

Form 2: Variation application

Complete this form if you are applying as an individual to vary your authorisation as compliance certifier under Regulation 6.13 of the of the Health and Safety at Work (Hazardous Substances) Regulations 2017. Complete all sections of this form.

of the of the Health and Safety at Work (Hazardous Substances) Regulations Submit this form to: hsapplications@worksafe.govt.nz	s 2017. Complete all sections of this form.
1. Applicant details	Personal email:
	Work email:
First name(s):	Company website:
Middle name:	
Last name:	2. Application fee
Other name(s) used:	Variation compliance certifier application: \$583 (GST inclusive) Refer to www.legislation.govt.nz
Reasons for other name(s):	PAYMENT
Company name: (if applicable)	Internet banking Bill payee: WorkSafe NZ Payment to: Westpac Account: 03-0251-0040445-00 Particulars: COMP CERT Code: [if applicable, your Certifier TST number] Reference: [your Business/Company/Applicant name]
New Zealand Business Number (NZBN):	3. Scope of authorisation
Trading name: (if applicable)	Select the scope for which you are applying to issue compliance certificates for under the Health and Safety at Work (Hazardous Substances) Regulations 2017. This scope must be based on your relevant knowledge and practical experience and should be supported with associated evidence to support your application.
	Specify below any variation(s) to be introduced to current authorisation:
Address	
Postal address:	
Physical address: Same as postal address	Explain reason(s) for variation(s):



Mobile phone:

Home phone:

Work phone:

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Approved fillers	
Cylinders - r.15.66: (specify gases as per associated experience)	underwater work manufacture of industry specific class 1 substances (for example Avalauncher Projectiles, ANFO): (specify)
Stationary tanks - r.15.66: (specify gases as per associated experience)	
Tank wagons – r.15.66: (specify gases as per associated experience)	Class 6 (Agrichemicals) - r.4.1, 13.9 LIFE CYCLES manufacture use storage transport disposal Class 6 (Fumigants) - r.4.1, 14.3 LIFE CYCLES manufacture use storage transport disposal
Cylinders	Select the fumigants for which you have the relevant experience in
Cylinder design verification - r.15.13 Cylinder importation - r.15.16 UNRTDG cylinder importation (Schedule 19) - r.15.3(3) Cylinder pre-commissioning - r.15.19 LPG fittings - r.15.37	handling: 1,3-dichloropropene 1,3-dichloropropene & chloropicrin chloropicrin ethanedinitrile (EDN) hydrocyanic acid
Certified handlers	methyl bromide
Class 1 - r.4.1, 9.3 LIFE CYCLES manufacture use storage transport disposal Select the following sector or industry specific type of work for which you have the relevant experience: construction works demolition electrical supply and transmission work	phosphine aluminium phosphide magnesium phosphide methyl iodide and chloropicrin other: (specify)
explosives detection work land operations mechanical and engineering processes national security activities and operations oil and gas industry work pyrotechnical work quarrying research seismic surveys and exploration snow avalanche control	LIFE CYCLES manufacture use storage transport disposal Select the VTAs for which you have the relevant experience in handling: 3-chloro-p-toluidine hydrochloride (DRC 1339) alpha-chloralose microencapsulated zinc phosphide (MZP) para-aminopropiophenone (PAPP) potassium cyanide sodium cyanide
surface mining tunnelling underground mining - coal underground mining - metalliferous	sodium fluoroacetate (1080) yellow phosphorus other: (specify)

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Class 6 (Industrial Chemicals) - r.4.1, 13.9	Class 2.1.1 - r.10.34
LIFE CYCLES	Select relevant categories and specify associated quantities based
manufacture use storage transport disposal	on experience:
Class 1	Permanent gases
	Liquefiable gases
Class 1 container design (magazines) - r.9.20(1)(b), (4)(b)	Cylinders:
Class 1 container construction (readily moveable containers)	1,000kg/m³ 5,000kg/m³ 10,000kg/m³ or more
- r.9.20(2), (4)(b)	Pressure vessels:
Detonation and deflagration in darkness - r.9.28(5)	2,000L 6,000L 12,000L or more
Blast over pressure and hazard - r.9.30(3)	
Outdoor pyrotechnic displays - r.9.36	Class 2.1.2 - r.10.34 (specify relevant quantities based on experience)
Locations	not more than 10,000L
Locations	not more than 100,000L
Class 1 - r.9.26	more than 100,000 L
Select the following sector or industry specific type of work based on your experience:	Class 3.1 - r.10.34
construction work	Select relevant categories and specify associated quantities based
demolition	on experience:
electrical supply and transmission work	storage in closed packages in cabinets
explosives detection work	storage of packages in a separate building or external storage area to a maximum aggregate quantity of
land operations	area to a maximum aggregate quantity of
mechanical and engineering processes	storage in closed packages with a maximum aggregate quantity of in a store in a building
national security activities and operations	in a store in a bunding
oil and gas industry work	locations containing stationary container systems, tank wagons, or transportable containers holding up to a maximum
	aggregate quantity of
pyrotechnical work	atoma no in vatoli abone ao nav Dogulationa 11 70 and 11 77
quarrying	storage in retail shops as per Regulations 11.32 and 11.33, Health and Safety at Work (Hazardous Substances)
research	Regulations 2017
seismic surveys and exploration	use up to a maximum aggregate quantity of:
snow avalanche control	450L 3,000L 10,000L or more
surface mining	paint mixing rooms compliant with AS/NZS4114
tunnelling	
underground mining - coal	Classes 3.2 or 4 - r.10.36
underground mining - metalliferous	Specify relevant quantities for class 3.2 or 4:
underwater work	
other: (specify)	

