

## WELCOME

*Welcome to May's newsletter.*

Unfortunately, I start my comms this month with more sad news about the passing of one of our lifetime members. Simon Malthus was well-known in our industry, and many of you will have come across him. Please see page 3 for our memorial tribute to Simon. Our sincere condolences to Julie and his family and friends.



Scott Lawson

### FireNZ call for papers closing soon

A quick reminder that time is running out for you to submit an abstract for FireNZ 2024 in Wellington as submissions close on Friday 31 May. So, if you are planning to submit, please get your application into us as soon as possible. We have a solid line-up to select from, and the FireNZ committee will be finalising the programme in the next few weeks.

### FireNZ awards

The opportunity to nominate your peers and suppliers for the FireNZ industry awards closes on Saturday 31 August. Bragging rights are at stake here, and there are plenty of categories, so make sure you look at the nomination form on our website.

### Membership renewal 2024/2025 year

We are coming to the end of our financial year, and the renewal declarations will be sent out in coming weeks. As always, this is an opportunity to check we have the correct information on file and on our website as that is used to promote our members to the public and/or organisations.

### Contractors Special Interest Group (SIG) update

I would like to announce some changes in the SIG. Brigitte has stepped down as chair of the group, and Gim Tan has picked up the role to continue to represent the active fire contractors in our national council. Gim will also work with me in the continued development of the Fire101 courses. The first meetings with our content developer are happening in the next week. We will provide an update on this as these development meetings conclude. I would like to thank Brigitte for getting the contractors reengaged in the past couple of years. ▶

## FPANZ PLATINUM SPONSORS



## IN THIS ISSUE...

Simon Malthus – Obituary .....	3	Attendance Record.....	13
SIG Updates .....	5-8	FPANZ Members FY 2023/2024 .....	14-15
FPANZ National Council.....	12	FPANZ Events Calendar 2024 .....	16

## COMMENTARY cont.

### Certified contractor renewals and continued professional development (CPD) requirements

Some members have queried the need to provide evidence of CPD for their staff. This is not a new requirement, but the process needs to become more formal. So, to clarify this process, we recommend each staff member maintains some sort of training register. Many companies have their own records and proof, which are fine to submit. If you don't already have an internal process, you may like to use the logbook template available on our website ([www.fpanz.org/docs/certification](http://www.fpanz.org/docs/certification)).

This year, we have been receiving an increasing number of requests from organisations such as local councils for proof of staff training and CPD from members. We cannot renew certifications or provide evidence to councils unless our members keep accurate records. Most of our members are already doing this, but it is a timely reminder that there will be increased scrutiny during renewals to ensure the process is as robust as possible.

In many cases, it is not that CPD is not being done but rather that some members are not clearly documenting and recording information for each staff member. Training that qualifies as CPD includes reading industry newsletters, supplier training, online training, in-house training and toolbox talks, conferences and seminars, and webinars. There is no shortage of options for CPD in our industry. Most organisations provide proof that your staff have attended, or a CPD form, but these need to be kept and recorded for each staff member as the training is done.

We are happy to help with how to manage the process, and providing easy-to-use templates is part of this process. As an industry, we must continue to raise the standards. If you have any questions, please feel free to reach out to one of the team.

Until next month,

**Scott Lawson**  
Chief Executive Officer, FPA NZ

## FPA NZ Industry Update Newsletter

# ADVERTISING RATES 2024

» 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)
<b>Full Page</b>	\$1050.00	\$1000.00/issue	\$945.00/issue	25cm x 18cm
<b>½ Page</b>	\$900.00	\$845.00/issue	\$810.00/issue	12.5cm x 18cm
<b>1/3 Page</b>	\$750.00	\$705.00/issue	\$675.00/issue	8.4cm x 18cm
<b>¼ Page</b>	\$600.00	\$560.00/issue	\$540.00/issue	6.3cm x 18cm
<b>1/8 Page</b>	\$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 [info@fpanz.org](mailto:info@fpanz.org)

# Simon Malthus – Obituary

It is with sadness we record that our friend, colleague and Fire Protection Industry stalwart Simon Malthus passed away on Monday 27th May. Aged 75.

