DYNAMIC FIRE DEFENCE SDN BHD (1069897-X)

Corporate Profile



- **About Us**
- **Company Values**
- **Vision & Mission**
- **Company Details**
- **Company Growth**
- 1 Our Team
- 1 4 Services
- **22** Registration & Licenses
- 32 Gallery
- Sub Contrantors & Service Coverage
- 42 Clients & Associates
- 45 Get In Touch



— ABOUT US

Dynamic Fire Defence Sdn Bhd was initiated to explore the fire fighting industry and to become a successful company among the other companies in Malaysia. We are furnished with complete licensing and resources together with the trading capabilities from major manufactures to supply and service all kind of fire fighting equipments throughtout the nation.

During the initial stage of the company 4 directors operated hand to hand to develop a successful company with a loyal customer base. Today we have more than 10 qualified and experienced employees' in all our departments including marketing executives, business development officers, transporters, customer relation officers, admin executives and etc. Besides that we ensure that customer satisfactions needed by customers are achieved by our highly trained business personnel. We practices one clear vision: to be the leading provider of professional services to the fire fighting sectors. This means more than just having a strong client base. Our clients have identified these qualities and established long term framework agreements with Dynamic Fire Defence Sdn Bhd which brings most of our new projects from existing clients. We work by means of clients across all industries, in both the governtment, and private sector. We are committed to extending our skills base through continuous professional development

and alliances with other industry experts. In line with the growing demands for fire protection systems throughout the world, We are currently undergoing some procedures to obtain the international licensing to ensure we are eligible to undertake internationals projects in the upcoming future. At the present, Dynamic Fire Defence Sdn bhd have registered with Ministry of Finance (MOF) and the Construction Industry Development Board (CIDB) to obtain the G5 license in order to venture into million dollar projects. Further registration is also being done with Tenaga Nasional Berhad (TNB) and Telekom Malaysia for future project. Dynamic Fire Defence Sdn Bhd is also a member of National Fire Protection Association (NFPA) and Fire Protection Association Malaysia (FPAM)



Integrity is the foundation of our business

Fully engaged team members are our greatest resources

Safety and Security are ensured

Continuous improvement permeates everything we do

Long-term business approach guides our priority

Quality in our products

Excellence in our processes

MISSION

Dynamic Fire Defence Sdn Bhd mission is to demonstrate a high level of social responsibility in providing its clients with up-to-date services among all the other companies in Klang Valley region. Our strategy is to be an independent nation provider of quality fire protection products and services. We will provide innovative technology driven products backed up by a well-trained service organization that will be available at a moment's notice to meet clients' needs around nationwide.

VISION

Dynamic Fire Defence Sdn Bhd vision is to continue to grow and to maintain our position as one of the Malaysia's leading fire fighting equipments supplying and trading company throughout the nation. Besides that we are focusing on providing on time delivery, quality products, cost competitiveness and excellent customer service oriented. In addition to that our vision is to develop our team to contribute effectively towards any participation in the fire fighting industry.



COMPANY DETAILS — 9

COMPANY NAME	DYNAMIC FIRE DEFENCE SDN BHD
YEAR ESTABLISHED	2013
BUSINESS REGISTRATION NO	(1069897-X)
NATURE OF BUSINESS	DESIGN, SUPPLY AND BUILD FIRE FIGHTING
	SYSTEMS. SERVICING AND MAINTENANCE OF
	ALL KIND OF FIRE PROTECTION EQUIPMENTS
REGISTERED ADDRESS	NO 6, JALAN RAJAWALI 3, BANDAR PUCHONG
	JAYA, 47100 PUCHONG JAYA
EMAIL & WEBSITE	admin@dynamicfiredefence.com
	dynamicfiredefence@gmail.com
	www.dynamicfiredefence.com
PAID UP CAPITAL	RM 1,000,000.00
AUTHORIZED CAPITAL	RM 1,000,000.00
COMPANY SECRETARY	SHITA MANAGEMENT SERVICES
	NO 7711 (1ST FLOOR), JLN TELUK BATU 1,
	BATU 4, OFF JLN KEBUN, SEKSYEN 36, SHAH
	40460 SHAH ALAM, SELANGOR
CORPORATE BANKERS	PUBLIC BANK BERHAD PJ NEW TOWN
	NO. 1, 3 ,5 & GROUND FLOOR, JALAN 52/2,
	46200 PETALING JAYA, SELANGOR DARUL
	EHSAN

