









DIRECT

4th Edition

KOPERASY JKR MALAYSIA









































































UTW

URUSAN TEKNOLOGI WAWASAN SDN BHD



Standardize maintenance processes.

Why centralized maintenance system is important?

Real-time work monitoring.

Reporting & data analysis

Enhance operational productivity.

Track historical equipment's data

QR code implementation for easy identification

Reduce equipment downtime & unplanned shutdowns



SMART ASSET

Management Solutions (SAMs)

SAMs is a modern Computer Facility Management software that aims to maximize asset performance and reduce operational costs in facility management.

Ultimately, SAMs is an integrated web application with RFID Human or People Tracking System and CRFSS will streamline the process of creating and managing work orders as soon as getting real-time feedback from customers.

The system provides a structured approach to organize and manage the process through any browser and mobile application.





Scheduling tasks

Facilities feedback

Managing inventory



Asset history

Data

Analysis

Tracking work orders



Purchase requisition/ E-Quotation



Mobile Inspection

"We are unique and advance in managing assets and facilities"





LIGHT & POLE MAKER







Lot 6595, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Tel: +603-8964 1888, 8964 1878, 8964 1899

Tel. +003-0904 1000, 0904 107

Fax: +603-8964 1868

Email: info@oversealighting.com, sales@oversealighting.com

Pole Factory

Lot 6593, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

New Factory

No.15, Jalan Hi-Tech 7/1, Kawasan Perindustrian Hi-Tech 7, 43500 Semenyih, Selangor Darul Ehsan, Malaysia.



Pn. Che Ruslah

Senior Sales & Marketing Manager Tel: +6012-2868 506

Email: sales06@oversealighting.com

En. Luqman Hakim

Sales & Marketing Manager Tel: +6019-2868 177

Email: sales11@oversealighting.com



ABOUT US

DURA® Technology Sdn. Bhd. was founded in Malaysia on January 2006. DURA® aims to lead the development of technologies in the building and construction industry of Malaysia and has been awarded with pioneer status on its Ultra-High Performance Concrete (UHPC).

UHPFRC was patented by DURA® and known as DURA®. DURA® with its high durability, strength and reliable ductility is exclusively used to control cost efficiency. DURA® provides excellent resistance against blasting, high impact loading and abrasion, thus, prolonging wear and tear while eliminating the usage of conventional steel reinforced bars.

DURA® APPLICATIONS OF UHPC TECHNOLOGY

- ✓ BRIDGE
- ✓ CIVIL CONSTRUCTION
- ✓ AIRPORT
- ✓ POWER PLANT
- ✓ HARBOR
- ✓ ARCHITECTURE
- ✓ MACHINE BEDS
- ✓ FLOORING, PAVEMENT & ROAD
- ✓ OFFSHORE
- ✓ ONSHORE
- ✓ EARTHQUAKE
- ✓ RETAINING WALL STRUCTURE
- ✓ DISPOSAL
- ✓ REGENERATIVE ENERGY PRODUCTION
- ✓ UHPC PRECAST AND TILT-UP SYSTEM
- ✓ UHPC CORROSION PROTECTION
- ✓ WEAR PROTECTION
- ✓ VAULTS, ATMs, TERROR
- ✓ MILITARY

ADVANTAGES

Ultra-high performance concrete (UHPC) has several advantages over conventional concrete including improved strength and ductility, reduced permeability, better durability, increased thermal and fire resistance, improved fatigue performance and superior workability. It is also more cost-effective due to its ability to be molded into complicated shapes, while allowing easier and accelerated construction. Additionally, it has a smaller environmental footprint due to reduced concrete usage.



Immediate Cost Saving



Increase Service Life



Minimal Maintenance



Life-Cycle Cost Saving



Reduce Construction Time & Risk



Reduce Global Warming Potential



Reduce Material Usage



Sustainable Construction

CONTACT US

Dura Technology Sdn Bhd(721531-A)

PENINSULAR MALAYSIA

Lot 304993, Jalan Chepor 11/8, Pusat Seramik Fasa 2, Ulu Chepor, 31200 Chemor, Perak, Malaysia

EAST MALAYSIA

H-2-1, 2nd Floor, Block H, 88 Marketplace, Lorong Pusat Komersil 88/1, 88200 Kota Kinabalu, Sabah, Malaysia

Phone Fax

: (+6) 05 201 6813 / 23 (+6) 05 201 6833

dura@dura.com.mv Website : www.dura.com.my







SAINT-GOBAINGROUP







One of the top 100 global innovators over the last 10 years

Commitment: Carbon neutrality in 2050 World or European leader in most of our business

2022 EXPECTED CONSENSUS

SALES OPERATING PROFIT €51.2bn €5.3bn NET INCOME FREE-CASH FLOW €3.3bn €3.8bn

550 Founded more than YEARS AGO





More than 168,000 employees and over 110 nationalities represented























Company Background and Our Profile:

Experienced since early 2006 in civil and structural engineering works, we believe we are the pioneer and are in the path to be labelled as formidable force in the construction industry as our services not merely confine to our expertise in project engineering but also to provide exceptional design ideas, maintenance services, mechanical and electrical necessity.

Our praised completed construction works have the quality of international standard which includes various construction projects ranging from infrastructure, industrial, commercial and residential (landed and high rise), amongst others include big scale theme park, hotels, shop lots, offices, factories, warehouse, governmental buildings, international school and university.

Our Philosophy, Mission and Vision:

Our born bone base philosophy and working culture has always been and still is "If there's job to be done, finish it well". We always conscientious towards our vision of "SOUGHT FOR OUR KNOWLEDGE, SELECTED FOR OUR PERFORMANCE" in the construction industry.

We have completed many projects over the years to the satisfaction of our clientele even for job that require the most stringent standards. We strive to prove that we are able to provide quality value engineering with assurance of strong and firm financial reliability and abilities to achieve balance in aesthetics and cost efficiency with timely delivery capabilities.

Outstanding Achievement:

We hold-fast to the criteria of 'time is money' in ensuring the successful completion of construction and development projects. We possessed, amongst others, a strong skilled workforce which we constantly trained to improve their skills. We pay attention to well management and safety at construction sites all the time to achieve expeditious completion of construction projects without hindrance.

We were awarded with the 'ASEAN Most Recognized Brand in Integrated Building System and Construction Excellent Award' in year 2016. This 'Excellent Award' is truly a recognition of our performance in the industry. We are confident and able to assure our clientele that their decision of us is not regrettable. We also humbly express our appreciation to our formal, existing and future clientele in proving that we are able to continue to be the pioneer in the construction industry.



TYKB ENGINEERING SDN BHD

200601001574 (721322-P)

HEAD QUARTER

15-8 & 15-9, THE BOULEVARD, MID VALLEY CITY, LINGKARAN SYED PUTRA, 59200 WILAYAH PERSEKUTUAN KUALA LUMPUR



():603-2201 3881

: 603-2201 5725: info@tykb.com.my

: www.tykb.com.my





ISO CERTIFICATE NUMBER: I-QSC202003020 I-ESC202003006 I-OHSC202003007"





Registered with: CIDB G7 & SPKK, MOF



Delivering of cost effective and quality maintenance services through the enhancement of skilled manpower and new technologies

Maintenance Activities

- Pavement Maintenance
- **Road Shoulder Maintenance**
- Grass Cutting Maintenance
- Road Furniture Maintenance
- Bridges & Culvert Maintenance
- Drainage Maintenance
- Routine Inspection

- (BELATI WANGSA (M) SDN BHD No 2A, Jalan Dr Nazrin Shah 30250 Ipoh, Perak Darul Ridzuan Malaysia
- +605.255.2211
 - +605.241.4111
- (☑) info@belati.com.my
- www.belati.com.my

- Belati Wangsa (M) Sdn. Bhd.
- @BelatiWangsa_zu
- Belatiwangsa





FOLLOW US





MILWAUKEETOOLMY (MILWAUKEETOOL_MY (012-7142132



www.milwaukeetool.my



TSS CEMERLANG SDN. BHD. (667050-D)

TSS Cemerlang Sdn Bhd was established on 23rd September 2004 and mainly focuses on earthworks and transportation of earth, sand and various minerals. Our company has a total of 80 machineries, including excavators, trailers, bulldozers, road rollers and 100 lorries for daily operations.

Since its establishment in 2004, the company has participated in more than Ringgit Malaysia 500 million projects including earthworks, environmental protection works, construction of breakwater and road construction.

SOLAR PROJECT EARTHWORK AT PEKAN







SERVICES PROVIDED:

- Earthworks Contractor
- Road Works Contractor
- Emergency Works Contractor
- Supply and delivery of Soil, Sand and Crusher Run/Amour Rock

BUND CONSTRUCTION AT SUNGAI KOBAT











B-46, Jalan Semambu Baru 2, 25300 Kuantan Pahang Tel: 09-505 4433 Email: enquiry@goldenprosperousrsb.com Website: : http://www.goldenprosperousrsb.com





BEST RESULT











ABOUT US

In 2003, our commany entitation on the committee as a specialtic in communing actuated deat in-situ soccesse read bests. Since then, we have swelled our capabilities to accompass a range of emastructure endoscore, including dramage work, road community, and other estated projects.

Before our company's incorporation on October 2005, 2005, kerting waxes were carried out under the experies of our Founder; Mr. Llow Kati Sia. With over 20 years of experience in whatmacare constitutions and a finise on versus are founder.

Mr. Llow Kati Sin played a model rote in the field.

LIEW KAH SIN SON BHD(632376-R)

The Street Engineering Control of Control of



TALK TO US 0162298351





Innovating Energy Technology

Marine / Oil and Gas Industries



Food Processing and Pharmaceutical



Power and Distribution System for the High Star of the Food and Drugs Industry

Commercial and Residential



Power and Distribution Systems that support the building needs



Withdrawable-type PCC and MCC

Mission Critical / Data Centers



Important Operations

Industrial Process Plants



Infrastructural Developments



Fixed motor control systems with an ex-reputation in public projects

FUJI SMBE BRIGHTEN SDN BHD

3338, Jalan Pekeliling Tanjung 27, Kawasan Perindustrian Indahpura, 81000 Kulai, Johor, Malaysia. Phone: +607 6606 029 Fax: +607 6606 028

Email: javy.kam@smbe.fujielectric.com







years of experience in manufacturing

Nature of Business

Manufacturer

Design and manufacture Smartech heating, ventilation, air conditioning and refrigeration (HVAC-R) products such as air handling units (AHU), fan coil units (FCU), chillers, packaged units and customized air conditioners.

Trading Sales

Authorised distributor for Hitachi, Hisense and LG HVAC products which includes electric chillers, absorption chillers and variable refrigerant flow (VRF) systems.

Projects & Contracts

Specialise in design and installation of central and district cooling plant systems.

After Sales Supports

Preventive maintenance, retrofitting works, overhauling, repairs and troubleshooting of HVAC-R products and systems.









SMARTECH INTERNATIONAL SDN. BHD.

Lot 16015, Jalan Nilam 3, Nilai 3, Bandar Nilai Utama, 71800 Nilai, Negeri Sembilan. Malaysia. Landline: +606 -799 2898/ 799 2996 Fax: +606 799 2896 sales@smart-hvac.com.my



Metal Conduit System Kuala Lumpur (KL), Conduit Pipe Supply Selangor, Conduit Accessories Supplier Malaysia

Over the past two decades, PUISSANCE has accumulated & dedicated to meeting automation needs outside the manufacturing industry like in the field such as building light control dimming system, integration work, & etc. PUISSANCE has been providing support and services to all major industries, contractors, and local & multinational companies in Malaysia.

In order to cope up with the huge demand of the market, PUISSANCE uniquely its full range of products with the application know-how, innovation, and efficient solutions. To build and maintenance sophisticated automation systems and undertaking the scope of process control, electrical engineering works, design, fabrication, installation, and commissioning.



Our objective is to become one of the leading markets of the most competitive market in Asia.

We are committed to provide our products at the right time at the right place with zero tolerance.





The principles and standards of PUISSANCE has made the company one of the most reputed trading organization in Malaysia and we are able to satisfy all our clients.

Puissance Engineering Sdn Bhd 59, Jalan 21/12, Sea Park,

46300 Petaling Jaya, Kuala Lumpur, Malaysia. Tel +603-7865 3128

HP +6012-659 3007 (Mr.Chin)

Fax +603-7865 6326 +60125387163 Email Email: pesb@tmim.com.my
Website https://www.tmim.com.my



PRODUCT SPECIFICATIONS GRP PIPES & FITTINGS: FITTINGS m, 900-400 Ph. 950 line (H. 950-2000) All there were SUPERIOR ECONOMICS Linearint Piper Finally strong IREPA court **GUALITY CONTROL** Market Committee (Committee Committee Committe Fire Business I Poles Heading to the up to HOO'S his \$10 mg DRY JACKING PICES DRY 3000-300000000 DRI JAC BUY WHITE SERVE OF HELE SERVE SER

+603 2093 0050 +603 2095 7908 into a excelpipes com









WALL FINISH PROFESSIONALS









• KASTONE®: Brick & Stone Veneer • STRATO® CEMENT | YELOURS | CASHMERE | TAFFETA | SATIN: Interior Texture Paints • MONOKRETE: Exterior Cement Texture Paint • TROWEL STONE: Wall & Floor Pebble Stone Coating • KASPANEL: Concrete Effect Wall Panel • ECES: Concrete Effect Coating • CERAMIC COAT: Fine Sand Coating • STONY COAT : Stone Effect Coating • MAGIC GRANITE : Granite Effect Coating • MODENA COATING : Special Effects Coating • JUMBO SPRAY TILE

suzuka.com.my



of suzuka.group

+6012 359 5677

NIKKON®

DESIGN A SECURE, SUSTAINABLE AND RESILIENT CITY WITH ILCS.

Our iLCS is to incorporate energy-efficient lighting such as LED lights across the city. Additional functions such as motion sensors, monitoring and optimizing the maintenance schedule to ensure that the lights are only lit when required and dimmable controls to further reduce energy consumption. iLCS provides realtime data about energy consumption, carbon footprint and other sustainability metrics and promote citizen participation in achieving sustainability goals.



Software Control

Operator able to control & monitor lights individually through software installed into computer.



Compatible with either NEMA or Zhaga socket ready to establish a smart city neural infrastructure network.



iLCS Service & System Benefits

- Weather & Air Quality **Monitoring System**
- Surveillance Features to Enhance Safety & Security
- Intelligent Real-Time Monitoring
- Smart Metering

SIGMA

- Public Security Management System
- Telecommunication Hub
- Visual Intelligence & Analysis
- Wireless Smart Parking
- Traffic Flow Management System (Dynamic Dimming)



Data Control Unit

Monitors, controls & manages all connected LCUs. It also functions as the gateway for the connected LCUs to the IT world.



Cloud Vision

Cloud based on platform for real time control of luminaires, real time monitoring of load & lighting levels





Intelligent Light Control System



Success Electronics & Transformer Manufacturer Sdn. Bhd. [200853-K]

(A wholly owned subsidiary of Success Transformer Corporation Berhad)

Contact us now at 1300 88 2788 / +603 - 6279 2800 or email: marketing@success.com.my Website: www.nikkonlighting.com





Follow us at fin 'Nikkon Lighting'



Most Innovative bu Australian Smart Lighting Summit 2018



Most Innovative by Middle East Lighting Design Summit 2018



Participation Award by Abu Dhabi Smart City Summit 2019











PREMIUM QUALITY POLYETHYLENE **WATER STORAGE TANK**

CAPACITY: Up to 15000 gal

- UV Resistant
- Non-Toxic
- Non-Corrosive
- Seamless
- · High Durability
- · Maintenance Free

Certified to MS1225 Part 1 & 2 standard.













ECOSE

SEPTIC TANK

ECOSEPT septic tanks are widely used in housing and commercial development for domestic wastewater treatment.

Certified to MS2441 Part 1 standard.













SARAWAK

Weida Resources (Sarawak) Sdn Bhd (formerly known as Good Axis Sdn B Reg. No. 201201005250 (978775-T)

Wisma Hock Peng, 1st - 2nd Floor, 123 Green Heights, Jalan Lapangan Terbang, 93250 Kuching, Sarawak, Malaysia. T: +6 082 456 456 F: +6 082 459 000 E:wrssb@weida.com.my

SABAH

Weida Resources Sdn Bhd

Lot 57, SEDCO Light Industrial Estate, Lok Kawi, 88801 Kota Kinabalu, Sabah, Malaysia. P.O. Box 21276, 88770 Luyang, Kota Kinabalu, Sabah, Malaysia.

T: +6 088 758 755 F: +6 088 755 719 E: weidakk@weida.com.my



www.weida.com.my

WEST MALAYSIA Weida Marketing Sdn Bhd

Unit C-05-03 & C-05-03A, 5th Floor, Sunway Nexis Biz Suites, Jalan PJU 5/1, Kota Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia. T: +6 03 6143 0988 F: +6 03 6143 0999 E: weidammkl@weida.com.my

EDITORIAL BOARD

Panel Koperasi JKR Malaysia Berhad

IR. ZULKIFLI B. AHMAD

Pengerusi

IR. MOHAMAD ZAIDI B. IBRAHIM Setiausaha

IR. SUMIE SARMIZA B. ABD. SUKI Bendahari

> **HAIRUM BIN MAHPUDZ** ALK

> > Editor **ZAKIAH KOYA**

Graphic Team ANBARASI AMASI AHMAD HUSIN

Photographer **FIRMAN SHAH**

Marketing Director RIZAL SHAH BIN ABDULLAH

> **Marketing Executives AHMAD HUSIN CHIRSTOPHER RAJ** SATHIYA **STEPHEN CHAN** VIJAY

Publisher KOPERASI JKR MALAYSIA BERHAD Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Printer PERCETAKAN SIRAJAN (0009999618-D) K.164, Batu Kentomen, Off Jalan Ipoh, 51200 Kuala Lumpur.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or any means without written permis-sion from the publisher. All the rights of the artwork/ article belong to the publisher.

Content

MESSAGE

Minister of Works	
DATO SERI ALEXANDER NANTA LINGGI	17
Secretary General Ministry of Works	
DATUK SERI HASNOL ZAM ZAM AHMAD	19
Director General of the Public Works Department	
DATUK IR. AHMAD REDZA GHULAM RASOOL	21
Director General of Lembaga Lebuhraya Malaysia	
Ir. SAZALI BIN HARUN	23
Chairman of CIDB Malaysia	
IR. YUSUF ABD. WAHAB	25
Chairman of Koperasi JKR Malaysia	
IR. ZULKIFLI AHMAD	27
Secretary for Koperasi JKR Malaysia,	
Ir. MOHAMAD ZAIDI IBRAHIM	29
Treasurer for Koperasi JKR Malaysia	
Ir. Ts. SUMIE SARMIZA ABD SUKI	31
PRIME PAGES	1-14
PRESTIGE PAGES	16-31
INDEX	32-38
ARTICLE	39-62
BUILDING MATERIALS	63-92
CONSTRUCTION & DEVELOPMENT	93-126
CONSULTANT PROFESSIONALS	127-138
CONTRACTORS	139-172
ECO FRIENDLY & GREEN TECH	173-180
PRODUCTS & BRANDS	181-230
SYSTEM & TECHNOLOGIES	231-240
LISTINGS	241-261
JKR	263-295









Dato Sri Alexander Nanta Linggi Minister of Works

Salam Madani, Congratulations on another edition of the JKR Directory.

Where possible, we should be looking at incorporating innovations and breakthroughs into our methods instead of being stuck in the recalcitrance of the tried and tested which are not etched insacred stones.

For Malaysia, the most pressing need is addressing our infrastructural developmental needs in the most sustainable manner taking into consideration rising materials and labour costs. Make no mistake, the industry could not afford to slink away in the face of such hurdles where we should instead leverage on the culmination of our combined experience and expertise garnered over the last 66 years in building the nation's backbone architecture. Growth areas are still plenty, with Sabah and Sarawak in line with our neighbour's Indonesia own development of Nusantara in Kalimantan.

The economic landscape calls for greater emphasis on sustainable development, and this is a major factor in the Government's approach to mega projects from hereon, as we are catering not for only the now but the future. Our focus must be for all projects to benefit all concerned, developers, end users, communities and, ultimately, the nation in its overall economic well being. There is no pride in announcing grandiose projects if we leave this objective on the sidelines of our charting the nation's infrastructural development. Rest assured; the government will continue to fine tune the implementation of on-going projects towards their successful completion. As we look to brighten the industry's future, let us reaffirm our camaraderie with each other, one of the raison d'être of the continuing publication of the JKR Directory in its current iteration.

My warmest congratulations to the whole team for their successful undertaking of a task which helps to push towards higher levels of engagement amongst industry players.

Thank you.

Dato Sri Alexander Nanta Linggi

Minister of Works









Datuk Seri Hasnol Zam Zam Ahmad

Secretary General Ministry of Works

Greetings and Salam Madani,

Congratulations to the team for another edition of this directory which has proven to be a platform promoting greater engagement between all stakeholders in the construction industry. As we move forward to another new year with anticipated challenges, the construction industry in Malaysia will have to align itself where digitalisation and automation take the front seat, with artificial intelligence (AI) being part of the controllers.

The local construction industry players can no longer be mere enablers of the nation's infrastructure development, upkeeping and maintenance but are also responsible for ensuring innovative solutions by continuing to embrace digitalisation and automation trend that is enveloping the world.

As such, we must be ready to take the reins in leading this industry to the next quantum leap in productivity, by being proactive and innovative in the ways we work. We cannot do it on our own without tapping into the ready network of industry players who offer such solutions, and capitalising on the vast external resources that would exemplify the idea that the whole is greater than the sum of its parts combined.

With digitalisation in place, we can fine-tune our schedules to the exact point of when, where and what needed to be done. At the same time improving the deployment of our people at the highest levels of efficiency. Our progress towards greater digitalisation and higher levels of automation aligns with Malaysia MADANI's goals.

This is the central philosophy at play in the JKR Directory which, amongst other, provides a ready platform of new players to collaborate with industry associates who are more than capable of filling in the role required.

I sincerely hope that the effort put into this edition of Directory 2023 will provide a long-lasting impact on the strategic collaboration between JKR and its stakeholders. Thank you.

Datuk Seri Hasnol Zam Zam Ahmad

Secretary General Ministry of Works



LEADING AIR FILTRATION COMPANY ACROSS THE WORLD

人のために、環境のために For People, For Environment



Served Markets

Industrial Applications

Pharmaceuticals, Healthcare, Food Industry, Laboratory, AHU manufacturer, and other general industry

Commercial Applications

Airport, Office buildings, Hospitals, Clinics, Education Institute, Veterinary care centre, and other enclosed spaces



Odour, corrosion & pollution control



Enhancing indoor air quality



Increase performance



Reduce energy consumption



JAPAN AIR FILTER MALAYSIA SDN BHD (884435-V)

Lot. 4, Jalan 16/16, Section 16, 40200 Shah Alam, Selangor, Malaysia.

T +603-5510 6266

F +603-5510 3390

www.japanairfilter.com
Air Filter Group











Datuk Ir. Ahmad Redza Ghulam Rasool

Director General of the Public Works Department

Salam Madani,

First and foremost, my congratulations to everyone who played their part towards the successful publication of the 2023 edition of the JKR Directory.

Year in and year out, the Directory has had its place in providing an excellent source of industry related information, update and a classic, eye-friendly database of key industry players, service providers and manufacturers making up an ever-growing construction family.

We need to strengthen the bond between us to face the challenges thrown our way by factors within and outside of our control. And those we could control we should embrace with the greatest care, befitting the familial relationship that had been built through decades of working together to accomplish the infrastructural framework covering the whole nation.

The PWD has been at the core of this responsibility as the nation's main structural infrastructure asset manager and to sustain this fulfilment of our role, we welcome the active participation of capable partners towards the betterment of the overall project implementation.

One thing that is certain would be that industry players should continually upgrade their capabilities to take on more and more complex projects in the near future as we look to expand the scope and extent of the nation's infrastructure.

Growth areas are never stagnant, and we should look forward and prepare ourselves to take on opportunities coming our way to test one's mettle as to further grow in expertise to take on bigger, more complicated and profitable projects.

To do so, we will need to foster close cooperation with others in this big family of ours to allow the positive leveraging of resources to improve operational efficiencies which would benefiting everyone.

Together, we can achieve greatness.

Thank you.

Datuk Ir. Ahmad Redza Ghulam Rasool Director General of the Public Works Department



EMPAYAR INDERA SDN BHD

ABOUT US

Empayar Indera Sdn. Bhd. (EMPAYAR) is incorporated since July 2011 and we have provide quality services for over 10 years. EMPAYAR is a subsidiary of Protasco Berhad focusing on road maintenance, operation, rehabilitation and construction. EMPAYAR has been entrusted by the state government of Perak to maintain Perak State Road and Perak Agriculture Road under the administration of Jabatan Kerja Raya Negeri Perak (JKR) and Jabatan Pengaliran Saliran (JPS). The long-term contract with JKR was for a period of 7 years beginning from January 2013 - December 2019. Meanwhile, the long-term contract with JPS was for a period of 2 years beginning from March 2017 - February 2019. The contract period with JKR and JPS extended till

VISION

"To sustain as a provider of maintenance services and infrastucture construction management in MALAYSIA"

"To be able to provide customizable products and services with sustainable growth through QUALITY work environment."

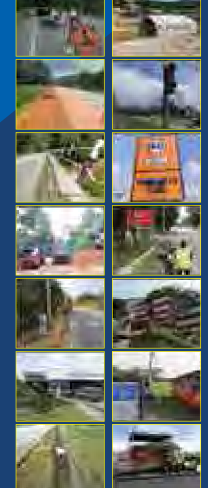
MISSION

To boost customer's satisfaction and loyalty through creative solutions.

To continuously develop workforce talents and performance competency.

To promote and encourage effective safety & health measures through the provision of quality, accessibility and affordability of our services.

To enhance financial value through market and product diversification.



SCOPE OF WORK

01. ROUTINE MAINTENANCE

RO 1 PAVEMENT RO 2 ROAD SHOULDER RO 3 GRASS CUTTING RO 4 ROAD FURNITURE

RO 5 BRIDGES & CULVERTS

RO 6 DRAINAGE RO 7 ROUTINE INSPECTION

02. PERIODIC MAINTENANCE & NON-PAVEMENT MAINTENANCE

- 1. PAVEMENT STRENGTHENING
- 2. PREVENTIVE MAINTENANCE WORKS
- 3. REPAIR & REPLACE DAMAGED / MISSING ROAD ITEMS
- 4. MINOR REPAIR WORKS
- 5. SLOPE & EMBANKMENTS REPAIR

03 EMERGENCY WORKS

- 1. TRAFFIC MANAGEMENT
- 2. TEMPORARY TRAFFIC DIVERSION CLEARING OF DEBRIS &
- 3. MATERIALS

04 ASSET MANAGEMENT

1. PAVEMENT MANAGEMENT ASSES DEFECTS, ROAD IMPROVEMENT & PROPOSE A MAINTENANCE BUDGET REQUIREMENT

2. INVENTORY DATA

COLLECT INFORMATION & PRESENT AS ROAD INVENTORY STATISTIC, ASSET VALUE &

05 PROJECTS

- 1. DESIGN AND BUILD





No. 2, Jalan Meru Bestari D1, Kompleks Perdagangan DWJ, 30020 Ipoh Perak.

05-526 2222 Tel 05-526 3333 Fax





Ir. Sazali Bin Harun Director General of Lembaga Lebuhraya Malaysia

Salam Malaysia Madani.

Considerable advancements have been achieved with regard to Malaysia's highways since the last edition of this exemplary networking resource, the JKFR Directory, which is currently in its 2023/24 edition.

To begin with, a minimum of eleven highways have adopted the Open Payment System (OPS), allowing tolls to be paid with debit, credit, or prepaid cards that feature the MyDebit, Mastercard, or Visa logos. BKE, BESRAYA, NPE, KESAS, LDP, SMART, SPRINT, GCE, AKLEH, DUKE, and MEX are the pioneering cohort for this Open Payment System (OPS). The OPS provides highway users a novel alternative for toll payment methods to the existing toll payment methods, which are the Touch 'N Go, SmartTag, and Radio Frequency Identification (RFID). Additionally, the OPS is also in line with the effort to transition to the implementation of the Multi Lane Fast Flow (MLFF).

Albeit the end of the Covid-19 pandemic has had a profoundly adverse impact on the construction industry, I am confident that the construction industry will continue to stimulate the nation's growth. Much can be accomplished when we collaborate to resolve any arising difficulties, and this is precisely the idea promoted by the JKR Directory through its extensive database of industry players.

For instance, the enhanced cooperation between state governments, the Ministry of Works and, to a certain degree, LLM concerning the strategic development of highway upgrading initiatives expedites the process from conceptualization to construction. This collaboration is undeniably a positive development since a higher degree of cooperation among all relevant parties from the inception of a highway project will allow a greater level of coordination, thereby ensuring smooth and efficient execution of future maintenance activities that promote road's durability, safety, and convenience of all users. Much can be accomplished when we collaborate to resolve any arising difficulties, and this is precisely the premise promoted by the Koperasi JKR Directory through its extensive database on industry players.

