

Industry Update

SEPTEMBER/ OCTOBER 2022

WELCOME

Welcome to the September/October newsletter.

It's been a bit longer than usual between newsletters because we were playing catch-up after a very busy time with FireNZ. This issue contains the updates for both September and October, which includes a lot of content and updates since August, so be sure to have a read.



FireNZ Update

After a couple of years off due to COVID-19, FireNZ 2022 was a great event, and the attendance reflected how much we all wanted to catch up and network again and hear from some great speakers. It was the largest event we have held to date, with around 380 attendees at our gala dinner, 300 or more delegates, and 120 exhibitor staff each day. I would like to thank our sponsors and exhibitors for supporting New Zealand's largest fire protection event and helping to connect and network our specialised industry once more.

Once again we had a great mix of local and international speakers. This year, rather than a single theme, we opted for a mix of current and relevant topics, including lithiumion batteries, timber framing, building codes, product testing, and certification, to name a few. The presentation slides that we have been permitted to release are included in a post-conference delegate handout, and everyone who attended should also receive their continuing professional development certificates.

This year was also the inaugural combined FireNZ and industry awards gala dinner. This was our largest gala event, with 100 more people than our last largest event, in 2019. We gave our valued FireNZ MC Brett de Hoedt

a well-deserved night off and roped in local comedian Te Radar to MC the awards event. On behalf of the Fire Protection Association New Zealand (FPANZ) board and the FireNZ conference & tradeshow committee, I congratulate the winners of this year's FireNZ awards and those who received awards from their respective industry bodies:

FireNZ 2022 Awards

- **Young Professional of the Year:** Raymond Qiu
- Competenz Fire Learner of the Year: Sudiksha Lal
- Outstanding Engineering Achievement: Akshat Malhotra
- Lifetime Achievement: Russell Gregory

FPANZ Awards

- **President's Award:** Nicky Marshall
- Industry Achievement Award: Martin Taylor

Institution of Fire Engineers NZ Branch Award

President's Award: Trent Fearnley

Society of Fire Protection Engineers NZ Chapter Award

President's Award: Greg North



IN THIS ISSUE...

Fire Industry Awards Winners4	
New Integrated Building System Code of Practice launched!10-11	
FireNZ Photos12-14	
Fire Alarm Technician gets 10-months home detention	
for forgeery16	

REGULAR FEATURES

SIG Updates	5-8
FPANZ National Council	
Attendance Record	19
FPANZ Members FY 2021/2022	. 20-21
FPAN7 Events Calendar 2022	22



COMMENTARY cont.



FireNZ Award winners, left to right: Akshat Malhotra, Raymond Qiu, Martin Taylor, Nicky Marshall, Greg North, Sudiksha Lal, Trent Fearnley, Russell Gregory

You will find a montage of photos from the FireNZ conference, tradeshow, and awards dinner on pages 12–14. If you see yourself in one of the photos and want a copy of it, drop us an email to **info@fpanz.org** and we can email you a copy.

I would also like to offer my sincere thanks to Elaine Christy, who is the FPANZ finance and commercial manager (but actually more like my 2IC) and the other significant organiser of FireNZ. Collectively, we spend a lot of time planning and making sure we can deliver a great event for our members and the wider fire protection industry. Our aim is to make sure everyone has a great time, learns lots, and gets the valuable opportunity to see new suppliers and products and to network. Elaine prefers to be in the background making it all happen, but without her the event wouldn't continue to grow as it has.

I would also like to acknowledge and thank Liza Cosme, who joined us temporarily to help with the final execution of FireNZ 2022.

So, where to from here ... well, I'd really love to tell you, but you're going to have to wait a little longer. We are very close to announcing the exciting location and venue for FireNZ 2023. I can't wait to reveal what's in store for next year! However, we still have a few I's to be dotted and T's to be crossed to make sure we deliver you another great FireNZ in 2023.

FPANZ AGM and Special Interest Group (SIG) Chair Positions

Around this time each year we announce the upcoming AGM and council elections. Information on the AGM has already been sent to the primary contact of each member company. The AGM will be held on Thursday 1 December 2022 from 2.30 pm to 3.00 pm at the Royal NZ Yacht Squadron. A video conference link will be available for those who cannot attend in person. Please RSVP to info@ fpanz.org if you wish to attend remotely so we can send you the link.

