



Commentary



Scott Lawson

Welcome to July's Newsletter.

FireNZ 2016 Update

On the back of last year's very successful FireNZ in Wellington, the uptake of exhibition stands for this year has been, in a word, 'phenomenal'. In under a month, we have nearly sold out and, as I

write, we have fewer than seven stands spare and many of the sponsorship packages have been taken up. If you are thinking of exhibiting, then best you don't wait any longer.

For delegates, the programme planning and speaker selection is well underway for the conference. This will be completed and distributed in about 3-4 weeks, so keep an eye out. We are lining up some high-quality speakers, both local and international.

As mentioned last month, we are delighted the New Zealand Security Association will be joining the FireNZ exhibition this year. This is the first time we have joined forces to hold our exhibitions simultaneously, and the partnership will see the exhibition expand to over 70 stands. This will also bring a number of new participants and visitors, so this year's FireNZ is going to be huge.



New Membership Benefits

I would like to remind you about the membership benefits we have launched and those we are still working on. Remember to make use of them and take the time to consider how the benefits will help save your business money.

We are also continuing our work on other initiatives for membership benefits, which is an important part of helping create value for our members as well as savings that offset the investment of being part of the association.

Mobil Fuel Discount

As mentioned last month, the association has negotiated a discount structure with Mobil New Zealand fuel cards. Our members can sign up for an account with Mobil and get 10 cents per litre off the pump price. Full details are available on our website www.fireprotection.co.nz and in the following pages in the newsletter. This is a great offering, and we encourage you to sign up and take advantage of it.

n3 Business Buying Power

n3 is a business buying network with over 12,000 members and leading suppliers. The combined purchasing power of our members means that, when you join n3, you can buy just about everything you need to run your business at exclusive prices.

Industry Insurance Scheme

We are also working on the launch of our FPA insurance scheme. A bit more work remains before roll out, but we are not far from launching. This scheme will bring some great discounts and better levels of cover with fewer exclusions. I would also like to thank those of you who helped Alan Wilson Insurance with the data collection process. This has proven our concept that our members will gain some great benefits from an industry-specific insurance scheme.

FPANZ Code of Practice - Gaseous Suppression Systems

In October 2015, members of the NZ Fire Equipment Manufacturers Association (NZFEMA) raised their

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JULY 2016 ISSUE

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
Commentary cont.

concerns about the design and installation of some special hazards systems, where they saw sections being taken out of different international standards and merged together, leading to installations that may not function as expected or required. As no NZ standard currently covers these systems, NZFEMA set up a working group to develop a voluntary Code of Practice, which was considered the most cost-effective and timely method to address industry concerns.

The working group has put in a lot of effort to develop the Code of Practice and have produced a quality document ready for the next stage, which is to send the document to external agencies for review and comments. Once this is completed, we will be putting the document to the FPA National Council for endorsement, followed by a roll out to members and associated and interested parties.

We will provide more detailed updates on this Code of Practice in coming weeks. In the interim, I thank everyone involved in this project and getting it to this stage.

Ministry of Business, Innovation and Employment (MBIE) Fire Projects 12 and 13

MBIE have now reviewed our nominations for these projects and have provided us with an update (see page 11).  [CLICK TO VIEW](#)

The response from MBIE is pleasing and shows they really do value the input from our members in these projects. While it was disappointing that we could not place everyone who expressed an interest, the nominated FPA

representatives will ensure our members can continue to provide input for these projects. We will provide a mechanism for this once the scope and detail of the projects is released.

New Members

I would like to welcome RedCrow Limited to the association. It is great to have another new addition to the association. We are also working through the process of welcoming another three potential new members.


Staff Announcement

Most of you will know Amelia, our events and administration coordinator. Unfortunately for us, it is time for Amelia to continue the development of her career in events management. She has been presented with a great opportunity to work with a specialist events company and leaves us on 21 July after our next council and board meetings. She will hit the deck running in her new position, attending a conference on the Gold Coast the day after she leaves us.

We are recruiting her replacement and will introduce our new events and administration coordinator once the process has been completed. Please join me in wishing Amelia well for the future.


Regards,
Scott Lawson
Executive Director, FPA NZ





Fire Protection Association New Zealand

NEWSLETTER



Advertising Rates 2016

We are pleased to offer the following rates 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
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⅛ Page.....	\$500.00	\$470.00/issue	\$450.00/issue.....	3.2cm x 18cm

if you have any question or would like to advertise please contact us on fpanz@fireprotection.org.nz



We continue to look for ways to add value to your membership and we are pleased to introduce this exciting new member benefit.

10 cents per litre discount off any displayed pump price on petrol and diesel with Mobilcard.

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Total Discount = \$520
(52 weeks x \$10 per week)
including GST

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Commercial Business Manager
027 839 3817
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Passive Fire Protection Update

- Author **Ron Green** - Passive Group Chair



Passive Tip of the Month

Make sure you know what you are installing! And Suppliers, train your staff as you are responsible!

For those who have been to training on passive fire protection will know that the subject is about correct design and installation of tested and approved systems.

In the past month I advised two clients of a system they could use for fire stopping of penetrations which involved an intumescent sealant. One of the clients went to the supplier to purchase the sealant and was advised by the person at the counter that he could use a cheaper sealant of the same manufacturer as it 'does the same job but is a five times cheaper'. The client said ok as he thought the supplier must know what he is talking about. When we inspected the work we noticed that the wrong sealant had been used. The client then had to remove the sealant (fortunately it had not cured) and order the sealant he requested in the first place. My client was not a happy chappy!

In the second incident the client had ordered the correct sealant which was delivered and used, however when he went to order a considerable amount more of the same sealant over the phone the same supplier said he could use the much cheaper sealant as it 'does the same job'. The client has since closed in all the penetrations with the plasterboard nicely painted so the cost to rectify is substantial! This client is definitely not a happy chappy!

The moral of the above stories are:

1. Installers - Know what systems you are installing and ask for the Technical data sheet as a minimum for the systems you are installing or are being sold.
2. The suppliers and salesman is not always right!
3. When a supplier sells lots of other products (not passive related) then there is more chance of the counter salesperson having less knowledge
4. Suppliers- train your staff as you have responsibilities and are liable!

What are manufacturers and Suppliers Responsible for?

The Building Act 2004 inserted a new clause 14G in November 2013

Clause 14G: Responsibilities of product manufacturer or supplier

- (1) In subsection (2), product manufacturer or supplier means a person who manufactures or supplies a building product and who states that the product will, if installed in accordance with the technical data, plans, specifications, and advice prescribed by the manufacturer, comply with the relevant provisions of the building code.
- (2) A product manufacturer or supplier is responsible for ensuring that the product will, if installed in accordance with the technical data, plans, specifications, and advice prescribed by the manufacturer, comply with the relevant provisions of the building code. Section 14G: inserted, on 28 November 2013, by section 7 of the Building Amendment Act 2013 (2013 No 100).

Bad Installations on the LIGHTER SIDE!

Colin Stone of UCS PASSIVE FIRE based in Palmerston North is an FPA member who undertakes Passive Installation all around NZ. He sent me this photo of sealant that had just been squeezed from a tube into a penetration with a light bulb as a backer?

This photo shows that the depth of the sealant is not consistent and has not been 'tooled' into the hole just 'squeezed' from the tube. Backing rods are often required for sealants but not light bulbs!

Like all trades there are rules and skills required so know what you need to do for the system to work!



Special Interest Groups **UPDATE**

Evacuation Consultants Group Update

Author **Ela Langford** - Evacuation Consultants Group Chair

Greetings Evacuation Consultants. I trust that as I am writing to you all is well. This is a brief 'note' regarding our next up-coming meeting scheduled on the 17th of August 2016 and an introduction to our technical speaker Nicky Vaughan.

I extend a warm invitation to all Evacuation Consultants to come along and listen to Nicky presenting on risk mitigation when selecting assembly areas, and in regards to the changes in the Health and Safety in Work Act 2015.

As you all know this Act came into force on the 4th April 2016. This says Nicky Vaughan "has had a significant impact on all businesses and the way in which we now manage risks"... "For many businesses fire is one of their biggest risks and with it comes controls that should be implemented"... "Part of these controls include a safe place for occupants of a premises to congregate in the event of an emergency".

Nicky's expertise and knowledge, and the changes in the Health and Safety in Work Act 2015, promise to make this session an enriching experience and a timely presentation.

Nicky, Principal Consultant at Safety First HSW Ltd. comes with over 15 years New Zealand and international

experience in Health & Safety. She offers a thoughtful insight into key considerations when identifying assembly areas.

In her presentation she will cover what the new laws say about risk mitigation and what are the common hazard to be considered when identifying assembly points. Nicky will point out appropriateness and/or non appropriateness, of a chosen assembly area. She will elaborate on what does this all mean for those who are responsible for selecting the assembly area and what hazards should be considered and offers insight into aspects of the hazard management process. Nicky will share her thoughts on what steps can be taken to identify, assess and record the process of selecting a safe assembly area and also address what liabilities we may have, should something go wrong.