Infrastructure development, including the construction of roads and highways, is never the sole responsibility of the enabling government; rather, it takes the combined efforts of all concerned parties to transform conceptualization to reality. Although the increased mileage on newly constructed highways will inevitably increase the workload for LLM in terms of monitoring their maintenance to ensure smooth travel and other related activities, this is a responsibility we willingly shoulder since we are all the end users.

Thank you.

Ir. Sazali Bin Harun

Director General of Lembaga Lebuhraya Malaysia









Ir. Haji Yusuf Abd. Wahab Chairman of CIDB Malaysia

Salam Madani and a very warm greeting to all,

First and foremost, I would like to thank Koperasi JKR Malaysia Berhad for inviting me to pen a few words in this directory.

All of us know that the construction industry is one of the most important economic sector fuelling the economic growth of the nation.

Today, all players in the construction industry must abide by the Environmental, Social and Governance (ESG) standard being adopted in major economies globally.

We understand that the adoption of this new goalpost could be achieved effectively and efficiently through the use of technology.

Technology adoption is not just about using automation and software. The industry needs to upgrade and enhance their knowledge and skill in order to take full advantage of the technology that is available.

Being ESG compliant will definitely enhance opportunities for our industry players in the global market.

Through resources such as this directory, let us all explore the many opportunities that come our way to build ourselves to take on challenges which we know fully well will materialise one way or another.

Thank you.

Ir. Haji Yusuf Abd. Wahab Chairman of CLDB Malaysia



Contact Us:

We provide customised and innovative support A-3A-1 Melawati Corporate Centre, Jalan services enabling companies to focus on their core business, thereby realising their vision for their organisation

Bandar Melawati, Taman Melawati, 53100 Kuala Lumpur







03 4101 0555







Ir. Zulkifli Ahmad Chairman of Koperasi JKR Malaysia,

Salam Madani to all.

In this world where the only constant is change, our relevance lies in whether we continue to have a role to play in the new environment. And the answer is resoundingly positive, just like the latest edition of the JKR Directory the team behind its publication has successfully managed to produce year in and year out.

Never think we are insignificant in the greater scheme of things or when the going really gets tough as we never will know how things will turn out in the future if we do not take that very first step, and then the next.

Innovations, while looking spontaneous, often takes form from a combination of this bravado in taking the next step at the same time of learning from experience. As family members of the construction industry, we all can take pride in that somewhere along the path of this nation's infrastructural growth, we had played a part and we can continue to contribute in all ways possible one way or another.

This is the dynamism which we hope the continued publication of the JKR Directory would help promote as the industry face up to challenges and complexities needing the combined effort of everyone to strive forward.

Let us all provide the environment to facilitate in the exploration in new opportunities, collaborations and building new circles of networking as we built growth that would benefit everyone.

Thank you.

Chairman of Koperasi JKR Malaysia,

GEOBAMTILE

A Malaysia Initiated Bamboo-geotextile Buoyant System for Effective Soft Ground Treatment

- An experience proven reliable soft ground treatment technique of Malaysia origin to support very heavy structures safely over varied deep soft grounds
- Ensure enormous cost and time savings in projects
- A 'Soil-Structure Interaction' based technique entails immediate soil displacement only i.e. without causing long-term consolidation settlement.
- A truly green & sustainable method imparting positive social impact by bringing direct economic benefits to rural & indigenous population who harvest and supply bamboo materials for the projects
- Simplicity and rudimentary nature of this method mean
 - Little, if any, site preparation or removal of unsuitable materials etc.
 - No surcharging, i.e. no bringing in or bringing out soil materials during & after surcharging resulted in no idling and thus substantial cost and time savings to projects
- Objectively, this method compares favourably in terms of technical, time & cost with most if not all ground improvement and/or treatment methods available to date









Ir. Mohamad Zaidi Ibrahim Secretary for Koperasi JKR Malaysia,

Salam Madani.

My congratulations to the team who have worked tirelessly toward the successful publication of the latest edition of the JKR Directory.

We at Koperasi JKR Malaysia is proud to have played a part in facilitating the building of a closer relationship within the expansive members of the construction industry which grows everyday as the world embraces new standards and innovations.

Never has there been a better time to expand our network of partners than now, especially as we explore the opportunities amidst the complexity that the latest mantra, ESG brings our way. We had embraced Green Building and automation, building with the help of software engineers.

Something our forefathers in the industry might have foreseen, but never experienced, so what is to stop the pace of technology from making processes easier for industry players in the future? Yes, we are concerned about redundancies being replaced by machines, but the truth remains that the human capacity for learning is as infinite as the latest in artificial intelligence.

Maybe we operate slower, but we do hold the advantage of having empathy, and imagination, allowing us to dream and build on those dreams in the way we all had helped build the infrastructure of this nation.

Let us not forget that we are all in this together.

Thank you.

Ir. Mohamad Zaidi Ibrahim Secretary for Koperasi JKR Malaysia,



YTL Cement is dedicated to supporting the construction industry's transition to sustainable practices by ensuring the consistent quality and environmental friendliness of our products. We actively promote a circular economy by giving materials a second life, encouraging reuse and recycling.

Our commitment to sustainable construction aims to make a positive impact on the environment and society, driving change and inspiring others to adopt sustainable practices.









To find out more about our ECO product range "which are competitively priced against conventional alternatives and offer better concrete durability" visit www.ytlcement.com

YTL Cement Berhad

Menara YTL, 205 Jalan Bukit Bintang, 55100 Kuala Lumpur

Tel: +603-20380888







Ir. Ts. Sumie Sarmiza Abd Suki Treasurer for Koperasi JKR Malaysia

Salam Madani and Salam Sejahtera.

First and foremost, congratulations to everyone involved in the publication of in my mind a very important archive charting the growth of our industry.

Only when we take time to reflect on the journey the industry had taken through the decades of this nation's growth will enable us to realise how our network of partners and collaborators added colours to our life. These experiences allowed us to become better at the jobs we do and help strengthen our relationships with others. In a world that grows in complexity, we should be mindful in the way we engage with others.

Remember the days of the pandemic, when we could not meet face to face, experiencing the warmth of getting together to discuss and chart our planning to complete projects big and small? These days, online meetings and, oftentimes, process collaborations are the norm, whereby we do not even have to meet and get to know the very person or company whose inputs and actions are an important facet in the projects they undertake.

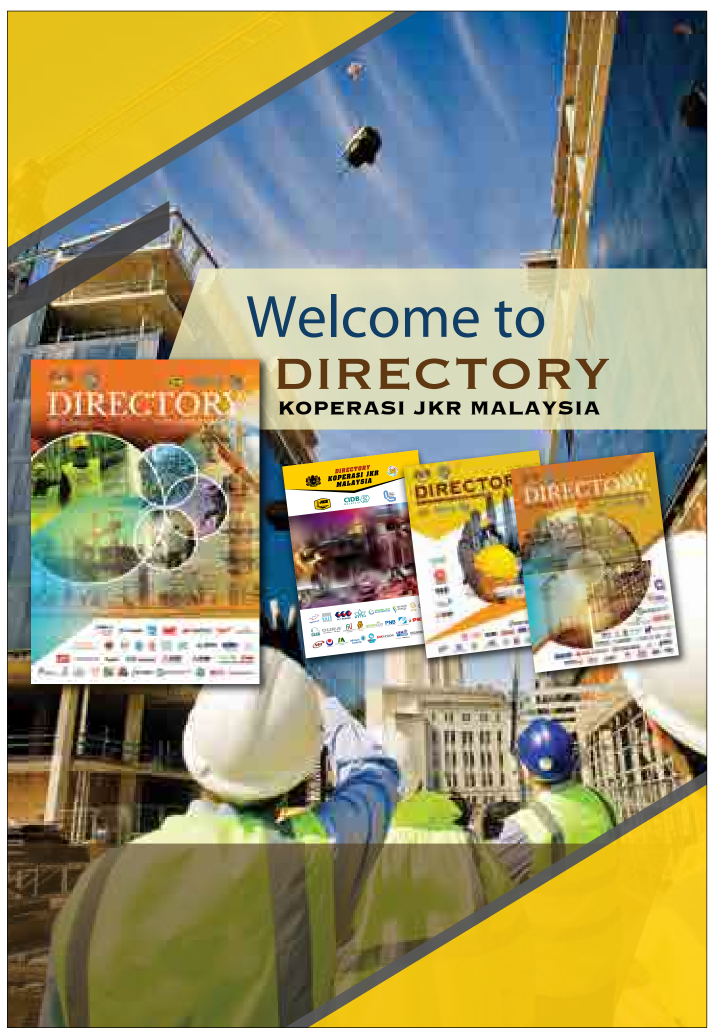
The world can become colder as such and it is comforting to be able to pause on what was while pursuing what could and will be.

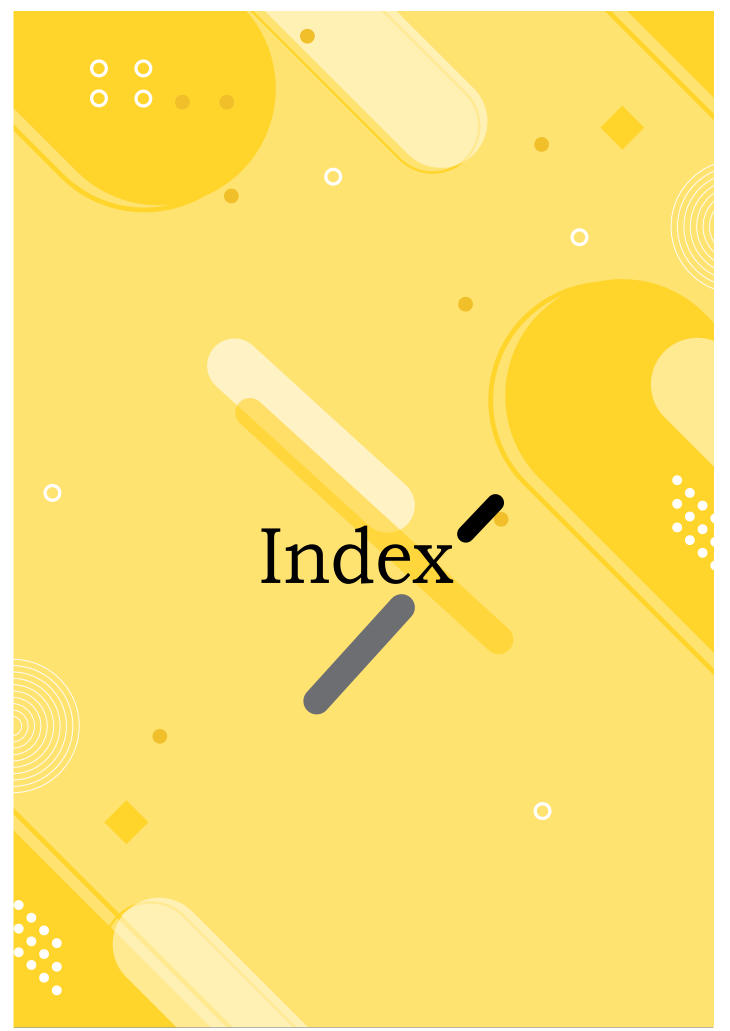
This, I firmly believe, is where brick and mortar efforts like the JKR Directory in your hands plays its part. An old school platform that reminds us of the foundational core this industry is built on: the extensive family of industry players which we depend upon whenever we start dreaming of the next building, the next bridge, the next public utilities we would help to construct.

Let us keep this bond strong as we strive to march ahead irrespective of the challenges thrown in our way.

Thank you.

Ir. Ts. Sumie Sarmiza Abd Suki Treasurer for Koperasi JKR Malaysia



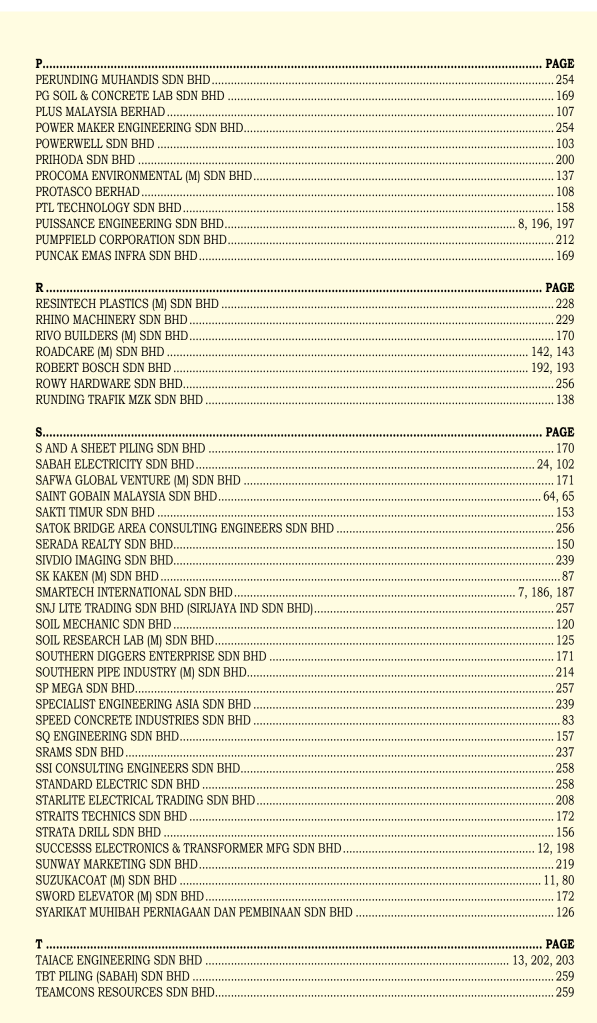


COMPANY NAME	PAGE
2Y COMMUNICATIONS ENGINEERING	160
7DSM PROJECTS SDN BHD	160
A	PAGE
ACCESS ELECTRICAL SDN BHD	242
ACOUSTRO CORPORATION SDN BHD.	
ACTIVE TRAFFIC CONSTRUCTION SDN BHD.	
ADVANCED CLARITY HECTARES SDN BHD.	
AFS ENGINEERING (MALAYSIA) SDN BHD	,
AHT (NORLAN UNITED) & CARRIAGE SDN BHD	
AIM CONCEPT SDN BHD.	
AIMA DEVELOPMENT SDN BHD	242
AKTIF UNGGUL SDN BHD	121
AMBANG WIRA SDN BHD	
AMERICAN AIR FILTER MANUFACTURING SDN BHD	182, 183
ARDHMILLENIA SDN BHD	
ARENA MUDAHBINA SDN BHD	
ARMADA BAIDURI SDN BHD	
ARTICORP PILING SDN BHD	
AURUM PRECAST SDN BHD	243
В	PAGE
BDB INFRA SDN BHD (INFRA SDN BHD)	164
BEE LINE ELECTRICAL SDN BHD	
BEE THREE FOOTWEAR SDN BHD	
BELATI WANGSA (M) SDN BHD	
BENA JAYA METAL INDUSTRY (KAMPAR) SDN BHD	
BERJAYA HARTANAH BERHAD	
BEST ENERGY SAVING TECHNOLOGY SDN BHD	
BINASEWER NETWORK SERVICES SDN BHD	
BUILDTEST LABORATORY SDN BHD	
BW YEE SENG STEEL INDUSTRIES SDN BHD (METAL ROOFING)	
BW YEE SENG STEEL INDUSTRIES SDN BHD (V-TRUSS)	
` '	
C&O TECHNIC LEAD SDN BHD	
CARNSON DESIGN SDN BHD	
CHEONG HIN ELECTRICAL ENGINEERING SDN BHD.	
CINTAALAM SDN BHD	
CONCRETE MATERIALS LABORATORY SDN BHD (SOFINAZ HOLDINGS SDN BHD)	
CREDIT GUARANTEE CORPORATION MALAYSIA BERHAD	
CRESCENDO CORPORATION BERHAD	
CRETPAVER ASIA SDN BHD	
CUBIC LETRIK SDN BHD	245
D	PAGE
DAULAH PREMIX SDN BHD	
DR. NIK & ASSOCIATES SDN. BHD.	
DURA TECHNOLOGY SDN BHD	
DYNAMIC TRAFFIC SYSTEM SDN BHD	
E	PACE
E CHARIS CONSULT (M) SDN BHD.	
EASTERN PRETECH (MALAYSIA) SDN BHD.	
EFAR ELECTRICAL ENGINEERING SDN. BHD	
EITA ELEVATOR (MALAYSIA) SDN BHD	118
EMPAYAR INDERA SDN BHD	



E	
EMUM CAPITAL SDN BHD.	
ENVITECH SDN BHD.	
EXCEL PIPES SDN BHD	
EXPORT-IMPORT BANK MALAYSIA BERHAD	130
F	
FAJAR BARU BUILDER SDN BHD	
FOIL LAMINATE INDUSTRIES SDN BHD	89, 180
FREYSSINET PSC (M) SDN BHD	151
FUJI SMBE BRIGHTEN	6, 188, 189
G	
G & P PROFESSIONAL SDN BHD	
GENIUS COOLING TOWERS SDN BHD	224
GEO MILLENNIUM SDN BHD	
GEODATA ENGINEERING SDN BHD	
GEOLAB (M) SDN. BHD. (GEOPAKAR ENG. SDN BHD)	
GEOMOTION (MALAYSIA) SDN BHD	
GEONAMICS (M) SDN BHD	
GEOSTRENGHT ENGINEERING SDN BHD	
GERBANG TIMUR JAYA CONSTRUCTION SDN BHD	
GFM SERVICES BERHAD	
GLOBAL GEOTECHNICS SDN BHD	
GREEN INTEGRATED BASE STABILISER SDN BHD	
GROUND DATA SOLUTIONS R&D SDN. BHD.	
GRUPPE LIGHTING SOLUTION SDN BHD	18, 178, 199
н	
H2 WATERPROOFING SOLUTION	
HAIKAL JURUTERA PERUNDING SDN BHD	
HAP SENG LAND DEVELOPMENT (BALAKONG) SDN BHD	
HCM ENGINEERING SDN BHD	
HERIOT-WATT UNIVERSITY MALAYSIA	
HEXACHAMP SDN BHD	
HEXAMINE SDN. BHD.	
HISENSE (MALAYSIA) SDN BHD	
HISO RAW MATERIALS SDN BHD	
HONG SENG CONSTRUCTION (M) SDN BHD	
I	
IJM CORPORATION BERHAD	
IKTISAS INGENIEURS SDN BHD	
IMZ SDN BHD	
INTEC MARKETING SERVICES SDN BHD	
IRAMA DUTA SDN BHD.	
ISUZU MALAYSIA SDN BHD	
ITCO NIAGA SDN BHD	
J	
JAPAN AIR FILTER MALAYSIA SDN BHD	
JENGKAL SEMAJU SDN BHD	
JESIN CONSTRUCTION SDN BHD	
JT MIX SDN BHD	
UUNUIDAA ICO OHIU MIIU	

К	DACE
KAMAL ENGINEERING SDN BHD	
KDK FANS (M) SDN BHD	
KEJURUTERAAN WARISAN TEKNIK SDN BHD.	250
KEMAKMURAN 2000 SDN BHD	
KEMUNCAK PESAKA SDN BHD	
KIM HOE THYE INDUSTRIES SDN BHD	
KIMMU TRADING SDN BHD	
KMAY SDN BHD	,
KSB MALAYSIA PUMPS & VALVES SDN BHD	124
KSP TEST PILE (M) SDN BHD	
KUMPULAN DAENG NIAGA SDN BHD	
KYODO PIPE SDN BHD	
KYUNDENKO MALAYSIA SDN BHD	
ATONDENKO MALATSIA SDN BND	201
L	PAGE
LCS MARKETING SDN BHD	90, 227
LEO PUMP ENGINEERING (MALAYSIA) SDN BHD	226
LEXCA SDN BHD	251
LIEW KAH SIN SDN BHD	5, 140, 141
LMP GEOTECHNIC SDN BHD	166
LYSAGHT MARKETING SDN BHD	76
M	
MACEMA ELECTRICAL ENGINEERING SDN BHD	
MALAYSIA STEEL WORKS (KL) BERHAD	
MALSTORE SDN BHD	91
MEGA KABEL SDN BHD	
MELIDEX PRECAST SDN BHD	
MENAWAR RESSOURCES SDN BHD	
MERPATI DAYA MAJU	
MESTRON ENGINEERING SDN BHD	
MILWAUKEE TOOL MALAYSIA	
MIRI ROAD WORKS SDN BHD	
MITSUBISHI ELECTRIC MALAYSIA SDN BHD	20.
MITSUBISHI ELECTRIC MALAYSIA SDN BHD	
MR. PAINT SHOP SDN BHD	
MS CITAJAYA SDN BHD	
MYARCH SDN. BHD.	
WITAKCII SDN. DIID.	200
N	
NIRO CERAMIC (M) SDN BHD	
NORTH CONSULT ENGINEERING SDN BHD	
NORTH SOIL ENG (M) SDN BHD	
NORTHERN NKK ENGINEERING SDN BHD	213
O	DACE
OPRINT SDN BHD	
OVERSEAS LIGHTING & ELECTRIC (M) SDN BHD	
OVERGERIO DIGITINO & ELECTRIC (IVI) SUN DID	170
P	
PEMBINAAN KEKAL MEWAH SDN BHD.	
PEMBINAAN TETAP TEGUH SDN BHD	
PERAK RIVER SAND SDN BHD.	254
PERKASA SUTERA SDN BHD	101
PERMODALAN KEDAH BERHAD	
PERTEC ELECTRICAL & ENGINEERING SDN. BHD.	228







ARTICLES

0	DEMOCRATISING SMALL INFRASTRUCTURE PROJECTS	40 - 42
0	INFRASTRUCTURE DEVELOPMENT IN THE FACE OF HIGH NATIONAL DEBT	43 - 46
	LINKING THE NATION - The Case For Upgrading And Extension Of Rail Services	47 - 50
0	THE PROGRESS OF THE KLANG VALLEY INTEGRATED TRANSIT SYSTEM	51 - 53
0	MANPOWER CONUNDRUM - Our Continued Dependence On Foreign Labour	54 - 56
0	ESG IN CONSTRUCTION - Upgrading The Green Building Index	57 - 59
0	PROPERTY SECTOR OVERHANG - Where Will The Demand Come From?	60 - 62





DEMOCRATISING SMALL INFRASTRUCTURE PROJECTS

The government, through the Economy Ministry, launched the People's Facilities Initiative (IKR) in June 2023 as one of its efforts to help the public through the improvement of small public infrastructure.

Essentially the IKR is an allocation from the government said to be aiming to democratise the allocation of public funds and the ensuing implementation of small projects at the local levels.

Regulated by the state government and local authorities, the criteria for applying to funding of up to RM200,000 are that the small projects being applied for should provide immediate benefits to the community.

Another requirement under the programme is that the project should not overlap with projects which have received allocation approval from other

government agencies. These includes maintenance and repairs of public infrastructure such as drainage, roads, bridges, footpaths, slopes, banks, gabions, embankments, sports courts, playgrounds, children's playgrounds, community halls, and other recreational facilities.



Direct Funding to Local Communities

One of the objectives of the IKR programme is to provide additional funding for especially maintenance of infrastructure of local authorities hampered by the problems of a lack in their operational budget.

Local authorities are after all funded mainly from three sources: grants from the Federal government, local taxation including quit rents or property assessment tax, as well from rents and fees for services they provide. All well and good, until one factors in the myriad of responsibilities each local authorities are hampered with responsibilities - shared with State governments - including social welfare, urban planning, healthcare, fire safety, housing, culture and sports, drainage, and irrigation.

Since the Ministry of Economy, which oversees the IKR, doesn't have any agencies under to handle the implementation, local authorities are the best option as they will be the direct recipient in the funding in relation to the jobs required to be undertaken.

In other words, local authorities now have another source of funding specific to upgrading and maintaining of their public infrastructures and amenities as and when such funding is required.

Generating Jobs for Small Contractors

Another beneficiary envisioned by the IKR programme are the many small contractors who could now undertake such works directly from the local authorities instead of being subcontractor by a middleman.

This is one of the reasons for the imposition of the maximum in funding made available for applications made to the IKR either by the public or even the contractors themselves.



Local authorities would be able to assess accordingly the contractors' abilities and the submitted bill of quantities for works applied for. Indirectly, such a process provides much better value in the job undertaken especially since no funds are leaked for non-related items and parties who provides nothing but the token "administrative assistance".

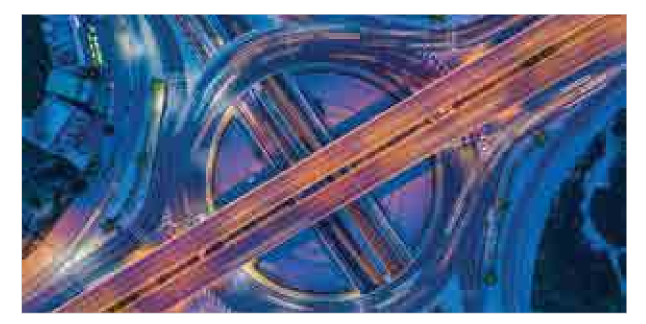
All applications will still go through several steps starting with an evaluation by the Ministry, and upon approval, followed by a review of the funding required by the relevant agencies or local authorities before the final approval is made and funds provided.

Rave Reception

The fact that the IKR opens with a bang provided clear signal in the programme fulfilling its designated objectives and hitting the mark by allowing the people affected by the need for maintenance and upgrading to apply for funding for the jobs needed undertaken.

It doesn't mean though that the people applying for would take on the jobs themselves since the local authorities will still vet through the final contractor





for the jobs which includes maintenance and repairs of roads and drains but also public buildings, as well as sporting and recreational facilities.

The programme has up to August 2023 received a total of 3,398 applications with some 1,491 applications received from individuals, 988 from non-governmental organisations and another 918 from government organisations including local authorities.

Sabah recorded the highest number of applications with 909 projects followed by Negeri Sembilan with 559 projects and Sarawak with 268 projects.

The Ministry has thus far approved some 1,385 projects while rejecting another 245 applications mostly for not meeting the application justifications and conditions. Among the approvals approved so far include road repairs, canals or drains, renovations of surau or mosques, construction and renovation of public toilets, and the building new bus stops.

Shifting of Focus

The focus on small works also tackles a major problem which is a direct impact from the pandemic and the high national debt which saw priorities shifting to debt repayments and the much big projects as to generate the necessary economic stimulus effect.

As a result, maintenance especially of public infrastructure suffers from cutting of allocations. With the IKR, such highly localised projects of which the benefits will be felt by the local communities where they are undertaken as soon as they are completed by contractors.

It is a novel idea enabling communities to really collaborate between residents, local contractors, and the local authorities towards the betterment of their respective localities in a democratised move of empowerment.







INFRASTRUCTURE DEVELOPMENT IN THE FACE OF HIGH NATIONAL DEBT

EMBARKING on large scale infrastructure projects ranked one of the more effective moves to spur a nation's economic growth as the spill-over benefits and activities are across many sectors and could ratchet up employment levels.

The caveat, of course, in that they are well-planned and implemented to further stimulate economic activities that would benefit the whole nation in the medium and long term, hence the reason why such mega projects are often termed as stimulus spendings.

Thus, when news broke out that the national debt stood at RM1.45 trillion - federal government debt (RM1,079.6 billion), guaranteed commitments (RM205.9 billion), 1MDB (RM18.2 billion), and other liabilities (RM142.2 billion) - as at end 2022, warning bells started ringing across the industry players, many understanding what this huge figure

meant. To date, no new mega projects have been announced, and the industry is bracing itself for a possible austerity drive.

No More News Hogging Mega Projects?

The 12th Malaysia Plan mid-term review featured upgrades and continuation of existing infrastructures including the Phase 1B of Pan Borneo Highway





Sabah, expansion of Penang International Airport; redevelopment of Sultan Abdul Aziz Shah Airport, Subang; and the upgrade of the East-West Highway from Gerik, Perak to Jeli, Kelantan.

Other road and highway infrastructure projects announced were the expansion of Bus Rapid Transit (BRT) and intra-city bus services including in Johor Bahru and the Klang Valley; upgrading of the Senai-Desaru Highway; widening of the North-South Expressway from Yong Peng to North Senai; construction of Sarawak-Sabah Link Road II; and upgrading of the road from Tanah Rata to Kea Farm, Cameron Highlands.

New mentions, albeit still already very much in the pipeline was the Penang Light Rail Transit (LRT) Project and the development of a new port on Carey Island aimed at strengthening Port Klang as a regional shipping hub.

The Government said the intention was to provide better access and connectivity of the public transport services that are more efficient, reliable, affordable, and safe.

Energy Network Revamp

Another segment of focus in infrastructure projects follows largely the global direction in pushing for greater sustainability in energy usage and gridwork with the establishment of the National Energy Transition Roadmap (NETR) in July 2023.

The programme focusses on renewable energy (RE) development and upgrading of the electricity supply system with a 1 GW hybrid solar power plant to be built by HEXA Renewables in Peninsular Malaysia,

the first of some 10 strategic and high-impact flagship projects with an expected investment of RM25 billion.

It's rightly touted as the largest in such a facility in Southeast Asia In general potentially to have between 2.4 to 3.2 million photovoltaic (PV) panels to generate 1GW of energy. As comparison, the Bakun dam generates 1.7 GW of power while Lake Kenyir's Sultan Mahmud dam gives 400 MW.

