







Co-organised by:











▶ FULL PROGRAMME > HALL PLANS COMPANY PROFILES

Sponsored by:



















CME EDARAN SDN BHD (SUBSIDIARY OF CME GROUP BERHAD)



ABOUT US

CME is a pioneer in designing and manufacturing fire-fighting and safety vehicles, with over 30 years of experience. We have built a reputation for delivering customized, value-driven solutions that meet high standards such as NFPA, ICAO, and CEN. The company has a wide range of products, including fire-fighting vehicles, specialist vehicles, airport crash tenders, hazmat vehicles, and more. We have delivered over 400 units of vehicles to major customers such as Fire and Rescue Department of Malaysia, Petronas Malaysia, Shell, and others. CME is one of the first fire/specialist vehicle manufacturers in the country to achieve ISO 9001 certification, demonstrating their commitment to quality and reliability. We undergo regular audits to maintain our ISO 9001 registered status.

WHAT WE DO

CME built fire-fighting vehicles, specialist vehicles, airport crash tenders, hazmat vehicles, aerial access ladders, cranes, fuel transfer vehicles including refuellers, riot control vehicles, fire-fighting and rescue equipment and fixed installations.

OUR SERVICE

- Special Mobile Vehicle
- Fire Related Solutions
- Properties

CONTACT US



+60-3-56331188



administration@cme.com.my



FIRE TRUCK



FOAM WATER
TENDER



RESCUE WATER
TENDER



FOAM PUMPER TRUCK



ULTRA LARGE FOAM TENDER



FIRE FOAM TENDER



COMPACT FIRE RESCUE TENDER



HAZARDOUS MATERIAL RESPONSE
VEHICLE



FIRE FIGHTING TRUCK TENDER

12

13

.



WELCOME

5th International Fire Conference and Exhibition Malaysia 2024

This year, the Fire and Rescue Department of Malaysia (FRDM), Malaysian Fire Protection Association (MFPA), The Institution of Fire Engineers (UK) Malaysia Branch (IFE), Confederation of Fire Protection Association International (CFPA-I) and Society of Fire Protection Engineers (SFPE) collaborated to host the Exhibition, giving the fire industry community a chance to meet and realize potential opportunities in the fire safety industry and disaster management.

IFCEM 2024 serves as a regional conference and trade fair, bringing together professionals from the fire and rescue services, fire engineers, civil protection, safety, disaster management, consultants, manufacturers, suppliers, and other private sectors.

It provides a platform for knowledge exchange, showcasing the latest global fire development, exploring innovative solutions to enhance our capacity in mitigating and responding to fire-related incidents.



Co-organised by:











1.	Message from	n Minister	of Housing	And	N 2
	Local Governi	ment			UL

2.	Ме	ssage	from	Secretar	y G	eneral	
	of	Ministry	of	Housing	And	Local	03
	Go	vernmen	t				

3.	Message	from	Director	General	of	Fire	04
	and Resc	ue De	partment	Malaysia			U'

4.	Message	from	President	of	Malaysian	06
	Fire Prote	ction	Association)		UU

5.	Message	from	President	of	Society	of
	Fire Prote					

6.	Foreword	Remarks	(overview	IFCEM,	no
	IFCAA, MIR	EC)			UO

	ii CAA, MikeCy
••••	
7	Main Committee Group Photo

8.	Main Committee	

9.	The	Venue:	Location	and	Floor	Plans	40
	Conf	erence,	Exhibition	s, IFC	AA, MI	REC	16

• • • • •							 	 	 	 	 	 ٠.	 	 ٠.
10.	Ov	er	vie	W	Pla	an								1

11.	Programme Itinerary

2.	Keynote Speakers Profile	t
• • • •		

	Session enamman rome	Z
• • • • •		
4.4	Consiliana Duafila	00

14.	Speakers Profile	U	4
• • • • •		• • •	٠.
15.	Exhibition Hall Layout	3	F

		• • • • • • • • • • • • • • • • • • • •	
16.	Exhibitors Profile	(Premium Booth)	40

17.	Exhibitors Profile (Standard Booth)	45
	·	_

• • • • •	• • • • • • • • • • • • • • • • • • • •	
18.	Technical Visits	5

19.	Editorial	Board	D	

Sponsored by:



















Message from Minister of Housing and Local Government

Salam Malaysia Madani and welcome to Kuala Lumpur.



The International Fire Conference and Exhibition (IFCEM), the International Fire Chiefs' Association of Asia (IFCAA) General Conference and Malaysia International Rescue Extrication Challenge (MIREC) – IFCAA Joint Drill jointly provide a broad overarching framework for structural reforms to catalyze change and to initiate a continuous sequence of high-impact initiatives and programs to accelerate and strengthen the fire safety and disaster management momentum.

It is with great pleasure that I welcome all the participants in these events and congratulate the Fire and Rescue Department of Malaysia and its collaborators for hosting this auspicious programme. I believe these conferences will allow the participants to share new ideas on the fire safety industry market of today and strengthen diplomatic ties between participating countries.

The chosen theme, "Enhancing the Capacity" clearly defines its contemporary relevancy to tackle complex challenges such as global warming and extreme climate change, high population density and risk exposure, the evolution of new technologies and the use alternative fuels and energy. Thus, through this gathering, we are coming together to find new solutions that can strengthen the core tenets of common interinstitutions system between nations to overcome and mitigate the emergence of risks, new disasters, and threats.

The Ministry of Housing and Local Government aims to improve the response and effectiveness of firefighting services not only in our local environment but also in a diverse international setting. Hence, through such initiative, we would be able to put our heads together to discuss and deliberate on current emerging issues and work hand in hand to figure out the resolutions to address them.

Finally, I would like to thank all participants for attending this conference. I look forward to hearing new ideas emanating from this conference and to see further improvements in our fire safety and disaster management services.

Thank you.								•			
								•			
(NGA KOR MING)	•	•	•	•	•	•	•	•	•	•	•
(NOA KOK MINO)	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•
	_	_	_	_	_	_	_		_	_	

Message from Secretary General of Ministry of Housing and Local Government

Assalamualaikum WBT and Salam Malaysia Madani.

It gives me a great pleasure to welcome all the participants to this beautiful metropolitan city, Kuala Lumpur. I wish all "Selamat Datang" as our traditional gesture of welcoming our guests.



As the country moves forward with all its extensive development, the Ministry of Housing and Local Government through the Fire and Rescue Department of Malaysia has to

Play its part by constantly keeping the public abreast of the latest developments in the fire safety trend in Malaysia, where rapid industrialization and urbanization coupled with rising education and expectations make it incumbent upon the government and industry to achieve a fine balance between the needs of various different interest groups while ensuring compliance with international protocols and standards.

I therefore congratulate the Fire and Rescue Department of Malaysia, the International Fire Chiefs' Association of Asia (IFCAA), the Institution of Fire Engineers UK (Malaysia Branch), the Malaysia Fire Protection Association and all their strategic partners for coming together to jointly organize these three international events.

I strongly believe that the conferences and exhibition are such great avenues to share ideas, knowledge, and new technology in fire safety and disaster management amongst stakeholders both locally and internationally. Interestingly it is generally agreed that the way forward is for us to work together more closely in this globalized economy. I hope that the participants will also find time to forge new friendships and networking thus developed better understanding of each other.

Enjoy your stay in this wonderful city and I wish you all a fruitful and successful event.

Thank you.

(DATUK WIRA M NOOR AZMAN BIN TAIB)



Message from Director General Fire and Rescue Department of Malaysia

Assalamualaikum and Salam Malaysia Madani

Greetings, and a very warm welcome to all guests and delegates from local and overseas.

On behalf of the Fire and Rescue Department of Malaysia and the entire organizing committee of the International Fire Conference and Exhibition (IFCEM), we wish to welcome you to Kuala Lumpur,



Malaysia. Holding this auspicious event is another milestone for the organizing committee especially FRDM as we have tried our best to make IFCEM as one of the most established avenues for local and international intellectuals, experts, scholars, corporations, and emergency entities to deliberate and exchange information and specialties in fire safety and disaster management. It has opened the door to various opportunities to all the participants in showcasing knowledge and to increase productivity in the form of published conference proceedings and trade shows to advertise to the target market and create brand awareness to the targeted range of audiences.

This year event is very special as we are also incredibly honoured to be the host for two other significant mega events which are concurrently organized – the International Fire Chiefs' Association of Asia (IFCAA) 33rd General Conference and Malaysia International Rescue and Extrication Challenge (MIREC)-IFCAA. It was such a pleasure to host all the Fire Chiefs and IFCAA members and we hope that this meeting will elevate our cross-continent collaborations in the fire and rescue sector into a higher level.

With the theme "Enhancing the Capacity", we seek the knowledge, new solutions, and strategies through these events to face up the challenges and to enhance our preparedness and efficiency, thus optimizing the expected outcomes for the benefit of the people.

The speakers are uniquely placed to debate, discuss, and highlight the key points, trends, and reforms in the system for the audience. Apart from the conference, IFCEM also provides an outstanding platform and excellent networking opportunities for industry players to engage with the audience through their participation in the exhibition.

I would like to express my heartiest gratitude to all our collaborative partners namely the International Fire Chiefs' Association of Asia (IFCAA), the Institution of Fire Engineers Malaysia (MFPA), the Confederation of Fire Protection Associations-International (CFPA-i) and the Malaysian Fire Protection Association (MFPA) for their undivided support toward the success of the event.

Almost two years went into the preparation of this conference. We hope that all the programs that have been arranged make this auspicious event a worthwhile experience for you.

Thank you.	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
(DATO' Ts. NOR HISHAM BIN MOHAMMAD)	•	•	•	•	•	•	•	•	•	•
									•	
	•	•	•	•	•	•	•	•	•	•



Message from President of Malaysian Fire Protection Association

Salam Malaysia Madani,

As the official association for fire prevention and safety in Malaysia, the Malaysian Fire Protection Association (MFPA) is honored to be in partnership with the Fire and Rescue Department of Malaysia (FRDM), the Institution of Fire Engineers (UK) Malaysia Branch (IFE), and the Confederation of



Fire Protection Association International (CFPA-I) to host the 5th International Fire Conference and Exhibition Malaysia (IFCEM) 2024. This established conference and exhibition will be held concurrently with the 33rd IFCAA General Conference and the 2nd MIREC- IFCAA Joint Drill.

The MFPA is fully committed to supporting all activities and programs that promote the interests of the fire protection industry and encourage technical and educational development for skilled personnel. These upcoming events will bring together industry players, professionals, and academicians to collectively address the challenges and find new solutions for fire safety and disaster management.

66

I believe the IFCEM 2024, the IFCAA General Conference, and the MIREC-IFCAA Joint Drill will provide valuable platforms for participants to share knowledge, explore innovative approaches, and develop actionable plans to improve and modernize fire safety practices in Malaysia and the region.

On behalf of the MFPA, I would like to express my sincere appreciation to the organizing committee and all the supporting agencies, both local and international, for their hard work and dedication in making these events a success. To all the participants, I encourage you to actively engage in the discussions, share your insights, and contribute to the development of the fire protection industry.

I look forward to the outcomes and resolutions that will emerge from these important conferences and exhibitions. Together, we can make a meaningful difference in enhancing fire safety and disaster preparedness for the betterment of our communities.

Thank you.

(MR. TEE SIEW CHONG)

President, Malaysian Fire Protection Association (MFPA)



Message from President of Society of Fire Protection Engineers



It is with great pleasure that I announce the Confederation of Fire Protection Associations-International ("CFPA-I") as a co-host of the prestigious 5th International Fire Conference and Exhibition Malaysia 2024 ("IFCEM 2024").

This event not only serves as a vital platform for enhancing the capacity of the global fire safety community in our region but also represents a significant milestone in our collective efforts to ensure safety and resilience in the face of evolving challenges and opportunities.

▲ At IFCEM 2024, we are committed to fostering innovation, facilitating knowledge exchange, and encouraging the adoption of cutting-edge technologies. Through valuable insights, engaging discussions, live demonstrations, and collaborative endeavors, we aim to equip fire safety professionals, suppliers, and manufacturers with the tools and strategies needed to navigate the complexities of today's fire safety landscape.

Our heartfelt gratitude goes to our esteemed partners who have invited us to co-host IFCEM 2024: the Fire Rescue Department of Malaysia ("FRDM"), the Malaysian Fire Protection Association ("MFPA"), the Institution of Fire Engineers (UK) Malaysia Branch, and the Society of Fire Protection Engineers Malaysian Chapter ("SPFE"), with the invaluable backing of the Ministry of Housing and Local Government of Malaysia. Together, we unite in a shared commitment to advancing the field of fire safety and creating a more resilient future for all.

CFPA-I takes pride in bringing together renowned international speakers and attracting a significant percentage of international exhibitors to this year's event. The overarching theme of IFCEM 2024, "Enhancing The Capacity" encapsulates our focus on empowering the next generation of fire professionals. We will address critical issues such as technological advancements, crisis management strategies, climate change implications, and effective responses to chemical hazards in emergency scenarios.

I extend my heartfelt congratulations to Chairman YAS Dato Ts Nor Hisham bin Mohammad, Director General of FRDM, the dedicated organizing committee, and all those who have worked tirelessly to support the success of IFCEM 2024. Your unwavering dedication and commitment have been instrumental in making this event possible.

To our esteemed foreign speakers, delegates, and guests, I warmly welcome you to the vibrant and culturally rich country of Malaysia. May your stay be filled with enriching experiences, fruitful collaborations, and memorable encounters that contribute to the collective advancement of fire safety globally.

Thank you for your continued support and participation in IFCEM 2024.

Sincerely,

(MR. STEVEN OOI ENG KOOI)

Director, Confederation of Fire Protection Associations-International (CFPA-I)

•	•	•	•	•
•	•	•	•	•
•	•	•	•	•



International Fire Conference and Exhibition Malaysia (IFCEM) 2024 Enhancing the Capacity

As we navigate the post-pandemic era, emerging global issues compel us to strengthen our competence in fire safety. We need to collectively work together to manage our fire mitigation and emergency response systems. As we embrace sustainability, we must also leverage technology to improve our emergency response, validating the changes that we make through regular tests and practices.

In the pursuit of sustainability, the emergence of "green buildings" has brought about enhanced efficiency, reduced energy and water consumption. However, it is imperative to acknowledge that with the advent of sustainability, coupled with evolving challenges in fire safety, some of these building designs may introduce new fire hazard implications. An otherwise forthright assessment of whether energy-efficient natural ventilation systems adhering to smoke management requirements has now increased in difficulty, while certain eco-friendly laminates and composite materials have invariably demonstrated increased flammability.

To address the novel fire hazards presented by the sustainability movement, we should recognize the immense potential of technology to revolutionize our emergency response capabilities. It is crucial to prioritize the development of training programs that optimize the strength, endurance, and cognitive abilities of our responders. By harnessing technology, we can significantly enhance our operational readiness while achieving shorter response times.

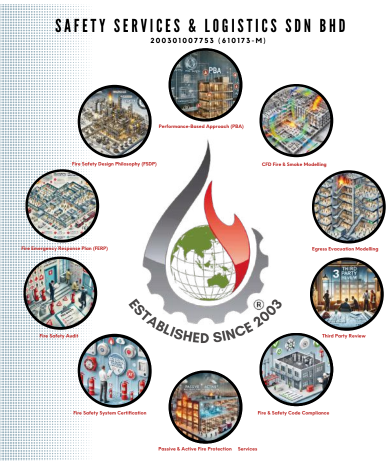
Realizing these pertinent needs, the Fire Rescue Department of Malaysia (FRDM), in collaboration with the Institution of Fire Engineers Malaysia (IFEM), the Fire Protection Confederation of Associations-International (CFPA-i), and the Malaysian Fire Protection Association (MFPA), proudly presents the International Fire Conference and Exhibition Malaysia (IFCEM) 2024. IFCEM 2024 serves as a regional conference and trade fair, bringing together professionals from the fire and rescue services, civil protection, safety, and disaster management sectors. It provides a platform for knowledge exchange, showcasing the advancements, exploring innovative solutions to enhance our capacity in mitigating and responding to fire-related incidents.

This three-day momentous event will also host the 33rd International Fire Chiefs' Association of Asia (IFCAA) General Conference, participated by 27 Fire Chiefs, representing 19 countries across Asia and Oceania. IFCAA is an international organization founded in 1960 to foster amicable relations among fire chiefs in Asia and Oceania. Its mission is to promote the study of techniques and measures for fire protection, exchanging knowledge and information, to ultimately contribute to the overall development of fire services in Asian regions.

In addition to IFCAA, the Malaysia International Rescue Extrication Challenge (MIREC), will be held as well, bringing together rescue teams from around the world to compete in vehicle extrication techniques. It provides a platform for











International Fire Chiefs' Association Asia (IFCAA) 2024

Enhancing the Capacity

At the 33rd IFCAA General Conference in Kuala Lumpur, Malaysia, for the first time in 24 years since 2000, I would like to extend my greetings to IFCAA members and all those involved in fire and disaster management in Asia-Oceania region, as well as all over the world.