all lasting business is built on relationship

FOUNDED

Dynamic Fire Defence Sdn Bhd was founded in the year 2013 as sole proprietorship by two partners to explore the fire fighting industry.

2010

2015

1000 CLIENTS

Dynamic Fire Defence Sdn Bhd is estimated to reach 1000 over clients to increase the total revenue and has hit gross anual return of RM 600,000

2018

50 EMPLOYEES

performance

service.

Hiring of 50 employess

to enhance the comapny

and to establish branches

throughtout malaysia to

provide a fast and quality

and values

BENCH MARK

To became the top and receive the best company of the year award in the fire fighting field and become an international recognized company by implementing ISO 9001:2015

2020

COMPANY GROWTH



OUR TEAM

The management team and directors are experienced professionals well competent in the fire fighting industries for the past 10 years of time and cover all aspects from sales, marketing, finance to technical operations management. Our member have an intense knowledge of the challenges that the fire fighting industry has to face. Our professionals have significant experience that allows us to deliver tailored services, according to our client's needs.

effort only fully releases its reward after a person refuses to quit



SUPPLY



SERVICES





Fire Sprinkler Systems are made up from a series of components including; Stop Valve, Alarm Valve, Fire Sprinkler (head), Alarm Test Valve and Motorised Alarm Bell (Gong). In addition to this there are additional components that support this arrangement including a Valve Monitor, Pressure Switch and Flow Switch.

The Fire Sprinkler is also used to control the flow of water. It is essentially a valve that when exposed for a sufficient time to a temperature at or above the temperature rating of the heat sensitive element (glass bulb or fusible link) releases, allowing water to flow from only the affected sprinkler. The operation and subsequent water flow of an automatic fire sprinkler will lead to a drop in pressure within the fire sprinkler system after the alarm valve.

Hose Reel System

Fire hose reels are located to provide a reasonably accessible and controlled supply of water to combat a potential firerisk. The length of a fully extended firehose is 36 meters with a diameter of 19mm (outside diameter).

These appliances are designed to deliver, as a minimum, 0.33L of water per second. A control nozzle attached to the end of the hose enables the operator to control the direction and flow of water to the fire. All fire hose reels come with a unique ball valve shut-off device, a plastic or solid brass hose reel nozzle and mounting bracket

Fire Alarm System

Conventional systems are essentially simple switches that are either "on" or "off". They cannot distinguish between a real fire and the various non-fire phenomena that can is discharged into the risk within 10 seconds and trigger an alarm such as tobacco smoke, dust and steam. With conventional systems the control panel is only able to indicate the zone or circuit that an activated (or faulty) suppression agent that is electrically non-conductive detector is on, they can not identify the individual device.

Analogue addressable systems have constant twoway communication between the control panel and the detectors in the field. Each detection device on an worldwide with over one hundred thousand analogue addressable system has its own unique address installations in more than seventy countries. within the system and the control panel is able to identify each device individually in the case of a fire or a fault

Microprocessor based fire alarm panel comes with built-in programmer. This alarm panel is specially designed with sensors to spot changes related with fire from surroundings and automatically blow alarm. These are operated with electric energy and are available in four types such as conventional panel addressable panels, multiplex systems and coded panels.



Argonite System

FM 200 fire suppression is also known as HFC 227ea.