In 2021 Simon was inducted as a Life Member of FPANZ for his personal contribution to the Fire Protection Industry Standards and Processes.

Simon was born, raised and educated in Dunedin. In 1965, at the completion of his High School years he relocated to Auckland to join the Wormald International Engineering Cadet training scheme. Over 4 years he completed his NZ Certificate of Engineering and spent training time in a range of the Wormald International Fire Protection businesses.

Simon specialised in the design and installation of Automatic Fire Sprinkler systems in the 1970s and 1980s and held a number of Senior Managerial positions within Wormald on many major NZ construction projects (NZ Steel, Power stations, Aircraft Hangers, NZ Refinery etc.)

During his time at Wormald, he was well known for mentoring cadets, building the foundations for much of today's sprinkler industry.

After Simon left Wormald in his role, General Manager – North Island, after over 20 years' service, and a short stint managing Fire Fighting Enterprises, he went on to establish and successfully operate Nelson Marlborough Fire Protection.

Amongst his roles, he was the Chair for the Fire Protection Contractors Association, which merged with the New Zealand Fire Protection Association, to form the Fire Protection Association we know today. He sat on the committee which developed our first proper NZ sprinkler standard, NZS4541:1987, as well as the committee that drafted the first edition of NZS4515 in 1990.

He was well known as a level-headed and calm contractor, with high ethical standards.

Around 2020, he sold this business and retired to his dream retreat, high on a hill outside Nelson overlooking Tasman Bay. He had spent his whole career working in the Fire Protection Industry.

***We wish Julie, his wife and soulmate of close to 30 years, our sincerest condolences.***



*Simon receiving his Lifetime Membership from Chris Mak, President Fire Protection Association, with his good friend and fellow Life Member, Ian Makgill, December 2021*

**A GOOD HONEST SOUTHERN MAN – MAY HE REST IN PEACE**

# New Zealand made and assembled fire alarm detection panels

## Designed in New Zealand

- More than 25 people in the Pertronic Research and Development team

## Manufactured and assembled in New Zealand

- Visitors are welcome to tour our Wingate, Lower Hutt headquarters and manufacturing plant

## Technically supported and serviced in New Zealand

- Not outsourced to an offshore country - more than 12 real support people...right here in New Zealand

# Partner with Pertronic Proudly New Zealand

### PERTRONIC INDUSTRIES LTD

#### Wellington

17 Eastern Hutt Road,  
Wingate, Lower Hutt 5019  
Phone 04 567 3229

#### Auckland

3 Gloucester Park Road,  
Onehunga, Auckland 1061  
Phone 09 633 0226

#### Christchurch

35 Buchanans Road,  
Hei Hei, Christchurch 8042  
Phone 03 599 9136

[www.pertronic.co.nz](http://www.pertronic.co.nz)

# HOFFE SIG Update

› Authors **Steve Smith & Lance Hunt** – HOFFE SIG Chairs

It's not surprising in this world of User Pays to find we are being charged a "Disposal Levy" on your invoice to dispose of your old tyres when buying a new set of tyres. I mention this because we are facing a similar dilemma in our industry with charges being talked about for the disposal of various different fire suppressing agents including dry powder, foam and of course Halon. The other difference in these scenarios is that for Halon we had a funded project of recovery via the ministry for the environment for some of the disposal costs.

With AFFF type foam agent, the PFOS and PFOA risk has also dictated that the vessel used to store the suppression agent will need to be triple rinsed to at least the Agrecovery standard as stated in the Fire Fighting Chemicals Group standard of 2017. Remember also that Fluorine Free foam has different characteristics to AFFF so not only will the valves and nozzles perform differently but if it is a AFFF fire extinguisher and you refill it with Fluorine Free Foam the ratings originally stated will no longer apply.

Another difficulty is that while the majority of AFFF type foam may be stored in it's "neat/undiluted" form there's also a significant amount that will be diluted by 90% or more with water and stored in fire extinguishers or fire suppression systems. In ongoing discussions surrounding a potential disposal process, the potential service provider has stated that the higher the foam concentration the higher the disposal cost is likely to be.