IFCAA was established in 1960 with the aim of maintaining international friendly relations among its members, promoting the study of techniques and measures for protecting human lives and property from fire, exchanging knowledge and information on fire services, and thus contributing to the development of the fire services in Asia and Oceania region.

Over the past 64 years, thanks to the efforts of its members and other all those involved, IFCAA has been striving to develop fire and disaster management systems. IFCAA now has members in 22 countries and regions across Asia and Oceania, making itself an important platform that contributes to the international community.

In recent years, numerous earthquakes, typhoons, torrential rains, volcanic eruptions, wildfires, massive landslides, and other large-scale natural disasters have occurred, and taken many precious lives and property around the world. Residents are increasingly concerned about their safety and security, and their expectations for us, the firefighting services, are growing even higher.

Under these circumstances, we, as fire chiefs and others involved in fire and disaster management, must do our utmost to achieve our noble mission of protecting the lives and property of residents from disasters by building a cooperative framework that transcends national and regional boundaries.

It is of great importance that fire chiefs and fire and disaster management professionals from various countries in Asia and Oceania gather together to share expertise and exchange information on common issues through various meetings under the theme of "Enhancing Capacity" during this conference. I am convinced that this will greatly contribute to the further development of fire administration and the improvement of on-scene professionalism.





Lastly, we received special cosideration from all those involved, especially General Dato' Ts. Nor Hisham bin Mohammad, Director General of the Fire and Rescue Department of Malaysia, in organizing this conference. I greatly appreciate their kindness and dedicated efforts, and i wish all the participants good luck and good health.



This year, the challenge is hosted by the Fire and Rescue Department of Malaysia (FRDM) with supported by International Fire Chiefs' Association of Asia (IFCAA), PROTON and ResQTec. Thus, we renamed the challenge as MIREC and IFCAA Joint Drill 2024.









MIREC & IFCAA Joint Drill 2024 aims to demonstrate Motor Vehicle Accident (MVA) and Confined Space rescue skills and technique to the current world.





0

6

0

0

Learning and Sharing of Knowledge

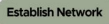
- · Provide platform to learn from each other and to share extrication technic;
- · Opportunity to demonstrate a range of techniques and options to extricate casualties
- Sharing information and experience among participants

internationally



Latest Method and Technology

 Get the latest Motor Vehicle Accident (MVA) extrication and rescue method and tools





Promote Injury Prevention Concepts

· Help to get know how to prevent injuries and fatalities during rescue operations







FRONT FROM LEFT

- PKPjB Muhamad Azmi Bin Ismail,
- TPjB Abdul Razak bin Muda,
- · Mr. Steven Ooi,
- Dato' Norazam bin Khamis,
- Dato' Ts. Norhisham bin Mohamad,
- Datu Khirudin bin Drahman @ Hussaini,
- Mr. Tee Siew Chong,
- Ms. Michelle Hah,
- PKPjB Kamarulzaman Malik Abdullah

MIDDLE FROM LEFT

- · PPjB Rozihan Anwar bin Mamat,
- PPjB Syed Azman bin Syed Ghazali,
- PPjB Khairul Azuwan bin Ibrahim,
- · Mr. Lam Kai Min,
- · Mr. Tony Phuang Tuck Yin,
- PgKB II Ida Shariza binti Abdul Razak,
- PPjB Rusmaini bin Ahya,
- Mr. Yuzahaisham Bin Che Yusof,
- PgKB II Haslinda binti Rudzuli,
- PPjB Nor Arifin bin Kamari,
- PgKB II Mazila binti Abdull Mutalib

BEHIND FROM LEFT

- PgKB II Mazwan bin Kamisan,
- PgKB I Hafizal bin Mohd Razali,
- PgKB I Roslan bin Aziz,
- PgKB II Sunthaar a/I Visvasathan,
- PgKB I Norizan bin Saad,
- PgKB I Rosmainor bin Yaakub,
- PgB Mohd Shamirul bin Sulaiman,
- PgKB I Jasni bin Ali,
- PgKB II Khairull Rizall bin Yahya







2024 KUALA LUMPUR CONVENTION CENTRE



CONTACT

AIROD SDN BHD



Phone Number +603 7844 7100



E-mail Address marketing@airod.com.my



Location

Lapangan Terbang Sultan Abdul Aziz Shah, 47200, Subang, Selangor, Malaysia.



Website airod.com.my

Follow Us:













Our Service Portfolio Fire Fighting System

- New installation (design, supply and install thru Jabatan Bomba Submission and CF Approval)
- · Existing System (periodic servicing and maintenance,upgrading/refurbishment/repair, yearly fire certificate submission and approval
- · Fire fighting equipment and PPE supplies.

We are supported by highly qualified and experienced individuals, who constitute our diverse team. These competent professionals are our biggest strength and have been the major factor behind our ascent to the top. It's their unending efforts and superior technical skills that have helped us maintain our dominance over the industry.



Fedapi Sdn Bhd (954894-H)

57, Jalan Mahkota 1, Mutiara Bukit Raja 2, 41050 Klang, Selangor, Malaysia.

Contact Information

**** +603-3344 6482 | +6019-3321768

1 +6017-368 7546

+603-3885 1122

✓ sales.fedapi@gmail.com

☑ laifoong.ow@fedapi.com.my

Find us on











HOME ABOUT US SERVICES - CONTACT US D





CONTACT INFO



Telephone

+603-62513228



meg@meg.com.my



KL Head Office

46-1, Jln Metro Perdana Barat 2, Taman Usahawan Kepong, 52100 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur.



Johor Office

2-02, Jalan Setia Tropika 1/24, Taman Setia Tropika, 81200 Johor Bahru, Johor.





Scan Me



To view our location

https://www.klccconventioncentre.com/organisers/plan-anevent/interactive-tour



Date: 22nd to 24th October 2024 (Tuesday to Thursday) Venue: KLCC Convention Centre (7.00am to 6.00pm)



IFCEM Conference: Plenary Hall (Level 1)

IFCEM Exhibition: Hall 1 and 2 (Ground Floor)





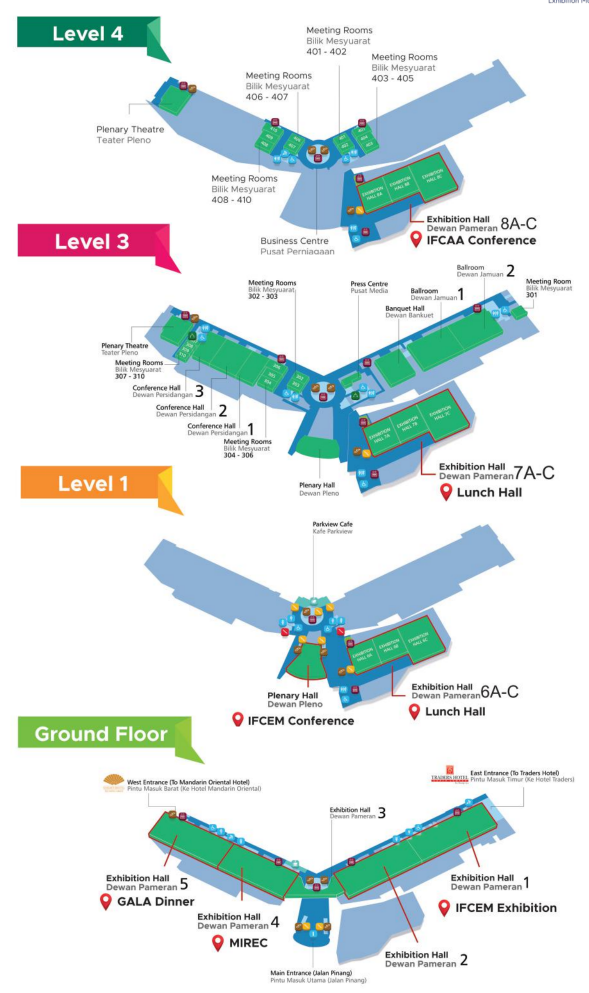
IFCAA General Conference: Hall 8A (Level 4)

MIREC: Hall 4 (Ground Floor)





GALA DINNER: Hall 5 (Ground Floor)







Business Hours

Monday - Friday : 8am to 5.20pm Saturday & Sunday : Closed

Our Policies

Whistleblowing Policy Anti-fraud Policy Anti-bribery and Corruption Policy













082-570036 FOR INDURIES, 019-858 0388



With Best Complimets From



UBE ENGINEERING SDN BHD

198401003125 (115643-U)

27, Jalan Utama 2/7, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor, Malaysia.





Contact No

- +6012-223 8722
- +603-8061 7001



Wisma New Far East, Jalan Lintas, 88300 Kota Kinabalu, Sabah, Malaysia.



Operating Hour

Sunday & Public Holiday Office Hours : 7:00AM-11:00PM

Monday-Friday HQ: +6088263388

Reservation : +60128828930 Front Office : +60138800265

Sunday & Public Holiday

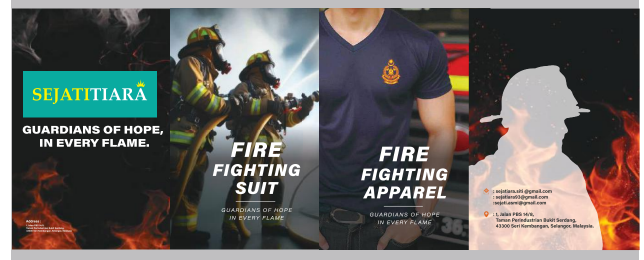
Reservation: +60128828930 Front Office: +60138800265

Covid-19 Safety











CONFERENCE PROGRAMME





Arrival of Session Chairman, Keynote Speakers & Speakers Der 2024 (Tuesday) Registration & Welcome Refreshment Official Opening IFCAA General Conference, IFCEM and MIREC-IFCAA Joint Drill 2024	Traders Hotel Hall Foyer & Hall 7 Foyer, Ground Floor
Registration & Welcome Refreshment Official Opening IFCAA General Conference, IFCEM and MIREC-IFCAA Joint Drill 2024	Hall Foyer & Hall 7 Foyer,
Registration & Welcome Refreshment Official Opening IFCAA General Conference, IFCEM and MIREC-IFCAA Joint Drill 2024	
Official Opening IFCAA General Conference, IFCEM and MIREC-IFCAA Joint Drill 2024	
IFCAA General Conference, IFCEM and MIREC-IFCAA Joint Drill 2024	
	Plenary Hall, Level 1
Press Conference / Networking AM Break	Link Hall 3 / Hall 1 & 2, Ground Flo
Exhibition Visit	Hall 1 & 2, Ground Floor
Networking Lunch	Hall 6, Level 1 & Hall 7, Level 3
Dato' Sri Ts. Mohammad Hamdan bin Hj. Wahid Former Director General	Plenary Hall, Level 1
· · · · · · · · · · · · · · · · · · ·	
YAS Dato' Ts. Nor Hisham bin Mohammad Director General	Plenary Hall, Level 1
•	
Fire Risk Management or Regulation Compliance for Occupied Buildings? Mr. Tay Hao Giang CFIFireE	2
B.Sc. (Hons), M.Sc. Fire Safety Engineering Trustee and Director of Institution of Fire Engineers	Plenary Hall, Level 1
Q&A Session	Plenary Hall, Level 1
Paper Two Taking fire Safety in Car Parks to a New Level Ms. Fang Li	Plenary Hall, Level 1
Research Scientist-Worcester Polytechnic Institute, USA	
· ·	Plenary Hall, Level 1
	Hall 1 & 2, Ground Floor
Merdeka 118: Architecture Marvel and Redefining the Skyline Ar. Ahmad Farid Baharuddin	Plenary Hall, Level 1
· · · · · · · · · · · · · · · · · · ·	Plenary Hall, Level 1
Conclusion and End of Session One	Plenary Hall, Level 1
er 2024 (Wednesday)	
O THEME : RESILIENCE AND DISASTER PREPAREDNESS	
Welcome Refreshment	Hall 6 Foyer & Hall 7 Foyer, Ground Floor
Session Chairman: Senior Assistant Commissioner Daniel Seet Deputy Commissioner of Operations & Resilience (O&R) Cluster Singapore Civil Defence Force (SCDF)	Plenary Hall, Level 1
Keynote Two: Fire Chief Otto Drozd III Executive Secretary of Metropolitan Fire, NFPA Chiefs Association and International Association of Fire Chiefs LISA	Plenary Hall, Level 1
Paper Four: Disaster Risk Reduction in Jakarta. Challenges and Issues Mr. Biatna Dulbert TAMPUBOLON, S.Si., M.Bs.S Associate Researcher,	Plenary Hall, Level 1
National Research and innovation Agency (BRIN), Republic of Indonesia	
	Plenary Hall, Level 1
Fire Protection Solutions for Energy Storage Systems Dr. Jiang Fenghui, Ph.D. Eng	Plenary Hall, Level 1
Q&A Session	Plenary Hall, Level 1
Networking Break / Exhibition Visit	Hall 1 & 2, Ground Floor
Paper Six: Solar and Energy Storage System Safety and Reliability Mr. Robert Kenneth Llewellyn	Plenary Hall, Level 1
Chairman of the Confederation of Fire Protection Association of Asia, Australia Q&A Session	Plenary Hall, Level 1
Paper Seven: Managing Natural Catastrophe: Malaysian Perspective Senior Supt. I Arjunaidi bin Ismail Senior Assistant Director	Plenary Hall, Level 1
	Former Director General Fire and Rescue Department of Malaysia Keynote One: VAS Dato' Ts. Nor Hisham bin Mohammad Director General Fire and Rescue Department of Malaysia Paper One: Fire Risk Management or Regulation Compliance for Occupied Buildings? Mr. Tay Hao Giang CFIFICE B.Sc. (Hons), M.Sc. Fire Safety Engineering Trustee and Director of Institution of Fire Engineers Q&A Session Paper Two Taking fire Safety in Car Parks to a New Level Ms. Fang Li Research Scientist-Worcester Polytechnic Institute, USA Q&A Session Networking Break / Exhibition Visit Paper Three: Merdeka 118: Architecture Marvel and Redefining the Skyline Ar. Ahmad Farid Baharuddin Director, RSP Architects Sdn. Bhd. Q&A Session Conclusion and End of Session One ro2024 (Wednesday) O THEME: RESILIENCE AND DISASTER PREPAREDNESS Welcome Refreshment Session Chairman: Senior Assistant Commissioner Daniel Seet Deputy Commissioner of Operations & Resilience (O&R) Cluster Singapore Civil Defence Force (SCDF) Keynote Two: Fire Chief Otto Drozd III Executive Secretary of Metropolitan Fire, NFPA Chiefs Association and International Association of Fire Chiefs, USA Paper Four: Disaster Risk Reduction in Jakarta. Challenges and Issues Mr. Biatna Dulbert TAMPUBOLON, S.Si., M.Bs.S Associate Researcher, National Research and innovation Agency (BRIN), Republic of Indonesia Q&A Session Paper Five: Fire Protection Solutions for Energy Storage Systems Dr. Jiang Fenghui, Ph.D. Eng Vice President, Chief Engineer for Asia Operations, FM Global Q&A Session Networking Break / Exhibition Visit Paper Six: Solar and Energy Storage System Safety and Reliability Mr. Robert Kenneth Llewellyn Chairman of the Confederation of Fire Protection Association of Asia, Australia Q&A Session Networking Break / Exhibition Visit Paper Six: Solar and Energy Storage System Safety and Reliability Mr. Robert Kenneth Llewellyn Chairman of the Confederation of Fire Protection Association of Asia, Australia Q&A Session

