

Industry Update

» OCTOBER 2021 ISSUE

WELCOME

Welcome to October's newsletter.

Well, another month has passed, and those of us living in Auckland and parts of the Waikato are still under level 3 restrictions. While many parts of our industry are back into it, other sectors are still struggling to be able to engage in daily business.

This past month, we have been working on closing out our annual audit and preparing our AGM report for members. This will be issued prior to the AGM that will take place on 25 November via video conferencing. This month, there is plenty of great content in the newsletter, so I encourage you to read and make it available to any of your staff who are not on our email distribution list.



Scott Lawson

Theft of FSI Couplings in Auckland

Please see page 4 for details of the disturbing theft of FSI couplings that is starting up again. This happened several years back circa 2012, and the police successfully apprehended the individuals involved. We have alerted the police and are working closely with both them and Fire and Emergency New Zealand (FENZ) as well as our members. Please ensure your staff (particularly in Auckland) see the alert on page 4 and let us know if you know of any affected sites so we can add this information to the NZ Police database. More critical than the obvious annoyance of these thefts is the safety element, as fire fighters will not be able to boost these systems when needed during a fire.

P4510 Hydrant System Draft Standard Update

The P4510 committee chair has reported back to me this week on the project. They have carried out some 11 plus zoom meetings to complete this standard and are now in a position where all public comments have been reviewed and worked through. Below the formal update from the Chair:

"A significant number of public comments have been reviewed by the committee via video conferencing during the Covid lockdown.

This has resulted in some significant changes to the draft. As a result of this, the committee has recommended a second round of public comment consultation. This will be a limited review with comments sought on a small number of specific clauses. The consultation period will be a relatively short one, given the restricted scope of public comment sought.

In addition to the normal communications channels Standards use to notify the public of drafts for which public comment is being sought for, Standards will also email those who made comments on the first draft."

FPANZ will also email out a newsflash when this second round of consultation begins.

CONTINUED NEXT PAGE...

IN THIS ISSUE...

CLICK TO VIEW PAGE 

URGENT NOTICE: Sprinkler System Thefts	4
HOFFE SIG Update	5
Evacuation Consultants SIG Update	6
Changes to Regulations on Trial Evacuations & Training Programmes	6
Opinion: NZS 4512:2021 – When will it come into effect?	7-8
Recent Determinations from MBIE	8
Car Park Fire Protection	9-10
Why is drainage required in an underground backflow prevention unit chamber?	10
Targeted Voluntary COVID-19 Testing for building and construction workers	11
FPANZ National Council	12
Attendance Record	13
FPANZ Members Financial Year 2021/2022	14-15
Listings	16-22
Fire Saves August 2021	23-24
FPANZ Events Calendar 2021	25



FPANZ PLATINUM MEMBERS



“Get it Right” Seminars

Given the ongoing uncertainty regarding alert levels, we are now unlikely to be able to run any of the seminars we planned for November. While we will still consider whether we can run some in December, this is normally a very busy time for many, so it is more likely that we will run them in February 2022. While we do have options to deliver content electronically, we have found and received feedback from members that face-to-face training/seminar environments are better. As such, we will hold back on these seminars until it is safe to carry them out in person.

Car Park Fire Protection

This month, Chris Mak has provided us with a really interesting article about carpark fire protection. Located on page 9, this covers some interesting facts regarding carpark fires and how fire loads have changed in the past few years. Those of you who design and work on carpark fire protection systems should have a read.

COVID-19 Update

Just when we thought we had a handle on the COVID alert level system and how it works, the government has been announcing the new COVID protection framework (CPF). We now need to determine what changes under this new framework. As we have

done previously, we will review our full suite of COVID-19 position statements and replace or modify them or develop new ones to reflect the traffic light system under the CPF. We expect to release these in the coming weeks. Until then, the existing position statements remain the most accurate and up-to-date source of information for working in the current alert levels. For further details on the CPF, see the following link.

[The COVID-19 Protection Framework | Unite against COVID-19 \(covid19.govt.nz\)](https://covid19.govt.nz)

Also, just a reminder that a few other significant areas will be of interest to our members.

The business support package has been updated, and further information on this and how to claim can be found on the following website:

[Financial support for businesses | Unite against COVID-19 \(covid19.govt.nz\)](https://covid19.govt.nz)

COVID vaccination certificates will also be required in future for many businesses, so it would pay to ensure you review the information at this link too:

[Getting proof of your COVID-19 vaccination | Unite against COVID-19 \(covid19.govt.nz\)](https://covid19.govt.nz)

Until next month, keep safe, and let's all hope to see the move to the new CPF sooner rather than later.

Regards, **Scott Lawson**
Chief Executive Officer, FPANZ

Use of FPANZ Logo

Recently we have noticed that some of our FPANZ members (and even non-members) have been incorrectly using our FPA trademarked corporate logo. This logo is not to be used by any entity without the written permission of the Chief Executive Officer and/or FPANZ Board. The purpose of this logo is to provide a corporate identity for the Association in its general course of business activities.

The FPANZ membership tier status logos shown below are licensed to be used by any financial member of FPANZ who has signed up to the FPANZ Code of Ethical Conduct and is fully compliant with all its requirements.

For a list of logo guidelines please visit our website <http://www.fireprotection.org.nz/about-us/logos>.

If you are using an incorrect logo and would like to request a membership logo for use, please email info@fpanz.org



If you are not an FPANZ member and have not gained written permission to use the FPA logo, then we ask that you remove it from your website, email signature or anywhere else that it is currently being used.



Don't just
install faster.

**Install
better.**

tyco[®]

Introducing the Tyco[®] ESFR Rapid Install Sprinkler.

With the new Tyco[®] Model ESFR-25/ESFR-22 (Early Suppression, Fast Response) Rapid Install Sprinkler with welded fitting, you can install sprinklers faster than ever – leaving the tools, tape and overtightening behind. UL Listed, FM Approved and backed by the industry leader, it uses proprietary Tyco Rapid Seal technology to form a leak-free seal with simple, tool-free hand tightening.

This is not another sprinkler. It's a better sprinkler. And it's only from Johnson Controls.

[Learn more >](#)

The power behind **your mission**



© 2021 Johnson Controls. All rights reserved.



URGENT NOTICE

FOR AUCKLAND SPRINKLER SYSTEMS

Important information has been supplied by one of our members indicating another round of thefts of Fire Sprinkler Inlets (FSI) couplings is happening in Auckland. At this stage, thefts have been identified in Penrose and South Auckland. Please ensure that when your staff are visiting any buildings protected by Sprinkler and/or Hydrant Systems, they carry out a visual check on the status to identify any theft or tampering with the couplings.

The theft of these is a serious safety concern as in the event of a fire, Fire Fighters will not be able to boost these systems.

We are also compiling details to forward to the NZ Police to assist with their investigations. **If you come across any of these thefts, please send the details so we can add this to our database and notify FENZ and Police.**

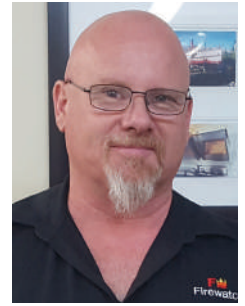


ACKNOWLEDGEMENT:

FPANZ acknowledges, with gratitude, the management and staff of the company that identified these incidents.

HOFFE SIG Update

Author **Steve Smith** – HOFFE SIG Chair



Well, what a year we are having, our media seems to be dominated by COVID-19 status reports and vaccination news! With the various different lockdown levels existing throughout NZ a fair number of clients do not seem to recognize the importance of maintaining their Hand Operated Fire-Fighting Equipment (HOFFE). As we know the irony is that there are easily accessible audited reports which quantify the positive cost vs benefit case for installing and maintaining your companies HOFFE.

As previously mentioned, the HOFFE Group does not support the practice of removing Hand Operated Fire-Fighting Equipment from commercial premises, this stance has seen some commentary from some industry sectors. Unfortunately, we have seen this practice of removing HOFFE taking place in both privately owned and crown owned premises. Generally, this practice lowers the level of fire protection available to both those working on site and to those who may be visiting the premises. This can be of particular concern to those who may have mobility issues which may affect their ability to quickly exit a premises to a place of safety. Preventing small fires from becoming big fires has tangible advantages for both people and property as well as protecting the business and employment of those within that business.

NZS4503 review update – While the lack of HOFFE group meetings this year has undoubtedly slowed our progress on this important topic we are still steadily progressing the review process. This includes some important aspects for our industry like securing some funding and getting agreement on a workable funding model.