On behalf of the SIG group I like to thank Nicky for her willingness to contribute knowledge and time to the Evacuation Consultant Special interest Group and its members.

See you all there. Until then, may the world be kind to you all.

Ela Langford

Evacuation Consultants SIG Chair

Autumn Hamper Competition



Firetech Training Limited
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We are pleased to announce the winners of our Autumn picnic hamper competition

Guus Dissel – Wormald – Wellington

Laurent Pioch – Argus Fire Protection – Auckland

Douglas Hirst – Argus Fire Systems Services Ltd – Rotorua

NEW COMPETITION

We believe in rewarding hard work and effort.

Any assessments received from 1st July 2016 till 30th September 2016 will go in the draw to win 1 of 4 \$100 Fishpond gift vouchers.



Guus Dissel



Douglas Hirst

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Formal Interpretations – *Inspectorate Group Update*

Author **Jamie Roberts** – Fire Alarm Inspector – Building & Fire Safety Limited

For the most part NZS 4512 is a robust document, and works quite effectively as an instruction or guide for installing Fire Alarm Systems within buildings.

However in its writing it cannot cover or envisage every situation an architect or old building can throw at it. There are times where the rules can become ambiguous, confusing and sometimes-seemingly contradictory.

Fortunately for us, Standards New Zealand maintains a process where clauses may be clarified. The Alarm and detection group can be written to and asked to provide

a Formal Interpretation. Over time, it can be seen that previous Interpretations have been written into later versions of the Standard. This is a useful tool to us in the industry, and although it may take some weeks for a formal response, for the price of a few detectors it is one I would like to see utilised more often.

For reference, I have attached a couple of Formal Interpretations as examples but please feel free to familiarise yourselves with the others, so that we all have a consistent view of what is required.

FI – 106 Question:

NZS 4512:2010 Fire detection and alarm systems in buildings – clause 506

Clause 506 requires an Appendix J certificate of completion to be issued for ‘...extensions to systems where additional zones are added and/or the zone control unit is upgraded or replaced.’

1. In such cases, how much of the system is required to be inspected, assessed, and tested by the Accredited Inspection Body – the entire system, or just the parts that have been added or upgraded?
2. In such cases, does the certificate of completion apply to the system as a whole, or just to the parts that have been added or upgraded?

Below is the Link

<https://www.standards.govt.nz/our-services/fire-formal-interpretations/>



Interpretation

Issued by the Alarms and Detection Group

See also FI-097

1. The Accredited Inspection Body is required to inspect, assess, and test only the parts that have been added or upgraded.
2. The Appendix J certificate of completion certifies that the additions and alterations comply with the latest Standard ‘to the extent permitted by the technology of the original system’ as per 107.4(d). Under the general provisions of 107.4, the whole system is thereby ‘deemed to comply’ with the latest Standard.

NOTE – The scope of the additions or alterations should be clearly specified in section 1 of the Appendix J certificate.

FI – 109 Question:

NZS 4512:2010 Fire detection and alarm systems in buildings – Clause 405.2.1(h)

Is detection required beneath an external canopy with a ceiling wholly comprised of louvres which can be opened and closed?

Interpretation

Interpretation issued by the Alarms and detection group:

Detectors are required if the canopy:

- (a) Is 1500 mm or more in both dimensions; and
- (b) Is attached to the building; and
- (c) Has combustible material likely to be stored or a vehicle can be parked underneath.

Normal detector spacing applies.

No special measures are required to compensate for a delay in detection when the louvres are open.

NOTE – Such detectors would typically be IP54 rated or encapsulated heat types (per 405.1.3 and 216.11), and the canopy would not count towards the firecell area for the 30% calculation (per FI-104).

Get to Know the **FPANZ Council**

Geoff Willis - Elected Members Representative

Geoff joined Wormald as an Engineering cadet in 1977, but unlike most others, he was drawn to the production engineering side of the business; fire extinguishers, hoses, doors etc.

A stint with Wormald's Major Projects Division ("Think Big") followed, then a transfer to Metalbilt as Technical Engineer and Technical Manager. Opportunities to manage the then Tyco/Norfolk Group companies Danks Roller Doors and NZ Fire Doors followed, and the 2009 appointment as General Manager - Doors for RCR Infrastructure, the current owner of Metalbilt and Danks.

"Our involvement in fire protection includes specialised products such as Fire Shutters, Fire and Smoke Curtains, Hinged and Sliding Fire Doors. Whilst fire comprises a relatively small part of our business, involvement in Standards committees, and the influence of the earlier Wormald years has left an indelible interest in the industry."



Event Schedule July - September 2016

21st July 2016	National Council FPANZ Board Members Meeting	Auckland
15th August 2016	HOFFE Group SIG Meeting	Auckland
16th August 2016	Passive Group SIG Meeting	Auckland
17th August 2016	Evac Group SIG Meeting	Auckland
18th August 2016	Inspection Group SIG Meeting	Auckland
19th August 2016	Contractors Group SIG Meeting	Auckland
16th September 2016	FPANZ Golf Day	TBA
9th - 11th November 2016	FireNZ CONFERENCE	Auckland
17th November	National Council FPANZ Board Members Meeting	Wellington
5th December 2016	HOFFE Group SIG Meeting	Auckland
6th December 2016	Passive Group SIG Meeting	Auckland
7th December 2016	Evac Group SIG Meeting	Auckland
8th December 2016	Inspection Group SIG Meeting	Auckland
9th December 2016	Contractors Group SIG Meeting	Auckland



Smoke Detector Isolations

Author **Scott Lawson**
– FPA NZ Executive Director

During a recent site visit I was interested to see the new method employed by the building contractor to isolate the smoke detectors during demolition works. Even those with a less than finely tuned eye would probably pick up this is not the preferred method of isolation and, falls somewhat short of best industry practice. The location, the building and those parties involved have been omitted to protect the guilty. Rest assured our concerns were tabled to the building owner's representatives.



Avoiding the Potholes of Fire Sprinkler Design - No. 1

Author **Stephen Ridder** – Aon New Zealand

Aon has prepared a series of articles to help those designing a sprinkler system arrive at the right design decisions and avoid costly time consuming problems.

This first article steps through some initial design decisions that the designer makes in determining the correct basis of design for the sprinkler system.

When first confronted with the requirement to design a sprinkler system the first steps need given careful attention. While at first blush the initial design decisions may seem quite straight forward these decisions are the primary drivers for all subsequent choices such as sprinkler head placement, pipe sizing, and water supply requirements etcetera. Once made these preliminary decisions have been made it can be very hard to undo later the consequences of.

The first step is to obtain a copy of the consented fire report and determine the version of the sprinkler standard that the project has been consented to. The importance of this cannot be overstated for the SSC is duty bound to only certify against the consented documents. The majority are NZS4541:2013 but do not assume this is always the case and as there are significant differences between the various editions it can be very difficult to change from one edition to another – backwards or forwards. Unless specifically cited in the consented Fire Design Report, the edition of the standard we need to work to is the 2013 edition, as this is cited in the Building Code's Approved Documents.

The second step is to review the consented fire report to identify if any specific matters pertaining to the

sprinkler system are pertinent. Some of the more common requirements follow. Are clauses 205 and 207 deleted by way of the appendix to the Building Code? Has the engineer required fast response sprinklers throughout or window drenching sprinklers over certain walls? Has the engineer required a safety enhanced valve set or second water supply? Has the fire report called for parts of the sprinkler system to be designed to other codes such as NFPA or FM? It is important to identify every item that exceeds the minimum requirements of the Standard to ensure the completed system meets the requirements of the building consent. It could be argued that doing less than what is detailed in the consented fire report is illegal building work and no one wishes to be involved in that argument. Once again, if the fire report calls for something in excess of the Standard the SSC is unable to certify the system as compliant if these items have not been correctly designed into the system.

Having determined the correct design standard to use, for the sake of this article we will use NZS4541:2013, the third step is to correctly classify the occupancy of the building usage. While on the face of it this step may seem pretty straight forward as Table 2.1 details lists of generic occupancies and the requisite fire hazard classification it is at this step a designer should pause for thought. A more cautious approach is to start by assuming the building usage may be the worst possible and by eliminating the worst option work down to the correct fire hazard classification. Furthermore one cannot assume that the whole building is the same occupancy nor correctly classified by the overarching definitions in table 2.1 as the actual usage may exceed

Avoiding the Potholes of Fire Sprinkler Design - No. 1 - *continued.*

the basic classification. For example while a university is classified broadly as Extra Light Hazard there are many unique areas within a university that require more onerous design. The building may need worked though room by room to ensure an underlying room usage doesn't drive the design of that space to a higher classification. In the case of a university there are many laboratories and research areas for which Ordinary Hazard 3 is the correct criteria.

A quick check of Table 9.1 to confirm there are no process occupancy uses in the building can be invaluable; but note this list is not exhaustive. With reference to clause 203.4 there are other building uses that fit with the definition of Process Risks. If your building usage has these attributes but is not on Table 9.1 please contact the SSC to discuss.