The government has set a target of achieving 70% renewable energy share in its power mix by 2050 led by solar PV technology, the most viable for this year long sun-soaked nation.

Public Private Financing Route

In general, the announcement lacked the excitement of big-ticket items which would drives the market especially with bigger contractors' participation which are less likely on the small to mid-size public projects which provide lower margins. However,



the high national debt does raise concerns on the financing of such projects and the mid-term review of the 12th Malaysia Plan also saw an increase to RM419 billion from the RM400 billion allocated at its outset.

One aspect of launching mega infrastructure projects which the 12th Malaysia Plan set out to address was the proposed establishment of a specific facilitation fund under the Public Private Partnership (PPP) 3.0 model for future projects.

The reason for this was obvious: there was just no way for the government to provide any major financial commitments and signify the role to be played by the public sector who together with a government agency would collaborate to finance, build, and operate a particular project.

Since the projects announce were lowkey at best, there question of funding did not really feature which would have been a highlight for more mega projects such as the KVMRT, the East Coast Rail Line as well as the still-pending Kuala Lumpur -Singapore HSR.

A Historical Perspective

We had gone a similar route via the Private Finance Initiative (PFI) financing of our infrastructure started in the early 1980's, the development spurt which had led to Malaysia being ranked (then) as having one of the highest quality infrastructures in Asia, surpassing South Korea, Thailand, and Indonesia.

The North-South Expressway spurred development of all major towns and cities along its route, KLIA and KLIA Two enabled the establishment of several airlines taking advantage of the additional



flight lanes and combined with Putrajaya, created a now booming new economic zone in Sepang, less so Cyberjaya.

Two sides of a largely similar kettle, the main difference between PPP and PFI is that the latter utilises debt and equity financing from private sector to pay the upfront capital costs, while in PPP, the arrangement is largely more flexible including projects being structured on a joint-venture basis.

Either way, financing a project through a publicprivate partnership can allow a project to take off and even completed sooner or make it a possibility in the first place.

The Government is also thus able to redirect some of the risks in both constructing and, just as important, maintenance to the private sector.





Long Haul Concerns

This facet represents the one major drawback in opting for either the PFI or PPP route in financing infrastructure projects. i.e., the concessions afforded to the private sector to take on such risks.

These may come in the form of tax or other operating revenue, protection from liabilities, or partial ownership rights, and transfer or swap nominally public services or properties.

The most apparent in the public are the tolled roadways and highways since these are paid per use and remain a particular bugbear with every extension of the concession period often made for the construction of another infrastructure project. However, the carrot of continuous profit also means that private sector participation would (in theory at least) improve the overall maintenance of an infrastructure for the long-term use, and further assisting in reducing the public coffer.

The long-term cost implications meant that all PPP and PFI projects need iron-clad agreement and monitoring to ensure there are no hidden profiteering clause inserted to benefit the private companies undertaking such projects.



Clear Goals

In what was the first major pronouncement in nationwide construction projects following the 12th Malaysia Plan mid-term review, the Government makes clear the general direction in the development of the country's infrastructure projects.

The priority is for value and lowkey projects over vanity and high-ticket mega projects. There was no mention of the on-going mega projects which are pretty much chugging along towards completion on their budgeted allocation.

The focus certainly was to give the biggest bang for the buck in terms of immediate benefit to the people when they are completed and introduced to ensure the development of a sustainable and resilient national infrastructure.

Not the best of news to industry players - small and large - in terms of much-needed support for the sector, but a direction wholly understandable, given the state of the national coffer vis-à-vis the future debt repayments we are faced with.





LINKING THE NATION

- The case for upgrading and extension of rail services

Rail aficionados were without a doubt the most excited when news broke out that Malaysia was slated to be one of the four members of Asean for a high-speed rail network connecting to China.

Malaysia had earlier requested a high-speed rail connection with Thailand who had mooted a rail network linking China, Laos, Thailand, Malaysia, and Singapore.

Businesses were especially overjoyed over the prospect of having in place a highly efficient and cost- effective transportation for goods between the nations, with some studies citing savings of around 20% when compared to sea freight.

Whilst the regional working committee sorted the logistical aspects of such a monumental project, the nation got itself going with the East Coast Rail Link (ECRL) project connecting Kota Bharu Kelantan with Port Klang in Selangor.

The East Coast Rail Link

Planned as a means of connecting and spurring the economic development of the East Coast Economic Region comprising Pahang, Terengganu, and Kelantan, the 665km ECRL is slated as a key project under Belt and Road Initiative between China and Malaysia.





China's state-owned enterprise, China Communications Construction Co. Ltd. is the main contractor for the project which runs from Kota Bharu in Kelantan and ends at Port Klang in Selangor passing Kelantan, Terengganu, Pahang, Negeri Sembilan, Selangor and Putrajaya.

Tunnelling Through

The project, which was launched in 2017, sees CCCC joining Malaysia Rail Link (MRL) in managing the overall implementation including the construction of industrial zones and freight storagefacilities along the rail line as part of the impetus to spur economic activities along the route.

To date, the project has progressed to 49% completion with the latest milestone being the successful completion of tunnelling works along Section A (from Kota Baru-Dungun) and Section B (Dungun-Mentakab).

This was a breakthrough as the 1,328m-long Kampung Gedung Siam 3 tunnel avoided major deforestation in the area by using the drill-and-blast

method and its completion enables the operation of two standard gauge railway tracks. According to MRL, the infrastructure work of the tunnel is expected to be fully ready by April 2024.

The ECRL's main concern is in keeping down the construction costs from the many tunnelling needed across the whole alignment with a total of 25 having been completed thus far including the 21 tunnels located in Sections A and B, and another four from 19 in Section C from Mentakab to Port Klang.

Here, CCCC experiences and capability in overcoming engineering challenges through using modern tunnelling technology proved the catalyst enabling the project to run according to schedule with installation of the tracks targeting before the end of 2023 starting with the 90km rail alignment from Gebeng to Dungun.

Cost Constraints

The complexities inherent in the ECRL saw it being slapped with an initial development tag of RM85.97 billion (ECRL 1.0), including a construction cost of





RM66.78 billion and another RM19.19 billion for development costs, including land costs and interest expenses.

This was then revised to RM66.02 billion before ballooning up to RM74.96 billion in total on a construction cost of RM50.27 billion, and other development costs at RM24.69 billion due mainly to increases in the interest expenses to RM15.59 billion from RM11.7 billion.

A silver lining in the overall cost is the revision downwards to land acquisition cost RM7.55 billion from RM8.92 billion. In contrast, the 848-km North South Expressway was built at a cost of RM5.9 billion, traversing from Bukit Kayu Hitam, Kedah to Johor Bahru, Johor and running across eight states spurring the extensive economic development along the routes in what was money well spent.

Will ECRL be similarly the catalyst for the East coasts states it runs through and allowing a recouping of the investment made by the government is pushing through the project despites its high price tag? With the project nearly halfway through and billions in construction cost having been expanded, we should see ECRL tracking to its completion.

Speedy Matters

Less clear on the way things are headed is the 335km Kuala Lumpur-Singapore High Speed Rail (HSR) project which had been mooted through the Economic Transformation Programme.

The idea for the HSR was that of transforming Malaysia into a high-income nation by providing an alternative, supposedly more cost-efficient and transit-friendly travel mode between two capital cities.

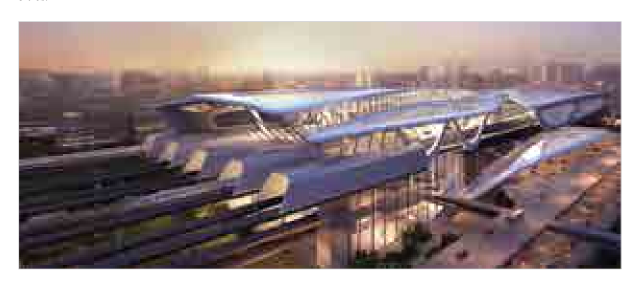


The iconic project will include seven stations in Malaysia - Bandar Malaysia, Sepang-Putrajaya, Seremban, Melaka, Muar, Batu Pahat, and Iskandar Puteri, before reaching its last destination in Jurong East, Singapore, for a 90-minute trip point to end. Thus far, there has not been a definite figure on the projected development cost for the project mooted in 2017.

The initial figure of RM72 billion was reviewed to RM100 billion only to be re-reviewed to RM68 billion, largely a result from the tumultuous political changes occurring during the same period following the inception of the project.

A Quagmire of Differing Implementation

When the project was proposed, it had three components: an operating company, the Project Development Partner (PDP) and an asset holding company and two consortiums were awarded the PDP contract end 2017.





The two PDP contracts were a northern portion of 135km from the Bandar Malaysia to Melaka, and a southern portion of 200km, from Melaka through Johor bordering Singapore. A change of government saw a review of the planned implementation whereby it was decided for the PDP format to be scrapped in favour of the Ministry of Works to instead play a more important role, with the Minister of Finance Inc's wholly owned company, MyHSR Corp Sdn Bhd, the project delivery vehicle and implementer of the project.

Operations were targeted to commence by end-December 2026, and the construction including some 60 civil works packages and more than 5,000 sub-contract packages.

The latest round of news emanating on the HSR projects suggested that it could still progress albeit with strangely the republic of Singapore thrown into the mix as being involved in a governmental discussion over the matter.

Contrasting Priorities

The contrast of the two strategic rail links tells a story of priorities on the background of the main drawback



of all rail networks; unlike highways and roadworks, the benefit from its construction is neither immediate nor apparent to clearly justify the extensive work put in place.

ECRL could spur the economic growth of certain zones of its passages, but only if they are matched with the prerequisite infrastructure development in stations, roadworks for seamless interconnectivity.

In the case of the KL-Singapore HSR, this facet is already built-in as the network runs through urban areas between two business capital that would exactly serve the socio-economic development narrative in its implementation.

The problem with HSR though is that the high development of what is essentially a more upmarket alternative to existing solutions - road, rail, and air travel - entailing a very high cost to a project the priority of which is clearly not on the government's radar.

This will invariably dictate whether the imagined regional seamless interconnectivity provided by this efficient transportation system will see fruition.





THE PROGRESS OF THE KLANG VALLEY INTEGRATED TRANSIT SYSTEM

The Klang Valley Integrated Transit System was envisioned to provide service to over 450,000 commuters daily.

The RM50 billion bill had been the main bugbear for the Mass Rapid Transit Line 3 (MRT3) project with the government trying to bring down the costs to about RM45 billion.

Some big names in the construction industry have been putting forth their proposals for the cost reviewing exercise including MMC Corp Bhd, Gamuda Bhd, IJM Corp Bhd and Malaysian Resources Corp Bhd (MRCB) just to showcase the importance of a correct decision.

The MRT makes up one of the three-line which includes the Light Rail Transit (LRT), the original rail link introduced in 1996 - and the KTM Komuter lines which includes the KL Monorail.

Moving More Than Mere Transits

These initial lines had largely serviced the satellite towns, making the greater Kuala Lumpur and Petaling Jaya better connected, but more was needed for the services as hundreds of thousands in motor vehicles continued to throng the roads and highways.





Mindful of the positive impact and, more importantly, the interest of greater interconnectivity for greater Klang Valley, the Government thus gave its green light for LRT services to be extended further to include Sungai Buloh, Damansara and Klang.

The project initially began with the 46km Kajang line linking Sungai Buloh and Kajang and began its operations in December 2016. Phase 2 covering Semantan to Kajang was started the next year on July.

The idea was to make the KVMRT the catalyst to enhanced connectivity, mobility, and the very agent to further spur the economic development of the extended Klang Valley.

In total, the KVMRT integrated transit system comprises 11 fully operating rail lines; two commuter rail lines, five rapid transit lines, one bus rapid transit line and two airport rail links to the Kuala Lumpur International Airport and its low-cost terminal in KLIA2.



The project's scope brought excitement to the construction sector as the amplifier and economic spillover benefits extended beyond the main players, only for the behemoth construction cost to run into a snag leading to a quagmire yet to be resolved.

Billing Concerns

Expanding outside of the existing LRT line instead of being a direct linkage and developmental upgrade set the narrative for the MRT line, starting with the 51km MRT Kajang Line in 2017.

The second link, the MRT Putrajaya Line, came into operation March this year, and the MRT3 Circle Line is set to be the last piece of the network, running high-density areas, including Setiawangsa, Titiwangsa, Mont Kiara, Pantai Dalam and Pandan Indah.

The Government has in principle approved the 50.8 km MRT3 project with the final decision for a green light hinging on the possibility of reducing the overall cost which is estimated at a whopping RM50.2 billion.

In comparison, the 46km MRT Kajang line which runs from Sungai Buloh to Kajang and with a 9.5km in underground link cost RM21 billion to build, while the 37.6km LRT3 line from Bandar Utama to Johan Setia, Klang which includes a 35km viaduct and a 2km underground tunnel cost around RM16.6 billion.

Complexities Abound

The scope of construction for the MRT3 in its original proposal is one of the main reasons for the high construction cost.

MRT3 is envisioned to feature a total of 30 stations including Bukit Kiara, INTAN (National Institute of Public Administration), Sri Hartamas, Mont Kiara, Jalan Duta, Matrade, Jalan Kuching, Sentul West, Sentul East, Ayer Panas, Semarak, Setiawangsa, Ampang Point, Desa Pandan, Pandan Indah, Taman Perdana, Taman Midah, Hospital Canselor Tuanku Muhriz UKM (previously known as HUKM), Kuchai Lama, Old Klang Road and Pantai Dalam; 10 of which with interchanges with existing rail lines.

The original plan is also for the at least 40% of the rail lines to run underground with the implementation set to be in five independent phases built over a period of 10 years and utilising the Private Funding Initiative (PFI) route where local private players will part-fund the project.

Therein lie the other elephant in the room as it meant that only industry players with deep pockets could play a role and even then, the relatively lengthy construction period added a measure of caution even to the optimistic developer.

Completing the Circle

Completion of the MRT3 is nonetheless a necessity for the Klang Valley Integrated Rail Link to be a real boon to both commuters as well as traffic management for the perennially traffic-choked capital city of Kuala Lumpur.

The running view thus is that there are reductions to be made to the MRT3 from cost savings in project management, land acquisition, construction optimisation and financing costs, especially by removing a previous requirement for contractor



financing for the first two years of construction.

This is a major consideration as government's financing cost will be lower than the private sector. Another aspect in creating a completed and integrated public transportation system that is also being considered is the bus lines linkages, especially with the lack of a single hub for the rail transit integration.

Substantial investment has been made in this facet to enhance the overall connectivity with the construction of the Terminal Bersepadu Selatan (TBSS) allowing links to intercity coaches and bus services to the rail links.

For the moment at least, the days of hop-in, hopoff public transportation as a thoroughly viable alternative to driving will remain until the creases in transit lines are ironed out.





MANPOWER CONUNDRUM

- Our Continued Dependence On Foreign Labour

Ever since the nation fast-tracked its infrastructure development, the huge number of construction projects led to the influx of foreign workers, pointing to our inability to move forward without this external crutch.

At an estimated 80 percent to 20 percent in ratio between foreign and local workforce, we have unfortunately to the point of over-dependency on foreign workforce and their dominance even as we grow and developed as a nation.

The Covid-19 pandemic revealed the huge impact on the construction activities from any disruption of this labour supply, something which many players have not been able to fully recover from especially having been reliant on workers from a limited source country. Alas, the economic sector still suffers from the perspective of being an unfavourable working environment, with an equally less than desirable salary-range, forcing industry players continuing to pin for foreign workers to fill their roster.



A recent report indicates that the construction industry is facing a shortage of some 550,000 workers, one which had forced industry players of staring at higher costs from delayed delivery and completion of projects.

Quality Versus Quantity

The bricks and mortar nature of previous years construction method in a way contributed much to the disdain in interest from local workers with the industry highly labour intensive in its outset.

Other than those who are involved in project management, most of the labour required are low skilled workers and as the years go then, the industry found that the cheapest and fastest method to fill this vacancy was to employ foreign workers.

Prior to the pandemic, the industry was estimated to be employing some 435,000 foreigners in its ranks which accounts for more than 20% of the total in documented foreign workforce.

That the bar was set low wasn't hard to understand since the workers needed are largely semi-skilled, requiring little in technical knowledge or expertise which are more prominently the domain of the 20 per centum in most development project.

With Indonesia embarking on the mammoth construction of its new national capital Nusantara, located in East Kalimantan from Jakarta, the opportunities generated by the estimated RM148 billion developments will draw already scarce human resources away from our market.



We expect that this will lure more local and foreign labours to Indonesia, which will further worsen the issue of labour shortages in Malaysia.

Is There No Way Out?

To address this issue, there is little alternative but to cast our eyes across the developing countries divide towards developed countries such as China, Japan, Germany, and the USA where the work processes are highly mechanised in contrast to our labour-intensive approach as a major component of construction work.

There has been some major stride made in this respect with the government and related agencies pushing for greater use of technology and innovation to provide the kind of working environment which would entice locals.





One such is the Industrialised Building System (IBS) which helps address issues of poor workmanship, delay in completion, and inferior quality of construction works, and eventually improve the overall performance by minimising the human factor to that of automation.

Adopting this thrust of greater mechanisation is however limited to the bigger players who can take on the procurement of such innovative technologies enroute to the digitalization of developmental planning via the Building Information Modelling (BIM) and utilising Internet of Things (IoT) to further improve their management of projects.

Another major hurdle for the smaller players from adopting such a solution is the need to train the personnel, something with the government with the focus provided by the Construction Industry Development Board (CIDB) to help incentivise the upskilling of our workforce.

The greater promotion and training on the use of modern technology would facilitate a greater number of stakeholders to explore into the application and usage of IBS in their future projects and hence reducing the reliance on foreign workers as the only viable method for completing any construction work.

Working in Tandem

The industry is already tuned to the fact that its dependency on the tried and tested, with foreign workforce at its core is a costly option and vulnerable to a host of external volatility they could neither predict nor control.

There is a clear alternative by way of embracing the new, a more mechanised way of constructing but the rift between investing and recouping the sum invested with construction projects growing in complexities and scope is daunting to say the least bar to a few major players.

Understanding the stark reality of being rendered obsolete by way of the insistence on conventional building methods is thus hampered by the needs to survive and this is where the government could come in by providing guidance and encouragement by way of tax relief, incentive, and financial assistance.

Transformation is never an easy thing to do, but it is one challenge that the whole industry needs to face head on to ensure a sustainable and continued vibrancy in this important economic sector which benefits encompasses the many.





ESG IN CONSTRUCTION

UPGRADING THE GREEN BUILDING INDEX

One of the most important contributors towards a sustainable, low carbon economy is the construction industry as it not only builds the infrastructure, but it is also the key pillar where all nation's long-term investments are made for the community.

Notable too is how the adage "you cannot make an omelette without breaking an egg" must be kept in mind when almost all construction projects will entail land clearing, contribution to high levels of air and water pollution, heavy use of natural resources. The list goes on.

Three years ago, Malaysia identified sustainability as one of the core values in its Construction 4.0 Strategic Plan as published by the Construction Industry Development Board Malaysia, following through the earlier focus as highlighted in the Green Technology Master Plan of 2017–2030. The key aspects put forth in the strategic plan included more

extensive use of green building design and operation, promotion of sustainable construction practices, and continued utilisation of green building materials in new projects.



Policy Matters

One of the very first initiatives towards more sustainable construction practice amongst the local industry players was the Green Building Index (GBI), developed by the Malaysian Institute of Architects and the Association of Consulting Engineers Malaysia in 2009.

GBI providers the imputes amongst the especially bigger developers to showcase their commitment to the sustainability agenda with a recognition in their incorporation of environmentally conscious design and infrastructural elements that adds value to the business and living space by way of enhanced experiences.

It was however only in 2016 that the government through the Public Works Department made a policy ruling by making GBI compulsory for all government building projects worth RM50 million and above.

As at date, there are 389 registered GBI projects in Malaysia ranging from residentials, corporate offices, towers, retail complexes and government buildings, many of which are being occupied and taken up by multinational corporations (MNCs).

Other than the draw of potential cost savings in electricity - a particular benefit of well-designed green buildings, many MNCs are also more tuned to the overall thrust of sustainability initiatives as part of their corporate social responsibility (CSR) goals and commitment.

An Expansive Green Agenda

Of late, a more concerted effort towards a more holistic approach to sustainability that is being adopted globally has arrived in the form of the



Environmental, Social, and Governance (ESG) compliance which is framed around the United Nation's 17 Sustainable Development Goals (SDGs).

Thus far, the focus of green building initiatives is towards constructing low carbon emission buildings, starting with the whole life cycle of a construction project as well as the post occupation greenhouse gas emissions.

On the national scale, the nation has committed itself to reduce greenhouse gas emission to 45% by 2030 and for a net-zero emission by 2050 mainly by improving efficiency in our utilisation of resources, stronger investment in clean energy and overall improvement in emissions.

All three are inherent throughout the construction industry from the planning, procurement of building materials and labour usage to the actual building process.





In a 2019 study, the building and construction sector was attributed as being responsible for nearly 40% of energy and process-related carbon dioxide emissions mainly from the manufacture of building materials and products, such as steel, cement, and glass. As such, any net-zero emission drive and initiatives need to be implemented across the entire value chain of a construction project to achieve the meaningful outcome contributing towards sustainability.

Going In Full Embrace

While ESG on scale is far too extensive to be implemented in all construction activities, it is the globally recognised goalposts and guiding principles to which industry players would need to keep track to stay competitive.

Our construction industry has been receptive in the overall focus in the green agenda and sustainability drive by adopting technological advancement in both software and hardware to introduce greater efficiencies in their projects.

The new projects would invariably include green certification, utilises in-house industrialised building systems (IBS) manufacturing facilities, Building Information Modelling (BIM) and other design automation, and the greater use of eco-friendly green building materials.

There is a rising demand for green-rated and environmentally friendly buildings opportunity for the construction industry to play its part in limiting the negative impacts from construction activities.

Standardised Implementation

The challenge of ESG is in its wide range of frameworks from different standards and requirements applied across the multitude of SDGs at play.

The construction industry has the added difficulty in finding low or net zero building materials, especially for small and medium companies.

Both the Covid-19 pandemic and the ensuing and still prevalent Russia Ukraine war disrupted supply chains worldwide, making them even more difficult to find and use low-carbon alternative building materials.

So much so, there is a real test for industry players intent on following through with their green commitment with a far more flexible pricing of their projects accounting for price adjustment and fluctuation from their contractors due to the continued volatility in the market. There is no doubting that ESG principles and values cannot be implemented overnight.

As to date, efforts are underway for a more cohesive and standardised ESG framework that would allow higher levels of applicability in the construction industry along the lines of the GBI which is a highly focussed and implementable option for many.

A successful push for greater implementation of green construction will need all stakeholders within the industry to embrace the principles behind the whole initiative.





PROPERTY SECTOR OVERHANG

-WHERE WILL THE DEMAND COME FROM?

The property sector in Malaysia has grown more than double over the last two decades in terms of numbers as well as volume as in tandem with the country's economic growth around the same period. Due to this growth, the average price of homes also rocketed from about RM218,000 in 2010 by nearly one-fold to RM428,000 ten years later.

Whilst wages of Malaysians also grew somewhat during the same period, one could see how such increment would be hard pressed to match with the ensuing incoming supply of properties especially in the more urban communities.

It created an imbalance where potential purchasers somehow finding themselves priced out from their "dream home" and resorting instead to either scale down, opting for rentals or the latest, staying put in family homes.

Homes Unoccupied

Following the nation's economic recovery from the declines which led to shutdowns during the Covid-19 pandemic, property sales have somewhat rebounded in the first half of this year.



Real Estate And Housing Developers Association (Rehda) members reported a 120% jump in sales of 11,273 units of residential and commercial properties which nearly surpasses the 11,399 units sold before the pandemic hit the country which led to shutdowns on a massive scale on all sectors.

The fact however remained that there were still a large number of completed units that remain unsold from a host of issues including financing issues, high property prices, and locked up units reserved for the country's majority Bumiputera group.

At the end of last year, official statistics indicates there is a total of 22,746 units of property worth RM18.41 billion that remained unsold more than nine months after receiving the Certificate of Completion and Compliance (CCC) and Temporary Certificate of Fitness for Occupation (CFO).

The good news however is that this figure represented the first time the overhang property basket had dropped below the 30,000-mark in two years thanks to a strong rally in total transaction volume and value.

Realities On The Ground

On the other side however is the on-the-ground struggle on developers facing a host of challenges from building materials price and utilities cost increases to shortage of workers to undertake onsite task and processes.

And a sizeable number of the properties in the figure presented have been units in the markets for more than three years, according to Rehda. Ironically, the property segment which recorded the highest in unsold units are high-rise developments and properties priced below RM300,000 with



unattractive location, low connectivity, the public preference toward landed properties over the highrise housing.

Another conundrum which afflicted the local market is a direct result of the increasing lopsided low-middle income earners and high indebtedness amongst this segment leading to financial institution being unable to lend due to the potential purchasers' low or noncreditworthiness.

This could be seen from the concentration in the residential overhang units which comprises properties priced between RM500,000 and RM1 million (33.6%), followed by RM300,000 to RM500,000 (29.3%) and below RM300,000 (23.5%).

Affordability Conundrum

These are the current price ranges for what could be said to be the entry level purchasers targeting buyers from the mainly B40 and M40 income groups.





Notably, the threshold of mass affordability had long been bypassed by the incremental surge in residential development and pricing structures.

With owning a home never only about the property prices, but also the myriad of additional, operational expenses which adds on to not only the initial outlay needed to purchase a property but also in the monthly payment.

A purchase at the lowest pricing of RM300,000 at its simplest calculation would see the new owner having to pay a monthly instalment of RM1,195 for 35 years and an initial outlay of RM37,500 in upfront payment which includes the downpayment, stamp duty on the Sales and Purchase Agreement, Memorandum of Transfer, and the loan agreement.

Core Economic Issue

Generally, the prevalent perspective is one that the current challenges in unsold properties faced by the housing industry is due to the high prices leading to a supply-and-demand mismatch.

This, while in some respect represents exactly what is happening on the ground, however, distracts from the core issue in how our economic performance have not managed to produce the kind of wages and salaries to be able to afford the base levels of properties.

Developers are themselves face with the dilemma of injecting the affordability agenda amidst a scenario where rising construction costs in land, utilities,

workforce and building materials eat away at whatever margin they can make upon the completion of a project.

Alas, we have gone beyond the point of achieving the right balance and will now be hard-pressed to play catch-up in a situation where the nation could not afford to step in as a financial benefactor to any side.

There is no other route but to tough it out in riding the storm we had seen coming for a while but neglected to take the necessary counter measures to prepare for its arrival and the wake of its predictable aftermath.





AUTOCIANED AERATED CONCRETE



AAC BLOCKS AND PANELS

50% LIGHTER & **COST SAVING**

Reduces foundation and structural costs by approximately of 25% and 10% respectively for highrise building

ACOUSTICS & INSULATION

HENNER products offer good sound insulation due to its closed cellular structure resulting more comfortable indoor environment.

2X FASTER INSTALLATION

HENNER blocks: 22m2/worker/day HENNER panels: 40m2/worker/day Claybricks: 10m2/worker/day Sand bricks: 10m2/worker/day

CALL +603 5567 9119

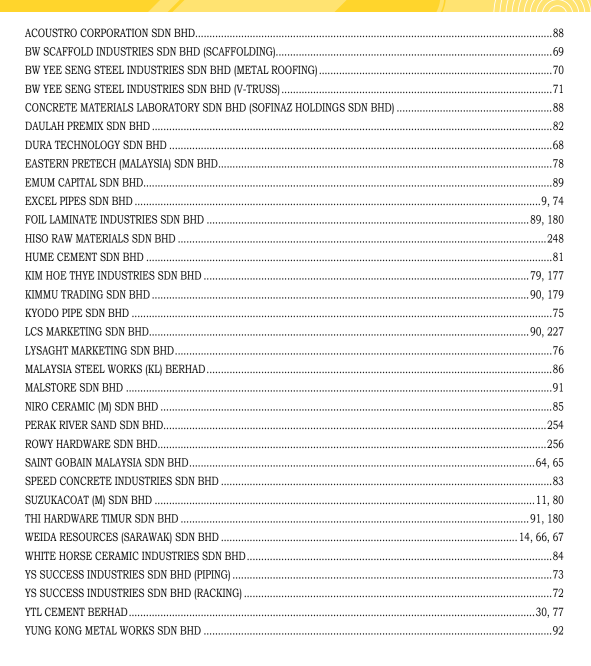
WWW.HENNER.COM.MY

KIM HOE THYE INDUSTRIES SDN BHD (849519-K)





BUILDING MATERIALS







Wall Facade







Insulation







Interior







Finishing



Malaysia - Main Brands

Regional Businesses



ا الا کسہ

SAINT-GOBAIN





Global Businesses













FIBRE CEMENT













Provides full range of high potential applications

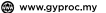
BUILDING GLASS • PLASTERBOARD • CEILINGS • CALCIUM SILICATE • CONSTRUCTION CHEMICAL **MORTARS • ADHESIVE • INSULATION**



MAKING THE WORLD A BETTER HOME

SAINT-GOBAIN MALAYSIA SDN BHD

No 1, Jalan Sultan Mohamad 4, Kawasan Perindustrian Bandar, Sultan Suleiman, 42000 Port Klang, Selangor D E, Malaysia





www.mys.weber

FLOLINE 3-W

TRIPLE WALL PROFILED HDPE CULVERT

FLOLINE 3-W High Density Polyethylene (HDPE) culverts are designed and manufactured in a unique triple-wall profile construction with smooth internal and external helical walls, through an advanced extrusion-winding process to provide the following advantages:

- It is superior in quality and performance compared to the common single or double-walled PE pipes available in the market today.
- It is ideal for underground or aboveground gravity and non-pressure applications in the civil works, waste management, agriculture and aquaculture sectors.