FM200 is a waterless fire protection system, it suppresses the fire immediately. FM-200 is a clean, colorless, and environmentally friendly fire and safe for humans. It extinguishes flames primarily through heat absorption, leaving no residue, thus minimizing downtime after a fire and making FM-200 suppression systems accepted and respected



FM 200 System

The Argonite fixed fire extinguishing system (FFES), utilises the mixture of nitrogen (50%) and argon (50%). Both the nitrogen and argon are natural neutral gases, which are found in the Earth's air at concentrations of 78% and 1%, respectively. Such a mixture has no deteriorating effect on the ozonosphere, as it is the case with (H)CFC, nor does it contribute to the greenhouse effect, as CO2. The ARGONITE is completely safe for the environment, electronic devices and men. Availability of this extinguishing agent in the Polish market causes that neither the charging process, nor a given charge itself is required to be certified (as it is with the other gas-based systems). It is of key significance in subsequent maintenance and servicing of a system (a low cost of and ease of re-charging cylinders).



CO2 Fire System

A fixed type of Co2 fire fighting system includes a large no of CO2 bottles arranged together. This system is mainly used for large areas on ships, such as cargo holds or machinery spaces of engine room, where fighting fire gets difficult due to extended spaces and fire intensity. This system is also known as Total flooding system, for the spaces affected with fire are totally flooded with Co2 in order to quench the flames.

In this system, the cylinders are grouped together in banks, in totally separate rooms away from the machinery or cargo spaces. All the cylinders are joined together with the help of a common manifold. The outlet of each cylinder discharges through a connecting pipe into this common manifold. A non-return valve is provided to each of this connecting pipes so that incase any of the CO2 cylinder has to be replaced or recharged, it can be done so without the loss of pressure.

Foam System

Fire suppression foam is comprised of three parts: foam concentrate, water, and air. When mixed correctly, these parts form a homogeneous foam blanket that extinguishes flames by the combined mechanisms of cooling, separating the flame source from the product surface, suppressing vapors, and smothering. This makes foam suppression systems an effective option for protecting flammable and combustible liquids.

A compressed air foam system is defined as a standard water pumping system that has an entry point where compressed air can be added to a foam solution to generate foam. The air compressor also provides energy, which, gallon for gallon, propels compressed air foam farther than aspirated or standard water nozzles.

Pressurise Hydrant System

Fire hydrant is an above-ground connection that provides access to a water supply for the purpose of fighting fires. The water supply may be pressurized, as in the case of hydrants connected to water mains buried in the street, or unpressurized, as in the case of hydrants connected to nearby ponds or cisterns.

Every hydrant has one or more outlets to which a fire hose may be connected. If the water supply is pressurized, the hydrant will also have one or more valves to regulate the water flow. In order to provide sufficient water for firefighting, hydrants are sized to provide a minimum flowrate of about 250 gallons per minute (945 liters per minute), although most hydrants can provide much more.

Wet & Dry Riser System

Wet fire main water supply pipe installed in a building for fire-fighting purposes and permanently charged with water from a pressurized supply, and fitted with landing valves at specified points. Where fire mains are installed and there are no floors higher than 50 m above fire service access level, wet or dry fire mains may be installed. Where there are floors higher than 50 m above fire service access level, wet fire mains should be installed owing to the pressures required to provide adequate fire-fighting water supplies at the landing valves at upper floors and also to ensure that water is immediately available at all floor levels.

Dry fire main water supply pipe installed in a building for fire-fighting purposes, fitted with inlet connections at fire service access level and landing valves at specified points, which is normally dry but is capable of being charged with water usually by pumping from fire and rescue service appliances.

Fireman Intercom System

Fireman Intercom System is a result of the advanced technologies available today & uses the latest single chip microprocessor. It provides features which are beyond the capability of the conventional 2 way communication system.

The Fireman Intercom System provides a reliable communication between the Master Console (Fire Command Centre) and the remote Handset Stations. The system consists of a remote handset station and Master control panel which is normally installed at the Fire Control Room. The Intercom handset stations are located at staircase at every level. At the Master control panel, a call alert lamp shall flash with audible signal when there is incoming call. Upon lifting the handset, the audible signal will be silenced. The master control panel is also equipped with a fault indicator unit to indicate the type of fault.