Some points worth noting about AFFF disposal:

- › Keep AFFF foam concentrates in a separate storage vessel.
- › Keep diluted foam in a separate storage vessel.
- › Keep the water used for triple rinsing in a separate storage vessel
- › Triple rinsing is not finished until no bubbles form from the water used to rinse the storage vessels, pipework, valve work etc.
- › Talk to your clients about costs associated with these processes.
- › Document the foam you replace, store and dispose of as random site audits by the EPA or Ministry for the environment are likely going forward.

Similarly with dry powder, the process of the agent disposal must be thoroughly looked into especially when you consider the various different compositions, ingredients and mixes that go into the various powder types.

Inherent in all these solutions is the fact that if the process is perceived to be expensive then people are less likely to use the disposal scheme because when combined with the replacement cost the investment required from a client's perspective may seem too great.

On a more positive note, a meeting has been held with the MBIE department for Consumer Services regarding non-conforming products and those making unsubstantiated claims about their fire equipment's abilities. They are already looking into some claims regarding the abilities of certain fire equipment and some of those distribution channels to public. Remember any claims made regarding misleading sales tactics, advertising or non-conforming product that you want action on, need to be accompanied by proof of what breaches have been made under the Fair Trading Act.

With the changes happening withing most Government departments, we have been informed that our NZS 4503 project will be slightly delayed, it is not expected to be a long delay and shouldn't affect us too much.

Our next HOFFE group meeting is on Wednesday 19th June.

Regards,  
**Steve Smith & Lance Hunt,**  
HOFFE SIG Chair 2023/2024



# Passive Fire Protection SIG Update

› Author **Ben Bakker** – Passive Fire Protection SIG Chair

## Navigating the Pathway to Compliance in Passive Fire Protection

Ensuring compliance in passive fire protection (PFP) is a complex but critical process that involves adherence to various industry documents, guides, and standards.

To streamline this journey, it's essential to clearly illustrate the pathway to compliance, referencing the relevant resources and indicating their appropriate application throughout the process and we need to adhere to these step below.

### Key Industry Documents and Guides

#### › New Zealand Building Code (NZBC) and C/AS2

- The NZBC sets out the legal requirements for building work in New Zealand. Clause C/AS2 specifically addresses fire safety.
- These documents should be referenced at the initial design and planning stages to ensure all passive fire protection measures meet the required standards.

#### › FPANZ Equipment and Product Register

- The Fire Protection Association of New Zealand (FPANZ) maintains a register of approved equipment and products.
- Use this register during the specification and procurement stages to select compliant and certified products for your PFP projects.

#### › Manufacturers' Datasheets and Test Data

- Manufacturers provide datasheets and test data that detail the performance and suitability of their products.
- These documents are crucial during the installation phase to ensure that products are used correctly and perform as intended under fire conditions.

#### › Supplier Trainings

- Many suppliers offer training programs on the proper use and installation of their products.
- Engage in these training sessions to ensure that your team is knowledgeable about the products and their application, which helps in maintaining compliance.

#### › BRANZ Guides and Industry Tools

- The Building Research Association of New Zealand (BRANZ) provides guides and tools that support best practices in building and fire safety.
- Utilise these resources throughout the project lifecycle for guidance on implementing best practices and ensuring compliance with the latest standards.

#### › Competenz / NZQA Qualifications (L3 and L4) in PFP / Industry Accreditation

- Competenz, in collaboration with the New Zealand Qualifications Authority (NZQA), offers qualifications in passive fire protection.
- Encourage your workforce to obtain these qualifications to enhance their skills and knowledge, thereby ensuring high standards of compliance and workmanship. ▶

## Passive Fire Protection SIG Update *cont.*

### › Scheduling and Document Package Expectations

- Effective scheduling and comprehensive documentation are key to managing compliance throughout the project.
- Develop detailed schedules and documentation packages that include all necessary compliance information, such as inspection records, test results, and certifications.

Achieving compliance in passive fire protection is a detailed process that requires careful planning, diligent execution, and ongoing education.

Our job as the Passive Fire Special Interest Group is to help guide our industry to meet these minimum expectations.