We were pleased to see a few additional companies participating in our last meeting and welcome any others who may wish to participate.

Our next scheduled meeting is on the 25th November 2021

Kind regards, **Steve Smith**,
HOFFE SIG Chair 2021/2022

How to sell your beautiful fire protection stuff to the architects...

NOTE: Although these are great creative ideas, these pictures are from overseas and are not compliant within New Zealand)



Evacuation Consultants SIG Update

Author **Phil Jackson** – Evacuation Consultants SIG Chair



Fire and Emergency NZ have now completed their restructure of the Fire Risk Management teams. They now have two roles - these are Advisor Risk Reduction and Advisor Community Readiness & Recovery. This new structure will enable those working with businesses and providing evacuation services to access more specific services from each area. As usual the teams will be available to assist with building design from the outset.

With many companies now introducing additional protocols around entry to their site, it is important that these have been confirmed with the premises prior to booking site visits and fire drills. The introduction of vaccine passports may make this easier. However, some sites may require proof of a negative Covid test within the last 7 days prior to entry to the site. There may also be other protocols introduced for individuals who have chosen not to take the vaccine.

By signing up here <https://app.covid19.health.nz/> you are currently able to access proof of vaccination, it would also appear additional functionality will be added as they develop the website.

As part of the fire alarm standard review it was noted that it isn't always easy for people to identify the building address point where an emergency incident is taking place, this makes it hard for them to direct emergency services to the correct location. We have agreed to recommend that adding address points to fire action notices should be considered when they are developed. Whilst this is not a legal requirement, having address points will ensure emergency services can be given accurate information as to where the caller is located.

Our last meeting of the year is scheduled for November, don't forget to add this to your diary, and forward any queries you may have in the meantime.

Regards, **Phil Jackson**
Evacuation Consultants SIG Chair 2021/2022

Changes to Regulations on Trial Evacuations and Training Programmes

(Fire and Emergency New Zealand (COVID-19—Fire Safety, Evacuation Procedures, and Evacuation Schemes) Amendment Regulations (No 2) 2020)

The requirement for building owners to conduct trial evacuations or evacuation training programmes will be reinstated from next Monday, 1 February 2021, provided there are no physical distancing requirements in place for the area in which the building is located. Specific exclusions have been included in the changes to accommodate those buildings which are in use as Managed Isolation and Quarantine Facilities.

Building owners are not expected to resume trial evacuations or evacuation training programmes immediately the changes come into force. To work out when the next trial evacuation or training programme notification is due, you calculate a 6-month period that excludes the time from 25 March 2020 to 31 January 2021.

This means, for example, if a building was due to have a trial evacuation conducted by 10 April, 17 days after the suspension began, there will be a requirement to conduct a trial 17 days after the changes take effect which will mean 17 February 2021. This is provided there are no physical distancing requirements in force.

If you have any questions, please contact the Fire Information Unit on 0800 347 346 or email fireinfo@fireandemergency.nz

OPINION

NZS 4512:2021 – When will it come into effect?

» Author: **David Prosser** – Lifetime member (and chair of P4512/14 revision committee)

NZS 4512:2021 Fire Detection and Alarm Systems in Buildings was released in May. The most frequently asked question since then has been: “when will the latest version of the Standard come into effect?” The short answer is “progressively”. The longer answer is slightly more complicated...

MBIE BSP has signalled their intention to cite NZS 4512:2021 in the November 2022 update of C/AS2. After a transition period, all new Acceptable Solution Building Consents will be to the 2021 version.

A **Building Consent Authority (BCA)** might, however, agree to a request to Consent to NZS 4512:2021 earlier. A BCA might also consider the new ‘minor works’ provisions (NZS 4512:2021 clause 5.5.5) in deciding whether a Consent is actually required for minor alterations to an existing fire alarm system.

Fire engineers are likely to use the 2021 version immediately because they have a professional duty of care to use the latest in good practice.

Professional duty of care will also require installations incorporating **wireless or duct detection, broad-coverage Visual Alerting Devices, or Networking** to follow the latest provisions (because the 2010 version is essentially silent on these topics).

Upgrades and extensions to existing systems (per NZS 4512:2021 clause 1.8.4) may be ‘deemed to comply’ with the 2021 Standard provided the new Standard’s testing and maintenance requirements are applied.

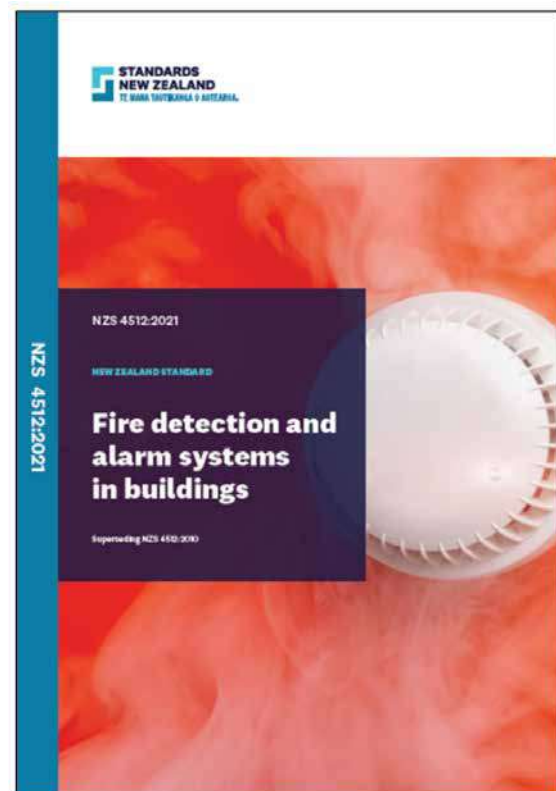
Accredited Inspection Bodies are likely to implement the 2021 version’s inspection and reporting protocols and forms/certificates immediately, because these reflect the latest in good practice, and because their accreditation body (IANZ) will expect it.

Equipment manufacturers’ new product designs, laboratory appraisals, and listings will increasingly be to NZS 4512:2021 from now on. The new Standard’s provisions are at least as onerous as in the 2010 version, and design changes take time to implement

DISCUSSION

On the whole, NZS 4512:2021 has significant enhancements over the 2010 version. The areas of relaxation are few:

- » Minor changes to LCD specifications
- » Use of overseas-certified addressable devices
- » Increases in allowable zone size and MCP spacing
- » Concealed space zoning relaxations
- » Detector coverage relaxation in roof spaces <800mm deep
- » Changes to criteria and thresholds around heat detector substitution for smoke detectors.



CONTINUED NEXT PAGE...

NZS 4512:2021 – When will it come into effect? *continued*

All things considered, there should be few barriers to early adoption of NZS 4512:2021 by manufacturers, fire engineers, designers, and BCAs. There may be some push-back, however, from contractors as they grapple with the enhanced requirements for:

- › Installation
- › Labelling
- › Reporting
- › Documentation

Thankfully, in the FPANZ “*Get it Right*” seminars, contractors were overwhelmingly positive about the changes. Even though it will, in some cases, require additional work, the long-term benefits of the new provisions were evident.

A fire engineer helpfully pointed out that systems must be designed and installed to either the 2010 or the 2021 version of the Standard in their entirety. It is not acceptable to ‘pick-and-mix’ provisions from the two versions, or to comply with only some of the provisions in either Standard.

Please note: *This article is the personal opinion of the author and should not be taken as official policy of any agency or sector. Every situation is different and needs to be assessed on its merits.*

Recent Determinations



MBIE have published two determinations, which impact on the fire protection industry.

2020/029: Regarding the issue of a notice to fix for building work to a sprinkler system carried out without a building consent

The first covers work carried out to partially strip out a sprinkler system, which was designed to ordinary hazard group 3 criteria. After the work was completed, the area was protected by concealed space protection, to extra light hazard criteria.

2017/023: Compliance of the substitution of automatic fire sprinkler systems for heat detectors in a basement carpark

This determination agreed that substituting a sprinkler system within a car park that was required to have a type 3 thermal detection system was acceptable.

Car Park Fire Protection

» Author: **Chris Mak** – Aon Fire Protection

Aon, as Sprinkler System Certifiers, is often asked for advice regarding the protection of car parks given the differing risks associated with the increased prevalence of electrical vehicles (EVs) and associated charging stations.

BACKGROUND

Traditionally, it has been assumed that most fires in car parks will involve one or two vehicles. The assumptions that this analysis of car park fires is based upon, date from work carried out in the 1960's or 1970's and is no longer valid. Some recent fires demonstrate that this assumption is no longer true.

