Consultation on Hazardous Substances Safe Work Instruments Response Form

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| Responses close: **5 pm on Friday 8 September 2017** Email to: Regulatory.Frameworks@worksafe.govt.nzOR send by post to: Consultation on Hazardous Substances Safe Work Instruments,WorkSafe New Zealand PO Box 165, WELLINGTON 6140 Attention: Regulatory Frameworks Please put **Consultation on Hazardous Substances Safe Work Instruments** in the subject line  |

## Submission on: Health and Safety at Work (Hazardous Substances-Polyethylene Above Ground Stationary Tanks for Diesel Fuel) Safe Work Instrument 2017

Please use this response form to record your feedback.

If you are mailing your submission please add your contact details in the space provided. If you are emailing back this document, please add an email signature or similar with your contact information.

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| Name of responder (or contact for joint response): |  |
| Organisation name (and position if on behalf of an organisation): |  |
| Postal address: |  |
|  |  |
|  |  |
| Telephone number: |  |
| Email:  |  |
| Do you currently use **HSNOCOP 11 Design and Construction of Above Ground Rotationally Moulded Tanks for Automotive Diesel Fuel** to help ensure you are compliant under the HSNO regime?  |  |

[ ]  I wish to keep my contact details confidential

WorkSafe New Zealand will manage any personal information you supply in accordance with the Privacy Act 1993. If your response is made publicly available, your contact details will be removed only if you have indicated this as your preference in the tick box above.

WorkSafe New Zealand may post your response on its website: [www.worksafe.govt.nz](http://www.worksafe.govt.nz)
We may make your response available if answering a request under the Official Information Act 1982.

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| **General comments** |
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| **Specific questions on the draft Health and Safety at Work (Hazardous Substances-Polyethylene Above Ground Stationary Tanks for Diesel Fuel) Safe Work Instrument 2017**  |
| Does the proposed safe work instrument incorporate existing requirements provided in HSNO COP 11 clearly for you to comply with?  |
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| Do you have any comment on the standards proposed to be incorporated by reference into the safe work instrument?   |
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**Clause 23(1)(f)** provides that the deformation on an integral secondary containment system is tested by measuring the diameter of the integral secondary containment system at a point on the side of the tank that is 25% of the total height of the tank from the base of the tank. Do you agree with the figure of 25%? Please explain your answer.