This year, three SIG chair positions are available for rotation. All other council and board positions remain current until next year. The three chair positions up for rotation are as follows:

- Fire alarm and sprinkler contracting SIG chair
- Evacuation SIG chair
- Hand-operated fire-fighting equipment (HOFFE) SIG chair

Seminars

We are planning our next batch of "Get it Right" seminars that will kick off in early 2023. We are also interested to hear about what types of training sessions we or other service providers can run to assist you.

There seems to be more demand for an update on NZS4512:2021 now that more of these systems are being specified and installed. So, we are working on an update for this too.

Drop us an email with any requirements or expressions of interest so we can make sure you are kept informed.



COMMENTARY cont.

Other Projects

Another four key projects were completed recently.

- The new online version of the passive fire protection products register launched! Full details and Justin's update can be found on page 7 of the newsletter. Massive thanks to Justin for his work on this tricky project. It is great to see it live. Log In | Account | FPANZ Passive Register (fpanzregisters.org)
- 2. New integrated building systems code of practice launched! Full details and a comprehensive update from Nicky can be found on page 10 of the newsletter. Our thanks also to Nicky for chairing this project.
- **3.** Position statement: HOFFE PS-04 version 1.0. This position statement will be live on our website in November. Our thanks to those on this working group.
- 4. Sprinkler product register updated. Issue 1 revision 4 of this register was released in September and is live on the website (Product Registers | FPANZ). Remember, the latest version of this and all the product registers can be downloaded from the website, as can the older versions, which are sometimes also required.

New Members

We continue to grow and diversify our membership profile, and – as many of you know – becoming a full member of the association is now a two-stage process.

Welcome to our new full members:

- Alpha Fire Limited bronze
- **Cubicon Interiors Limited** bronze
- Firetree Ltd silver
- Halo Fire & Mechanical Ltd silver
- **Reliance Fire Protection Limited** bronze
- > Woodview Construction Ltd gold

Welcome to our new provisional members:

- Auckland Abrasive Blasting & Coatings provisional gold member
- Auckland Lab provisional silver member
- > Certifired provisional bronze member
- Evolve Fire Protection NZ Ltd provisional gold member
- **Konrad Cross** provisional personal member

Until next month's update, Scott Lawson Chief Executive Officer, FPANZ

FPANZ Industry Update Newsletter

ADVERTISING RATES 2022

) 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
1/2 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
1/4 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

Congratulations to the 2022 FireNZ industry awards winners!

FPANZ President Chris Mak presented these three awards at the FireNZ Awards Dinner

LIFETIME ACHIEVEMENT AWARD – Russell Gregory, Wormald

The Lifetime Achievement Award is presented by the FireNZ committee to recognise an individual who has devoted most of their career to advancing the field of fire protection.

This year, we received two nominations, Martin Robertson of Cosgroves and Russell Gregory from Wormald. We thought that both were deserving recipients, but given that Martin's initial training and development was under the then experienced Russell, who at that time, had been working in the industry for 16 years, not recognising Russell would have been incongruous.

Russell started at Wormald in 1964, and even though he officially retired in 2010, he still is involved with Wormald on a part-time basis, training and supporting a new generation of fire protection technicians. In January 2023, Russell will celebrate 59 years' continuous service with Wormald in the fire protection industry.

INDUSTRY ACHIEVEMENT AWARD – Martin Taylor, Triangle Fire Protection

The Industry Achievement Award is one presented by the Fire Protection Association for a unique or unusual project.

This year's award was due to be given during the 2020 FireNZ conference, which was cancelled because of the Covid-19 pandemic.

It was very much an unusual event. At approximately 130pm on 22 October 2019, a fire broke out on the roof of the NZ International Conference Centre construction site. The sprinkler system for this building was being installed, with only the basement level car park levels livened. This was a significant fire, with over 30 fire appliances in attendance.