UNMATCHED STRUCTURE STRENGTH AND PERFORMANCE



Drainage System at Mapai Substation, Kanowit



Road Culverts at Jalan Sg. Peking Tinjar, Baram, Miri



On-Site Stormwater Detention Tank at Balai Polis Bongawan, Kota Kinabalu, Sabah



HDPE FLAPGATE

Specially designed to be used with engineering grade Floline 3-W pipes.

Applications:

Used in agriculture, irrigation, drainage and flood management schemes for any of the following functions

- Tidal control
- Prevent backflow in washout lines
- Prevent intrusion of salt water during high tide



Kelida Estate (Sime Darby), Bintulu



IADA Kalaka Saribas Plantation, Kpg. Manggut, Spaoh



Incosetia Estate (Asian Plantation), Miri



PT Maju Aneka Sawit,



www.weida.com.my

SARAWAK

Weida Resources (Sarawak) Sdn Bhd (formerly known as Good Axis Sdn B Reg. No. 201201005250 (978775-T)

Wisma Hock Peng, 1st - 2nd Floor, 123 Green Heights, Jalan Lapangan Terbang, 93250 Kuching, Sarawak, Malaysia. F: +6 082 459 000 T: +6 082 456 456 E:wrssb@weida.com.mv

SABAH

Weida Resources Sdn Bhd

Lot 57, SEDCO Light Industrial Estate, Lok Kawi, 88801 Kota Kinabalu, Sabah, Malaysia. P.O. Box 21276, 88770 Luyang, Kota Kinabalu, Sabah, Malaysia.

F: +6 088 755 719 T: +6 088 758 755 E: weidakk@weida.com.mv

WEST MALAYSIA Weida Marketing Sdn Bhd

Unit C-05-03 & C-05-03A, 5th Floor, Sunway Nexis Biz Suites, Jalan PJU 5/1, Kota Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia. T: +6 03 6143 0988 F: +6 03 6143 0999 E: weidammkl@weida.com.my



MANUFACTURING & MARKETING OF POLYETHYLENE PRODUCTS / SYSTEMS

CLEAN WATER SOLUTIONS



WATER FILTRATION SYSTEMS



WATER TREATMENT SYSTEMS



WATER STORAGE SOLUTIONS



POLYSTOR WATER STORAGE TANKS



POLYSTOR WATER STORAGE TANKS



DRAINAGE SOLUTIONS



FLOLINE 3-W HDPE PIPES **CULVERTS**



FLOLINE 3-W HDPE PIPES FOR



WASTEWATER TREATMENT SOLUTIONS



ECOSEPT SEPTIC TANKS





WEIDA is the leading manufacturer of high density polyethylene ("HDPE") products in Malaysia. Being a one-stop solutions provider in the water, wastewater and environmental sectors, we provide end-to-end engineering infrastructure products to cater to the growing demands for premium HDPE products.

Quality | Innovation | Diversity



Winner of Malaysia Good Design Mark 2011 and 2017 Award by Majlis Rekabentuk Malaysia (MRM)

Sabah Industry Excellence Award 2010/2011 (Category IV)

by Ministry Of Industrial Development



Gold Award of Sarawak Chief Minister's **Industry Excellence Awards 2017** by Sarawak Business Federation and Malaysia **Productivity Corporation**

Weida Resources (Sarawak) Sdn Bhd

Wisma Hock Peng, 1st - 2nd Floor, 123 Green Heights, Jalan Lapangan Terbang, 93250 Kuching, Sarawak, Malaysia. T: +6 082 456 456 F: +6 082 459 000 E: wrssb@weida.com.my

Weida Resources Sdn Bhd

Lot 57, SEDCO Light Industrial Estate, Lok Kawi, 88801 Kota Kinabalu, Sabah, Malaysia.
P.O. Box 21276, 88770 Luyang, Kota Kinabalu, Sabah, Malaysia.
T: +6 088 758 755 F: +6 088 755 719 E: weidakk@weida.com.mv

WEST MALAYSIA Weida Marketing Sdn Bhd

Unit C-05-03 & C-05-03A, 5th Floor, Sunway Nexis Biz Suites, Jalan PJU 5/1, Kota Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia. T: +6 03 6143 0988 F: E: weidammkl@weida.com.my F: +6 03 6143 0999



ABOUT US

DURA® Technology Sdn. Bhd. was founded in Malaysia on January 2006. DURA® aims to lead the development of technologies in the building and construction industry of Malaysia and has been awarded with pioneer status on its Ultra-High Performance Concrete (UHPC).

UHPFRC was patented by DURA® and known as DURA®. DURA® with its high durability, strength and reliable ductility is exclusively used to control cost efficiency. DURA® provides excellent resistance against blasting, high impact loading and abrasion, thus, prolonging wear and tear while eliminating the usage of conventional steel reinforced bars.

DURA® APPLICATIONS OF UHPC TECHNOLOGY

- ✓ BRIDGE
- ✓ CIVIL CONSTRUCTION
- ✓ AIRPORT
- ✓ POWER PLANT
- ✓ HARBOR
- ✓ ARCHITECTURE
- ✓ MACHINE BEDS
- ✓ FLOORING, PAVEMENT & ROAD
- ✓ OFFSHORE
- ✓ ONSHORE
- ✓ FARTHOUAKE
- ✓ RETAINING WALL STRUCTURE
- ✓ DISPOSAL
- ✓ REGENERATIVE ENERGY PRODUCTION
- ✓ UHPC PRECAST AND TILT-UP SYSTEM
- ✓ UHPC CORROSION PROTECTION
- ✓ WEAR PROTECTION
- ✓ VAULTS, ATMs, TERROR
- ✓ MILITARY

ADVANTAGES

Ultra-high performance concrete (UHPC) has several advantages over conventional concrete including improved strength and ductility, reduced permeability, better durability, increased thermal and fire resistance, improved fatigue performance and superior workability. It is also more cost-effective due to its ability to be molded into complicated shapes, while allowing easier and accelerated construction. Additionally, it has a smaller environmental footprint due to reduced concrete usage.



Immediate Cost Saving



Increase Service Life



Minimal Maintenance



Life-Cycle Cost Saving



Reduce Construction Time & Risk



Reduce Global Warming Potential



Reduce Material Usage



Sustainable Construction

CONTACT US

Dura Technology Sdn Bhd(721531-A)

PENINSULAR MALAYSIA

Lot 304993, Jalan Chepor 11/8, Pusat Seramik Fasa 2, Ulu Chepor, 31200 Chemor, Perak, Malaysia

EAST MALAYSIA

H-2-1, 2nd Floor, Block H, 88 Marketplace, Lorong Pusat Komersil 88/1, 88200 Kota Kinabalu, Sabah, Malaysia

Phone Fax Email

Website

: (+6) 05 201 6813 / 23 : (+6) 05 201 6833 : dura@dura.com.my

: www.dura.com.my









BW Scaffold Industries Sdn Bhd

No. 112, Jalan 8 Kawasan Perindustrian, Olak Lempit, 42700 Banting, Selangor. Tel:+603-3149 1811 Fax:+603-3149 1911 Website: www.bwysgroup.com



BW YEE SENG STEEL INDUSTRIES SDN BHD

Incorporated in 2009, BW YEE SENG Steel Industries Sdn Bhd has quickly grown to become one of the leading manufacturers of roll formed metal roofing in Malaysia. Being a roof specialist, we understand our customers' needs and always develop the best products to serve our customers. With our well trained workers and state of the art machine, we aim to provide our customers with after, cooler, zero leakage and fashionable roof.

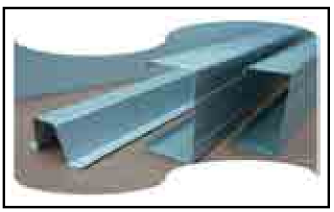
Metal Roofing

- **Crimp Curve**
- Long Run
- **Uroll Bond**
- Flashing / Capping
- C- Purlin
- C- Section & Batten













1571, Jalan Serunai, Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap, Seberang Perai Selatan, Penang Malaysia.

Tel: (60)4-585 9999 Fax: (60)4-585 9988 / 585 9811 Website: https://bwysgroup.com









V Truss System is a lightweight and high-tensile steel truss roofing solution. This Comprehensive design is accordance to BS5950: PART 5: 1998 Code of Practice for design of cold-formed sections while it complies with CP3: Chapter V: PART 2: 1972 and MS 1553: 2002 - Wind Load for Building Structure.

In BW Yee Seng Steel Industries Sdn. Bhd., our manufactured products are according international standards AS 1397 or JIS G 3302. Our innovative and flexible designs ensure safety effectiveness, durability, maximum load bearing strengths and cost competitiveness.

- LIGHT WEIGHT AND RELIABLE **PROFILE SECTION QUALITY**
- **COST EFFECTIVE CUSTOM -MADE DESIGNS**
- **COMPLIANCEE AND RELIABILITY** IN BUILDING STANDARDS



BW YEE SENG STEEL INDUSTRIES SDN BHD

1571, Jalan Serunai, Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap, Seberang Perai Selatan, Penang Malaysia. Tel: (60)4-585 9999 Fax: (60)4-585 9988 / 585 9811 Website: https://bwysgroup.com



Fax: +604-585 9988

Website: www.bwysgroup.com





YS Success Industries Sdn. Bhd.

Piping -











1571, Jalan Serunai, Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap, Penang, Malaysia. Tel: +604-585 9999 Ext: 833 Fax: +604-585 9988 Website: www.bwysgroup.com





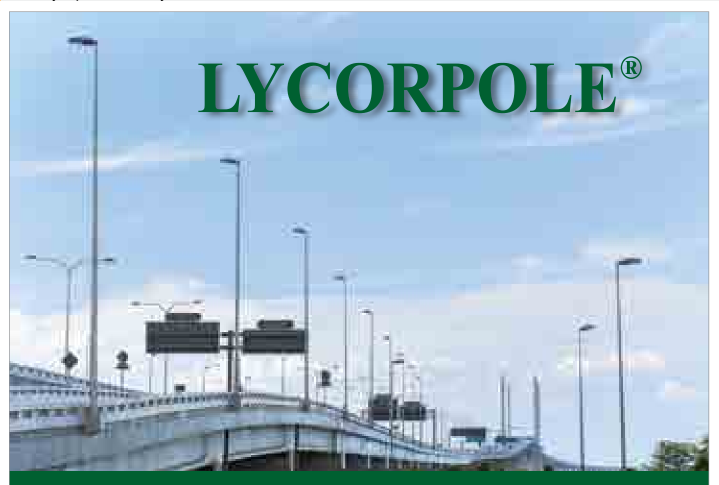




Plot 322, Jalan PKNK 3/2, Kawasan Perusahaan Sungai Patani.

88950 Sungai Petani, Kedah Darul Aman, Malaysia

Website www.kyodogepe.com



- Street Lighting Poles
- Decorative Lighting Poles
- Park Lighting Poles
- · Mono Poles
- Antenna Poles
- CCTV Poles
- High Masts

- Stadium Floodlighting Masts
- Floodlighting Poles
- Mid-Hinged Columns
- Hydraulic Hinged Poles
- Flag Masts/Flag Poles
- Advertising High Masts
- Traffic Signal Masts
- Traffic Light Poles
- Traffic Sign Gantry
- Power Transmission Poles
- Power Distribution Poles
- · Telecommunication Poles

STANDARDS

LYCORPOLE® Hot Dip Galvanized columns, masts and poles are designed and manufactured in accordance with BS EN 40, BS 6399-2, BS EN 10025, BS EN 1011-1, 2, Institution of Lighting Engineers Technical Report No. 7, AS 4100, AS 1170.2, AS 1798, AS 2979, AS/NZS 4676, AS/NZS 4677, AWS D1.1 and AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals.

Hot Dip Galvanized to BS 729, BS EN ISO 1461, ASTM A123, ASTM A153 or AS/NZS 4680 is a standard feature. Where specified upon request, our Hot Dip Galvanized products can be enhanced with additional Powder Coating with oven baked PE-F polyester based powder to BS EN 13438 to withstand weather and UV resistance for anti-chalking and colour stability.



No. 11, Jalan Majistret U1/26, Seksyen U1, Hicom-Glenmarie Ind. Park, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel: [603] 7800 0913/[603] 7880 3750 Fax: [603] 7880 3720 Email: lysaght_sales@lysaghtmarketing.com.my

IPOH - Tel: [605] 546 8278 Fax: [605] 546 3589 Email: lysaghtipoh@lysaghtmarketing.com.my

SABAH / SARAWAK

: [603] 7800 0913/[603] 7880 3750 Tel

: [603] 7880 3720 Fax

Email: lysaght_sales@lysaghtmarketing.com.my

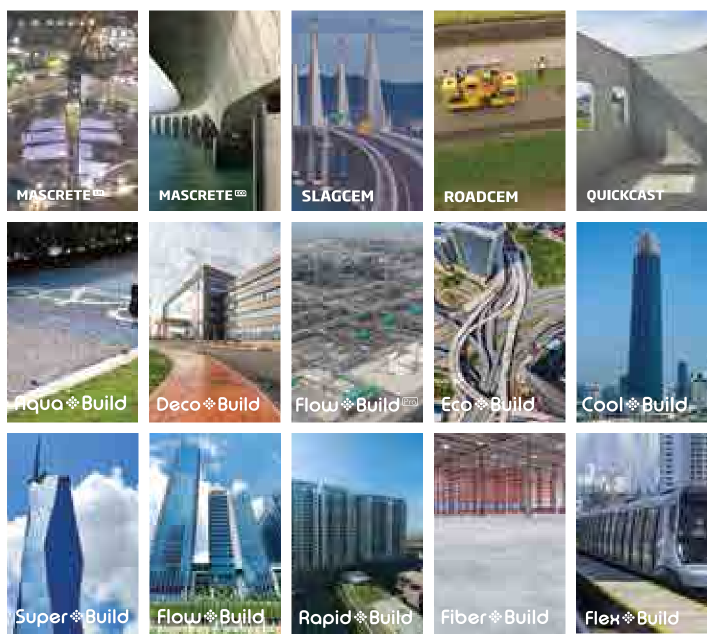
SINGAPORE

Tel : [65] 6861 7122 : [65] 6862 1242 Fax

Email: lysaght@singnet.com.sg

www.lysaghtmarketing.com





The right products for the right applications to meet today's sustainable construction needs.

To find out more, visit www.ytlcement.com







WITH APPRECIATION AS WE CELEBRATE 40 YEARS WITH YOU



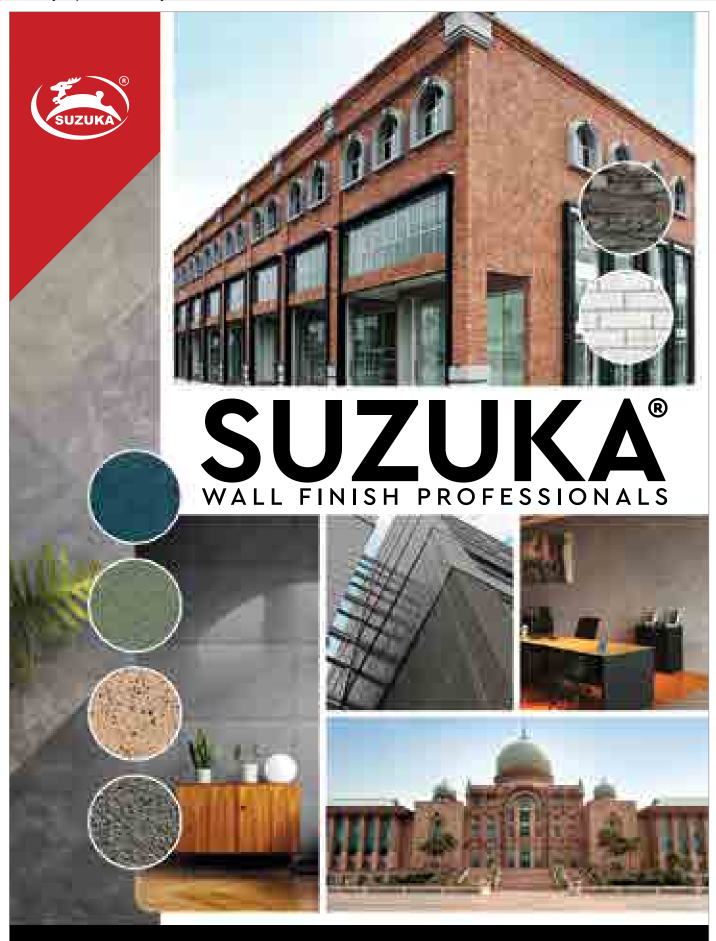
10th Floor, Pusat Perdagangan Mines,
Jalan Mines 2, The Mines Resort City,
43300 Seri Kembangan, Selangor, Malaysia.

T 603 8949 3333 F 603 8949 3399
E info@easternpretech.com W www.epmsb.com.my MALAYSIA | SINGAPORE | DUBAI | FINLAND



Hotline: +603 - 5567 9119 Website: www.greencon.my

KIM HOE THYE INDUSTRIES SDN BHD (849519-K)



• KASTONE® : Brick & Stone Veneer • STRATO® CEMENT | VELOURS | CASHMERE | TAFFETA | SATIN : Interior Texture Paints • MONOKRETE : Exterior Cement Texture Paint • TROWEL STONE : Wall & Floor Pebble Stone Coating • KASPANEL : Concrete Effect Wall Panel • ECES : Concrete Effect Coating • CERAMIC COAT : Fine Sand Coating • STONY COAT : Stone Effect Coating • MAGIC GRANITE : Granite Effect Coating • MODENA COATING : Special Effects Coating • JUMBO SPRAY TILE

suzuka.com.my



o f suzuka.group

+6012 359 5677





Registration No. 190000008443 (60007-4)

James S., Westig Human Stock D. I SA., Joseph S. (A/S) Pr. 46-100 Plyfoling Joya, Teleongov Test +400-7944 9000

Fox: +603 2844 5005

Wishing www.humboomsums.com.ny





DRAINAGE AND WATER MANAGEMENT PRODUCT RANGE

Speed Concrete Industries Sdn Bhd (SCI) commenced its operation in 1992 and has grown into one of the major market players in manufacturing precast concrete products in Malaysia. SCI started its operations in Kluang, Johor and have made 2 major investments in later years in Rasa, Selangor and Kuantan, Pahang. All factories incorporate the latest computerized batching, distribution, casting, curing, and handling systems and are operated by skilled and experienced workforces to ensure consistency of quality.



Pipe Culvert



Giant Size Box Culvert



StormTrap



Concrete Sheet Pile



Spanning Panel Wall



Box Culvert



T Beam Bridge



Fencing Wall



PCC Slab



Caisson Ring



Arch Culvert



Jacking Pipe



SRS Wall



Slotted Drain



Parapet Wall



U Drain

Headquarter Office:

Unit 7-05 & 7-07, Level 7 Menara MBMR, No 1, Jalan Syed Putra, 58000 Kuala Lumpur, Malaysia Tel No.: 603 -7885 0568 Fax No.: 603 -7885 0186

Manufacture Sites: RASA

Lot 4, Jalan Persiaran Zurah 1, Pusat Perindustrian Zurah, 44200 Rasa, Hulu Selangor, Selangor Darul Ehsan.

KUANTAN

Lot 16, Kaw. Perindustrian Gebeng, 26080 Kuantan, Pahang Darul Makmur.

KLUANG

Website: www.speedconcrete.com

E-mail: info@speedconcrete.com

24 KM, Jalan Paloh, 86000 Kluang, Johor Darul Takzim.

Sales Enquiry: sales@speedconcrete.com









SCI precast concrete products have been accredited with SIRIM, IKRAM, and SPAN certification and registered with Kementerian Kewangan Malaysia. In 2011, the company obtained MS ISO 9001:2008 Quality Management System Certification



MONTES SERIES • Glazed Polished Porcelain 600x600mm



H60013P







WHITE HORSE CERAMIC INDUSTRIES SDN. BHD.

Q PLO 464, Jln Gangsa, Zone 11, Pasir Gudang Industial Estate, 81700 Pasir Gudang, Johor, Malaysia.

(607)253 5300

(607)251 8855

whcisb@whitehorse.com.my www.whitehorse.com.my

Visit the largest tile showroom in Malaysia CERAMIC WORLD BANDAR BARU SELAYANG • JOHOR BAHRU • BUTTERWORTH • ALOR SETAR • KLANG









DUTTING THE S. HISAUTHL STEEL 5 1 0

MALAYSIA STEEL WORKS (KL) BHD

High tensile deformed bars 12 meters

Standard Length:

Products Specifications:

Continuous Casting Prime Steel Billets Product Range:

140 mm x 140 mm x 12 m 130 mm x 130 mm x 12 m 120 mm x 120 mm x 12 m

150 mm x 150 mm x 12 m

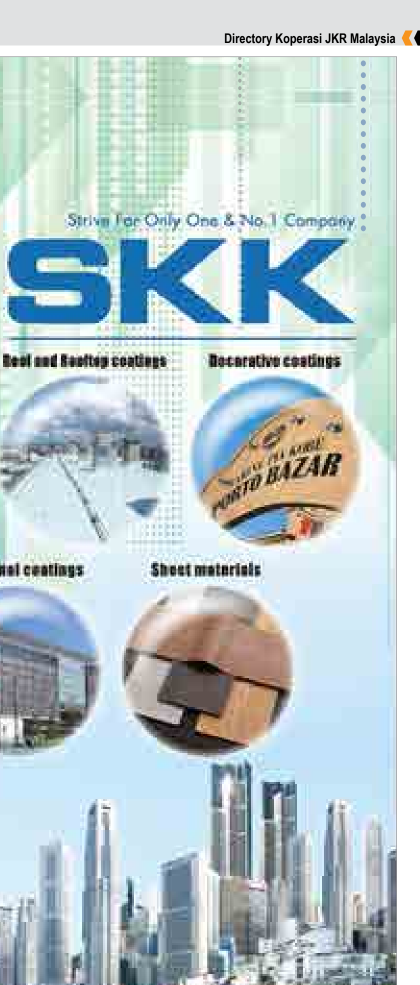
Product Specifications: Hot Rolled Steel Bars

MS 146: 2014 and BS 4449: 2005 and ASNZ 4671: 2001

High tensile deformed bar 10, 12, 16, 20, 24, 25, 28, 32, 40 mm diameter **Product Range:**









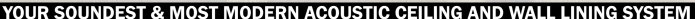
functional contings

Fireproof/Rest insolution

Architectual contings

WE SPEACIALIZE IN ACOUSTIC TREATMENT WITH DESIGN, INSTALLATION AND COMMISSIONING OF VARIOUS PROJECT







WISMA ACOUSTRO, NO. 19-2, JALAN RADIN BAGUS 5 BANDAR BARU SERI PETALING, 57000 KUALA LUMPUR. Tel: 03-9054 8338 (Hunting Line) Fax: 03-9054 8383 Email: sales@acoustro.com.my Website: www.acoustro.com.my





WHERE RESOURCES AND DEVELOPMENT CONNECTS

EMUM Capital 5dn Bhd is one of Malaysia's longest instablished trading companies in building materials. We have provided renounces for all levels of construction projects, from Purge commercial landmarks to regular residential fromes. To add on to that, we have set our eyes on being a teader in albemative recources as well.

As a much player in the industry, we are seen to daystop eco-friendly and value-added products for the whose building sector, Beyond that, we elso pursue and create new markets for new business ventures. All this is driven by our ultimate goal of providing sustainable construction solutions = sourced, built and delivered with an enviconmental constrance.

From loonic landmarks to happy homes - from the cement that supports your footstops to the roofs. that shelter overhead - les lock followers to continuing during acongrade at Malaysiana



CORPORATE ADDRESS

No.208, Jalan Gangsa, Kawasan Perusahaan Mergong II, 05150 Alor Setar, Kedah Darul Aman, Malaysia.

Tel: +604 735 3535 Fax: +604 732 3232 Website: www.emum.com.my



OFFICE ADDRESS

Suite 510, Block C, Phileo Damansara 1, No. 9 Jalan 16/11, 46350 Petaling Jaya, Selandor Darul Ehsan, Malaysia Tel: +603 7931 9255 Fax: +603 7931 4255

Malaysia Roofing Heat & Sound Insulation Specialist Pakar Penebat Haba & Bunyi Bumbung Malaysia































* The properties above are based on individual type of Aluminium Foil.

































* Please contact us for more information.



FOIL LAMINATE INDUSTRIES SDN BHD (343587-X)

Factory / HQ: 1139, Lorong Perindustrian Bukit Minyak 11, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Penang, Malaysia

Tel: 604-5011999 Fax: 604-5011991 Email:ask@foil-laminate.com Branch Office: 11 (1st Floor), Jalan PJS9/5, Bandar Sunway, 46150 Petaling Jaya, Selangor, Malaysia Tel: 603-56214868 Fax: 603-56214878 Email: ask@foil-laminate.com





The safe and smart way of concrete solution





Why Dramix® Steel fiber?

- ✓ Easy application & speed up project up to 30%
- ✓ High fatigue resistance & excellent impact resistance floor
- ✓ Innovative solution with proven records
- ✓ Professional technical support









LEAK-FREE WATERPROOFING. ALWAYS!

Single application waterproofing that lasts for the design life of the structure.



SUPER-FAST APPLICATION

Up to 6000m² per day compared to 100m² for a membrane. Trafficable, 6 hours after application.



ENVIRONMENTALLY FRIENDLY

Non-toxic. No VOCs. Can earn LEED points.

For more info!



012 483 9566



project@kimmu.com.my





LCS MARKETING SDN.BHD.





HEAD OFFICE ADDRESS:

25, Jalan Industri 1/1, Taman Perindustrian Temerloh, 28400 Mentakab, Pahang.

Tel: 09-278 3930 Fax: 09-278 2930

BATCHING PLANT LOCATION:

>> Mentakab

>> Raub

>> Bera, Triang

>> Sungai Soi Kuantan

>> Jengka

>> Bandar Damansara Kuantan

>> Jerantut

>> Pekan Kuantan

>> Bentong >> Cheno

>> Gambang Kuantan

OUALITY READY MIXED CONCRETE WITH MORE THAN 30 YEARS OF EXPERIENCE





SPAN Approved Innovative HDG Circular Bolted Steel Tanks with Internal HDPE Lining Designed to AWWA D103-87/97/09 Standards Under Category (A): Glass Coated/ Epoxy Lining Steel Water Tanks, Using Proven Materials & Technologies.

Over 25 Years Experience in Water Storage Systems Developing Technologies to Meet the Requirements in the Local Water Storage Industry.

*Terms & Conditions Apply, 2023

- 10 Years Manufacturer Warranty
- Designed & Manufactured in Malaysia
- Maintenance Free By Design
- Prompt Delivery & Installation Duration
- No Steel in Contact with Water

Malstore Sdn Bhd [576477-H] +603 7770 6428 malstore02@gmail.com www.malstore.com.my No. 3D, Jalan PJS 1/48 Taman Petaling Utama, 46150 Petaling Jaya, Selangor













THI HARDWARE (TIMUR) SDN BHD (Co. No: 1133883-P)

Lot 1493, Kawasan Perindustrian Pengkalan Chepa II, Seksyen 44, Mukim Panchor, Daerah Kemumin, 16100 Kota Bharu, Kelantan.

