Removal of asbestos or asbestos containing materials in the Engineering Building & Infrastructure PTY LTD workplace will be undertaken in accordance with the:

- [NSW Work Health and Safety Act 2011](#)
- [NSW Work Health and Safety Regulation 2017](#)

Engineering Building & Infrastructure PTY LTD may also refer to the Code of practice on how to safely remove asbestos (catalogue no. WC03561).

For licensed asbestos removal work, a licensed asbestos removalist must meet the requirements of the NSW *Work Health and Safety Regulation 2017* including the requirements to:

- notify SafeWork NSW at least five days prior to the asbestos removal work commencing. However, in the case of emergency work, such as burst pipes, fires and illegally dumped asbestos, Engineering Building & Infrastructure PTY LTD may request to SafeWork NSW that this five days period be waived
- prepare, supply and keep an asbestos removal control plan
- obtain a copy of the asbestos register for the workplace before carrying out asbestos removal work at the workplace (this does not apply if the asbestos removal work is to be carried out at residential premises, for example cleaning up asbestos that has been illegally dumped at a residential premises)
- inform the person with management or control of the workplace that the licensed asbestos removal work is to be carried out at the workplace
- erect signs and barricades
- limit access to the asbestos removal area
- properly dispose of asbestos waste and dispose of, or treat, contaminated personal protective equipment
- arrange a clearance inspection and clearance certificate.

Where Engineering Building & Infrastructure PTY LTD is informed that asbestos removal work is to be carried out at the workplace, Engineering Building & Infrastructure PTY LTD will inform workers and those in the immediate vicinity of the workplace and limit access to the asbestos removal area as per the NSW Work Health and Safety Regulation 2017.

14.6.1 Removal by Engineering Building & Infrastructure PTY LTD employees

A list of employees trained and authorised to remove asbestos, and their nominated supervisors, as at the date of adoption of this Policy can be provided via contacting EBNI as per details provided in Appendix K.

Engineering Building & Infrastructure PTY LTD will ensure that before any Engineering Building & Infrastructure PTY LTD employee undertakes asbestos (or suspected asbestos) removal work they are:

- appropriately trained
- adequately supervised
- provided with appropriate personal protective equipment and clothing
- provided access to this policy
- provided with information about the health risks and health effects associated with exposure to asbestos and the need for, and details of, health monitoring.

The following Safe Operating Procedures (SOPs) dictate procedures to be followed in the undertaking of removal or encapsulation activities.

EBNI Corporate Asbestos Management SOPs

- SOP1: Reporting Asbestos (Unexpected Finds)
- SOP2: Response to Accidental Disturbed Asbestos
- SOP3: Accessing the Corporate Asbestos Database
- SOP4: Onsite Asbestos Registers

EBNI Operational Asbestos Management SOPs

- SOP1: Safe Sampling of Asbestos Materials
- SOP2: Safe Encapsulation of Asbestos Materials
- SOP3: Asbestos Waste Containment under 10m²
- SOP4: Transporting Asbestos Waste less than 10m²
- SOP5: Personal Decontamination
- SOP6: Make Safe Asbestos Material
- SOP7: Removal of Non Friable Asbestos less than 10m²

14.6.2 Removal by contractors

Where Engineering Building & Infrastructure PTY LTD commissions the removal of asbestos at the workplace, Engineering Building & Infrastructure PTY LTD will ensure asbestos removal work is carried out only by a licensed asbestos removalist who is appropriately licensed to carry out the work, unless specified in the NSW Work Health and Safety Regulation 2017 that a licence is not required.

Where Engineering Building & Infrastructure PTY LTD requires the services of asbestos removalists, Engineering Building & Infrastructure PTY LTD will require the licence details of asbestos removalists prior to engaging their services and will verify the licence details with SafeWork NSW's Certification Unit prior to entering a contract or agreement with the licensed asbestos removalists.

Engineering Building & Infrastructure PTY LTD is required to ensure that the work is carried out by a competent person who has been trained in the identification and safe handling of, and suitable control measures for, asbestos and asbestos containing material. Engineering Building & Infrastructure PTY LTD will therefore require a statement in a written contract or agreement with the licensed asbestos removalist that the licensed asbestos removalist who will undertake the work has been adequately trained and is provided with appropriate health monitoring by their employer.

The licensed asbestos removalist is to provide the following documentation prior to carrying out asbestos removal work:

- Asbestos removal control plan
- Public liability certificate of currency
- Workers compensation certificate of currency
- SafeWork NSW confirmation details to carry out the removal work

Engineering Building & Infrastructure PTY LTD will provide a copy of the asbestos register to the licensed asbestos removalist. Where Engineering Building & Infrastructure PTY LTD becomes aware of any breaches by licensed asbestos removalists, Engineering Building & Infrastructure PTY LTD will report this to SafeWork NSW.

14.6.3 Clearance inspections and certificates

Where Engineering Building & Infrastructure PTY LTD commissions any licensed asbestos removal work, Engineering Building & Infrastructure PTY LTD will ensure that once the licensed asbestos removal work has been completed, a clearance inspection is carried out and a clearance certificate is issued by an independent licensed asbestos assessor (for Class A asbestos removal work) or an independent competent person (in any other case) before the asbestos removal area is re-occupied.

The friable asbestos clearance certificate will require visual inspection as well as air monitoring of the asbestos removal site. Air monitoring is mandatory for all friable asbestos removal. The air monitoring must be conducted before and during Class A asbestos removal work by an independent licensed asbestos assessor.

The friable asbestos clearance certificate is to state that there was no visible asbestos residue in the area or vicinity of the area where the work was carried out and that the airborne asbestos fibre level was less than 0.01 asbestos fibres/ml.

15. Accidental disturbance of asbestos by workers

In situations where asbestos is accidentally disturbed by Engineering Building & Infrastructure PTY LTD work and has, or could, become airborne, Engineering Building & Infrastructure PTY LTD will act to minimise exposure of workers and the wider public to airborne asbestos.

EBNI Corporate Asbestos Management SOP1: Reporting Asbestos (Unexpected Finds) and SOP2: Response to Accidental Disturbed Asbestos must be followed in the event of accidental disturbance of asbestos by workers.

16. Engineering Building & Infrastructure PTY LTD's role in the disposal of asbestos waste

16.1 Responding to illegal dumping

Removal of illegally dumped asbestos material or suspected asbestos material by Engineering Building & Infrastructure PTY LTD employees will be undertaken in accordance with section 14.6.1 or section 14.6.2.

Where Engineering Building & Infrastructure PTY LTD becomes aware of illegally dumped asbestos material outside of Engineering Building & Infrastructure PTY LTD's jurisdiction, Engineering Building & Infrastructure PTY LTD will promptly notify the relevant authority.

16.2 Transporting and disposing of asbestos waste

Engineering Building & Infrastructure PTY LTD will transport and dispose of waste in accordance with the legislation and as outlined in section 10.

16.3 Operating Engineering Building & Infrastructure PTY LTD's waste facility licensed to accept asbestos waste

Waste management facilities must be managed in accordance with the *Protection of the Environment Operations (Waste) Regulation 2014* including clause 80 which specifies that:

- 1) A person disposing of asbestos waste off the site at which it is generated must do so at a landfill site that can lawfully receive the waste.
- 2) When a person delivers asbestos waste to a landfill site, the person must inform the occupier of the landfill site that the waste contains asbestos.
- 3) When a person unloads or disposes of asbestos waste at a landfill site, the person must prevent:
 - a) any dust being generated from the waste, and
 - b) any dust in the waste from being stirred up.
- 4) The occupier of a landfill site must ensure that asbestos waste disposed of at the site is covered with virgin excavated natural material or (if expressly authorised by an environment protection licence held by the occupier) other material:
 - a) initially (at the time of disposal), to a depth of at least 0.5 metres, and
 - b) at the end of each day's operation, an additional depth of at least 0.15 meters of VENM or an approved alternate cover option, and

- c) finally, to a depth of at least 1 metre (in the case of bonded asbestos material or asbestos- contaminated soils) or 3 metres (in the case of friable asbestos material) beneath the final land surface of the landfill site.

Engineering Building & Infrastructure PTY LTD has developed a charging schedule for receiving asbestos waste, which reflects the actual cost of managing the asbestos waste, plus any applicable levies.

When Engineering Building & Infrastructure PTY LTD is receiving construction, renovation and demolition waste, Engineering Building & Infrastructure PTY LTD should visually screen and may also inspect incoming loads to minimise asbestos contamination risk as this waste may be high risk for asbestos materials. Engineering Building & Infrastructure PTY LTD has developed procedures to avoid asbestos contamination in material intended for resource recovery.

Engineering Building & Infrastructure PTY LTD may issue a receipt for asbestos waste received at a licensed landfill facility. The receipt provided may note the time, date and location of disposal, weight of asbestos containing material disposed, method of disposal (note on handling) and a receipt number. This information must be recorded by the facility, regardless of whether a receipt is issued.

Receipts issued by Engineering Building & Infrastructure PTY LTD from a Waste Management Facility Weighbridge will identify all transactions recording the receipt of waste at the Facility, including asbestos waste transactions. The information on the receipts will inform and direct Engineering Building & Infrastructure PTY LTD staff to other information data bases (Daily Log, incident forms, CCTV footage etc.) that can provide further detailed information, whether in accordance with Engineering Building & Infrastructure PTY LTD's Environment Protection Licence requirements or otherwise, for the Facility.