Air piping system with cleaner interior surfaces helps promote the smooth, laminar flow of the fluid it transports, reducing turbulence and associated pressure losses. The Simplair® system's marinegrade aluminum construction provides superior corrosion resistance to keep pipe interior surfaces free of the oxidation-based contamination that can occur with steel systems — contamination that can not only cause turbulence and pressure loss, but also cause problems if corrosionrelated debris enters sensitive equipment.

Air piping system is available in a wide range of outer diameter sizes from 3/4" to 8" (20 mm to 220 mm) to serve nearly any application. High-quality, all-metal, easy-to-install fittings make it easy for users to design and construct their own systems without the need for professional installers.

Kitchen Wet Chemical Suppression System

Wet Chemical Suppression System is used to protect modern commercial kitchen from potential threats like open flame, red hot cooking surface and heavily grease laden environment which in turn leads to oil and grease fires. The wet chemicals suppress fire by a process called saponification. Saponification is a chemical reaction that occurs when a vegetable foil or animal fat is mixed with a strong alkali. Saponification value is a measure of the amount of potassium hydroxide needed to neutralize one gram of fat or oil. The most common types of cooking media, i.e., animal fats (or lard), vegetable oils, and peanut oils, have similar saponification values. Other fats, such as cocoa, have substantially higher saponification values and therefore are more difficult to extinguish





Carbon Dioxide fire extinguishers extinguish fire by

Emergency Lighting is designed to come on when the mains fail. It is usually provided for safety reasons and to enable uninterrupted occupation of a building in times of breakdown of the main lighting. It also provides lighting for escape routes in case evacuation at a building is necessary. The most widely used and economical systems are stored energy systems using secondary batteries specifically designed for long term stand-by use.

Fire signs and Exit signs display information that tell people where they should go during fires and other emergencies. Seton offers hundreds of fire extinguisher signs, fire sprinkler signs, evacuation signs and other fire and exit signs that show everyone the shortest and quickest route to exit your facility. Our fire and exit signs come in many different designs that are made to suit your specific needs. You can find glow in the dark stairwell signs, illuminated fire and exit signs and a wide variety of fire extinguisher signs in our collection.

taking away the oxygen element of the fire triangle and also be removing the heat with a very cold discharge. Carbon dioxide can be used on Class B & C fires. They are usually ineffective on Class A fires.

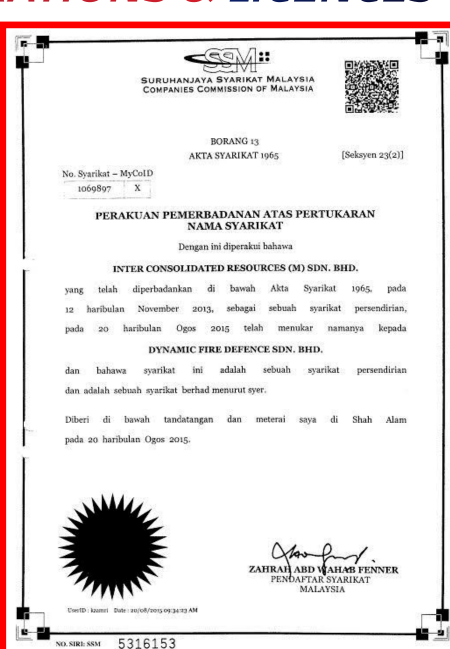
Wet Chemical is a new agent that extinguishes the fire by removing the heat of the fire triangle and prevents re-ignition by creating a barrier between the oxygen and fuel elements. Wet chemical of Class K extinguishers were developed for modern, high efficiency deep fat fryers in commercial cooking operations. Some may also be used on Class A fires in commercial kitchens.

