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Health and Safety at Work (Hazardous Substances-Validity Periods of Compliance Certificates for Stationary Container Systems) Safe Work Instrument 2018

This safe work instrument is made 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.

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Schedule

Validity Periods of Compliance Certificates for Stationary Container Systems that include Stationary Tanks

Validity Periods of Compliance Certificates for Stationary Container Systems that include Process Containers

Safe Work Instrument

1 Title

This is the Health and Safety at Work (Hazardous Substances–Validity Periods of Compliance Certificates for Stationary Container Systems) Safe Work Instrument 2018.

2 Commencement

This safe work instrument comes into force on 1 July 2018.

3 Overview

This safe work instrument specifies, for the purposes of regulation 17.92(1)(ca) of the Regulations, requirements relating to the validity periods of compliance certificates for certain stationary container systems.

4 Interpretation

(1) In this safe work instrument, unless the context otherwise requires,—

Act means the Health and Safety at Work Act 2015

double skin tank means a stationary tank with integral secondary containment **movable stationary tank** means an above ground stationary tank that—

- (a) is mounted on a structure, or to which a lifting device is attached, that enables the tank to be relocated (for example), a sledge tank or a skid tank); and
- (b) is either—
 - (i) a tank that contains or is intended to contain a class 3.1A, 3.1B. 3.1C or 3.1D flammable substance; or
 - (ii) a tank that contains or is intended to contain a class 6 or 8 substance that is not subject to the tracking provisions in Part 19 of the Regulations; and
- (c) is designed to be relocated periodically; and
- (d) is not—
 - (i) a portable use facility (known as a **PUF tank**), other than a PUF tank that contains diesel fuel or JET A1; or
 - (ii) a tank used for the transportation of hazardous substances (for example, a trailer tank or transportable container)

Regulations means the Health and Safety at Work (Hazardous Substances) Regulations 2017

(2) Any term or expression that is defined in the Act or the Regulations and used, but not defined, in this safe work instrument has the same meaning as in the Act or the Regulations.

5 Application

This safe work instrument applies to those stationary container systems that are specified in the Schedule.

6 Validity periods of compliance certificates

- (1) The validity periods of compliance certificates for stationary container systems are specified in the Schedule.
- (2) Despite subclause (1), if a compliance certifier has specific concerns about a stationary container system, the certifier may either—
 - (a) apply the default period of 1 year specified in regulation 17.92(1)(d); or
 - (b) refuse to issue a compliance certificate for the stationary container system in accordance with regulation 6.23(2).

7 Multiple stationary tanks or multiple process containers

If the stationary container system consists of multiple stationary tanks or multiple process containers, the validity period of the compliance certificate is determined by the tank or process container that has the shortest validity period.

8 Savings

Nothing in the Schedule has the effect of changing the expiry date of a compliance certificate issued for a stationary container system before the commencement of this safe work instrument.

Cl 6(1)

Schedule Validity Periods of Compliance Certificates for Stationary Container Systems that include Stationary Tanks

Stationary container	Validity Period -	Validity Period -	Validity Period -		
configuration	Petrol	Diesel	Other		
Stationary container systems with tank installed below ground (not supplying a					
burner or stationary engine)					
Tanks with a capacity not	5 years for tanks	NA	5 years for tanks		
greater than 5000 litres	with secondary		with secondary		
	containment, with		containment, with		
	the space between		the space between		
	the tank and		the tank and		
	secondary		secondary		
	containment		containment		
	monitored at least		monitored at least		
	annually		annually		
	2 years for all other		2 years for all other		
	tanks		tanks		
Tanks with a capacity	5 years for tanks	5 years for tanks	5 years for tanks		
greater than 5000 litres	with secondary	with secondary	with secondary		
and up to 120,000 litres	containment, with	containment, with	containment, with		

	the space between	the speed between	the appear between
	the space between	the space between	the space between
	the tank and	the tank and	the tank and
	secondary	secondary	secondary
	containment	containment	containment
	monitored at least	monitored at least	monitored at least
	annually	annually	annually
	3 years for all other	3 years for all other	3 years for all other
	tanks with	tanks with	tanks with
	secondary	secondary	secondary
	containment	containment	containment
Stationary container syst	em with single skin a	bove ground stationa	ry tank (not
supplying a burner or sta	tionary engine)		
Tanks with 110%	3 years	3 years	3 years
secondary containment			
with a capacity not			
greater than 250,000			
litres			
Movable stationary tanks	5	•	•
Movable stationary tanks	3 years for double	3 years for double	5 years for double
	skin tanks with the	skin tanks with the	skin tanks with the
	space between the	space between the	space between the
	tank and secondary	tank and secondary	tank and secondary
	containment	containment	containment
	monitored at least	monitored at least	monitored at least
	annually	annually	annually
	2 years for all other	2 years for all other	3 years for all other
	tanks with attached	tanks with attached	tanks with attached
	secondary	secondary	secondary
	containment	containment	containment
Stationary container syst	em with double skin	tank above ground (r	not supplying a
burner or stationary engi		S \	
Stationary double skin	5 years for tanks	5 years for tanks	5 years for tanks
tank	with the space	with the space	with the space
	between the tank	between the tank	between the tank
	and secondary	and secondary	and secondary
	containment	containment	containment
	monitored at least	monitored at least	monitored at least
	annually	annually	annually
	J J	J. J	, J
	3 years for all other	3 years for all other	3 years for all other
	tanks	tanks	tanks
Tanks to UL2085, SwRI	10 years for tanks	10 years for tanks	10 years for tanks
95-03 or SwRI 93-01	with the space	with the space	with the space
	between the tank	between the tank	between the tank
	and secondary	and secondary	and secondary
	containment	containment	containment
	monitored at least	monitored at least	monitored at least
<u> </u>			

	every 2 years	every 2 years	every 2 years	
Stationary container avet	5 years for all other tanks	5 years for all other tanks	5 years for all other tanks	
Stationary container system supplying a burner or stationary engine				
Above ground or below ground, with or without service tanks	NA	3 years for tanks with the space between the tank and secondary containment monitored at least annually	NA	
		2 years for all other tanks with		
		secondary containment		

Validity Periods of Compliance Certificates for Stationary Container Systems that include Process Containers

Stationary container configuration	Validity Period
Stationary container systems with process containers installed below ground	5 years for process containers with secondary containment that is monitored at least
	annually
	1 year for all other process containers
Stationary container systems with a	5 years for process containers in a secondary
process container with a capacity no	containment system
greater than 5000 litres installed above	
ground	1 year for process containers not in a
	secondary containment system
Movable above ground process containers	3 years

Made at Wellington on .

Minister for Workplace Relations and Safety

Date of notification in Gazette:

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