16.3.1 Asbestos waste incorrectly presented to Engineering Building & Infrastructure PTY LTD's waste facility

This section applies to situations where asbestos waste is taken to a Engineering Building & Infrastructure PTY LTD waste facility and the waste is:

- not correctly packaged for delivery and disposal (as per sections 9.2 and 9.3)
- not disclosed by the transporter as being asbestos or asbestos containing materials

Taken to a waste facility that does not accept asbestos waste. In these situations, Engineering Building & Infrastructure PTY LTD may record relevant details such as the:

- contact details of the transporter
- origin of the asbestos or asbestos containing material
- amount and type of asbestos or asbestos containing material
- reasons why the asbestos waste was not properly packaged, disclosed or transported to a waste facility licensed to receive asbestos waste
- reasons why the waste was not presented in accordance with development consent details (if applicable).

Where asbestos waste is not correctly packaged for delivery and disposal, or is not disclosed by the transporter as being asbestos or asbestos containing materials, Engineering Building & Infrastructure PTY LTD may:

- reject the asbestos waste from the facility
- suggest the transporter re-package the load correctly at the facility
- provide a bay for wetting and/or wrapping the asbestos and protective equipment for the transporter eg the option to purchase an asbestos waste handling kit (for non-commercial operators with less than 10 square metres of non-friable asbestos)
- provide the transporter with educational material such as SafeWork NSW fact sheets on correct methods for packaging, delivery and disposal of asbestos

- question the transporter about the source of asbestos waste
- issue a cleanup notice or prevention notice under the *Protection of the Environment Operations Act 1997*
- issue a compliance cost notice under the *Protection of the Environment Operations Act 1997*
- issue a penalty infringement notice for improper transport of asbestos (under the *Protection of the Environment Operations Act 1997*).

Where asbestos waste is taken to a waste facility that does not accept asbestos waste, Engineering Building & Infrastructure PTY LTD may reject the waste. Where waste is rejected, Engineering Building & Infrastructure PTY LTD should complete a rejected loads register (a template is available from SafeWork NSW). Engineering Building & Infrastructure PTY LTD will also inform the transporter of a waste facility to which the waste may be transported, that is, a waste facility at which the waste can be legally accepted (as required by the Protection of the Environment Operations (Waste) Regulation 2014). If Engineering Building & Infrastructure PTY LTD suspects that there is a risk of illegal dumping of the rejected waste, Engineering Building & Infrastructure PTY LTD will inform Engineering Building & Infrastructure PTY LTD's rangers or Engineering Building & Infrastructure PTY LTD's compliance officers. Suitable disposal for loads that are refused entry will remain the responsibility of the transporter and at a later date the transporter will need to demonstrate to Engineering Building & Infrastructure PTY LTD that the waste has been appropriately disposed.

Where asbestos waste is illegally dumped at an unstaffed waste station, management options for Engineering Building & Infrastructure PTY LTD include to:

- undertake surveillance via video cameras to issue fines or deter dumping
- provide targeted education to neighbouring landholders to ensure that they do not allow access to the waste station.

16.4 Recycling facilities

Engineering Building & Infrastructure PTY LTD should screen and inspect incoming loads at recycling facilities for the presence of asbestos or asbestos containing materials to minimise asbestos contamination risk.

To prevent contamination of recycled products and to manage situations where contamination has occurred, Engineering Building & Infrastructure PTY LTD should adhere to the guide: Management of asbestos in recycled construction and demolition waste.

Unauthorised asbestos waste entering the Engineering Building & Infrastructure PTY LTD's Blaxland Waste Management Facility will be rejected in accordance with the Engineering Building & Infrastructure PTY LTD's Waste Branch's Standard Operating procedure.

16.5 Re-excavation of landfill sites

The re-excavation of a Engineering Building & Infrastructure PTY LTD landfill site where significant quantities of asbestos waste are deposited is not encouraged and should only be considered with reference to any available records on the nature, distribution and quantities of asbestos waste required under the relevant legislation, and consultation with the Environment Protection Authority (as the appropriate regulatory authority under the Protection of the Environment Operations Act 1997).

17. Advice to tenants and prospective buyers of Engineering Building & Infrastructure PTY LTD owned property

Engineering Building & Infrastructure PTY LTD may provide advisory notes to tenants and prospective buyers of Engineering Building & Infrastructure PTY LTD owned property that is likely to contain asbestos.

Engineering Building & Infrastructure PTY LTD may request that tenants in Engineering Building & Infrastructure PTY LTD property:

- advise Engineering Building & Infrastructure PTY LTD of any hazards relating to asbestos

- minimise damage to asbestos containing material
- co-operate with Engineering Building & Infrastructure PTY LTD in facilitating any risk management work arranged by council
- act on advice from Engineering Building & Infrastructure PTY LTD to minimise risks from asbestos.

18. Implementing Engineering Building & Infrastructure PTY LTD's asbestos policy

18.1 Supporting documents

The implementation of this policy is supported by Engineering Building & Infrastructure PTY LTD's:

- Guidelines for Disposing of Asbestos Waste.
- Corporate Asbestos Management SOPs
- Operational Asbestos Management SOPs

Engineering Building & Infrastructure PTY LTD also has internal documents that support this policy, including:

- Site Asbestos Management Plans
- Site Asbestos Registers
- Asbestos Database
- Engineering Building & Infrastructure PTY LTD's existing risk assessment matrices and a risk controls checklist for asbestos
- Employee Health Monitoring Policy
- Incident Report Form
- Asbestos Incident Report Form
- Maintenance and inspection schedules for Engineering Building & Infrastructure PTY LTD owned assets
- Risk Register
- Site maps and GPS coordinates for asbestos in natural areas (although these maps and coordinates relate to areas outside the LGA)
- Training Registers/ Records.

18.2 Communicating the policy

This is a publicly available policy. The policy is to be made available via:

- Engineering Building & Infrastructure PTY LTD Intranet with a hard copy provided upon request
- Engineering Building & Infrastructure PTY LTD's website –
- Engineering Building & Infrastructure PTY LTD's electronic records management system

All employees shall receive notification about the policy at induction from Engineering Building & Infrastructure PTY LTD's training personnel.

Any workers (including employees, contractors, consultants and, where relevant, volunteers and members of the public) who are involved in any activity or activities listed in Appendix A under section 3 on behalf of, or for, Engineering Building & Infrastructure PTY LTD shall be provided with access to a copy of this policy and relevant supporting documents.

This includes any workers involved in commencing, arranging, undertaking, regulating, inspecting or supervising a potentially hazardous activity or activities. Managers are responsible for ensuring workers who report to them have access to the policy and appropriate information, documentation and training in asbestos awareness (as per the NSW *Work Health and Safety Regulation 2017*) prior to planning the activity or activities. Further information about training is noted in section 12.2.2 of this policy.

Engineering Building & Infrastructure PTY LTD shall incorporate a statement regarding compliance with this policy in all relevant contracts and agreements with workers (including employees, contractors, consultants and, where relevant, volunteers and members of the public).

In the case of any substantive revisions to the policy, the revisions will be approved by the Chief Executive Officer and the Chief Executive Officer will notify all persons who may have cause to undertake, arrange or supervise any activities listed in Appendix A under section 3 on behalf of, or for, Engineering Building & Infrastructure PTY LTD.

18.3 Non-compliance with the policy

Failure by workers to adhere to the policy and failure by managers to adequately inform relevant workers of this policy shall be considered non-compliance with this policy.

The appropriate supervisor, manager, director, or the Chief Executive Officer, shall take action in the case on non-compliance with the policy and this may include providing education and training, issuing a verbal or written warning, altering the worker's duties, or in the case of serious breaches, terminating the worker's services. Each case shall be assessed having regard to the particular circumstances of the incident concerned.

Workers should approach their supervisor or manager if they are experiencing difficulties in understanding or implementing the policy or if they are concerned that other workers are not complying with the policy.

19. Variations to this policy

Engineering Building & Infrastructure PTY LTD reserves the right to review, vary or revoke this policy. The Chief Executive Officer may allow variations to the policy for minor issues in individual cases.

Appendix A – General information and guidance

1. What is asbestos?

Asbestos is the generic term for a number of naturally occurring, fibrous silicate materials. If asbestos is disturbed it can release dangerous fine particles of dust containing asbestos fibres. Breathing in dust containing elevated levels of asbestos fibres can cause asbestosis, lung cancer and mesothelioma.

There are two major groups of asbestos:

- the serpentine group contains chrysotile, commonly known as white asbestos
- the amphibole group contains amosite (brown asbestos) and crocidolite (blue asbestos) as well as some other less common types (such as tremolite, actinolite and anthophyllite).

Further information about the different types of asbestos can be found in: Environmental Health Standing Committee (enHealth), *Asbestos: A guide for householders and the general public*, Australian Health Protection Principal Committee, Canberra, 2013 (available at): <https://www1.health.gov.au/internet/main/publishing.nsf/Content/ohp-enhealth-asbestos-may2012.htm>

In Australia, in the past asbestos was mined and widely used in the manufacture of a variety of materials. Asbestos was gradually phased out of building materials in the 1980s and the supply and installation of asbestos containing goods has been prohibited in Australia since 31 December 2003.

Asbestos legacy materials still exist in many homes, buildings and other assets. It is estimated that 1 in 3 Australian homes contains building materials with asbestos. Where the material containing asbestos is in a non- friable form (or bonded), undisturbed, and painted or otherwise sealed, it may remain safely in place. However, where the asbestos containing material is broken, damaged or mishandled, fibres can become loose and airborne posing a risk to health. Disturbing or removing asbestos unsafely can create a health hazard.

It is often difficult to identify the presence of asbestos by sight. If you are in doubt, it is best to assume that you are dealing with asbestos and take every precaution. The most accurate way to find out whether a material contains asbestos is to obtain an asbestos inspection by a person competent in the identification and assessment of asbestos such as an occupational hygienist. It can be unsafe for an unqualified person to take a sample of asbestos. Licensed asbestos removalists can be found by using the telephone directory. Engineering Building & Infrastructure PTY LTD encourages residents to ask the contractor for a copy of their licence prior to engaging them. Residents can then check with SafeWork NSW (phone 13 10 50) to confirm the contractor has the appropriate class of licence for the asbestos removal job.

