

WELCOME

Welcome to May's newsletter

Our thoughts go out to the victims of the fire at Loafers Lodge in Wellington on 16 May. This tragic event has resulted in the loss of at least five lives and impacted many more in the community. As this is still an active investigation, we are limiting our comments to general fire protection and safety as it is too early to comment on specific details of this event until a full and thorough investigation has been completed. From the morning of the fire, we have been in regular communication with Fire and Emergency New Zealand (FENZ); the Ministry of Business, Innovation and Employment (MBIE); the media; and others who have been seeking our input and access to subject matter experts.



Scott Lawson

As an industry we should be looking for any lessons that can be learned to ensure that an event like this doesn't take place again in our community. In time, we will be able to discuss specifics and what can be done to improve fire safety in buildings like Loafers Lodge. However, this event does highlight some important points that we can and should be discussing as an industry, and I encourage our members to discuss this event with their staff too and remind them of the critical part they play in the safety of our community.

The media seem to have focused on one main aspect: fire sprinklers or the lack of in this building. However, systems in buildings need to be viewed in their entirety, and there is a place for all systems, not just one type. All buildings should be assessed and designed using sound fire engineering principles

and built or retrofitted using a full combination of systems: fire alarms for early detection of fires and alerting occupants, sprinklers to put out or limit the size of a fire, remote monitoring of systems so FENZ get alerted automatically, passive fire protection systems to limit the spread of fire and smoke, hand-held firefighting equipment such as extinguishers and hose reels for occupants to use on the early stages of a fire, evacuation systems and schemes so occupants can be evacuated to safety and know what to do in a fire, and the use of approved and certified products and suppliers to ensure fire safety standards are maintained. All these systems and processes need to be suited to the risk and use of the building, and – of course – they need to be installed and maintained to the highest level of all relevant standards for those systems. We ▶

FPANZ PLATINUM MEMBERS



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COMMENTARY cont.

also need to consider human behaviour and make sure systems are usable and fit for purposes for the intended occupants. We increasingly hear of end users and clients who want the minimum level required or to remove some fire protection systems to decrease their ongoing cost of maintenance or to apply the “as nearly as is reasonably practicable” (ANARP) threshold to minimise refit costs. As an industry, we should continue to push back on this and insist that a full complement of different types of systems is recommended in buildings to provide the best level of protection for occupants. Yes, this costs more to install and maintain over the life of a building, but the minimum level of safety permitted isn’t always the appropriate level for its occupants.

We are the industry experts, and we should advocate for what is best and explain how these systems and products complement each other, how they are all designed to provide different levels and types of protection, and how the overall levels of protection can vary based on the types of systems and products that are installed. This should be based on risk assessment and occupant safety, not solely on installation or maintenance costs, as sometimes seems to be the case in today’s market.

“Get it Right” seminars

This month we ran three separate “Get it Right” seminars: fire pump sets, integration of building systems, and gaseous fire suppression. I extend my thanks to all the subject matter experts who developed and delivered these on behalf of FPANZ. They were very well attended and received, and we will be sending out continuing professional development certificates and handouts to everyone who attended. As we requested at these seminars, if you have specific topics you want us to deliver, please drop us an [email](#).

Membership changes

As I mentioned in last month’s newsletter, we have spent several months revisiting the membership structure and tier types. We sought input from members at our meetings and seminars and have now finalised the changes that will come into effect on 1 July 2023. We will not increase our membership fees and instead absorb the inflation costs, which is in stark contrast to the actions of many other member organisations. Pricing is based on employees/full-time equivalents (FTEs), so existing members whose employee numbers have not changed will pay the same amount as last year. We have held the same pricing model since 2014 and will continue to do so for the new financial year.

The main changes are around how we differentiate and list members.

- › We are dropping the bronze, silver, and gold membership tiers in favour of a simplified membership line-up.
- › New members will undergo a provisional period then become a personal or full member.
- › Our listings will change to show the employee or FTE size of each company and any relevant certifications, such as Aon sprinkler certification, fire alarm certification, evacuation certification, and the soon-to-be-launched passive certification. These listings will be in addition to their full membership.

We will send more details out to the primary contact for each member with the annual renewal pack in the next few weeks.

New Members

I would like to welcome **Iconiq Fire Limited**, which has completed the provisional period and is now a full member.