Triangle Fire Protection were installing the sprinkler system for this project. They made an urgent request to Triangle's Project manager, Martin Taylor, to turn the water on to the top floor, directly under the fire. Martin rang the sprinkler fitters who were working on the nearby Commercial Bay construction site and gave them verbal instructions as to what needed to be fabricated to allow the system to be livened. The pipe was carried up Queen Street, installed, and Martin accompanied fire fighters to the fire floor to open the sectional isolation valve, to allow water to flow through the sprinkler heads that had operated in the fire.

FIRE PROTECTION ASSOCIATION PRESIDENT'S AWARD – Nicky Marshall, Protech Design

This award is awarded by the President to recognise an individual's commitment to the industry. When deciding who should be the recipient of this award, Nicky sprung to mind. I asked a number of people as to who they thought would be deserving – they all mentioned Nicky.

Nicky joined the industry in the mid-1990's after completing her NZ Certificate of Engineering, employed by Wormald as a junior engineer supporting the fire equipment business. As she developed in her career, she moved into the sprinkler design field, and is now employed by Protech Design as their South Island Manager.

She manages her commercial responsibilities while still ensuring that she is contributing to the growth of the fire protection industry and profession. This includes preparing the draft hand operated firefighting equipment standard, NZS4503, which was reviewed by the Standards New Zealand committee, and published in 2005. Lately, on behalf of the Association, she chaired the committee that has drafted the Code of Practise for Integrated Building Systems – a very important document, which recognises that as buildings have become more complex, that it is essential to ensure that the life and property safety systems are required to function correctly as a whole, and not as individual components within a building.













HOFFE SIG Update

Author Steve Smith – HOFFE SIG Chair

It seems things are returning to some sort of normality, masks are no longer mandatory in most environments, the All Blacks are back to their winning ways and after COVID disruptions it was 3rd time lucky - we have finally been able to hold our FIRENZ Conference in Christchurch.

The vibe was positive around the conference and it was good to catch up with a lot of people who I hadn't seen for quite a while as well as meeting some people for the first time. It was also good to talk to representatives from FEMA, IFE and SFPE about some of the industry matters and get their perspective and input. The Te Pae Conference Centre was a great venue with good facilities and a user friendly set up, I think the prize for the most popular stand there would have to go to Argus for sponsoring the much-needed coffee stand.

While it is obvious that there is still a bit of rebuilding work to do, Christchurch was a nice place to go and the locals were welcoming.

From talking to representatives from different companies and organizations, a common theme among many of them has been frustration as we continue to see products coming through our borders, and being promoted, that not only appear to be non-compliant, but are also making claims such as AS/NZS compliance C & F, "just one strike and it is out", "no servicing required", "covers all classes of fire" to promote their products.

It was pleasing to see the turnout for the first meeting of interested parties for the NZS4503 review, with representatives from Australia and the South Island all participating and having healthy discussions - it was a positive first meeting.

Have a great month and remember our next HOFFE Group meeting is the final meeting for the year on Friday the 25th November.

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





Evacuation Consultants SIG Update

Author Phil Jackson – Evacuation Consultants SIG Chair

FireNZ 2022 was a fantastic event. From an evacuation consultant's viewpoint there was plenty of opportunity to expand on our knowledge of every part of the industry, from understanding the challenges of mass timber building design through to managing electric vehicle fire risk. The trade show was a great place to develop appreciation of both passive and active fire protection systems along with new products and industry related addons. In addition, there was plenty of time to share stories and ideas with different disciplines from the fire safety and design world.

Fire and Emergency NZ have been working hard in the background to upgrade their online portal that is used for evacuation scheme submissions and maintenance. Members of the Evacuation SIG have been asked to help with the testing phase of this product. We have previously provided input to the project team with how we would like to see the software work and the features we would like incorporated. More information will be made available around the transition to this platform once the dates are confirmed, and we are planning to run a training session around the use of this platform. At this stage we are likely to see the new system in place before the end of November.

If you have any queries about the new scheme application portal, of any other evacuation related matters, please email info@fpanz.org. We look forward to seeing you at the next meeting on 25th November.

