**Feedback form**

**Consultation on proposed safe work instrument – periodic test interval for seamless steel cylinders**

Submissions close at **5pm on Friday 20 September 2024.**

We welcome your feedback on the proposed safe work instrument for the purposes of regulation 15.56 of the [Health and Safety at Work (Hazardous Substances) Regulations 2017](https://www.legislation.govt.nz/regulation/public/2017/0131/latest/DLM7309401.html). WorkSafe proposes a 10-year interval between periodic tests for seamless steel cylinders manufactured after 1930.

Please use this form to provide your submission. Once you have filled in this form, please send it to:

**Email** Regulatory.Frameworks@worksafe.govt.nz

Subject line: Seamless steel cylinders SWI

OR

**Post** SWI Consultation, Regulatory Frameworks Team, WorkSafe New Zealand, PO Box 165, Wellington 6140

**Your details**

We ask for your name and contact details in case we need to get in touch with you or your organisation to clarify any aspect of your feedback and/or consult with you further.

|  |  |
| --- | --- |
| Name: |    |
| Organisation: (if submitting on behalf of an organisation) |    |
| Position/title: (if submitting on behalf of an organisation) |    |
| Postal address: |    |
| Mobile phone: |    |
| Email:  |    |

**Your submission may be made public**

The Official Information Act 1982 (OIA) allows New Zealand citizens and permanent residents, or anyone in New Zealand, to request official information from the government. This includes copies of submissions.

WorkSafe will let you know if we receive an OIA request for a copy of your submission. The content of your submission may be made available to the public, though you can indicate below that you would prefer your personal information to be kept confidential. WorkSafe will manage any personal information you supply in accordance with the Privacy Act 2020.

[ ]  **Click/tick this box if you would prefer WorkSafe to keep your personal information confidential.**

**Your feedback**

1. Should the test interval be modified for all seamless steel cylinders containing the specified gases, or should some seamless steel cylinders be excluded?

1. Do you have any comments about the proposal to limit the safe work instrument to cylinders manufactured after 1930?

1. Do you have any comments about the proposal to extend the test interval for seamless steel cylinders to 10 years?

1. Do you have any comments about whether a 10-year test interval for seamless steel cylinders is suitable for all the specified types of gases?

1. Do you have any general comments about the proposed safe work instrument?

Thank you for taking part in this consultation.