



This safe work instrument is administered by WorkSafe New Zealand. For more information please see:

Website: <http://www.worksafe.govt.nz>

Contact phone: 0800 030 040

Contact address: PO Box 165 Wellington 6140 New Zealand

## **Health and Safety at Work (Hazardous Substances—Above Ground Stationary Tanks Connected to a Generator Set) Amendment Safe Work Instrument 2019**

This safe work instrument is approved under section 227 of the Health and Safety at Work Act 2015 by the Minister for Workplace Relations and Safety, being satisfied that appropriate consultation has been carried out under section 227(3) of that Act.

### **Contents**

	Page
1 Title	1
2 Commencement	2
3 Principal safe work instrument	2
4 Design and construction	2

---

### **Safe Work Instrument**

#### **1 Title**

This is the Health and Safety at Work (Hazardous Substances—Above Ground Stationary Tanks Connected to a Generator Set) Amendment Safe Work Instrument 2019.

**2 Commencement**

This safe work instrument comes into force on 16 September 2019.

**3 Principal safe work instrument**

For the purpose of regulation 17.6(1)(k) of the Regulations, this safe work instrument amends the Health and Safety at Work (Hazardous Substances—Above Ground Stationary Tanks Connected to a Generator Set) Safe Work Instrument 2017.

**4 Design and construction**

(1) After clause 6(1)(c), insert:

(d) subject to subclause (2)(f), NFM 88 940:1981, Steel Storage Tanks – Maximum 1400 Litre Capacity – Horizontal or Vertical Tanks for above Ground Storage of Gas Oil and Light Heating Oil, published by the Association Francaise de Normalisation.

(2) After clause 6(2)(e) insert:

(f) a stationary tank that is designed and constructed in accordance with the standard in subclause (1)(d) must have a minimum wall thickness of 4 mm.

Made at Wellington on 29 July 2019.

Hon Iain Lees-Galloway  
Minister for Workplace Relations and Safety

Date of notification in *Gazette*: 2 August 2019

This safe work instrument is administered by WorkSafe New Zealand.