Next is to confirm if there are any combustible liquids that require more specialised design as required by clause 203.5.

Lastly it is worthwhile checking that none of the product proposed to be stored is a special commodity and hence captured by clauses 906 through 911.

Having established if there are any areas with specialised design needs one can move onto the rest of the building.

Special commodities are:-

- 906 Rubber tyre storage
- 907 Roll paper, waste paper, baled fibre storage
- 908 Hanging garment storage
- 909 Carpet storage
- 910 Aerosols storage
- 911 Distilled spirits storage

We are now ready to more fully consider the storage proposed for this building. A check of the heights and commodity groups detailed on the storage declaration will drive the design to Extra High Hazard or Ordinary Hazard, or Extra Light Hazard. See Tables 2.2a, 8.1, 8.2 for the allowable limits to exclude Extra High Hazard. But note should the method of storage, but not the height, exceed the parameters for ELH or OH design the fire hazard will be EHH.

Having determined that the space is not warehousing or some other special weird design we are now able to evaluate if the space is Extra Light Hazard (ELH), Ordinary Hazard 1 (OH1), Ordinary Hazard 2 (OH2), Ordinary Hazard 3 (OH3), Ordinary Hazard 3S (OH3S), or Ordinary Hazard 4 (OH4). It is now that classification of the correct fire hazard can get interesting and one needs to consider carefully what actually is happening inside the space. Our next article will delve into the ordinary and not so ordinary.

FPANZ Team-Up Calendar

We now have a great new online calendar system for keeping an eye on events that are relevant to our industry and FPANZ.





This can be accessed a number of ways, from our website, or from the link below, or you can even subscribe to the ical links below and your own calendar will be updated with the events and changes if you subscribe to them.

Presently we have four calendars the web address to view them online is:

<https://teamup.com/ksc0886ddcfa7efb7b>  CLICK TO VIEW

The ical links are below, you can add the ones you want and need or All calendars. For instructions on how to link these to outlook, or other calendar applications please click

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Calendar	Web Address	
Board Meetings	webcal://ics.teamup.com/feed/ksc0886ddcfa7efb7b/726262.ics	
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Dear Scott,

I wanted to pass on to you and your members our appreciation for the support provided to the Fire Programme. We're particularly pleased with the response to the request for individuals to be involved on the working groups for the Construction Monitoring, Post-Construction Compliance and Passive Fire Protection Projects.

These projects are aimed at tackling aspects of the fire regulatory system where improvements could be made. Sector feedback is critical to finding workable solutions for the fire regulatory system, and it's encouraging that so many individuals and stakeholder groups are keen to be involved in this process through the working groups.

I'd like to thank your members for expressing their interest through the Fire Protection Association (FPA), a process that in itself demonstrates its maturity as a sector peak body and its membership. The FPA is a significant stakeholder and we're confident the voices it brings to the table will add a great deal of value to the process.

Having so many willing participants has put us in the enviable position of having more worthy people wanting to be involved in these projects than there are seats available at the table. To narrow our focus we took a holistic approach, looking at the qualities of each individual and how their qualifications and experience would be complemented by nominees from other stakeholder groups. While it's unfortunate we can't accommodate everyone, we're confident this approach will promote a well-balanced view with all stakeholders represented at the table.

The tables below show the decisions on the FPA nominees for the three working groups. Thanks again to everyone who put their names forward for their willingness to be involved in these working groups. If anyone has any questions about the process we've followed, as well as contacting you they are welcome to contact me directly.

Mike Cox
Fire Programme
Project Lead

TABLE 3 CONSTRUCTION MONITORING WORKING GROUP

	Stakeholder Sector Group	Representative	Input/ Value
5	FPANZ x 1	Nicky Marshall	Perspective

TABLE 4 POST CONSTRUCTION COMPLIANCE WORKING GROUP

	Stakeholder Sector Group	Representative	Input/ Value
7	FPANZ x 2	Chris Mak Charlie Loughnan	Technical

TABLE 5 PASSIVE FIRE WORKING GROUP

	Stakeholder Sector Group	Representative	Input/ Value
4	FPANZ x 2	Jake Symes Paul Ryan	Technical

Fire NZ

2016

CONFERENCE & EXHIBITION

HOW SAFE IS SAFE?

Evolving Fire Safety.



9TH – 11TH NOVEMBER 2016
ASB SHOWGROUNDS
GREENLANE, AUCKLAND

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Terms & Conditions apply. Visit us online at www.n3.co.nz/ASS072TCs to learn more.

Calling all Halon Fire Extinguisher Owners

FPANZ is promoting awareness around Halon fire extinguishers and wants to recover these from the commercial sector and from private owners.

Halon has fallen out of favour due to its environmental impact and long atmospheric life time. It is considered to be a potent greenhouse gas and contributes to ozone depletion. However, safety is the main issue as servicing of Halon extinguishers has not been available since 1998 when the production of Halon was banned under the Montreal Protocol.

Over the previous ten years, more than 60 tonne of Halon has been recovered by FPANZ members and this was sent for safe destruction. It is estimated that a further five to ten tonne is still in use. This needs to be recovered now as any unit still in use will be well over ten years old and will not have been serviced.

"Fire extinguishers, just like smoke detectors, need to be checked by a certified agent annually" says Blind

"We do have fears that Halon extinguishers, due to this lack of servicing, may fail to operate correctly in the event of a fire. We are prompting all members of the public to check their boats, cars, workshops, caravans and planes to see if they still have a yellow Halon extinguisher and to exchange this for a unit coloured red".

"There will be a cost to change, however both the public and the environment will benefit as we can be sure new systems will operate correctly in event of a fire and the impact on the ozone layer will also be reduced" says Blind.

There are now many suitable and cleaner alternatives available and FPANZ members located nationwide will accept Halon units and provide information on the safer alternatives available. Halon extinguishers are easy to identify as they are bright yellow. Replacement units will be coloured red.

"We look forward to gathering as many of the remaining Halon systems and hand held fire extinguishers here in New Zealand and to have the contents safely destroyed" says Blind.

"We will also have greater confidence that owners will be protected in the event of a fire and this will ultimately protect lives".

Our message is: "Be Safe Yellow is Out – Red is In!"

For further information check the FPANZ website for a certified agent near you:

<http://www.fireprotection.org.nz/>



Yellow extinguishers, Halon extinguishers, are so old – if you have one, the chances are they will let you or your family down in a fire.

Halon damages the ozone layer which in turn can affect our health, causing skin cancer, cataracts and other illness as well. Damaging the ozone layer can also impact on our weather, our soil and our crops.

Protect yourself, your family or business, by handing in your old yellow extinguisher. It's easy to do – simply take it to the nearest local approved Fire Extinguisher Service Agent. A list can be found at www.fireprotection.org.nz



YELLOW IS OUT
RED IS IN

While there, talk to these experts about your needs and how best to protect against fire, including alternatives such as a red fire extinguisher*, a fire blanket, a smoke alarm, and other effective choices. Often a combination is the best approach.

So act now and hand in your old yellow extinguisher. It's a service for the general public and small businesses. A small recovery charge will be set at \$10 per kilogram (up to a maximum extinguisher weight of 2.1 kg in size). A Halon extinguisher larger than 2.1kg is considered a commercial size and will be disposed of at a quoted rate.




**There is more than one type of red fire extinguisher on the market. Ask which one best suits your needs.*

For more information

call FPANZ on 09 414 4450 or visit us at www.fireprotection.org.nz



SAFETY SPOTLIGHT

- The Charter got a great mention in Peter Townsend's article in The Press earlier this month – read it [here](#). 
- Using WorkSafe's construction and building website regularly? It's now mobile and tablet friendly so you can access the right health and safety advice and information on the job anywhere, anytime when you really need it – check it out [here](#). 
- Watch the video presentations from WorkSafe's Managing Alcohol and Other Drugs trade breakfast on 16 June – including the Charter's own Kristina Wischnowsky from Corbel Construction on how to develop an AOD policy [here](#). 



Graham's View

One of the original intentions of the Charter was for it to create a legacy; that the collective action resulting from the rebuild would eventually influence communities beyond Canterbury and impact industries beyond construction. That early vision has now become a reality – a group of business and community leaders from Nelson have approached us to find out how they can create their own cross-sector Charter to boost Health and Safety capability across their region. Rob Sloan, Chair of our Leadership Working Group, is leading this project so expect to see an update in the coming months of how we, as leaders, are helping to influence and grow Health and Safety in New Zealand.



The Charter we'll be sharing with our Nelson supporters is the new and improved version which is being 'launched' at the Charter event on Wednesday. As I've mentioned in previous newsletters, the Charter Performance Group has spent the early part of 2016 revising and redrafting the Charter's commitments to ensure they align with the Health and Safety at Work Act (2015). This was a big piece of work that needed to be done not only to ensure alignment, but also to increase engagement and support the culture change that needs to happen if we're to move from a compliance model to having H & S embedded in all that we do.