Regards,

Phil Jackson Evacuation Consultants SIG Chair 2021/2022 FPANZ Certified Evacuation Consultant Phil@evacuationnow.co.nz





Passive Fire Protection SIG Update

Author Justin McEntyre – Passive Fire Protection SIG Chair

PASSIVE PRODUCTS REGISTER LIVE!

For those that haven't already received the news or found the link the FPANZ Passive Products Register is now live and available to use.

You can access this via the FPANZ Website – Resources – Product Registers



Then scroll down until you see the Passive Fire Protection register thumbnail and links. Click the red button to the link as shown below.

••• 🗊 - < >	0	ii tpenz.org.	ő	0 Å + Ö
FPA		HOME ABOU	T MEMBERSHIP WHAT'S ON	RESOURCES CONTACT FIRENZ
	REGISTER: PASSIVE FIRE PROTECTION (ISSUE), REV. 4.6)	Fire Protection register can be downloaded Progister: Passive Fire Protection (sear Protection (sear) Protec	11, Rev. 4.6) 11, Rev. 4.4) 12, Rev. 4.3) 13, Rev. 4.2) 14, Rev. 4] 11, Rev. 3] 11, Rev. 3]	

You will first need to register to use, but then you can freely login & use the register whenever you chose.

Important notes:

١

- 1. The web page is mobile & tablet applicable therefore you can use this in the field
- The more filter buttons you use the quicker your search will be if you search with few filters selected then you will end up with a loading delay purely due to the volume of data

continued overleaf...



Passive Fire Protection SIG Update cont.

- 3. This is not a specification tool it is a search tool. Therefore, for those wanting to print reports and the like unfortunately it won't do this for you, you'll still need to do your own work
- 4. This search tool will take you to a handful of options, but it is likely you will need further information in minute detail & therefore you can click hyperlinks & go to manufacturers pages
 - a. Note the hyperlinks are provided by each of the manufacturers at their discretion, so if you find any issues with their links or would like further information please discuss with the manufacturers
- 5. A really good outcome of this tool is comparing as opposed to eliminating, or very detailed evaluation of a solution
- 6. As per previous editions this register is self-policing so if you find any solutions you disagree with feel free to contact admin@fpanz.org & we can investigate.

We hope you enjoy the new version of the register & it assists a lot industry participants.

Also spread the word to any other parties that may benefit.

Kind Regards,

Justin McEntyre Passive Fire Protection SIG Chair 2021/2022

Inspectorate SIG Update

Author Stephen Ridder – Inspectorate SIG Chair

Here we are in the last quarter of the year, gosh time flies! It seems like only yesterday I was booking a place to the FireNZ conference and now that wonderful event has been and gone. A big thank you to the organisers, speakers, sponsors, and trade show exhibitors for making the FireNZ conference a big success.

My takeaway from FireNZ is that the changes coming to the built environment are active areas of research. Solutions to cope with future fuels, especially lithium ion batteries and hydron, and mass timber construction are coming and in some cases already here. Based on research there are already code changes in some jurisdictions, for example both Factory Mutual and NFPA13 have solutions in the lithium ion space, the USA has solutions using mass timber construction of building up to 82 meters, or the publication of Fire Safe Use in Wood Buildings which is likely to be used in the New Zealand environment.

One aspect of the solutions proposed for these new challenges was the reliance upon fire sprinkler systems backed by effective passive fire ratings. This reliance is based on the proven effectiveness of these systems and that in turn is founded on the skills of those designing and installing the active and passive fire solutions. However, that can all be undone in a heartbeat without well trained knowledge people carrying out the ongoing maintenance and testing.

And lastly, congratulations to Mr Russell Gregory on his lifetime achievement award. It is always a pleasure interacting with him. His clarity of thought and logical systematic approach to sprinkler system design is an example for all of us.

Kind Regards,

Stephen Ridder Inspectorate SIG Chair 2021/2022

New Integrated Building Systems Code of Practice launched!

Author FPANZ Team

We are very pleased to announce that at the FireNZ conference, the newly published *"FPANZ Code of Practice for Integration of Building Fire Safety Systems with other Services"* was launched.

The launch session was well attended and good feedback was received.