2. Where is asbestos found?

Asbestos can be found where it occurs naturally and in a variety of materials (from prior to 2004) in residential, commercial and industrial premises and on public and private land.

2.1 Naturally occurring asbestos

Naturally occurring asbestos refers to the natural geological occurrence of asbestos minerals found in association with geological deposits including rock, sediment or soil.

Asbestos is found as a naturally occurring mineral in many areas of NSW. Asbestos may occur in veins within rock formations. The map provided in Appendix L gives an indication of areas in NSW known to have naturally occurring asbestos.

Work processes that have the potential to inadvertently release naturally occurring asbestos into the air include:

- agriculture
- forestry
- landscaping
- mining
- other excavation or construction activities
- pipe works and telecommunications works
- road construction and road works.

Further information can be found in this policy under section 5 and in the *Naturally-occurring asbestos fact sheet* (catalogue no. WC03728) published by SafeWork NSW, which provides a photograph of naturally occurring asbestos. The SafeWork NSW website provides further information on naturally occurring asbestos and supporting documents on what people can do to avoid contact with naturally occurring asbestos.

2.2 Residential premises

As a general rule, a house built:

- Before the mid 1980s – is highly likely to contain asbestos containing products.
- Between the mid 1980s and 1990 – is likely to contain asbestos containing products.
- After 1990 – is unlikely to contain asbestos containing products. However, some houses built in the 1990s and early 2000s may have still used asbestos cement materials until the total ban on any activity involving asbestos products became effective from December 2003.

Pipelines installed prior to 1992, particularly black surface coated and grey surface pipes, may contain asbestos.

It is important to note, the most accurate way to find out whether a material contains asbestos is by engaging a licensed asbestos removalist or occupational hygienist to inspect and arrange testing where necessary.

Fibre cement sheeting, commonly known as ‘fibro’, ‘asbestos sheeting’ or ‘AC sheeting’ (asbestos containing sheeting) is the most commonly found legacy asbestos material in residential premises. Other asbestos containing materials were used in ‘fibro’ houses but also found in brick and timber housing stock from that period. Asbestos materials were sold under a range of commercial names. Some asbestos containing materials found in New South Wales domestic settings are listed in Appendix J.

Common places where asbestos is likely to be found in and around homes include: Outside

- backyard garden sheds, carports, garages and dog kennels
- electrical meter boards
- imitation brick cladding
- lining under eaves
- wall and roof materials (flat, patterned or corrugated asbestos sheeting). Inside
- insulation materials in heaters and stoves
- interior walls and sheeting
- sheet materials in wet areas (bathroom, toilet and laundry walls, ceilings and floors)

- vinyl floor tiles, the backing to cushion vinyl flooring and underlay sheeting for ceramic tiles including kitchen splashback.

Asbestos can also be found in:

- angle mouldings (internal and external)
- board around windows and fireplaces
- brake pads and clutch pads to vehicles
- buried and dumped waste materials
- carpet underlay
- ceilings (ceiling tiles or sprayed coatings or loose in the ceiling cavity and may have moved to wall cavities, cornices and sub-floor areas)
- cement flooring
- external toilets
- fencing
- guttering, downpipes and vent pipes
- inside appliances eg irons, whitegoods
- gable ends
- outbuildings
- ridge capping
- swimming pools – reinforcing marble swimming pools
- ventilators – internal and external.

Other places asbestos can be found are listed in Appendix J.

2.3 Commercial and industrial premises

In commercial and industrial premises, asbestos may be found in the abovementioned places and also:

- asbestos rope or fabric in expansion joints (for example exhaust flues) and insulation
- bituminous waterproof membrane on flat roofs
- brake disc pads and brake linings
- cloth, tapes, ropes and gaskets for packing
- electrical switchboards and duct heater units
- fillers and filters
- fire doors
- lagging on pipes such as heater flues
- lift motor rooms
- pipes, casing for water and electrical/ telecommunication services

- rubber, plastics, thermosetting resins, adhesives, paints, coatings, caulking compounds and sealants for thermal, electrical and insulation applications
- structural beams of buildings
- yarns and textiles e.g. fire blankets.

Other places asbestos can be found are listed in Appendix J.

2.4 Sites contaminated with asbestos

Contamination of soils from asbestos or asbestos containing materials can present a risk in urban and rural environments if the asbestos can give rise to elevated levels of airborne fibres that people can breathe. Whilst buried material may not give rise to airborne asbestos fibres if securely contained, inappropriate disturbance of this waste could give rise to harmful levels of asbestos fibres in air. Activities such as those listed in section 3 of this Appendix have the potential to encounter and disturb asbestos waste or contamination, particularly where the contamination is not known to be present at the site or has not been appropriately considered.

2.4.1 Situations where asbestos contamination may occur

Situations where asbestos contamination may occur include:

- industrial land, e.g. asbestos-cement manufacturing facilities, former power stations, and rail and ship yards, especially workshops and depots
- waste disposal or dumping sites, including sites of illegal dumping e.g. building waste
- sites with infill or burial of asbestos waste from former asbestos mining or manufacture processes
- buildings or structures damaged by fire or storm (particularly likely for those with pre-1980s building materials but also possible for those with materials from prior to 2004)
- land with fill or foundation material of unknown composition
- sites where buildings or structures have been constructed from asbestos containing material or where asbestos may have been used as insulation material, e.g. asbestos roofing, sheds, garages, reservoir roofs, water tanks, boilers and demolition waste has been buried onsite
- sites where buildings or structures have been improperly demolished or renovated, or where relevant documentation is lacking (particularly likely for those with pre-1980s building materials but also those with materials from prior to 2004)
- disused services with asbestos containing piping such as water pipes (including sewage systems, water services and irrigation systems), underground electrical and telephone wires and telecommunications trenches or pits (usually within 1 metre of the surface).

2.4.2 Significantly contaminated land

For sites that are significantly contaminated, the EPA and SafeWork NSW are the lead regulatory authorities. The *Contaminated Land Management Act 1997* applies to significantly contaminated land. In general, significant contamination is usually associated with former asbestos processing facilities or where large quantities of buried friable asbestos waste has been uncovered and is giving rise to measureable levels of asbestos fibres in air. Such sites require regulatory intervention to protect community health where the source of the contamination is not being addressed by the responsible person. The Environment Protection Authority has details of sites that have been nominated as significantly contaminated on its Public Register at: www.epa.nsw.gov.au/clm/publiclist.htm

If land is contaminated but not determined to be 'significant enough to warrant regulation' then the *Contaminated Land Management Act 1997* does not apply. In such cases the provisions within the planning

legislation and/or the [Protection of the Environment Operations Act 1997](#) may be the appropriate mechanism for management of such contamination.

Guidance on assessing land can be found in the document: *Guidelines on the duty to report contamination under the [Contaminated Land Management Act 1997](#)*.

3. Potentially hazardous activities

A number of activities could cause asbestos to be inadvertently disturbed and consequently create a health risk.

Before undertaking any of the activities listed below, it should be considered whether asbestos containing materials may be present. If asbestos is present, these activities may be illegal or certain precautions may be required, or an appropriately licensed person may be required to undertake the activity.

Members of the public could inadvertently disturb asbestos through activities including:

- renovations, refurbishments or repairs particularly those involving power tools, boring, breaking, cutting, drilling, grinding, sanding or smashing asbestos containing materials
- sealing, painting, brushing and cleaning asbestos cement products
- demolitions of homes or other structures (dismantling or destruction)
- relocating a house, building or structure
- using compressed air on asbestos containing materials
- water blasting asbestos containing materials
- cleaning gutters on asbestos cement roofs
- handling asbestos cement conduits or boxes
- maintenance work such as plumbing and electrical work on or adjacent to asbestos containing materials such as working on electrical mounting boards
- maintenance or servicing of materials from vehicles, plant or equipment
- checking, removing or replacing ceiling insulation which contains asbestos. Engineering Building &

Infrastructure PTY LTD could inadvertently disturb asbestos through activities such as:

- abovementioned activities
- asset and building maintenance
- certifying
- inspections of sites and premises
- transport and disposal of illegally dumped materials
- collection, transport and disposal of incorrectly disposed of materials.

Naturally occurring asbestos and contaminated sites could be inadvertently disturbed during:

- road building
- site and construction work
- other excavation activities

- vehicle movements.

Natural processes can create a risk of exposure to asbestos including:

- extensive fire or storm damage to asbestos cement roofs or building materials
- extensive weathering and etching of unsealed asbestos cement roofs.

In addition, work that intentionally disturbs asbestos, such as sampling or removal, should be conducted by a competent person and in accordance with the relevant codes of practice and legislation.

4. Health hazards

Asbestos fibres can pose a risk to health if airborne, as inhalation is the main way that asbestos enters the body. The World Health Organisation has stated that concentrations of asbestos in drinking water from asbestos cement pipes do not present a hazard to human health.

Breathing in asbestos fibres can cause asbestosis, lung cancer and mesothelioma. The risk of contracting these diseases increases with the number of fibres inhaled and the risk of lung cancer from inhaling asbestos fibres is greatly increased if you smoke. Small fibres are the most dangerous and they are invisible to the naked eye. People who are at most risk are those who have been exposed to high levels of asbestos for a long time. The symptoms of these diseases do not usually appear for some time (about 20 to 30 years) after the first exposure to asbestos.

Asbestosis is the irreversible scarring of lung tissue that can result from the inhalation of substantial amounts of asbestos over a period of years. It results in breathlessness that may lead to disability and, in some cases, death.

Lung cancer can be caused by asbestos. Lung cancer is related to the amount of fibre that is breathed in and the risk of lung cancer is greatly increased in those who also smoke tobacco.