Next week's Charter members event is one not to be missed. We've got an internationally-renowned expert coming to talk to us about drugs and alcohol in the construction industry; and we've got a presentation from ACC and WorkSafe on their joint approach to reducing harm in NZ workplaces. These events provide great opportunities to learn and to network with people who are helping to drive change in our industry.

Graham Darlow | Charter Steering Group Chair

New and Improved Charter

As we've already mentioned, the Charter's ten commitments and subsequent actions have been updated to bring them into line with the new Health and Safety at Work Act 2015.

The revised Charter will be officially launched on Wednesday at our quarterly event at Addington Raceway – and we'll be handing out a new Charter pack for every signatory with updated collateral.

We'd like to say a huge thank you to BJ Rakena Builders, Corbel Construction, Warren and Mahoney and Hawkins who gave up their time earlier this month to help us shoot new photos to support the revised Charter. Look out for their gorgeous faces coming to the new Safety Charter website and collateral.

Some of the current Charter material, such as the critical risks toolbox talks will continue to be updated over the next two months. We'll let you know in Safety Spotlight each month when material has been revised.

Do you comply with the new Charter commitments?

CHARTER NEWS

We're now working on aligning the assessment tool and guidance notes with the revised Charter.

Once this is complete (early July), we'll be asking members to undertake a new assessment to help gauge your compliance with the new Charter.

We are also working on providing more support to signatories to help them understand the new Charter, and the tools available to support improving their Charter performance. Watch this space.

Getting Social

While the Charter itself isn't directly using social media channels like Facebook, Twitter and LinkedIn, we know many of you are.

The Communications Working Group is looking for some social media champions among our many signatories; people we can call on to help promote the Charter, events, and H&S in the rebuild generally.

If you're a signatory and regularly using one of these social channels and you're keen to find out more about being a Charter social media champion please contact: kate.wright@worksafe.govt.nz



CHARTER NEWS



St Johns becomes an endorsee of the Charter

St John is thrilled to become an endorsee of the Canterbury Rebuild Safety Charter.

David Thomas, St John General Manager South Island, says “safety in the construction sector has a very direct impact on our operations. If there is a significant accident then we may be called out.

“We are focused on promoting a healthy community and to reduce hospital admissions. The Charter’s role is very closely aligned to our own.”

St John has a huge focus on safety in its own operations. St John has ambulances on the road all over New Zealand, 24-7, with around 2,500 paid staff and 14,000 volunteers.

Because of the nature of emergency response, every time St John crews respond to a callout they move into a really dynamic environment with all sorts of risks to manage.

In addition, St John is currently completing its own rebuild construction project - the Christchurch central city ambulance hub in St Asaph Street.

St John is fundraising to support the cost of this rebuilding project and is holding a fundraising event with Steve Hansen as the guest speaker on 28 July 2016. If your organisation would like to support St John please contact Ally Kulpe at St John at southisland.fundraising@stjohn.org.nz.



Charter Mentoring Programmes

When the Charter was launched in 2013, our focus was to attract industry leaders and PMOs to sign up – with a view that once we had the ‘big boys’ on board, we would turn our attention to SMEs. This approach meant that we could use the skills and resources of industry leaders to help small operators lift their Health and Safety game.

So now that we are attracting a growing membership from the SME sector, it’s time to launch the Charter Mentoring Programme. This programme provides great opportunities for members to share knowledge and expertise, provide support and assistance and grow future Health and Safety leaders.

We’ll have more information on the programme on Wednesday night – but in the meantime if you would like to become a mentor or if you think you and your business would benefit from being mentored, you can find more info in the members’ Area of the website or get in touch: info@safetycharter.org.nz

WELCOME ABOARD

A warm welcome to our newest ‘batch’ of Charter signatories:



And, our new endorsees:



We now have 330 signatories and endorsees – so thanks to everyone who has supported, nominated and challenged other businesses to sign up for safety!



THE WORKER'S VOICE

Fourth successful Charter orientation session

Our fourth fully booked Charter Orientation session was held Wednesday this week. A huge thank you to all our fantastic attendees. We had a really broad range of people within the construction industry in the room, Directors, Health and Safety Administrators, builders, apprentices, project management and consulting all sharing their knowledge and experience with each other.

We're looking forward to our next Charter Orientation session in July which is already filling up with requests from Charter signatories for places. If you are interested in attending a Charter Orientation session please email libi.carr@safetycharter.org.nz and book your space.

Also attending the session were Kristina Wischnowsky, Business Excellence Manager from Corbel and Safe Rebuild Field Officer Leon Frapwell. Leon and Kristina participated in the group sessions listening to the knowledge and experiences shared between signatories and sharing some of their large body of knowledge and experience with others.

Kristina and Leon did a great job of presenting certificates to attendees. The certificates are a new piece we have added to the Orientation programme and were well received.

Bunnings Trade Breakfast

One of the jobs for the Charter Officer this year is to attend trade breakfasts held by suppliers. In early June we attended a Bunnings Trade breakfast which was superbly organised, congratulations to the Bunnings staff in charge of this! The smaller number of attendees meant we could really have good conversations and as a result we have six businesses the Charter is following up with. One business attending happened to be a new Charter signatory and we got talking with them and their team. As a result two of their staff attended our recent fourth Charter Orientation Session.

Our table with Charter resources on it looked great too.

Fletcher's Contract Forums

Fletcher's EQR recently invited the Charter to participate in a week of morning forums with their main contractors. It was great to see a number of Charter signatories amongst the contractors attending.

The forums were interactive with the facilitators being put on the spot to demonstrate a variety of situations through role play. We think people thoroughly enjoyed watching the facilitators carry out role plays early in the morning.

Fletcher's brought their main contractors in for 2 hour workshops focussing on:

- the HSWA understanding PCBU and worker responsibilities
- the principles of the HSWA
- learning and practicing coaching conversations with sub-contractors
- understanding risk management and using a risk matrix
- how the Safety Charter can help you improve health and safety in your business

A consistent factor that contractors identified through the week was how to engage with sub-contractors and help bring them up to speed with the HSWA. As a result Fletcher's have met with a number of their main contractors after the Forums to discuss how to lift engagement on health and safety through the supply chain. Fletcher's are keen for the Charter to provide support in this area.

Since the Forum we have had a number of calls from contractors requesting assistance from the Charter. We are providing that through on site visits and meeting with the contractors and the sub-contractors to begin lifting awareness about the HSWA and what that means practically on the ground. We are also directing people to the wide range of resources available on the Charter website.

Libi Carr | Charter Project Officer
Canterbury Rebuild Safety Charter
Mobile: 022 639 2516
Email: libi.carr@safetycharter.org.nz



COMING UP:

**14
JUL**

Industry seminar for Health and Safety staff

You've heard all about your new H&S responsibilities, but what are you actually going to do about them?

This seminar will help you and your team identify risks, prioritise actions, design control measures and optimise Health and Safety administration.

For more info or to register, please contact: timothy.riddell@bvt.co.nz



**7-9
SEP**

Have you registered for the HASANZ Conference 2016?

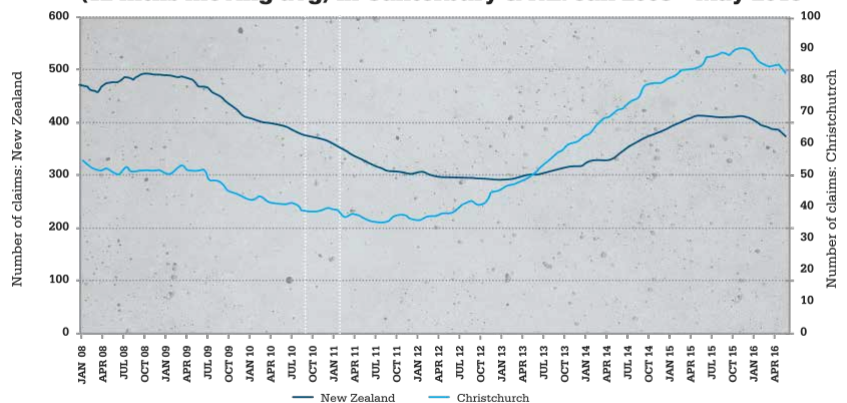
See the full programme [here](#).

ACC Data Update

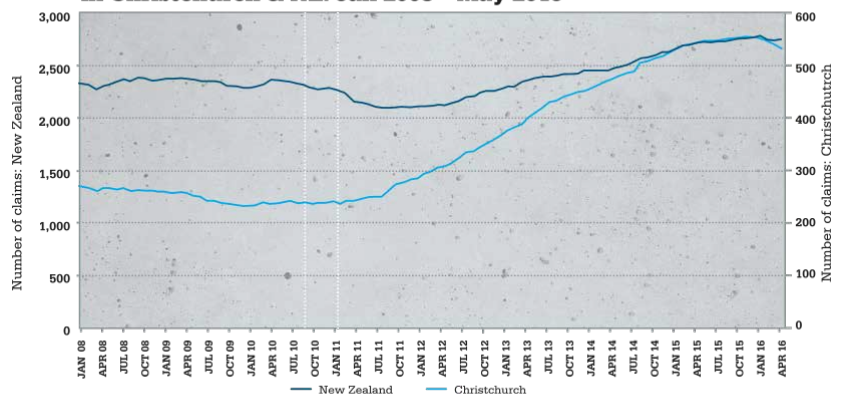
New construction-related claims in Canterbury decreased again in May – 535 claims lodged compared to 540 in April. Those claims that become entitlement claims – that is where a person requires more than 5 days off work – also decreased (83 for May cf. 85 in April). The average cost of claims in the first 12 months post-injury was \$1979.