Until next month,

Scott Lawson
Chief Executive Officer, FPANZ



fire NZ 2023

CONFERENCE & EXHIBITION

WWW.FIRENZ.ORG

Limited sponsorship opportunities
available

3-5 OCTOBER 2023

SHED 10, QUEENS WHARF, AUCKLAND

HOFFE SIG Update

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

Well, another month has gone by with more flooding and weather extremes, the only difference is that now we are closer to the middle of the year which is when you would expect some of this weather!

We went to Fire Protection Association of Australia's Conference and Tradeshow earlier this month which was an interesting event. Printed on the front page of the program was "*Learn, Connect, Grow*" which, while promoting the event, are three important words for us all. One of the sessions was a presentation on Australia's maintenance standard AS1851 and the discussions seemed very typical of our experience over here, where you find that companies are issuing paperwork stating that buildings, worksites etc comply with the standard yet when examined it's obvious the site doesn't. "Cherry Picking" the standard so that the client's premises complies with bits of the standard is a widespread practice and policed according to many different interpretations by different authorities as well on both sides of the ditch.

Why this has some relevance for us is that AS1851 is a referenced standard for NZS4503 and the same practice happens here in New Zealand. That said we have also seen in recent times the Commerce Commission prosecute a Fire Protection company for not complying with the standard after representing to the client that they had.

Lithium-Ion battery fire extinguishers were once again being widely discussed especially as more companies promote their products as AS/NZS 1841 compliant extinguishers.

Two documents were doing the rounds at the recent FPA Conference in Sydney which are relevant to this discussion, they were:

- a) **Commonwealth Scientific and Industrial Research Organisation** (Australian Government) **Advisory Note AN-004** dated 10th February 2023 "providing important information regarding the evaluation and verification of evidence of conformity for the extinguishment of Li-Ion batteries under the CSIRO Verification Services' ActivFire Scheme. Their commentary is that no Australian nor internationally recognized standard has been published to provide performance requirements for extinguishing Li-Ion fires. Therefore it "has not and will not be able to certify, and thus provide a Certificate of Conformity that any fire protection product will extinguish a Li-Ion battery fire."
- b) **FPA Technical Advisory Note TAN 09** dated 1st July 2022 it states "Fire Investigators are seeing a rise in Lithium battery related fires, incidents where the home has been significantly damaged or completely destroyed." Summary "As both AS/NZS1841 and 1850 are legislated under the Mandatory Standard, this means that portable fire extinguishers currently available for sale and use in Australia for Lithium battery risks cannot be sold or installed with the Australian Certification mark." Note: this also applies to the New Zealand market as these are joint standards.

It is generally accepted as unrealistic to believe that a portable fire extinguisher of 9lt or less can be successfully used on a significant fire involving Lithium-Ion batteries such as those in a vehicle.

The C6-AFFF HOFFE Guidance Note (GN01) which was recently released is based on the good work done by our representative on the Fire Fighting Chemicals Group Standard ▶

HOFFE SIG Update *cont.*

Phil Lacey and has been well received. As Fire equipment industry representatives, a short form key point document like this helps us to explain to clients the current position. Our next HOFFE Group meeting is on the 21st July, as usual this is an on line meeting and can be accessed via the link on the FPANZ site in the “What’s On” section.

Have a great month,

Regards,

Steve Smith & Lance Hunt,
HOFFE SIG Chair 2022/2023

Inspectorate SIG Update

› Author **Stephen Ridder** – Inspectorate SIG Chair

I had the pleasure of attended the *Get It Right* Seminars held recently. It is pleasing to see so many from industry attending. It was also heartening to see the FPA where able to co-opt people from a wider pool of presenters. I am sure everyone who attended was able to take something away from the sessions.

In particular it was good to see senior supervisors attending. I have always thought it is critically important for senior supervisors to have an understanding of deeper design considerations. If a problem was missed during the design phase, they are the people on the ground who will first see a problem. They are also the people tasked with turning the designer’s fantasy into reality. As an inspector we are often the first to recognise a problem and that in itself is a problem because an inspector is typically only called to site at some critical construction milestone. If the supervisor is able to recognise that there may be a problem early in the construction process, then there is more time to find the solution. The more informed supervisors are the more problems can be resolved sooner, and that has to be to everyone’s best interest.