Background:

Around two years ago, the FPA decided there was a need for a Code of Practice to address issues that we were seeing with integrated building systems. In some cases, systems weren't being integrated as they should,

which meant that they weren't doing what they were supposed to do in the event of a fire – and that can result in life safety issues.

An example is mechanical air handling systems not shutting down, which on sprinkler activation can cause heat to be blown away from a fire so that the right sprinkler heads are not operating. In such cases, sprinkler heads away from the fire are being operated by the heat and so water is not then getting to where it needs to go. That's a big issue because the water can run out, the fire's not being controlled, and people's lives are being put at risk.

This was identified by Standards New Zealand as a project that needed to be done many years ago, but it got put on hold at that time and hadn't been picked up again.

The FPA decided to progress it, and we got together a group of representatives from not only the fire industry but from all the industries involved - such as the lift industry, the mechanical industry, electrical, facilities management, commissioning engineers, territorial authorities, the fire engineers, and others.

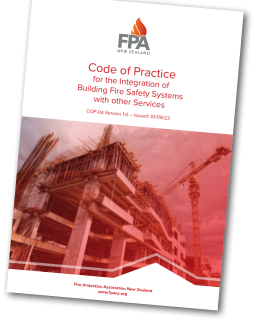
Whilst getting such a varying group of people together and developing this took a bit of time, we now have a code of practice that will walk people through the whole process from design right through to construction, installation, testing, commissioning, and then once the building is in use, ongoing testing to make sure that for the life of the building those integrated systems are going to remain integrated and do what they should be doing.

Is it a Rule or a Guide?

The Code of Practice is a guide to help meet requirements of other documents such as the Building Code and the new fire alarm standard NZS 4512:2021.

It helps to fill a hole giving guidance on where to start and how to progress through the design process though construction, testing and maintenance.

Such leakage can happen overnight, or over months, and would typically only be picked up during monthly checks of cylinder pressure. Our member was fortunate on this particular site that their client checks the cylinder pressure gauges daily.



GENERAL



New Integrated Building Systems Code of Practice launched! *continued...*

Key feature – Fire matrix

The document focuses on a fire matrix. This is a chart that lists causes and effects. A cause might be a smoke detector operating. As a result of that, what other systems does it effect, what reactions do you want from all the other systems that are integrated with it.

The document includes a range of examples, including matrices for small buildings, apartment buildings, and more complex buildings, lists of what different standards and documents require, and things that you should be thinking about.

It's a process whereby a user can end up with a fire matrix that is of value, which starts off as a 'design fire matrix' that is then reviewed by the people installing it – so it develops into a 'construction fire matrix'.

Things sometimes change a little bit during construction and testing, or more information needs to be added, so it then becomes an 'as-built fire matrix' at the end of project.

It then goes on file as a record of how the building is supposed to perform and how the integrations are supposed to work so that the people who are maintaining it can ensure that everything is working as it should. It is laminated and located with the fire alarm control unit to provide information to those testing and maintaining the system. It is lodged with council/TA and becomes part of the compliance schedule. It is used for the life of the building to inform testing parties how everything needs to work together to ensure life safety.

Where to find it?

It is available on the FPANZ website under resources, <u>Codes of Practice | FPANZ</u> It also comes with templates/examples of matrices and forms in word and excel format.

We look forward to everyone using it and providing their feedback!











Hydrogen is Coming

- Energy security
- Environmental concerns
- Green taxes and tariffs
- Research & Development/ Investment















































































































GOLD SPONSOR

SILVER SPONSOR





BRONZE SPONSOR

Dulux PROTECTIVE COATINGS



Coffee Cart Sponsor



Gala Dinner Sponsor



FireNZ Cafeteria Sponsor



Lanyards Sponsor

We wish to acknowledge and thank all of the Sponsors for this year's conference and exhibition.









MINISTRY OF BUSINESS, INNOVATION & EMPLOYMENT HIKINA WHAKATUTUKI



Fire alarm technician gets 10-months home detention for forgery

The Ministry of Business, Innovation and Employment's Building System Assurance team, dedicated to ensuring compliance and assurance of the building regulatory system, investigated and took Tauranga-based fire alarm technician Craig Raeburn to court on charges of forgery in December 2020.