Tel: (60) 09-774 1127 / 1128 Fax: (60) 09-774 1130 / 1131 Email: thikb1128@gmail.com

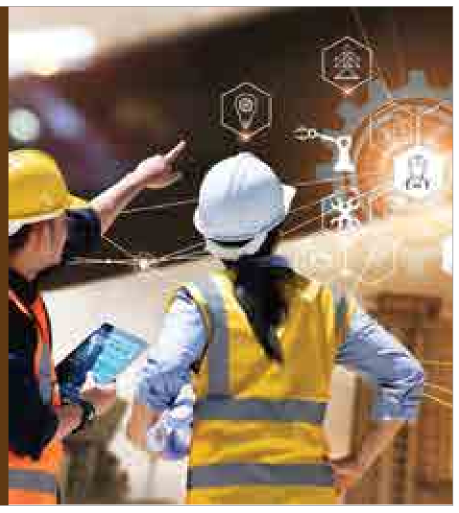


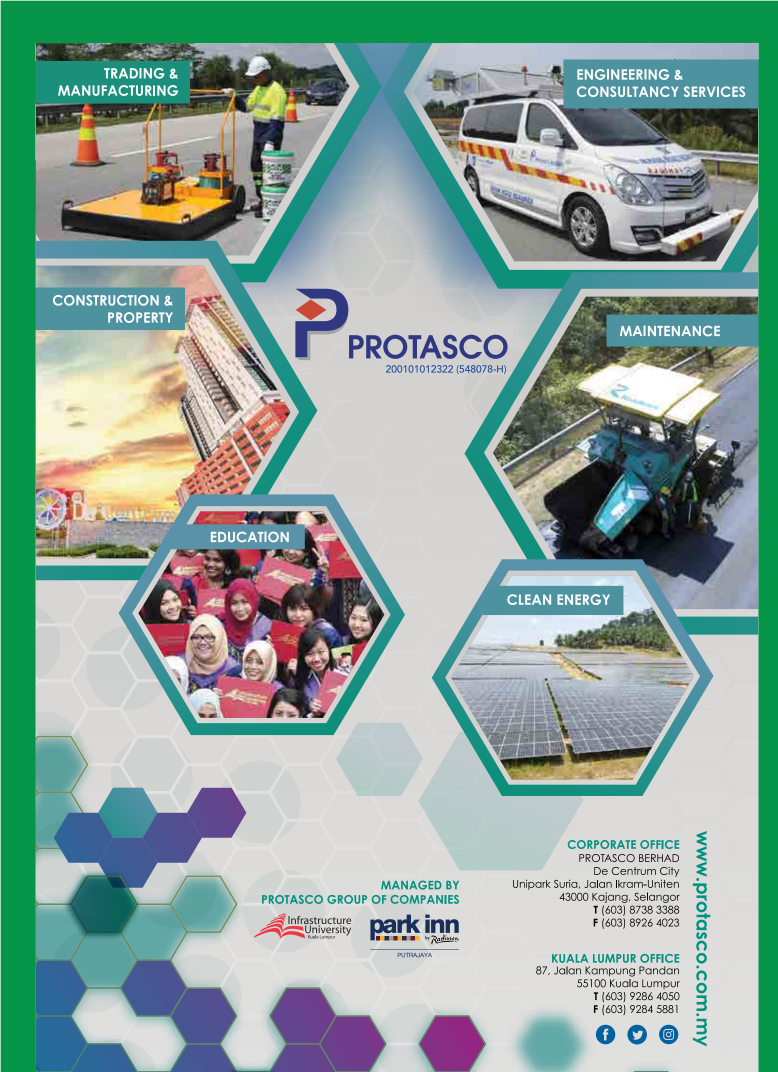


Construction industry includes a wide range of constructions suitable for all classes of society.

Commercial construction, domestic construction, industrial construction, heavy or civil constructions are a few examples that are now displaying master pieces of construction technologies. Each of these requires different technological treatments. For domestic construction, simple technological methods are usually preferred and frequently available materials are mostly used. These are mostly low cost projects and are also short-term.

In commercial construction, the basic concern is infrastructure that is responsible for strength and life of project. These are mostly launched by government agencies. These projects require latest construction technologies, equipment, and materials.









ACTIVE TRAFFIC CONSTRUCTION SDN BHD	112
AIM CONCEPT SDN BHD	98, 99
AIMA DEVELOPMENT SDN BHD	242
AKTIF UNGGUL SDN BHD	121
AMBANG WIRA SDN BHD	111
ARMADA BAIDURI SDN BHD	243
AURUM PRECAST SDN BHD	243
BELATI WANGSA (M) SDN BHD	2, 100
BERJAYA HARTANAH BERHAD	105
CRESCENDO CORPORATION BERHAD	113
CRETPAVER ASIA SDN BHD	121
EITA ELEVATOR (MALAYSIA) SDN BHD	118
FAJAR BARU BUILDER SDN BHD	114
GERBANG TIMUR JAYA CONSTRUCTION SDN BHD	247
GFM SERVICES BERHAD	26, 94
HAP SENG LAND DEVELOPMENT (BALAKONG) SDN BHD	115
HONG SENG CONSTRUCTION (M) SDN BHD	122
JJM CORPORATION BERHAD	104
JESIN CONSTRUCTION SDN BHD	122
JT MIX SDN BHD	123
KAMAL ENGINEERING SDN BHD	123
KEMUNCAK PESAKA SDN BHD	250
KMAY SDN BHD	124
KSP TEST PILE (M) SDN BHD	16, 95, 96, 97
MASTER CONSTRUCTION TECHNOLOGY SDN BHD	110
MELIDEX PRECAST SDN BHD	252
MESTRON ENGINEERING SDN BHD	109
NORTH SOIL ENG (M) SDN BHD	124
PEMBINAAN KEKAL MEWAH SDN BHD	125
PERKASA SUTERA SDN BHD	101
PLUS MALAYSIA BERHAD	107
POWER MAKER ENGINEERING SDN BHD	254
POWERWELL SDN BHD	103
PROTASCO BERHAD	108
SABAH ELECTRICITY SDN BHD	24, 102
SOIL MECHANIC SDN BHD	120
SOIL RESEARCH LAB (M) SDN BHD	125
SYARIKAT MUHIBAH PERNIAGAAN DAN PEMBINAAN SDN BHD	126
TBT PILING (SABAH) SDN BHD	259
THB MAINTENANCE SDN BHD	106
TOP BASE STRUCTURE SDN BHD	126
UDA HOLDINGS BERHAD	116
ULTIMATE RESERVES SDN BHD	117
Y JACK TECHNOLOGY SDN BHD	119



Contact Us:

We provide customised and innovative support A-3A-1 Melawati Corporate Centre, Jalan services enabling companies to focus on their core business, thereby realising their vision for their organisation

Bandar Melawati, Taman Melawati, 53100 Kuala Lumpur







03 4101 0555













COMPANY INTRODUCTION

The predecessor of our company was a company named KEE SENG PILING & TRADING COMPANY which was established by the founder cure managing director Mr. Tan Kee Seng in year 1983 and initially provided pile testing for its in-house projects.

In year 2001, it was converted into a fimited company to upgrade and expand the Company's business, and since then it has been named KSP TEST PLE (M) SON BHO.

Meanwhile, Mr. Tan Kee Seing who has vast experience in piling industry has grown into a major pile testing specialists servicing the Local Construction industry throughout Melaysia.

Through the hard work, determination, and leadership from Mr. Tan Kee Seng, the Company's continuous effort to improve and upgrade its standard, growing etc. Since year 2004 to the present, the Company has been registered and has a Community Microsopy Devaluation (COMPAN) (COMPAN).

And in year 2006, SIRIM QAS International Sdn Bhd issued an IQNet recognized certificate for Quality Management System ISO 9001;2015 (Registration Number, MY-DMS \$1663) to the Company, this established the Company's recognition in the field of olie testing.

To cater for the needs of more other construction fields, expand KSP TEST PILE (M) SON BHD's business and enhance the Company's values, Mr. Tan Kee Seng established two subsidiary companies in year 2015 and year 2020, named KSP MACHINERY RENTAL SDN BHD and KSP TRANSPORT SDN BHD (unified Belonging to KSP Cross), continuous to provide better services, technical and transportation supports to identa in the field of constructions with energetic staffs.









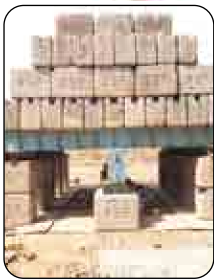


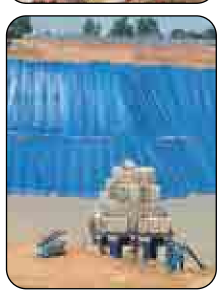
KSP TEST PILE (M) SDN. BHD. (567563-D)































ABOUT PROJECT:

PASIR GUDANG HOSPITAL is being developed over a 52acre land which shall serve as the main Government healthcare facilities in the Pasir Gudang locality.

HPG is a 304 bedded (with future expansion to 500 beds) Hospital with 8 Operation Theatres, 24 ICU & HDU Beds, 24 Isolation Rooms and 10 Wards intended to meet the current needs for treatment of general diseases, and to enable modern, qualified, effective and efficient care and treatment of both inpatients and outpatients.

Over a period of 18 months from site possession, HPG has progressed ahead of schedule at 26% progress. This impressive achievement for a Design & Build hospital project is a very rare scenario, testament to the team spirit and accountabilities of all the stakeholders for HPG; JKR, KKM, the Main Contractor, the Consultants, the Local Authorities and the Utilities Providers under the direction of JKR.

HPG is on track for completion by end 2024, providing KKM the much needed facilities to provide health care for the local community and surrounding areas.













140, Block 6, No.7 Persiaran Sukan Laman Seri Business Park, Section 13, 40100 Shah Alam, Selangor D.E

03-55113257 / 55113258 Fax: 03-55113259

hq18.aimconceptsb@gmail.com





AIM CONCEPT SDN. BHD.

synopsis

AIM CONCEPT SDN BHD is a specialist design & build construction firm focusing in developing large scale healthcare and educational facilities. Our 26 years of growth has ingrained integrity, credibility and capability into our corporate culture which are being translated into our continuous successful deliveries of projects.

60 individuals form a cohesive team within ACSB Team in navigating current challenging era of crisis. Our passion for success via hard work and perseverance would continue to make our presence relevant in the construction industry.

We are a very fluid and dynamic Bumiputra organization which strives to adopt latest and future technologies into our Projects.

Come what may, we are here to stay.











- 140, Block 6, No.7 Persiaran Sukan Laman Seri Business Park, Section 13, 40100 Shah Alam, Selangor D.E
- (2) 03-55113257 / 55113258 Fax: 03-55113259
- hq18.aimconceptsb@gmail.com



Delivering of cost effective and quality maintenance services through the enhancement of skilled manpower and new technologies

Maintenance Activities

- Pavement Maintenance
- Road Shoulder Maintenance
- Grass Cutting Maintenance
- Road Furniture Maintenance
- Bridges & Culvert Maintenance
- Drainage Maintenance
- Routine Inspection

- PELATI WANGSA (M) SDN BHD
 No 2A, Jalan Dr Nazrin Shah
 30250 Ipoh, Perak Darul Ridzuan
 Malaysia
- +605.255.2211
- (☑) info@belati.com.my

- +
 - +605.241.4111
- (\mathcal{B})

www.belati.com.my

(f)

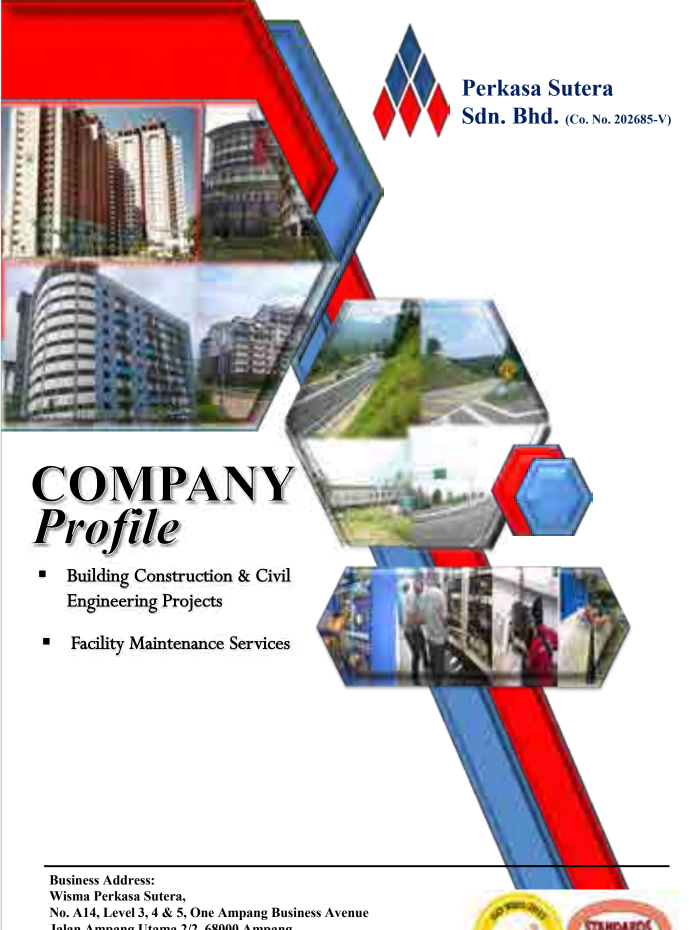
Belati Wangsa (M) Sdn. Bhd.

y

@BelatiWangsa_zu



Belatiwangsa



Jalan Ampang Utama 2/2, 68000 Ampang, Selangor Darul Ehsan, Malaysia

Tel No.: 03-4252 2127 Fax No.: 03-4252 7807

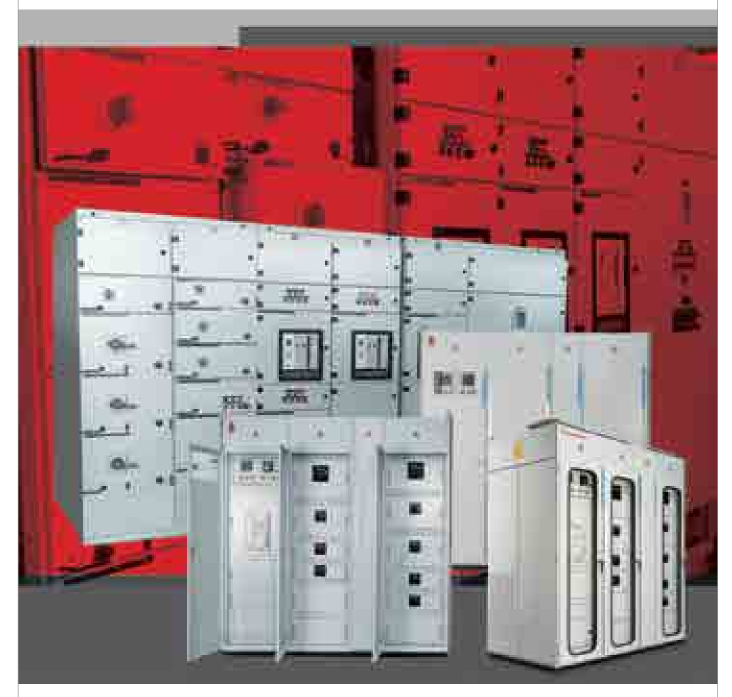
Website: www.perkasasutera.my













ISO 9001:2015

Certificate No.: QEC 26150299/13/Q QEC 70083717/13/Q

QEC 14016127/13/Q





ISO 45001:2018

Certificate No.: QEC 11472822/13/O QEC 41557399/13/O QEC 67888982/13/O

IJM CONSTRUCTION SDN BHD





Building inspired cities

For four decades, IJM's Construction Division has been the indisputable cornerstone of our success story. With a track record that speaks volumes, we take pride in consistently delivering solutions that strike the balance between quality, functionality, cost and efficiency.

When we construct buildings that change skylines; when we build houses that people come home to; when we build bridges, roads and rail systems that connect communities; and when we work with our stakeholders as thought leaders to shape the industry, we deliver possibilities to reshape better landscapes that inspire a better tomorrow.

As we celebrate our 40th anniversary, we reflect on the countless possibilities we have brought to life. Each endeavour is driven by our resolute vision and unwavering commitment to excellence, propelling us forward to leave a lasting impact on the world around us.



IJM Construction Sdn Bhd (199001004083)

Wisma IJM, Jalan Yong Shook Lin, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Tel: 603 7985 8288 Fax: 603 7952 9388 E-mail: ijm@ijm.com www.ijm.com





Freehold Residences

LAST CHANCE TO



CONTACT US

011 3011 7088



Berjaya Property Gallery Bukit Jalil



Developer Berjaya Hartanah Berhad

(Company No.:223292-U) (A subsidiary of Berjaya Land Berhad -Company No.:201765-A)

Property Gallery Berjaya Property Gallery Bukit Jalil Lot 36471, Jalan Jalil Perkasa 7, Bukit Jalil, 57100, Kuala Lumpur.

Head Office Level 12, East, Berjaya Times Square, No.1, Jalan Imbi 55100 Kuala Lumpur. T: 03 2142 8028 F: 03 2143 2028

🜃 Berjaya Properties o berjaya.property

www.berjayaproperties.com



OUR COMPANY

The principle activities of the company are in road maintenance, rehabilitation and upgrading works. THBM possesses knowledge and capability in carrying out environmentally friendly and also cost effective pavement rehabilitation techniques, such as Cold-in-Place Recycling (CIPR) and Hot-in-Place Recycling (HIPR).

THBM is currently undertaking a long term—contract of maintaining Malaysian Federal Roads in the state of Perlis, Kedah and Pulau Pinang from 2017 until 2027.



VISION

To be a premier road, highway maintenance and construction company.

MISSION

To undertake maintenance operations and construction to the highest standard of quality in an efficient, cost-effective, safe and environment-friendly manner through the application of advanced technologies and continuous development of its resources.



HEADQUATERS

No. 203 & 204, Jalan PSK 5, Pekan Simpang Kuala, 05400 Alor Setar, Kedah Darul Aman



+604-772 5881









Hongamilathias biar menyalimppanii sch raye expensive 8-66 1.000 satur di barkerantikko Historia

Sprinthad, behalf, relyer (borns mibesail Michael Management

Memorahakan Nemsudohan DESTRUMENT GOVERN young harmous romals south

. Premior base better 24 game wirting hard data recommendate barthan Yeaktir palanggan barts

Lebuhraya PLUS bokan sekadar satu laruan untuk rakyat Malaysia, la merupakan lebuh raya bertaraf dunia yang telah menyumbang secara signifikan kepada pembangunan negara: Infrastruktur yang unggul. Banyak paluang pekerjaan, marangsang partumbuhan ekonomi dan pelancongan

Kami mengadaptasi teknologi digitai dalam semua aspek perkhidmatan kami untuk meningkatkan kecekapan dan pembanguhan infrastruktur lebuh raya masa hadapan. Kami memperkenalkan Chatbot pertama dalam industri lebuh raya; Chatbot PUTRi untuk meningkatkan pengalaman di lebuh raya kami melatui platformi digitali. Kami juga memperkasakan pesukan melalui pernodenan Pusat Pemantauan Trafik dan menginovasi proses pelaporan insiden pesukan rondaan PLUSRonda kemi yang dikenali sebagai PRIMI (Sistem Pengurusan Pintar PLUSRondali.

le mérupakan komitmen daripada PLUS untuk memestikan anda menikmati perjalanan yang lebih selamat, mudah dan selesa merentasi negeri dari utara hingga ke selatan tanah as:



PELISLINE 1 800 08 00 00 www.plus.com.my





MESTRON ENGINEERING SDN BHD

is a company incorporated to revolutionalize the conventional lighting in tandem with consumers growing expectation towards modernization and urban instinct. At **Mestron**, we strive to provide solution rather than merely a product, in innovative yet cost effective manner.

Mestron provide personal customization to meet your specific need, differentiating your organization from day to day ordinaries. Mestron is your partner, rather than just a supplier for your lighting and engineering excellence, in mutually beneficial manner.

QUALITY POLICY

To develop quality street lighting column efficiently, in a professional and flexible environment and on time to our customer, while striving to become a world-class organization.

To commit to comply with relevant requirements and continually improve the effectiveness of our Quality Management System.













MESTRON ENGINEERING SDN BHD

- (591970-X)

PT 50102, Jalan MU 1/9, Seksyen 10, Taman Perindustrian Meranti Utama, 47120 Puchong, Selangor Darul Ehsan, Malaysia. Tel : +603 8069 1815 Fax : +603 8069 1805 Web : www.mestron.com.my Email : info@mestron.com.my

Visit Us : mestron.com.my





MCT is established with an objective of enhancing development of a more efficient, reliable, economical and safer construction methodology and environment for the construction industry. Hence MCT is always sensitive to the various technical problems as encountered by an Engineers at their jobsites and it is MCT'S interest to provide solution to Engineers through R & D, manufacturing and international outsourcing, be it construction material, systems or methods.





Our People:

Our people are crucial in the delivery of our services and solution to our clients. In order to ensure that everyone is equipped with the right skill, knowledge and attitude, a comprehensive training programme is put in place to constantly upgrade our people in technical and management skills.

We believe firmly in providing the right training, accredited certification and practical knowledge for our people, in order for them to execute their duties and responsibilities confidently. Our aim is to stay relevant to the every-charging market place and client's requirement.

MASTER REBAR COUPLERS APPLICATIONS:



Reinforced Columns



Extension of Starter Bars



Reinforced Concrete Wall



Post Tension Beam



Bore-Pile Cages



Micro-Piles



Top-Down Construction



Pile Caps

Our service includes the following:

- Post Tensioning System
- Lifting Anchor System
- **Precast Concrete Accessories**

- Rebarjoin Coupler System (RBJ)
- Grip Coupler System (MGC)
- Mechanical Bolts Coupler System (MBC)

Post-Tension Beam



Ground Anchoring





Lifting Anchor System



MASTER CONSTRUCTION TECHNOLOGY SDN BHD Lot 59208, Jalan Karburetor 34/21, Seksyen 34, 40470 Shah Alam Selangor, Malaysia.

(Mobile : +6010-396 9333 -Danny Ng)

Tel:+603-5131 9772

Email: mctsb@masterconstruction.com.my







Website: www.masterconstruction.com.my





•Integrated & Comprehensive Facility Management

Ambang Wira, incorporating sustainability

Provider of total asset management services for the built environment...

A MEMBER OF the AWC Berhad Group, Ambang Wira Sdn Bhd is a premier provider of total asset management and engineering services to building owners, pegged by its trademark commitment to quality, consistency and safety. Delivering 'sustainable initiatives' in the built environment to clients at home and abroad, Ambang Wira's forte is in the key disciplines of:

- Integrated facilities management, nationwide and on a "one-stop" basis, which scope includes energy and utilities, cleaning and housekeeping, environment and air quality, Computerised Maintenance Management Systems (CMMS) for efficiency and effectiveness, fire fighting, landscaping and ground care;
- Building management, i.e., integration of key facility systems that manage electrical distribution, lighting, air-conditioning safety and security.
- conversation, Energy i.e., pro-environment solutions refrigeration, air-conditioning, light and energy management and control devices for time, pressure, humidity and temperature for a variety of business and industries;

• Our associate company providing automated pneumatic waste collection, using AWC's proprietary brand STREAM with breakthrough pneumatic technology to convey municipal or household waste at high speeds via reticulated pipes to a central handling facility that has a proven track record in Malaysia, Singapore and the Middle East as the way forward in sustainable development.

Ambang Wira's ever-growing portfolio of successes, amongst several projects such as Putrajaya Galeria, Heriot-Watt University, Bank Negara Malaysia, Hospital Shah Alam Selangor (HSAS), Ministry of Communications and Multimedia Malaysia (KKMM), Ministry of Rural and Regional Development (KKLW), Wisma Putra, the Customs Immigration and Quarantine Complex (CIQ) Johor Bahru, Bintulu Port Authority and Menara Persekutuan Melaka.

www.awc.com.my

Tel: +603 8024 4505/04/03

Fax: +603 8024 7512

Amongst our projects:



Kompleks Sultan Abu Bakar Tanjung Kupang



Institut Kanser Negara, Putrajaya



JB Sentral, Johor Bahru



Menara PjH, Putrajaya



Menara Persekutuan Melaka



National Institutes of Health



Active Traffic Construction

Active Traffic Services Sdn Bhd (ATS) has been formed in February 2015, incorporated under the Companies Act 1965, as a private company, on April 2022 changed its name to Active Traffic Construction Sdn Bhd (ATC). Our approach to the public was to provide the quality service in Traffic Management, Construction and Consultation. In ATC, we provide all types of Traffic Management Solution, Safety Equipment, Machineries and Road Maintenance for all type roads throughout Malaysia, especially in the Klang Valley by rental or purchase.

Our ambition in this industry is to provide better management, discipline, work force with effective operating cost and adhered safety requirement at all time with a very efficient implementation.

To achieve the objectives, we are working closely with the relevant authorities specially to improve the Traffic Management standard. We are also embarking and coordinating the services with cost effective and at the same time we want our workforce to be independent dealing with day-to-day activities.

We are striving for excellence to ensure that we can meet the Customers Satisfaction in our entire project that we coordinate, execute and manage. There is always a solution for any problem and thus we are offering one of the Best Solution to resolve the needs in Traffic Management, Construction and Consultation.

NATURE OF BUSINESS

- **◆ Traffic Management Consultation Including** Traffic Management Plan (TMP) & Safety Management Plan.
- **◆ TMP Team Including Supply Manpower & Equipment.**
- ◆ Road & Highway Maintenance.
- ◆ Design Road & Bridge For JKR.
- ◆ Supply & Install Permanent / Temporary Signboard (JKR AND HIGHWAY SPEC).
- **♦** Hand On Training For Traffic Management / Site Simulation.

Our Clients :













Our Vendors :

























P BRANCH ADDRESS: A33, JALAN BANDAR GAMBANG 1, GAMBANG PERDANA, 26300 GAMBANG, PAHANG, general.atssb@gmail.com

TEL: 013-685 2524 (HO)

TEL: 013-360 2524 (HQ) TEL: 03-8723 4292 (HQ)

TEL: 09-548 6344 (BRANCH)







"Let's Construct a Better Tomorrow For Future Generations"

SHAPING THE FUTURE BY CREATING OPPORTUNITIES

We are fulfilling our potential by developing opportunities for all. Our innovative spirit enables us to be a driving force in the property development and construction, trading and manufacturing, and education industries. Moving forward, our commitment to excellence provides us with the impetus to reach new heights of success.





CRESCENDO CORPORATION BERHAD (359750-D)

Lot 18.02, Level 18, Public Bank Tower, No. 19, Jalan Wong Ah Fook 80000 Johor Bahru, Johor.

Tel: 07-2248316 Fax: 07-2232562

Website: www.crescendo.com.my

4th Edition 2022/2023 | 113



STRUCTURING THE FOUNDATION TO EXCELLENCE

making by the many sum enum property to become a portion and algority to prove the property bullent strapp value exceptioned at a May 18th and in over that to prove the grown to become the place. We apply that a resignation of a post to the provential accordance to the grown of the province of the provential accordance to the province of the provin

The group that the thereofold interests on the error of property distincement, logging & thinks trading, institute, training and plantation. He have given to the completion of sound-winning and examples of sound-winning transcribed projects have demonstratively framework for Mesoconia Australia. In death on, the first Reviews & Senty of Fusion Lampur programme Representation for an error of the Director according to programment, in coord shipting assumement.

Painting distinct Droug's nationalists in because one of the regions analog are employed in the parties of the regions and painting and employed the parties of the large of t



DOMSTAULDON



PROPERTY OFFELDPHEAT



LODGONO & TRADING



LOOKYDES



TRATING



PEANTATION



PAJARANO BOLOM BROOF BED HISTORY THE SECOND SECOND

www.haparturiu.com.my

BUILDING A BETTER TOMORROW.

Extinue on an extraction made











Premium Resort Home With Attractive Promotion



READY TO MOVE IN

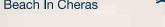


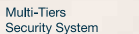
150,000 sq. ft. Wide Of **Facilities Spaces**





First Man-Made Beach In Cheras







Olympic-Length Lap Pool



Affordable Luxury

SPA & LOAN





RENOVATION

Stamp Duty Waiver **Subsidy By Us!**



*TERMS AND CONDITIONS APPLY



A Signature Development by

Creating Value Together

SALES GALLERY

No. 7-1, Kompleks Kormersil Akasa, Jalan Akasa, Akasa Cheras Selatan, 43300 Seri Kembangan, Selangor Darul Ehsan



03-8656 9199 www.akasa.com.my www.hapsengland.com



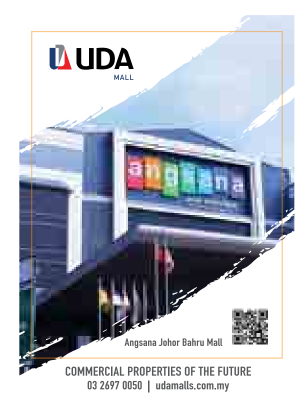
UDA GROUP OF COMPANIES





011 1722 5558 | udaproperty.com.my



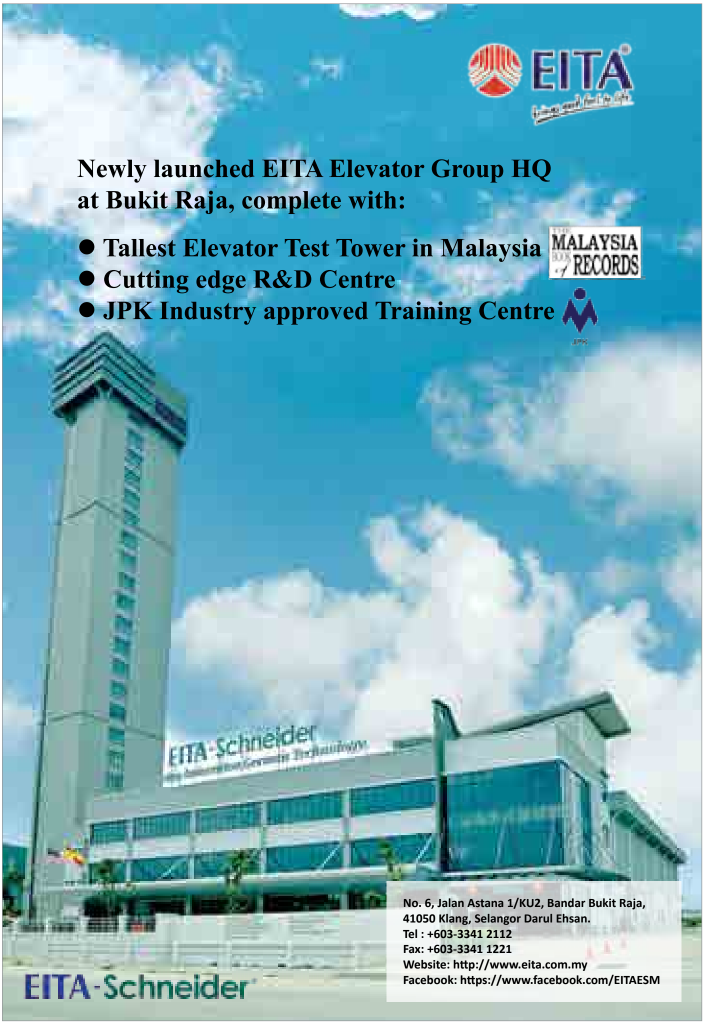












MRGEO2U

OUR VISION

To create geotechnical ecosystem and bring geotechnical community closer together.