Dry Powder extinguishers are similar to dry chemical except that they extinguish the fire by separating the fuel from the oxygen element or by removing the heat element of the fire triangle. However, dry powder extinguishers are for Class D or combustible metal fires, only. They are ineffective on all other classes of fires.



we support licenses in your industry







KEMENTERIAN KEWANGAN MALAYSIA

SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SIJIL : K66315276222338997

NO. RUJUKAN PENDAFTARAN : 357-02257172

TEMPOH SAH LAKU : 14/08/2019 - 13/08/2022

Bahawa dengan ini diperakui syarikat :

DYNAMIC FIRE DEFENCE SDN BHD (1069897X)

NO 6, JALAN RAJAWALI 3

BANDAR PUCHONG JAYA

PUCHONG

PETALING

47100 PETALING JAYA

SELANGOR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut:

SHREE VENKATESHWARA RAO 910607106235 PENGARAH SHUBHAAGHAYATHRI A/P SEGADEVAN 870428105698 PENGARAH

t.

DATO' ZAMZURI BIN ABDUL AZIZ

Perbendaharaan Malaysia Semenanjung

b.p. Ketua Setiausaha Perbendaharaan

Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia: 14/08/2019

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

SURUHANJAYA SYARIKAT MALAYSIA

SDN BHD SSM REGISTRATION
CERTIFICATE

MINISTRY OF FINANCE

MINISTRY OF FINANCE REGISTRATION CERTIFICATE



we support licenses in your industry





JABATAN BOMBA DAN PENYELAMAT MALAYSIA

COMPETENT PERSON CERTIFICATE

FIRE CONTRACTOR CERTIFICATE



we support licenses in your industry



PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120160628-SL176343

Nama Kontraktor : DYNAMIC FIRE DEFENCE SDN. BHD.

Alamat Berdaftar : NO. 7711 (1ST FLOOR) JALAN TELUK BATU 1 BATU 4, OFF JALAN KEBUN,

SEKSYEN 36

40460 SHAH ALAM

Daerah : PETALING

Tarikh Mula Berdaftar : 28/06/2016

GRED	KATEGORI	<u>PENGKHUSUSAN</u>
G7	В	B04 B24
G7	CE	CE21
G7	ME	E03 E06 E10 E11 E16 E17 M02 M15

Tarikh Mula Berkuatkuasa : 24/07/2019
Tarikh Habis Tempoh Perakuan : 22/07/2022

STATUS: DORMAN

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 24/07/2019







Certificate of Achievement

This is to Certify that

DYNAMIC FIRE DEFENCE SDN. BHD. 0120160628-SL176343 Grade Registered: G7

has been evaluated according to the SCORE criterias set by the Board and has achieved the rating of



(3 Star)

for the year
2019
(Valid until 02/09/2021)



Ketua Eksekutif Lembaga Pembangunan Industri Pembinaan Malaysia 03/09/2019



SC082696

CONSTRUCTION INDUSTRY
DEVELOPMENT BOARD

CIDB GRADE G7
REGISTRATION CERTIFICATE

CIDB SCORE CERTIFICATE



we support licenses in your industry



Dengan ini disahkan bahawa

DYNAMIC FIRE DEFENCE SDN. BHD.

NO. 7711 (1ST FLOOR) JALAN TELUK BATU 1 BATU 4, OFF JALAN KEBUN, SEKSYEN 36 40460,SHAH ALAM,SELANGOR

> Telah berdaftar dengan Tenaga Nasional Berhad sebagai Kontraktor Kerja

> > di bawah kategori yang tercatat dalam sijil ini

GRED	KATEGORI	PENGKHUSUSAN
G7	В	B04, B24***
	CE	CE21****
	ME	E03, E06, E10, E11, E16, E17, M02, M15****

BUTIR-BUTIR PENDAFTARAN

NO PENDAFTARAN TNB : 3054526

NO PENDAFTARAN SYARIKAT : 1069897X

NO SIJIL PENDAFTARAN : 0120160628-SL176343

TEMPOH SAHLAKU SEHINGGA : 22.07.2022

TARAF BUMIPUTERA : BUKAN BUMIPUTERA

LAIN-LAIN PENDAFTARAN : PPK0000/2019,KK0000/2019,KK0000/2019

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

Ir. Syed Abu Hanifah bin Syed Alwi Ketua Pegawai Perolehan Bahagian Perolehan Tenaga Nasional Berhad

