

Asbestos Awareness

Asbestos awareness training educates candidates on the hazards and risks associated with asbestos fibres.

This program enables participants to develop the knowledge of what asbestos is, possible asbestos-containing materials, as well as a basic understanding of the regulations for the safe removal and disposal of asbestos.

This course is an Asbestos Awareness course; this course does not allow you to work with asbestos or remove asbestos.

Within this course, candidates will learn how to:

- + Legislative obligations
- + What is asbestos
- + The health risks of asbestos
- + The types, uses, and likely presence of asbestos in the workplace
- + PCBU's and the worker's roles and responsibilities
- + The asbestos register
- + Processes and safe work procedures
- + The correct use of PPE, including respiratory protective equipment (RPE)
- + How to eliminate or minimise the risks associated with asbestos
- + The exposure standard and control levels for asbestos
- + Purpose of any exposure monitoring or health monitoring that may occur.
- + Reviewing the Codes of Practice.

There is a presentation to attend, along with a short Q&A, and plenty of discussions.

Course Dates: Scheduled on request.

Cost: Varies. Please contact us to discuss pricing.

Delivery Mode: Internal Delivery. **Duration:** 1/2 day starting at 8am.

Location: Ridgley Training Facility – 2 DeBoer Dr EAST RIDGLEY TAS 7322 (first left off Circular Rd) **Outcome:** Upon successful completion, the candidate will be awarded a Statement of Attendance for:

Asbestos Awareness Course.

NOTE: This is not a Nationally Accredited course.

However, this course has been approved by the Tasmanian WorkSafe Inspector as an acceptable course.

Contact Us: Office - 0490 021 538 | Training / General enquiries: training@rtv.com.au | Account enquires: accounts@rtv.com.au | Head Office: 35 Circular Road, Ridgley, Tasmania, 7321 | Postal: PO Box 110, Ridgley, Tasmania, 7321 |

ABN: 53 078 149 630 | www.rtv.com.au | RTO: 90674 | v1.22/07/2025