Kind Regards,

Stephen Ridder
Inspectorate SIG Chair 2022/2023



Evacuation Consultants SIG Update

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

Over the last couple of months, I have been involved in several conversations about reducing unwanted alarms. There are the more apparent outcomes associated with unwanted alarms, such as financial impact, and probably a letter and visit from Fire and Emergency NZ.

Working closely with building occupants who are directly affected by the unwanted alarms I have become increasingly aware of the impact unwanted alarms have on them. Some occupants can quite quickly become desensitised to alarms - to the point that they take absolutely no notice when the alarm sounds. Some have been known to keep a set of earmuffs close by, so they are not ‘annoyed’ by the alarm. Occupants who do respond to the unwanted alarm and evacuate, especially if they are vulnerable, may suffer from trips and falls. In some cases, occupants may even blame themselves for the activation, causing other concerns for them.

As fire protection professionals it is essential that we work together to ensure that each and every alarm installed meets the building needs and is well maintained. The code of practice for interface testing can be used for guidance.

By minimising unwanted alarms, the building occupants can build trust in their system, and when it is activated, they are most motivated and able to respond accordingly.

With a reliable system in place, and good occupant education, building occupants are more likely to report issues and participate more willingly with training and fire drills. Don't forget that when you are planning your drills the FPANZ good practice guide to running fire drills can be used to assist. The guide can be found here: www.fpanz.org/docs/codes-of-practice

Regards,

Phil Jackson

Evacuation Consultants SIG Chair 2022/2023



Passive Fire Protection SIG Update

» Author **Justin McEntyre** – Passive Fire Protection SIG Chair

Firstly thoughts and condolences are with those people affected by the tragic event in Wellington. This tragedy has shone a light upon our industry. The failings and short comings will play out through investigations and time. In the meantime I was reminded by one of my colleagues that there have been many fires including recent ones where fire protection systems have worked exactly as designed and intended to save life and property. So we know that when we have all the right answers, it's about making sure they are implemented and executed without sacrifice to achieve the best possible outcome in an event.

Within the Passive SIG our key action item remains the Certified Contractor listing. This is the key tool moving forward to address the question mark over competency. Also related to competency we are now receiving data from Competenz with regional breakdown. So we can now assess where there are strong numbers of qualified Level 3 and Level 4 Passive Fire operators and compare against areas that are underrepresented.

Kind Regards,

Justin McEntyre

Passive Fire Protection SIG Chair 2022/2023

FPANZ Industry Update Newsletter

ADVERTISING RATES 2023

» 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 info@fpanz.org

OPINION

New mandatory Fire Protection Product Documentation requirements

» Author **David Prosser** – Lifetime Member

Effective from 11th December 2023, new government Regulations will require specific documentation for New Zealand building products, including fire protection products, to be publicly available online.

From that date, manufacturers and importers will have to provide a minimum level of information about their products. This information must be publicly available online, and the supplier must be able to provide evidence for any claims they make about their products.

More information about these new requirements, and resources to assist with compliance, can be accessed here: <https://www.building.govt.nz/building-code-compliance/product-assurance-and-certification-schemes/building-product-information-requirements/>

In summary, product information must be published and maintained on an internet site that is publicly available, without a need to sign up, provide an email address, or login. The website address must be disclosed on the packaging of the product, on the product itself, on a sign next to where the product is sold, alongside the product listing if sold online, or in any similar way that provides a clear link to the internet site where the product information can be accessed.

Information requirements to be available online include:

- » the name and a description of the product (or product line from which the product is customised) and its intended use
- » a product identifier (in most circumstances)
- » the legal and trading name of manufacturers and, if applicable, importers
- » a statement specifying the relevant clauses of the building code and how the product is expected to contribute to compliance, as well as any limitations on the use of the product
- » any design, installation, and maintenance requirements
- » either a statement that the product is not subject to any warnings or bans, or a description of warnings or bans applicable to the product.

The website information must be regularly reviewed, kept up to date, and maintained even after the product has been superseded, or is no longer manufactured.

From MBIE's compliance guide, it appears that there is no requirement to disclose proprietary information (e.g. detailed test reports), and that where a collection of products is supplied only as a system, it is sufficient to provide the required documentation for the system as a whole (identifying the components that make up the system.)