Kind Regards,

**Ben Bakker**

Passive Fire Protection SIG Chair 2023/2024



**fire NZ 2024**

CONFERENCE & EXHIBITION  
WWW.FIRENZ.ORG

FPA NEW ZEALAND IFE The Institution of Fire Engineers New Zealand Branch SFPE New Zealand

**TĀKINA, WELLINGTON  
23-25 OCTOBER 2024**

THE FORUM OF FIRE PROTECTION, FIRE SAFETY AND FIRE ENGINEERING PROFESSIONALS



# Passive Fire Training & Technical

» Author **Loren Olsen** – Training & Technical Manager

## Who's Responsible when Passive Fire Protection Fails?

Examples of the key stakeholders in the battle for accountability are:

- » **Building Owners:** Often the first to be held accountable when passive fire protection fails. They are responsible for ensuring that their properties meet safety regulations and standards.
- » **Architects and Designers:** Those who plan and design buildings play a critical role in determining the effectiveness of passive fire protection. If a building's design inadequately addresses fire safety requirements, architects and designers may be held liable for any resulting failures.
- » **Contractors and Builders:** Those responsible for the physical construction of a building must ensure that the materials and techniques used for passive fire protection adhere to standards and regulations.
- » **Manufacturers of Fire Protection Products:** Companies that produce passive fire protection products must ensure that their products meet stringent safety standards. If their products are found to be defective or substandard, they may be held liable for any failures.
- » **Occupants and Users:** In some cases, occupants and users of a building may also be accountable if their actions or negligence contribute to a fire or hinder evacuation efforts.

Several complex factors contribute to the challenges of assigning responsibility when passive fire protection fails, some examples are:

- » **Human Error:** Errors can occur at various stages of the construction process, from design to construction. With people involved at every stage, no matter how automated some processes are, it's inevitable. Identifying which party is responsible for a specific error can be challenging, as it often involves multiple stakeholders.
- » **Aging Existing Buildings:** As buildings age, passive fire protection systems can deteriorate and become ineffective. Determining whether the responsibility lies with the original builders, subsequent maintenance contractors, or the current owner can be complex.
- » **Cost-Driven Decision-Making:** Cost considerations lead to compromises in passive fire protection measures. Deciphering whether cost-cutting decisions were made knowingly or unknowingly is a point of debate. A lack of regular inspections and maintenance also contributes to PFP failures.

Preventing passive fire protection failures in the first place is the primary goal. Below are some points to consider in order to promote accountability and enhance fire safety:

- » **Education and Training:** Architects, designers, contractors, and manufacturers should receive comprehensive training on fire safety and passive fire protection. This education should emphasise the critical role they all play in ensuring building safety.
- » **Maintenance and Inspections:** Building owners should prioritise regular maintenance and inspections of all fire protection systems, active and passive, to ensure they remain in good working condition.
- » **Industry Collaboration:** Architects, contractors, manufacturers, and regulatory authorities should collaborate to create industry best practices that promote effective passive fire protection.

By implementing these, we can enhance passive fire protection, protect property and, ultimately, save lives.

Kind Regards,

**Loren Olsen**  
Training & Technical Manager, FPANZ



# FIRE DETECTION AND ALARM SYSTEMS IN BUILDINGS NZS 4512:2021 Get it Right Seminar



## FIRE DETECTION AND ALARM SYSTEMS IN BUILDINGS NZS 4512:2021 SEMINAR

This seminar series is driven by the ongoing changes we face as an industry and the importance of selecting the right products and installing and maintaining them correctly to meet performance, design, and standards requirements.

FPANZ is hosting a series of three-quarter day workshops throughout the country to continue its plan of education and information to ensure that the industry is continuing to get the latest information and support.

**This seminar is a refresher/repeat of the seminars presented in 2021 when the new Standard was released. Please note that NZS 4512:2021 also now cited by MBIE in the Acceptable Solutions.**

**NZS 4512:2021 is a substantial revision of the 2010 edition.** While the basics remain, technology and practice have marched on. Previous requirements have changed and substantial new provisions have been added. To ensure ongoing competence, it is critical for all industry participants to get up to speed with the changes.