Tarikh kelulusan : 10.09.2019

Ini adalah cetakan komputer dan tidak memerlukan tandatangan



Dengan ini disahkan bahawa

DYNAMIC FIRE DEFENCE SDN. BHD. NO 6, JALAN RAJAWALI 3 BANDAR PUCHONG JAYA PUCHONG 47100 , PETALING JAYA , SELANGOR

Telah berdaftar dengan Tenaga Nasional Berhad sebagai

Pembekal & Kontraktor Perkhidmatan

di bawah kategori yang tercatat dalam sijil ini

020201, 020601, 020603, 020604, 080101, 090102, 090201, 120601, 120602, 140501, 220201, 220301, 220401, 220402, 220507, 221001, 221401, 221502***

BUTIR-BUTIR PENDAFTARAN

NO PENDAFTARAN TNB : 3054526 NO PENDAFTARAN SYARIKAT : 1069897X

NO SIJIL KEMENTERIAN KEWANGAN : K66315276222338997

TEMPOH SAHLAKU SEHINGGA : 13.08.2022

TARAF : BUKAN BUMIPUTERA LAIN-LAIN PENDAFTARAN : PPK0000 /2019.

Tarikh tempoh sahlaku pendaftaran ini adalah tertakluk kepada tempoh sahlaku Pendaftaran sijil-sijil Kementerian Kewangan(KK), Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) dan sijil-sijil professional yang berkaitan.

Ir. Syed Abu Hanifah bin Syed Alwi Ketua Pegawai Perolehan Bahagian Perolehan

Tenaga Nasional Berhad Tarikh kelulusan : 10.09.2019

Ini adalah cetakan komputer dan tidak memerlukan tandatangan.

TENAGA NASIONAL BERHAD

TNB G7 CONTRACTOR REGISTRATION CERTIFICATE

TNB SUPPLY AND SERVICING REGITRATION CERTIFICATE





Date: 14 February 2020

DYNAMIC FIRE DEFENCE SDN. BHD. NO. 6, JALAN RAJAWALI 3, BANDAR PUCHONG JAYA 47100 PUCHONG SELANGOR MALAYSIA

Attn: SHREE RAO(MANAGING DIRECTOR)

REGISTRATION AS TM GROUP REGISTERED SUPPLIER

We are pleased to inform that your application as TM Group Registered Supplier has been approved and we would like to thank you for the keen interest in providing supplies and/or services to TM Group of Companies.

Kindly be informed that your registration as TM Group Registered Supplier does not in any way constitute a guarantee of securing any work from TM Group of Companies or to be invited in any of TM Group Procurement's exercises.

Attached is the 'Certificate of Registration' for your reference and safekeeping.

Any renewal of registration must be submitted within sixty (60) days before the expiry date specified in Certificate of Registration.

Thank you and regards.

This is a computer-generated printout and no signature from TELEKOM MALAYSIA BERHAD is required.

TELEKOM MALAYSIA BERHAD (128740-P)
Level 51 North Wing, Menara TM, Jalan Pantai Baharu, 50672 Kuala Lumpur, Wilayah Persekutuan, Malaysia
Tel: + 603 2240 9494 Fax: + 603 2240 4415 website: www.tm.com.my



ACKNOWLEDGEMENT OF REGISTRATION

This is to certify that:

Page 1 of 2

DYNAMIC FIRE DEFENCE SDN. BHD.