“Manufacturers or importers of designated building products are responsible for collating and producing the required building product information. Wholesalers, retailers, and distributors are required to ensure the information is available when a product is available for sale but are not expected to constantly review the information disclosed by a manufacturer or importer.”

While FPANZ and NZFEMA members may already broadly comply with these new requirements, it is recommended that they review the information MBIE has provided, including the guidance document and the various templates, to make any adjustments necessary for full compliance prior to the deadline. ■

Please note: This article is the personal opinion of the author and should not be taken as official policy of FPANZ, any agency, or sector. While believed to be factually correct, it should not be relied upon. Readers are advised to conduct their own due diligence.

Building (Building Product Information) Regulations 2022

Organisations supply equipment into the fire protection industry will need to be cognisant of the requirements of the above referenced regulations. We have an informal opinion that this will apply to equipment used in fire protection systems, such as sprinklers, valves, fire alarm panels and smoke detectors. These regulations come into force on 11 December 2023.

Further information can be found at [Step-by-step guide – building product information requirements | Building Performance](#)

The Regulations can be downloaded from [New Zealand Legislation](#)

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.

National Council 2023

Chief Executive Officer:	Scott Lawson
President:	Chris Mak
Vice President:	Paul Ryan

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:

Brigitte Knill	Contractors SIG Chair
Justin McEntyre	Passive Fire Protection SIG Chair
Lance Hunt	HOFFE SIG Chair
Phil Jackson	Evacuation Consultants SIG Chair
Stephen Ridder	Inspectorate SIG Chair
Steve Smith	HOFFE SIG Chair

ASSOCIATED INDUSTRY GROUP REPRESENTATIVES:

Carol Caldwell	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
Darren Aitken	Fire and Emergency New Zealand

BOARD OF DIRECTORS

President:	Chris Mak
Vice President:	Paul Ryan
Member Appointments to the Board:	Bryce Donaldson
	David Prosser
	Justin McEntyre
	Keith Blind
	Nicky Marshall
	Samantha McNaughton

Attendance Record

FOR FPANZ BOARD/COUNCIL REPRESENTATIVES FOR 2022/23

BOARD			14/7/22	6/10/22	1/12/22	16/2/23	23/3/23	18/5/23
Chris Mak	President	CHAIRPERSON	✓	✓	✓	✓	✓	✓
Paul Ryan	Vice President		✓	✓	✓	A	✓	✓
Keith Blind	Past President		✓	✓	A	A	✓	✓
Bryce Donaldson	Elected Member Director		✓	✓	✓	✓	✓	A
Justin McEntyre	Elected Member Director		✓	✓	✓	✓	✓	✓
Samantha McNaughton	Independent Director		A	✓	✓	✓	✓	✓
Nicky Marshall	Elected Member Director		✓	✓	✓	✓	✓	✓
David Prosser	Elected Member Director		✓	✓	✓	✓	✓	✓
Elaine Christy	FPANZ	NOTETAKER	✓	✓	✓	✓	✓	✓
Scott Lawson	FPANZ		✓	✓	✓	✓	✓	✓

COUNCIL			6/10/22	1/12/22	16/2/23	23/3/23	18/5/23
Scott Lawson	FPANZ	CHAIRPERSON	✓	✓	✓	✓	✓
Elaine Christy	FPANZ	NOTETAKER	✓	✓	✓	✓	✓
Brigitte Knill	Contractors SIG Chair					✓	✓
Bryce Donaldson	Argus Fire		✓	✓	A	A	A
Chris Mak	Aon Fire Protection		✓	✓	✓	✓	✓
Carol Caldwell	SFPE		✓	✓	✓	A	✓
David Prosser	Lifetime member		✓	✓	✓	✓	✓
Ed Claridge	Auckland City Council		A	A	A	✓	✓
Garth Moran	Altex		✓	A	A	✓	A
Glenn Thompson	Ice Fire		✓	A	A	✓	A
Hanga-Aro-Rau			✓	A	✓	✓	✓
Jason Hill	Institution of Fire Engineers NZ Branch		A	A	A	A	A
Justin McEntyre	Passive SIG Chair		✓	A	✓	✓	✓
Kevin Withell	Competenz				✓	✓	✓
Lance Hunt	HOFFE SIG Chair				✓	✓	A
Nicky Marshall	Protech Design		✓	✓	✓	✓	✓
Paul Ryan	Ryanfire		A	✓	A	A	A
Phil Lacey	GHD		✓	✓	✓	✓	✓
Phil Jackson	EVAC SIG Chair		✓	A	A	✓	A
Rob Scott	NZFEMA President		✓	✓	✓	A	✓
Saskia Holditch	MBIE/BSP					✓	✓
Steven Smith	HOFFE SIG Chair		✓	✓	✓	✓	✓
Stephen Ridder	INSP SIG Chair		A	A	✓	✓	A
Todd O'Donoghue	FENZ		S	S	✓	✓	R