MRGEO2U

TECHNOLOGY ADVANTAGES



DIGITAL TECHNOLOGY PROVIDER FOR

EOTECHNICAL **INDUSTRY**



MRGEO2U **TECHNOLOGY MODULES**







mrgeo2u.info@gmail.com













Replace KENTLEDGE with **YJACK**

save time, save cost, safe@work.

YJACK TECHNOLOGY

The Best Bi-Directional Pile Load Test Technology World's Patented Innovative Pile Test Method



Economical Cost



Simple Fast





Unlimited

Load

















Environmental

Green

















THINK YJACK THINK PILETEST



yjackpiletest@hotmail.com





EXCELLENT PROVIDER OF GEOTECHNICAL SOLUTIONS

since 1988

SOIL MECHANIC SDN BHD WAS ESTABLISHED IN MAY 1988 WITH THE AIM OF PROVIDING SPECIALITY SERVICES TO BOTH THE PUBLIC AND PRIVATE SECTORS IN THE FIELD OF GEOTECHNICAL ENGINEERING. WITH MORE THAN 31 YEARS OF EXCELLENT SERVICES TO ORGANIZATION THROUGHOUT MALAYSIA. SOIL MECHANIC SDN BHD IS TRULY A COMMITTED AND TRUSTABLE PARTNER AS OUR ONE GOAL IS TO PROVIDE THE UNPRECEDENTED QUALITY AND VALUE, WITH THE PERFECT SOLUTION.

We are one of the pioneers with fame in the field of:

- Caisson Foundation
- Slope Stabilization
- Geotechnical Instrumentation
- Micro Piling
- Foundation Engineering
- General And High Pressure Grouting
- Soil Nailing
- **❖** Soil Exploration
- Rock Anchoring
- Soil Laboratory Testing





BASED UPON THREE MAIN PRINCIPLES OF OPERATION, NAMELY QUALITY, TECHNICAL KNOW-HOW AND EXCELLENCE SERVICES. THE COMPANY THRIVES ON AND ESTABLISHES ITSELF TO BE ONE OF THE MOST PRESTIGIOUS PIONEERS IN MALAYSIA'S GEOTECHNICAL CONSTRUCTION MARKET.

SOIL MECHANIC SDN. BHD. (170365-k)

No. 2, Jalan Laguna 1, Pusat Perniagaan Laguna, 13700 Perai, Penang, Malaysia. Tel : 04-390 9279 Fax : 04-390 1835 Email : soilmechsb@gmail.com



SDN. BHD.

- **CLASS G7 CONTRACTOR**
- **4 STAR CIDB SCORE**
- ISO 9001:2015 QMS CERTIFIED

18-1 MENARA 1MK, PREMIUM TOWER, KOMPLEKS 1 MONT KIARA, 1 JALAN KIARA, **MONT KIARA, 50480 KUALA LUMPUR**



+063 62059000

+063 62059009













CRETPAVER ASIA SDN BHD

No. 21, Jalan Meru Indah 19, Taman Perindustrian Meru Indah, 42200 Kapar, Klang, Selangor Darul Ehsan Tel: 03-3392 6628 Fax: 03-3392 6629









JT Mix Sdn Bhd is a local and trusted Premix supplier, ready to help you meet your project goals, backed by superior customer service. When you need quality premix delivered on time, count on us. We strive to achieve local and global recognition for excellence through our key values of high performance, innovation, respect, integrity and sense of ownership.

JT MIX SDN BHD incorporated back in 2013 and since then have never looked back with hundreds of successful supply of premix and roadworks undertaken. We involved in the manufacturing and supplying of pavement materials, road maintenance, asphalt premix, road surfacing any other related products and we can proudly say that we are one of the most trusted supplier and manufacturing company.

Our premix plant is located at Hulu Langat, Selangor and continuously invested in Batch Plant, Drum Mix Plant and Rock Crusher Conveyer Machine. We have a well equipped manufacturing and testing facilities managed by team of experienced people having being in the industry for more than 20 years. The supply location would by any project or work near to Klang Valley areas such as Kuala Lumpur, Selangor and certain other

The company is registered with Kementerian Kewangan Malaysia and licensed by the Construction Industry Development Board CIDB (G6) and certified JKR authorization of premix product.

We strive to maintain the highest standards and quality exceeding client's expectation at all levels and will continuously upgrade its management and technical skills to reach the objective.

HEAD OFFICE:

No. 51-2, Jalan Temenggung 3/9, Bandar Mahkota Cheras, Seksyen 9, 43200 Selangor. Tel: +603-9019 9999 Fax: +603-9019 9393 Email: contact@jtmix.com Website: www.jtmix.com

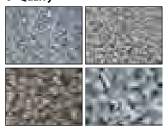














Road Milling & Paving





Road Marking







KMAY SDN. BHD 379877-W

No. 11A, Jalan Tapah Indah 1/3, Taman Tapah Indah 3, 35000 Tapah, Perak Darul Ridzuan.

No. HP:+60 14-226 0388 No. Fax: 04-4011391 Email: kmaysb.2018@gmail.com Website: www.kmay.my



KMAY SDN BHD is the result of the vision of bumiputera professional's. Incorporated on March 15th 1996. KMAY undertook the challenge of the ever stormy construction industry. From the humble beginning as of a Energy and Telecoms contractor and specialized in all form of all associate works. KMAY strive to be one of the emerging as well reputed organization expending progressively into more diversified in Technology and Civil activities with confidence in their growth.

Wholly owned by well experienced and enthusiastic Malaysian Bumiputera, KMAY brings together a team of established and competent resources which will provide state- of-the-art upshot. Manifested by successfully executed several signature projects comprising construction of earthworks, road and slope construction, steel structure education buildings, office & commercial, sport and recreational and infrastructure work locally and overseas.

Today we very proud of our presence nationally with the positive precipitate expansion by attaining the registration with Construction Industry Development Board (CIDB) Grade G7 Bumiputera, Suruhanjaya Tenaga and SPAN. In accordance with the market requirements, KMAY has been sanctioned with ISO 9001: ISO 14001 (Lloyd's Register)

BUSSINESS SECTOR AND SERVICES

- Civil & Structural
- Telecoms & IT
- Maintenance Works
- Energy & Power Supply
- Steel Structure Fabrication Plant
- Trading & Supply
- Technology & Manufacture

North Soil Engineering was established in 1990 as an enterprise offering specialized services, confined to soil investigation. The company evolved and diversified into other specialized areas of civil engineering works during the latter part of the same decade. Thus, the core business slope strengthening, and rehabilitation works. The other major emphasis was foundation works, namely micro piling, hand dug caisson and bore piling. The company is also engaged in dam foundation treatment such as curtain, consolidation and jet grouting. Nevertheless, the soil investigation arm is an integral part of the business and a significant revenue contributor.

The company is headed by competent management team, assisted by effective administrative support personnel. The site works and projects are managed by engineers, geologist and experienced supervisory staff. The company possess a full range of machinery and equipment to carry out all works to its successful conclusion.'

With the scarcity of land and having to build on areas once considered unsuitable for development had become viable after geotechnical improvement, making it valuable assets. The company's expertise and experience in slope strengthening and stabilization can provide this much needed specialized service. Foundation utilizing micro piles, uniquely suited for structures in confined, built up urban areas shall facilities our participation.

With 30 years of experience we sincerely believe that we are well equipped and positioned to take the opportunities and meet any challenge the future may present.

We shall move forward and prevail.



NORTH SOIL ENG (M) SDN BHD



























NORTH SOIL ENG (M) SDN BHD

 $\hbox{E-MAIL: northsoiles@yahoo.com / si@northsoil.com / nsmicropiling@yahoo.com } \begin{tabular}{ll} WEBSITE: www.northsoil.com / nsmicropiling@yahoo.com / websites with the control of t$







PEMBINAAN KEKAL MEWAH SDN. BHD. (87157-T)

Suite 1.01-1.04, 1st Floor, Lot 9 & 10, Sedco Industrial Estate, Kolombong, Off Jalan Lintas, 88450 Kota Kinabalu, Sabah. P. O. Box 22477, 88784 Luyang, Kota Kinabalu, Sabah. Tel: 088-439381, 439378 Fax: 088-439376, 435660







SOIL CLASSIFICATION TEST SOIL STRENGTH TEST SOIL / WATER CHEMICAL TEST ROCK STRENGTH TEST





GET IN TOUCH

- No 9, Jalan PS 8/3, Taman Prima Selayang, 68100 Batu Caves, Selangor
- admin@soilresearchlab.com

Contact Us For More Information.



03 6127 3768 / 017 267 7330



SYARIKAT MUHIBAH PERNIAGAAN DAN PEMBINAAN SDN BHD

RELIABLE CONSTRUCTION SERVICE SINCE 1974. WE ARE BUILDING QUALITY TO THE NATION.

WHY CHOOSE SMPP?

EXCELLENT CONTRACTOR AWARD

SMPP has also been awarded the Excellent Contractor Award for Projek Infra Besar category by Jabatan Kerja Raya (JKR) Malaysia

EXTENSIVE CONSTRUCTION EXPERIENCE

Experience in infrastructure works such as MRT, roads, bridges, earthworks, residential buildings, commercial buildings, schools, factories, landscaping works, etc.

• SUFFICIENT EQUIPMENT AND FACILITIES

We have sufficient equipment and facilities to complete the project within the stipulated time and adhering to highest quality of construction

• ISO 9001:2015 & ISO 45001:2018 CERTIFIED

Certified as a company that has the Quality Management System ISO 9001:2015 & ISO 45001:2018

BPKU GRADE 7

Registered as G7 (Bumiputera) Company in Bahagian Pembangunan Kontraktor Dan Usahawan (BPKU)

CIDB GRADE 7

Registered as G7 company in Malaysia Construction Industry Development Board (CIDB)

OUR PROJECTS

- Infrastructure
- Commercial Building
- Residential Building

SYARIKAT MUHIBAH PERNIAGAAN DAN PEMBINAAN SDN BHD

No.24-5, Jalan USJ 9/5T, Subang Business Centre, 47620 UEP Subang Jaya, Selangor Darul Ehsan.

Tel: 03-80243353 Fax: 03-80243357

Email: general@smpp.com.my











TOP BASE STRUCTURE SDN BHD (519776-H)

Head Office:

20-A1, 1st Floor, Lebuh Keranji, Taman Mutiara, Penanti, 14000 Bukit Mertajam.

Tel: 04-530 9098 Fax: 04-530 9086

1451, Mk 20, Jalan Guar Ipoh, Penanti,

14000 Bukit Mertajam. Tel: 04-522 3618

Fax: 04-521 3618

Specialized in Asphalt premix manufacturing, road paving, Civil Engineering & infrastructure works.





The current design of the Petronas Twin Towers is not the first design that was proposed. Interestingly, they were all done by Cesar Pelli. The final design was of an eight-pointed star, which in Islamic culture represents unity, harmony, stability, and rationality.

The towers were built on a former race track and about 500 truckloads of the earth were excavated on this site. Concrete was continuously poured at the 30-metre-deep excavation for 54 hours for each tower. The foundation used 13,200 cubic metres of concrete. The final result was twin towers covered in 33,000 stainless steel and 55,000 glass panels. Its pinnacles had 23-segment spires and ring balls consisting of 14 rings of varying diameters.

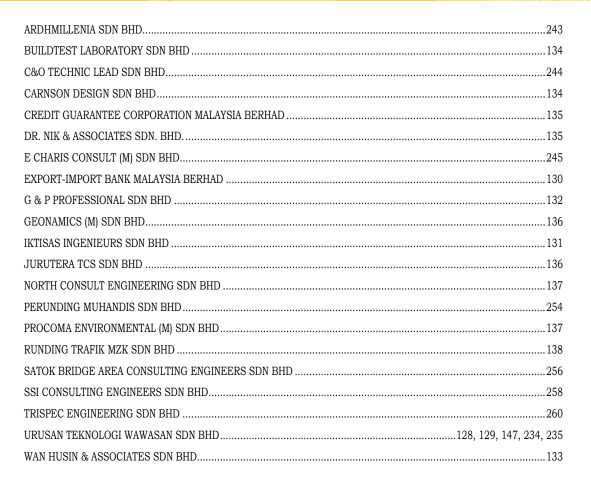


The construction industry is a vast and sprawling field that evolves alongside society. The more society grows and innovates, the more the construction industry will follow.

Malaysia Construction Market was valued at USD 17.2 Billion in 2020 and is projected to reach USD 25.81 Billion by 2028, growing at a CAGR of 5.3 % from 2021 to 2028.







URUSAN TEKNOLOGI WAWASAN SDN BHD

UTW

COMPANY BACKGROUND

Urusan Teknologi Wawasan Sdn Bhd (UTW) is a facility management Bumiputra company under Malaysia Airports Holdings Berhad group. Certified with the ISO 9001 Quality Management System, UTW has a proven track record in the facility management industry.

Its experienced personnel provides clients with technologically advanced service standard quality, offering a wide range of services. The services UTW offers include facilities & infrastructure maintenance, security, car park management, cleaning, pest controls, facility consultancy, and many more.

Over the years, UTW has provided facility maintenance services to prestigious organizations from various industries including the transportation hub, shopping mall, manufacturing plant and racing circuit.







UTW has achieved 5-star under CIDB's SME Competitiveness Rating for Enhancement (SCORE) since 2017.





₼ STRUCTURE

Our organization is designed to be responsive to customer requirements, manned by highly qualified and competent personnel supported by our human capital development policy.

TECHNOLOGY

Our services is advanced by the Smart Asset Management Solutions (SAMs) enabling the company to facilitate the Total Facility Management strategic & technical planning operation.

UTW CUSTOMER FOCUS



UTW is certified with ISO 9001 Quality Management System (QMS), ISO 14001 Environmental Management System and ISO 45001 Occupational Health & Safety Management System



More than 1,000 trained & qualified workforce to provide superior maintenance and management services.

URUSAN TEKNOLOGI WAWASAN SDN BHD

UTW

Company

SERVICES & PRODUCTS

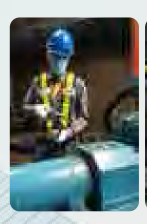
Our Vision

Leading World-Class Total Facilities Management Services and Engineering Solution Provider.

Our Mission

To deliver highest standards of performance in Facilities Management services and Engineering solutions to our clients by providing quality and efficient services.

Diversify its services & products through comprehensive competency capability development and the ability to offer Integrated Facility Management (IFM) services uniquely designed to meet each client's expectations.







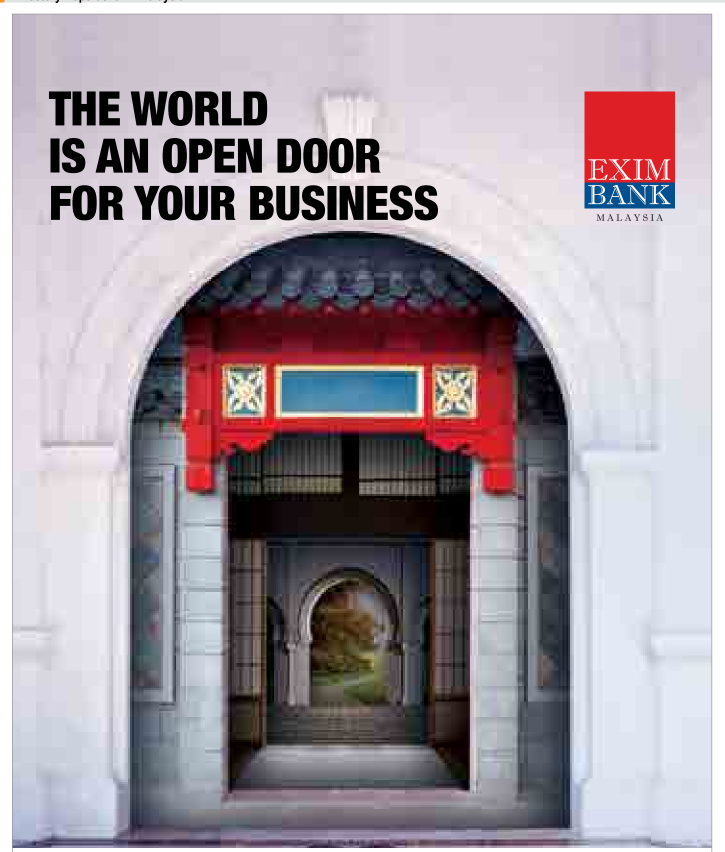
Integrated Facilities Management Services

- Operation & Maintenance (O&M) for Mechanical
 & Electrical, Civil & Structure System
- Cleaning Services
- Landscaping Services
- Car Park Management
- Security Management System
- Energy Management
- Vibration Analysis (VBA)
- Infra Red Thermography
- Refurbishment Works
- Energy Efficiency Renewable Energy (EERE)
- Upgrading Works
- Building Management System (BMS)
- Testing and Commissioning



Facility Consultancy & Advisory Services

- Certified Competent /Service
 Engineer Services
- Supervision of Third Party Contractors
- Energy Audit
- Energy Efficiency Program
- Performance Contracting
- Renewable Energy & Cogeneration
- Project Management Services
- Facilities Audit



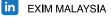
EXIM BANK's dynamic portfolio of Cross-Border Financing solutions will partner your business in overseas projects. Export goods and services to international markets with greater ease with us by your side.

Leverage on our expertise. Contact us now at 03-2601 2000 or email communications@exim.com.my













www.exim.com.my

Export-Import Bank of Malaysia Berhad 199501027992 (357198-K)





IKTISAS Ingenieurs

No. 342B & 343B, Melawati Urban 1, Lorong Kedah, Taman Melawati, 53100 Kuala Lumpur, Malaysia.

Tel: +603 4162 5731 / +603 4162 5732

fax: 03 4162 5738 www.iktisas.com.my

Email: docu@iisbproject.com



OUR SERVICES

Source Strawers	Circumstance.	Transportation & Highway reducing format	Community were
Building Services	Mechanical & Every a religible factor	Stychoute & Water Ratio-archa Engineering	Francis Description
Gentleymore	Francis Story	House & Physical Pharmag	Instrumed Vangerers



G&P PROFESSIONALS SDN BHD (622734W)

Wisma G&P, 39-5, Jalan Tasik Selatan 3, Bandar Tasik Selatan, 57000 Kuala Lumpur, Malaysia



Tel: 603-90595396 Fax: 603-90595869

Email: gnp@gnpgroup.com.my Website: www.gnpgroup.com.my

G&P Professionals Group is a one-stop engineering consultancy specialists service centre in the areas of Geotechnical, Civil, Structural, Maritime, Mechanical, Electrical, Infrastructure, Tunnels & Underground Facilities, Highway & Transportation, Dams, Water Resources & Services, Geo-Environmental, Claims & Contracts, Flood Mitigation, Hydrology and Hydraulics. Our research and development have ensured our services are always at the forefront of international best practices and value adding to our clients.

Infrastructures





Queens Waterfront, Penang



200 km Electrified Double Track Project



Puteri Harbour, Johor

Industrial / Commercial



Giant Distribution Centre, Sepang • Pulau Palm Oil Mill, Indonesia

Water Resources / Flood Mitigation



Sg. Damansara Flood Mitigation Design



Geragu Dam



Kuala Terengganu Drawbridge Project

High-rise / Mixed Developments



Platinum Park



Hospital Raja Permaisuri Bainun, Ipoh, Perak - 400 beds

WAN HUSIN & ASSOCIATES SDN. BHD.

Wan Husin and Associates Sdn Bhd (WHASB) are a 100% Bumiputera owned multi-disciplined Engineering Consultancy firm registered with the Board of Engineers that has been established since 1988 and proud to be "Engineered in Malaysia".

We have been offering our engineering services to an impressive list of Government, Government Linked Companies (GLCs), Public Listed Companies (PLCs) and Multinational Corporations (MNCs), providing a wide range of expertise encompassing all principles of design and construction consultancy.

We focus on large scale developments, with a track record of closely working with leading international engineering companies to deliver some of Malaysia's most intricate and national enrichment projects.

Our Engineering Consultancy includes; civil and structure, geotechnical and geological, hydrology as well as mechanical and electrical engineering consultancy.

Our service includes Engineering Design, Design Review and Checking, Construction Supervision, Independent Checking Engineer (ICE), Principal Submitting Partner (PSP), Auditing, Assessment, Project and Construction Management and Feasibility Studies.

With a formidable staffing size of over 160 Engineers, Designers and Draftsman including sixteen (16) Professional Engineers (IR) in various areas of expertise.

WHASB ARE A MULTI DISCIPLINE ENGINEERING CONSULTANT THAT SERVICES ALL INDUSTRIES

SECTORS:























No. 2-6-1, 6th Floor, Diamond Square, Jalan Semarak Api 2, Off Jalan Gombak, 53000 Kuala Lumpur. T.+603.4021.8890 • F.+603.4021.8891

• E-mail: wha@wanhusin.com.my





🚺 Wan Husin & Associates Sdn Bhd 🛮 in Wan Husin & Associates Sdn Bhd 🔃 WHASB

















PEMBIAYAAN KONTRAK UNTUK BUMIPUTERA

Tabung Projek Usahawan Bumiputera-i (TPUB-i)

menyediakan dana pembiayaan tanpa cagran untuk syarikat Bumiputera bagi membiayai kontrak yang diperolehi.

KEJAYAAN ANDA BERMULA DENGAN KAMI



MEMPERKASAKAN PKS MALAYSIA



Hubungi kami di www.cgc.com.my | +603 7880 0088 atau mohon melalui imsme.com.my *Tertakluk pada terma dan syarat



DR. NIK & ASSOCIATES SDN. BHD. (327055-V)

ENGINEERING AND PROJECT MANAGEMENT CONSULTANTS



Services:

- Marine Engineering
- Ports & Harbour Engineering
- Coastal & Hydraulics Engineering
- Dredging & Land Reclamation
- Hydrology, Flood Analysis & Water Resources
- Civil, Geotechnical & Infrastructure
- Environment Services (EIA, EMP, Audits etc)
- Geospatial Engineering
- Project Management Consultancy

No. 22 & 24 Jalan Wangsa Delima 6, Kuala Lumpur Suburban Centre (KLSC) Seksyen 5, Wangsa Maju, 53300 Kuala Lumpur, MALAYSIA

Tel: +6(03) 4145 8888 Email: general@drnik.com.my www.drnik.com.my





Engineering Towards Nation Building



GEONAMICS (M) SDN. BHD. TESTING SERVICES OVERVIEW

Geonamics provides almost a full range of testing services in geotechnical engineering works. A large spectrum of engineering testing, instrumentation, monitoring services spanned from pre-construction stage, to duringconstruction stage and the latter post-construction stage are offered by Geonamics.

We covers numerous field and laboratory test and instrument monitoring services. Quality Control Assurance

with our experienced Professional Engineers and quali ied engineering staffs, we always strive with one common objective: professionalism and reliability in our testing services. Geonamics is constantly embracing new technologies and innovation and to ensure the test services are fully complied to the each latest test standard. The quality control complies in full to ISO 9001 standards and a range of testingservices are also accredited by Standard Malaysia (SAMM).

Our Services

- Ground Investigation & Geophysical Tests
- **Construction Materials Testing**
- Low-Strain Dynamic Load Test & Cross-hole Sonic Logging Test Pile
- High Strain Dynamic Load Testing of Deep Foundation (HSDLT)
- **Calibration of PDI Strain Transducer for HSDLT**
- **Rapid Pile Load Test**
- **Geotechnical Instrumentation & Monitoring**
- **Bidirectional Pile Load Test**
- Shaft Area Profile Evaluator



GEONAMICS (M) SDN. BHD. (Reg. No: 342862-W)

No. 6, Lot 25, Jalan Udang Harimau 1, Medan Niaga Kepong 51200, Kuala Lumpur, Malaysia

Phone: +603 6243 4715 Fax: +603 6242 6496

Email: info@geonamics.com.my Website: www.geonamics.com.my



Ground Investigation & Geophysical Tests



Construction **Materials Testing**



Low-Strain Dynamic Load Test & Cross-hole Sonic Logging Test Pile



High Strain Dynamic Load Testing of Deep Foundation (HSDLT)



Calibration of PDI Strain Transducer for HSDLT



Rapid Pile Load Test



Geotechnical Instrumentation & Monitoring



Pile Load Test



Shaft Area Profile **Evaluator**











Lot 147, Section 12 KTLD, Jalan Datuk Ajibah Abol, 93400 Kuching, Sarawak. Tel: 082-426548, 231105, 423731 Fax: 082-423637 E-mail: cs@tcs.com.my

KEY PERSONNEL

MANAGING DIRECTOR

Ir Hj. Talhah @ Talha bin Haji Affendi, BSc (Hons)(Civil), PEng, MIEM, MACEM

DIRECTOR

Dato Ir Christopher Anak Adrian, BEng(Civil), MSc(Struct), PEng, MIEM, MACEM

GENERAL DESCRIPTION

Our company was established to provide professional engineering design services based on the latest state-of-the-art technology. In line with the government policy, we are indebted to provide endless employment opportunities for the people. In addition, we are also interested to work in

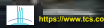
The firm provide a broad spectrum of Civil and Structural engineering services wich includes:

Civil Engineering - Roads and highways, bridge, ferry ramp, pontoon, wharf and jetties, water supply and resources, infrastructure for housing, industrial complexes, irrigation work, sewerage, township and land development.

Structural Engineering - Multi-storey commercial office complexes, housing development, residential apartments, training institution, college and university mosque and religious complex and industrial complex.

FIELDS OF SPECIALISATION

SUPPLY, HYDROLOGY, GEOTECHNICAL AND PROJECT IV







A Mill Division In Co.



The renewable energy expert

Anchored with over 20 years of experience in multidisciplinary innovation projects, the team at North Consult Engineering innovation projects, the team at North Consult Engineering successfully established their presence in Malaysia, Australia, China, Philippines, Fiji, Papua New Guinea, Bangladesh, Vietnam and Taiwan. Recognised for our strong innovation skills and helmed by a team of competent professionals, our expertise and skills lie in engineering consultancy, with exclusive focus in electric utilities and power plant industries, amongst others.

We stand firm in our commitment to quality, and excellence and accuracy in our delivery of engineering consultancy services, primary focus in solar energy solutions. We place utmost priority to our client's business needs and objectively strategies creative solutions which are relevant and cost effective

We invest in resources to identify project requirements and take pride in journeying with our clients through each development stage to bring clarity to issues and solutions that are optimal, sustainable and cost effective

OUR CAPABILITIES

Consultancy

Our core strength lies in providing consultancy services in the sector of hydro and thermal power generation, specialising in solar power for renewable energy. Other key fields of focus are transmission and distribution, roads and transportation, regional development and infrastructure. We are qualified consultants approved by Suruhaniava Tenaga to carry out the Power System Study (PSS) for the power generation industry.

Project Management

take the lead in professional technical design and project management services to a diverse range of commercial and industrial industries, covering renewable energy, transmission and distribution, infrastructure of roads and transportation. Our commitment to timely delivery of projects have made us one of the sought-after consultants in Malaysia.



SOFTWARE CAPABILITIES

- ●Siemen PTI PSS®E version 33 and above
- ●ETAP Power System Software
- Auto CAD Drafting engineering software
- ●PVSYST Photovoltaic systems software
- ETAP eMTP Electromagnetic Transient Program
- AGI 32 Lighting Analysts Illumination Engineering Software Helioscope - Advanced Solar Design Software

OUR SERVICES

ELECTRICAL SERVICES

- Transmission and Distribution system Design up to 275kV system
- Large Scale Solar Photovoltaic Plant
- Power System Study
- Primary and Secondary Substation Design
- · Building Services (ELV and Lighting system) Infrastructure (Street Lighting system)
- including electrical reticulation to traffic control and monitoring system)
- Earthing and Lightning protection Design
- Testing and Commissioning on large-scale project

MECHANICAL SERVICES

- Air Conditioning / Chiller SystemFire Protection System
- Mechanical Ventilation System Cold / Hot Water & Sanitary
- Industrial Vacuum System
- Existing Plant Mechanical Process and
- System Design Optimization
- Mechanical Audit Services for Industry Standard Compliances









PROCESSA

SHARES WILLIAM



EXVIRONMENTAL SERVICES.