The 2017 King's Dock fire in Liverpool, where a fire starting in a parked car, spread to 1,200 cars over 7 floors, leading to the building requiring demolition and rebuild (with sprinkler protection) at a cost of £30M. The January 2020 fire in Stavanger Airport, Norway damaged 1,300 cars, with 400 written off, and caused a partial building collapse.

The reasons that the severity of vehicle fires have increased include:

- » An increase in vehicle sizes and weights. A 2018 Toyota Corolla is some 400kg heavier and 200mm wider than a 1970's era Corolla.
- » The increasing size and number of SUVs and utility vehicles has narrowed the gap between parked vehicles.
- » The volume of plastics in vehicles has increased considerably over this period and the use of plastic fuel tanks is almost universal in modern vehicles. Current trends including the use of plastic panels, panoramic roofs and windows are further increasing the fire load within a car park.

These factors have increased the heat release rates for a vehicle fire from approximately 2MW in the 1970's through to around 8MW for a modern large modern vehicle. The rate of fire growth has also increased, where the peak heat release rate may occur a few minutes after a fire starts, compared to around 15 minutes for an older vehicle.

What impact EVs will have on car park fires is still the subject of debate. Some tests show that the heat release rates and fire growth rates for similar internal combustion fuelled and EV vehicles are comparable.

Tesla claim that petrol powered vehicles are 11 times more likely to catch fire than a Tesla. However, London Fire Brigade data shows that in 2019 the incidence rate for a plug in vehicle was more than double than for a diesel or petrol fuelled vehicle.

The initial fire spread in the Kings Dock fire was attributed to running fuel fires flowing through drainage slots. By way of comparison, if a battery fire occurs, it may result in the release of toxic gases, flash flames and some explosions. EV batteries may have horizontal jet flames. The reignition time for an EV battery fire can be considerable. Tesla suggest that a battery fire can take 24 hours to fully cool, after a fire is extinguished.

Hydrogen powered vehicles are also evolving. In mid-2000, there were 12,000 hydrogen fuel cell vehicles in the world, with around half in USA and with the majority of fuelling stations in California. There is discussion regarding the potential to bring this technology into New Zealand however, there is limited research and testing on the fire risk of these vehicles

CAR PARK DESIGN

As noted above, most of the requirements for the specification and design of car park fire safety and protection systems are still based on the work carried in the 1960's and 70's. This includes NZS4541:2020, where the issue of electric vehicles was discussed however no conclusions regarding the need to change the standard were made. NZS4541:2021 (and earlier), lists car parking structures as an OH2 hazard occupancy.

NFPA13-2022 was published on 15 September 2021 and at one stage, there was some conjecture that, due to the increased fire risk from both electric and fossil fuelled vehicles,, this standard would exclude car parking garages from the scope of listed occupancies. The standard now has listed parking garages as an US- OH2 occupancy, which is roughly equivalent as NZS4541:2021 OH3 hazard occupancy.

CONTINUED NEXT PAGE...

Car Park Fire Protection *continued*

Factory Mutual Data Sheet 3-26 has also recently been updated and now lists car parking garages as a HC-3 occupancy

Potential Car Park Design Criteria

Design Standard	Design Criteria	Approximate Design Flow
NZS4541:2020 NZS -OH2	Between 12 and 18 sprinklers at 50kPa	750L/min to 1150L/min
NFPA13-2022 US-OH2	8.1mm/min over 140m ²	1250L/min (Low flow option)
FM3-26 HC-3	12mm/min over 230m ² (Ceiling up to 9m)	3,000L/min

When designing parking buildings, it would be our advice to consider the likely future utilisation and that this reflects the needs and exposures of our changing vehicle fleet. On that basis, will an OH2 design meet your client’s needs, or should you have a look at alternative design criteria reflecting a modern and developing vehicle fleet.

At a Fire New Zealand Conference in Rotorua, Professor Arnold Dix stated, “hiding behind standards” will not protect you from negligence.” Arnold is a Professor of Fire Engineering and a Barrister.

In closing, I stress that this is general advice only, and this will likely change as we become more aware of the changes in vehicles, how they are powered and the associated risks and understand how these risks can be best protected.

Why is drainage required in an underground backflow prevention unit chamber?

NZS 4541:2013 clause 404.3.3 and NZS 4541:2020 clause 4.4.3.3, both state that if absolutely necessary, double check valves may be installed below ground - provided that the pit is suitably drained and covered to prevent water pooling or silting. RPZ units are not permitted underground.

Why?

- 】 **Contamination.** Flooding can result in cross-connection and backflow of contaminated water into the potable water supply – especially if the test cocks become submerged, or in an RPZ unit if the relief valve is submerged. This would obviously defeat the purpose of the backflow prevention unit.
- 】 **Damage.** The presence of water will speed up degradation of the components, shortening their life. Corrosion can make valves difficult hard to operate and may inhibit the ability to test the unit.



Targeted voluntary COVID-19 testing for building and construction workers



» Author: **The Building Performance Team**

The Ministry of Health is undertaking targeted COVID-19 surveillance testing in Auckland in order to provide a level of assurance that there is a low risk of undetected community transmission prior to movement to Alert Level 2.

Given the increased movement as employees return to work, and people are able to visit these businesses (even in a contactless way), the Ministry of Health is asking businesses to support voluntary surveillance testing of their workers.

The particular areas of focus for this voluntary testing are the **construction, hospitality, and retail sectors**, who have returned to face to face work.

It is important to note the following:

- » Testing is not mandatory, but the Ministry of Health is encouraging employers to support their workers to undertake this testing while we are in Alert Level 3.
- » As this is a surveillance test, workers who choose to be tested do not need to isolate, unless they have symptoms.
- » Surveillance testing consists of one nasopharyngeal or oropharyngeal/nostril swab taken, and a single follow up test in the following week (at least five days later) if we are still in Alert Level 3.
- » The swab test is free, it is up to employers on what arrangements they make with their workers who choose to undergo this testing.
- » Workers already being tested (crossing the alert level boundary, border workers, etc) should not undergo additional testing.

Businesses wishing to support worker surveillance testing can encourage their workers to book and get tested at a community testing centre, GP or urgent care centre. There is no workplace testing proposed at this point. Click the button below to find your nearest testing location.

[Click here to find a testing location near you](#)

Stay safe, and look after each other.

Ngā mihi,

The Building Performance Team

**Unite
against
COVID-19**

National Council

Chief Executive Officer:	Scott Lawson
President:	Chris Mak
Immediate Past President:	Keith Blind

Elected Members Representatives:

Bryce Donaldson	Argus
David Prosser	Lifetime Member
Jake Symes	Hilti
George McGoram	Aon
Nicky Marshall	Protech Design
Kris Tocker	Ultra Fire

CHAIRS, SPECIAL INTEREST GROUPS:

Justin McEntyre	Passive Fire Protection SIG Chair
Llewellyn Mudrovic (Mud)	Contractors SIG Chair
Phil Jackson	Evacuation Consultants SIG Chair
Steve Smith	HOFFE SIG Chair
Stephen Ridder	Inspectorate SIG Chair

ASSOCIATED INDUSTRY GROUP REPRESENTATIVES:

Louise Rutter	Competenz
Ed Claridge	Institution of Fire Engineers NZ Branch
Peter Gallagher	Fire and Emergency New Zealand
Daryn Glasgow	Society of Fire Protection Engineers (NZ Chapter)
Rob Scott	New Zealand Fire Equipment Manufacturers Association

BOARD MEMBERS:

President:	Chris Mak
Immediate Past President:	Keith Blind
Appointments:	Bryce Donaldson
	David Prosser
	Justin McEntyre
	Paul Ryan
	Samantha McNaughton

ATTENDANCE RECORD

FOR FPA NZ BOARD/COUNCIL REPRESENTATIVES FOR 2021/22



BOARD			5/7/21	30/8/21	23/9/21
Chris Mak	President	CHAIRPERSON	✓	✓	✓
Elaine Christy	FPA NZ	NOTETAKER	✓	✓	✓
Scott Lawson	FPA NZ		✓	✓	✓
Bryce Donaldson	Argus		A	✓	✓
David Prosser	Lifetime Member		✓	✓	✓
Keith Blind	IceFire		✓	✓	✓
Justin McEntyre	Passive SIG Chair		✓	✓	✓
Paul Ryan	Ryanfire		✓	✓	✓
Samantha McNaughton	Competenz		✓	✓	✓