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 2022/2023



HONORARY LIFETIME MEMBERS

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

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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	First Fire Systems Ltd	PSL - Phillips & Smith Ltd
Alliance Fire and Security	Global Fire Limited	RYANFIRE Products Ltd
Aquaheat New Zealand Ltd	Guardian Alarms Ltd	Sika
Ask Metro Fire Limited	Holmes Fire LP	Southern Insulation Ltd
Bondor NZ Ltd	Ice Fire Protection Ltd	South Pacific Fire Protection Group Ltd
Building & Fire Safety Ltd	Johnson Controls Fire Detection Products	SunBuild NZ Ltd
Cake Commercial Services Ltd	Life Safety Services	The Fire Guys Ltd
Contego Systems	Metspray NZ 2013 Ltd	Triangle Fire Protection Ltd
FFP Canterbury Ltd	Nationwide Fire Protection Ltd	Ultra Fire Protection
FFP Nelson Marlborough Fire Ltd	Optimal Fire	Woodview Construction Ltd
Fire Protection Compliance Ltd	Origin Fire Consultants Ltd	Wormald
Fire Security Services 2016 Ltd	Passive Fire NZ Ltd	WSP New Zealand Limited
Fire Solutions Limited	PBS Fire Data	Xfire Ltd t/a Crossfire
Firetech Services Ltd	Pertronic Industries Ltd	Zero Fire Ltd
Firewatch New Zealand Ltd		



SILVER MEMBERS

ADT Fire Monitoring NZ	Firetree Ltd	Potters Interior Systems
Almak Ltd	Fire Compliance Services Ltd	Premier Fire New Zealand Pty Ltd
Ampac NZ Limited	Fire Control Services Ltd	Promat Australia PTY Ltd
Aotea Electric Southern Ltd	Fire Engineering Services Ltd	Property Brokers Compliance Ltd
Argest Fire	Fire TS Laboratory	Protech Design Ltd
AssetCare Ltd	Fire Safety Net Ltd	Pumpset Technology Limited
Auckland Passive Fire Limited	Fire Systems Inspections Ltd	Reliable Fire Sprinkler (Australia) Pty Ltd
B & M Sprinkler Ltd	Fire System Maintenance Ltd	RFS Fire & Building Compliance Ltd
Bartons Sound Systems Ltd	FireMint Limited	Safe Spray Ltd
BECA Ltd	Firepro Centabuild Ltd	Safety First NZ Ltd
Bensan Distribution Ltd	Flame Stoppers Limited	Select Alarms Ltd
BOSS Passive Fire	GHD Ltd	Siemens (NZ) Ltd
BRANZ Ltd	Greenfire NZ	Simply Fire Ltd
Competenz	Gulf Contracting Ltd	Snap Fire Systems Pty Ltd
Compliance Consultants Ltd	Halo Fire & Mechanical Services Ltd.	Space Structural Consultants Ltd
Compliance Fire Alarms Ltd	Hilti NZ Limited	SpecFire
Compliance Fire Protection Ltd	HSM Group Holdings Ltd	SS Firecell
Cosgroves Ltd	Hydroflow Distributors Ltd	Steel & Tube Holding Ltd
Direct Fire Ltd	Iconiq Fire Ltd	Tansley Electrical Ltd
Ecoglo International Ltd	iFire Protection Ltd	The Connect Group
Elite Fire Protection	Kingspan Insulated Panels Limited	THE DESIGNFIRE
Elite Passive Fire Ltd	Laser Electrical Blenheim	The Passive Fire Company Ltd
EQUANS NZ Ltd	Metalbilt Doors	UDSL Fire Protection Solutions
Enlightened Fire Solutions Ltd	Miro Passive Fire	UniFire Ltd
Fireco Limited	Norman Disney & Young	Viking Sales & Services Ltd