CONFERENCE PROGRAMME

INTERNATIONAL FIRE CONFERENCE AND EXHIBITION MALAYSIA (IFCEM) KUALA LUMPUR CONVENTION CENTRE (KLCC), KUALA LUMPUR



1230-1240	Q&A Session	Plenary Hall, Level 1
1240-1250	Conclusion and End of Session Two	Plenary Hall, Level 1
1250-1400	Networking Lunch	Hall 6, Level 1 & Hall 7, Level 3
23 rd Octob	er 2024 (Wednesday)	
SESSION TI	REE THEME: CROSS SECTOR COLLABORATION	
	Session Chairman:	
1400-1410	Mr. Wong Chun Yip, FSDSM	51
1100 1110	Deputy Director of Hong Kong Fire Services Department	Plenary Hall, Level 1
	(Operations)	
	Keynote Three:	
1410-1430	Mr. Chris Jelenewicz Chief Executive Officer	Plenary Hall, Level 1
	Society of Fire Protection Engineers, USA	
	Paper Eight	
	Tokyo Total Safety Management	
1430-1500	Japan	Plenary Hall, Level 1
	Mr. YOSHIZAWA Makoto	
	Counselor to Fire Chief, Tokyo Fire Department	
1500-1510	Q&A Session	Plenary Hall, Level 1
	Paper Nine:	
	Creating Resilient Communities in the Face of Manmade Disasters Lieutenant Colonel Abdullah bin Abu Bakar Bafadhal	Plenary Hall, Level 1
1510-1540	Senior Assistant Director (Community Preparedness Branch)	Plenary Hall, Level 1
	Singapore Civil Defence Force (SCDF)	
1540-1550	O&A Session	Plenary Hall, Level 1
1550-1620	Networking Break / Exhibition Visit	Hall 1 & 2, Ground Floor
1550 1020	Paper Ten:	
	Challenges in Managing Fire Safety in Sarawak. It's Perspective and	
1620-1650	Experience	Plenary Hall, Level 1
1620-1650	YS TPjB Datu Khirudin Drahman@Hussaini,	
	Director Fire Safety Division	
	Fire and Rescue Department of Malaysia	51
1650-1700	Q&A Session	Plenary Hall, Level 1
1700-1710	Conclusion and End of Session Three	Plenary Hall, Level 1
2000-2200	Gala Dinner	Hall 5, Ground Floor
24 th Octol	oer 2024 (Thursday)	
	Exhibition Visit (all participants)	Merdeka 118 Tower, KLCC Twin
0900-0700	Technical Visit (for IFCAA delegates, Session chairman,	Tower & TRX Signature Tower
	Keynote Speakers & Speakers)	Tower a flot signature rower
25 th Octob	er 2024 (Friday)	
1200	Check Out	Traders Hotel





IFCAA PROGRAMME

33rd INTERNATIONAL FIRE CHIEFS' ASSOCIATION OF ASIA (IFCAA) GENERAL CONFERENCE 2024



2024 OCTO Date / Day	BER	Time
21 MON	Arrival of IFCAA Delegates (Traders Hotel)	15:00 pm
22	Registration & Refreshment (Hall 8A Foyer, Level 4)	08:00am - 10:00am
TOL	Official Opening (Plenary Hall, Level 1) IFCAA General Conference, IFCEM and MIREC & IFCAA Joint Drill 2024	10:00am - 10:45am
	Press Conference (Link Hall 3, Ground Floor)	10:45am - 11:00am
	Networking AM Break (Hall 8A Foyer, Level 4)	11:00am - 11:30am
	IFCAA Directors' Meeting (Hall 8A, Level 4)	11:30am - 12:30pm
	Networking Lunch Hall 8B, Level 4)	12:30pm - 14:30pm
	IFCAA Regular Session (Hall 8A, Level 4)	14:30pm - 16:30pm
	Networking PM Break (Hall 8A Foyer, Level 4)	16:30pm - 17:00pm
	Welcome Reception for IFCAA Delegates (Temu Banquet Hall, KL Tower)	20:00pm - 22:00pm
23 WED	Welcome Refreshment (Hall 6 Foyer, Level 1 & Hall 7 Foyer, Level 3)	08:00am - 09:00am
***	- Opening & IFCAA Joint Drill	09:00am - 10:00am
	 Prize Giving Ceremony - International Team Challenge (Hall 4, Ground Floor) 	
	Networking AM Break (Lounge 2, Level 1 - Via Hall 2)	10:00am - 10:30am
	MIREC & IFCAA Joint Drill (Hall 4, Ground Floor)	10:30am - 12:30pm
	Networking Lunch (Lounge 2, Level 1 - Via hall 2)	12:30pm - 14:00pm
	IFCAA Presentation (Plenary Hall, Ground Floor)	14:00pm - 17:00pm
	Networking PM Break (Lounge 2, Level 1 - via Hall 2)	7:00pm - 17:30pm
	Gala Dinner (Hall 5, Ground Floor)	20:00pm - 22:00pm
24 THU	Technical Tour (Merdeka 118 Tower, KLCC Twin Tower & TRX Signature Tower)	09:00am - 17:00pm
25 FRI	Checkout & Departure from Malaysia	



MIREC PROGRAMME

MIREC AND IFCAA JOINT DRILL 2024 KUALA LUMPUR CONVENTION CENTRE (KLCC), KUALA LUMPUR



2024 OCTOBER Date / Day		Time
21	Arrival of MIREC Team & Foreign Referee (Ascott Hotel KL)	15:00pm - 18:00pm
MON	Technical Meeting MIREC & IFCAA Joint Drill Workshop (Lounge 4, Level 1 - Via Hall 4 Entrance)	20:00pm - 21:30pm
22 TUE	Registration (Hall 4, Ground Floor) & Welcome Refreshment (Lounge 4, Level 1 - Via Hall 4 Entrance)	08:00am - 9:00am
	Malaysia International Rescue Extrication Challenge (Mirec) & Ifcaa Joint Drill (Hall 4, Ground Floor) - International Team Challenge	9:00am - 10:45am
	Official Opening (Plenary Hall, Level 1) IFCAA General Conference, IFCEM and MIREC & IFCAA JOINT DRILL 2024 - by invitation	10:00am - 10:45pm
	Press Conference/ Networking AM Break (Link Hall 3, Ground Floor/ Hall 1 & 2, Ground Floor)	10:45am - 11:00am
	Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill (Hall 4, Ground Floor) - International Team Challenge	11:00am - 13:00pm
	Networking Lunch (Lounge 4, Level 1 - via Hall 4 entrance)	13:00pm - 14:00pm
	Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill (Hall 4, Ground Floor)	14:00pm - 16:00pm
	- International Team Challenge - continue	
	Networking PM Break (Hall 1 & 2, Ground Floor)	16:00pm - 16:30pm
	Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill (Hall 4, Ground Floor) International Team Challenge - continue	16:30pm - 18:00pm
	Welcome Reception (Temu Banquet Hall, KL Tower) - Invitation for Referee & Team Leaders (Local and International)	20:00pm - 22:00pm
23 WED	Welcome Refreshment (Lounge 4, Level 1 - via Hall 4 entrance)	07:30am - 08:00am
	Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill (Hall 4, Ground Floor) - Local Team Challenge	08:00am - 09:00pm





 Opening & IFCAA Joint Drill Demostration Prize Giving Ceremony - International Team Challenge 	09:00pm - 10:00pm
Networking AM Break (Hall 1 & 2, Ground Floor)	10:00am - 10:30am
Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill (Hall 4, Ground Floor) - Local team Challenge - continue	10:30am - 13:00pm
Networking Lunch (Lounge 4, Level 1 - via Hall 4 entrance)	13:00pm - 14:00pm
Malaysia International Rescue Extrication Challenge (MIREC) & IFCAA Joint Drill	14:00pm - 17:00pm
(Hall 4, Ground Floor) - Local Team Challenge - continue	
	17:00pm - 17:30pm
- Local Team Challenge - continue Networking PM Break	17:00pm - 17:30pm 17:30pm - 18:00pm

24

CHECK OUT (Ascott Hotel KL)

12:00PM



With Complimets From











SAPPHIRE

Engineering & Protection Sdn. Bhd.





CONQUEST

Fire Emgineering Sdn. Bhd.



Session One Theme: Sustainable Fire Safety

Keynote One:

YAS Dato' Ts. Nor Hisham bin Mohammad

Director General of Fire and Rescue Department of Malaysia

- Dato' Ts. Nor Hisham bin Mohammad was appointed as Director General of Fire and Rescue Department of Malaysia in 9 January 2024. Graduated with a Master in Business Administration (MBA) from University Technology MARA (UiTM). Hold a BTEC Higher Diploma Fire Command and Management Studies from University of Central Lancashire, United Kingdom. Has been serving for 27 years in Fire and Rescue Department of Malaysia, with various of post in state and divisions. Leading large scale and high profile of SAR operational, commandership and disaster management makes him an expert and reference to the department.
- The major operational includes crashed helicopter in Sebuyau, Sarawak resulting in the deaths of six individuals, including Deputy Minister of Plantation Industries and Commodities, Tan Sri Noriah Kasnon, and Kuala Kangsar Member of Parliament Datuk Wan Mohammad Khairil Anuar Wan Ahmad. He was an overall consultant for land slide rescue operation in Batang Kali, Selangor that killed 31 people and 61 were rescued with 8 people requiring hospitalization. An operational commander for sank boat in Belaga, Sarawak, tank fire at Terminal Port, Tanjung Langsat, Johor, tank fire at Hengyuan Refining Company, Port Dickson, Negeri Sembilan and forest fire at Raja Muda Musa Reserved Forest in Batang Berjuntai, Selangor.
- he involved in various of international organizations and was invited to present paper such as:
 - * Speaker at the Wildfire Conference in Porto, Portugal on May 16-19, 2023;
 - * Key Note Speaker at the Southeast Asean Nations Drowning Prevention Conference, Pulau Pinang on 31 May 2023;
 - * International Fire Chiefs' Association of Asia (IFCAA) 2020 Director, International Fire Chiefs,
 - * Association of Asia (IFCAA);
 - * Associate Member of the Institute of Fire Engineers (UK) (IFE) Malaysia (2014 to date);
 - * Paper presenter & team manager International Conference On Major Incident & Disaster Management (IMEREX) (2016);
 - * Paper presenter & team manager International Conference On Major Incident & Disaster Management (IMEREX) (2014)

Session Two Theme : Resilience and Disaster Preparedness

Keynote Two:

Fire Chief Otto Drozd III

Executive Secretary of Metropolitan Fire, NFPA Chiefs Association and International Association of Fire Chiefs, USA

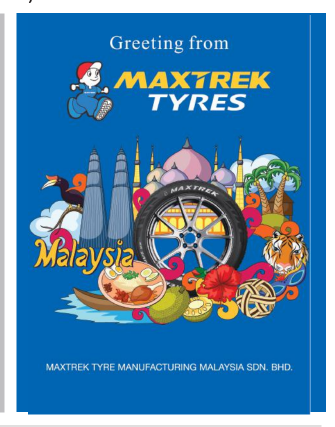


- As a Fire and Emergency Services professional, with over 35 years of experience leading diverse work groups, I hold a wide breadth of knowledge obtained in the administration and operation of large, Municipal/ county government organizations. As a versatile, strategic thinker known to have strong communications and presentation skills, I consistently seek opportunities to improve the health, safety, and mitigate risk to communities across the globe.
- His skills include Emergency\Crisis Management, Budget formulation and Control (General Fund, Enterprise funds, Special Funds, MSTU, MSBU), Service planning and delivery, communications/ presentation, Infrastructure Planning and Development, Intergovernmental relationships (City, County, State), Labor relations, Strategic Planning, Results driven metrics, and Leadership of large organizations.
- In cooperation with the Metropolitan Fire Chiefs Association (Metro) Executive Board, oversee all activities of the Metro, with the overall goal of accomplishing the Metro mission, goals, and objectives. Works with the International Association of Fire Chiefs (IAFC) liaison, Metro Secretary and Metro Treasurer, oversee the development and management of the Metro annual budget and all related financial duties, including membership recruitment. Plans, organizes, and oversees all activities associated with the NFPA/IAFF-Metro Business Meetings, Conferences, and the NFPA Urban Fire Forum. Maintains Memoranda of Understanding (MOUs) with partner organizations, including but not limited to the Institution of Fire Engineers (IFE), the International Association of Fire and Rescue Services (CTIF) and the National Fire Chiefs Council of the United Kingdom (NFCC). Serves as the liaison to the Australasian Fire and Emergency Service Authorities Council (AFAC), the Global Fire Service Leadership Alliance (GFSLA), the International Association of Fire Chiefs (IAFC), the International Association of Fire Fighters (IAFF), the National Fire Chiefs Council of the United Kingdom (NFCC), the International Association of Fire and Rescue Services (CTIF), and other organizations as determined. Undertakes other activities as assigned by the NFPA President & CEO or his/her designee.
- His involvement in major operational/ emergency experience:
 - * Hurricane Michael (2018): Coordinated Fire Rescue Preparations, Response and Recovery with other local, state, and federal resources, and deployed aid to other parts of the state;
 - * Hurricane Irma (2017): Coordinated Fire Rescue Preparations, Response and Recovery with other local, state, and federal resources and deployed aid to other parts of the State.

with best complements



- High rise condominium/apartment
- Commercial shop/office
- Industrial factory/warehouse
- Shopping complex
- Hotel/resorts/club house
- School/tertiary campus
- Petrol station
- Pump house
- Highway/expressway
- Mechanical & electrical infrastructure





SIRIM QAS International is a leading organization in Malaysia and Southeast Asia

for fire protection testing, recognized by authorities like the Fire and Rescue Department of Malaysia and the Singapore Civil Defence Force. As the first Malaysian Iab accredited with ISO/IEC 17025, SIRIM offers expert services, including fire performance testing for external cladding and surfaces using its advanced tilting furnace. With over 20 years of experience, SIRIM is a trusted name in fire safety.

Tel: 603 5544 6000 Website: sirim-qas.com.my Email: cserviceqas@sirim.my

ial Media 🧗 🛭 🔼 🛅 🌀 🚺

With Best Complimets From



Session Three Theme : Cross Sector Collaboration

Keynote Three:

Mr. Chris Jelenewicz

Chief Executive Officer
Society of Fire Protection Engineers, USA



- Mr. Chris Jelenewicz registered professional engineer to The Fire Protection Engineer, State of California. He had 20 years' experience as a volunteer firefighter. Served seven years in the position of Fire Chief at the Chillum-Adelphi Volunteer Fire Department in Langley Park, MD. Certified as Fire Officer II, Fire Inspector III, Fire Instructor III and Hazardous Materials Technician. He holds Master of Science in Management, 1998, University of Maryland, University College, Bachelor of Science in Fire Protection Engineering, 1987, University of Maryland, College Park and Fire Sciences Student, 1981 to 1984 Montgomery County Community College.
- He is responsible for the overall operations of the Society of Fire Protection Engineers. Works with the SFPE Board of Directors to form and implement SFPEs Strategic Plan. Responsible for supervising all SFPE staff members. His duties and accomplishments are:
 - i. Leads SFPE's global technical/engineering activities that include identifying, developing, and overseeing SFPE's technical products, reviewing new innovations, and assisting in establishing the SFPE research agenda for the fire safety engineering profession.
 - ii. Works with technical committee chairs to coordinate the development and maintenance of SFPE's engineering standards & guides.
 - iii. Coordinates activities of the Subcommittee for Research and Innovation (SCRI).
 - iv. Editor and Chief for the 6th Edition SFPE Handbook of Fire Protection Engineering.
 - v. Technical Editor for SFPEs Fire Protection Engineering Magazine and SFPEs digital magazine FPE Extra.
 - vi. Associate Editor for Fire Technology, SFPEs Scientific Journal.
 - vii. Serves as Secretariat to SFPE's Subcommittee for Standards Oversite (SCSO) and assists in the development of SFPE's standard-making procedures.
 - viii. Instructor for SFPEs Performance-Based Design, Understanding Human Behavior in Fire and Fire Safety in Tall Buildings courses.
 - ix. Oversees SFPE professional qualifications program. This includes the development of the Principles & Practice of Engineering (PE) Exam in Fire Protection, SFPEs Model Curricula and SFPE Minimum Competency Documents.
 - x. Coordinates activities of the Subcommittee for Research and Innovation (SCRI). Identifies and advocates for research needed to advance the global practice of fire protection engineering. Monitors research and technology activities and identifies results that should be implemented into FPE practice. Leads the development and implementation of SFPE's research agenda.





Session One Theme: Sustainable Fire Safety

Session Chairman:

Dato' Sri Ts. Mohammad Hamdan bin Hj. Wahid

Former Director General of Fire and Rescue Department of Malaysia

- Dato' Sri Ts. Mohammad Hamdan bin Hj. Wahid is a former Director General of Fire and Rescue Department of Malaysia with 36 years' experience in service. He retired in January 2023 and currently active in fire prevention societies, educational programs, public fire safety awareness, consultancy on fire engineering, building fire safety and industrial trainings. Graduated with a Master of Science Degrees, MSc (Emergency Response Planning & Management) from University Putra Malaysia.
- He was a chairman of National Industrial Standard Committee Malaysia (Fire Safety), Chairman of Malaysian Standard Technical Committee (Dry Agent), Past President of The Institution of Master in Disaster & Emergency Management Malaysia (IMDEMM), Past President of International Fire Engineers (IFE), Member of International Fire Services Accreditation Congress (IFSAC), Former Chairman of National Fire & Rescue Sport Council of Malaysia and Chairman of Cooperative, Fire and Rescue Department of Malaysia.