Mesothelioma is a cancer of the pleura (outer lung lining) or the peritoneum (the lining of the abdominal cavity). Mesothelioma rarely occurs less than 15 years from first exposure, and most cases occur over 30 years after first exposure. Accordingly, the rates of malignant mesothelioma (an incurable cancer) are expected to rise from the year 2012 to 2020 and are expected to peak in this time.

If asbestos fibres are in a stable material, for example bonded in asbestos-cement sheeting (such as fibro), and these materials are in good condition they pose little health risk. However, where fibro or other non-friable asbestos sheeting is broken, damaged or mishandled, fibres can become loose and airborne posing a risk to health.

Disturbing or removing asbestos containing materials unsafely can create a hazard.

The occupational standard for asbestos is 0.1fibre/ml of air and the environmental standard is 0.01fibre/ml in air.

When someone has potentially been exposed to asbestos, or receives or expects they may receive a diagnosis of an asbestos-related disease, they may experience psychological distress, including anxiety and may be in need of support. Their family and those around them may also be vulnerable to psychological distress

Appendix B – Further information

Aboriginal communities

Illegal dumping prevention and clean-up. Handbook for Aboriginal communities, 2008 (EPA)
www.epa.nsw.gov.au/illegaldumping/resources.htm

Asbestos contractors

Choosing an asbestos consultant fact sheet (catalogue no. WC04547) (SafeWork NSW)

For a listing of asbestos removal contractors in your area, refer to your local telephone directory or the Yellow Pages www.yellowpages.com.au or by contacting the Asbestos Removal Contractors Association NSW (ARCA) www.arcansw.asn.au or by emailing: email@arcansw.asn.au. An asbestos removal contractor's licence can be verified by contacting the SafeWork NSW's Certification Unit on 13 10 50.

Asbestos waste

Advice about safely disposing of household asbestos waste can be found at:
www.epa.nsw.gov.au/managewaste/house-asbestos.htm

Asbestos waste disposal facility search function on the Asbestos Safety and Eradication Agency website:
www.asbestossafety.gov.au/search-disposal-facilities

Crackdown on Illegal Dumping: A Handbook for Local Government, 2007 (EPA)
www.epa.nsw.gov.au/illegaldumping/resources.htm

Illegally Dumped Asbestos Clean Up Program (IDACUP): Engineering Building & Infrastructure PTY LTD may become involved in clean up activities of illegally dumped asbestos waste. Where the responsible party is unknown, unavailable, unwilling (despite a legal obligation to do so) or unable to pay for clean up within the timeframe required to avoid or at least minimise harm to the environment or public health, Engineering Building & Infrastructure PTY LTD may apply for funding under the IDACUP. Information about the IDACUP is available at

Regional Illegal Dumping (RID) Squads: are regionally based teams that specialise in dealing with illegal dumping. The squads are funded by the EPA and the member local councils who opt to work together and pool resources to tackle illegal dumping.

RIDonline is a statewide illegal dumping database and reporting tool to assist councils and the EPA develop a comprehensive picture of the extent of illegal dumping in NSW. Members of the community can assist by reporting illegal dumping online through the RIDonline App, available for the public to download in February 2016.

For more information on illegal dumping and safely disposing of asbestos waste visit the EPA website: www.epa.nsw.gov.au

Management of asbestos in recycled construction and demolition waste, 2010 (SafeWork NSW)
www.safework.nsw.gov.au/data/assets/pdf_file/0017/18323/asbestos_recycled_construction_demolition_waste_2772.pdf

Contaminated land

Guidelines on the duty to report contamination under the Contaminated Land Management Act 1997, 2015 (EPA).
www.epa.nsw.gov.au/resources/clm/150164-report-land-contamination-guidelines.pdf

Managing land contamination: Planning guidelines SEPP 55 – Remediation of land, 1998 (Department of Planning and Environment and EPA) www.epa.nsw.gov.au/resources/clm/gu_contam.pdf

Emergency management

Guidance Material: Asbestos and Fire-damaged Buildings, 2015 (EPA)
www.epa.nsw.gov.au/resources/waste/asbestos/150044-asbestos-fire-damaged-buildings.pdf

NSW Asbestos Emergency Plan: The NSW Asbestos Emergency sub plan details the specific arrangements for the coordinated funding and management of asbestos debris during and following a larger scale emergency, being an event that requires a significant and coordinated response, where the presence of asbestos containing material in the community poses a significant risk to public health and safety. www.emergency.nsw.gov.au/publications/plans/sub-plans/asbestos.html

Environmental risk assessment

Environmental health risk assessment: Guidelines for assessing human health risks from environmental hazards, 2002 (Commonwealth of Australia)

Available via email by contacting the enHealth Secretariat: enHealth.Secretariat@health.gov.au

Health

Asbestos and health risks fact sheet, 2007 (NSW Health)
www.health.nsw.gov.au/environment/factsheets/Pages/asbestos-and-health-risks.aspx

Further advice concerning the health risks of asbestos can be obtained from your local public health unit.

Renovation and development

Asbestos: A guide for householders and the general public, Environmental Health Standing Committee (enHealth), Australian Health Protection Principal Committee, Canberra, 2013 (available at: www.health.gov.au/internet/publications/publishing.nsf/Content/asbestos-toc-asbestos-about).

Asbestos Awareness website (Asbestos Education Committee) www.asbestosawareness.com.au

Choosing and working with a principal certifying authority: A guide for anyone planning to build or subdivide, 2011 (Building Professionals Board) www.bpb.nsw.gov.au/sites/default/files/public/Finalbuildingapproch.pdf

Practical guidance

Code of practice on how to manage and control asbestos in the workplace (catalogue no. WC03560) published by SafeWork NSW www.safework.nsw.gov.au/_____data/assets/pdf_file/0015/15216/how-to-manage-control-asbestos-workplace-code-of-practice-3560.pdf

Code of practice on how to safely remove asbestos (catalogue no. WC03561) published by SafeWork NSW www.safework.nsw.gov.au/data/assets/pdf_file/0016/15217/how-to-safely-remove-asbestos-code-of-practice-3561.pdf

Tenants

Tenants rights Fact sheet 26 Asbestos and lead, 2010 (Tenants NSW) www.tenants.org.au/publish/factsheet-26-asbestos-lead/index.php

Tenants – Housing NSW tenants

Asbestos fact sheet, 2010 (Housing NSW)

www.housing.nsw.gov.au/NR/rdonlyres/F4E1131F-2764-4CB1-BC07-98EB6C594085/0/Asbestos.pdf

Appendix C – Definitions

The terms used in the policy are defined as below, consistent with the definitions in the:

- *Code of practice on how to manage and control asbestos in the workplace* (catalogue no. WC03560) published by SafeWork NSW
- *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) published by SafeWork NSW
- *Contaminated Land Management Act 1997*
- *Environmental Planning and Assessment Act 1979*
- *Emergency Pollution and Orphan Waste Clean-Up Program Guidelines 2008*
- *Protection of the Environment Operations Act 1997*
- *Waste classification guidelines part 1 classifying waste 2008*
- *NSW Work Health and Safety Act 2011*
- *NSW Work Health and Safety Regulation 2017.*

accredited certifier in relation to matters of a particular kind, means the holder of a certificate of accreditation as an accredited certifier under the *Building Professionals Act 2005* in relation to those matters.

airborne asbestos means any fibres of asbestos small enough to be made airborne. For the purposes of monitoring airborne asbestos fibres, only respirable fibres are counted.

asbestos means the asbestiform varieties of mineral silicates belonging to the serpentine or amphibole groups of rock forming minerals including the following:

- a) actinolite asbestos
- b) grunerite (or amosite) asbestos (brown)
- c) anthophyllite asbestos
- d) chrysotile asbestos (white)
- e) crocidolite asbestos (blue)
- f) tremolite asbestos
- g) a mixture that contains 1 or more of the minerals referred to in paragraphs (a) to (f).

asbestos containing material (ACM) means any material or thing that, as part of its design, contains asbestos.

asbestos-contaminated dust or debris (ACD) means dust or debris that has settled within a workplace and is, or is assumed to be, contaminated with asbestos.

asbestos-related work means work involving asbestos that is permitted under the *Work Health and Safety Regulation 2017*, other than asbestos removal work.

asbestos removal licence means a Class A asbestos removal licence or a Class B asbestos removal licence.

asbestos removal work means:

- a) work involving the removal of asbestos or asbestos containing material, or
- b) Class A asbestos removal work or Class B asbestos removal work.

asbestos removalist means a person conducting a business or undertaking who carries out asbestos removal work.

asbestos waste means any waste that contains asbestos. This includes asbestos or asbestos containing material removed and disposable items used during asbestos removal work including plastic sheeting and disposable tools.

certifying authority means a person who is authorised by or under section 4.28 of the *Environmental Planning and Assessment Act 1979* to issue complying development certificates, or is authorised by or under section 6.17 of the *Environmental Planning and Assessment Act 1979* to issue a compliance certificate.

Class A asbestos removal licence means a licence that authorises the carrying out of Class A asbestos removal work and Class B asbestos removal work by or on behalf of the licence holder.

Class A asbestos removal work means the removal of friable asbestos which must be licensed under clause 485 of the *Work Health and Safety Regulation 2017*. This does not include: the removal of ACD that is associated with the removal of non-friable asbestos, or ACD that is not associated with the removal of friable or non-friable asbestos and is only a minor contamination.

Class B asbestos removal licence means a licence that authorises the carrying out of Class B asbestos removal work by or on behalf of the licence holder.