Click [here](#) to read the May 2016 dashboard. 🖱️

Number Of New Construction Entitlement Claims (12 mths moving avg) in Canterbury & NZ: Jan 2008 – May 2016



Number of New Construction Claims (12 mths moving avg) in Christchurch & NZ: Jan 2008 – May 2016



**ON THIS SITE,
WE'VE GOT EACH
OTHER'S BACK**

**TOGETHER,
WE'LL
REBUILD
SAFELY**

**CANTERBURY REBUILD
SAFETY CHARTER**

safetycharter.org.nz

Fire Safety isn't something you would take a gamble on, is it?

Next time you need advice, servicing, installation, or fire protection products, there's a simple way to ensure you are dealing with professionals with the relevant training, knowledge, ethics and responsibility critical to the safety of lives and the protection of property.

The way to ensure you are not taking an unnecessary gamble with lives, property, or fire safety is to **choose a member of the Fire Protection Association of New Zealand**.

FPANZ members are proud to belong to an Association which:

- Sets the standards for the Fire Safety Industry in New Zealand
- Ensures its members operate to professional Codes of Practice and Ethical Conduct
- Pursues continuous professional development for members and their staff
- Has established high-level formal relationships with the New Zealand Fire Service, Government agencies, International Fire Associations and the wider community
- Is active in the ongoing development and review of Fire Codes and Standards.

The Fire Protection Association of New Zealand (FPANZ) is a not-for-profit Incorporated Society governed by a constitution and Board of Directors, with its national head office based in Auckland. The Association is the voice of the industry and responsible for these key areas in the industry:

Code of Ethical Conduct

Under the Association's constitution, all members and companies are bound to the Code of Ethical Conduct. Our members are committed to operating to best practice, and are accountable to the Association for their performance. All members are subject to a fully-documented complaints and disciplinary procedure.

Vetting

All prospective new members of FPANZ must supply detailed information on their company, staff and market activities, including customer references. Additional background checks are also done, then all information is reviewed by the Board of Directors to establish that the applicant meets the requirements to become a member of FPANZ.

Insurance

One of the other benefits of dealing with a member of FPANZ is that all members must carry a minimum of two million dollars in public and product liability insurance.

Promoting Industry Training and Education

The Fire Protection Association of New Zealand works closely with key stakeholders: Competenz, FireTech, and its members to ensure the industry is providing continuous industry development and relevant training to staff.

Special Interest Groups

FPANZ Special Interest Groups (SIGs) provide a forum for sub-groups of members to keep abreast of the latest issues affecting their particular discipline, and to ensure that sector-specific issues and concerns are addressed in a timely and professional manner.

For more information or to confirm if your Service Provider is a FPANZ Member, visit our website www.fireprotection.org.nz

or contact: Fire Protection Association NZ, Phone: +64 9 414 4450; Email fpanz@fireprotection.org.nz

To make sure you're not leaving it up to a game of chance, ask your service provider if they are a member of the Fire Protection Association of New Zealand.

FPANZ Council for 2015-16

Executive Director:	Scott Lawson	Fire Protection Association
President:	Keith Blind	Fire Security Services
Vice President:	Chris Mak	AON

ELECTED MEMBERS REPRESENTATIVES:

Stephen Read	BECA
Geoff Cardale	Fire Protection Inspection Services
Geoff Willis	Metalbilt Doors - a Division of RCR Infrastructure
Les Mellars	Active Fire Consultants
Richard Stewart	AFAM
Simon Nathan	Fire Security Services
Kevin Borley	AMPAC
Kris Tocker	Ultrafire
Michael Belsham	Ministry of Business, Innovation & Employment (MBIE)
Rob Fenton	Pertronic Industries
Chris Orr	Fire Protection Association Australia

CHAIRS, SPECIAL INTEREST GROUPS:

Ron Green	Passive Fire Protection Group
TBA	Contractors Group
Ela Langford	Evacuation Consultants Group
Lance Hunt	HOFFE Group
Jason Godsmark	Inspectorate Group
TBA	Training Group

ASSOCIATED INDUSTRY GROUP REPRESENTATIVES:

Ron Green	Association of Building Compliance
Trent Fearnley	Institute of Fire Engineers NZ Branch
John Lucas	Insurance Council of New Zealand
Rob Saunders	New Zealand Fire Service
Geoff Merryweather	Society of Fire Professional Engineers (NZ Chapter)
David Prosser	New Zealand Fire Equipment Manufacturers Association

BOARD MEMBERS:

President:	Keith Blind
Vice President:	Chris Mak
Immediate Past President:	David Nathan
Appointments:	Sarah Nathan
	Rob Fenton
	David Prosser
	Paul Marshall
	Chris Orr
	Treasurer - TBC

LISTINGS

Current Financial Members of the Fire Protection Association of New Zealand Financial Year 2016/2017

PLATINUM MEMBERS



Argus Fire Systems Service Ltd
Chubb New Zealand
Fire Security Services Ltd

New Zealand Fire Service
Tyco New Zealand Ltd - Trading as - Wormald
Winstone Wallboards Ltd

GOLD MEMBERS



Ampac Pacific Ltd
FFP Canterbury Ltd (Fire Fighting Pacific)
Fire Protection Inspection Services Ltd
Fire Solutions Limited
Firewatch New Zealand Ltd

First Fire Systems Ltd
Guardian Alarms Ltd
Nationwide Fire Protection Ltd
Opus International Consultants Ltd
Pacific Building Services Ltd
Pertronic Industries Ltd
Potter Interior Systems

PSL - Phillips & Smith Ltd
South Pacific Fire Protection Ltd
Steel & Tube Holdings Ltd
Triangle Fire Protection Ltd
Tyco New Zealand Ltd - Trading as -
Tyco Fire Protection Products

SILVER MEMBERS



Alan Wilson Insurance Brokers
Almak Ltd
AON New Zealand Ltd
Aquaheat New Zealand Ltd
Armitage Systems Ltd
Ask Metro Fire Limited
AssetCare Ltd
B & M Sprinkler Ltd
BECA Carter Hollings & Ferner Ltd
BRANZ Ltd
Coating Technologies Ltd
Compliance Fire Alarms Ltd
Compliance Fire Protection Ltd
Cowley Services Ltd

Ecoglo International Ltd
Elite Fire Protection
Fire & Mechanical Contracting Ltd
Fire Control Services Ltd
FFP Nelson Marlborough Fire Ltd
Firepro Centabuild Ltd
Fire Protection Compliance Ltd
Fire System Maintenance Ltd
Hydroflow Distributors Ltd
IANZ
Kingspan Insulated Panels Limited
RCR Building Products NZ Ltd Trading as -Metalbilt Doors
RedCrow Limited

Promat Australia Pty Ltd
Property Brokers Compliance Ltd
Protech Design Ltd
Safety First NZ Ltd
Select Alarms
Tansley Electrical Ltd
Tech Group of Companies -
Electrotech Controls Ltd
Tycab NZ Limited
Tyco New Zealand Ltd -Trading as
ADT Fire Monitoring NZ
UniFire Ltd
Viking Sales & Services Ltd

BRONZE MEMBERS



3M New Zealand
Active Fire Consultants Ltd
Actron Fire Services Ltd
AFAM Ltd
Affordable Fire Protection Ltd
Alarm and Power Services Ltd
Alarm New Zealand Ltd
Allied Alarms Limited
Allproof Industries NZ Ltd
Argest Technical Services
Auckland Independently Qualified Persons Ltd
Babbage Consultants Ltd
Ballard Consulting
Bondor NZ Ltd
Brooks New Zealand Limited
BSC Fire Protection Ltd
Building & Fire Safety Ltd
Building & Fire Services (2008) Ltd
Capital Fire Extinguishers Ltd
Central Fire Design Ltd
CLC Consulting Group Ltd
Complete Fire Protection Services Ltd
Cosgroves Ltd
CoveKinloch Building Compliance and Asset Management Limited
CSD Sealing Systems (NZ) Ltd
Eastland Fire Compliance & Locking Ltd
Electrinet LTD
Emergency Management Solutions Ltd
Engineering Design Consultants
Enlightened Solutions Ltd
Fire & Building Compliance Ltd
Fire and Safety Training Ltd
Fire Corp Industries Ltd
Fire Engineering Services Ltd