Boundary Notice Monitoring | Air Emission Memstering (/sokinetic) Water Quality Monitoring Emmionmental Audit Environmental Management Plan (EMP) Ecological Assessment | Amblent Air Ounsty Monitoring

OCCUPATIONAL SAFETY AND BEAUTH TOSHI SERVICES

Noise Risk Assessment (NRA) | Chemical Exposure Monisoring (CEM) | Chemical Health Risk Assessment (CHRA) Local Exhaust Ventillation (LEV) Testing 4 Examination | Indoor Als Quality (IAQ) Monitoring & Assessment [Heat Stress Assessment | Ergonomics Blue Assessment | Audiometric Test | Safety & Health Authir | Lung Function Test (Spirometry) | Medical Surveillance Hazard Identification, Risk Assessment 2 Bint Control (BRARC) | Health Risk Assessment Training & Consultation







RUNDING TRAFIK MZK SDN BHD (774116-A)

TRAFFIC AND TRANSPORTATION PLANNING CONSULTANTS

Runding Trafik MZK Sdn Bhd is a local Malaysian company and provides professional consultancy services in traffic and transportation planning for the government and private sector in Malaysia.

Since its establishment, the company has successfully completed numerous traffic and transportation planning studies for the private sector in Malaysia.

Runding Trafik MZK Sdn Bhd is a specialist company with a comprehensive range of skills, expertise and experience that is committed to provide a high standard of service to its valued clients. The principals of **Runding Trafik MZK Sdn Bhd** have been providing traffic advice to government and private sector for more than 25 years.

COMPANY SERVICE



Development Projects

- Traffic Impact Assessment (TIA) Studies
- Pedestrian, Cyclist and Disabled Facilities
- Car Park Planning
- Public Transport Planning and Access
- Traffic Signing and Circulation
- Traffic Aspects for Planning Approval



Transport Studies

- Township Masterplan
- Local and Structure Plans
- Strategic Transport Masterplan



Public Transportation Planning

- Bus Terminal Planning and Design
- Bus Route Planning And Operations
- People Mover System Planning
- Light Rail Transit Planning



Highway and Traffic Engineering

- Interchange and Signalised Junction Design
- Traffic Control and Surveillance
- Traffic Management Schemes
- Traffic Sign and Road Marking
- Feasibility Studies
- Vehicular/Pedestrian Access and Safety
- Pedestrian Studies

Head Office:

F-9-3A, Block F, Setia Walk Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor Darul Ehsan.

Telephone No.: 603 – 5879 1611 / 1613 / 7210 Facsimile No.: 603 – 5879 1612 Email Address: mzkrunding@gmail.com



Eco-friendly building materials have a positive impact on both the environment and human health. I sincerely hope that this list has been instructive and useful in assisting with future ecologically conscious decision-making.

Using green technology in construction is linked with software, items, or methods used for constructing green buildings. It can have a lower-than-average impact on the planet.

Green construction technology can give you a competitive edge. It reduces your impact on the world and improves the life of the building you constructed. Here are other benefits of adapting to green building construction practices.





To be a leading building and civil engineering solutions provider by practicing efficient systems and using efficient technologies where best practices meet the highest qualities and standards.





Building Infrastructure



Road Construction



Road Maintenance

GRD & 1st Floor, Corporate Block, De Centrum City, Jalan Ikram-UNITEN, 43000 Kajang, Selangor, Malaysia
Tel: +603 8738 3388 Fax: +603 8737 3341 Email: general@hcme.com.my



Construction is the process of bringing together various components to make a building for a specific location using a comprehensive concept and plan. Construction activity involves manufacturing and trade concerned with the components for making building, maintenance, and restoration of structures. Drilling and strong mining discovery are examples of this. The construction industry in Malaysia is a vital and active field of the economy. Malaysia, as a developing country, has recognized the importance of the construction sector in both economic development and enhancing the quality of life and living standards of Malaysians. Almost any construction project can be narrowly classified into one of three types, Buildings and houses, Public works, and Industrial-type structures.



CONTRACTORS



Y COMMUNICATIONS ENGINEERING16	0
DSM PROJECTS SDN BHD	
.HT (NORLAN UNITED) & CARRIAGE SDN BHD	4
RENA MUDAHBINA SDN BHD24	
RTICORP PILING SDN BHD	
DB INFRA SDN BHD (INFRA SDN BHD)16	
NINASEWER NETWORK SERVICES SDN BHD	1
INTAALAM SDN BHD	2
CUBIC LETRIK SDN BHD24	
MPAYAR INDERA SDN BHD22, 14	
NVITECH SDN BHD	
REYSSINET PSC (M) SDN BHD	
EO MILLENNIUM SDN BHD	
EODATA ENGINEERING SDN BHD16	
EOLAB (M) SDN. BHD. (GEOPAKAR ENG. SDN BHD)	
EOMOTION (MALAYSIA) SDN BHD16	
SLOBAL GEOTECHNICS SDN BHD24	
12 WATERPROOFING SOLUTION24	
ICM ENGINEERING SDN BHD	
NFINITY CRANE ENGINEERING SDN BHD	
RAMA DUTA SDN BHD	5
EJURUTERAAN WARISAN TEKNIK SDN BHD	
EMAKMURAN 2000 SDN BHD	
YUNDENKO MALAYSIA SDN BHD	
IEW KAH SIN SDN BHD	
MP GEOTECHNIC SDN BHD	
MENAWAR RESSOURCES SDN BHD	
MIRI ROAD WORKS SDN BHD	7
IS CITAJAYA SDN BHD	
EMBINAAN TETAP TEGUH SDN BHD	
ERMODALAN KEDAH BERHAD	
G SOIL & CONCRETE LAB SDN BHD16	
TL TECHNOLOGY SDN BHD	
UNCAK EMAS INFRA SDN BHD	
IVO BUILDERS (M) SDN BHD	
OADCARE (M) SDN BHD	
AND A SHEET PILING SDN BHD17	
AFWA GLOBAL VENTURE (M) SDN BHD	
AKTI TIMUR SDN BHD	
ERADA REALTY SDN BHD	
NJ LITE TRADING SDN BHD (SIRIJAYA IND SDN BHD)25	
OUTHERN DIGGERS ENTERPRISE SDN BHD	1
P MEGA SDN BHD	
Q ENGINEERING SDN BHD	
TANDARD ELECTRIC SDN BHD	
TRAITS TECHNICS SDN BHD	
TRATA DRILL SDN BHD	
WORD ELEVATOR (M) SDN BHD	
EAMCONS RESOURCES SDN BHD	
EMARA INFRA CARE SDN BHD	
SS CEMERLANG SDN BHD4, 14	8
YKB ENGINEERING SDN BHD	
USRI MAJU SDN BHD	5



BEST RESULT











ABOUT US

In 2000, our company extracted on its journey et a specialist in communing actuated deat in-eaty socialist pead backs. Since then, we have swellefed our capabilities to occompany a range of emastructure endossors, including dramage work, read communion; and other estated proyects.

Before our company's incorporation to Gisober 2005, 2005, harting works were carried out under the experies of our Foundar, Mr. Law Kah Sie. With over 10 years of experience in whatmacture conditionary and a finant on vaccine see the line.

Mr. Liew Kah Sie played a cooler tote in the field.

LIEW KAH SIN SON BHD(632376-H)

to be settle server in the settle server and the server se





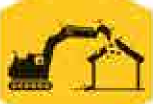
CONSTRUCTION











SITE CLEARING EXPERT

FARM LAND LANDSCAPE SOIL TRIM CUT & FILL ON/OFF-ROAD TRANSPORT

OURT AWAY
CHR TEST
DAILY RENT

MATERIAL TRADING

FINE SAMU CHUSHER HUN COURSE SAND ACCORDO AVE DEMOLITION SERVICE

EUILDING CONCRETE HOUSE ANYTHING

ONE STOP EARTHWORK SERVICE PROVIDER



DAILY/MONTHLY RENTAL SERVICE AVAILABLE



LIEWKAHSINSB@HOTMAIL.COM

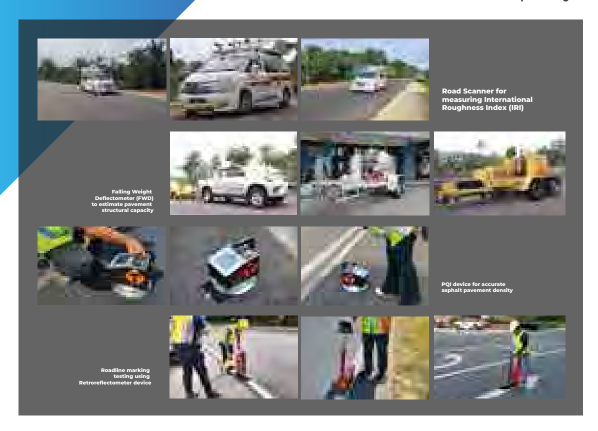
0162298351

WWW.LKSSB.MY



PAVEMENT QUALITY CONTROL

"We provide engineering infrastructure solution for a better life quality"



SPECIALTY MIX

























Company Background and Our Profile:

Experienced since early 2006 in civil and structural engineering works, we believe we are the pioneer and are in the path to be labelled as formidable force in the construction industry as our services not merely confine to our expertise in project engineering but also to provide exceptional design ideas, maintenance services, mechanical and electrical necessity.

Our praised completed construction works have the quality of international standard which includes various construction projects ranging from infrastructure, industrial, commercial and residential (landed and high rise), amongst others include big scale theme park, hotels, shop lots, offices, factories, warehouse, governmental buildings, international school and university.

Our Philosophy, Mission and Vision:

Our born bone base philosophy and working culture has always been and still is "If there's job to be done, finish it well". We always conscientious towards our vision of "SOUGHT FOR OUR KNOWLEDGE, SELECTED FOR OUR PERFORMANCE" in the construction industry.

We have completed many projects over the years to the satisfaction of our clientele even for job that require the most stringent standards. We strive to prove that we are able to provide quality value engineering with assurance of strong and firm financial reliability and abilities to achieve balance in aesthetics and cost efficiency with timely delivery capabilities.

Outstanding Achievement:

We hold-fast to the criteria of 'time is money' in ensuring the successful completion of construction and development projects. We possessed, amongst others, a strong skilled workforce which we constantly trained to improve their skills. We pay attention to well management and safety at construction sites all the time to achieve expeditious completion of construction projects without hindrance.

We were awarded with the 'ASEAN Most Recognized Brand in Integrated Building System and Construction Excellent Award' in year 2016. This 'Excellent Award' is truly a recognition of our performance in the industry. We are confident and able to assure our clientele that their decision of us is not regrettable. We also humbly express our appreciation to our formal, existing and future clientele in proving that we are able to continue to be the pioneer in the construction industry.



TYKB ENGINEERING SDN BHD

200601001574 (721322-P)

HEAD QUARTER

15-8 & 15-9, THE BOULEVARD, MID VALLEY CITY.

LINGKARAN SYED PUTRA, 59200 WILAYAH PERSEKUTUAN **KUALA LUMPUR**

: 603-2201 8884

:603-2201 3881

:603-2201 5725

: info@tykb.com.my

: www.tykb.com.my





ISO CERTIFICATE NUMBER: I-OSC202003020 I-ESC202003006 I-OHSC202003007"





Registered with: CIDB G7 & SPKK, MOF



EMPAYAR INDERA SDN BHD

ABOUT US

Empayar Indera Sdn. Bhd. (EMPAYAR) is incorporated since July 2011 and we have provide quality services for over 10 years. EMPAYAR is a subsidiary of Protasco Berhad focusing on road maintenance, operation, rehabilitation and construction. EMPAYAR has been entrusted by the state government of Perak to maintain Perak State Road and Perak Agriculture Road under the administration of Jabatan Kerja Raya Negeri Perak (JKR) and Jabatan Pengaliran Saliran (JPS). The long-term contract with JKR was for a period of 7 years beginning from January 2013 - December 2019. Meanwhile, the long-term contract with JPS was for a period of 2 years beginning from March 2017 - February 2019. The contract period with JKR and JPS extended till 2026

VISION

"To sustain as a provider of maintenance services and infrastucture construction management in MALAYSIA"

"To be able to provide customizable products and services with sustainable growth through QUALITY work environment."

MISSION

To boost customer's satisfaction and loyalty through creative solutions.

To continuously develop workforce talents and performance competency.

To promote and encourage effective safety & health measures through the provision of quality, accessibility and affordability of our services.

To enhance financial value through market and product diversification.























SCOPE OF WORK

01. ROUTINE MAINTENANCE

RO 1 PAVEMENT

RO 2 ROAD SHOULDER

RO 3 GRASS CUTTING

RO 4 ROAD FURNITURE RO 5 BRIDGES & CULVERTS

RO 6 DRAINAGE

RO 7 ROUTINE INSPECTION

02. PERIODIC MAINTENANCE & NON-PAVEMENT MAINTENANCE

- 1. PAVEMENT STRENGTHENING
- 2. PREVENTIVE MAINTENANCE WORKS
- 3. REPAIR & REPLACE DAMAGED / MISSING ROAD ITEMS
- 4. MINOR REPAIR WORKS
- 5. SLOPE & EMBANKMENTS REPAIR

03 EMERGENCY WORKS

- 1. TRAFFIC MANAGEMENT
- 2. TEMPORARY TRAFFIC DIVERSION **CLEARING OF DEBRIS &**
- 3. MATERIALS

04 ASSET MANAGEMENT

- 1. PAVEMENT MANAGEMENT ASSES DEFECTS, ROAD IMPROVEMENT & A MAINTENANCE BUDGET REQUIREMENT
- 2. INVENTORY DATA

COLLECT INFORMATION & PRESENT AS ROAD INVENTORY STATISTIC, ASSET VALUE &

- 1. DESIGN AND BUILD





No. 2, Jalan Meru Bestari D1, Kompleks Perdagangan DWJ, 30020 Ipoh Perak.

05-526 2222 Tel 05-526 3333 Fax

We focus on building and infrastructure works, as well as the construction, rehabilitation, upgrading, operations and maintenance of roads and highways, providing one of the most advanced road recycling technologies to date.

HCM construction activities have contributed to nation-building and infrastructure developments. Our expertise lies in the design, building construction, upgrading and rehabilitation of road and bridges. We can provide alternative design and construction using Industrialised Building System such as shear wall and precast slab system to expedite the works. HCM has undertaken, completed and managed more than USD 2 billion worth of construction and project works, including high rise building contracts worth more than RM1 billion.

HCM's expertise in roads and pavements allows HCM to address different clients' requirements by applying various approaches and techniques depending on the type of distressed road conditions in both rural and urban





OUR VISION

To be a leading building and civil engineering solution provider by practicing efficient systems and using efficient technologies where best practices meet the highest qualities and standards.

OUR MISSION

To implement and lead engineering success in areas of expertise:

- Building and Infrastructure Works
- Road Construction, Rehabilitation & Maintenance
- Recycling Technology
- Geotechnical Works
- Slope Remedial & Repair Works
- Engineering Services & Consultancy

CORE BUSINESSES

- 1. Building And Infrastructure
- 2. Bridges
- 3. Road Construction
- 4. Road Rehabilitation
- 5. Road Maintenance
- 6. Geotechnical
- 7. Slope Maintenance
- 8. Recycling Technology
- 9. Plant & Machinery



HCM Engineering Sdn Bhd

[199101015075(225387-M]

GRD & 1st Floor, Corporate Block, De Centrum City, Jalan Ikram-UNITEN, 43000 Kajang, Selangor, Malaysia

Tel: +603 8738 3388 Fax: +603 8737 3341 Email: general@hcme.com.my



URUSAN TEKNOLOGI WAWASAN SDN BHD

UTW

Company

SERVICES & PRODUCTS

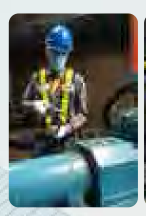
Our Vision

Leading World-Class Total Facilities Management Services and Engineering Solution Provider.

Our Mission

To deliver highest standards of performance in Facilities Management services and Engineering solutions to our clients by providing quality and efficient services.

Diversify its services & products through comprehensive competency capability development and the ability to offer Integrated Facility Management (IFM) services uniquely designed to meet each client's expectations.







Integrated Facilities Management Services

- Operation & Maintenance (O&M) for Mechanical
 & Electrical, Civil & Structure System
- Cleaning Services
- Landscaping Services
- Car Park Management
- Security Management System
- Energy Management
- Vibration Analysis (VBA)
- Infra Red Thermography
- Refurbishment Works
- Energy Efficiency Renewable Energy (EERE)
- Upgrading Works
- Building Management System (BMS)
- Testing and Commissioning



Facility Consultancy & Advisory Services

- Certified Competent /Service
 Engineer Services
- Supervision of Third Party Contractors
- Energy Audit
- Energy Efficiency Program
- Performance Contracting
- Renewable Energy & Cogeneration
- Project Management Services
- Facilities Audit



TSS CEMERLANG SDN. BHD. (667050-D)

TSS Cemerlang Sdn Bhd was established on 23rd September 2004 and mainly focuses on earthworks and transportation of earth, sand and various minerals. Our company has a total of 80 machineries, including excavators, trailers, bulldozers, road rollers and 100 lorries for daily operations.

Since its establishment in 2004, the company has participated in more than Ringgit Malaysia 500 million projects including earthworks, environmental protection works, construction of breakwater and road construction.

SOLAR PROJECT EARTHWORK AT PEKAN







SERVICES PROVIDED:

- Earthworks Contractor
- Road Works Contractor
- Emergency Works Contractor
- Supply and delivery of Soil, Sand and Crusher Run/Amour Rock

BUND CONSTRUCTION AT SUNGAI KOBAT











B-46, Jalan Semambu Baru 2, 25300 Kuantan Pahang Tel: 09-505 4433 Email: enquiry@goldenprosperousrsb.com Website: : http://www.goldenprosperousrsb.com















Geolab (M) Sdn. Bhd. was formed in 1991 as an independent multi-disciplinary firm of professional engineers, geologists, technologist and chemist providing geotechnical, subsurface exploration, environmental and material testing services for both public and private sector clients. We have grown strongly since our inception because of our willingness to understand what our client needs and tailoring our professional and technical expertise to provide the best solution for any problems.

We have set up branches in Singapore, Malacca, Negeri Sembilan, Kuala Lumpur, Sarawak and Penang to better serves our client. All our employees are dedicated to providing professional service in timely and cost-effective manner to all our clients.

Geolab (M) Sdn. Bhd. have sought ISO 9001:2000 Certification in 2001 and SAMM Accreditation by the Department of Standard (DSM) in 2003. Malaysia through DSM has been accepted into the Asia Pacific Laboratory Accreditation Cooperation Mutual Recognition Arrangement (APLAC MRA) in the field of testing on 14 November 2002 and International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) on 16 January 2003.

HQ (Management & Admin Office):1A & 1B, Jalan Undan 15, Taman Perling, 81200 Johor Bahru, Johor, Malaysia. Tel: +607-241 5932 / 241 1989 Fax: +607-241 5931 Email: geolab@geolab-sdn-bhd.com Kuala Lumpur : No.6, Lot25, Jalan Udang Harimau 1, Medan Niaga Kepong, 51200 Kuala Lumpur. Tel: +603-62434715/6242 8230 Fax: +603-6242 6496 Email: info@geonamics.com.my NegeriSembilan : No.531, Jalan Seremban Tiga 15, Seremban Tiga, 70300 Seremban, NegeriSembilan Darul Khusus. Tel: +606-63111130 Fax: +606-63111129 Email: abdulholedishak@yahoo.com.my Melaka : No.42B, Jalan IMJ2, Taman Industri Malim Jaya, 75250 Melaka. Tel: +606-3365743 Fax: +606-3344341 Email: getarrangemilang@yahoo.com |
Pulau Pinang : No.30, Lorong Nagasari, 3 Taman Nagasari, 13600 Prai, Pulau Penang, Tel: +604-399 6975 E-mail: getalat Digwahoo.com / geolabnorth@gmail.com |
Sarawak : No. CJ206 Batu Kawah New Township, Jalan Batu Kawa, 93250 Kuching Sarawak. Tel: +608-257 8206 / 2483454 H/P: +6016-723 6491 Fax: +608-2458 476 Email: ckeekwok@yahoo.com |
Singapore : 1, Woodlands Industrial Park E1, #04-05, Singapore 757720 Tel: +656893 6913 Fax: +656894 1913 E-mail: sales@geonamics.com.sg | Website: www.geonamics.com.sg



COMPANY PROFILE

"BUILDING THE NATION OF TOMORROW"



ABOUT

SERADA REALTY SDN. BHD is a wholly owned Bumiputera company incorporated on 8th September 1984. The company was founded and headed by Puan Sri To' Puan Hajjah Nariah Binti Muhamad a seasoned and experienced businesswomen professionals in construction field. These professionals are selected from the background particularly in construction to handle present or future project.



- Building the company name to be one of the leading contractors worldwide
- · Diversified the company into multi-disciplinary construction
- Building a mega structure which can be appreciated by generations



- · To provide clients with a reliable and high quality of services and products
- To provide clients with new approaches, creative ideas and innovative engineering solutions
- To deliver all projects as per schedule and achieve the pre-state quality



CONSTRUCTION



INTERIOR DESIGN



PROPERTY DEVELOPMENT



OIL & GAS



MAINTENANCE



TRADING



www.seradarealty.my



U 09-622 6518 | 09-623 2587















The specialist Contractor to the Construction Industry

THE ACTIVITIES OF FREYSSINET PSC [M] SDN BHD

Prestressing services for Post Tensioning

- All types of In-Situ/Precast Concrete Bridges
- All types of Building Structures Car Park, Retail and Transfer Plates
- Circular Structures [Silo, Reservoir & LNG Tank]
- Stay Cable

Bridge Construction Technology

- Travelling Formwork Systems
- Incremental Launching Systems
- Launching Girders

Structural Repairs

- Structural Monitoring [SHMS]
- Bridge & Jetty Repair and Strengthening Works
- Carbon Fibre [TFC Repair Application]
- Bearing Replacement

Structural Bars / Bridge Fittings

- Freyssibar [Prestressing Bar's]
- Mechanical/Rubber Bridge Bearings and Expansion Joints
- Epoxy Products

Heavy-Lifting

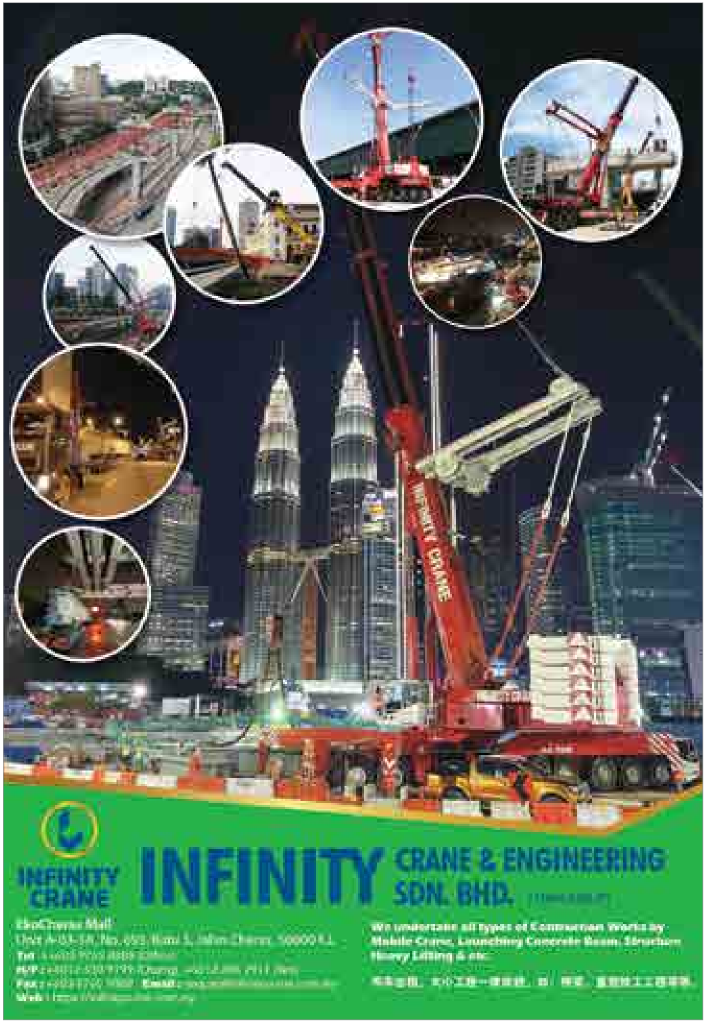
- Controlled Lifting and Moving of Heavy Structures
- Strand Jacks [Power Pack]
- Flat Jacks

Monitoring Systems [SHMS]

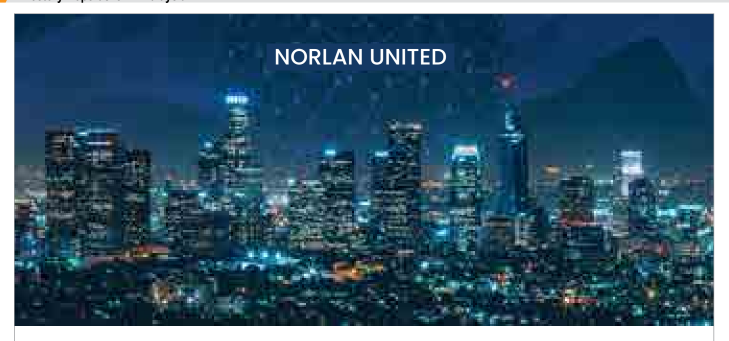
- Scanprint [Monitoring Software] [Varies Type of Sensors]
- Soundprint
- Sixense Environment/Traffic Movements/Forces/vibrations

FREYSSINET PSC [M] SDN BHD [9902-X] No. 9, Jalan 2/137, Resource Industrial Centre Off 5th Mile, Jalan Klang Lama, 58000 Kuala Lumpur, Malaysia

Tel: +603-7982 8599 Fax: +603-79815530 Official email: admin@fpscmalaysia.com Web: http://www.fpscmalaysia.com/







CORE BUSINESS



CONSTRUCTION

MAINTENANCE





OIL & GAS

INTERIOR DESIGN





HOSPITALITY

PROPERTY DEVELOPMENT



NORLAN UNITED

About Us

AHT (NORLAN UNITED) & Carriage Sdn. Bhd (hereinafter referred to as "Norlan United") is a wholly owned Bumiputera company, and a leading building construction and project management firm for both the government and private sectors in Malaysia since 1982.

"I assure that AHT (NORLAN UNITED) & CARRIAGE SDN. BHD. will dedicate itself towards its commitment and strive for continuous growth"

Tan Sri Dato' Haji Abdullah bin Haji Taib, PSM, DSMZ Executive Chairman



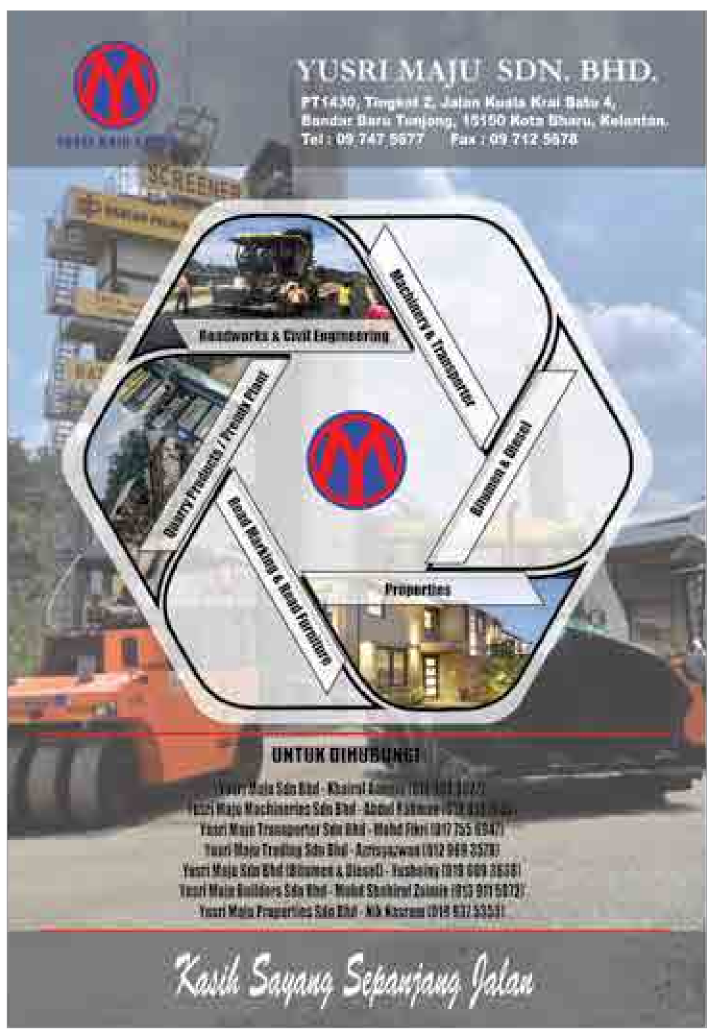
thru our website

09-622 6518 | 09-623 2587



www.norlanunited.com

AHT (NORLAN UNITED) & CARRIAGE SDN. BHD.