Session Two Theme : Resilience and Disaster Preparedness

Session Chairman : Senior Assistant Commissioner Daniel Seet

Deputy Commissioner of Operation & Resilience (O&R) Cluster Singapore Civil Defence Force



- Senior Assistant Commissioner (SAC) Daniel Seet is Deputy Commissioner of the Operations & Resilience (O&R) Cluster in SCDF. He is responsible for developing current and future operational capabilities, strategies, and policies to enhance SCDF's emergency services in firefighting and rescue, Hazardous Materials (Hazmat) response, Emergency Medical Services (EMS), community volunteer engagement and mobilisation, as well as crisis communications.
- A key area that Daniel has been driving is SCDF's deployment of autonomous platforms like Unmanned Ground Vehicles (UGVs) for firefighting and rescue purposes. He also drove the force-level change management process involving the transition of the four-man Light Fire Attack Vehicle (LFAV) to a three-man team in tandem with the operationalization of the LF6G in early 2022. Another key area of work lies in galvanizing the volunteer cadre for the SCDF and building up the pool of Community First Responders (CFRs) and volunteers in Singapore.
- Daniel first joined SCDF as a conscripted officer (i.e., National Service, Full-time) in 1998. He previously held several command and staff posts within SCDF and at the Ministry of Home Affairs Headquarters (MHQ). This included stints as a Media Relations Officer in the Public Affairs Department, Commander of Changi Fire Station, Head of Operations Branch for 4th SCDF Division, Commander of 1st SCDF Division, Director of the Crisis Preparedness Directorate under the Joint Operations Group in MHQ as well as Director of SCDF's Operations Department.
- He completed the Stanford Executive Program at the Stanford University's Graduate School of Business in 2022. He also holds a Master of Arts degree in Organizational Communication from Emerson College, Boston, a Bachelor of Arts degree in Communication and Media Management from the University of South Australia, and before that, a Diploma in Mass Communications from Ngee Ann Polytechnic. Daniel was conferred the Republic's State honors of the Public Administration Medal (Bronze) and (Silver) by the President in 2014 and 2022 respectively. In 2023, he was awarded the Public Administration Medal (Silver) (COVID-19) and the COVID-19 Resilience Medal.





Session Chairman: Mr. Wong Chun Yip

FSDSM Deputy Director of Fire Services (Operations) Hong Kong Fire Services Department



- Mr. WONG joined the Hong Kong Fire Services Department (HKFSD) in 1994 and rose through the ranks. In September 2022, he was appointed as the Deputy Director of Fire Services, specifically overseeing the Operations stream.
- Throughout his career, Mr WONG has taken on a wide portfolio of responsibilities encompassing firefighting, rescue operations and fire protection, and played a pivotal role in the development of the department by contributing to areas such as recruitment, training and examination. He also previously served the Home Affairs Bureau on secondment.
- Mr. WONG holds a Bachelor's Degree in Applied Biology and a Master's Degree in Fire and Safety Engineering. Furthering his leadership and managerial skills, he has completed a number of programmes, including the Intensive Residential Study of Executive Leadership Programme at the Australian Institute of Police Management in Manly, Australia (2014) and the National Studies Course for Hong Kong Disciplined Services at the Chinese Academy of Governance in Beijing (2018). He was also the President of The Institution of Fire Engineers (Hong Kong Branch) in 2018, and is currently a fellow member of the Hong Kong Institution of Engineers (HKIE).
- In recognition of his outstanding service and contributions, Mr WONG was awarded by the Government of the Hong Kong Special Administrative Region the Chief Executive's Commendation for Government/Public Service in 2009, and the Hong Kong Fire Services Medal for Distinguished Service (FSDSM) in 2023.



Session One Theme: Sustainable Fire Safety
Paper One: Fire Risk Management or
Regulation Compliance for Occupied Buildings?
Mr. Tay Hao Giang

CFIFireE B.Sc. (Hons), M.Sc.Fire Safety Engineering (Malaysia),

Trustee and and Director of Institution of Fire Engineers



Session One Theme: Sustainable Fire Safety
Paper Two: Taking Fire Safety in Car Parks
to a New Level
Ms. Fang Li
Research Scientist - Worcester Polytechnic Institute,

Sessio Paper

USA

Session One Theme: Sustainable Fire Safety
Paper Three: Merdeka 118 Architecture
Marvel and Redefining the Skyline
Ar. Ahmad Farid Baharuddin

Director RSP Architects Sdn. Bhd.



Session Two Theme: Resilience and Disaster Preparedness
Paper Four: Disaster Risk Reduction
in Jakarta. Challenges and Issues
Mr. Biatna Dulbert TAMPUBOLON, S.Si., M.Bs.S
Associate Researcher
National Research and Innovation Agency
(BRIN), Republic of Indonesia



Session Two Theme: Resilience and Disaster Preparedness
Paper Five: Fire Protection Solutions for Energy Storage Systems
Dr. Jiang Fenghui, Ph.D. Eng
Vice President
Chief Engineer for Asia Operations, FM Global







Paper Six : Solar and Energy Storage System

Safety and Reliability

Mr. Robert Kenneth Llewellyn

Chairman of the

Confederation of Fire Protection Associations Asia,

Australia



Paper Seven: Managing Natural Catastrophe -

Malaysian Perspective



Senior Assistant Director Operation Section

National Disaster Management Agency of Malaysia (NADMA)



Session Three Theme: Cross Sector Collaboration

Paper Eight: Tokyo Total Safety Management

Mr. Yoshizawa Makoto

Counselor to Fire Chief and Administration Section Chief Tokyo Fire Department



Session Three Theme: Cross Sector Collaboration

Paper Nine: Creating Resilience Communities

in the Face of Manmade Disasters

Lieutenant Colonel Abdullah bin Abu Bakar Bafadhal

Senior Assistant Director

(Community Preparedness Branch)

Singapore Civil Defence Force (SCDF)



Session Three Theme: Cross Sector Collaboration

Paper Ten: Challenges in Managing Fire

Safety in Sarawak.

It's Perspective and Experience

YS TPjB Datu Khirudin Drahman@Hussaini

Director Fire Safety Division

Fire and Rescue Department of Malaysia







QUANTITY 60 UNITS

BOOTH SIZE

MAX HIGH STRUCTURE 3M & SET BACK 1M FROM WALL

NON BUILD-UP AREA

FR | FIRE EXTINGUISHER

HOSE REEL **FIRE ALARM**

EXHIBITION HALL SIGNAGE SUIS BOARD

TOTAL HALL 1 & HALL 2 FLOOR AREA=4872SQM BOOTH AREA=1791 SQM

DOOR CONTROLLER HRE BREAK GLASS

199 UNITS

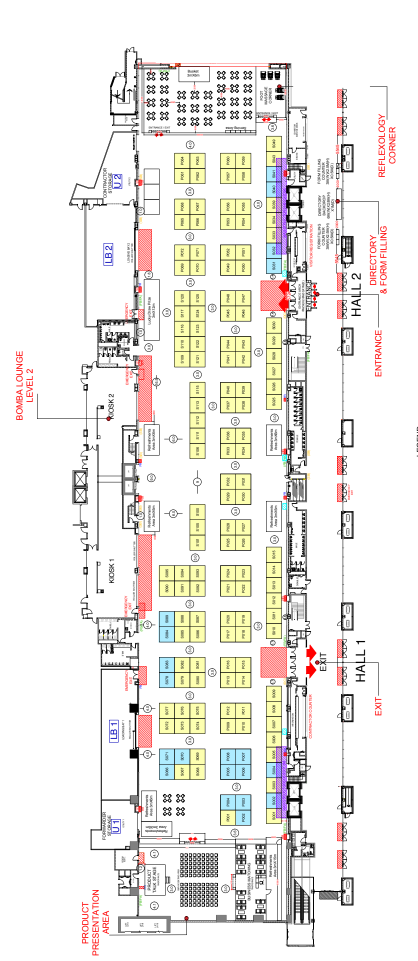
TOTAL BOOTH

139 UNITS

STANDARD BOOTH 3MX3M PREMIUM BOOTH 3MX3M

INTERNATIONAL FIRE CONFERENCE & EXHIBITION MALAYSIA 2024 KUALA LUMPUR CONVENTION CENTRE,

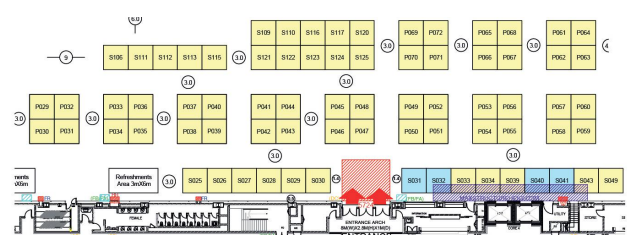
HALL 1 - HALL 2 22 - 24 Oct 2024



3	5



Entrance @ Hall 2



ENTRANCE

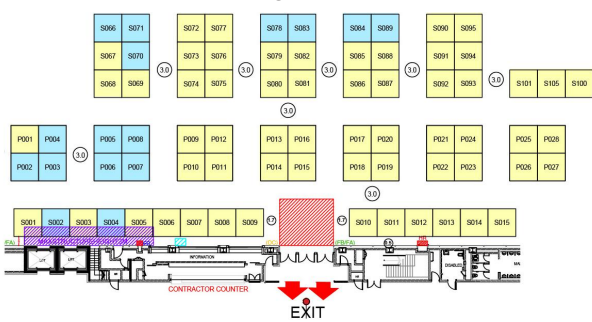
BIL	ORGANIZATION NAME	LOCATION
1.	Pyrogen Manufacturing Sdn Bhd	P029-P032
2.	Newflo Corporation Sdn Bhd	P030 - P031
3.	Unique Fire Industry Sdn Bhd	P033-P036
4.	Envalco Sdn bhd	P037-P040
5.	Steel Recon Sdn Bhd	P041-P044
6.	CRS Engineering Sdn Bhd	P045-P048
7.	Emaco Global Sdn Bhd	P049-P050
8.	Serai Harmoni Sdn Bhd	P051
9.	Inno Lab Sdn Bhd	P052
10.	Program Hi-tech Sdn Bhd	P053-P056
11.	Guardian Technology Sdn Bhd	P057-P060
12.	Koperasi Pekerja Bomba dan Penyelamat Malaysia Berhad	P061
13.	Academy of Safety and Emergency Care Sdn Bhd	P062
14.	KLCC	P063 - P064
15.	Eversafe Extinguisher Sdn. Bhd	P065 - P068
16.	Fire Fighter Industry Sdn Bhd	P069 - P072
17.	Synovator Sdn Bhd	S025-S028
18.	Efficient Care Sdn Bhd	S029
19.	Team Delta Rovers Malaysia Sdn Bhd	S030
20.	ALP Shutter Industries Sdn Bhd	S031
21.	LYE Marketing Sdn Bhd	S032
21. 22.	LYE Marketing Sdn Bhd Alpine Pipe Manufacturing Sdn Bhd	S032 S033-S034
	-	

BIL	ORGANIZATION NAME	LOCATION
25.	Profaz Maju Niaga Sdn Bhd	S043
26.	Sime Darby Property Berhad	SO49
27.	Demco Industries Sdn Bhd	S106 - S111
28.	Syarikat Logam Unitrade Sdn Bhd	S109 - S110
29.	Metrosis Sdn Bhd	S112 & S113
30.	Securiton (M) Sdn Bhd	S115
31.	SKB Shutter Manufacturing Sdn. Bhd.	S116 - S117
32.	Sirim Qas international	S120
33.	Etex Malaysia Sdn Bhd	S121 - S122
34.	Facade Resources	S123
35.	Global Fire & Security	S 124 - S 125

with best complements



Exit @ Hall 1



BIL	ORGANIZATION NAME	LOCATION
36.	Honeywell	P001 - P008
37.	Weifang 100Tong Casting Co.,Ltd.	P009
38.	Xuancheng Jindun Fire Fighting Equipment Co., Ltd	P010
39.	Shenzhen Goaltek Electric Co.Ltd	P011
40.	Shandong Longcheng Fire Control Science and Technology Holding Co.,Ltd	P012
41.	Colt Engineering Sdn Bhd	P013 - P016
42.	Aito Firework Holding Sdn Bhd	P017- P020
43.	IST Supplies Limited	P021
44.	Passive Fire Protection Sdn Bhd	P022
45.	Peace World Fire Industry Sdn Bhd	P023 - P024
46.	Aggresive Engineering Sdn bhd	P025 & P028
47.	Ebara Pump Malaysia Sdn Bhd	P026
48.	Pahlawan Dinamik Sdn Bhd	P027
49.	Atlasbridge Pte. Ltd.	S001
50.	YG Yangin Guvenligi San.Ve Dis.Tic.Ltd.Sti	S003 & S004
51.	JZ Industry Sdn Bhd	S005
52.	YSK Empire Sdn Bhd	S006
53.	PT. Ziegler Indonesia	S007
54.	Shenzhen Lilutong Technology Industry Co., Ltd	S008
55.	VdS Schadenverhütung GmbH	S009
56.	VIC Engineering Sdn Bhd	S010 - S015

BIL	ORGANIZATION NAME	LOCATION
57.	Safe Air Sdn Bhd	S066
58.	TM Technology Services Sdn Bhd	S067 & S068
59.	Sherwood Protective Apparel Sdn Bhd	S069
60.	Eminent Strategic Group Sdn Bhd	S070 - S071
61.	Tohatsu Corproration	S072 & S077
62.	HD Fire Protect Pvt. Ltd	S073 & S074
63.	Kuasa Saksama Sdn.Bhd	S075
64.	Imprexis Solutions & Engineering (M) Sdn Bhd	S076
65.	Shandong Jinfu Tools Co., Ltd.	S078
66.	Shandong Zhihua Pipe Industry Co., Ltd	S079
67.	Taizhou Shenlong Fire Science And Technology Co.,Ltd	S080
68.	Hangzhou Ehase-Flex Co., Ltd	S081
69.	Hubei Jiandun Fire Technology Co., Ltd	S082
70.	Shaoxing Zeyuan Science Technology LTD.	S083
71.	Nanjing Txfire International Treade CO., LTD	S084
72.	Shaoxing Shangyu Hengjia Fire Fighting Factory	S085
73.	Ningbo Fire Fighting Equipment Co.,Ltd	S086
74.	Ningbo Hos Fire Fighting Equipment Co., Ltd	S087
75.	Jiangsu Sanmao security technology Co.,Ltd	S088
76.	Zhejiang Super Power Fire Fighting Equipment Co., Ltd.	S089
77.	LHD Group Hong Kong Ltd	S090 & S091
78.	Tecsen Technologies Sdn Bhd	S092 - S093
79.	Wanner Engineering Sdn Bhd	S094
80.	Torr Energy Sendirian Berhad	S095
81.	Pandan Niaga Sdn Bhd	S100 - S105
82.	ZATB Sdn Bhd	S101

with best complements





2024 KUALA LUMPUR CONVENTION CENTRE

Honeywell



Suite 25-1, Level 25, The Vertical Avenue 10, Bangsar South City, UOA Corporate Tower, Lobby B, No 8, Jalan Kerinchi, 59200 Kuala Lumpur.

+6 03 2777 3100

P 001 - P 008

Honeywell helps organizations solve the world's most complex challenges in automation, the future of aviation and energy transition. As a trusted partner, we provide actionable solutions and innovation through our Aerospace Technologies, Building Automation, Energy and Sustainability Solutions, and Industrial Automation business segments - powered by our Honeywell Forge software - that help make the world smarter, safer and more sustainable.



No.1919 Jichang South Road Weicheng District, Weifang City, Shandong China

http://www.100-tong.com



P 009

Weifang 100Tong Casting Co Ltd. has been specialized in grooved couplings and fittings for more than 15 years, The products has been approved by FM, UL,CE, etc.

With Danish DISA moulding lines, US INductotherm furnaces and the INductotherm pouring system, The high steady quality, timely delivery will be guaranteed



Shizi Town, Langxi County, Xuancheng City, Anhui Province, P.R China 242131

http://www.xc-jindunfire.com/ sales@xc-jindunfire.com

+86-0563-7882665

P 010

The company was established in April 2007, with registered capital of 15 million. It covers an area of 80 acres, a construction area of 20,000 square meters, and now XCJD has become one of the most reputable fire extinguishers manufacturers in China. With nearly 120 employees, 30 professional technicians and management personnel, we are proud of the dedication to research and development, production and service of fire extinguishers and other equipment.

The company has a solid technical force, advanced production equipment, superior manufacturing technology and proper testing equipment, ensuring customers could get the best quality products. XCJD has obtained a CE certificate, SABS certificate, EN3 certificate, German MPA certification, British BSI certification, and processing UL certification.



19F, Bldg 1, COFCO Yunjing Plaza, Matian St., Guangming Dist., Shenzhen, Guangdong Prov. China.

https://goaltek.cn/

info@goaltek.cn

(+86) 0755-21068257

P 011

Powered by over 30-year legacy, we redefine safety standards with products crafted to meet ATEX and IECEx benchmarks.

Our portfolio shines with rechargeable models, powered by cutting-edge lithium technology, encased in the sleek resilience of high-performance nylon – a testament to our serious commitment to durability and lightweight efficiency. Embracing a pragmatic ethos, our smart modular designs deliver unwavering constant brilliance, streamlined integrated charging, and an enduring focus on product longevity.