COUNCIL			5/7/21	23/9/21
Scott Lawson	FPA NZ	CHAIRPERSON	✓	✓
Elaine Christy	FPA NZ	NOTETAKER	✓	✓
Bryce Donaldson	Argus Fire		A	✓
Chris Mak	Aon		A	✓
Daryn Glasgow	SFPE		✓	✓
David Prosser	Lifetime member		✓	✓
Ed Claridge	Institution of Fire Engineers NZ Branch		✓	✓
George McGoram	Aon		A	A
Jake Symes	Hilti		✓	✓
Justin McEntyre	Passive SIG Chair		A	✓
Kris Tocker	Ultra Fire		✓	A
Llewellyn Mudrovcic	Contractors SIG Chair		✓	✓
Louise Rutter	Competenz		✓	✓
Nicky Marshall	Protec Design		✓	✓
Paul Ryan	Ryanfire		✓	✓
Phil Jackson	EVAC SIG Chair		✓	✓
Rob Scott	NZFEMA President		✓	✓
Peter Gallagher	FENZ		S	S
Steven Smith	HOFFE SIG Chair		✓	✓
Stephen Ridder	INSP SIG Chair		A	✓

Key	
Present	✓
Stand in sent	S
Apologies	A
Resigned	R

FPANZ MEMBERS

Current Financial Members of the Fire Protection Association of New Zealand
Financial Year 2021/2022



HONORARY LIFETIME MEMBERS

Bob Taylor	Gavin Parish	Keith Blind
David Nathan	Ian Makgill	Kevin Kennedy
David Percy	John Po well	Mitchell Brown
David Prosser	John Fraser	Ross Aitken

MEMORIAL LIFETIME MEMBERS

Joe Rose
Ray Grant



PLATINUM MEMBERS

AON New Zealand Ltd	Fire & Emergency NZ
Argus Fire Systems Service Ltd	Winstone Wallboards Ltd
Chubb New Zealand	



GOLD MEMBERS

Alan Wilson Insurance Brokers	Global Fire Limited	Potters Interior Systems
Alliance Fire and Security	Guardian Alarms Ltd	PSL - Phillips & Smith Ltd
Aquaheat New Zealand Ltd	Holmes Fire LP	RYANFIRE Products Ltd
Ask Metro Fire Limited	Ice Fire Protection Ltd	Sika
Building & Fire Safety Ltd	Johnson Controls Fire Detection Products	Southern Insulation Ltd
Cake Commercial Services Ltd	Life Safety Services	South Pacific Fire Protection Group Ltd
Contego Systems	Nationwide Fire Protection Ltd	Steel & Tube Holdings Ltd
FFP Canterbury Ltd	Optimal Fire	The Fire Guys Ltd
FFP Nelson Marlborough Fire Ltd	Origin Fire Consultants Ltd	Triangle Fire Protection Ltd
Fire Protection Compliance Ltd	Passive Fire NZ Ltd	Ultra Fire Protection
Fire Security Services 2016 Ltd	PBS Fire Data	WSP New Zealand Limited
Fire Solutions Limited	Pertronic Industries Ltd	Xfire Ltd t/a Crossfire
Firewatch New Zealand Ltd		Zero Fire Ltd
First Fire Systems Ltd		



SILVER MEMBERS

ADT Fire Monitoring NZ	Fire & Building Compliance Ltd	Premier Fire New Zealand Pty Ltd
Almak Ltd	Fireco Limited	Promat Australia PTY Ltd
Ampac NZ Limited	Fire Compliance Services Ltd	Property Brokers Compliance Ltd
Aotea Electric Southern Ltd	Fire Control Services Ltd	Protech Design Ltd
Argest Fire	Fire Engineering Services Ltd	Pumpset Technology Limited
Armitage Fire Limited	Fire Safety Net Ltd	Reliable Fire Sprinkler (Australia) Pty Ltd
AssetCare Ltd	Fire Systems Inspections Ltd	RFS Fire & Building Compliance Ltd
Auckland Passive Fire Limited	Fire System Maintenance Ltd	Safe Spray Ltd
B & M Sprinkler Ltd	FireMint Limited	Safety First NZ Ltd
Bartons Sound Systems Ltd	Firepro Centabuild Ltd	Select Alarms Ltd
BECA Ltd	Flame Stoppers Limited	Siemens (NZ) Ltd
Bensan Distribution Ltd	GHD Ltd	Simply Fire Ltd
BOSS Passive Fire	Gulf Contracting Ltd	Snap Fire Systems Pty Ltd
BRANZ Ltd	Hilti NZ Limited	Space Structural Consultants Ltd
Competenz	HSM Group Holdings Ltd	SpecFire
Compliance Fire Alarms Ltd	Hydroflow Distributors Ltd	SS Firecell
Compliance Fire Protection Ltd	iFire Protection Ltd	Tansley Electrical Ltd
Cosgroves Ltd	Kingspan Insulated Panels Limited	Tech Group of Companies – Electrotech Controls Ltd
Direct Fire Ltd	Kiwi Pipes and Fittings Ltd	The Connect Group
ECL Group Compliance Services Ltd	Laser Electrical Blenheim	THE DESIGNFIRE
Ecoglo International Ltd	Metalbilt Doors	The Passive Fire Company Ltd
Elite Fire Protection	Miro Passive Fire	UniFire Ltd
Engie Services	Nimbl Group Ltd	Viking Sales & Services Ltd
Enlightened Fire Solutions Ltd	Norman Disney & Young	

FPANZ MEMBERS

Current Financial Members of the Fire Protection Association of New Zealand
Financial Year 2021/2022



BRONZE MEMBERS

22 Degrees Ltd
3M New Zealand
Actron Fire Services Ltd
Advanced Applicators Ltd
Alarm New Zealand Ltd
Alarm and Power Services Ltd
Allproof Industries NZ Ltd
Altex Coatings Ltd
Automatic Fire Alarm Monitoring Ltd
Babbage Consultants Ltd
Bakker PFI Limited
Ballard Consulting
Beele Australasia Ltd
Bondor NZ Ltd
Brooks New Zealand Limited
Building & Fire Services (2008) Ltd
Capital Fire Extinguishers Ltd
Central Fire Design Ltd
Clarinspect
CLC Consulting Group Ltd
Complete Fire Protection Services Ltd
CoveKinloch New Zealand Ltd
Decisive Fire Ltd
DSPA Oceania
Eastland Fire Compliance Ltd
ElectriNET Ltd
Elite Passive Fire Ltd
Emergency Management Solutions Ltd
Engineering Design Consultants
Evacuation Now Ltd
Fire and Safety Training Ltd
Fire Corp Industries Ltd
Fire Equipment Hawkes Bay Ltd
Fire Extinguishers Ltd
Fire Group Consulting Ltd
Fire International (NZ) Ltd
Fire Protection Engineers Ltd
Fire Protection Services Ltd
Fire Protection Technologies Ltd
Fire Risk Sprinklers Ltd
Fire Safety Equipment Ltd
Fire Sprinkler Installations NZ Ltd
FireForce Ltd
FireShield
Firestop Centre
FM Global
Forman Building Systems
Galbraith Engineering Ltd
Greenfire NZ
HFI Ltd
HomeSafe Limited
IAG New Zealand Ltd
IANZ
James Hardie NZ
JMA Decorators Ltd
JW Fire Equipment Services Ltd
KHS – Fire
Linings Limited
Loktronic Limited - ViTech Division
LOWC Fire Ltd
Macdonald Barnett Ltd
Mainland Extinguishers
Marsh Ltd
Mirotone (NZ) Ltd
National Consultants Ltd
National Fire Protection
Northland Fire Protection Ltd
Notifier Fire Systems
NZ Corrosion Services Ltd
NZ Fire & Compliance Ltd
Pacific Door Systems Ltd
Passive Fire Applicators Limited
Passive Fire Installations Ltd
Passive Fire Protection Applicators Ltd
Passive Solutions
PF Installations Ltd
PFITS Consultancy Ltd
PFP Systems
PPG Industries New Zealand Limited
PWFP Fire Safety
QA FIRE
Red Alert New Zealand 2012 Ltd
Redfire Systems Ltd
Rhino Fire & Security Ltd
RJ Nelligan & Associates Ltd
Safeworld
Security Specialists Ltd
Shield Construction Ltd
Sigma Consulting Engineers Ltd
Skycity Auckland Ltd
Smoke Control NZ Ltd
Southgate Fire & Safety (2018) Ltd
Spot On Fire Protection (2020) Ltd
Sprinkler & Alarms Inspections Limited
Stewart Construction Ltd
Tag Safe Ltd - trading as - Firesafe
Tank Vision Ltd
Tech Coatings NZ Ltd
Tech Passive Fire Ltd
Today's Building Solutions
Total Industrial Solutions Ltd
UDSL Fire Protection Solutions
UCS Passive Fire Protection
Vero Insurance NZ Ltd
Victaulic NZ
Wayne Bowden Painters Ltd
Zone Architectural Products