NO. 6, JALAN RAJAWALI 3,
BANDAR PUCHONG JAYA
47100 PUCHONG
SELANGOR MALAYSIA

 Certificate No.
 : 1041594246

 Supplier No.
 : 1109647

 Registration Date
 : 07 October 2019

 Renewal Date
 : 07 October 2019

 Expire Date
 : 06 October 2021

has been registered as TM Group Registered Supplier with the following category:

Product Category	Product Description
39120000	ELECTRICAL EQUIPMENT AND PART
39121017	ELECTRIC SWITCH BOARD
39121300	POWER TERMINAL BOX
39121600	LIGHTNING AND EARTHING PROTECTION
39121700	ELECTRICAL HARDWARE
40101700	AIR COND INSTALLATION
46190000	FIRE PROTECTION INSTALLATION
46191600	FIRE FIGHTING EQUIPMENT
70142011	AIR COND MAINTENANCE
72101500	BUILDING MAINTENANCE
72101506	LIFT INSTALLATION
72101509	FIRE PROTECTION MAINTENANCE
72121100	BUILDING CONSTRUCTION
72121103	BUILDING RENOVATION/REPAIR
72151100	PLUMBING SERVICES
72151500	ELECTRICAL AND LIGHTING SERVICES
72154023	LIGHTNING AND EARTHING SERVICES
81100000	PROFESSIONAL ENGINEERING SERVICES
81101701	ELECTRICAL INSTALLATION
24111803	STORAGE TANKS
40170000	PIPE PIPING AND PIPE FITTINGS
73171501	POWER GENERATION/TRANSMISSION/DIST EQPT

This is a computer-generated printout and no signature from TELEKOM MALAYSIA BERHAD is required.

TELEKOM MALAYSIA BERHAD (128740-P) Level 51 North Wing, Menara TM, Jalan Pantai Baharu, 50672 Kuala Lumpur, Wilayah Persekutuan, Malaysia Tel: + 603 2240 9494 Fax: + 603 2283 2415 website: www.tm.com.my

TELEKOM MALAYSIA BERHAD

TM G7 CONTRACTOR REGISTRATION CERTIFICATE

TM SUPPLY AND SERVICING REGITRATION CERTIFICATE

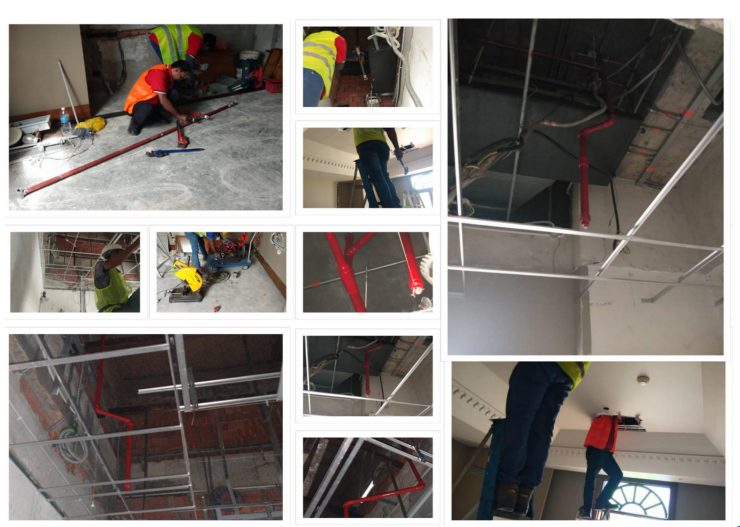
32 — GALLERY

Our gallery of jobs done are basically consisting of industrial sectors such as warehouses, commercial businesses, chain outlets, factories, transportation companies, and residential areas respectively. From the beginning, we have pursued an active exploration and expansion.