Class B asbestos removal work means the removal of more than 10 square metres of non-friable asbestos or asbestos containing material work that is required to be licensed under clause 487, but does not include Class A asbestos removal work.

competent person means: a person who has acquired through training or experience the knowledge and skills of relevant asbestos removal industry practice and holds:

- a) a certification in relation to the specified VET course for asbestos assessor work, or
- b) a tertiary qualification in occupational health and safety, occupational hygiene, science, building, construction or environmental health.

complying development is a fast track, 10 day approval process where a building meets all of the predetermined standards established in either a state or local Engineering Building & Infrastructure PTY LTD planning document. A complying development certificate can be issued by either a local Engineering Building & Infrastructure PTY LTD or an accredited certifier.

complying development certificate means a complying development certificate referred to in section 4.27 of the *Environmental Planning and Assessment Act 1979*. A complying development certificate can be issued by either a local Engineering Building & Infrastructure PTY LTD or an accredited certifier.

contaminant means any substance that may be harmful to health or safety.

contamination of land means the presence in, on or under the land of a substance at a concentration above the concentration at which the substance is normally present in, on or under (respectively) land in the same locality, being a presence that presents a risk of harm to human health or any other aspect of the environment

control measure, in relation to a risk to health and safety, means a measure to eliminate or minimise the risk.

demolition work means work to demolish or dismantle a structure, or part of a structure that is loadbearing or otherwise related to the physical integrity of the structure, but does not include:

- a) the dismantling of formwork, falsework, or other structures designed or used to provide support, access or containment during construction work, or
- b) the removal of power, light or telecommunication poles.

development means:

- a) the use of land

- b) the subdivision of land
- c) the erection of a building
- d) the carrying out of a work
- e) the demolition of a building or work
- f) any other act, matter or thing referred to in section 3.14 of the *Environmental Planning and Assessment Act 1979* that is controlled by an environmental planning instrument.

development application means an application for consent under part 4 of the *Environmental Planning and Assessment Act 1979* to carry out development but does not include an application for a complying development certificate.

emergency service organisation includes any of the following:

- a) the Ambulance Service of NSW
- b) Fire and Rescue NSW
- c) the NSW Rural Fire Service
- d) the NSW Police Force
- e) the State Emergency Service
- f) the NSW Volunteer Rescue Association Inc
- g) the NSW Mines Rescue Brigade established under the *Coal Industry Act 2001*
- h) an accredited rescue unit within the meaning of the *State Emergency and Rescue Management Act 1989*.

exempt development means minor development that does not require any planning or construction approval because it is exempt from planning approval.

exposure standard for asbestos is a respirable fibre level of 0.1 fibres/ml of air measured in a person's breathing zone and expressed as a time weighted average fibre concentration calculated over an eight-hour working day and measured over a minimum period of four hours in accordance with the Membrane Filter Method or a method determined by the relevant regulator.

friable asbestos means material that:

- a) is in a powder form or that can be crumbled, pulverised or reduced to a powder by hand pressure when dry
- b) contains asbestos.

health means physical and psychological health.

health monitoring, of a person, means monitoring the person to identify changes in the person's health status because of exposure to certain substances.

independent, in relation to clearance inspections and air monitoring means:

- a) not involved in the removal of the asbestos
- b) not involved in a business or undertaking involved in the removal of the asbestos, in relation to which the inspection or monitoring is conducted.

in situ asbestos means asbestos or asbestos containing material fixed or installed in a structure, equipment or plant, but does not include naturally occurring asbestos.

licence holder means: in the case of an asbestos assessor licence – the person who is licensed:

- a) to carry out air monitoring during Class A asbestos removal work
- b) to carry out clearance inspections of Class A asbestos removal work
- c) to issue clearance certificates in relation to Class A asbestos removal work, or
 - o in the case of an asbestos removal licence – the person conducting the business or undertaking to whom the licence is granted, or
 - o in the case of a major hazard facility licence – the operator of the major hazard facility to whom the licence is granted or transferred.

licensed asbestos assessor means a person who holds an asbestos assessor licence.

licensed asbestos removalist means a person conducting a business or undertaking who is licensed under the *Work Health and Safety Regulation 2017* to carry out Class A asbestos removal work or Class B asbestos removal work.

licensed asbestos removal work means asbestos removal work for which a Class A asbestos removal licence or Class B asbestos removal licence is required.

NATA means the National Association of Testing Authorities, Australia.

NATA-accredited laboratory means a testing laboratory accredited by NATA, or recognised by NATA either solely or with someone else.

naturally occurring asbestos means the natural geological occurrence of asbestos minerals found in association with geological deposits including rock, sediment or soil.

non-friable asbestos means material containing asbestos that is not friable asbestos, including material containing asbestos fibres reinforced with a bonding compound.

Note. Non-friable asbestos may become friable asbestos through deterioration (see definition of friable asbestos).

occupational hygienist means a person with relevant qualifications and experience in asbestos management who is a full member of the Australian Institute of Occupational Hygienists (AIOH).

occupier includes a tenant or other lawful occupant of premises, not being the owner.

officer means an officer as defined in the *NSW Work Health and Safety Act 2011*.

orphan waste means materials that have been placed or disposed of on a premises unlawfully that may have the potential to pose a risk to the environment or public health.

person conducting a business or undertaking a 'person' is defined in laws dealing with interpretation of legislation to include a body corporate (company), unincorporated body or association and a partnership.

personal protective equipment means anything used or worn by a person to minimise risk to the person's health and safety, including air supplied respiratory equipment.

respirable asbestos fibre means an asbestos fibre that:

- a) is less than three micrometres wide
- b) more than five micrometres long
- c) has a length to width ratio of more than 3:1.

specified VET course means:

- in relation to Class A asbestos removal work – the following VET courses:
 - remove non-friable asbestos
 - remove friable asbestos, or
- in relation to Class B asbestos removal work – the VET course Remove non-friable asbestos, or
- in relation to the supervision of asbestos removal work – the VET course Supervise asbestos removal, or
- in relation to asbestos assessor work – the VET course Conduct asbestos assessment associated with removal.

structure means anything that is constructed, whether fixed or moveable, temporary or permanent, and includes:

- a) buildings, masts, towers, framework, pipelines, transport infrastructure and underground works (shafts or tunnels)
- b) any component of a structure
- c) part of a structure

volunteer means a person who is acting on a voluntary basis (irrespective of whether the person receives out-of-pocket expenses).

waste includes:

- any substance (whether solid, liquid or gaseous) that is discharged, emitted or deposited in the environment in such volume, constituency or manner as to cause an alteration in the environment, or
- any discarded, rejected, unwanted, surplus or abandoned substance, or
- any otherwise discarded, rejected, unwanted, surplus or abandoned substance intended for sale or for recycling, processing, recovery or purification by a separate operation from that which produced the substance, or
- any process, recycled, re-used or recovered substance produced wholly or partly from waste that is applied to land, or used as fuel, but only in the circumstances prescribed by the regulations, or
- any substance prescribed by the regulations made under the *Protection of the Environment Operations Act 1997* to be waste.

waste facility means any premises used for the storage, treatment, processing, sorting or disposal of waste (except as provided by the regulations).

worker a person is a worker if the person carries out work in any capacity for a person conducting a business or undertaking, including work as:

- a) an employee, or
- b) a contractor or subcontractor, or
- c) an employee of a contractor or subcontractor, or
- d) an employee of a labour hire company who has been assigned to work in the person's business or undertaking, or
- e) an outworker, or
- f) an apprentice or trainee, or

g) a student gaining work experience, or

h) a volunteer, or

i) a person of a prescribed class.

workplace a workplace is a place where work is carried out for a business or undertaking and includes any place where a worker goes, or is likely to be, while at work. Place includes: a vehicle, vessel, aircraft or other mobile structure, and any waters and any installation on land, on the bed of any waters or floating on any waters

Appendix D – Acronyms

ACD Asbestos Containing Dust (an acronym used in the legislation) ACM Asbestos Containing Material (an acronym used in the legislation)

ARA Appropriate Regulatory Authority (an acronym used in the legislation) DA Development Application

EPA Environment Protection Authority JRPP Joint Regional Planning Panel LGA Local Government Area

NATA National Association of Testing Authorities NSW New South Wales

SEPP State Environmental Planning Policy VET Vocational Education and Training

Appendix E – Relevant contacts

Engineering Building & Infrastructure PTY LTD advice on development assessment:

EBNI Front Counter 4780 5000

Licensed Removalists:

<https://www.safework.nsw.gov.au/asbestos-and-demolition-licence-holders>

Local public health unit:

Penrith Public Health Unit (Nepean, Blue Mountains LHD) Nepean Hospital, Derby Street, Penrith 2750

Phone: (02) 4734 2022 Fax: (02) 4734 3444

After hours Phone: (02) 4734 2000 (Nepean Hospital) (ask for Public Health Officer on call)

Union contact

United Services Union
Level 7, 321 Pitt Street, Sydney, NSW 2000

P: (02) 9265 8211 | F: (02) 9261 2265

Email: united@usu.org.au

EBNI Asbestos Receiving Waste Facility.

Blaxland Waste Management Facility Attunga Road, Blaxland, NSW

Ph 02 4739 2432

<https://www.bmcc.nsw.gov.au/residents/waste-and-recycling/resource-recovery-and-waste-management-facilities>

Asbestos-related disease organisations (non-exhaustive) Asbestos Diseases Foundation Australia Inc

Phone: (02) 9637 8759

Helpline: 1800 006 196 Email: info@adfa.org.au Website: www.adfa.org.au

Asbestos Diseases Research Institute

Phone: (02) 9767 9800

Email: info@adri.org.au Website: www.adri.org.au

Australian Institute of Occupational Hygienists Inc.