Key changes which will be covered include:

- › Wireless Detection Technologies - new
- › Visual Alerting Devices (VADs) - new
- › Networked systems - new
- › Power Supplies - enhanced requirements
- › Changes to Zones, Sectors, and MCP locations
- › New Commissioning, Inspection, and Certification procedures & forms
- › Expanded Documentation and Reporting requirements
- › Changes to Monthly and Annual Testing
- › Updated Isolation procedures and forms
- › Seismic resistance requirements
- › Additional 'Type 5' system requirements
- › New requirements for Labelling and Marking
- › New Installation and Cabling requirements
- › New requirements for Detector installation
- › New equipment functionality and testing requirements

...And a myriad of other small, but significant changes you need to be aware of...

FPANZ is fortunate to have secured key members of the P4512 revision committee to present these seminars, so they come with in-depth familiarity with all the changes.

Time will be allocated to Q&A, so please review the document (available as a free download) beforehand and bring your questions.

**AUCKLAND: 11 JULY 2024**  
RNZ YACHT SQUADRON  
8.00am – 2.45pm

**TAURANGA: 10 JULY 2024**  
MERCURY BAYPARK STADIUM  
8.00am – 2.45pm

### WHO SHOULD ATTEND

*The seminars are particularly aimed at those involved in design, manufacture, supply, specification, consenting, installation, inspection, maintenance, and testing of Fire Alarm Systems.*

*Those who should attend include:*

Fire Alarm system engineers, designers, and estimators

Fire Alarm system installation supervisors and charge-hands

Fire Alarm system installers and maintenance technicians

Fire Alarm Installation inspectors

Fire Alarm system surveyors and IQPs

Fire Alarm system component manufacturers and suppliers

Consent and compliance officers

Fire safety officers

### INVESTMENT:

- MEMBERS (single) \$300 each\* +GST
- MEMBERS (multiple) \$250 each\* +GST
- NON-MEMBERS \$400 each +GST

*\*Available to FPANZ Financial Members who are fully paid-up.*

Catering is provided for this full day seminar consisting of morning tea & lunch.

**PRESENTED BY: David Prosser and Jason Godsmark**



# No Elev8 fees for non-Fees Free eligible learners

## Intended programmes:

- Fire – Elev8 fee.

## What is provided free:

- Elev8 annual fee (**only**).

## What is **not** included:

- CANVAS online learning fees

## Eligible enrolments:

- Sign-up **must** be between 1 October – 30 June 2024.

## Period of free Elev8 offer:

- 12 months from start date.

## General information:

- Eligible Elev8 learners returning a 'Maybe' or a 'No' for Fees Free will be credited the Elev8 fee covering the agreed period.
- Fees Free eligibility returning a 'Maybe' will still require a statutory declaration to be completed.

If you would like any further information, please contact your training advisor or email [fire@competenz.org.nz](mailto:fire@competenz.org.nz).



**Competenz**



**Te Pūkenga**

# 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 <https://www.fpanz.org/about/logo-guidelines>

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

# National Council 2024

**Chief Executive Officer:** Scott Lawson  
**President:** Justin McEntyre

## ELECTED FPANZ MEMBERS REPRESENTATIVES:

Bryce Donaldson	Argus
David Prosser	Lifetime Member
Glenn Thompson	IceFire Protection
Garth Moran	Altex
Nicky Marshall	Protech Design
Phil Lacey	GHD

## CHAIRS, SPECIAL INTEREST GROUPS:

Ben Bakker	Passive Fire Protection SIG Chair
Lance Hunt	HOFFE SIG Chair
Stephen Ridder	Inspectorate SIG Chair
Steve Smith	HOFFE SIG Chair

## ASSOCIATED INDUSTRY GROUP REPRESENTATIVES:

Greg North	Society of Fire Protection Engineers (NZ Chapter)
Ed Claridge	Auckland City Council
Jason Hill	Institute of Fire Engineers NZ Branch
Kevin Withell	Competenz
Mathew Vandy/Matt Gough	Hanga-Aro-Rau
Rob Scott	New Zealand Fire Equipment Manufacturers Association
Saskia Holditch	MBIE
Pete Gallagher	Fire and Emergency New Zealand