Fire Extinguishers Ltd
Fire Group Consulting Ltd
Fire International (NZ) Ltd
Fire Protection Services Ltd
Fire Protection Technologies Ltd
Fire Risk Management
Fire Safety Equipment Ltd
Fire Safety Net Ltd
Fire Sprinkler Installations NZ Ltd
Fire System Inspections Ltd
Fireco Limited
Firetech Training Ltd
Factory Mutual Insurance Company
Forman Building Systems
Galbraith Engineering Ltd
Global Fire Limited
H.J. Asmuss & Co Ltd
Hills Building Technologies
Hilti NZ Limited
HomeSafe Limited
HSM Group Ltd
Hudson Fire Inspections Ltd
IAG New Zealand Ltd
iFire Protection Ltd
James Hardie NZ
Laser Electrical Blenheim
Loktronic Limited - ViTech Division
Macdonald Barnett Partners Ltd
Mainland Extinguishers
Marsh Ltd
Masterguard Fire & Security Ltd
Maximus Fire Ltd
National Consultants Ltd
National Fire Protection Ltd
Nelson Alarms Ltd
Norman Disney & Young

Notifier Fire Systems
Nova Evacuation Services
Nova Flow-Tec Services Ltd
NZ Fire & Compliance Ltd
Origin Fire Consultants Ltd
Passive Fire Installations Ltd
QBE Insurance (International) Ltd
Red Alert New Zealand 2012 Ltd
Redfire Systems Ltd
Reliance Fire Protection Limited
Rhino Fire & Security Ltd
Richdale Fire & Security 2012 Ltd
RJ Nelligan & Associates Ltd
RYANFIRE Products Ltd
Security Specialists Ltd
Shearer Contracting Ltd
Skycity Auckland Ltd
Smoke Control NZ Ltd
Southern Fire Protection Ltd
Southgate Fire and Safety
Spot On Fire Protection Ltd
Steelguard Ltd
Stephenson & Turner NZ Ltd
Superior Electrical
Tag Safe Limited
Tasman Tanks New Zealand Ltd
Ultra Fire Protection
Utility Construction Services Ltd
- Trading as - UCS Passive Fire Protection
Vero Insurance NZ Ltd
Victaulic
Waitemata District Health Board
Westland Fire Equipment Ltd
Xfire Ltd t/a Crossfire
Zone Architectural Products Ltd

INDIVIDUAL/SUBSCRIPTION MEMBERS



Allan Armstrong
Ansaar Hussain
Bruce Brooking
David Thompson
Ela Langford

Gareth Edwards
Graham Ramsey
Lusi Huang
Mike Vincent

Murray Crawford
Paul Clements
Paul Walters
Peter Matheson

Peter Thompson
Peter Whitehead
Phil Bolton
Phil Williams

Reid Watson
Ross Yeager
Steve Larkin
Thomas Miller

LISTINGS

FPANZ Certified Evacuation Consultants as at July 2016

Michael Bull
Almak Ltd
Napier, 06 843 3482
Coverage: Hawkes Bay -
Wellington

Andy Conway
FFP Canterbury Ltd
(Fire Fighting Pacific)
ALL South Island
Levels: 1, 2, 3, 4

Phil Jackson
Waitemata District Health
Board
Private Bag 93-503
Takapuna, Auckland
Level 1, 2, 3, 4

Lian Khoo
Property Brokers
Compliance Ltd
P O Box 5004,
Palmerston North 4441
Levels: 1, 2, 3, 4

John Llewellyn
Safety Fire New Zealand
Limited
PO Box 1830, Auckland 1140
Level 1, 2, 3, 4

Ian McKenzie
CoveKinloch Building
Compliance Ltd
PO Box 2571
Shortland Street,
Auckland 1140
Level 1, 2, 3, 4

Jenny Maxwell
Safety First NZ Ltd
PO Box 1830, Auckland
Level 1, 2, 3, 4

William McClure
Fire Safety Net Ltd
PO Box 20299 Bishopdale,
Christchurch 8543
Level 1,2,3

Les Mellars
Active Fire Consultants
3A Arran Rd, Browns Bay
Level 1, 2, 3, 4

Chris Mellars
Active Fire Consultants
3A Arran Rd, Browns Bay
Level 1, 2, 3, 4

Diane Thomson
Red Alert NZ 2012 Ltd
PO Box 4515 Shortland St,
Auckland
Level 1, 2, 3

Sandra Thomson
Red Alert NZ 2012 Ltd
PO Box 4515 Shortland St
Auckland
Level 1, 2, 3, 4

Daniela Ward
Fire Safety Net Ltd
PO Box 20299 Bishopdale,
Christchurch 8543
Level 1,2,3

FPANZ Certified Fire Alarm Contractors as at July 2016

Aquaheat New Zealand Ltd
PO Box 51031, Tawa

Argus Fire Protection
PO Box 13508
Onehunga, Auckland

Armitage Group
PO Box 300 483
North Harbour, Auckland

Ask Metro Fire Limited
2/30 The Concourse
Henderson, Auckland 0610

Chubb New Zealand
PO Box 19616, Christchurch
All Branches

Compliance Fire Alarms
PO Box 18817, Christchurch

Cowley Services Ltd
PO Box 13782, Auckland

FFP Nelson Marlborough Fire Ltd
PO Box 2365, Stoke, Nelson

Fire Control Services Limited
PO Box 87-122
Meadowbank, Auckland 1742

Fire System Maintenance
PO Box 29074,
Greenwoods Cnr, Auckland

FFP Canterbury Ltd (Fire Fighting
Pacific)
PO Box 22189, Christchurch

Fire Security Services
Private Bag 3207, Hamilton
All Branches

First Fire Systems
PO Box 112120, Penrose, Auckland

Guardian Alarms
73 Rugby Street, Mt Cook, Wellington

Auckland, Wellington & Christchurch
branches

Property Brokers Compliance Ltd
PO Box 5004, Palmerston North

Select Alarms
PO Box 544, Hamilton

Tech Group of Companies
PO Box 3016, Napier

Triangle Fire Protection
PO Box 34 449
Birkenhead, Auckland

Wormald NZ
Private Bag 93011, Auckland 1061
Coverage: National

FPANZ Inspection Group as at July 2016

AON: Aon Inspection Services
0800 AON FIRE
Inspections.admin@aon.com
Locations: NZ wide with branches in
Auckland, Hamilton, Wellington,
Christchurch, Dunedin

ARGEST: Building and Compliance
Management
0800 274 378
www.argest.com
contact@argest.com
Locations: Auckland, Wellington,
Christchurch

BUILDING AND FIRE SAFETY LTD
Building and Fire Safety Limited
Werner Gebhardt - 0272 97 00 93
werner@buildingfiresafety.co.nz
Jamie Roberts - 0272 973 963
Jamie@buildingfiresafety.co.nz
Office - 09 476 8019
Locations: New Zealand Wide

FPIS: Fire Protection Inspection
Services Limited
0800 374 769
administration@fpis.co.nz
Locations: NZ wide

FIRE SYSTEMS INSPECTIONS Ltd
Lindsay Morris | 09 833 9126
lindsay@firesysteminspections.co.nz
Locations: NZ wide

KENSWAY
0800 KENSWAY | www.kensway.co.nz
stephen@kensway.co.nz
Location: Auckland, Christchurch,
Wellington

LISTINGS

Listed Sprinkler Contractors Provided by Aon as at July 2016

CONTRACTOR NAME LISTING TYPE

Absolute Fire Protection	Full
AFS Total Fire Protection (Including Life Safety Service (2010) Ltd)	Full
Almak	Full
Aon Inspections Service.....	Full
Aquaheat Industries Ltd.....	Full
Argus Fire Systems Service Limited.....	Full
Armitage Group Limited.....	Full
Ask Metro Fire	Full
B&M Sprinkler Ltd.....	Full
BSC Fire Ltd	Full
Central Fire Design Limited.....	Full
Chubb New Zealand	Full
Compliance Fire Protection Ltd	Full
Cowley Services	Full
Electrotech Controls Ltd	Full
Emergency Management Solutions	Full
Emerson Fire Protection Ltd	Full
Elite Fire Protection Ltd	Full
Fire Control Services Limited	Full
Fire & Mechanical Contracting Ltd	Full
FFP Canterbury Ltd (Fire Fighting Pacific) ...	Full
FFP Nelson Marlborough Fire Ltd	Full
Fire Protection Engineers Limited	Full
Fire Protection Inspection Service Ltd.....	Full
Fire Security Services Ltd	Full
Fire Solutions Limited.....	Full
Fire Sprinkler Installations NZ Ltd.....	Full
Fire System Inspections Ltd.....	Full

CONTRACTOR NAME LISTING TYPE

Fire System Maintenance Ltd	Full
Fire Systems Consultants Ltd.....	Full
First Fire Systems Limited	Full
Homesafe Ltd	Full
Hudson Inspections.....	Full
iFire	Full
JW Fire Equipment Services Ltd	Provisional
Kensway Fire Limited.....	Full
LA Inspection Services Ltd.....	Provisional
Maximus Fire Limited	Provisional
Menzies Fire Limited (A)	Full
Menzies Fire Limited (B).....	Provisional
Nationwide Fire Protection Ltd	Full
Oceania Fire Protection.....	Full
Pacific Building Services.....	Full
Property Brokers	Full
Rapid Fire Protection Ltd	Full
TA Fire Subs.....	Provisional
Triangle Fire Protection Ltd.....	Full
Southgate Fire & Safety Limited	Full
South Pacific Fire Protection Ltd.....	Full
Sprinkler Fitout Specialist Limited	Full
Ultra Fire Sprinkler Systems Ltd	Full
UniFire Ltd	Full
Watson Limited Fire Design Services	Full
Wormald (Tyco New Zealand) Ltd	Full
Zero Fire Limited.....	Provisional