PERSONAL MEMBERS

Alan Hedlund	Paul Walters
Brett Feehan	Phillip Watkin
Gilbert Gordon	Simon Hemmings
Murray Crawford	Steve Larkin
Paula Nicolson	Thomas Miller
Paul Clements	



PROVISIONAL MEMBERS

Alpha Fire – Provisional Bronze Member
Cubicon – Provisional Bronze Member
Delta Fire Ltd – Provisional Bronze Member
Fire TS Laboratory – Provisional Silver Member
Firetree Ltd – Provisional Bronze Member
International Paint – Provisional Bronze Member
Mitch Buckley – Provisional Individual Member
NO8 Fire Limited – Provisional Bronze Member
Reliance Fire Protection – Provisional Bronze Member
RH Fire Ltd – Provisional Bronze Member
Wormald – Provisional Gold Member

FPANZ CERTIFIED FIRE ALARM CONTRACTORS

as at October 2021



COMPANY NAME	ADDRESS	EMAIL	PHONE
Alliance Fire & Security	PO Box 38026 Wellington Mail Centre Lower Hutt 5045	info@alliancefs.co.nz	+64 4 568 6580
Aquaheat New Zealand Ltd	PO Box 51 031, Tawa, Wellington 5249	tony.wilson@aquaheat.co.nz	+64 4 232 5179
Argus Fire Systems Service Ltd	PO Box 13508, Onehunga, Auckland 1643	bdonaldson@argusfire.co.nz	+64 9 634 0250
Armitage Fire Limited	PO Box 300 483, Albany, Auckland 0752	rhill@armitage.co.nz	+64 9 476 0936
Ask Metro Fire Ltd	2/30 The Concourse, Henderson, Auckland, 0610	gim@askmetrofire.co.nz	0800 263 473
Building & Fire Services (2008) Ltd	PO Box 7024 Tikipunga, Whangarei 0144	admin@fireprotection.net.nz	+64 9 430 0498
Chubb New Zealand	PO Box 19 616, Woolston, Christchurch 8241	ross.aitken@chubb.co.nz	+64 3 378 3000
Compliance Fire Alarms Ltd	PO Box 27170, Shirley, Christchurch 8640	russell@cfpl.co.nz	+64 3 382 1155
ENGIE Services Ltd	PO Box 2102, Wellington 6140	terry.kwa@anz.engie.com	0508 232 1338
FFP Canterbury Ltd	PO Box 22189, Christchurch 8140	chris@ffp.co.nz	+64 3 366 7889
FFP Nelson Marlborough Fire (2020) Ltd	PO Box 2365 Stoke, Nelson 7041	office@ffpnelson.co.nz	+64 3 548 2640
Fire Compliance Services Ltd	28 Kahurangi Heights, Porirua, 5024	richard@complianceservices.co.nz	+64 4 801 8339
Fire Security Services 2016 Limited	PO Box 27142, Hamilton 3257	shanem@firesecurity.co.nz	+64 7 849 5440
Fire System Maintenance Ltd	PO Box 29074 Epsom Auckland 1344	info@firesystem.co.nz	+64 9 631 0780
First Fire Systems Ltd	PO Box 112 120, Penrose, Auckland 1642	mark@firstfire.co.nz	+64 9 636 7113
Guardian Alarms Ltd	15 Barker St, Wellington 6011	don@guardianalarms.co.nz	+64 4 385 1934
HSM Group Holdings Limited	313 Hastings Street North, Hastings 4122	matt.stevenson@hsmgroup.co.nz	+64 6 870 8111
Ice Fire Protection Ltd	PO Box 713, Kumeu, Auckland 0841	keith@icefire.nz	0800 423 347
Property Brokers Compliance Ltd	PO Box 5004, Terrace End, Palmerston North 4441	emmac@propertybrokers.co.nz	+64 6 356 5143
Select Alarms Ltd	PO Box 15524, Dinsdale, Hamilton 3243	grant.burgess@selectalarms.co.nz	0800 697 007
Tech Group of Companies	PO Box 3016, Hawkes Bay Mail Centre, Napier 4142	hs@techgroup.co.nz	+64 6 835 2260
Triangle Fire Protection Ltd	PO Box 34449, Birkenhead, Auckland 0746	bknill@tfp.co.nz	+64 9 480 8896
Zero Fire Limited	PO Box 15482 Anglesea Street Hamilton 3204	info@zerofire.co.nz	+64 22 340 8020

FPANZ INSPECTION GROUP

as at October 2021



COMPANY NAME	ADDRESS	EMAIL	PHONE	LOCATIONS
Aon Inspection Services	3 Maki Street, Westgate, Auckland 0814	inspections.admin@aon.com	0800 266 347	New Zealand Wide
Argest Fire	PO Box 10-145 Wellington, 6143	FIRE@argest.com	0800 274 378	Auckland, Wellington, Christchurch
Building & Fire Safety Ltd	PO Box 35-807, Browns Bay, Auckland 0753	jamie@buildingfiresafety.co.nz	+64 9 476 8019	New Zealand Wide
Fire System Inspections Ltd	PO Box 79-229, Royal Heights, Auckland 0656	lindsay@firesysteminspections.co.nz	+64 9 415 4213	New Zealand Wide
HFI Limited	Ground Floor, 31 Stafford St, Dunedin Central 9016	hudfire@xtra.co.nz	+64 3 467 7702	South Island
Sprinkler & Alarm Inspections	17 Tyne Street, Christchurch 8011	admin@sprinkler.nz	+64 3 341 5111	South Island wide, Lower North Island

FPANZ CERTIFIED EVACUATION CONSULTANTS

as at October 2021



CONSULTANT	COMPANY	ADDRESS	PHONE	LEVEL
Mike Lindsay	Building & Fire Services (2008) Ltd	PO Box 7024 , Tikipunga, Whangarei 0144	+64 9 430 0498	Level 1, 2, 3
Paula Nicolson		PO Box 1600, Christchurch 8140	+64 27 294 6706	Level 1, 2, 3, 4
Kim Foster	CoveKinloch NZ Ltd	PO Box 2571, Shortland Street, Auckland 1141	+64 29 520 9586	Level 1, 2, 3
Phil Jackson	Evacuation Now Ltd	PO Box 300637 Albany Auckland 0752	+64 21 0235 5487	Level 1, 2, 3, 4
Neil Russell	FFP Canterbury Ltd (Fire Fighting Pacific)	PO Box 22189, Christchurch 8140	+64 3 366 7889	Level 1, 2, 3
William McClure	Fire Safety Net Ltd	PO Box 20299 Bishopdale, Christchurch 8543	+64 3 359 2111	Level 1,2,3
Daniela Ward	Fire Safety Net Ltd	PO Box 20299 Bishopdale, Christchurch 8544	+64 4 359 2111	Level 1,2,4
Sean Yeates	FFP Canterbury Ltd	PO Box 22189, Christchurch 8140	+64 3 366 7889	Level 1, 2, 3, 4
Diane Thomson	Red Alert NZ 2012 Ltd	PO Box 4515 Shortland St, Auckland	+64 9 368 5096	Level 1, 2, 3, 4
Sandra Thomson	Red Alert NZ 2012 Ltd	PO Box 4515 Shortland St, Auckland	+64 9 368 5096	Level 1, 2, 3, 4
Jenny Maxwell	Safety First NZ Ltd	PO Box 1830, Auckland	+64 9 377 6500	Level 1, 2, 3, 4
Amanda Hawkes	Safety First NZ Ltd	PO Box 1830, Auckland	+64 9 377 6500	Level 1, 2, 3, 4
Cameron Bath	Safety First NZ Ltd	PO Box 5666, Wellington	+64 4 384 6890	Level 1, 2, 3, 4
Joany Dekkers	Safety First NZ Ltd	PO Box 5666, Wellington	+64 4 384 6890	Level 1, 2, 3, 4

FPANZ MEMBERS LISTED AS SPRINKLER CONTRACTORS BY AON



as at October 2021. Refer to AON for other listing information.

Please note the listing process has changed in the past year and as of 1st December 2017 all listing types are now updated. Any Old listings are still valid until the certificate expires then they will be reassessed under the new listing criteria.