## BOARD OF DIRECTORS

**President:** Justin McEntyre

**Member Appointments to the Board:**

- Bryce Donaldson
- David Prosser
- Keith Blind
- Chris Mak
- Nicky Marshall
- Samantha McNaughton

# Attendance Record

FOR FPANZ BOARD/COUNCIL REPRESENTATIVES FOR 2024

BOARD			15/2/24	18/4/24
Justin McEntyre	President		✓	✓
Chris Mak	Past President		✓	✓
Keith Blind	Elected Member Director		✓	✓
Bryce Donaldson	Elected Member Director		✓	✓
Samantha McNaughton	Independent Director		✓	✓
Nicky Marshall	Elected Member Director		✓	✓
David Prosser	Elected Member Director		✓	A
Elaine Christy	FPANZ	NOTETAKER	✓	✓
Scott Lawson	FPANZ		✓	✓

COUNCIL			15/2/24	18/4/24
Scott Lawson	FPANZ	CHAIRPERSON	✓	✓
Elaine Christy	FPANZ	NOTETAKER	✓	✓
Loren Olsen	FPANZ		✓	✓
Bryce Donaldson	Argus Fire		✓	S
Chris Mak	Aon Fire Protection		A	A
Greg North	SFPE		✓	✓
David Prosser	Lifetime member		✓	A
Ed Claridge	Auckland City Council		✓	A
Garth Moran	Altex		✓	✓
Glenn Thompson	Ice Fire		✓	A
Hanga-Aro-Rau			✓	✓
Jason Hill	Institution of Fire Engineers NZ Branch		A	S
Justin McEntyre	FPANZ President		✓	✓
Kevin Withell	Competenz		✓	✓
Lance Hunt	HOFFE SIG Chair		✓	A
Nicky Marshall	Protech Design		✓	A
Phil Lacey	GHD		✓	✓
Rob Scott	NZFEMA President		✓	✓
Saskia Holditch	MBIE/BSP		✓	✓
Steven Smith	HOFFE SIG Chair		A	A
Stephen Ridder	INSP SIG Chair		A	A
Pete Gallagher	FENZ		✓	✓
Ben Bakker	Passive SIG Chair		✓	✓

Key			
✓	Present	A	Apologies
S	Stand in sent	R	Resigned

# FPANZ Members

Current Financial Members of the Fire Protection Association of New Zealand  
Financial Year 2023/2024



## HONORARY LIFETIME MEMBERS

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

## MEMORIAL LIFETIME MEMBERS

Joe Rose	Ray Grant
John Fraser	Simon Malthus



## PLATINUM MEMBERS/SPONSORS

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



## 15+ STAFF/FTE's

AKL Abrasive Blasting & Coatings	Fire System Maintenance Ltd	PBS Fire Data
Alan Wilson Insurance Brokers	Firetech Services Ltd	Pertronic Industries Ltd
Alliance Fire and Security	Firewatch New Zealand Ltd	PSL - Phillips & Smith Ltd
Aotea Fire (NZ) Ltd	First Fire Systems Ltd	RYANFIRE Products Ltd
Aquaheat New Zealand Ltd	Flame Stoppers Limited	Sika
Ask Metro Fire Limited	Global Fire Limited	Simply Fire Ltd
BECA Ltd	Guardian Alarms Ltd	Southern Insulation Ltd
Bondor NZ Ltd	Gulf Contracting Ltd	South Pacific Fire Protection Group Ltd
Cake Commercial Services Ltd	Holmes Fire LP	SunBuild NZ Ltd
Chubb New Zealand	Ice Fire Protection Ltd	Triangle Fire Protection Ltd
Contego Systems	Johnson Controls Fire Detection Products	Ultra Fire Protection
Evolve Fire Protection NZ Ltd	Life Safety Services	Woodview Construction Ltd
FFP Canterbury Ltd	Metspray NZ 2013 Ltd	Wormald
FFP Nelson Marlborough Fire Ltd	Optimal Fire	WSP New Zealand Limited
Fire Protection Compliance Ltd	Passive Fire NZ Ltd	Xfire Ltd t/a Crossfire
Fire Security Services 2016 Ltd		Zero Fire Ltd
Fire Solutions Limited		