Fueling this innovation is our powerhouse Research and Development team, bringing you agile service and the timely revelation of cutting-edge models. We propel pragmatism to new heights, ensuring that every beam radiates not just light but an unyielding dedication to safety, durability, and innovation.



Huangshan Development Zone, Xintai City, Shandong Province, PR China https://en.lcxfqc.com/

P

(+86)-538-7152119

P 012

Shandong Longcheng Fire Fighting Technology Co., Ltd. was founded in 1964. It has produced various fire extinguishers since 1985. It is a professional manufacturer of fire fighting equipment designated by the Ministry of Public Security. It is a social welfare enterprise audited by the Department of Civil Affairs of Shandong Province. It is also an earlier production of fire extinguishers in Shandong Province. One of the manufacturers. It was restructured into a private enterprise in 2008, and was successfully listed on the New Third Board (stock code: 872477) in 2017, and achieved sales of RMB 190 million that year. In 2018, the company acquired new factories, upgraded the industrial chain, and exceeded 290 million yuan in performance, continuously hitting record highs. Transformation in 2019, the company built the first intelligent fire extinguisher production line in China, fully entering a new era of intelligent manufacturing.



B-G-19, Merchant Square 1, Jln Tropicana Selatan, Tropicana, 47410 Petaling Jaya, Selangor

https://www.coltgroup.com.my/ colt.kl@coltfire.com

% +603-7610 2030

P 013 - P 016

Established in the year 1989, the renown Colt Engineering Sdn Bhd is one of the pioneers in fire safety & smoke control solutions in the Malaysian market.

Servicing various corporations all over the nation throughout the years with passion and dedication, our brand has become synonymous to fire prevention and suppression systems. To name a few, B-Braun, First Solar, Infineon Technologies, Exsim & Sunway are amongst those clients who have tasted satisfaction.

Besides being a member of the Malaysian Fire Protection Association (MFPA) and Institution of Fire Engineers (IFE), we are also certified under ISO 9001:2015, reiterating our quality as one of the best solution provider. It is the kind of trust from them that puts us where we are today, the industrial leader in what we do best-providing peace of mind to our clients.





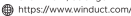
- No 11, Jalan Alfa D U6/D, Pusat Perdagangan Subang Permai, 40150 Shah Alam, Selangor
- ttps://aito.com.my
- sales@aito.com.my
- **%** +603-7831 4791
- □ P 017 P 020

Bumiputra-status company offering sales and servicing of various fire-fighting equipments, installation of fire fighting systems, providing fire safety seminar and training, as well as supplying personal protection and safety equipment.

Our company is led by individuals who have vast knowledge and experience in the field of fire fighting, fire protection and fire prevention. Our main objective is to effectively educate the public as to the real danger of fire and to instill the knowledge of self-awareness and self-discipline in matters related to fire safety. In order to achieve that objective, our company is determined to ensure that all activities carried out are of ultimate quality while maintaining competitive costs. Engaged in educating the public to increase their knowledge and awareness, supplying quality fire protection equipment, servicing and maintaining of existing system.







sales@winduct.com

% +603-5569 5706

P 022

Passive Fire Protection was founded in 1996 by its Executive Director and group of experts together with retired fire service officer. With the idea of developing a more affordable product that can reduce and possibly eliminate weaknesses of conventional fire systems, WinDuct was developed.

WinDuct offers a 2 Hours resistance to fire with the use of locally fabricated Galvanised Iron Ductwork improved with fire prevention coating. Since its introduction in 1996, WinDuct has been constantly tested and accessed by reputable laboratories around the world including SIRIM Malaysia, CSIRO Australia, BRANZ New Zealand and International Fire Consultants (IFC) Ltd, UK to British Standards BS476 Part 24 and Australian Standard AS1530.4. Passive Fire Protection Sdn Bhd is also one of the proud recipients of the National Mark of Malaysia Brand for our product, WinDuct.



No. 2 & 4, Jalan Jenaris 2B, Desa Seri Jenaris, 43000, Kajang, Selangor, Malaysia



\$\&\ +603-8739 9043\$\$\$\Bigsip P 025 & P 028\$\$\$

Advocating the importance of improved fire protection systems for better fire protection & prevention

Gemtex sdn bhd was founded in 1997 as a company that does trading and supplying for fire suppression systems and equipment. In the year 2000, GEMTEX had shifted its priorities to manufacturing and in research and development with the goal of becoming one of South East Asia's premium fire-fighting companies.



- https://www.istsupplies.com/
- info@istsupplies.com
- +44 1895 422066

P 021

IST Supplies Ltd (UK) is a leading distributor of fire and safety products throughout the world. With over 50 years experience in the fire industry

We can help you to grow your fire and safety business and complete projects to the highest standards with our huge choice of leading brand products, expert product knowledge and an unrivalled global logistics operation.

Our team is full of industry professionals who are passionate about both what they do and what you do, so you can trust you've found a fire & safety product distributor you can rely on.

At IST Supplies we are dedicated to keeping the world protected against the dangers of smoke and fire.



45, Jalan Kpk 1/8, Kawasan Perindustrian Kundang, 48020 Rawang, Selangor

https://www.facebook.com

Representation

% +603-6034 5994

☐ P 023 - P 024

Fire extinguisher and fire equipment supplier in Malaysia. This website provides free quotation for users to get the latest prices for fire equipment products.



- 6, Jalan TP3, UEP Subang Jaya Industrial Park, 47620 Subang Jaya, Selangor, Malaysia.
- ttps://www.ebara.com.my/
- sales.epm@ebara.com
- **%** +603-8023 6622

₽ 026

Ebara Pumps Malaysia Sdn Bhd (EPM) is a subsidiary company of EBARA Corporation, Japan under the Fluid Machinery and System Group. Since its incorporation in January 2001, Ebara Pumps Malaysia promotes the sales/marketing, and servicing of EBARA pumps and related equipment in Malaysia and Brunei. EPM is trusted to provide our customers with quality EBARA products and services throughout the region.



2024 KUALA LUMPUR CONVENTION CENTRE



o 12A, Jalan Tps 1/7, Taman Pelangi Semenyih, 43500 Semenyih, Selangor

ttps://pahlawandinamik.my/

enquiry@pahlawandinamik.my

% +603-8727 3500

Pahlawan Dinamik Sdn Bhd

₱ P 027

Pahlawan Dinamik Sdn Bhd is an engineering and service company that started with Fire Detection System, Fire Protection System and Fire Fighting Equipment. We have diversified and expanded our proficiency to provide Total Facilities Maintenance Management, M&E and Civil services across a broad spectrum of industries within the region. Our teams of professional maintenance and operations individuals are equipped with the expertise and knowledge to service many requirements within the firefighting system and facilities maintenance services.

Fire Detection, Protection & Equipment Total Facilities Maintenance Management Mechanical & Engineering Services Civil Services



No.25, Jalan PJS 11/8, Bandar Sunway, 47500 Subang Jaya, Selangor, Malaysia

https://pyrogenfire.com/

sales@pyrogen.com.my

% +603-5636 5000

P 029 & P 032

Pyrogen Manufacturing Sdn Bhd, incorporated in 1999, specialises in providing total fire protection solutions through expert consultancy and innovation.

With continued investments into technological innovation via our Research and Development department, Pyrogen has been able to adapt rapidly to the borderless markets of today. Validation of our innovation came in 2011 with the award of Gold prize for Inovation by NASEBA SME Tiger Awards and the recognition as 100 Fast Moving Companies by SME 100 Magazine. We are also certified with the highest rating of 3As under the IlnnoCert Scheme by SME Corporation Malaysia by 2012.



4 & 6, Jin Balakong Jaya 4, Tmn Industri Balakong Jaya, 43300, Seri Kembangan, Selangor.

https://newflo.my/

info@newflo.my

% +603-8964 1883

P 030 - P 031

Founded in 1994, strives to create a comfortable and safe environment for people everywhere through excellent piping solutions. Our guiding value is to provide exemplary products and services to people at a competitive price.

Throughout the years, Newflo has served many crucial industries, including Fire Protection, HVAC, Plumbing, Waterworks, Water Treatment and many other sectors. We have also worked with countless developers, consultants, contractors, and professionals from different business segments.

We are honoured that Newflo has been well recognized as an exceptional and reliable supply-chian partner in this industry over the years. Our core product range includes flexible joints, valves, mechanical fittings and other related equipment. We are the sole distributor for AFA, MIHA, CRANE, LEDE, ZICON CONTROLS, EASYFLEX in Malaysia.



No.6C, Jln Teknologi 3/5, Pusat Teknologi Sunsuria, Kota Damansara, 47810, Selangor DE.

ttps://www.envalco.com.my/

enquiry@envalco.com.my

% +603-6150 0018

P 037 - P 040

Envalco Sdn Bhd was established in March 2013. The company offers a wide range of products from Mechanical Valves, Dynamic Balancing Control Valves (PIBCV), Fire Protection Valves (UL/FM), HVAC Field Devices to Piping Specialties, Instruments, Grooved Coupling & Fittings, etc.

We are honoured to be the exclusive distributor for Fivalco (USA) and FlowMate (Denmark) in supplying the superior flow control products in the Malaysia territories. We are proud to be one of the leading suppliers in numerous high profile and mega projects in Malaysia.

Fivalco has been an inventor and leading manufacturer of superior flow control products, is an American brand trusted for quality for over 35 years globally. It is one of the leading brand for professionals.



 9, Jalan Anggerik Mokara 31/55, Kota Kemuning, 40460 Shah Alam, Selangor

https://uniquefire.com/

contactus@uniquefire.com

% +6(03) 5131 1226

P 033 - P 036

Started off in 1997 as a distributor of fire protection systems, equipment and accessories. Since then, the Group has expanded its activities to include assembly and manufacture of active fire protection systems, equipment and accessories for built environment, as well as the distribution of custom graphics designed fire extinguishers and other active fire protection systems, equipment and accessories plus other related services. Active fire protection refers to equipment and systems that need to be manually or automatically activated and applied in the event of a fire to perform its function. All equipment and systems should be maintained and serviced regularly for them to be effective.

Unique Digital Innovation Sdn Bhd ("UDI") Distribute custom graphics designed fire extinguishers and other active fire protection systems, equipment and accessories plus related services



No. 8, Persiaran Subang (Jalan Subang 7), Taman Perindustrian Subang, 47610 Subang Jaya.

ttps://sri.com.my/

enquiry@sri.com.my

(+(60)3-8023 2323

P 041 - P 044

Founded in 1974 by Dato' Ong Yow Siang, Steel Recon Industries Sdn Bhd (SRI) is a proudly Malaysian company, which offers a comprehensive range of fire fighting products, equipment and technology solutions through a vast network of distributors in over 70 countries.

SRI's products are certified by international standard boards such as VdS, LPCB, BSI, UL and Sai Global, underlining our commitment to provide the most reliable firefighting solutions tailored for global needs

All SRI's products are manufactured in our state of the art facilities which allows us to produce quality products at competitive prices and also allows us the flexibility to cater to specific needs. SRI products can be found in airports, petrochemical plants, manufacturing facilities, airplane hangars, stadiums and hotels worldwide. Our vision is simply to protect lives by leading the fight against fire



- 33, Jln Industri PBP 8, Taman Perindustrian Pusat Bandar Puchong, 47100, Selangor
- https://www.crseng.com/
- crs_engineering@yahoo.com
- **%** +603-8060 7366
- □ P 045 P 048

Established in 1997 and now one of the leading Malaysia manufacturer and distributor of fire fighting starter systems. We have been in the business of fire protection and detection for 20+ years and have successfully completed prestigious projects in Malaysia.

Committed to deliver quality services and products to our customers. Supported by our veteran engineers and technicians, we offer customers pre-sales technical advice, first-class technical support during installation and after sales maintenance and service support. The reliability of our brands coupled with our dedicated services and support will enable you to install high quality systems and ensure that fire safety in your installation is not compromised. Took the business of protecting lives and properties very serious; work with us and let our commitment show through our work.



- Lot 1362, Jalan Mohd Taib, Kawasan Industri Sg. Choh, 48000 Rawang, Selangor DE.
- https://www.harmonidoor.com/
 enquiries@harmonidoor.com
- enquiries@narmonidoor.co
- **%** +603-6099 9833
- ₽ 051

Serai Harmoni Sdn. Bhd. is wholly owned and managed by Thung Hing, an established company with more than three decades of expertise in the manufacture and distribution of high quality metal products for the construction and building industry.

With a penchant for research and innovation, Serai Harmoni Sdn. Bhd. developed the Harmoni Fire Rated Door Sets brand to further reinforce her leadership position as the fore runner in the industry.

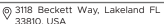
For fire door Malaysia, the HarmoniDoor is one your best options in the market. We sell high-quality fire-resistant door sets. Whether you need fire doors for private or commercial premises, we have a variety of door sets with exceptional fire-resistant properties. Each fire door is made from the wood of superior quality and treated with effective fire-resistance coatings.



- No. 12, Jalan TPP 5/6, Taman Perindustrian Puchong, 47160 Puchong, Selangor.
- https://programelectronic.myadmin@programelectronic.my
- % +603 8062 4766
- P 053 P 056

Established in year 1982 and incorporated in year 1986 as a Private Limited Company. We are specializing in fire alarm control panel, gas release control panel, and fireman intercom system trading business at the very beginning. As business advanced and began to flourish profusely, we realised the needs of developing our own products and expending human resources are indeed inevitable.

We started with our very first in-house developed Fireman Intercom equipment as well as continue on trading businesses in related with smoke and heat detector, break glass, bell and battery. With the excellent feedbacks and continuous support from our loyal customers, as well as market demands, we managed to further develop our in-house Fire Alarm equipment alongside with Gas Release equipment.





https://emacoglobal.com/

info@emacoglobal.com

Š

☐ P 049 − P 050

Projects are becoming more challenging in terms of scale, cost, and technical complexity. EMACO Global LLC address this challenge by embracing change, focusing on transformation and working differently than before. This approach earned us a reputation as being "customer oriented". We have done this by focusing on providing our customers quality products and services, at the best value.

EMACO has a responsibility to help enable a sustainable future through a leadership role, our operations and the services we provide. We are embedding the key sustainability principles to do responsible business. We are committed to promoting safe, green and sustainable integrated solutions as well as a society for our future- inspiring the next generation; developing sustainability knowledge and skills; and creating a healthy, safe and secure workplace



- No. 3, Level 1 & 2, Jalan USJ 1/31
 Subang Permai Industrial Estate 47600 Subang Jaya Selangor.
- http://www.ilab.com.my/ webpages/index.html sales@ilab.com.my
- **%** +603 8023 1108
- P 052

At Inno Lab Engineering Sdn Bhd, we provide impeccable total solutions and services to all industries that touch the lives of millions of people across the globe. We would like to highlight that we are a company providing application-focused measurement solutions to improve the quality of our environment, food, energy sources and new materials, for global and human health and well being.

Our commitment to excellence and knowledge of innovative total solutions by market segments covers environmental, food & beverage, forensic & toxicology, palm oil related scientific solutions, petrochemical, oil & gas, pharmaceutical & neutraceuticals, clinical, solar industries and agricultures based solutions.



- Level 3A-09, Wisma Bu 8, 11,
 Lebuh Bandar Utama, 47800,
 Petaling Jaya, Selangor.
- https://guardian-tec.com/
 sales@guardian-tec.com

2

P 057 - P 060

With more than 20 years of combined global commercial and technical experience in life safety, GUARDIAN TECHNOLOGY team's foray into fire safety solutions began in 2019. Realizing the need for customized fire safety solutions as every application is different, we are committed to provide best in class solutions to meet customers' needs.

Guardian Technology Sdn Bhd provides a wide range of fire products and customized fire system solutions tailored to the needs of different industries

We provided a retrofit of the building's fire alarm and communications system using our products.

This is where we live, work and provide life safety solutions. Potential partners and colleagues are welcomed to contact us as we seek to increase our quality offerings with you.



2024 KUALA LUMPUR CONVENTION CENTRE



Koperasi Bomba Dan Penyelamat Malaysia Berhad (KOBOPEM)

 Tingkat 2, Balai Bomba dan Penyelamat Sentul, Jalan Tun Ismail, 50480 Kuala Lumpur https://kobopem.com.my

admin@kobopem.com.my

% 03-40508994 / 03-40400043

₽ 061

Koperasi Bomba dan Penyelamat Malaysia Berhad (KOBOPEM) was established on April 14, 1984, with the goal of helping to develop the economic well-being of its cooperative members. One of the main activities carried out by KOBOPEM is providing credit services to facilitate members in applying for financing. Through this activity, KOBOPEM plays a role in assisting members in obtaining financial facilities to meet personal needs or other financial purposes.