The new listing Activities and System types are issued are as per the following key:

LISTED ACTIVITY:

1. Testing and Maintenance 2. Fabrication 3. Project Management 4. Installation 5. Design 6. Survey or SSC

LISTED SYSTEM TYPE:

A. Residential B. Conventional Wet C. Dry Pipe D. Control Mode Specific Application Sprinkler Systems. E. Storage F. Foam G. Antifreeze H. Deluge/Preaction

All applications must now be completed electronically and sent to the Chief Executive Officer of the FPA at info@fpanz.org Please ensure all required information is completed and required supporting documentation is also included with your application or renewal. <http://www.fireprotection.org.nz/online-resources/aon>

COMPANY	POSTAL ADDRESS	EMAIL	PHONE	CLASS	LISTING TYPES
Alliance Fire & Security	PO Box 38026 Wellington Mail Centre Lower Hutt 5045	info@alliancefs.co.nz	+64 4 568 6580	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Almak Ltd	PO Box 4246, Marewa, Napier 4143	glenn@almak.co.nz	+64 6 843 3482	Partial	1,2,3,4,5 A,B,G
AON New Zealand Ltd	3 Maki Street, Westgate, Auckland 0814	inspections.admin@aon.com	0800 266 347	Partial	6 A,B,C,D,E,F,G,H
Aquaheat New Zealand Ltd	PO Box 51 031, Tawa, Wellington 5249	tony.wilson@aquaheat.co.nz	+64 4 232 5179	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Argest Fire (Fire Systems Consultants Limited)	P.O.Box 10-145 Wellington 6143	tmcgrath@argest.com	+64 4 399 2020	Partial	1,6 A,B
Argus Fire Systems Service Ltd	PO Box 13508, Onehunga, Auckland 1643	service@argusfire.co.nz	0800 427 487	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Armitage Fire Limited	PO Box 300 483, Albany, Auckland 0752	rhill@armitage.co.nz	+64 9 476 0936	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Ask Metro Fire Ltd	2/30 The Concourse, Henderson, Auckland 0610	gim@askmetrofire.co.nz	0800 263 473	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
B & M Sprinkler Ltd	PO Box 255, Palmerston North Central, Palmerston North 4440	chrisd@sprinkler.co.nz	+64 6 3555 437	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Building & Fire Services (2008) Ltd	PO Box 7024, Tikipunga, Whangarei 0144	laura@fireprotection.net.nz	+64 9 430 0498	Partial	1,2,3,4,5 A,B,C,D,E,H
Central Fire Design Ltd	5b 169 Harris Road, East Tamaki, Auckland, 2013	geoff@centralfiredesign.co.nz	+64 9 273 2424	Partial	5 A,B,C,D,E,F,G,H
Chubb New Zealand	PO Box 19 616, Woolston, Christchurch 8241	ross.aitken@chubb.co.nz	+64 3 378 3000	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Compliance Fire Protection Ltd	PO Box 27170, Shirley, Christchurch 8640	brandon@cfpl.co.nz	+64 3 382 1155	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Direct Fire Ltd	51 Keeling Road, Henderson, Auckland 0612	richard@directfire.co.nz	+64 21 883 511	Partial	1,2,3,4 A,B,C,D,E,G,H
Electrotech Controls Ltd	PO Box 3016, Hawkes Bay Mail Centre, Napier 4142	hs@techgroup.co.nz	+64 6 835 2260	Partial	1,3,4,5 A,B,C,E,F,G,H

continued overleaf...

KEY

Class: Old list type – This is an order listing type and criteria for these listings differs from the new listings, these are due to expire by the end of 2019.
Class: Provisional – This listing type is for newer companies and is issued for 12 months then reassessed as Partial or Full
Class: Partial – This means a company is suitably qualified only for some system Types and Classes
Class: Full – This means a company is suitably qualified for all system Types and Classes

FPANZ MEMBERS LISTED AS SPRINKLER CONTRACTORS BY AON



CONTINUED...

COMPANY	POSTAL ADDRESS	EMAIL	PHONE	CLASS	LISTING TYPES
Elite Fire Protection Ltd	PO Box 2105, Gisborne 4040	mike@elitefire.co.nz	+64 6 281 0211	Partial	1,3,4 A,B,C,G,H
Emergency Management Solutions Ltd	PO Box 656, Tokoroa 3444	alan.mycroft@ems.org.nz	+64 7 885 5965	Partial	1 A,B,C,D,E,F,G,H
ENGIE Services Ltd	PO Box 2102, Wellington 6140	terry.kwa@anz.engie.com	0508 232 1338	Partial	1,2,3,4,5 A,B,C,D,E,H
FFP Canterbury Ltd	PO Box 22189, Christchurch 8140	conrad@ffp.co.nz	+64 3 366 7889	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
FFP Nelson Marlborough Fire (2020) Ltd	PO Box 2365 Stoke, Nelson 7041	office@ffpnelson.co.nz	+64 3 548 2640	Partial	1,2,3,4 A,B,C,D,E,F,G,H
Fire Compliance Services Ltd	28 Kahurangi Heights, Porirua, 5024	richard@complianceservices.co.nz	+64 4 801 8339	Provisional	1,2,3,4 B,C,D,E,G,H
Fire Protection Compliance Ltd	PO Box 1512 Invercargill 9840	service@fireprotection.co.nz	+64 3 214 4198	Provisional	1,2,3,4 A,B,C,D
Fire Protection Engineers Ltd	1 Lees Street Dunedin 9016	admin@fireprotectionengineers.co.nz	+64 3 479 0799	Partial	3,5 A,B,C,D,E,F,G,H
Fire Risk Sprinklers Ltd	PO Box 30170, Lower Hutt 5040	megan@frsprinklers.co.nz	+64 21 859 973	Full	1,2,3,4,5 A,B,C,D,E,H
Fire Security Services 2016 Limited	PO Box 27142, Hamilton 3257	shanem@firesecurity.co.nz	+64 7 849 5440	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Fire Solutions Limited	PO Box 101-410, North Shore, Auckland 0745	chrism@firesolutions.net.nz	+64 9 441 9300	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Fire Sprinkler Installations NZ Ltd	PO Box 50, Temuka 7948	firesprinklernz@xtra.co.nz	+64 27 201 6978	Partial	1,2,3,4,5 A,B,C,D,E,G,H
Fire System Inspections Ltd	PO Box 79-229, Royal Heights, Auckland 0656	lindsay@firesysteminspections.co.nz	+64 9 415 4213	Partial	6 A,B,C,D,E,F,G,H
Fire System Maintenance Ltd	PO Box 29074 Epsom Auckland 1344	info@firesystem.co.nz	+64 9 631 0780	Partial	1,2,3,4,5 A,B,C,H
First Fire Systems Ltd	PO Box 112 120, Penrose, Auckland 1642	mark@firstfire.co.nz	+64 9 636 7113	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
GHD Ltd	Level 3 GHD Centre 27 Napier St Freemans Bay Auckland 1011	Peter.wright@ghd.com	0800 637 637	Partial	3,5 A,B,C,D,E,F,G,H
HFI Limited	Ground Floor, 31 Stafford St, Dunedin Central 9016	hudfire@xtra.co.nz	+64 3 467 7702	Partial	6 A,B,C,G,H
HSM Group Holdings Limited	313 Hastings Street North, Hastings 4122	matt.stevenson@hsmgroup.co.nz	+64 6 870 8111	Partial	1,4 A,B,C,D,E,F,G,H
Ice Fire Protection Ltd	PO Box 713, Kumeu, Auckland 0841	keith@icefire.nz	0800 423 347	Partial	1,2,3,4,5 A,B,C,D,E,H
IFire Protection Ltd	Unit C11 18 Oteha Valley Road Extension, Albany	info@ifire.co.nz	0800 434 736	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Life Safety Services	PO Box 4224 Auckland	tedp@lss.co.nz	+64 9 414 4077	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Nationwide Fire Protection Ltd	PO Box 12653, Thorndon, Wellington 6144	jeff@nzrd.co.nz	+64 4 586 0599	Partial	1,2,3,4,5 A,B,C,D,E,G,H

continued overleaf...

KEY

Class: Old list type – This is an order listing type and criteria for these listings differs from the new listings, these are due to expire by the end of 2019.