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	Tank wagons and transportable containers
Classes 5.1.1 or 5.1.2 - r.12.17 Select relevant categories and specify associated quantities based	Design - r.16.31
on experience:	Pre-commissioning - r.16.34
Class 5.1.1 liquids in:	In-service - r.16.36
packages: 3,500L 12,000L 50,000L or more	Stationary container systems
intermediate bulk containers/transportable containers: 3,500L 12,000L 50,000L or more stationary tanks/process containers: 3,500L 12,000L 50,000L or more Class 5.1.1 solids in: packages: 3,500kg 12,000kg 50,000kg or more intermediate bulk containers/transportable containers 3,500kg 12,000kg 50,000kg or more	Select relevant categories and specify associated quantities based on experience: Stationary tank design, construction, installations - r.17.91(2)(b) New above ground systems installations - r.17.91(2): up to 60,000L 120,000L 250,000L 1,000,000L or more New below ground installations - r.17.91(2): up to 60,000L more than 60,000L Existing above ground systems - r.17.91(2): up to 60,000L 120,000L 250,000L
storage and use of ammonium nitrate and ammonium nitrate mixtures for the manufacture of class 1.1D (explosive) substances: 3,500kg 12,000kg 50,000kg or more	1,000,000L or more Existing below ground systems - r.17.91(2): up to 60,000L more than 60,000L
Class 5.1.2 gases Non-permanent gases in: cylinders: 1,000kg/L 12,000kg/L 35,000kg/L or more containers greater than 500L: 1,000kg/L 12,000kg/L 35,000kg/L or more stationary tanks/process containers: 1,000kg/L 12,000kg/L 35,000kg/L or more Permanent gases in: cylinders: 750m³ 5,000m³ 12,500m³ or more	Process containers - r.17.91(2)(e) Vapourisers - r.17.91(2)(f) Burning of class 3.1 substances - r.17.91(2)(g) Burners - r.17.91(2)(g) & (h) Transfer point pipework - r.17.91(2)(i) Transfer line between ship and stationary tank r.17.91(2)(i)(iii) Repair, alteration and maintenance - r.17.91(2)(l) up to 250,000L
containers greater than 500L: 750m³ 5,000m³ 12,500m³ or more stationary tanks/process containers: 750m³ 5,000m³ 12,500m³ or more	Stationary tank/process container fabricator under r.17.93(1)(b) Other: (specify certification type as per the Health and Safety at Work (Hazardous Substances) Regulations 2017 and associated conditions)
Class 5.2 - r.12.42 (specify relevant quantities) 250kg 2,000kg more than 2,000kg	
Classes 6 or 8 - r.13.38	

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4. Overall knowledge and experience with hazardous substances and associated equipment (Refer to reg 6.6(1)(a))

provide evidence of the following documentation to demonstrate qualifications relevant to the substances and equipment being sought for authorisation:
work history (for example a current curriculum vitae)
academic qualifications
certification assessments completed as a competent person
mock assessments of hazardous substances and/or associated equipment for scope applied for (if applicable)
assessment templates
standard operating procedure (SOP) for delivering onsite certification covering equipment, procedures, systems, handling, testing, inspection (if applicable)
accreditation to relevant quality assurance standard (if available) (for example ISO 9001, ISO 17020)
tracking records for relevant hazardous substances
spray diary for agrichemicals
industry training and/or workshops
certified handler certificates/approved filler certificates
professional/industry qualifications (for example API 653, EEMUA 159, GrowSafe, HASANZ)
membership of a professional body (for example Engineering New Zealand)
other: (specify)

5. Knowledge of hazardous substances, adverse effects, gases under pressure and exposure standards

(Refer to reg reg 6.6(1)(a)(i), (ii), (iii) &(vii) and 6.6(2))

Briefly describe your knowledge of hazardous substances, associated classifications and adverse effects. Reference relevant documentation requested under 4. Overall knowledge and experience with hazardous substances and associated equipment or provide additional evidence that demonstrates your knowledge:

Briefly describe your knowledge of gases under pressure. Reference relevant documentation requested under 4. Overall knowledge and experience with hazardous substances and associated equipment:

