Hi John,

We have a *Compliance Certificate* for our 10,000 litre tank which is classed as a *Stationary Container System*.

* The Compliance Certificate is issued in accordance with regulations 6.23 and 17.91 of the Health and Safety at Work (Hazardous Substances) Regulations 2017

* The certificate certifies that the requirements prescribed in regulation 17.91 for a stationary container system compliance certificate have been met.

Here are the requirements for compliance;

**17.91Requirements for compliance certificate**

(1)

A compliance certifier may issue a compliance certificate in relation to a stationary container system if satisfied that the container complies with the requirements set out in subclause (2).

(2)

The requirements are that—

(a)

the stationary container system is—

(i)

suitable for service with a hazardous substance specified in the certificate, without leakage of the substance, for all reasonably foreseeable operating pressures, temperatures, stresses, and loadings; and

(ii)

constructed of materials that are compatible with any hazardous substance that the system is likely to contain; and

(b)

if the system includes a stationary tank, the stationary tank complies with the requirements in this Part relating to the following:

(i)

tank design:

(ii)

tank construction:

(iii)

tank installation:

(iv)

pressure management:

(v)

emergency pressure management:

(vi)

level indicators:

(vii)

lightning and stray current protection:

(viii)

separation:

(ix)

fire fighting equipment and facilities:

(x)

marking:

(xi)

plans; and

(c)

if the system includes a stationary tank with integral secondary containment, the stationary container system complies with [subpart 18](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311035" \l "DLM7311035); and

(d)

if the system includes a stationary tank that contains or is to contain a class 3.1D, 6, or 8 substance that is not also a class 2, 3 (other than class 3.1D), 4, or 5 substance, the system complies with the requirements of subpart 18; and

(e)

if the system includes a process container, the process container complies with subpart 8; and

(f)

if the system includes a vapouriser, the vapouriser complies with [regulation 17.56](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310983" \l "DLM7310983); and

(g)

the system complies with [subpart 11](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310984" \l "DLM7310984), if that subpart applies; and

(h)

if the system includes a burner, the burner is—

(i)

approved in accordance with [regulation 17.67](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310996" \l "DLM7310996); and

(ii)

installed in accordance with [regulation 17.70](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310999" \l "DLM7310999); and

(i)

the system’s pipework complies with requirements for—

(i)

design, construction, and installation; and

(ii)

operation, inspection, testing, and maintenance; and

(iii)

installation of transfer point pipework (under [regulation 17.74](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311004" \l "DLM7311004)); and

(j)

the requirements for valves in [regulation 17.75](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311006" \l "DLM7311006) are complied with; and

(k)

the records specified in [regulation 17.80](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311014" \l "DLM7311014) are available for inspection; and

(l)

any repairs and alterations carried out comply with the requirements of [subpart 16](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311016" \l "DLM7311016); and

(m)

a dispenser to which [subpart 9](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310972" \l "DLM7310972) applies complies with [regulation 17.47](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7310973" \l "DLM7310973).

(3)

A stationary container system that includes a stationary tank complies with subclause (2)﻿(b)﻿(i) if the tank is—

(a)

constructed in accordance with a design that is certified under [regulation 17.93(1)﻿(a)](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311029" \l "DLM7311029); and

(b)

marked in accordance with [regulation 17.76](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311009" \l "DLM7311009).

(4)

A stationary container system that includes a stationary tank complies with subclause (2)﻿(b)﻿(i) and (ii) if the stationary tank is—

(a)

constructed in accordance with a design that is certified under [regulation 17.93(1)﻿(a)](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311029#DLM7311029); and

(b)

constructed by a fabricator that is certified under [regulation 17.93(1)﻿(b)](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311029#DLM7311029) in respect of that design; and

(c)

marked in accordance with [regulation 17.76](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM7311009#DLM7311009).

(5)

A stationary container system that includes a stationary tank that contains a hazardous substance for which a current certificate of inspection has been issued under the [Health and Safety in Employment (Pressure Equipment, Cranes, and Passenger Ropeways) Regulations 1999](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM284451) complies with—

(a)

subclause (2)﻿(a); and

(b)

subclause (2)﻿(b)﻿(i) to (v); and

(c)

subclause (2)﻿(l).

(6)

Pipework forming part of a stationary container system that contains a hazardous substance for which a current certificate of inspection has been issued in accordance with the [Health and Safety in Employment (Pressure Equipment, Cranes, and Passenger Ropeways) Regulations 1999](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM284451) or the [Health and Safety in Employment (Pipelines) Regulations 1999](http://www.legislation.govt.nz/regulation/public/2017/0131/latest/link.aspx?id=DLM298847) complies with—

(a)

subclause (2)﻿(i)﻿(i) and (ii); and

(b)

subclause (2)﻿(l).

Hope this helps.

regards