Class: Provisional – This listing type is for newer companies and is issued for 12 months then reassessed as Partial or Full

Class: Partial – This means a company is suitably qualified only for some system Types and Classes

Class: Full – This means a company is suitably qualified for all system Types and Classes

FPANZ MEMBERS LISTED AS SPRINKLER CONTRACTORS BY AON



CONTINUED...

COMPANY	POSTAL ADDRESS	EMAIL	PHONE	CLASS	LISTING TYPES
PBS Fire Data	PO Box 22280, Otahuhu, Auckland 1640	pbsfire@xtra.co.nz ravin@xtra.co.nz	+64 9 279 3709	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Property Brokers Compliance Ltd	PO Box 5004, Terrace End, Palmerston North 4441	compliance@propertybrokers.co.nz	0800 226 675	Partial	1,2,3,4,5 A,B,C,D,E,G
Safe Spray Ltd	37 Somerset Road Frankton, Hamilton	ron@safespray.co.nz	+64 21 0270 1427	Provisional	1,2,3,4,5 A,B,C,D,E,G,H
South Pacific Fire Protection Group Ltd	3A Olive Road, Penrose, Auckland	Rod@southpacificfire.co.nz	0800 434 883	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Southgate Fire & Safety (2018) Ltd	PO Box 673, Timaru 7940	office@sfs.kiwi.nz	+64 3 688 9657	Partial	1, A,B,C,D,E,F,H
Specfire Ltd	9 Cobblestone Lane, Hillcrest Auckland	darren@specfire.co.nz	+64 27 732 3473	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Sprinkler & Alarm Inspections	17 Tyne Street, Christchurch 8011	admin@sprinkler.nz brent@sprinkler.nz	+64 3 341 5111	Partial	6 A,B,C,D,E,F,G,H
The Fire Guys	7 Olive Rd, Penrose, Auckland 1061	russ@fireguys.co.nz	0800 347 349	Provisional	1,2,3,4,5 A,B,C,D,E,F,G,H
Triangle Fire Protection Ltd	PO Box 34449, Birkenhead, Auckland 0746	info@tfp.co.nz	+64 9 480 8896	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Ultra Fire Protection	Unit 29, 38 Ashley Place Papamoa 3118	kris@ultrafire.co.nz	+64 22 177 5270	Provisional	1,2,3,4,5 A,B,C,D,E
UniFire Ltd	PO Box 48049, Blockhouse Bay Auckland 0644	kiran@unifire.co.nz	+64 9 360 0190	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Willoughby Fire Solutions	1/1285 Fenton Street, Rotorua 3010	office@willoughbyfire.co.nz	+64 27 693 4737	Provisional	1,2,3,4,5 A,B,C,D,E,F,G,H
Wormald	Wormald Private Bag 93011, Onehunga 1061	dave.hipkins@jci.com	0800 4 9676253 (WORMALD)	Full	1,2,3,4,5 A,B,C,D,E,F,G,H
Zero Fire Limited	PO Box 15482 Anglesea Street Hamilton 3204	info@zerofire.co.nz	+64 22 340 8020	Partial	1,2,3,4,5 A,B,C,D,E,G,H

KEY

Class: Old list type – This is an order listing type and criteria for these listings differs from the new listings, these are due to expire by the end of 2019.

Class: Provisional – This listing type is for newer companies and is issued for 12 months then reassessed as Partial or Full

Class: Partial – This means a company is suitably qualified only for some system Types and Classes

Class: Full – This means a company is suitably qualified for all system Types and Classes

FPANZ

FIRE EXTINGUISHER SERVICE AGENTS

as at October 2021



COMPANY	ADDRESS	EMAIL	PHONE	LOCATIONS
Actron Fire Services Ltd	PO Box 15095, New Lynn, Auckland 0640	b.neilsen@actron.co.nz	+64 9 357 6767	National, Auckland
Argus Fire Systems Service Ltd	PO Box 13508, Onehunga, Auckland 1643	service@argusfire.co.nz	0800 427 487	Whangarei, Auckland Hamilton, Rotorua Wellington, Christchurch
Armitage Fire Limited	PO Box 300 483, Albany, Auckland 0752	rhill@armitage.co.nz	+64 9 476 0936	Auckland
Ask Metro Fire Ltd	2/30 The Concourse, Henderson, Auckland, 0610	admin@askmetrofire.co.nz	0800 263 473	Auckland
Capital Fire Extinguishers Ltd	20 Rothwell Street, Titahi Bay, Wellington 5022	peter.donald@capitalfire.co.nz	+64 4 236 6400	Greater Wellington
Chubb New Zealand	PO Box 19 616, Woolston, Christchurch 8241	Ross_Aitken@chubb.co.nz	0800 800 535	National through central contact
Compliance Fire Protection Ltd	PO Box 27170, Shirley, Christchurch 8640	brandon@cfpl.co.nz	+64 3 382 1155	Christchurch
Direct Fire Limited	51 Keeling Road, Henderson Auckland 0612	richard@directfire.co.nz	+64 21 883 511	National
Eastland Fire Compliance & Locking Ltd	PO Box 989, Gisborne 4040	geoff@efcl.co.nz	+64 6 868 3333	Gisborne & East Cape
Fire & Building Compliance Ltd	PO Box 15 156, Tauranga 3144	info@fbc.co.nz	0800 488 758	Auckland, Waikato, Tauranga, Turangi
Fire Control Services Ltd	PO Box 87122, Meadowbank, Auckland 1742	info@firecontrol.co.nz	0800 352 637	Auckland
Fire Corp Industries Ltd	PO Box 13 718, Onehunga, Auckland 1643	sajeil@firecorp.co.nz	+64 9 634 6279	Auckland
Fire Protection Services Ltd	PO Box 302-112, North Harbour, Auckland 0751	info@fireprotectionservices.nz	+64 9 476 8017	Auckland
Fire Security Services 2016 Limited	PO Box 27142, Hamilton 3257	shanem@firesecurity.co.nz	0800 114 611	North Island
FFP Canterbury Ltd	PO Box 22189, Christchurch 8140	chris@ffp.co.nz	+64 3 366 7889	Christchurch, Timaru, Canterbury
Fire International (NZ) Ltd	PO Box 17350, Greenlane, Auckland 1546	info@fireinternational.co.nz	+64 9 524 8847	Auckland
Firewatch New Zealand Ltd	PO Box 302-793, North Harbour, Auckland 0751	sales.support@firewatch.co.nz	0800 347 392	National through Agents
Mainland Extinguishers	PO Box 3564, Richmond 7050	mainx@xtra.co.nz	+64 3 544 9645	Richmond, Nelson
Property Brokers Compliance Ltd	PO Box 5004, Terrace End, Palmerston North 4441	compliance@propertybrokers.co.nz	0800 226 675	Lower North Island
PWFP Fire Safety	PO Box 6126, Invercargill North 9841	info@pwfp.co.nz	0800 222 458	South Island
Reliance Fire Protection Ltd	PO Box 80171 Riccarton Christchurch 8044	rod@reliancefire.co.nz	0800 252 565	Christchurch, Canterbury
Spot On Fire Protection Ltd	P O Box 13287, Tauranga Central, Tauranga 3141	spotonfireprotection@xtra.co.nz	0800 444 700	Bay of Plenty
Tech Group of Companies - Electrotech Controls Ltd	PO Box 3016, Hawkes Bay Mail Centre, Napier 4142	hs@techgroup.co.nz	+64 6 835 2260	Hawkes Bay
Triangle Fire Protection Ltd	PO Box 34449, Birkenhead, Auckland 0746	info@tfp.co.nz	+64 9 480 8896	National
Westland Fire Equipment 2006 Ltd	3 Wainui Street, Dobson, Greymouth 7805	jordan.wfe2006@gmail.com	+64 27 357 3200	South Island West Coast -South Karamea to Haast