Director of Pinnacle Fire Protection Limited and a fire technician himself, Mr Raeburn, pleaded guilty to charges relating to issuing 21 forged fire alarm completion certificates for 20 different commercial and community buildings in the Bay of Plenty and Tauranga region. The local councils had issued the Code Compliance Certificates between 2018 and 2020 based on these completion certificates.

Fire alarm systems save lives and keep communities safe, says National Manager Building System Assurance Simon Thomas.

The Building Act 2004 and the New Zealand Standard for fire alarm systems (NZS 4512) require all fire installations to be certified by a third-party accredited inspection body. Mr Raeburn forged the name and details of a third-party inspector, using the letterhead of an accredited inspection company. Both the inspector and the company were unaware of the offending.

A Tauranga District Court Judge sentenced Mr Raeburn to 10-months home detention in December 2021 and ordered him to pay \$16,400 in emotional and economic harm reparations.

"We filed charges under the Crimes Act for forgery due to the seriousness of the offending. This was a serious breach risking the lives of many innocent people and putting communities at grave risk. Mr Raeburn continued to issue forged certificates over many months fully knowing what he was doing," Mr Thomas noted. The offending was detected during a routine Building Warrant of Fitness check. Several serious defects were found in one of the systems installed by or supervised by Mr Raeburn, and the inspector questioned the legitimacy of the fire alarm completion certificate.

The owners and developers of the buildings have worked with their councils on remedial action. All the fire alarm systems in these buildings are compliant and have now been properly certified," adds Mr Thomas.

The Building System Assurance's investigation team focuses on significant breaches of the Building Act in relation to products and serious building failure enabling the sector to learn and prevent future building failures.

To find out more about our work, rights, and responsibilities, please visit: Building Performance



Use of FPANZ Logo

Recently we have noticed that some of our FPANZ members (and even nonmembers) 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 2022



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:

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

ASSOCIATED INDUSTRY GROUP REPRESENTATIVES:

Mathew Vandy	Hanga-Aro-Rau
Ed Claridge	Auckland City Council
Todd O'Donoghue	Fire and Emergency New Zealand
Jason Hill	Institute of Fire Engineers NZ Branch
Carol Caldwell	Society of Fire Protection Engineers (NZ Chapter)
Rob Scott	New Zealand Fire Equipment Manufacturers Association

BOARD OF DIRECTORS

President:
Vice President:
Member Appointments to the Board:

Paul Ryan Keith Blind Bryce Donaldson Justin McEntyre Samantha McNaughton Nicky Marshall David Prosser

Chris Mak

FPA NEW ZEALAND

Attendance Record

FOR FPANZ BOARD/COUNCIL REPRESENTATIVES FOR 2021/22

BOARD			10/2/22	24/3/22	18/5/22	14/7/22	6/10/22
Chris Mak	President	CHAIRPERSON	А	✓	✓	✓	✓
Paul Ryan	Vice President		✓	✓	\checkmark	\checkmark	~
Keith Blind	Past President		✓	А	\checkmark	\checkmark	~
Bryce Donaldson	Elected Member Director		~	~	~	~	~
Justin McEntyre	Elected Member Director		~	~	~	~	~
Samantha McNaughton	Independent Director		~	~	~	А	~
Nicky Marshall	Protec Design				✓	✓	✓
David Prosser	Elected Member Director		~	~	~	~	~
Elaine Christy	FPANZ	NOTETAKER	✓	✓	~	✓	~
Scott Lawson	FPANZ		✓	\checkmark	\checkmark	✓	✓
COUNCIL			10/2/22	24/3/22	19/5/22	6/10/22	
Scott Lawson	FPANZ	CHAIRPERSON	✓	✓	√	√	
Elaine Christy	FPANZ	NOTETAKER	✓	✓	✓	✓	
Bryce Donaldson	Argus Fire		Α	✓	А	✓	
Chris Mak	Aon Fire Protection		А	✓	А	√	
Carol Caldwell	SFPE		А	✓	✓	✓	
David Prosser	Lifetime member		✓	✓	✓	✓	
Ed Claridge	Auckland City Council		А	А	А	А	
Justin McEntyre	Passive SIG Chair		~	✓	~	✓	
Llewellyn Mudrovcic	Contractors SIG Chair		А	А	✓	✓	
Nicky Marshall	Protec Design		✓	✓	✓	✓	
Paul Ryan	Ryanfire		✓	А	А	Α	
Phil Jackson	EVAC SIG Chair		✓	✓	А	✓	
Rob Scott	NZFEMA President		✓	✓	✓	✓	
Todd O'Donoghue	FENZ		✓	R	✓	S	
Steven Smith	HOFFE SIG Chair		✓	✓	✓	✓	
Stephen Ridder	INSP SIG Chair		✓	✓	✓	Α	-
Glenn Thompson	Ice Fire		✓	✓	✓	✓	
Garth Moran	Altex		✓	✓	✓	✓	
Phil Lacey	GHD		✓	✓	Α	✓	
Mat Vandy	Hanga-Aro-Rau		✓	✓	✓	✓	
,	Institution of Fire Engineers NZ Branch		✓	✓	Α	A	1

