

Monday 29th February 2016

Restricted Asbestos Removal Licence

A licence is required in Western Australia for removal of materials that contain asbestos.

A Restricted Asbestos Removal Licence will allow people to remove amounts exceeding 10 square metres of bonded (non-friable) asbestos. The licence will be valid for three years and there is no pre-requisite for this course.

MODULE 1: LEGISLATIVE FRAMEWORK

- 1. Describe the legislative requirements of the Occupational Safety and Health Act 1984, supporting Regulations and associated Codes and Standards.
- 2. Identify types of asbestos, including friable and non friable asbestos and its uses.
- 3. Describe the health effects relating to asbestos exposure.

MODULE 2: RISK MANAGEMENT

- 1. Identify hazards in the work area.
- 2. Conduct a risk assessment.
- 3. Identify the controls required.
- 4. Identify and select PPE & clothing
- 5. Prepare a Safe Work Method Statement.

MODULE 3: REMOVAL & DISPOSAL OF NON FRIABLE (BONDED) ASBESTOS

- 1. Plan the removal of asbestos.
- 2. Outline procedures for the removal of asbestos.
- 3. Outline procedures for clean up and decontamination of worksite, tools and workers.
- 4. Identify the methods of transporting and disposing of asbestos containing materials safely in accordance with the regulatory requirements.

On successful completion of this course (80% passmark required on written examination), participants can apply to WorkSafe for a Restricted Asbestos Work Licence.

DATE: TIME: TRAINER: VENUE:						
	Master Builders, 30 Graham Street, Albany					
COST:		Course Fee	Total			
	MBA Member eligible for CTF subsidy	\$450.00 - \$132.00^	\$318.00*			
	Non-member eligible for CTF subsidy	\$500.00 - \$132.00^	\$368.00*			
	MBA Member	\$450.00	\$450.00*			
	Non-member	\$500.00	\$500.00*			

If you require further assistance, please call the Albany office on **9841 6232** or by email **albanyreception@mbawa.com**



The Construction Training Fund provides funding support for training of eligible workers in the construction industry. We acknowledge the support of the Construction Training Fund in reducing costs of training for eligible workers.









RAL001 Restricted Asbestos Removal Licence (MBRL)

<u>Please Note:</u> This course is subsidised by the Construction Training Fund (CTF). The CTF requires that each participants personal contact details be provided otherwise the full fee applies.

Course Time: 1pm – 5pm		Course Date	Course Date: Monday 29 th February 2016				
Full Name of Participant:							
Date of Birth of Partici	US	I					
Residential Address of Participant							
Suburb:				Post	code:		
Mobile phone contact:							
Participant email address:							
Participant Job Title:							
Job Description (brief detail):							
Company/Employer:							
Address:		Postcode:					
Contact person:							
Phone:	Fax:		Mobile:				
Email:							
Please <u>tick</u> the industry sector in which you work Commercial Housing Engineering							
Payment and Registration Details							
To guarantee your place on the course please return form, with fees, to:							
Registration	FAX: 9841 6522						
	EMAIL: albanyreception@mbawa.com POST: Master Builders Association, PO Box 1518, Albany WA 6331						
Course cost: Eligible for CTF MBA member \$318.00pp non-member \$368.00pp							
Not eligible for CTF MBA member \$450.00ppnon-member \$500.00pp							
Course costs are subject to change. This course is GST Free							
Method of Payment	Cash Cheque	Credit Card	EFT 🗆	Amount: \$			
Credit Card Details: Bankcard MasterCard Visa							
Card number: / / /		/		Expiry Date: /			
Cardholders Name: Signature:							
EFT Direct Credit Details: BSB: 306 051 Account: 0398745 Reference: Please provide invoice number							
Cancellation NoticePlease note: fees should accompany registration form. A refund will only be provided if at least 48 hours working/business days notice is given. You may, however, substitute another person.							

If you require further assistance, please contact the Albany office on **9841 6232** or email <u>albanyreception@mbawa.com</u>