Please visit the stand for further information

ASEC

No. 4 Jalan Sungai Buloh 27/101A, Seksyen 27, 40400 Shah Alam, Selangor, Malaysia.

ttps://asec.com.my/

% +603-3377 8688

☐ P 062

Emergency response is the last attempt to minimize damage and to save lives when an incident happens.

However, its priority is often drowned out by other aspects of our work and life.

One Day, No One Shall Die In An Accident.

Every year, 6,600 workplace accidents are reported throughout all sectors in Malaysia. ASEC strives to equip Malaysians with life-saving skills, starting in the workplace. The emergency response knowledge and skills learned at work will follow you into your daily life



CONVENTION CENTRE

₩

Kuala Lumpur Convention Centre, Kuala Lumpur, 50088 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur

https://www.klccconventioncentre.com/

A LUMPUR

% +603-2333 2888

P063 - P064

The KLCC Convention Centre, also known as the Kuala Lumpur Convention Centre, is a premier venue for conferences, exhibitions, and events located in the heart of Kuala Lumpur, Malaysia. Situated within the Kuala Lumpur City Centre (KLCC) development, it is close to iconic landmarks like the Petronas Twin Towers and Suria KLCC mall

The convention centre offers state-of-the-art facilities, including exhibition halls, meeting rooms, banquet halls, and auditoriums. It caters to a wide range of events, such as international conferences, exhibitions, business meetings, and entertainment shows. The centre is known for its advanced technology infrastructure and excellent services, making it a key destination for both local and international events. The venue is also surrounded by a variety of hotels, dining options, and recreational facilities, making it highly convenient for attendees.

Please visit the stand for further information

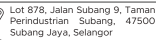


- 1A, 10th Mile, Lebuhraya Persekutuan, Sungai Way Free Trade Industrial Zone, 47301 Petaling Jaya, Selangor
- https://www.firefighter.com.my/enquiry@firefighzer.com.my
- +603 7962 9999
- 🗎 P 069 P 072

Fire Fighter Industry Sdn Bhd is a Malaysian company specializing in fire safety and prevention solutions. Founded in 1974 by Jeffrey Soo, it has become a leading provider in the firefighting industry, offering a wide range of products and services. Specializing in fire extinguishers, fire suppression systems, and other firefighting equipment, it is recognized as the #1 fire safety seller on all major e-commerce platforms.

The company also offers innovative solutions for electric vehicle (EV) and solar panel fires. Beyond products, Fire Fighter Industry provides comprehensive fire safety training and consultation services, ensuring preparedness for fire emergencies. Apart from that, its focus in awareness in fire safety has brought the company to millions of views on Tiktok and other platforms.







+6011 3170 8920 (WHATSAPP)

% +603 8024 9898

P 065 - P 068

Eversafe Extinguisher Sdn. Bhd. (EESB) is a leading fire extinguisher manufacturer in Malaysia, specializing in the production of high quality fire fighting appliances and fire suppression systems. As a member of Leeden National Oxygen Ltd and certified by ISO 9001, the company is dedicated to producing a wide range of high-quality fire fighting appliances and fire suppression systems including portable fire extinguishers, mobile fire extinguishers, CO2 fire extinguishing system, fire suppression system (NAF S 125, 227, 1230), inert gases fire extinguishing system, fire sprinkler system, fire hose reels, fire cabinets, nozzles, landing valves, breeching inlets, fire hydrant equipment, fire blanket, canvas hoses, fire detection, control detection, Monnex powder and foam compound.



S 001

at as Bridge

AtlasRobotics specializes in deploying and customizing underwater and land robotics, using robotics and AI technologies to solve complex problems and overcome unique challenges. Our team, with expertise in public safety, security, prototyping, AI vision, and automation, delivers tailored solutions that ensure safety, efficiency, and exceptional performance across various industries.



4, Levent Industrial Zone, Yesilce District Demirbas Street No: 20 Kagithane/ Istanbul

Https://www.ygyangin.com/

info@ygyangin.com

\$\\$ +90 546 500 24 05

🛱 S 003 - S004

Our organization is YG Fire Safety Industry. Ltd. Ltd. It was founded by Yalçın GÜNAYDIN in 2010 and establishes turnkey fire safety systems with the fire safety materials it imports to many public and private institutions.

It has stopped importing and become a manufacturer since May 2017. It has become the 3rd country after Thailand and China to produce the Fire Extinguishing Ball, which we have been importing for 12 years, and is the first and only company in the world to develop and produce Fire Extinguishing Balls with electrical activation, that is, integrated into fire detection and extinguishing systems, with its own resources.

It is the only company in our country that has the Domestic Goods certificate for its Fire Extinguishing Cannon, Aerosol Gas Fire Extinguishing devices and Mini Fire Extinguishing Panel.



30, Jalan Laman Setia7/6,Setia Business Park, Gelang Patah,81550 Johor, Malaysia

Https://jzindustry.net/

jz@jzindustry.com.my+90 546 500 24 05

☐ S 005

JZ Industry was incorporated to provide innovative supply chain solutions for SMEs and large manufacturing companies. We supply mainly fasteners, safety supplies, PPE, tapes, abrasives, cutting tools, and other consumables. In addition, we provide Vendor Managed Inventory (VMI) solutions such as JZ Vend and JZ Smart RFID, which may help our valued customers optimize their inventory and improve profitability.



O Jalan Delima 1/1, Subang Hi-tech Industrial Park, 40000 Shah Alam, Selangor

https://yskempire.com/

info@yskempire.com

% +6012-2736860

☐ S 006

YSK EMPIRE SDN BHD(YSKE) is a Malaysian company that was established and incorporated in November2019. We aim to become a leading supplier of special vehicles, rescue tools and equipment to the Malaysian Fire and Rescue Department (FRDM) and Municipal Councils nationwide.

Our primary mission is to support the FRDM in enhancing their fire rescue operations across Malaysia. We strive to provide them with top-quality assets and equipment that can assist them in effectively carrying out their life-saving duties. Additionally, we are dedicated to assisting Malaysian Municipal Councils in various essential areas such as garbage management, street light maintenance, and public health activities. By offering specialized assets, we contribute to the smooth functioning of municipalities and the well-being of the communities they serve.



JI. MH Thamrin Blok A 10/2 - Delta Silicon, Industrial Park, Cikarang Selatan, Bekasi 17550 INDONESIA https://www.ziegler.co.id/

contact@ziegler.co.id

% +62 21 8972835

☐ S 007

Established in 1994, but with a very long history in Indonesia dating back to 1990, PT. Ziegler Indonesia is now still the leading fire fighting and rescue vehicle manufacturer in Indonesia and the trusted partner of the oil, gas and mining industry. But also the pulp and paper, the petrochemical, the cement and the textile industry appreciate our quality. Last but not least various government departments are keen on our products for their life span, reliability and proper engineering.

International standards for product quality assurance are implemented for our customer satisfaction, not only for the Ziegler Vehicles, but also for the original Ziegler Components and Fire Fighting Equipment.



 Lilutong Industrial Park, No. 83 Pingxin North Road,Pinghu Street, Longgang District, Shenzhen City, Guangdong Province, China http://en.lltcable.com/

% +0755-89631000

☐ S 008

Shenzhen Lilutong Technology Industry Co.,Ltd. was established in 2001. It is a comprehensive high-tech enterprise specializing in the design, development, production, sales and project sales of all series of weak-current wires and cables for robots, elevators, rubber cables and fire-fighting cables. It is also a national contractabiding and credit-abiding enterprise, Shenzhen Love Enterprise and Shenzhen City that have the greatest influence. One of the top ten enterprises, the council unit of the Association of Wires and Cables, the qualified enterprise of the national first-level measurement and testing system, and the excellent private science and technology enterprises in China.

2024 KUALA LUMPUR CONVENTION CENTRE



O VdS Schadenverhütung GmbH Amsterdamer Str.174 50735 Cologne ttps://vds.de/en/

Info@vds.de

+49 (0)221 7766 - 6477

VdS Schadenverhütung GmbH ☐ S 009

VdS is one of the world's most renowned and prestigious institutions for corporate security and safety, specialising in fire protection, security and natural disaster prevention.

The services include risk assessments, on-site inspections, certifications of products, companies and professionals, and a comprehensive training and publication programme.

The VdS seal of approval enjoys an excellent reputation in professional circles and among decision makers. include industrial and commercial businesses in all industries, leading international manufacturers, system houses and professional specialists, as well as risk-conscious banks and insurers



- (2) 2, Jalan Jenaris 2b, Taman Jenaris, 43000 Kajang, Selangor, Malaysia
- https://www.vic.com.my/
- enquiry@vic.com.my
- **%** +603-8739 9043

☐ S 10 − S 15

At VIC Engineering, we believe in protecting lives and property while providing an exceptional value to our customers. Our mission and focus are to deliver quality fire protection systems and solutions to our customers.

VIC Engineering was founded in 1990 as a distributor of firefighting equipment and providing related engineering solutions. We are an ISO 9001:2015 certified company with emphasis on value and implementation of our corporate safety and health (OSH), information security (ISMS) and quality management (QMS) policies. After a glimpse of the demand, we expand our focus to manufacturing our own products, introducing our brand GEMTEX in 1997. We released our very own Pre-Engineered FE-13 clean agent extinguishing system, Malaysia's very first localised brand of fire suppression system, in year 2016.



22. Jalan PP 2/4. Taman Putra Prima, 47100 Puchong, Selangor Malaysia

https://www.synovatorgroup.com

sales@svnovatorgroup.com

% +603-8066 8901 ☐ S 025 – S 028

Established company founded in early 2009 as a total solution provider and system integration company specialized in Fire Alarm System.

Synovator Sdn Bhd is a dynamic company with proven track records successfully commissioning the Fire Alarm System of various types of high rise buildings such as Hotels, Shopping Malls, Banks, University Campus, Hospitals, Office Buildings, Manufacturing Plant, Oil & Gas Plant, Government Buildings

Our Mission Our primary goal is to achieve "Total Customer Satisfaction" and build a long-term relationship with our customers. We provide exceptional customers services by pursuing business through innovation and advance technology.

Our Vision We provide quality services that exceeds the expectations of our customers.



No.1, Jln Selat Selatan Persiaran Selat Selatan, Pandamaran, 42000, Selangor.

www.kawapi.com/index.html

info@kawapi.com

% +603-3167 6388

☐ S 029

Wholly owned Malaysian Company which designs, manufactures and distributes technologically advanced fire detection and emergency warning products under the brand name of KAWAPI for the protection of life and property in office, multi-residential and industrial complexes.

KAWAPI brand are INTELLIGENTLY designed for friendly use, economic to install with simplified designed, and competitively priced through the use of common component gather with management relentless commitment to provide cost-effective reliable product solutions for any budget and specification.

Efficient Care's believes its success comes from experience, dedication to the industry, understand the industry and most important customer support which otherwise everything are effortless. Therefore we always believe success comes from:-

PRODUCT INNOVATION. PRODUCT QUALITY. KAWAPI & PRODUCT COMPETITIVE



No. 25, Jalan Damar, SD15/1, Bandar Sri Damansara, 52200 Kuala Lumpur, Malaysia

https://www.deltarovers.com/ pages/pages_id/12268/ info@deltarovers.com

% +603-6277 7666

☐ S 030

Team Delta Rovers Malaysia Sdn Bhd began operations in the early 1995 as D' Rover Trading (DRT), a company based in Kuala Terengganu, Terengganu. During our early years of operations we were in the business of designing and building specialty sport structures such as Climbing Walls, Obstacle Courses, Flying Fox and etc. One of our other major activities besides designing & building specialty sport structures was organizing adventure trips & training programs then.

After 28 years being in the Adventure Sports, Training & Recreation business, we at TDRM continuously evolve and improve to always be competitive and up-to date in today's ever-changing market. At TDRM we strongly believe, that with the given opportunity & your support as our clients and business partners, we will move further together with your organization bringing a new level of in Adventure Sports



Lot 1849, KPB 10, Balakong, 43300 Seri Kembangan, Selangor

https://www.alpshuttertechnologies com/

alptechnologies2@gmail.com

+607-5539262

☐ S 031

Establish in 2023, a roller shutter manufacturer specializing lead by a team of professional members come with their skills and professionalism, which determines the best quality of product. ALP SHUTTER TECHNOLOGIES SDN BHD - provide in high quality roller shutter installation, maintenance, repair work and aftersale service to meet our customer satisfaction and to ensure our products are high quality standard.



Lot 36, Jalan BRP9/2B, Putra Industrial Park, Bukit Rahman Putra, 47000 Sungai Buloh, Selangor Darul Ehsan, Malaysia http://www.engtexgroup.com.my

enquiry@engtexgroup.com.my

LYE Marketing Sdn Bhd \ +603-61401111

☐ S 032

Engtex Group Berhad, established in 1983, is a Malaysian company that began as a hardware retail shop and has grown into a multi-million integrated wholesale and distribution center. With subsidiaries catering to different sectors and locations, Engtex Group is a leading one-stop solution provider for PVF, plumbing materials, iron and steel products, and building/construction materials.

Since 1995, we have expanded into manufacturing ductile iron and mild steel products, as well as operating a steel service center. Engtex Group's aim is to offer comprehensive and reliable product solutions to support pipeline systems, infrastructure projects, and construction supplies.

ALPINE PIPE"

O Lot 6085, Jalan Meru, Jalan Haji Abdul Manan, Batu 5 1/2, 41050 Klang, Selangor

https://alpinepipe.com/

sales@htgrp.com.my

% 603-3377 8688

☐ S 033 & S 034

The premier and one of the largest Electric Resistance Welded manufacturers in Malaysia and South-East Asia

Hiap Teck Venture Berhad's primary manufacturing operations through its wholly-owned subsidiary, Alpine Pipe Manufacturing Sdn Bhd, takes prominence being recognized as the premier and one of the largest Electric Resistance Welded manufacturers in Malaysia and South-East Asia with a plant capacity of 500,000 metric tons per annum.



SO-10-7, Menara 1, Strata Office, 3, Jalan Bangsar, KL Eco City, 59200 Kuala Lumpur.



info@midmarvel.com

+6019 339 6511

☐ S 039

Halochem/MME is a specialist fire product supplier, offering service excellence in the provision of the design, engineering, and maintenance of fire systems.

MME has provided fire systems and maintenance to the Asian Market for more than six years. We are committed to the fire and life safety industry; with the development of international strategic relationships and corporate-backed research and development, we are at the forefront of the design, technology and engineering of fire suppression, detection equipment, and service and maintenance for life safety and asset protection.

Our objective is to provide a comprehensive and performance based approach in the delivery of cost effective fire and life safety systems and services for our clients.



Lot 5, Jalan Delima 1/1 Subang Hi Tech Industrial Park Shah Alam Selangor 40000

https://www.resqtec.com sales@resqtec.com

% +603 5621 5298

Established in 1972, and is a leading multinational company. With 50 years of experience, RESQTEC is the innovative solution provider of rescue tool and aircraft recovery equipment supporting rescue and recovery teams all over the world. Our objective is to facilitate the rescue industry to operate under optimum circumstances, to be capable, fast, and to be in control. All of our rescue tools are dedicated to save lives, strategic and valuable objects, and ensuring safe conditions for rescuers.

Over the past four decades, we have become a service-oriented company, delivering the best equipment, education, service, and support in our areas of expertise: Heavy Rescue, USAR, Extrication, and Recovery. From the beginning, we have been a true rescue solution provider, which we are proud of. Passion for rescue is the core of our company and we base our choices in such a manner that they are truly beneficial to rescue.



D-11-02, Sunway Nexis Soho, No. 1, Jln PJU 5/1, Dataran Sunway, Kota Damansara, 47810 Petaling

Jaya, Selangor, Malaysia

www.profaz.com.my/home.html info@profaz.com.my

+60 36 1439 776

☐ S 043

Profaz Maju Niaga Sdn Bhd (PROFAZ)offers a broad range of lubricants and chemical for aircraft usage. Our client includes MINDEF, Airod, AAR Landing Gear, SMEA and Malindo Air. Our great reputation with our OEM and Master Distributors in this region resulted in us being one if the the leading distributors in Malaysia

Apart from avionic field, we also venture in providing office workstation, office suipplies, event organising and general construction and building maintenance. We, quality assure both our solution and work processes so that deliver the best project contract at the best price.

Our reputation for getting the job completed on time, within budget and to client's total satisfaction has made us one of the top contractors of choice over the past few years.



Property

Block G, 10th Floor, No.2, Jalan PJU 1A/7A, Ara Damansara, PJU 1A 47301 Petaling Jaya, Selangor ttps://www.simedarbyproperty.

com/home/ prime@simedarbyproperty.com

% 1-800-88-1118

🖺 S 049

Sime Darby Property is Malaysia's leading property developer with over 50 years of experience in building sustainable communities. With more than 100,000 homes across 25 active townships and developments under its belt, as well as a total estimated GDV of RM103 billion, Sime Darby Property has a wide reach throughout the country. Its townships and developments are connected to major highways and transportation hubs within key growth areas from the central region of Klang Valley to Negeri Sembilan and Johor in the South. Sime Darby Property marked its presence in the United Kingdom as part of a Malaysian consortium that redeveloped the iconic Battersea Power Station in Central London. As at December 2022, it has approximately 14,700 acres of land bank, most of which are located strategically on the west coast of Peninsular Malaysia.