Briefly describe your knowledge of any prescribed exposure standards relating to any hazardous substances. Reference relevant documentation requested under 4. Overall knowledge and experience with hazardous substances and associated equipment:

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6. Knowledge of the Act, functions and duties, regulations, safe work instruments and performance standards

(Refer to reg 6.6(1)(a)(iv), (v), (vii) & (viii) and 6.6(2))

List all Safe Work Instruments (SWIs) relevant to the scope of authorisation being applied for: (if applicable)

Briefly describe how these SWIs are incorporated into your assessment templates and provide evidence as per section 4. Overall knowledge and experience with hazardous substances and associated equipment:

List all relevant performance standards relevant to the scope of authorisation being applied for:

Briefly describe how these performance standards are incorporated into your assessment templates and provide evidence as per section 4. Overall knowledge and experience with hazardous substances and associated equipment:

7. Experience with equipment, procedures, systems, handling, testing, inspection

(Refer to reg 6.6(1)(b) to (f) and 6.6(3))

Briefly describe your experience with the following matters for the scope applied for.

Reference evidence demonstrating your experience and provide relevant documentation under section 4. Overall knowledge and experience with hazardous substances and associated equipment

Use of testing equipment or procedures: (operations, calibration, record keeping)

Use of operating equipment and systems: (including personal protective equipment)

Handling hazardous substances:

Testing or inspecting plant or equipment:

Testing or inspecting the design of plant or equipment:

Operating systems or plant or equipment for compliance certification:

If necessary, complete Statutory declaration - practical experience for evidence of practical experience under supervision of a compliance certifier or someone with relevant knowledge and experience under the Health and Safety at Work (Hazardous Substances) Regulations 2017. This form is available on the WorkSafe website at worksafe.govt.nz



Completed and submitted

8. Record keeping

(Refer to reg 6.6(1)(a)(viii) and 6.43(2)(c))

Briefly explain how your systems and processes meet the requirements of the relevant performance standards. Reference relevant documentation requested under 4. Overall knowledge and experience with hazardous substances and associated equipment

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9. Fit and proper person assessment

(Refer to reg 6.7 and 6.8(2)(c))

Every applicant for compliance certifier authorisation must be assessed to determine whether the applicant is a fit and proper person to perform the functions of a compliance certifier.

The form is available on the WorkSafe website at $\underline{\text{worksafe.govt.nz}}$

Have you completed the Fit and proper assessment form:	Yes No
Have you signed the consent for the New Zealand Police to release your personal information within the last three months:	Yes No
Have you included a certified copy of your primary and secondary identification?	Yes No

10. Performing in objective manner that promotes safety (Refer to reg 6.8(2)(d))

Briefly describe how you will ensure that the functions of a compliance certifier are performed in an objective manner that promotes safety.

Reference and provide evidence demonstrating how you will address and manage impartiality, confidentiality, privacy, quality systems, complaints, notification requirements and ensure your certification work meets the requirements of the Regulations.

11. Applicant's signature

Declaration

I declare that the information provided in this application is, to the best of my knowledge, true and accurate.

I understand that the information I have provided on this form and on any accompanying document, or information which is obtained from other sources, is my personal information. It is collected for the purpose of assisting WorkSafe to determine my identity and eligibility for authorisation as compliance certifier in accordance with the Health and Safety at Work (Hazardous Substances) Regulations 2017.

I acknowledge that any personal information will be processed and held by WorkSafe and that under the Privacy Act 2020 I am entitled to access this personal information and to ask for correction should that be necessary.

I understand that an authorisation as compliance certifier can be suspended or cancelled if in applying for authorisation I provided false or misleading information (or for the other reasons specified in regulation 6.15 and 6.20 of the Health and Safety at Work (Hazardous Substances) Regulations 2017) and I can, by law, be fined if I have provided false or misleading information.

I understand that the provision of false or misleading information may constitute an offence and may result in my application being declined.

Disclosure of personal information

I authorise WorkSafe to disclose my personal information to:

- any person, including government agencies such as the NZ Police, for the purpose of granting, varying, suspending or cancelling the authorisation which may be issued to me
- any Inspector as defined by section 163 of the Health and Safety at Work Act 2015 for the purpose of administering the provisions of the Health and Safety at Work Act 2015 or its regulations, and
- any government agency whose legislation requires that the personal information WorkSafe holds is released to them.

Full legal name:	Signature:
	Full legal name:

Important

WorkSafe is responsible for authorising compliance certifiers under Part 6 of the HSW (Hazardous Substances) Regulations 2017. In approving a compliance certifier, WorkSafe must be satisfied that the applicant meets the requirements specified under Part 6, Regulations 6.3, 6.5, 6.6, 6.7 and 6.8. This relates to the applicant:

- meeting the requirements for application for authorisation
- holding the appropriate qualifications
- being a fit and proper person
- performing the functions of a compliance certifier in an objective manner that promotes safety
- managing any conflict of interest that may arise.

This form has to be completed and supported with additional information to meet the requirements of the regulations.