Work Health and Safety (Crystalline Silica Awareness Training Course and Occupations) Declaration 2023

Notifiable instrument NI2023-299

made under the

Work Health and Safety Regulation 2011, s 418D (Duty to train workers about crystalline silica)

1 Name of instrument

This instrument is the Work Health and Safety (Crystalline Silica Awareness Training Course and Occupations) Declaration 2023.

2 Commencement

- (1) This instrument, other than section 3 and 4, commences on the day after notification.
- (2) Sections 3 and 4 commence on 1 October 2023.
- (3) The Legislation Act 2001, section 81 (6) applies to this instrument.

Note: The Legislation Act 2001, s 81 provides for the exercise of a power given by a law if the law, or amending law, has been notified but has not yet commenced.

3 Declared training course—Regulation, section 418D (2) (a)

Under the *Work Health and Safety Regulation 2011* section 418D(2)(a), I declare the following course in crystalline silica awareness:

10830NAT - Course in Crystalline Silica Exposure Prevention

4 Declared occupations—Regulation, section 418D (2) (b)

Under the *Work Health and Safety Regulation 2011* section 418D (2) (b), I declare that a person in an occupation specified in column 2 of Schedule 1 to this instrument is required to be trained in a course in crystalline silica awareness declared under section 418D(2)(a).

5 Revocation

This instrument revokes the *Work Health and Safety (Crystalline Silica Awareness Training Course and Occupations) Declaration* 2022 [NI2022-354].

Mick Gentleman Minister for Industrial Relations and Workplace Safety 14 June 2023

Schedule 1

- 1. The numbers in column 1 below are occupation code numbers under the *Australian and New Zealand Standard Classification of Occupations ("ANZSCO"), 2021,* published by the Australian Bureau of Statistics and available at www.abs.gov.au.
- 2. The titles in column 2 below are occupation titles under ANZSCO that correspond to the column 1 code.

Column 1 ANZSCO occupation code number	Column 2 ANZSCO occupation title
334112	Air-conditioning and Mechanical Services Plumber
342111	Air-conditioning and Refrigeration Mechanic
232111	Architect
721212	Backhoe Operator
331111	Bricklayer
821111	Builder's Labourer
312112	Building Associate
312113	Building Inspector
821411	Building Insulation Installer
721213	Bulldozer Operator
342411	Cabler (Data and Telecommunication)
331212	Carpenter
331211	Carpenter and Joiner
233211	Civil Engineer
312212	Civil Engineering Technician
711199	Clay, Concrete, Glass and Stone Processing Machine Operators nec
711111	Clay Products Machine Operator
811211	Commercial Cleaner
711112	Concrete Products Machine Operator
821211	Concreter
133111	Construction Project Manager
821711	Construction Rigger
821112	Drainage, Sewerage and Stormwater Labourer
334113	Drainer
821113	Earthmoving Labourer
721211	Earthmoving Plant Operator (General)
233311	Electrical Engineer
312312	Electrical Engineering Technician
899914	Electrical or Telecommunications Trades Assistant
341111	Electrician (General)

341112	Electrician (Special Class)
	· · · · · · · · · · · · · · · · · · ·
233411	Electronics Engineer
133211	Engineering Manager
721214	Excavator Operator
821311	Fencer
333211	Fibrous Plasterer
332111	Floor Finisher
334114	Gasfitter
233212	Geotechnical Engineer
333111	Glazier
899311	Handyperson
821412	Home Improvement Installer
399912	Interior Decorator
331213	Joiner
821913	Lagger
232112	Landscape Architect
341113	Lift Mechanic
721216	Loader Operator
323313	Locksmith
312512	Mechanical Engineering Technician
332211	Painting Trades Worker
841913	Pest Controller
334111	Plumber (General)
821114	Plumber's Assistant
312115	Plumbing Inspector
133112	Project Builder
334115	Roof Plumber
333311	Roof Tiler
312611	Safety Inspector
821712	Scaffolder
899918	Sign Erector
333212	Solid Plasterer
821713	Steel Fixer
331112	Stonemason
711114	Stone Processing Machine Operator
233214	Structural Engineer
821714	Structural Steel Erector
342414	Telecommunications Technician
333411	Wall and Floor Tiler
322313	Welder (First Class)