(Insert your branding here)

The training content referenced in this training record form is located at (insert website link)

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| Date of training |  |
| Name of person receiving training  |
|  |
| Details of business delivering training (Legal name, address) |
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| **Topic** | **Initials** |
| 1. The health risks associated with exposure to respirable crystalline silica (RCS), including the signs and symptoms of silicosis. |  |
| 2. How to determine if a material contains crystalline silica, including:1. Explanation of the forms of crystalline silica listed in section 529A of the WHS Regulation.
2. Explanation of common materials and products known to contain crystalline silica.
3. How to interpret safety data sheets (SDS) and manufacturers information.
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| 3. The meaning of ‘processing’ in relation to crystalline silica substances (CSS) (as defined by section 529A of the WHS Regulation). |  |
| 4. How RCS is generated during processing, how workers can be exposed and the relevant workplace exposure standards for the forms of RCS. |  |
| 5. When processing of CSS is considered to be ‘controlled’ under section 529B of the WHS Regulation. |  |
| 6. The requirements for the controls listed in subsection 529B(b) of the WHS Regulation, how they work and how to use them. |  |
| 7. The types of respiratory protective equipment (RPE) (i.e. face piece and filter combinations) specified by AS/NZS 1715:2009 (Selection, use and maintenance of respiratory protective equipment) as being suitable to protect against exposure to RCS. |  |
| 8. How to determine if the RPE is compliant with the required standard (AS/NZS 1716:2012 Respiratory protective devices). |  |
| 9. Fit-checking, fit-testing and facial-hair requirements for tight-fitting RPE in compliance with AS/NZS 1715:2009 (Selection, use and maintenance of respiratory protective equipment). |  |
| 10. General housekeeping and cleaning methods for CSS processes which eliminate or minimise risk of exposure to RCS. |  |
| 11. WHS Regulation requirements for:1. Silica risk control plans (or safe work method statements (SWMS) for construction work) under section 529CB of the WHS Regulation when undertaking processing which is high risk.
2. Compliance with a silica risk control plan under section 529CC of the WHS Regulation or, for SWMS, section 300 of the WHS Regulation.
3. Compliance with section 529CE including:
	1. When air monitoring may be required under section 50 of the WHS Regulation.
	2. Providing the regulator with results of any air monitoring undertaken which shows the airborne concentration of RCS has exceeded the workplace exposure standard for crystalline silica.
	3. When health monitoring may be required under part 7.1 division 6 of the WHS Regulation.
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I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s name) have participated and completed the above learning performance criteria.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s signature) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (date)

I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (assessor’s name) have observed

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s name) to have completed the above learning

performance criteria.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (assessor’s signature) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(date).