## 5-14 STAFF/FTE's

Almak Ltd	Firetree Ltd	Passive Solutions Ltd
Alpha Fire Limited	Fire Compliance Services Ltd	Potters Interior Systems
Ampac NZ Limited	Fire Control Services Ltd	Premier Fire New Zealand Pty Ltd
Argest Fire	Fire Engineering Services Ltd	Promat Australia PTY Ltd
AssetCare Ltd	Fire TS Laboratory	Property Brokers Compliance Ltd
Auckland Lab	Fire Safety Net Ltd	Protech Design Ltd
Auckland Passive Fire Limited	Fire Systems Inspections Ltd	Pumpset Technology Limited
Automatic Fire Alarm Monitoring Ltd	FireMint Limited	Reliable Fire Sprinkler (Australia) Pty Ltd
B & M Sprinkler Ltd	Firepro Centabuild Ltd	Safe Spray Ltd
Bartons Sound Systems Ltd	GHD Ltd	Safety First NZ Ltd
Bensan Distribution Ltd	Hilti NZ Limited	Select Alarms Ltd
BOSS Passive Fire	HSM Group Holdings Ltd	Siemens (NZ) Ltd
BRANZ Ltd	Hydroflow Distributors Ltd	Snap Fire Systems Pty Ltd
Competenz Te Pūkenga	Iconiq Fire Ltd	Space Structural Consultants Ltd
Compliance Consultants Ltd	iFire Protection Ltd	SpecFire
Compliance Fire Alarms Ltd	Johnson Controls Australia Pty LTD	SS Firecell
Compliance Fire Protection Ltd	Kingspan Insulated Panels Limited	Steel & Tube Holding Ltd
Cosgroves Ltd	Macdonald Barnett Ltd	Tansley Electrical Ltd
Crossroads Fire Ltd	Marsh Ltd	The Connect Group
Ecoglo International Ltd	Metalbit Doors	THE DESIGNFIRE
Elite Fire Protection	Miro Passive Fire	Triple F Fire Protection Ltd
Elite Passive Fire Ltd	No 8 Fire Limited	UDSL Fire Protection Solutions
EQUANS NZ Ltd	Norman Disney & Young	UniFire Ltd
Fireco Limited	NZ Fire Rating Limited	Viking Sales & Services Ltd
Fireshield	Origin Fire Consultants Ltd	

# FPANZ Members

Current Financial Members of the Fire Protection Association of New Zealand  
Financial Year 2023/2024