Кеу	
Present	✓
Stand in sent	S
Apologies	А
Resigned	R

FPANZ Members

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





HONORARY LIFETIME MEMBERS

Bob Taylor David Nathan David Percy David Prosser

Gavin Parish Ian Makgill John Powell John Fraser Keith Blind Kevin Kennedy

Mitchell Brown Ross Aitken Simon Malthus

PLATINUM MEMBERS

AON New Zealand Ltd Argus Fire Systems Service Ltd Chubb New Zealand

Fire & Emergency NZ Winstone Wallboards Ltd



GOLD MEMBERS

Alan Wilson Insurance Brokers Alliance Fire and Security Aquaheat New Zealand Ltd Ask Metro Fire Limited Bondor NZ Ltd Building & Fire Safety Ltd Cake Commercial Services Ltd Contego Systems FFP Canterbury Ltd FFP Nelson Marlborough Fire Ltd Fire Protection Compliance Ltd Fire Security Services 2016 Ltd Fire Solutions Limited Firetech Services Ltd Firewatch New Zealand Ltd First Fire Systems Ltd Global Fire Limited Guardian Alarms Ltd Holmes Fire LP Ice Fire Protection Ltd Johnson Controls Fire Detection Products Life Safety Services Nationwide Fire Protection Ltd Optimal Fire Origin Fire Consultants Ltd Passive Fire NZ Ltd PBS Fire Data

Pertronic Industries Ltd PSL - Phillips & Smith Ltd RYANFIRE Products Ltd Sika Southern Insulation Ltd South Pacific Fire Protection Group Ltd The Fire Guys Ltd Triangle Fire Protection Ltd Ultra Fire Protection Wormald WSP New Zealand Limited Xfire Ltd t/a Crossfire Zero Fire Ltd

SILVER MEMBERS

ADT Fire Monitoring NZ Almak Ltd Ampac NZ Limited Aotea Electric Southern Ltd Argest Fire AssetCare Ltd Auckland Passive Fire Limited B & M Sprinkler Ltd Bartons Sound Systems Ltd **BECA** Ltd Bensan Distribution Ltd **BOSS** Passive Fire **BRANZ** Ltd Competenz Compliance Consultants Ltd Compliance Fire Alarms Ltd Compliance Fire Protection Ltd Cosgroves Ltd **Direct Fire Ltd** Ecoglo International Ltd Elite Fire Protection Elite Passive Fire Ltd **Engie Services** Enlightened Fire Solutions Ltd

Fireco Limited Fire Compliance Services Ltd Fire Control Services Ltd Fire Engineering Services Ltd Fire TS Laboratory Fire Safety Net Ltd Fire Systems Inspections Ltd Fire System Maintenance Ltd **FireMint Limited** Firepro Centabuild Ltd Flame Stoppers Limited GHD Ltd Greenfire NZ Gulf Contracting Ltd Hilti NZ Limited HSM Group Holdings Ltd Hydroflow Distributors Ltd iFire Protection Ltd Kingspan Insulated Panels Limited Laser Electrical Blenheim Metalbilt Doors Miro Passive Fire Nimbl Group Ltd Norman Disney & Young