LISTINGS

FPANZ Fire Extinguisher Service Agents as of July 2016

COMPANY NAME	PHONE	EMAIL/WEBSITE	LOCATION/S
Actron Fire Services Ltd	(09) 357 6767	actron@extra.co.nz www.actron.co.nz	National, Auckland
Argus Fire Systems Service Ltd	0800 427 487	service@argusfire.co.nz www.argusfire.co.nz	Whangarei, Auckland Hamilton, Rotorua Wellington, Christchurch
Armitage Group	09 476 0936	www.armitagegrp.com	Auckland
Capital Fire Extinguishers Ltd	04 236 6400	peter.donald@capitalfire.co.nz www.capitalfire.co.nz	Greater Wellington
Chubb New Zealand	0800 800 535	www.chubb.co.nz	National through central contact
Compliance Fire Protection Ltd	(03) 382 1155	glenda@cfpl.co.nz www.compliancefire.co.nz	Christchurch
Eastland Fire Compliance & Locking Ltd	(06) 868 3333	geoff@efcl.co.nz www.efcl.co.nz	Gisborne & East Cape
Fire & Building Compliance Ltd	0800 488 758	info@fbc.co.nz www.fbc.co.nz	Auckland, Waikato, Tauranga, Turangi
Fire Corp Industries Ltd	09 634 6279	mike@firecorp.co.nz www.firecorp.co.nz	Auckland
FFP Canterbury Ltd (Fire Fighting Pacific)	(03) 366 7889 (03) 688 9070	linda@ffp.co.nz timaru@ffp.co.nz www.ffp.co.nz	Christchurch Timaru Canterbury
Fire International (NZ) Ltd	09 524 8847	fireintern@clear.net.nz www.fireinternational.co.nz	Auckland
Fire Security Services Ltd	0800 114 611	simonn@firesecurity.co.nz www.firesecurity.co.nz	National
Firewatch (NZ) Ltd	0800 347 392	sales.support@firewatch.co.nz www.firewatch.co.nz	National through Agents
Mainland Extinguishers	(03) 544 9645	mainx@extra.co.nz	Richmond, Nelson
National Fire Protection (2006) Ltd	(09) 473 6102	nat-fire@extra.co.nz www.nationalfire.co.nz	Auckland, Rodney
Property Brokers Compliance Ltd	0800 226 675	compliance@propertybrokers.co.nz www.propertybrokers.co.nz	Lower North Island
Reliance Fire Protection Limited	0800 25 25 65	rod@reliancefire.co.nz www.reliancefire.co.nz	Christchurch, Canterbury
Southern Fire Protection Ltd	(03) 476 7873	southernfire@extra.co.nz southernfire.co.nz	Dunedin
Spot on Fire Protection Ltd	0800 444 700	spotonfireprotection@extra.co.nz www.spotonfireprotection.co.nz	Bay of Plenty
Westland Fire Equipment (2006) Ltd	(03) 762 5609	wfe2006@extra.co.nz	South Island West Coast -South Karamea to Haast
Wormald (NZ) Ltd	0800 4967 6253	Wormald.questions.nz@tycoint.com www.wormald.co.nz	National

FIRE SAVES

FPANZ Recorded Fire Saves for June 2016

1/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage WELLINGTON CENTRAL, WELLINGTON CITY	Structure Fire	Unattended cooking
2/06/2016	Automatic PFA Call	Residential QUEENSTOWN, QUEENSTOWN-LAKES DISTRICT	Structure Fire	Operating deficiency - not classified above
4/06/2016	Automatic PFA Call	Residential WELLINGTON CENTRAL, WELLINGTON CITY	Structure Fire	Unable to classify
4/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage CHRISTCHURCH CENTRAL, CHRISTCHURCH CITY	Structure Fire	Operating deficiency - not classified above
4/06/2016	Manual PFA Call	Residential WAIROA, WAIROA DISTRICT	Structure Fire	Unattended cooking
5/06/2016	Manual PFA Call	Residential TE ARO, WELLINGTON CITY	Structure Fire	Unattended cooking
5/06/2016	Sprinkler PFA Call	Health, Institutional LONGLANDS, HASTINGS DISTRICT	Structure Fire	People playing with heat sources
6/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage EAST TAMAKI, AUCKLAND	Structure Fire	Failure to clean
6/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Chemical, Biohazard, Radioactive Incident	Information not recorded
7/06/2016	Manual PFA Call	Educational TAKAPUNA, AUCKLAND	Electrical Hazards	Information not recorded
7/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage GLENDENE, AUCKLAND	Electrical Hazards	Information not recorded
7/06/2016	Manual PFA Call	Residential BROWNS BAY, AUCKLAND	Structure Fire	Unattended cooking
7/06/2016	Manual PFA Call	Recreational, Assembly OAMARU NORTH, WAITAKI DISTRICT	Structure Fire	High temperature
8/06/2016	Automatic PFA Call	Recreational, Assembly LYTTON WEST, GISBORNE DISTRICT	Structure Fire	Unattended cooking
8/06/2016	Manual PFA Call	Recreational, Assembly GLEN INNES, AUCKLAND	Structure Fire	Unattended cooking
9/06/2016	Automatic PFA Call	Residential AUCKLAND CENTRAL, AUCKLAND	Structure Fire	Unattended cooking
9/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Miscellaneous Fire	Improper storage procedures
9/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage SOMERFIELD, CHRISTCHURCH CITY	Structure Fire	Unattended cooking
9/06/2016	Automatic PFA Call	Not Recorded MANGERE, AUCKLAND	Not Recorded	Information not recorded
10/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Flammable Liquid,	Information not recorded Gas Incident
10/06/2016	Automatic PFA Call	Residential GISBORNE, GISBORNE DISTRICT	Structure Fire	Unattended cooking
10/06/2016	Manual PFA Call	Health, Institutional HALFWAY BUSH, DUNEDIN CITY	Structure Fire	Unattended cooking
10/06/2016	Manual PFA Call	Educational GLEN INNES, AUCKLAND	Structure Fire	Lack of maintenance
10/06/2016	Manual PFA Call	Educational PAHIATUA, TARARUA DISTRICT	Structure Fire	Lawful
11/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage RICHMOND, TASMAN DISTRICT	Structure Fire	Part failure, leak or break
11/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage NEW PLYMOUTH, NEW PLYMOUTH DISTRICT	Structure Fire	Unattended cooking
11/06/2016	Manual PFA Call	Residential NELSON, NELSON CITY	Miscellaneous Fire	Unattended cooking
11/06/2016	Automatic PFA Call	Communications, Research WESTPORT, BULLER DISTRICT	Electrical Hazards	Information not recorded
11/06/2016	Automatic PFA Call	Residential OTAHUHU, AUCKLAND	Structure Fire	Carelessness with heat source - not classified above
12/06/2016	Automatic PFA Call	Health, Institutional HAVELOCK NORTH, HASTINGS DISTRICT	Structure Fire	Unattended cooking