HOSE REEL INSTALLATION

pleasure in the job, puts perfection in the work



SPRINKLER INSTALLATION

34 — GALLERY



CO2 SYSTEM INSTALLATION

without labour, nothing pospers

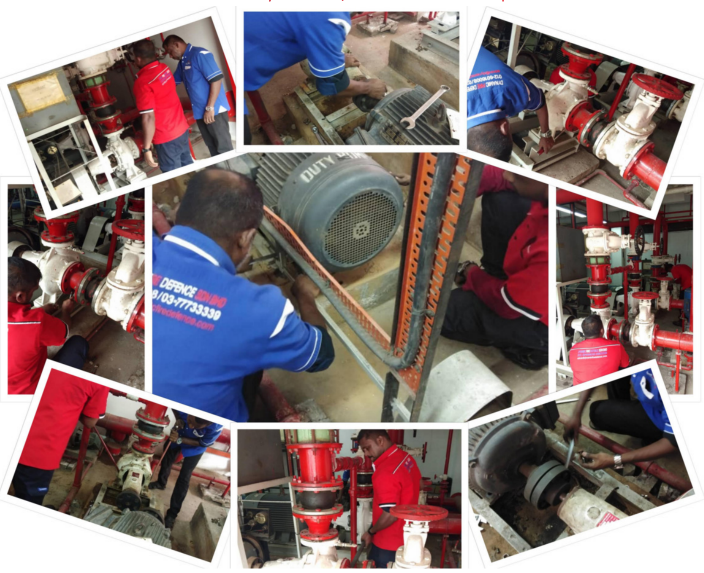


FM200 SYSTEM INSTALLATION



WET CHEMICAL INSTALLATION

Do your job; be the best at whatever— 37 your job description is.



PUMP SYSTEM INSTALLATION

38 — GALLERY



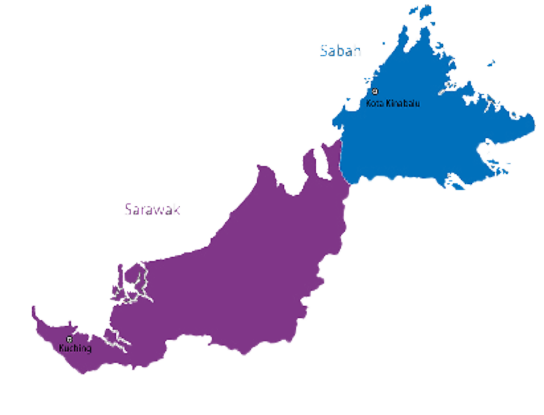


FIRE EXTINGUISHER INSTALLATION

FC SUBMISSION & INSPECTION

* - EFEIS SUB CONTRACTORS & SERVICE COVERAGE





SELANGOR, KUALA LUMPUR, PUTRAJAYA
-DYNAMIC FIRE DEFENCE SDN BHD

KEDAH - FIRE BLUE ENGINEERING SDN BHD

PERLIS - FIRE BLUE ENGINEERING SDN BHD

PULAU PINANG -ESSEN SALES & SERVICES

JOHOR BAHRU - JEBSON ENGINEERING SDN BHD & REALMART SDN BHD

PAHANG - GILSON FIRE SALES & SERVICES

MELAKA - REALMART SDN BHD

NEGERI SEMBILAN - REALMART SDN BHD

KELANTAN - N.S FIRE PROTECTION SERVICES

PERAK - K RATNAM ENTERPRISE

TERENGGANU -WAN STOP FIRE SERVICE & TRADING

SABAH -FISYS CONSULTANCY SDN BHD

SARAWAK - MASYUR JAYA SDN BHD

42 — CLIENTAL & ASSOCIATES

Our major clients are basically consisting of industrial sectors such chain warehouses. commercial businesses, outlets, factories, transportation companies, and residential areas respectively. From the beginning, we have pursued an active exploration and expansion.

if one does not know to which port one is sailing, no wind is favorable















we support big brands — 43































The British **International School** Kuala Lumpur





















Nurturing the Passion to Care









Phone (+603) 8082 3339

Fax (+603) 8082 5339

Mail admin@dynamicfiredefence.com

dynamicfiredefence@gmail.com

Web www.dynamicfiredefence.com