Phone: (03) 9338 1635

Email: admin@aioh.org.au Website: www.aioh.org.au

Dust Diseases Authority

Phone: (02) 8223 6600

Toll Free: 1800 550 027

Email: DDAenquiries@icare.nsw.gov.au Website: www.icare.nsw.gov.au

Environment Protection Authority (EPA)

Phone: (02) 9995 5000

Environment line: 13 15 55 Email: info@epa.nsw.gov.au Website: www.epa.nsw.gov.au/epa

Licensed Asbestos Contractors

For a listing of asbestos removal contractors in your area, refer to your local telephone directory or the Yellow Pages website: www.yellowpages.com.au or contact:

Asbestos Removal Contractors Association NSW

PO Box Q1882

Queen Victoria Building NSW 1230

Email: email@arcansw.asn.au Website: www.arcansw.asn.au

Verification of an asbestos removal contractor's licence can be checked by contacting SafeWork NSW's Certification Unit Phone: 13 10 50

Civil Contractors Federation (CCF)

Phone: (02) 9009 4000

Email: ccfnsw@ccfnsw.com Website: www.ccfnsf.com/

Local Government NSW

Phone: (02) 9242 4000

Email: lgnsw@lgnsw.org.au Website: www.lgnsw.org.au

NSW Ombudsman

Phone: (02) 9286 1000

Toll free (outside Sydney metro): 1800 451 524 Email: nswombo@ombo.nsw.gov.au Website: www.ombo.nsw.gov.au

Training providers (non-exhaustive) TAFE NSW

Phone: 131 601

Website: www.tafensw.edu.au

Housing Industry Association (HIA)

Phone: (02) 9978 3333

Website: www.hia.com.au/

Local Government Training Institute

Phone: (02) 4922 2333

Website: www.lgti.com.au

Comet Training

Phone: (02) 9649 5000

Website: www.comet-training.com.au/site

Master Builders Association (MBA)

Phone: (02) 8586 3521

Website: www.masterbuilders.com.au

SafeWork NSW

SafeWork NSW Information Centre Phone: 13 10 50

SafeWork NSW – Asbestos/Demolition Hotline Phone: (02) 8260 5885 Website: www.safework.nsw.gov.au

Appendix F – Waste management facilities that accept asbestos wastes

Waste management facilities that can accept asbestos waste may be operated by Engineering Building & Infrastructure PTY LTD, the State Government or private enterprise. The fees charged by the facility operators for waste received are determined by the facility.

Not all waste management centers accept asbestos waste from the public. Management of asbestos waste requires special precautions such as a separate disposal location away from other general waste and controls to prevent the liberation of asbestos fibres, such as the immediate covering of such waste.

EBNI Licensed Asbestos Receiving Waste Facility.

Blaxland Waste Management Facility Attunga Road, Blaxland, NSW

Ph 02 4739 2432

<https://www.bmcc.nsw.gov.au/residents/waste-and-recycling/resource-recovery-and-waste-management-facilities>

The restrictions on receipt of asbestos waste at the Blaxland Waste Management Facility are set out in clause 10.4 above.

Waste management facilities in other areas that accept asbestos wastes

A list of licensed landfills that may accept asbestos waste from the public is available on the EPA website at: www.epa.nsw.gov.au/managewaste/house-asbestos-land.htm

Some of the landfills may accept non-friable asbestos waste but not friable asbestos waste. Some landfills may not accept large quantities of asbestos waste.

Always contact the landfill before taking asbestos waste to a landfill to find out whether asbestos is accepted and any requirements for delivering asbestos to the landfill. EPA does not endorse any of the landfills listed on the website or guarantee that they will accept asbestos under all circumstances.

The Engineering Building & Infrastructure PTY LTD understands that the following facility also accepts asbestos waste. However, to ensure that the terms on which that waste is accepted are fully understood, interested parties should contact the facility prior to attempting to dispose of any material at the facility:

Wetherill Park Resource Recovery Centre

19 Davis Rd, Wetherill Park NSW 2164 Ph: 02 9609 3377

Appendix G – Asbestos-related legislation, policies and standards

- *Contaminated Land Management Act 1997*
- *Code of practice on how to manage and control asbestos in the workplace* (catalogue no. WC03560) published by SafeWork NSW
- *Code of practice on how to safely remove asbestos* (catalogue no. WC03561) published by SafeWork NSW
- *Demolition work code of practice 2015*
- *Environmental Planning and Assessment Act 1979*
- *Environmental Planning and Assessment Regulation 2000*
- *Local Government Act 1993*
- *Local Government (General) Regulation 2005*
- *Protection of the Environment Operations (General) Regulation 2009*
- *Protection of the Environment Operations (Waste) Regulation 2014*
- *Protection of the Environment Operations Act 1997*
- *State Environmental Planning Policy No. 55 – Remediation of Land*
- *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*
- *NSW Work Health and Safety Act 2011*
- *NSW Work Health and Safety Regulation 2017*
- *Workers' Compensation (Dust Diseases) Act 1942.*

Appendix H – Agencies roles and responsibilities

NSW organisations

Department of Planning and Environment (DPE)

DPE's primary role in the management of asbestos relates to administration of State Environmental Planning Policies, and the *Environmental Planning and Assessment Act 1979* (and associated Regulation).

Whilst DPE does not have an operational role in the management of asbestos, it has a regulatory function and provides policy support relating to asbestos and development. In assessing proposals for development under the *Environmental Planning and Assessment Act 1979*, consent authorities are required to consider the suitability of the subject land for the proposed development. This includes consideration of the presence of asbestos and its environmental impact.

Where asbestos represents contamination of the land (ie it is present in excess of naturally occurring levels), *State Environmental Planning Policy No. 55 – Remediation of Land* imposes obligations on developers and consent authorities in relation to remediation of the land and the assessment and monitoring of its effectiveness.

The *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008* enables exempt and complying development across the state. While this includes demolition and the removal of asbestos, the *Environmental Planning and Assessment Regulation 2000* specifies particular conditions that must be contained in a complying development certificate in relation to the handling and lawful disposal of both friable and non-friable asbestos material under the *State Environmental Planning Policy (Exempt and Complying Development Codes) 2008*.

Dust Diseases Authority (DDA)

The Dust Diseases Authority provides a system of no fault compensation to people who have developed a dust disease from occupational exposure to dust as a worker in New South Wales and to their dependants. The DDA's statutory function is to administer the *Workers' Compensation (Dust Diseases) Act 1942*. Services include:

- payment of compensation benefits to eligible workers and dependants
- co-ordination and payment of medical and related health care expenses of affected
- medical examination of workers exposed to dust in the workplace
- information and education.

Environment Protection Authority (EPA)

EPA's role is to regulate the classification, storage, transport and disposal of waste in NSW, including asbestos waste. The waste regulatory framework includes the *Protection of the Environment Operations Act 1997* and the *Protection of the Environment Operations (Waste) Regulation 2014*. Clauses 77 through to 81 of the *Protection of the Environment Operations (Waste) Regulation 2014* set out the special requirements relating to the transportation and disposal of asbestos waste.

EPA is the appropriate regulatory authority for activities that require an environment protection licence or are carried out by public authorities such as local councils, the Roads and Maritime Services and Sydney Water. Local councils are the appropriate regulatory authority for activities that are not regulated by the EPA, which typically include building demolition, construction sites, residential properties, commercial sites and small to medium sized industrial facilities.

EPA is responsible for assisting councils in fulfilling their regulatory responsibilities. EPA has developed resources to assist Local Government to regulate asbestos waste incidents and prevent illegal dumping. Website links to these resources are provided in Appendix B.

The EPA maintains the regulatory framework for the remediation of contaminated land (the *Contaminated Land Management Act 1997*) and actively regulates land that is declared to be 'significantly contaminated' under the *Contaminated Land Management Act 1997*.

Heads of Asbestos Coordination Authorities (HACA)

The HACA is chaired by SafeWork NSW with senior officials from:

- Department of Industry
- Department of Planning and Environment
- Dust Diseases Authority
- Environment Protection Authority
- Local Government NSW
- Ministry of Health
- Office of Emergency Management
- Office of Local Government.

The HACA group will improve the management, monitoring and response to asbestos issues in NSW by developing coordinated prevention programs. These programs include a comprehensive public awareness campaign to promote the safe handling of asbestos and help prevent the risk of exposure to asbestos-related diseases in the NSW community. Further information about the HACA can be found on the SafeWork NSW website: www.safework.nsw.gov.au.

Local Government NSW (LGNSW)

Local Government NSW (LGNSW) is the peak body for councils in NSW. LGNSW represents all NSW general- purpose councils, the special-purpose county councils and the NSW Aboriginal Land Engineering Building & Infrastructure PTY LTD.

LGNSW is a credible, professional organisation facilitating the development of an effective community-based system of Local Government in NSW. LGNSW represents the views of councils to NSW and Australian Governments; provides industrial relations and specialist services to councils; and promotes NSW councils to the community.

In 2012, LGNSW commenced a project funded by SafeWork NSW to assist councils to adopt and implement a model asbestos policy. The project is outlined at: www.lgnsw.org.au

NSW Department of Industry

The NSW Department of Industry, Skills and Regional Development (known as the NSW Department of Industry) leads the state government's contribution to making NSW:

- a fertile place to invest and to produce goods and services, and thereby
- create jobs and opportunities for our citizens

The NSW Department of Industry also has responsibilities for:

- skill formation and development to match industry demand
- partnering with stakeholders in stewardship and sustainable use of the state's natural resources; and

- supporting economic growth in the regions.

Within the Division of Resources & Energy in the Department, the Geological Survey of NSW teams of field geologists, geophysicists, mineral geoscientists and palaeontologists and geospatial specialists produce a range of maps. Geological mapping records the distribution of rock types and location of structures at or near the Earth's surface. The maps have applications to land use assessment, engineering construction, environmental management and natural hazard risk assessment.

The Geological Survey of NSW prepared the state-wide mapping of naturally occurring asbestos (NOA) in NSW for the Heads of Asbestos Coordination Authorities.