FENZ RECORDED FIRE SAVES *for August 2021*

Date/Time	Alarm Method Name	General Property Use Group Name	Incident Type Group Name	Fire Cause Name	Suburb
2/8/21	Sprinkler PFA Call	Not Recorded	Not Recorded	Information not recorded	CHRISTCHURCH CENTRAL, CHRISTCHURCH CITY
3/8/21	Other PFA Call	Residential	Structure Fire	Failure to clean	Heidelberg, Invercargill City
4/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Failure to clean	Blenheim, Marlborough District
4/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Carelessness with heat source - Other	Te Aro, Wellington City
4/8/21	Automatic PFA Call	Residential	Other Fire	Carelessness with heat source - Other	Te Aro, Wellington City
5/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	WELLINGTON CENTRAL, WELLINGTON CITY
5/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Other electrical failure	Waimataitai, Timaru District
5/8/21	Manual PFA Call	Recreational, Assembly	Structure Fire	Flammable liquid/gas accidentally spilled/ released	Pipitea, Wellington City
5/8/21	Manual PFA Call	Residential	Structure Fire	Unattended cooking	Mount Cook, Wellington City
5/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Carelessness with material ignited - other	New Lynn, Auckland
5/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	ALBANY, AUCKLAND
6/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Unattended cooking	Gisborne, Gisborne District
7/8/21	Sprinkler PFA Call	Health, Institutional	Structure Fire	Suspicious	Kapenga, Rotorua District
7/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Mechanical failure, malfunction - Other	Auckland Central, Auckland
8/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Unattended cooking	Papatoetoe, Auckland
8/8/21	Manual PFA Call	Recreational, Assembly	Structure Fire	Other electrical failure	Te Aro, Wellington City
8/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Other Fire	Part failure, leak or break	Upper Riccarton, Christchurch City
9/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Carelessness with heat source - Other	Mangere Bridge, Auckland
9/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	MAUNGATUROTO, KAIPARA DISTRICT
9/8/21	Manual PFA Call	Educational	Structure Fire	Short circuit, earth fault	Papatoetoe, Auckland
9/8/21	Manual PFA Call	Educational	Structure Fire	Mechanical failure, malfunction - Other	Okoia, Whanganui District
11/8/21	Automatic PFA Call	Not Recorded	Not Recorded	Information not recorded	WELLINGTON CENTRAL, WELLINGTON CITY
11/8/21	Manual PFA Call	Health, Institutional	Other Fire	Automatic control failure	North Dunedin, Dunedin City
11/8/21	Manual PFA Call	Health, Institutional	Structure Fire	Part failure, leak or break	Christchurch Central, Christchurch City
11/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Failure to clean	Auckland Central, Auckland
12/8/21	Manual PFA Call	Educational	Structure Fire	Short circuit, earth fault	Auckland Central, Auckland
12/8/21	Automatic PFA Call	Residential	Structure Fire	Heat source too close to combustibles	Auckland Central, Auckland
12/8/21	Automatic PFA Call	Not Recorded	Not Recorded	Information not recorded	
13/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	AUCKLAND AIRPORT, AUCKLAND
13/8/21	Manual PFA Call	Health, Institutional	Structure Fire	Equipment overloaded	Flagstaff, Hamilton City
13/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Other Fire	Unable to classify	Picton, Marlborough District
14/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Other electrical failure	Waltham, Christchurch City

continued overleaf..

FENZ RECORDED FIRE SAVES *for August 2021*

Date/Time	Alarm Method Name	General Property Use Group Name	Incident Type Group Name	Fire Cause Name	Suburb
15/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Unattended cooking	Christchurch Central, Christchurch City
16/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	CANNONS CREEK, PORIRUA CITY
16/8/21	Manual PFA Call	Not Recorded	HAZMAT	Information not recorded	Levin, Horowhenua District
16/8/21	Sprinkler PFA Call	Residential	Structure Fire	Heat source too close to combustibles	Frimley, Hastings District
17/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Failure to clean	Eskdale, Hastings District
17/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Equipment overloaded	Albany, Auckland
17/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	GLENBROOK, AUCKLAND
17/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Other electrical failure	Waltham, Christchurch City
17/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Part failure, leak or break	Manukau, Auckland
18/8/21	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Suspicious	Grafton, Auckland
18/8/21	Automatic PFA Call	Not Recorded	Not Recorded	Information not recorded	
18/8/21	Automatic PFA Call	Not Recorded	HAZMAT	Information not recorded	Dunedin Central, Dunedin City
18/8/21	Sprinkler PFA Call	Not Recorded	Not Recorded	Information not recorded	LEVIN, HOROWHENUA DISTRICT
20/8/21	Automatic PFA Call	Health, Institutional	Structure Fire	Mechanical failure, malfunction - Other	Roslyn, Palmerston North City
22/8/21	Other PFA Call	Not Recorded	Not Recorded	Information not recorded	HORNBY SOUTH, CHRISTCHURCH CITY
23/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Combustible placed too close to heat source	Temuka, Timaru District
23/8/21	Sprinkler PFA Call	Not Recorded	Not Recorded	Information not recorded	WELLINGTON CENTRAL, WELLINGTON CITY
26/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	AUCKLAND AIRPORT, AUCKLAND
26/8/21	Manual PFA Call	Not Recorded	Not Recorded	Information not recorded	ST ALBANS, CHRISTCHURCH CITY
27/8/21	Manual PFA Call	Health, Institutional	Structure Fire	Careless disposal or use: cigarettes, ashes, embers	Kenepuru, Porirua City
27/8/21	Manual PFA Call	Residential	Structure Fire	Unattended cooking	Rotorua, Rotorua District
29/8/21	Manual PFA Call	Commercial, Retail, Manufacturing, Storage	Structure Fire	Other electrical failure	East Tamaki, Auckland
30/8/21	Automatic PFA Call	Recreational, Assembly	Other Fire	Unlawful	Whakatane, Whakatane District
30/8/21	Automatic PFA Call	Health, Institutional	Other Fire	Deliberately lit fire - not classified above	Whakatane, Whakatane District
30/8/21	Automatic PFA Call	Residential	Structure Fire	Other electrical failure	Porirua City Centre, Porirua City

FPANZ CALENDAR 2021

JANUARY				
M	T	W	T	F
				1
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

FEBRUARY				
M	T	W	T	F
1	2	3	4	5
8	9	10	11	12
15	16	17	18	19
22	23	24	25	26

MARCH				
M	T	W	T	F
1	2	3	4	5
8	9	10	11	12
15	16	17	18	19
22	23	24	25	26
29	30	31		

APRIL				
M	T	W	T	F
			1	2
5	6	7	8	9
12	13	14	15	16
19	20	21	22	23
26	27	28	29	30

MAY				
M	T	W	T	F
3	4	5	6	7
10	11	12	13	14
17	18	19	20	21
24	25	26	27	28
31				

JUNE				
M	T	W	T	F
	1	2	3	4
7	8	9	10	11
14	15	16	17	18
21	22	23	24	25
28	29	30		

JULY				
M	T	W	T	F
			1	2
5	6	7	8	9
12	13	14	15	16
19	20	21	22	23
26	27	28	29	30

AUGUST				
M	T	W	T	F
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31			

SEPTEMBER				
M	T	W	T	F
		1	2	3
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	

OCTOBER				
M	T	W	T	F
				1
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

NOVEMBER				
M	T	W	T	F
1	2	3	4	5
8	9	10	11	12
15	16	17	18	19
22	23	24	25	26
29	30			

DECEMBER				
M	T	W	T	F
		1	2	3
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	31

KEY

SIG MEETINGS*	Inspectorate Contractors
BOARD/COUNCIL MEETINGS	Venue TBA
FireNZ Conference	CANCELLED
FireAustralia Conference	ICC Sydney 11-13 May
MEMBERSHIP	FPA Membership Year 2020/2021 Finishes 30 June
MEMBERSHIP	FPA Membership Year 2021/2022 Starts 1 July
AGM	AGM, Venue TBA, 26 November

*SIG MEETING VENUE
TBA

ADVERTISING RATES 2021

» We are pleased to offer the following rate for those members who are interested in newsletter advertising.

	Casual	3 Issues	6 Issues +	Dimensions (H x W)
Full Page	\$1050.00	\$1000.00/issue	\$945.00/issue	25cm x 18cm
½ Page	\$900.00	\$845.00/issue	\$810.00/issue	12.5cm x 18cm
1/3 Page	\$750.00	\$705.00/issue	\$675.00/issue	8.4cm x 18cm
¼ Page	\$600.00	\$560.00/issue	\$540.00/issue	6.3cm x 18cm
1/8 Page	\$500.00	\$470.00/issue	\$450.00/issue	3.2cm x 18 cm

» If you have any questions or would like to advertise please contact us on fpa@fpanz.org

Fire Protection Association New Zealand
Private Box 302-372, North Harbour, Auckland
Ph: 0800 037 269 | Email: info@fpanz.org | www.fpanz.org



© Fire Protection Association (New Zealand) Inc. 2020. All rights reserved.

This Newsletter and its contents may not be copied or re-distributed without the written permission of the Fire Protection Association (New Zealand) Inc. The Fire Protection Association (New Zealand) Inc does not warrant, either expressly or by implication, the accuracy or currency of any information or data contained in this Newsletter. The Fire Protection Association (New Zealand) Inc.