## 1-4 STAFF/FTE's

Actron Fire Services Ltd	Fire Protection Engineers Ltd	Pacific Door Systems Ltd
Advanced Applicators Ltd	Fire Protection Services Ltd	Passive Fire Applicators Limited
Alarm New Zealand Ltd	Fire Protection Technologies Ltd	Passive Fire Installations Ltd
Alarm and Power Services Ltd	Fire Risk Sprinklers Ltd	Passive Fire Protection Applicators Ltd
Allproof Industries NZ Ltd	Fire Safe Australia & New Zealand Ltd	PF Installations Ltd
Altex Coatings Ltd	Fire Safety Equipment Ltd	PFITS Consultancy Ltd
Babbage Consultants Ltd	Fire Sprinkler Installations NZ Ltd	PFP Systems
Bakker PFI Limited	FireForce Ltd	PPG Industries New Zealand Limited
Ballard Consulting	Firestop Centre	PWFP Fire Safety
Beele Australasia Ltd	FM Global	QA FIRE
Brooks New Zealand Limited	Galbraith Engineering Ltd	Red Alert New Zealand 2012 Ltd
Building & Fire Services (2008) Ltd	Gasworkz Ltd T/A Fire Equipment	Redfire Systems Ltd
Building & Fire Safety Ltd	Hawkes Bay	Reliance Fire Protection Ltd
Central Fire Design Ltd	Greenfire NZ	RH Fire Ltd
Certifired	HFI Ltd	Rhino Fire & Security Ltd
Clarinspect	IAG New Zealand Ltd	Safeworld
CLC Consulting Group Ltd	IANZ	Security Specialists Ltd
Comfortech Building Performance Solutions	International Paint	Sigma Consulting Engineers Ltd
Complete Fire Protection Services Ltd	James Hardie NZ	Skycity Auckland Ltd
Consol Construction Solutions Ltd	JMA Decorators Ltd	Smoke Control NZ Ltd
CoveKinloch New Zealand Ltd	JW Fire Equipment Services Ltd	Southbrook Fire Research Ltd
CoveKinloch Compliance Ltd	KHS – Fire	Spot On Fire Protection (2020) Ltd
Cubicon Interiors Ltd.	Laser Electrical Blenheim	Sprinkler & Alarms Inspections Limited
Decisive Fire Ltd	Linings Limited	Sprinkler Design NZ
Delta Fire Ltd	Loktronic Limited - ViTech Division	Stewart Construction Ltd
DSPA Oceania	Mainland Extinguishers	Tech Coatings NZ Ltd
Dulux New Zealand	Marsh Ltd	Tech Passive Fire Ltd
Eastland Fire Compliance Ltd	Mirotone (NZ) Ltd	Today's Building Solutions
ElectriNET Ltd	National Consultants Ltd	Total Industrial Solutions Ltd
Emergency Management Solutions Ltd	National Fire Protection	UCS Passive Fire Protection
Engineering Design Consultants	Nelligan Consulting Engineers	Vero Insurance NZ ltd
Evacuation Now Ltd	Nimbl Group Ltd	Victaulic NZ
Fire and Safety Training Ltd	Northland Fire Protection Ltd	Watertank Inspections Ltd
Fire Corp Industries Ltd	Notifier Fire Systems	Wayne Bowden Painters Ltd
Fire Group Limited	NZ Corrosion Services Ltd	Willoughby Fire Ltd
Fire International (NZ) Ltd	NZ Fire & Compliance Ltd	Zone Architectural Products



## PERSONAL MEMBERS

Alan Hedlund  
Alex Davis  
Daniel Mirfin  
Gilbert Gordon  
Konrad Cross  
Paula Nicolson  
Paul Walters  
Phillip Watkin  
Simon Hemmings  
Thomas Miller



## PROVISIONAL MEMBERS

ASJ Ceasefire  
Hardy Compliance and Consulting Ltd  
Kaitiaki Fire Protection  
Logic Group  
NZ Commercial Property Maintenance Ltd  
Osborn Associates (NZ) Ltd  
Prestige Fire Limited  
Pulse Fire Ltd  
Shield Construction Ltd  
Tekin Industries Ltd  
TM Consultants  
Twelvea Ltd  
Wainscot NZ Limited

# FPANZ Calendar 2024

JANUARY				
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		

FEBRUARY				
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	

MARCH				
M	T	W	T	F
			1	2
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

APRIL				
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			

MAY				
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

JUNE				
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

JULY				
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		

AUGUST				
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

SEPTEMBER				
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				

OCTOBER				
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	31	

NOVEMBER				
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

DECEMBER				
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			

KEY	
OFFICE REOPENS	FPANZ office reopens after the Christmas/New Years break
SIG MEETINGS*	
BOARD/COUNCIL MEETINGS	Venue TBA
FireNZ Conference	October 23-25, Tākina Wellington Convention & Exhibition Centre
FireAustralia Conference	Gold Coast, 7-9 May 2024
MEMBERSHIP	FPA Membership Year 2023/2024 Finishes 30 June FPA Membership Year 2024/2025 Begins 1 July
AGM	Board/Council Meetings and AGM Venue TBA, 28 November 2024

\*SIG MEETING VENUE  
TBA



**Fire Protection Association New Zealand**  
Private Box 302-372, North Harbour, Auckland  
Ph: 0800 037 269 | Email: [info@fpanz.org](mailto:info@fpanz.org) | [www.fpanz.org](http://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.