NSW Ministry of Health

The NSW Ministry of Health does not have express statutory responsibilities for managing asbestos-related risks and incidents in NSW. The Ministry provides an expert advisory service to other governmental agencies on public health issues. This service may include technical information or assistance to prepare public health information bulletins.

NSW Ombudsman

The NSW Ombudsman is an independent and impartial watchdog body. The NSW Ombudsman is responsible for ensuring that public and private sector agencies and employees within its jurisdiction fulfil their functions appropriately. The NSW Ombudsman assists those agencies and their employees to be aware of their responsibilities to the public, to act reasonably and to comply with the law and best administrative practice.

Office of Fair Trading and the Building Professionals Board (BPB)

NSW Fair Trading safeguards the rights of all consumers and advises business and traders on fair and ethical practice. NSW Fair Trading provides services directly to individuals and businesses to create a fair, safe and equitable marketplace.

NSW Fair Trading is establishing a Loose-Fill Asbestos Implementation Taskforce responsible for overseeing and implementing the NSW Government Voluntary Purchase and Demolition Program for properties containing loose-fill asbestos insulation. The Loose-Fill Asbestos Implementation Taskforce will be in place until work is completed on the purchase and demolition of all properties that choose to participate in the Program.

The Building Professionals Board (BPB) is now part of Fair Trading and oversees building and subdivision certification. The BPB's role involves providing practice advice and educational programs to assist certifying authorities (private and Engineering Building & Infrastructure PTY LTD) in carrying out their role. The BPB certifies and audits both private and Engineering Building & Infrastructure PTY LTD certifiers. Further information about the BPB may be found at:

Office of Local Government

The Office of Local Government is responsible for local government across NSW. The Office's organisational purpose is to 'Strengthen Local Government' and its organisational outcome is 'Fit for the future councils leading strong communities'.

The Office has a policy, legislative, investigative and program focus in matters ranging from Local Government finance, infrastructure, governance, performance, collaboration and community engagement. The Office strives to work collaboratively with the Local Government sector and is the key adviser to the NSW Government on Local Government matters.

SafeWork NSW

SafeWork NSW is responsible for the issuing and control of licences that are issued to all asbestos removal and demolition contractors. SafeWork NSW works with the employers, workers and community of NSW to

achieve safer and more productive workplaces, and effective recovery, return to work and security for injured workers.

SafeWork NSW administers work health and safety, injury management, return to work and workers compensation laws, and manage the workers compensation system. SafeWork NSW's activities include: health and safety, injuries and claims, licensing for some types of plant operators, registration of some types of plant and factories, training and assessment, medical and healthcare, law and policy.

The SafeWork NSW website provides a wide range of asbestos resources, support networks and links at: <https://www.safework.nsw.gov.au/hazards-a-z/asbestos>

National organisations

Asbestos Safety and Eradication Agency

The Asbestos Safety and Eradication Agency was established in 2013 to provide a national focus on asbestos issues which go beyond workplace safety to encompass environmental and public health issues. The agency's objective is to eliminate asbestos-related disease in Australia.

The agency has broad functions under its legislation, including:

- reporting on the implementation of the National Strategic Plan on Asbestos Awareness and Management (NSP); reviewing and amending the NSP as required and promoting the NSP
- providing advice to the Minister about asbestos safety
- liaising with all levels of government, agencies or bodies about the implementation of the NSP; as well as asbestos safety in general; and
- commissioning, monitoring and promoting research about asbestos safety.

The agency administers the National Asbestos Exposure Register which was created to record the details of members of the community who may have been exposed to asbestos. Registration forms are online at <https://www.asbestossafety.gov.au/national-asbestos-exposure-register>.

The agency also maintains a national database for asbestos disposal facilities, which members of the public can search to identify their nearest facility that accepts asbestos waste, available online at <https://www.asbestossafety.gov.au/search-disposal-facilities>

Councils interested in finding out more about the agency, updating information listed on the disposal database, or receiving information, flyers or brochures for distribution within the LGA should contact the agency at enquiries@asbestossafety.gov.au.

National Association of Testing Authorities (NATA)

This body has the role of providing accreditation to firms licensed to remove asbestos. NSW (Head Office) and ACT

Phone: (02) 9736 8222

National Toll Free: 1800 621 666 Website: www.nata.asn.au

Environmental Health Committee (enHealth)

The Environmental Health Committee (enHealth) is a subcommittee of the Australian Health Protection Committee (AHPC). enHealth provides health policy advice, implementation of the National Environmental Health Strategy 2007-2012, consultation with key players, and the development and coordination of research, information and practical resources on environmental health matters at a national level.

Website: www.health.gov.au/internet/main/publishing.nsf/content/ohp-environ-enhealth-committee.htm

Safe Work Australia

Safe Work Australia is an Australian Government statutory agency established in 2009, with the primary responsibility of improving work health and safety and workers' compensation arrangements across Australia.

Phone: (02) 6121 5317

Email: info@swa.gov.au

Website: www.safeworkaustralia.gov.au

Scenario	Lead organisation	Other regulators
Emergency response	Emergency services	Fire and Rescue (Hazmat) SafeWork NSW
Handover to Local council, owner of property or NSW Police – crime scene following a minor incident	Local council NSW Police	
Handover to State Emergency Recovery Controller	State Emergency Recovery Controller	Recovery Committee Local council EPA SafeWork NSW
Handover to Recovery Committee following a significant incident	Recovery Committee (formed by State Emergency Recovery Controller)	Local council EPA SafeWork NSW
Remediation not requiring a licensed removalist	Local council	Principal Certifying Authority SafeWork NSW (workers)
Remediation requiring licensed removal work	SafeWork NSW	Local council Principal Certifying Authority
Clearance Certificate issued by an Asbestos Assessor	SafeWork NSW	Principal Certifying Authority

Aturally occurring asbestos

Scenario	Lead organisation	Other regulators
Naturally occurring but will be disturbed due to a work process including remediation work	SafeWork NSW	Local council EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities)
Naturally occurring asbestos part of a mineral extraction process	NSW Department of Industry	Local council EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities)
Naturally occurring but will remain undisturbed by any work practice	Local council	EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities) SafeWork NSW (workers)

Appendix I – Scenarios illustrating which agencies lead a response in NSW

The tables show which agencies are responsible for regulating the following scenarios in NSW:

- emergency management
- naturally occurring asbestos
- residential settings
- site contamination
- waste
- workplaces.

Emergency management

Soil contaminated with asbestos waste and going to be disturbed by a work practice	SafeWork NSW	EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities, declared contaminated land sites)
Soil contaminated with asbestos waste but will remain undisturbed by any work practice	Local council	EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities, declared contaminated land sites) SafeWork NSW (workers on site)
Potential for exposure on public land	EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities)	Local council SafeWork NSW (workers on site)
Soil contaminated with asbestos waste but at a mine site	NSW Department of Industry EPA (<i>Protection of the Environment Operations Act 1997</i> Scheduled Activities Public Authorities)	Local council

Residential settings

Scenario	Lead organisation	Other regulators
Safe Management of asbestos including: <ul style="list-style-type: none"> • identification • in situ management • removal requirements • disposal requirements. 	Local council Private Certifiers	SafeWork NSW EPA
Site contaminated due to past uses	Local council	SafeWork NSW EPA
Licensed removal work required	SafeWork NSW	Local council Private Certifiers
Removal does not require a licensed removalist	Local council Private Certifiers	SafeWork NSW (workers)
Transport or waste disposal issues	Local council	EPA
Derelict property with fibro debris	Local council or Multi-agency	Multi-agency

Site contamination

Scenario	Lead organisation	Other regulators
Asbestos illegally dumped	Local council	EPA SafeWork NSW
Site contamination at commercial premises	See Workplaces	
Site contamination at residential premises	See Residential settings	

Waste

Scenario	Lead organisation	Other regulators
Waste temporarily stored on-site	SafeWork NSW (worksites) EPA and Local council (non-worksites)	

Waste transported by vehicle	EPA	SafeWork NSW
Waste disposed of onsite	Council or EPA as illegal dumping or pollution of land if no valid council development consent	Local council (consent required to dispose onsite) (section 10.7 planning certificate and development assessment process)
Waste going to landfill site	EPA (advice)	Local council (if managing licensed landfill)
Waste to be transported interstate	EPA	
Waste for export	Department of Immigration and Border Protection	SafeWork NSW Department of Employment

Workplaces

Scenario	Lead organisation	Other regulators
Asbestos installed/supplied after 2003 (illegally)	SafeWork NSW	
Risks to the health of workers	SafeWork NSW	
Asbestos management and asbestos going to be removed	SafeWork NSW NSW Department of Industry (mine sites)	
Risks to the health of the public from worksites	SafeWork NSW (Risks to workers) Local council (Risks to the wider public) Department of Planning and Infrastructure (part 3A approvals) EPA (<i>Protection of the Environment Operations Act 1997</i> licensed sites)	
Waste stored temporarily on-site at worksites	SafeWork NSW	
Transport or waste disposal issues	EPA	SafeWork NSW Local council
Asbestos contaminated clothing going to a laundry	SafeWork NSW	EPA Local council
Contaminated land not declared under the <i>Contaminated Land Management Act 1997</i>	Local council	EPA
'Significantly contaminated' land declared under the <i>Contaminated Land Management Act 1997</i>	EPA	Local council

Appendix J – Asbestos containing materials

Some asbestos containing materials found in New South Wales domestic settings (non-exhaustive list)