Potters Interior Systems Premier Fire New Zealand Pty Ltd Promat Australia PTY Ltd Property Brokers Compliance Ltd Protech Design Ltd Pumpset Technology Limited Reliable Fire Sprinkler (Australia) Pty Ltd RFS Fire & Building Compliance Ltd Safe Spray Ltd Safety First NZ Ltd Select Alarms Ltd Siemens (NZ) Ltd Simply Fire Ltd Snap Fire Systems Pty Ltd Space Structural Consultants Ltd SpecFire SS Firecell Steel & Tube Holding Ltd Tansley Electrical Ltd The Connect Group THE DESIGNFIRE The Passive Fire Company Ltd UniFire Itd Viking Sales & Services Ltd

MEMORIAL LIFETIME MEMBERS

Joe Rose Ray Grant

20

FPANZ Members

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





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 Capital Fire Extinguishers Ltd Central Fire Design Ltd Clarinspect CLC Consulting Group Ltd Complete Fire Protection Services Ltd CoveKinloch New Zealand Ltd Cubicon Interiors I td Decisive Fire Ltd Delta Fire I td 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 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 Gasworkz Ltd T/A Fire Equipment Hawkes Bay HFI Ltd IAG New Zealand Ltd ΙΔΝΖ 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 National Consultants Ltd National Fire Protection 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 **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 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 **UDSL Fire Protection Solutions UCS Passive Fire Protection** Vero Insurance NZ Itd 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 Certifired – Provisional Bronze Member Crossroads Fire Ltd – Provisional Silver Cove Kinloch Compliance – Provisional Bronze Member Dulux New Zealand – Provisional Bronze Member Evolve Fire Protection NZ Ltd – Provisional Gold Member Firetree Ltd – Provisional Silver Member Halo Fire & Mechanical Services Ltd – Provisional Silver Member Iconiq Fire Ltd – Provisional Silver Member Konrad Cross – Provisional Personal Member Metspray Ltd – Provisional Gold Member SunBuild NZ Ltd – Provisional Gold Member Woodview Construction Ltd – Provisional Gold Member

FPANZ Calendar 2022

JANUARY						
М	Т	W	Т	F		
3	4	5	6	7		
10	11	12	13	14		
17	18	19	20	21		
24	25	26	27	28		
31						

	APRIL	-	
Т	W	Т	F
			1
5	6	7	8
12	13	14	15
19	20	21	22
26	27	28	29
	T 5 12 19	T W 5 6 12 13 19 20	5 6 7 12 13 14 19 20 21

		JULY		
М	Т	W	Т	F
				1
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

	00	стов	ER	
М	Т	W	Т	F
3	4	5	6	7
10	11	12	13	14
17	18	19	20	21
24	25	26	27	28
31				

FEBRUARY				
М	Т	W	Т	F
	1	2	3	4
7	8	9	10	11
14	15	16	17	18
21	22	23	24	25
28				

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

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

	NO	VEME	BER	
Μ	Т	W	Т	F
	1	2	3	4
7	8	9	10	11
14	15	16	17	18
21	22	23	24	25
28	29	30		

MARCH				
Μ	TWTF			
	1	2	3	4
7	8	9	10	11
14	15	16	17	18
21	22	23	24	25
28	29	30	31	

JUNE				
М	т w т			
		1	2	3
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	

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

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

KEY			
FPANZ OFFICE OPENS	17 January 2022		
SIG MEETINGS*	1.30dill- INSI LCTORATE	*SIG MEETING VENUE TBA ALL MEETINGS CAN BE ATTENDED ONLINE VIA ZOOM	
BOARD/COUNCIL MEETINGS	Venue TBA		
FireNZ Conference	Te Pae Convention Centre, Christ	church, 21-23 September 2022	
FireAustralia Conference	Melbourne, 3-5 May 2022		
MEMBERSHIP	FPA Membership Year 2021/2022 Finishes 30 June		
MEMBERSHIP	FPA Membership Year 2022/2023 Starts 1 July		
AGM	AGM, Venue TBA, 24 November 2	2022	



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

 $\ensuremath{\mathbb{C}}$ 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.