FPANZ Members

Current Financial Members of the Fire Protection Association of New Zealand
Financial Year 2022/2023



BRONZE MEMBERS

Actron Fire Services Ltd
Advanced Applicators Ltd
Alarm New Zealand Ltd
Alarm and Power Services Ltd
Allproof Industries NZ Ltd
Alpha Fire Limited
Altex Coatings Ltd
Automatic Fire Alarm Monitoring Ltd
Babbage Consultants Ltd
Bakker PFI Limited
Ballard Consulting
Beele Australasia Ltd
Brooks New Zealand Limited
Building & Fire Services (2008) Ltd
Central Fire Design Ltd
Clarinspect
CLC Consulting Group Ltd
Complete Fire Protection Services Ltd
CoveKinloch New Zealand Ltd
CoveKinloch Compliance Ltd
Cubicon Interiors Ltd.
Decisive Fire Ltd
Delta Fire Ltd
DSPA Oceania
Eastland Fire Compliance Ltd
ElectriNET Ltd
Emergency Management Solutions Ltd
Engineering Design Consultants
Evacuation Now Ltd
Fire and Safety Training Ltd
Fire Corp Industries Ltd
Fire Extinguishers Ltd
Fire Group Limited
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
Gasworkz Ltd T/A Fire Equipment
Hawkes Bay
HFI Ltd
IAG New Zealand Ltd
IANZ
International Paint
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
Nimbi Group Ltd
National Consultants Ltd
National Fire Protection
Nelligan Consulting Engineers
No 8 Fire Limited
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
Reliance Fire Protection Ltd
RH Fire Ltd
Rhino Fire & Security Ltd
Safeworld
Security Specialists 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
Sprinkler Design NZ
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
UCS Passive Fire Protection
Vero Insurance NZ ltd
Victaulic NZ
Wayne Bowden Painters Ltd
Willoughby Fire Ltd
Zone Architectural Products



PERSONAL MEMBERS

Alan Hedlund
Alex Wilson
Brett Feehan
Gilbert Gordon
Paula Nicolson
Paul Walters
Phillip Watkin
Simon Hemmings
Thomas Miller



PROVISIONAL MEMBERS

AKL Abrasive Blasting & Coatings – Provisional Gold Member
Auckland Lab – Provisional Silver Member
C Fire Limited - Provisional Bronze Member
Certifired – Provisional Bronze Member
Consol Construction Solutions Ltd – Provisional Bronze Member
Crossroads Fire Ltd – Provisional Silver
Daniel Mirfin - Provisional Personal Member
Dulux New Zealand – Provisional Bronze Member
Evolve Fire Protection NZ Ltd – Provisional Gold Member
Konrad Cross – Provisional Personal Member
NZ Commercial Property Maintenance Ltd – Provisional Silver Member
Pulse Fire Ltd – Provisional Bronze Member
Southbrook Fire Reseach Ltd – Provisional Bronze Member
Watertank Inspections Ltd – Provisional Bronze Member

FPANZ Calendar 2023

JANUARY				
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			

FEBRUARY				
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			

MARCH				
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

APRIL				
M	T	W	T	F
3	4	5	6	7
10	11	12	13	14
17	18	19	20	21
24	25	26	27	29

MAY				
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		

JUNE				
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

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

AUGUST				
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	

SEPTEMBER				
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

OCTOBER				
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			

NOVEMBER				
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	

DECEMBER				
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

KEY	
GET IT RIGHT SEMINARS	Fire Pump Sets, Integration of Building Fire Safety Systems COP: Auckland 10 May, Wellington 11 May, Christchurch 12 May Gaseous Fire Suppression: Auckland 22 May, Wellington 23 May, Christchurch 24 May
SIG MEETINGS*	8am - Passive AKL 10am - EVAC AKL 1pm - HOFFE SIG *SIG MEETING VENUE TBA
BOARD/COUNCIL MEETINGS	Venue TBA
FireNZ Conference	Shed 10, Queens Wharf, Auckland
FireAustralia Conference	Sydney, 3-5 May 2023
MEMBERSHIP	FPA Membership Year 2022/2023 Finishes 30 June
AGM	Board/Council Meetings and AGM Venue TBA, 30 November 2023

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