Asbestos containing materials	Approximate supply dates
Cement sheets	Imported goods supplied from 1903 locally made 'fribrolite' from 1917
Cement roofing / lining slates	Imported goods supplied from 1903 locally made 'fribrolite' from 1917
Mouldings and cover strips	Available by 1920s and 1930s
Super-six (corrugated) roofing	Available by 1920s and 1930s – 1985
'Tilex' decorative wall panels	Available by 1920s and 1930s
Pipes and conduit piping	Available by 1920s and 1930s
Motor vehicle brake linings	Available by 1920s and 1930s
Striated sheeting	Available from 1957
'Asbestolux' insulation boards	Available from 1957
'Shadowline' asbestos sheeting for external walls, gable ends and fences	Available from 1958 – 1985
Vinyl floor tiles impregnated with asbestos	Available up until 1960s
Asbestos containing paper backing for linoleum	Available up until 1960s
'Durasbestos' asbestos cement products	Available up until 1960s
'Tilex' marbled decorative wall panels	Available from early 1960s
'Tilex' weave pattern decorative wall panels	Available from early 1960s
'Hardiflex' sheeting	Available from 1960s – 1981
'Versilux' building board	Available from 1960s – 1982
'Hardiplank' and 'Hardigrain' woodgrain sheeting	Available from mid 1970s – 1981
Loose-fill, fluffy asbestos ceiling insulation	During the 1960s and 1970s, pure loose-fill asbestos was sold as ceiling insulation for residential and commercial premises. A Canberra based company known as 'Mr Fluffy' installed insulation in at least 1,000 homes in the ACT and is also understood to have installed insulation into homes in NSW.
Asbestos rope gaskets for wood heaters. Heater and stove insulation	Dates of supply availability unknown but prior to 31 December 2003
Compressed fibro-cement sheets	Available from 1960s – 1984
Villaboard	Available until 1981
Harditherm	Available until 1984
Highline	Available until 1985
Coverline	Available until 1985
Roofing accessories	Available until 1985
Pressure pipe	Available until 1987

Sources:

NSW Government, 2011, *Asbestos Blueprint: A guide to roles and responsibilities for operational staff of state and local government*.

NSW Taskforce Report: Loose-Fill Asbestos Insulation in NSW Homes (2015)
<http://www.asbestostaskforce.act.gov.au/About-Us/reports/the-taskforce-report>

Asbestos containing materials that may be found in various settings (non-exhaustive list) A

Air conditioning duct, in the exterior or interior acoustic and thermal insulation Arc shields in lift motor rooms or large electrical cabinets

Asbestos-based plastics products as electrical insulates and acid resistant compositions or aircraft seats Asbestos ceiling tiles

Asbestos cement conduit

Asbestos cement electrical fuse boards Asbestos cement external roofs and walls

Asbestos cement in the use of form work for pouring concrete Asbestos cement internal flues and downpipes

Asbestos cement moulded products such as gutters, ridge capping, gas meter covers, cable troughs and covers Asbestos cement pieces for packing spaces between floor joists and piers

Asbestos cement (underground) pit as used for traffic control wiring, telecommunications cabling etc Asbestos cement render, plaster, mortar and coursework

Asbestos cement sheet

Asbestos cement sheet behind ceramic tiles

Asbestos cement sheet over exhaust canopies such as ovens and fume cupboards Asbestos cement sheet internal walls and ceilings

Asbestos cement sheet underlay for vinyl Asbestos cement storm drain pipes Asbestos cement water pipes (usually underground)

Asbestos containing laminates, (such as Formica) used where heat resistance is required Asbestos containing pegboard

Asbestos felts

Asbestos marine board, eg marinate

Asbestos mattresses used for covering hot equipment in power stations

Asbestos paper used variously for insulation, filtering and production of fire resistant laminates Asbestos roof tiles

Asbestos textiles

Asbestos textile gussets in air conditioning ducting systems Asbestos yarn Autoclave/steriliser insulation

B

Bitumen-based water proofing such as malthoid (roofs and floors, also in brickwork) Bituminous adhesives and sealants

Boiler gaskets

Boiler insulation, slabs and wet mix Brake disc pads Brake linig

C

Cable penetration insulation bags (typically Telecom) Calorifier insulation Car body filters (uncommon)

Caulking compounds, sealant and adhesives

Ceiling insulation (which may have moved into wall cavities, cornices and sub-floor areas) Cement render Chrysotile wicks in kerosene heaters Clutch faces

Compressed asbestos cement panels for flooring, typically verandas, bathrooms and steps for demountable buildings Compressed asbestos fibres (CAF) used in brakes and gaskets for plant and automobiles

D

Door seals on ovens

E

Electric heat banks – block insulation

Electric hot water services (normally no asbestos, but some millboard could be present) Electric light fittings, high wattage, insulation around fitting (and bituminised)

Electrical switchboards see Pitch-based Exhausts on vehicles

F

Filler in acetylene gas cylinders Filters: beverage wine filtration Fire blankets Fire curtains

Fire door insulation

Fire-rated wall rendering containing asbestos with mortar Fire-resistant plaster board, typically on ships

Fire-retardant material on steel work supporting reactors on columns in refineries in the chemical industry Flexible hoses

Floor vinyl sheets Floor vinyl tiles

Fuse blankets and ceramic fuses in switchboards

G

Galbestos™ roofing materials (decorative coating on metal roof for sound proofing) Gaskets: chemicals, refineries

Gaskets: general

Gauze mats in laboratories/chemical refineries Gloves: asbestos

H

Hairdryers: insulation around heating elements Header (manifold) insulation

I

Insulation blocks

Insulation in ceilings, which may have spread to wall cavities, cornices and sub-floor areas Insulation in electric reheat units for air conditioner systems

L

Laboratory bench tops Laboratory fume cupboard panels Laboratory ovens: wall insulation Lagged exhaust pipes on emergency power generators Lagging in penetrations in fireproof walls

Lift shafts: asbestos cement panels lining the shaft at the opening of each floor and asbestos packing around penetrations

Limpet asbestos spray insulation

Locomotives: steam, lagging on boilers, steam lines, steam dome and gaskets

M

Mastik

Millboard between heating unit and wall Millboard lining of switchboxes Mortar

P

Packing materials for gauges, valves, etc can be square packing, rope or loose fibre Packing material on window anchorage points in high-rise buildings

Paint, typically industrial epoxy paints

Penetrations through concrete slabs in high rise buildings

Pipe insulation including moulded sections, water-mix type, rope braid and sheet Plaster and plaster cornice adhesives

Pipe insulation: moulded sections, water-mix type, rope braid and sheet Pitch-based (zelemite, ausbestos, lebah) electrical switchboard

R

Refractory linings Refractory tiles

Rubber articles: extent of usage unknown

S

Sealant between floor slab and wall, usually in boiler rooms, risers or lift shafts Sealant or mastik on windows

Sealants and mastik in air conditioning ducting joints Spackle or plasterboard wall jointing compounds Sprayed insulation: acoustic wall and ceiling Sprayed insulation: beams and ceiling slabs

Sprayed insulation: fire retardant sprayed on nut internally, for bolts holding external building wall panels Stoves: old domestic type, wall insulation

T

Tape and rope: lagging and jointing

Tapered ends of pipe lagging, where lagging is not necessarily asbestos Tilux sheeting in place of ceramic tiles in bathrooms

Trailing cable under lift cabins

Trains: country – guards vans – millboard between heater and wall Trains – Harris cars – sprayed asbestos between steel shell and laminex

V

Valve and pump insulation

W

Welding rods

Woven asbestos cable sheath

Sources:

Environmental health notes number 2 guidelines for local government on asbestos, 2005 (Victorian Department of Human Services).
www.health.vic.gov.au/environment/downloads/hs523_notes2_web.pdf

NSW Taskforce Report: *Loose-Fill Asbestos Insulation in NSW Homes* (2015)
<http://www.asbestostaskforce.act.gov.au/About-Us/reports/the-taskforce-report>

Type of licence	What asbestos can be removed?
Class A	<p>Can remove any amount or quantity of asbestos or asbestos containing material, including:</p> <ul style="list-style-type: none"> • any amount of friable asbestos or asbestos containing material • any amount of asbestos containing dust • any amount of non-friable asbestos or asbestos containing material.
Class B	<p>Can remove:</p> <ul style="list-style-type: none"> • any amount of non-friable asbestos or asbestos containing material <p>Note: A Class B licence is required for removal of more than 10 m² of non-friable asbestos or asbestos containing material but the licence holder can also remove up to 10 m² of non-friable asbestos or asbestos containing material.</p> <ul style="list-style-type: none"> • asbestos containing dust associated with the removal of non-friable asbestos or asbestos containing material. <p>Note: A Class B licence is required for removal of asbestos containing dust associated with the removal of more than 10 m² of non-friable asbestos or asbestos containing material but the licence holder can also remove asbestos containing dust associated with removal of up to 10m² of non-friable asbestos or asbestos containing material.</p>
No licence required	<p>Can remove:</p> <ul style="list-style-type: none"> • up to 10 m² of non-friable asbestos or asbestos containing material • asbestos containing dust that is: <ul style="list-style-type: none"> ◦ associated with the removal of less than 10 m² of non-friable asbestos or asbestos containing material ◦ not associated with the removal of friable or non-friable asbestos and is only a minor contamination.

Appendix K – Asbestos licences

An asbestos removal contractor's licence can be verified by contacting SafeWork NSW's Certification Unit on 13 10 50.

Engineering Building & Infrastructure PTY LTD Authorised Personnel

Engineering Building & Infrastructure PTY LTD Hazardous Materials Management Team is duly authorised to undertake asbestos removal and other remediation work in Engineering Building & Infrastructure PTY LTD's workplaces and at sites which are owned or managed by the Engineering Building & Infrastructure PTY LTD.

Program Leader Hazardous Materials Management Team Mob: 0413 334 101
Office: 4780 5368 asbestosresponseteam@bmcc.nsw.gov.au

Appendix L – Map