 19, Jalan Anggerik Tainia AW31/AW, Seksyen 31, Kota Kemuning, 40460, Shah Alam, Selangor, Malaysia

http://www.safe-air.com.my

% +6016-6099 669

☐ S 066

SAFE AIR SDN. BHD. is a premier provider of high-pressure compressor repair and service in the region. We focus on aftersales servicing for scuba diving and fire-fighting industries across Malaysia, Brunei, Philippines, Vietnam, and Thailand. Safety and quality are our top priorities.

We've expanded our portfolio to include scuba diving and firefighting equipment sales and service. Our advanced hydrostatic test station ensures cylinder testing. We proudly serve as service partners for BAUER compressors, VTI valves, SEKUR & HYSTEC breathing apparatus, SCUBAPRO, MARES diving equipment, and

Operating from our centers in Kota Kemuning, Shah Alam, Kuching, and Kota Kinabalu, we offer efficient and cost-effective solutions. We've grown steadily, adding PPE and abrasive blasting equipment supplies in 2019, along with automated SCBA inspection using the POSICHECK system.



Level 51, North Wing, Menara TM, Jalan Pantai Baharu, 50672 Kuala Lumpur, Malaysia

https://www.tm.com.my/

hrhelpdesk@tm.com.my

% +603-2240 9494

☐ S 067 - S 068

TM sets to enable Digital Malaysia by offering a comprehensive suite of communication services and solutions in fixed (telephony and broadband), mobility, content, WiFi, Cloud, Data Centre, cybersecurity, IoT and smart services. TM is driven by stakeholder value creation in a highly competitive environment; and places emphasis on delivering an enhanced customer experience via continuous customer service quality improvements and innovations, whilst focusing on increased operational efficiency and productivity.

9 15, Jalan Perniagaan Setia 1/4, Taman Perniagaan Setia, 81100 Johor Bahru, Johor, Malaysia https://sherwoodsafety.com/

enquiry@sherwoodsafety.com

% +607-554 7333

☐ S 069

Sherwood Protective Apparel is a specialist protective garment company founded in 2010 by Corporate Garment, a workwear manufacturer since 1990. Together, we have more than 30 years of experience in workwear clothing manufacturing. We are the Authorised Licensed Manufacturer of NOMEX® and PROBAN® High Performance Workwear based in Malaysia with wide distribution channels in the ASEAN region.

We are the Licensed Manufacturer of Protective Clothing based in Malaysia with wide distribution channels in the ASEAN region We have Trademark License Agreement with DuPont™, USA and Solvay, UK. Hence, we are authorised to produce NOMEX® and PROBAN® High Performance Workwear.

We also market our own brand of Personal Protection Clothing made with technically advance fabrics and materials like aramids or modacrylic blend, that are procured globally from suppliers approved by Underwriters Laboratories.







☐ S 070 & S 071

With ESG Group, we hope to make a difference in how we live in this world. We are involved in renewable products such as electric ground services product in the aviation sector, lithium battery powered robots, solar powered car parking system, autonomous electric chargers & vehicles and more to come.

Companies with solid environmental, social, and governance processes can help boost risk management, drive efficiency, and meet investor expectations.

With offices in Malaysia, Thailand, Singapore and The Philippines we are expanding our footprint in Asean. Next will be Indonesia and Cambodia in 1Q 2025.

We represent some of the biggest names in commercial electric vehicles from China and Thailand with more in the pipeline.



O AZUSAWA3-5-4, Itabashi-ku, Tokyo, Japan

https://www.tohatsu.co.jp/en/

❷ A

+81-3-3966-3117

☐ S 072 & S 077

Corporate Philosophy

We accomplish social responsibility as a corporation and sustain the "Social Contribution" with international perspectives in accordance with the "Customer Satisfaction".

Action Guidelines

Challenging to new possibilities Making actions with own initiative

Management Policy

Rebuilding a corporate structure for steady growth. competitive in Efficient Care's is a manufacturer and distributor, who relies on YOU to supply and install our products. We will do everything to help you win. We invite you to join us at the forefront of the industry with Quality, Innovative and Competitive products for the protection of life and property for the Globe



O D-6/2. Road No. 34. Wagle Estate, Thane - 400604, India

https://www.hdfire.com/

info@hdfire.com +(91) 22 35287000

☐ S 073 & S 074

Manufacture an extensive range of fire-fighting products including standard as well as customized solutions. The product range mainly consists of fire sprinklers & accessories, system valves, deluge valves, deluge skids, pre-action systems, water spray nozzles, foam proportioning systems and discharge devices, mobile foam units, fire monitors, gas suppression systems, and custom engineered skids. Today, our products have been tried, tested and successfully accepted in over 90 countries worldwide. Serve many of the large and reputed EPC, oil & gas, petrochemical, chemical, manufacturing, industrial and power companies in the world - providing the right combination of product quality, efficiency in manufacturing, service excellence and domain expertise - offering our customers a perfect value package. It is our continuous endeavour to design our products for high quality, reliability and durability, which is most important in fire protection systems.



② 23-1 Jalan LJ3, Taman Industri Lembah Jaya, 68000 Ampang, Selangor Darul Ehsan. Malaysia. https://www.kuasasaksama.com/

info@kuasasaksama.com

% 03-4270 0978

☐ S 075

Kuasa Saksama is a Malaysian based company established in 2006 and located in Ampang, Selangor. We are a supplier of a wide range of reputable medical devices. Our speciality is in medical devices for hospitals, clinics, Emergency Medical Services (EMS) and other related medical fields in Malaysia.

Our esteemed stake holders include the Ministry Of Health (MOH) of Malaysia, Public and Private Hospitals and Corporate Companies. We take pride in providing our clienteles with the state of art medical products and services and we are confident that we can provide the best solutions for all your needs.

KUASA SAKSAMA provides a comprehensive range of equipment and services to hospitals and healthcare providers. This includes consultation, technical specifications, pre-installation, installation, post installation and PPM requirements for all types of medical equipment.

IMPREXIS

improvements.

No.93G, Jalan Puteri 5/7 Bandar Puteri Puchong, Selangor 47100, MY

2 A

& A

☐ S 076 We are an engineering solutions provider company where our main focus is supplying products to our customers and to provide them with the adequate technical support, solving applications

We believe in being the industry game changer by providing solutions that are right, competitive and ensuring constant all

while adhering to industry codes and continuous productivity

round support to our end users. We will continue to strive to be a one-stop solution house in the future.

Our focus includes striking a balance between different industries, managing the needs and enhancing lives through game changing innovations. Our solutions covers the Fire Protection, ACMV Plumbing and Industrial Process mechanical systems in general.



SHANDONG JINFU TOOLS CO.,LTD Advanced Technology and Innovation zone, Leling, Shandong

http://www.jinfutools.com.cn/En/

例 iinfutools@hotmail.com

+86-534-6525555

Shandong Jinfu Tools Co., Ltd. is a key enterprise that manufactures and sells all kinds of blades. We can produce various blades from different customers on our experience of many years. Our blades are applicable to steel, printing, paper making, cardboard, box, forestry, metallurgy, rubber, plastic, food, light textile, electric appliances, light industry and so on. We've obtained good reputation for the trustworthy quality and reasonable price. The Board Chairman Gao Zhenhui and the staff hope to have pleasant business association with friends from all over the world and make a bright future together!





http://en.wfzhihua.com/ trade@wfzhihua.com

+86-536-7929119

Shandong Zhihua Pipe Industry Co., Ltd, established in 2007, is specialized in Ductile Iron Grooved Pipe Fittings and Couplings. It's located in "World kite Capital" Weifang City known as Chinese Grooved Pipe Fittings production base and adjacent to Qingdao seaport. Zhihua has passed ISO9001 quality system and its grooved products have obtained FM&UL&CE approval and available for customer's OEM / ODM. Nowadays, the company owns two factories with 500 skillful workers and twobrands: WFHSH $^{\mathbb{N}^{\mathbb{N}}}$ & FANGAN $^{\mathbb{R}^{\mathbb{M}}}$, covering an area of 100,000 square meter.

Taizhou Shenlong Fire Science and Technology Co., Ltd.

 No.58 Kechuang Rd, Sixiang Street, Pharmaceutical Taizhou, Jiangsu, China

https://tzslfire.en.made-in-china.com/

@ Ç

☐ S 080

Taizhou Shenlong Fire Science And Technology Co., Ltd, was established in 2009 Year, locates in Taizhou city, Jiangsu Province. Covering 30,000 square meter, we now have annual sales turnovers in excess of USD 23,000,000 and more than 170 workers at our factory.

We are the designated manufacturer of fire hose by China Ministry of Public Security Fire Protection Product Qualification Assessment Center, with China National Fire Protection Product Compulsory Certification.

Taizhou Shenlong Fire specializes in the production of fire hose (PVC lining, TPU lining, Natural Rubber lining, EPDM lining, PVC/ NBR/TPU durable hose), fire nozzle, fire hose reel, fire hydrant, fire hydrant box and other firefighting equipment.

NO.268 Tangkang Hangzhou, Zhejiang Prov., China

EHASEFLEX

https://www.ehaseflex.com/contact-us/ sales@ehaseflex.com

+86-571-82210080

☐ S 081

Ehase-Flex company located in Hangzhou, near Shanghai and Ningbo port, is one of the most famous brands in metal flexible joint and expansion joint. We founded our factory in China mainland in 2006. We are specialized in manufacturing flexible joint, expansion joint, flexible sprinkler hose, flexible tube, gas connector, rubber joint and spring mount. Our company had obtained the quality control system ISO9001. Our products are FM, UL, CCC, CSA, SGS approved and 100% tested before delivery.

With high quality our products are widely used in many fields such as petroleum, chemical, semiconductor, electronics, machinery, electric power, ship building, nuclear energy, and have got highly recognized among customers both domestic and overseas. We have customers such as SAMSUNG, LG, MIXC MALL, Hyatt hotel, Marriott Hotel





HUBEI JIANDUN FIRE TECHNOLOGY CO. LTD **P**

No. 199 Huaxi Road, Biotechnology Industrial Park, Yichang Area, China (hubei) Free Trade Zone, Yichang, Hubei, China https://hbijandun.en.alibaba.com/

A

S 082

Hubei Jiandun Fire Technology Co., Ltd. (JAD) was established in 2015, with R&D and production headquarters in Yichang, Hubei province and overseas marketing branch located in Shenzhen, Guangdong province. It is the National Technologically Advanced 'Little Giant' and High-tech Enterprise that focuses on the development of fire protection products. The main research and development is condensed aerosol products, supplementing by Novec 1230, ultra-fine dry powder and foam water base products. JAD provides not only fire protection products manufacturing but also standardized and customized fire industry solutions and consultations across the world in different scenarios.

Shaoxing Zeyuan Science Technology

212, Yibo Building, No. 1187 Renmin (E) Road, Shaoxing City, Zhejiang Province, P. R. China, Shaoxing, Zhejiang, China ttps://www.zeyuan-technology.com/

bianqi@zykj-ztech.com

+0575-88643119

☐ S 083

Established on December 14, 2018. It is located in Fudan Science Park, Yuecheng District, Shaoxing City, Zhejiang Province. It is a technology-based enterprise founded by overseas returnees and is a key support project of the "Shaoxing Overseas Talent Plan" in Zhejiang. The company is mainly engaged in the technical research and development of emergency drinking water treatment, seawater desalination, military drinking water safety, drinking water improvement, and sewage treatment, as well as the development, production and sales of series equipment. The company is committed to the research and development and innovation of emergency drinking water and drinking water deep treatment technology. The products are suitable for drinking water safety in the fields of disaster relief, military operations, ships and islands, field stations, engineering construction, and urban/rural drinking water improvement.



Nanjing Txfire International Trade CO., Nanjing Txfire International Trade CO. LTD No. 69, Olympic Avenue, Jianye District, Nanjing, Jiangsu PR China https://www.txfireequipment.com/

laura.zhu@txfire-equipment.com

% +8618761039957

☐ S 084

We are specialized in design, manufacture and sale of all kinds of fire extinguishers. Our factory covers an area of 25,000 square meters and a construction area of 8000 square meters. It has more than 300 sets of major production and testing automation equipment, annual production capacity of 1.5 million. Our products have the following certificates:CE BSI(kitemark) MPA. The product sells to Germany, the British, Finland and the Middle East country,



No.35 Zijin Road, Tianjia Village, Xiaoyue Town, Shangyu District, Shaoxing City,

https://www.hengijafire.com/

dale@hengjiafire.cn +86-18357554836

☐ S 085

SHAOXING SHANGYU HENGJIA FIRE FIGHTING FACTORY located in Xiaoyue Town which is famous of manufactoring and trading, Shanyu District, Shaoxing City, Zhejiang Province, China. It is a professinal Manufacturer of fire extinguisher valves and the spare parts of dry powder, CO2, water and foam fire extinguishers.

At the meantime, it also produces other metal fire fighting products, such as fire hydrant valves, hose couplings, fire nozzles and hydrant caps. OEM metal parts is able to be produced as well which according to customer's drawings and samples. We have over 6,000 square meters of modern standard workshop, more than 70 employees, including 5 engineers, 40 technical staff. We have a completed, scientific managerment systerm, and passed ISO9001 International Quality Systerm Certificaton. And meanwhile, we have CE0036 certification approved by TUV Organization, CE0062 approved by BV Organization



Yunlong Town, Yinzhou County, Ningbo, Zhejiar 315137, P. R. China Zhejiang Province

http://nbfire.com/

sales@nbfire.com

+86-574-87326103

☐ S 086

Our company is established in December of 1971, which is a specialized manufacturer to produce and distributing fire extinguishing agent and fire extinguisher. Our Company has 162 registered employees and a covering area of 25,000 m², which the construction area is 22,000 m2.

At present, Company has two powder extinguishing agent product lines, which productivity are 12, 000 ton per year and two foam extinguishing agent product lines, which productivity of Protein and Fluoro Protein foam are 3,000 ton per year and productivity of other chemical foam are 2,000 ton per year. The productivity of two fire extinguisher product lines are 2,000,000 units per year and the productivity of stainless steel extinguisher product line is 200,000 units per year.



5-17.No.435, Meixu National Hi-Tech Zone, Ningbo, Zhejiang Province, China

http://www.hosfire.com/

h@hosfire.com

% +8618858413275

☐ S 087

Ningbo Hos Fire Fighting Equipment Co., LTD is a professional manufacturer & exporter of fire fighting equipments. Hos is located in National Hi-Tech Zone, Ningbo, Zhejiang. It is close to Ningbo Port with convenient transportation. We have 8 years experience on fire industry, with complete software and hardware facilities, complete advanced designing, processing and testing equipment, and strong technological development and production capacity. In design development, process control, production delivery and after-sales service. We focus on manufacturing all high quality fire fighting products and supplying all accessories of fire fighting. Such as hose coupling, hydrant valve, fire nozzle, fire hose reel cabinet, and hydrant . Our intelligent sales & technical teams are always ready to provide expertise services for any inquiries from clients. Joining Hos and sharing the bright future together.



pro htt

Xinjie

country, Yancheng city, Jiangsu province

park,Dongtao

https://www.sanmaosecurity.com/

industry

ngsu Sanmao security technology

y 🧐 🔚 S 088

Welcome to Jiangsu Sanmao Security Technology Co., Ltd, a premier provider of cutting-edge security solutions. Established with a commitment to excellence, we specialize in offering a comprehensive range of security products and services designed to safeguard your assets and ensure peace of mind.



) Chixi Industry Park, Lanx Jinhua, Zhejiang, China

https://superpowerfire.en.made-in-gchina.com/

er Power Fire

6

☐ S 089

Zhejiang Super Power Fire Fighting Equipment Co., Ltd. is located in the old industrial city in Zhejiang Lanxi Chixi Street Industrial Zone. It covers 30000 square meters.

We are Specialized in the production of carbon dioxide fire extinguisher, dry powder fire extinguishers, clean water fire extinguishers, foam fire extinguishers or finished bottle.

Main products: Lightweight (34CrMo4) alloy steel (37Mn) manganese steel, (CK45) series carbon dioxide fire extinguisher carbon steel and seamless high-pressure gas cylinders.

Technology as the core, depending on the quality of life, to establish a strict quality management system to ensure product quality and won a good reputation in domestic and overseas markets, the product received by the customers.