FIRE SAVES

FPANZ Recorded Fire Saves for June 2016

12/06/2016	Automatic PFA Call	Other GREY LYNN, AUCKLAND	Miscellaneous Fire	Failure to clean
13/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage WIRI, AUCKLAND	Structure Fire	Combustible placed too close to heat source
13/06/2016	Automatic PFA Call	Educational EPSOM, AUCKLAND	Structure Fire	Unattended cooking
13/06/2016	Other PFA Call	Commercial, Retail, Manufacturing, Storage AUCKLAND CENTRAL, AUCKLAND	Miscellaneous Fire	Suspicious
14/06/2016	Manual PFA Call	Residential QUEENSTOWN, QUEENSTOWN-LAKES DISTRICT	Structure Fire	Equipment unattended
14/06/2016	Automatic PFA Call	Recreational, Assembly HENDERSON, AUCKLAND	Flammable Liquid, Gas Incident	Information not recorded
14/06/2016	Manual PFA Call	Health, Institutional OAMARU NORTH, WAITAKI DISTRICT	Structure Fire	Part failure, leak or break
14/06/2016	Manual PFA Call	Educational STRATHMORE PARK, WELLINGTON CITY	Structure Fire	Unattended cooking
14/06/2016	Manual PFA Call	Residential AUCKLAND CENTRAL, AUCKLAND	Structure Fire	Equipment unattended
15/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage MATAURA, GORE DISTRICT	Structure Fire	Automatic control failure
15/06/2016	Manual PFA Call	Not Recorded HENDERSON, AUCKLAND	Not Recorded	Information not recorded
15/06/2016	Automatic PFA Call	Health, Institutional WAIKATO HOSPITAL, HAMILTON CITY	Structure Fire	Accidentally turned on: not turned off
15/06/2016	Automatic PFA Call	Health, Institutional WAIKATO HOSPITAL, HAMILTON CITY	Structure Fire	Equipment unattended
15/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage EPSOM, AUCKLAND	Structure Fire	Undetermined
16/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage WELLINGTON CENTRAL, WELLINGTON CITY	Structure Fire	Heat source too close to combustibles
16/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Miscellaneous Fire	Other electrical failure
17/06/2016	Automatic PFA Call	Educational GLADSTONE, INVERCARGILL CITY	Structure Fire	Operating deficiency - not classified above
17/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Flammable Liquid, Gas Incident	Information not recorded
17/06/2016	Manual PFA Call	Health, Institutional CASHMERE, CHRISTCHURCH CITY	Structure Fire	Unattended cooking
17/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage ADDINGTON, CHRISTCHURCH CITY	Structure Fire	Unattended cooking
17/06/2016	Manual PFA Call	Educational MOUNT VICTORIA, WELLINGTON CITY	Structure Fire	Unattended cooking
17/06/2016	Sprinkler PFA Call	Health, Institutional REMUERA, AUCKLAND	Structure Fire	Design, construction or installation fault - not classified above
18/06/2016	Manual PFA Call	Residential HUTT CENTRAL, LOWER HUTT CITY	Structure Fire	Heat source too close to combustibles
18/06/2016	Manual PFA Call	Residential THORNDON, WELLINGTON CITY	Structure Fire	Unattended cooking
18/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage PAPAKURA, AUCKLAND	Structure Fire	Automatic control failure
18/06/2016	Sprinkler PFA Call	Not Recorded SHANNON, HOROWHENUA DISTRICT	Not Recorded	Information not recorded
18/06/2016	Sprinkler PFA Call	Not Recorded SHANNON, HOROWHENUA DISTRICT	Not Recorded	Information not recorded
18/06/2016	Sprinkler PFA Call	Not Recorded SHANNON, HOROWHENUA DISTRICT	Not Recorded	Information not recorded
19/06/2016	Sprinkler PFA Call	Residential GRAFTON, AUCKLAND	Structure Fire	Unattended cooking
19/06/2016	Other PFA Call	Rural, Farming, Forests CAPE SAUNDERS, DUNEDIN CITY	Miscellaneous Fire	Legality not known

FIRE SAVES

FPANZ Recorded Fire Saves for June 2016

20/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage TE ARO, WELLINGTON CITY	Structure Fire	Unattended cooking
21/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Flammable Liquid, Gas Incident	Information not recorded
21/06/2016	Automatic PFA Call	Educational AUCKLAND CENTRAL, AUCKLAND	Electrical Hazards	Information not recorded
21/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage EDEN TERRACE, AUCKLAND	Structure Fire	Unattended cooking
21/06/2016	Other PFA Call	Transportation WELBOURN, NEW PLYMOUTH DISTRICT	Mobile Properties Hazardous Incidents	Information not recorded
22/06/2016	Automatic PFA Call	Residential GISBORNE, GISBORNE DISTRICT	Structure Fire	Equipment used for purpose not intended
22/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage EAST TAMAKI, AUCKLAND	Structure Fire	Equipment overloaded
22/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage KINLEITH, SOUTH WAIKATO DISTRICT	Flammable Liquid, Gas Incident	Information not recorded
23/06/2016	Automatic PFA Call	Educational COLLEGE ESTATE, WHANGANUI DISTRICT	Structure Fire	Unattended cooking
23/06/2016	Manual PFA Call	Educational OSTEND, AUCKLAND	Structure Fire	Equipment unattended
23/06/2016	Manual PFA Call	Not Recorded WHAKATANE, WHAKATANE DISTRICT	Not Recorded	Information not recorded
23/06/2016	Manual PFA Call	Educational HILLCREST, HAMILTON CITY	Structure Fire	Part failure, leak or break
23/06/2016	Manual PFA Call	Not Recorded TAWA, WELLINGTON CITY	Miscellaneous Fire	Information not recorded
25/06/2016	Automatic PFA Call	Not Recorded GEORGETOWN, INVERCARGILL CITY	Not Recorded	Information not recorded
25/06/2016	Automatic PFA Call	Residential AUCKLAND CENTRAL, AUCKLAND	Structure Fire	Other electrical failure
26/06/2016	Manual PFA Call	Residential GREY LYNN, AUCKLAND	Structure Fire	Undetermined
27/06/2016	Manual PFA Call	Educational AUCKLAND CENTRAL, AUCKLAND	Structure Fire	Carelessness with heat source - not classified above
28/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage ALEXANDRA, CENTRAL OTAGO DISTRICT	Structure Fire	Unattended cooking
28/06/2016	Automatic PFA Call	Commercial, Retail, Manufacturing, Storage AUCKLAND CENTRAL, AUCKLAND	Electrical Hazards	Information not recorded
29/06/2016	Automatic PFA Call	Not Recorded HICKS BAY, GISBORNE DISTRICT	Miscellaneous Fire	Information not recorded
29/06/2016	Manual PFA Call	Commercial, Retail, Manufacturing, Storage TAKAPUNA, AUCKLAND	Miscellaneous Fire	High wind
29/06/2016	Manual PFA Call	Not Recorded OAMARU, WAITAKI DISTRICT	Structure Fire	Information not recorded
30/06/2016	Automatic PFA Call	Not Recorded MOERA, LOWER HUTT CITY	Miscellaneous Fire	Information not recorded
30/06/2016	Manual PFA Call	Not Recorded ASHBURTON, ASHBURTON DISTRICT	Structure Fire	Information not recorded
30/06/2016	Sprinkler PFA Call	Not Recorded KILBIRNIE, WELLINGTON CITY	Not Recorded	Information not recorded

FPANZ EVENTS CALENDAR 2016

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
1	New Year's Day	Ak /Nelson Anniversary										
2												
3										HOFFE Group SIG Meeting - AKL		
										TRAINING Group SIG Meeting - AKL		
4	Day After New Year's Reserved				Fire Australia Conference - Melbourne					Passive Group SIG Meeting - AKL		
5					Fire Australia Conference - Melbourne					Evac Group SIG Meeting- AKL		HOFFE Group SIG Meeting - AKL
												TRAINING Group SIG Meeting - AKL
6		Waitangi Day				Queen's Birthday				Inspection Group SIG Meeting - AKL		Passive Group SIG Meeting - AKL
7										Contractors Group SIG Meeting - AKL		Evac Group SIG Meeting - AKL
8		Waitangi Day Reserved										Inspection Group SIG Meeting - AKL
9											FireNZ Conference & Exhibition 2016 - Auckland	Contractors Group SIG Meeting - AKL
10												
11												
12												
13				GET IT RIGHT Training Seminars PASSIVE / INSPECTORATE		HOFFE Group SIG Meeting - AKL						
						TRAINING Group SIG Meeting - AKL						
14			Taranaki Anniversary			Passive Group SIG Meeting - AKL						
15		HOFFE Group SIG Meeting - AKL				Evac Group SIG Meeting - AKL		HOFFE Group SIG Meeting - AKL				
		TRAINING Group SIG Meeting - AKL						TRAINING Group SIG Meeting - AKL				
16		Passive Group SIG Meeting - AKL				Inspection Group SIG Meeting - AKL		Passive Group SIG Meeting - AKL	FPANZ Golf Day			
17		Evac Group SIG Meeting - AKL				Contractors Group SIG Meeting - AKL		Evac Group SIG Meeting - AKL			National Council FPANZ Board Meeting - Wellington	
18	FPANZ Office Opens	Inspection Group SIG Meeting - AKL		HOFFE Group SIG Meeting - AKL				Inspection Group SIG Meeting - AKL				
				TRAINING Group SIG Meeting - AKL								
19		Contractors Group SIG Meeting - AKL		Passive Group SIG Meeting - AKL	National Council FPANZ Board Meeting - Christchurch			Contractors Group SIG Meeting - AKL				
20				Evac Group SIG Meeting - AKL		GET IT RIGHT Training Seminars						
21			Otago Anniversary	Inspection Group SIG Meeting - AKL		GET IT RIGHT Training Seminars	National Council FPANZ Board Meeting - Auckland			Hawkes Bay Anniversary		
22				Contractors Group SIG Meeting - AKL		GET IT RIGHT Training Seminars			National Council FPANZ Board Meeting - Auckland			
23						GET IT RIGHT Training Seminars						
24						GET IT RIGHT Training Seminars				Labour Day		
25	Wellington Anniversary	National Council FPANZ Board Meeting - Auckland	Good Friday	ANZAC Day								Christmas Day
26		FireNZ Publication										Boxing Day
27												
28			Easter Monday							FireNZ Publication	Westland & Chatham Anniversary	
29			Southland Anniversary									
30												
31			FPANZ Fish-Off							Marlborough Anniversary		

Fire Protection Association New Zealand

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