LHD Group Hong Kong Ltd. Unit 1003-1004, 10/F, Tins' Centre Blk.3, No.3 Hung Cheung Road, Tuen Mun, N.T., HK https://www.lhd-group.com/

Marken (1988) Indhongkong (1988) Indhong (1

📞 +852-2463 2982

☐ S 090 & S 091

LHD Group, one of the companies under the Lakeland Industries Inc., and LHD Group headquartered in Germany, is a global provider of professional firefighting suits and care solutions. LHD Group Hong Kong Limited is one of the subsidiary companies of the LHD Group and based in Hong Kong mainly focusing on Asian markets. Our team consistently supply the protective suits that meets EU and international safety standards, as well as comprehensive care services. We are committed to designing products and care services that prioritize safety, functionality, quality, and comfort. Our goal is to be the global partner of choice for our customers seeking to create safe and comfortable working environments through our high-performance protective equipment and professional care solutions.



No.22, Jalan PJU 1A/13, Taman Perindustrian Jaya 46050 Petaling Jaya, Selangor.

https://tecsen.com.my/html

info@tecsen.com.my

📞 (+60) 3 28563305

🖹 S 092 - S 093

Established since 2007, Tecsen Technologies Sdn Bhd has been one of the leading suppliers to emergency response agencies and relief organisations in Malaysia as well as international markets in the South East Asia region specialising in equipment for Fire & Rescue, Medical and Training Simulation.

Beside importing and distributing emergency related products from USA, UK & Europe, Tecsen Technologies also proudly developed, designed and built our own Fire and Rescue Training Simulation system that better suits regional needs.

Tescen Technologies is certified by TÜV SÜD for Good Distribution Practice for Medical Device (GDPMD) and also registered with Malaysia Ministry of Finance as well as a registered member of MATRADE (Malaysia External Trade Development Corporation). We are dedicated to providing emergency response personnel with innovative, high quality and optimal products to save more lives.



Wanner Engineering Sdn Bhd https://wannereng.com.my/

A

& A

☐ S 094

Please visit the stand for further information



O Lot 806, 1st Floor, Block D&E, Bangunan Slipways, Piasau Industrial Estate, 98000 Miri, Sarawak, Malaysia

https://www.torr.com.my/

torr.energy@gmail.com +6085 665454

☐ S 095

Torr Energy Sdn. Bhd. specializes in providing Fire Safety Engineering Solutions, drawing from extensive experience in Explosion Proof Equipment Inspection and Management, Fire and Gas Engineering and Advance Electrical Condition Based Monitoring Services. Our team comprises of skilled professionals committed to aiding our industrial partners in enhancing productivity, fostering value creation, and delivering sustainable solutions. While being the foremost company offering Ex-Inspection and Management services in East Malaysia, we actively advocate for fire and gas prevention and protection solutions within the industry, supported by globally renowned manufacturers. Our dedication to excellence and innovation ensures that we remain at the forefront of safety initiatives, consistently delivering exceptional service and advancing industry standards.







PANDAN NIAGA SDN. BHD.



www.holmatro.com/en/rescue/ dealers/pandan-niaga-sdn-bhd enquiry@firefighter.com.my

% +60-351221310

🖹 S 100 & S 105

The Holmatro Group, founded in the Netherlands in 1967, is a leading privately owned global supplier of hydraulic equipment and services. With over 300 employees the Holmatro Group consists of divisions located in the Netherlands, USA and China From our main headquarters in the Netherlands we serve all customers in Europe, Middle East, Africa, Oceania, East and South East Asia and South America. From our American headquarters we serve all customers in North and Central America.

Besides our three headquarters our brand is represented in more than 160 countries by our extensive global sales and service network, consisting of more than 400 active authorized business partners. This makes us the single biggest global supplier for innovative high-pressure hydraulic tools.

No. 64, Jalan Tambur 33/19. Shah Alam Technology Park, Seksyen 33, 40400, Selangor

ZATB SDN BHD



% +603-5124 7791

☐ S 101

ZATB SDN. BHD. was incorporated on 1997-06-25 in Malaysia with registration number of 0436651D / 199701021154. ZATB SDN. BHD.'s business includes TRADING OF FIRE AND SAFETY **EQUIPMENT**



O Lot 3928, Jalan Keretapi Lama, Off Jalan Kapar 5 1/2 Miles. 42100 Klang, Selangor DE

https://www.demco.com.my/

info@demcoalarm.com

📞 +603-3290 3333

🔄 S 106 - S 111

Leading Malaysian companies that designs and manufactures "DEMCO" brand of high quality fire detection devices and equipment for the protection of life and property in office, multiresidential, commercial and industrial complexes.

Incorporated in 1981, we are a well established organization with thousands of prestigious installations and global export to more than 20 countries under our belt. As a matter of fact, we are the first in Malaysia to design and produce alarm bell, heat detector and manual call point.

By combining technical ingenuity with design, manufacturing and field service expertise, we are committed to bringing you cost-effective and reliable devices/equipment for projects of any size and specification requirements. As an ISO 9001:2015 quality assured company, our experienced sales force and well-trained.



No. 2 Jalan Astaka U8/87 Seksyen U8 Bukit Jelutong, 40150 Shah Alam, Selangor

https://hub.unitrade.com.my/ farah.musthafa@unitrade.com.my

% +603-7843 2828

☐ S 109 & S110

Syarikat Logam Unitrade was founded in the year of 1979 by Mr. Sim Keng Chor and incorporated in the name of Syarikat Logam Unitrade Sdn. Bhd. on 5th January 1984. The company is principally engaged in the trading & distribution of plumbing and engineering hardware, building materials, imports & exports.

- SUPPLY AND DISTRIBUTION

We mainly distribute products to Hardware Dealers and also supplied to Plumbing, Fire Protection, Air-Conditioning, Water Treatment, Electrical & Civil Contractors.

- STRENGTH & CAPABILITIES

Over the past few years, we have been growing consistently and constantly expanding our product range and customer base. Our growth strategy is simply "Satisfying Customer Needs". We have the infrastructure and facilities to support large scale projects.



3A, Block A, Pusat Perniagaan The Atmosphere, Jln Atmosphere 2, 43400 Seri Kembangan, Selangor.

https://metrosis.com.my/

sales@metrosis.com.my

% +603-8959 9893

S 112 & S113

Metrosis Sdn Bhd is a private limited company founded in 2007 to meet the Security and Fire industry's demanding and complex requirement. We have comprehensive product lines includes Fire Alarm and Detection Products and Integrated Security System and Surveillance System.

BRANDS: HOCHIKI Intelligent And Addressable Fire Alarm System. Notifier (UL/FM) Intelligent And Addressable Fire Alarm System. Notifier (EN-54) Intelligent And Addressable Fire Alarm System, VESDA High Sensitive Smoke Detection System, The SecuriSens LIST System, System Sensor Devices, Honeywell PAVA & Gas Releasing System



- O Unit 9-3A, Level 9, Menara Mudajaya, 12A, Jln PJU 7/3, Mutiara Damansara, 47810, Selangor
- \bigoplus https://www.securiton.com/

info@securiton.com

% 03-7625 9982

🗐 S 115

Founded in 1948, we are a global specialist and offer the best solutions to our customers. Securiton distributes its products worldwide through a network of partners and subsidiaries. We not only support our sales partners in achieving their performance goals through training and technical assistance, we also regularly measure their satisfaction.

The close relationship with partners around the world is an increasingly important factor in maintaining a high standard of product availability for customers and anticipating future customer needs. Securiton is affiliated with the Alarm and Security Systems Section of the Securitas Group Switzerland and is a member of the Swiss Association of Security System Installers (SES).



- Lot 22, Jln Teknologi, Tmn Sains Selangor 1, Kota Damansara, 47810 Petaling Jaya, Selangor
- https://www.skb-shutters.com/
- skb@skb.com.my
- **%** +603-6157 2277
- 🗐 S 116 & S 117

Since its establishment, SKB Shutters has grown from strength to strength, from a small family manufacturing business to the foremost manufacturer and supplier of roller shutters and steel doors in Malaysia. SKB Shutters is well poised to meet the challenges of an increasing borderless market where survival means the ability to anticipate, adapt and master the dynamics

At the heart of SKB Shutters' success is its uncompromising demand on the finest quality. This is evident in its impressive production facilities set in 50,000 square meter modern steel structural at Kota Damansara, Selangor which is about 20 minutes from the Kuala Lumpur city center.



- Building 8, SIRIM Complex, No. 1, Persiaran Dato' Menteri, Section 2, P.O. Box 7035, 40700 Shah
- Alam, Selangor
- https://www.sirim-qas.com.my/
- cserviceqas@sirim.my **%** +603-5544 6000
- ☐ S 120

After three decades of providing testing, inspection and certification under SIRIM Berhad, the company established a wholly-owned subsidiary of SIRIM Group – SIRIM QAS International in March 1997. Today, local and international customers from various economies have made us the preferred choice for their testing, inspection and certification needs.

Companies wanting to comply with internationally recognised standards have found their ideal solution in SIRIM QAS International's certification scheme. As a partner of the International Certification Network (IQNet), our management system certificates are globally recognised. Thus, adding value to your products and services and giving you access to world markets. Customers trust and rely on our one-stop solutions and quality services to safeguard their interests and the environment.



- ⊚ B-05-13A, Perdana Selatan, Taman Serdang Perdana, Seri Kembangan, 43300 Selangor
- https://etex.com.my/
- etex@etex.com.my
- **%** +603-89575551
- 🔚 S 121 & S 122

ETEX was founded by a group of visionaries that strives to understand the customers' challenges and providing them with a solution. Whether it is engineering or supply needs, ETEX aims to save customer's time and money by providing the right products and services to ensure their facilities are in a working condition.

We believe that our stakeholder's success is also our success.

With a team of dedicated enthusiasts. ETEX strives to be the preferred partner of all our stakeholders, which include not only the customers, but also the suppliers, employees, shareholders, and the environment.



- 2779, Jalan Industri 12, Kampung Baru Sungai Buloh, 47000 Sungai Buloh, Selangor
- www.facaderesources.com/ 9

(+(6014) 381 8813 ☐ S 123

Facade Resources Sdn Bhd ("FR") has been incorporated since 2011 and its principal activities are marketing, research and development (R&D), and to create a business system for all its products. The company is led by an established metal trading company with well over 40 years of experience in Malaysia and Southeast Asia, and is ranked as a leader amongst the top suppliers of facade materials in the past decade.

Since its inception, FR has steadily grown in size and is currently well-established in the industry with proud records for its wellknown abilities to create cladding systems, that have successfully to supplied and installed on skyscrapers from government and private sectors, medium to low-rise buildings, factories, as well as car showrooms around the country.



B-1-21, Block B, Merchant Square Tropicana, No.1, Jln Tropicana Selatan 1, 47410, Petaling Jaya, Selangor, Malaysia.

https://globalfire.com.mv/ **P** info@globalfire.com.my +603 - 8800 8833

🖹 S 124 - S 125

An independent specialist and solution provider for Fire Safety and Security systems. Established in 2011, our companies are based in Penang and Kuala Lumpur. We provide consultancy, design, implementation, and support services for domestic and commercial customers, operating in licensed premises and public sector buildings. We offer a full range of products and services through our professional teams' exceptional knowledge and ultimate service that allows us to provide the best solutions with high quality products to meet our customer's requirements and

We are authorized as Ho neywell Security and Fire's Partner since 2017. Honeywell's integrated fire and security solutions includes CCTV, IP Surveillance, access control, PA-VA system and Morley Fire Alarm Control Panel (Morley-IAS).





WHAT WE DO

Our objective is to facilitate the rescue industry to operate under optimum circumstances, to be capable, fast, and to be in control. All of our rescue tools are dedicated to save lives, strategic and valuable objects, and ensuring safe conditions for rescuers.

Over the past four decades, we have become a serviceoriented company, delivering the best equipment, education, service, and support in our areas of expertise: Heavy Rescue, USAR, Extrication, and Recovery. From the beginning, we have been a true rescue solution provider, which we are proud of. Passion for rescue is the core of our company and we base our choices in such a manner that they are truly beneficial to rescue.

We are committed to deliver the best solutions by using the latest technologies in materials and engineering; to educate, but also to learn from the users; to convert today's knowledge into tomorrow's improvements.

CONTACT US

T +603 562 15298 | (HQ) +31 252 419002 | E sales@resqtec.com

"

Established in 1972, and is a leading multinational company. With **50 years** of experience, RESQTEC is the innovative solution provider of rescue tool and aircraft recovery equipment supporting rescue and recovery teams all over the world.



RESOTEC ZUMRO ASIA SDN BHD

Lot 5, Jalan Delima 1/1 Subang Hi-Tech Industrial Park, 47500 Subang Jaya, Selangor, Malaysia

RESOTEC ZUMRO (HQ)
Meer en Duin 82,
2163 HC Lisse the Netherlands





Airworthiness Expert



About Our Company

Galaxy Aerospace Malaysia(M) Sdn Bhd is a leading aerospace solution provider company approved by Civil Aviation Authority of Malaysia (CAAM), Directorate General of Civil Aviation (Indonesia) & Federal Aviation Administration (FAA).



Our spectrum of client ranging from goverment agencies and general aviation (VVIP, OEMs)
Offshore helicopters operator and airlines from local and neighbouring countries.
Besides that, Galaxy Aerospace is supported by various OEMs, aircraft, and helicopter manufacturers.

Our Services

- Maintenance, Repair & Overhaul (AMO Part-145)
- Fleet Management (CAMO Part-M)
- Aviation Design Part- 21
- Approval of Mass and Balance Program
- Aircraft Pre-Purchase Inspection (PPI), used aircraft report (UAR)
- Aviation Training Human Factor Safety Management System (SMS) General Familiarisation, Aircraft and Others Type Course
- Aftermarket Parts Sales & Exchange Program
- Power By the Hour (PBH) & Extended Warranty thru OEM





Management Office SIERA ARA DAMANSARA

No. A-01-02, Blok A, Bangunan Perdagangan Siera Ara Damansara, Jalan PJU 1A/5A, Ara Damansara, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

Phone: 03-7455 0555 Fax: 03-7665 1727













MERDEKA 118 KL



KLCC TWIN TOWER



Tentative Program

- Technical Tour at Merdeka 118 KL
- Building Safety Management Briefing Highest Platform View Deck
- Technical Tour to Integrated Building Command Centre (IBCC) KLCC
- Sky Bridge Tour Level 42 & 43
- >> Panoramic View Level 86 & 83

- Technical Visit to Hang Tuah Fire and Rescue Station
- Complimentary Lunch (Local/ Traditional Menu)

Note: All movement by Dedicated Bus from Kuala Lumpur Convention **Centre Main Entrance / Lobby**





Tentative Program

- Technical Visit to Integrated Building Command Centre (IBCC) Kuala Lumpur City Centre (KLCC) Twin Tower
- Sky Bridge Tour Level 42 & 43 KLCC
- Technical Visit to Tun Razak Exchange [TRX[Tower]
- Technical Visit to Hang Tuah Fire Station
- Complimentary Lunch Local/Traditional Menu

Note : All movement by Dedicated Bus from Kuala Lumpur Convention Centre Main Entrance / Lobby











Chief Advisor

DATO' Ts. NOR HISHAM BIN MOHAMMAD
(Director General, Fire and Rescue Department of Malaysia)

Chief Editorial Advisor

DATO' HJ. NORAZAM BIN KHAMIS
(Director Training Division, Fire and Rescue Department of Malaysia)

Chief Editor

SYED AZMAN BIN SYED GHAZALI
(Head Integrity Unit, Fire and Rescue Department of Malaysia)

- Mr. Tay Hao Giang
- Ms. Michelle Hah
- PPjB Murugiah a/I Muthusamy
- PPjB Khairul Azuwan bin Ibrahim
- PPjB Rusmaini bin Ahya
- PgKB I Endi Sherimi bin Mohd Adzmi
- Mr. Mohamad Bukhari bin Che Man
- PgKB I Jasni bin Ali
- PgKB I Roslan bin Aziz
- PgKB II Mazila binti Abdull Mutalib
- PgKB II Abdul Malik bin Zainuddin
- PgKB II Haslinda binti Rudzuli
- PgKB II Che Alhafizol bin Che Ismail
- PKPgB Mohd Azuan bin Abu Hassan



Notes

•••••••••••••••••••••••••••••••••••••••	



5G TECHNOLOGY, SMART SERVICES & CYBERSECURITY CAN BRING THE FUTURE FORWARD.



Scan here to learn more about Smart Industry solutions.

TM One's smarter solutions push the limits of conventional thinking and provides new ways to adapt your business for tomorrow.

Get started at tmone.com.my







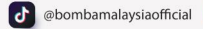
IFCEM Secretariat 2024

Level 3, Headquarters, Fire & Rescue Department of Malaysia, Lebuh Wawasan, Presint 7, 62250 Putrajaya Malaysia. Tel: +603 - 8892 7600 ext 7633 / 7871

Email:ifcem@bomba.gov.my Website: https://ifcem.bomba.gov.my











@bombaJBPM Domba Channel