ALL PROJECTS CARRIED OUT WITH UNRIVALLED DEPTH OF EXPERIENCE AND EXPERTISE IN THE INDUSTRY













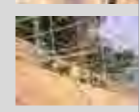
OUR ACTIVE SERVICES

STRATA DRILL SDN. BHD.

Soil Investigation Geotechnical Instrumentation Laboratory Testing Geophysical Survey Waterwells Drilling **Environmental Survey** Landfill Rehabilitation Concrete Coring

STRATA GEOTECHNICS SDN. BHD.

Micropiling **Ground Anchors** Slope Stabilisation **Ground Improvement** Gravity walls Grouting Geotechnical Report





Statutory Body Registration

- i) Pusat Khidmat Kontraktor
- ii) CIDB

(Construction Industry Development Board)

Accredition:

BS EN ISO 9001-2015 Certificate by intertek International (U.K) Certificate No.:QS 173188-2

ISO / IEC GUIDE 62: 1996

Certificate by Intertek Standard Malaysia

ISO 9001 / 2015

Certificate No.: QS 173188-1







STRATA GEOTECHNICS SDN BHD

(Co. No. 393744T)

No.22, Jalan P4/8, Seksyen 4, Bandar Teknologi Kajang, 43500 Semenyih, Selangor Darul Ehsan.

Tel: 03-87241622, 03-87243622

Fax: 03-87240622

Email: strata@stratadrill.com Web Site: www.stratadrill.com







SQ ENGINEERING SDN BHD (968267-U)



NATURE OF WORKS

SQ ENGINEERING specializes in supplying labour for:

- 1. Bored Pile Works
 - Types of Bore Pile
 - Bore Pile (from 1200mmφ to 2200mmφ)
 - CBP Wall (from 600mmφ to 1050mmφ)

Scope of Works:

- Concreting Works
- As Banksman changing boring buckets
- Ad Hoc Work like Caliper test and Air Lift Work
- Test Pile Works
- 2. Reinforced Concrete Works

Scope of Works:

- Substructure
 - Beams concrete, reinforcement bars and formwork
 - Pile caps concrete, reinforcement bars and formwork
 - Pad footings concrete, reinforcement bars and formwork
 - Raft foundations concrete, reinforcement bars and formwork
 - Lift pit foundations concrete, reinforcement bars and formwork
- Superstructure
 - Lift wall concrete, reinforcement bars and formwork
 - Upper Floors Work: Slabs concrete, reinforcement bars and formwork
 - Frame Works: Beams and columns concrete, reinforcement bars and formwork
- Starter bars
- 3. Precast Panelling

Scope of Works:

- Supply of Labour, Tools and Equipment for the installation of Precast Wall Panels
- 4. Temporary Strutting

Scope of Works:

 Supply Labour, Tools and Equipment for Temporary Strutting Works to support CBP wall

- 5. Other Labour Supply List of Labour works:
 - General Worker
 - Welders
 - Skilled Workers
 - Semi skills Workers
- 6. Rental of Equipment and machinery List Type of Machineries:
 - Mini Excavator/Excavator with Breaker
 - Generator Set
 - Welding Set
 - Skid Steel Excavator (Bobcat)
 - Mini Excavator/Excavator
 - Long Arm Excavator
 - Mobile Crane
 - Crawler Crane
 - Boring Machine (Hydraulic Drilling Rig)

List Type of Equipment and Tools:

- Water Tank
- Steel Plate
- Water Pump
- Others

7. Miscellaneous Works

Scope of Works:

- Ad Hoc Assignment; Repairing, Fixing and Maintaining:
 - Small size project like Rectification and Renovation Works
 - Repairing tools and Equipment.
 - Welding work like constructing Wash Trough Steel Frame.
- Other Projects:
 - Skim Coating
 - Temporary Sheet Pile Works
 - PU Grouting
- Pressure grouting work

Lot 1, Kawasan Perindustrian Hulu Yam Lama, 44300 Batang Kali, Selangor Darul Ehsan Tel: 03-92826696

No. 29-2, Jalan 3/93, Taman Miharja, Cheras, 55200 Wilaya Persekutuan Kuala Lumpur



THE COMPANY

Founded in Jan 1995, by Ir. Winson PT Lee, PTL TECHNOLOGY SDN BHD (PTL) has been actively involved in the design, supply and installation of medical, industrial and laboratory gas reticulation system.



THE INDUSTRY LEADER IN MEDICAL GAS

PTL manufactures their own range of medical product such as Bed Head Panel, Wall Panel, Area Valve Service Unit and many gas related application



LINKABLE LOCK VALVE



MEDICAL PIPE BRACKET



MEDICAL RAIL



AVSU MODULE



FLOW METER



VACUUM REGULATOR



WALL PANEL



PATIENT HIGH DEPENDENCY FIXED SERVICED COLUMNS



PORTABLE OXYGEN THERAPY DEVICE



X-RAY VIEWER



RIGID PENDANT



OPERATING THEATER CONTROL PANEL



MEDICAL GAS ALARM



HORIZONTAL BED HEAD PANEL

THE MISSION

We strive to be a strong provider of Medical Gas Reticulation System in design and installation. We aim to continue to provide quality Medical Gas System and great after-sales service to our clients.



PTL TECHNOLOGY SDN BHD (331171-V) 27, Jalan TS 6/10, Taman Industri Subang, 47600 Subang Jaya, Selangor Darul Ehsan. Tel: 03-8081 1652 HP: 012-337 8652

ptl@ptl.com.my (PTL) winson@ptl.com.my











A reputable and renowned organization that promotes excellence in road asset management #kitajagajalan

Our services maintaining:

















ROAD SHOULDER



CLEANING OF ROAD **FURNITURES**

BRIDGES AND CULVERTS

REPAINTING OF ROADLINE MARKING DRAINAGES

ROAD INSPECTION



CMIINFRA (HQ) No.16&18, Jalan Ixora Pusat Komersial Ixora **Bukit Beruang** 75450 Melaka



CMIINFRA District Office Melaka Tengah No.16&18, Jalan Ixora Pusat Komersial Ixora **Bukit Beruang** 75450 Melaka



CMIINFRA District Office Jasin IC 1152, Jalan Bestari 2 Bandar Jasin Bestari 77200 Bemban Melaka.

+60 6 529 4359



CMIINFRA District Office Alor Gajah SP48 & 48-1, Jalan Sg Petai Permai 2 Utama Taman Sg Petai Permai

78000 Alor Gajah, Melaka +60 6 556 6152



+60 6 234 9984 / 9985



+60 6 234 9984 / 9985





@cmiinfra



1800 - 80 - 8842



info@cmiinfra.com.mv aduan@cmiinfra.com.my



+60 17 318 1231 Chat only



CMI INFRA



7DSM PROJECTS SDN BHD

3 Lintang Kurau 5, Taman Chai Leng, 13600 Perai, Pulau Pinang, Malaysia

Tel: 04-3998577 Email: enquiry@7dsmgroup.com Website: www.7dsmgroup.com

OUR PRIDE

Our core team is dedicated to provide superior services while remaining grounded in the philosophy that honesty and integrity are as important as the bottom line.

We are committed in the implementation of zero harm safety policy across all our projects and to places where we have physical presence.

We are proud to have established a network of reliable partners in the construction industry which can provide support in resources and expertise in various fields of engineering.

OUR SERVICES

- CONSTRUCTION WORKS (BUILDING/INFRA/TELECOMMUNCATION
- STRUCTURAL REPAIR
- FOUNDATION ANALYSIS
- DILAPIDATION SURVEY & BUILDING INVESTIGATION AS BUILT DRAWINGS
- PROJECT MANAGEMENT & DESIGN/BUILT
- AUTHORITIES LIAISON
- ENERGY CONSERVATION
- HERITAGE CONSERVATION







ARTICORP PILING SDN BHD (512536-H)

Articorp Piling Sdn. Bhd was incorporated in April 2000 under The Company Act of Malaysia, 1965. In principal a general contractor specialize in various type of piling works. Such as

- All types of driven pile for RC Pile, Spun Pile
- Jacked in Piling System
- Pre-Boring
- Piling Works with A-Frame
- Sheet Pile
- Micro Pile

We also carry out various pile load Test and integrity Test methods on piles installed

- High strain Dynamic pile testing (PDA Test)
- Low Strain Dynamic pile Testing (PIT Test)
- Static Maintained Load Test (MLT Test)
- Mackintosh Test

Since its inception, the company has successfully completed numerous projects in various parts of the country.



ADDRESS: 38-A, JALAN BPU 9, BANDAR PUCHONG UTAMA, 47100, PUCHONG, SELANGOR DARUL EHSAN. TEL: 03-5882 4698, FAX: 03-5882 4869, Mobile Number: 6016-2178800 (Mr Beh Poh Chai), EMAIL: articorp@gmail.com







New Co. 198401013581 Old Co. 126142-U

ENVITECH was established in August, 1984 by a group of professionals involving engineers from various disciplines to provide environmental technological services for the design and construction of environmental projects. Envitech has to date completed more than 500 projects of various treatment systems and other sewerage works since its establishment, and is recognised for its capabilities in the environmental engineering field both in the private and public sectors.

REGISTRATION

- Construction Industry Development Board (CIDB)
- Grade G7, SCORE: 4 stars
- Suruhanjaya Perkhidmatan Air Negara (SPAN) Class C1 (Pembetungan)
- Suruhanjaya Perkhidmatan Air Negara (SPAN) Class C1 (Bekalan Air)
- ISO Certifications ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

ENVITECH SDN BHD

67, Jalan SS15/5A 47500 Subang Jaya, Selangor Darul Ehsan. Tel: 03-56318388 Fax: 03-56311342

Email: envitech@envitech.com.my Website: www.envitech.com.my

FIELDS OF SPECIALISATION

- Design, Supply, Delivery, Construction, Installation, Testing and Commissioning of various types of Sewage Treatment Plants.
- Design and Construction of Sewage Pumping Stations and Force Main.
- Upgrading of Existing Sewage Treatment Plants and Pumping Stations

SEWAGE TREATMENT SYSTEMS

- Intermittently Decanted Extended Aeration (IDEA) Activated Sludge System
- Sequencing Batch Reactor (SBR) System
- Extended Aeration Activated Sludge System
- Rotating Biological Contactor (RBC) System
- · Oxidation Ditch System















GEO MILLENNIUM SDN BHD

GEO MILLENNIUM SDN BHD 200001024480 (527088K) 33 Jalan Anggerik Mokara 31/59, Kota Kemuning 40460 Shah Alam Selangor Darul Ehsan. Tel: 03-5121 3831 H/P: 016-206 9159 Email: geo.mil.sb@gmail.com Website: www.geomillennium.com.my

GEO Millennium Sdn Bhd offers the following construction services:

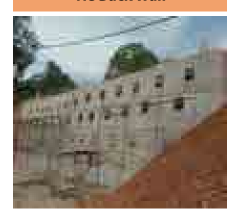
- Soil Nailing
- · Slope Repair Works
- Retaining Wall System
 - -Keystone Wall
 - -Reinforced Soil Wall
- Steep Slopes & Erosion Control

Soil Nailing





Tie Back Wall



Slope Repair





GEODATA ENGINEERING SDN. BHD.

No. 15-1, Jalan USJ 1/1B, Regalia Business Centre, 47500 Subang Jaya, Selangor Darul Ehsan. Tel: 03-8023 2782 / 8023 3290 Fax: 03-8023 4081 Email: geodatamal@gmail.com / admin@geodata.my Website: www.geodata.my STATUTORY BODY REGISTRATION: CIDB & SPKK (G5)



JET GROUTING



MICROPILING



MICROPILING



SOIL INVESTIGATION



GROUND ANCHOR



SOIL NAILING & SHOTCRETE



PU / EPOXY GROUTING

• SOIL AND FOUNDATION WORKS

WE SPECIALIZED IN: • ENGINEERING MATERIAL TESTING

•BUILDING & CIVIL ENGINEERING WORKS



GEOTECHNICAL & STRUCTURAL INSTRUMENTATION COMPANY

MONITORING SPECIALIST

"MALAYSIA'S LEADING PROVIDER OF GEOTECHNICAL, STRUCTURAL **ASSET MONITORING SOLUTIONS** MONITORING

OUR SERVICES



Instrumentation

deomotion Malaysia's installation experience is extremely wide-range. Projects include railways, tunnels, large dams, highways, earthworks, deep excavations, high-rise buildings, bridges, mines, ports and landslides.



Monitoring services

The supply, installation and monitoring of instruments will be carried out in either manual monitoring automated monitoring or wireless monitoring. We also set up online data display for convenience remote monitoring.



Rental & Servicing





Vibration Monitor



Automatic Tiltmeter











Automatic Total Station



Auto-level







Water Level Indicator



Data Recorder

Data Logger

No. 23-1, Jalan Puteri 4/6, Bandar Puteri Puchong, Selangor.

Tel: +603 8066 3757 +603 8066 3535

Email: admin@geomotion.com.my Website: www.geomotion.com.my







BDB INFRA

Formerly known as Syarikat Bina Kuari (K) Sdn Bhd since its inception in year 1973 and with the span of 50 years of experience in quarry and road constructions, the company changed its name to BDB Infra Sdn Bhd in year 2015. BDB Infra Sdn Bhd is recognized as one of the most reputable Class G7 contractor for road works constructions in Northern States in Malaysia



OUR ROCK SOLID QUARRY PRODUCTS

AGGREGATES



Used as base material for concrete and asphalt premix

CRUSHER RUN



Used as base material for road construction

OUARRY WASTE



Used as base material for housing platform

BALLAST



Coarse stone or gravel laid to form a bed in railway tracks

ASPHALT PREMIX

Mixes Products Size

Asphalt Concrete 20mm & 28mm BinderCourse

Asphalt Concrete 10mm & 14mm WearingCourse

Bituminous Macadam 20mm & 28mm WearingCourse

Dense Bituminous 10mm & 14mm Macadam

Concrete Wearing 14mm (60/70) Course Gap Graded

ADDRESS

Registered Address

Level 9, Menara Bina Darulaman Berhad 88, Lebuhraya Darulaman 05100 Alor Setar, Kedah Darul Aman

Business Address

No 127 & 128.

Taman Tunku Hosna Jalan Tanjung Bendahara 05300 Alor Setar, Kedah Darul Aman

CONTACT

Tel +604-733 6655, +604-733 6657 Fax +604-731 7573, +604-732 3223 Website https://ecq.bdb.com.my/

Bukit Perak Quarry and Premix

Bukit Perak, Sungai Tiang 06750 Pendang, Kedah Darul Aman

Kulim Kedah Premix Plant

Lot PT 401 Kawasan Perindustrian Padang Meha Mukim Pekan Sungai Karangan 09000 Kulim, Kedah Darul Aman

We proudly certificate with



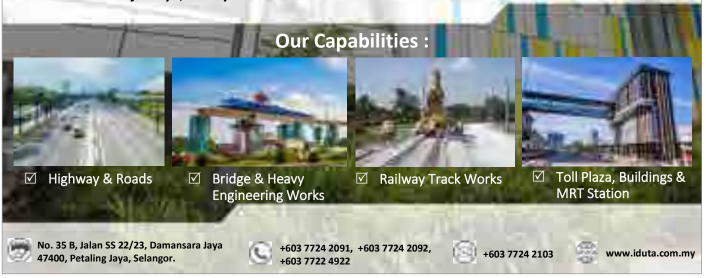
ISO 9001:2015 ISO 14001:2015 ISO 45001:2008





Humbly incorporated on 16 January 1995, Irama Duta Sdn Bhd (IDSB) aspires to build up the nation's infrastructures and to become a leader in the construction industry. We are Bumiputra's construction company with a SPKK and CIDB G7 registration license. Provide general contracting, construction management and design & build services for private and public sector clients,

IDSB had awarded 5 Star Score Achievement from CIDB and Kontraktor Penyiap from Kementerian Kerja Raya, Malaysia.







Bored Pile



Contiguous Bored Pile & Ground Anchor



Temporary Supporting Steel Structure For Portal



Cofferdam



Soil Nail & Guniting



Temporary Supporting Steel Structure For SBG



LMP GEOTECHNIC SDN BHD

200801024371 (825695-P) B-07-2, Plaza Kelana Jaya, Jalan SS7/13A, 47301 Petaling Jaya,

Selangor Darul Ehsan, Malaysia

Tel: +603-7875 8855 Fax: +603-7875 8862 www.lmpg.com.my

Your Reliable Design & Build Contractor

We provide engineering solutions in geotechnical, structural and foundation engineering



MENAWAR RESOURCES SDN BHD (718637-W)

Our company has been established more than a decade, specializing in Construction and Maintenance of Landscaping Works (Softscapes and Hardscapes), Public Cleansing Services and Facility Management.

With diverse landscape services to choose from, we are driven to provide the highest quality solutions for you.

"We are willing to take any challenging landscaping project of various sizes and types as conventional projects."

OUR SERVICES

Our competitive advantage is the integration of quality services for clients and field experience.

We provide a comprehensive range of landscaping services such as :

- Landscape Construction (Softscape & Hardscape)
- Landscape Maintenance (Softscape & Hardscape)
- Public Cleansing Services
- Facility Management

By educating clients on the services we provide, we are building trust and satisfaction of service qualities.

MENAWAR RESOURCES SDN BHD (718637-W)

C-5-1 & C-6-1 Jalan Atmosphere 6, Pusat Perniagaan The Atmosphere, Bandar Putra Permai, 43300 Seri Kembangan, Selangor Darul Ehsan.
Tel: +603-8959 6764 +603-8958 6763 Email: menawar@menawar.my
Website: https://menawar.my

BUILDING MAINTENANCE (FACILITIES MANAGEMENT)









LANDSCAPES CONSTRUCTION









LANDSCAPES MAINTENANCE









PUBLIC CLEANSING SERVICES











Miri Roadworks Sdn Bhd

Your Road Maintenance Solution Specializes in Road Marking, Road Furniture and Road Sign

Min Roadworks Sdn Bhd are enstablished since 1994.

We are located in the hearts of Borneo, Mini that allows us to mobilised our operational team to Sabah and Sarawak easily.

Our Services

- 1. Thermoplestic Road Line Marking.
- Preparation, Fabrication and Installation of Traffic Signboard & road furniture.
- Supply and installation of Guard Rails.
- 4. Supply Road Safety products ;

Road Plastic Barrier, Road Studs and Solar Studs, Barricedes, Reflectors and Speed Bump and Rubber Bumps



Email mrwsdobhdi@gmail.com Office Phone : 085 : 657 119 WhatsApp : +6019 : 814 6663 Director Mdm Bornia Thong +6012 : 877 0518

Our Address Lot 7862, Block 5 Senadin Enterprise Park, 98000 Min. Sarawak





MS Citajaya Sdn Bhd was established on 18th of June 2007 to involve in Civil Engineering field related to various construction, building construction, road construction and maintenance. Our company is registered under Pusat Khidmat Kontraktor (PKK) Class A and certified Grade G7 from Construction Industry Development Board (CIDB)

Our MSSION is to be the best company in providing professional Civil Engineering Services besides ensuring Efficient and Effective Work in Safe and Convenient Environment.

Our **VISION** is to be a renown company in Malaysia in providing the best service of construction, maintenance and road maintenance works especially in The State Of Terengganu Darul Iman.

Our company appointed as Concessionaire for Terengganu State Road Maintenance (TSRM) for Northern Region (Marang, Hulu Terengganu, Setiu & Besut district).



Lot 1498, Taman Ibai Landmark, Kg Tok Adis, 20400 Kuala Terengganu, Terengganu Darul Iman.

• TEL: +609 - 617 0761

0 T1 AREA OFFICE

Lot G-291, Tingkat 1, Jalan Besar, 21700 Kuala Berang, Terengganu Darul Iman.

• TEL: +609 - 681 3391

TECHNICAL & ENGINEERING DEPT.

No. 37, Kawasan Perindustrian Chendering, 21080 Kuala Terengganu, Terengganu Darul Iman.

• TEL : +609 - 617 0823

O T2 AREA OFFICE

PT 4184, Bangunan PERMINT, Guntung Luar, 22040 Setiu,

Terengganu Darul Iman.
• TEL: +609 - 609 1761

EmailTwitter

Twitter : Instagram : Website :

info@mscitajaya.com.my @MCitajaya @mscitajaya www.mscitajaya.com.my











TOGETHER WE MAKE IT HAPPEN



Visionary, stable and strong - We are a unique and productive TEAM that commits to extraordinary results and consistent excellence.

Together with supports from our clients, bankers, subcontractors, suppliers and other related parties, we as a solid team promises to deliver:

- 1. Profound, positive and satisfactory fulfillments to our clients;
- 2. Our passionate services and commitments to BEST quality works and results;
- 3. A solid and unwavering commitment in building a sustainable Good Life for everyone.

Everyone in our company is moving together as one solid team, **Together, We Make It Happen** — which is our motto and direction in ensuring the enhancement and maintenance of our excellent standard of great works.

With gratitude and humility, I hereby acknowledge all contributions and positive efforts of all our colleges, alliances, members and friends. Without your strong support and persistent encouragement, PTT would not be able to achieve her desired results and Excellency.

We sincerely wish to further strengthen our solid connection with everyone, to build an everlasting, strong and fulfilling bond with ALL. We are moving forward to our motto as **Together**, **We Make It Happen**. Our Teamwork, Commitments and Excellence are our Beacon of Success. Our Oneness and Unity will ensure more visionary Achievement and practical Success, now and forever more.

PEMBINAAN TETAP TEGUH SDN BHD (521103-D)

B1-1-1, Spaceu8

No. 6, Persiaran Pasak Bumi Taman Bukit Jelutong, Seksyen U8 40150 Shah Alam, Selangor. Tel: +603 5036 0588 / +603 5036 0788 / +603 5036 0988 Fax: +603 5036 0598 Website: www.ptt.com.my GPS Coordinates: 3.111771, 101.553256







Masa, Kos Dan Kualiti

PKB Builders Sdn. Bhd. (PKBB) adalah sebuah syarikat pembinaan milik penuh, Permodalan Kedah Berhad di bawah Perbadanan Menteri Besar Kedah. Beribu pejabat di Alor Setar, PKBB juga merupakan sebuah entiti berdaftar dengan Lembaga Pembangunan Industri Pembinaan Malaysia (CIDB) Gred G7, Bahagian Pembangunan Kontraktor dan Usahawan (BPKU) Taraf Bumiputera dan Kementerian Kewangan Malaysia. Dengan mengamalkan Sistem Pengurusan Kualiti ISO 9001: 2008 yang diperolehi sejak 1 Ogos 2007, PKBB terus mengorak langkah ke hadapan dengan memberi fokus kepada kerja-kerja di dalam bidang pembinaan. Mempunyai pengalaman melaksanakan projek bernilai melebihi RM250 juta, kini PKBB menjadi antara pemain utama di dalam sektor pembinaan dan semakin mengembangkan portfolio saban tahun dengan hasil kerja berkualiti tinggi serta menepati masa yang telah ditetapkan.



















PKB BUILDERS SDN. BHD NO 179, TINGKAT 1, LEBUHRAYA SULTANAH BAHIYAH, 05350 ALOR SETAR, KEDAH. 04-730 3483 | sintok33@yahoo.com

Khidmat kami:

KONTRAKTOR PEMBINAAN, BEKALAN & PERKHIDMATAN



PG SOIL & CONCRETE **LAB SDN BHD** (519295-W)

Specialised In Soils, Concrete & Asphaltic Concrete Testing

PG Soil & Concrete Lab Sdn Bhd was incorporated on 7th July 2000. Our Company aim to provide quality services for laboratory and field testings of civil engineering construction materials. The services provided by the company include routine testings and assessment for specification compliance, problem solving, field investigations and evaluation trials.







PG SOIL & CONCRETE LAB SDN BHD 14, LORONG PERDA UTAMA 11, BANDAR PERDA, 14000 BUKIT MERTAJAM, PENANG.

EMAIL: pgsoil@yahoo.com TEL: 04-5371505 / 011-11989674 / 019-4526341





CKL HEAVY MACHINERY GROUP MALAYSIA

SUPER TOWER MOBILE CRANE SDN. BHD. SPACE AGE TRACTOR SDN. BHD. S AND A SHEET PILING SDN. BHD. **CKL TRACTOR MACHINERY TRADING**









CRAWLER CRANE

CKL HEAVY MACHINERY was incorporated on the 26 February 1985 under Malaysia Companies Act 1965. It is provide construction machinery of building, road, basement, underground works and utility service work. Reliability and Adequacy is our motto. CKL Heavy Machinery is providing a full range of specialize sheet piling works, sales of all new and used sheet piles, rental, driving & extracting sheet piles. We also have a range of equipment and machinery capable of driving and extracting sheet piles in even the most stringent environmentally difficult locations.



S And A Sheet Piling Sdn. Bhd (948259-U) No. 92A, JALAN JEJAKA, TAMAN MALURI, 51200 Kuala Lumpur.



CONTACT: 03- 9282 8823 / 9202 7722 / 016212 9902 / 016220 0868 EMAIL: jackyckl2010@hotmail.com / jackyckl2010@gmail.com



SAFWA GLOBAL VENTURE (M) SDN BHD

- infracity.com.my
- sgvcare@infracity.com.my
- No.1, Jalan Iskandar Putri 1/5, Taman Nusantara Prima, 79250 Iskandar Puteri, Johor.
- 07-509 9686/014-603 8077
- Safwa Global Venture-M Sdn Bhd

Safwa Global Venture (M) Sdn Bhd (SGV) was incorporated on October 11, 2011 with its headquarters office is located at Taman Nusantara Prima, Iskandar Puteri. SGV also maintains six area offices across the State of Johor. Over recent years, SGV has earned a reputation and was given a trust to hold a Road Maintenance Concession of municipal road in the State of Johor by signing a concession agreement with the State of Johor on October 15, 2020. The concession covers the maintenance of approximately 9,797.610 km of roads and back lanes.



Our services

Routine Works
R01 - Pothole Patching

Periodic Works Pavement (CIPR, Resurfacing, Mill & Pave) Non - pavement (Slope repair, guardrail, road marking, drainage repai M&E works (traffic light, street light) **Emergency Works**

Emergency works refer to those road maintenance activities that difficult to predict or not within the control of the Company, have immediate effect on road user and must be dealt without delay. As a guide, the following incidences shall be categorized as emergency works landslide, embankment failure, fallen trees and others.

SOUTHERN DIGGERS ENTERPRISE SDN. BHD.

Southern Diggers Enterprise Sdn. Bhd. was incorporated in October 2000. We are construction company with CIDB G7 registration license.

Nature of business: Earthwork, Infrawork, Drainage work and Roadwork, Transportation service







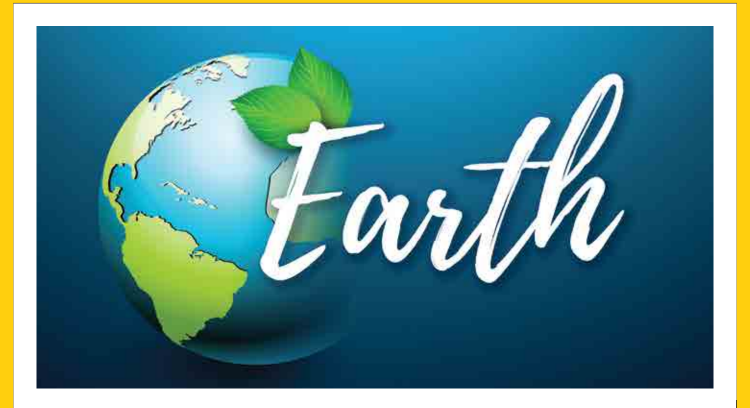


483, Jalan Gemilang 6, Taman Gemilang, 81000 Kulaijaya, Johor.

Tel 07-663 9808, 663 0008 Fax: 07-660 7705 Email: sde@sdesb.com.my







Our environment is a glorious place. It is full of wonder and splendor.
Unfortunately, the more the population grows the more we continue to cause harm to the environment.

With information comes the power to restore our environment. The more we are aware of existing environmental facts, the better placed we are to take the necessary action to make sure our environment is protected.

Around 27,000 trees are cut down each day just to produce toilet paper. The world has over 3.04 trillion trees in the world. However, 27,000 of them are cut down daily to make toilet paper. This translates to about 9.8 million trees annually.

100 acres of rainforests are cut down every minute. Rainforests are being cut down at a rate of 100 acres per minute. If this trend continues, the world's rainforests will be gone by 2100.

Only less than 4% of American forests remain today. The majority of trees in American forests have been cut down for building and fuel. Interestingly though, the world's oldest trees are 4,600 years old and grow in the US.

5 million tons of oil end up in oceans. About five million tons of oil produced in the world end up in oceans every year.

78% of marine mammals at risk of choking on plastic. Seventy-eight percent of marine mammals are at risk of accidental deaths, such as getting caught in fishing nets.

Plastics killing over a million sea animals annually. Plastic bags and other plastic garbage that ends up in the ocean kill over 1,000,000 sea animals every year.

Greenhouse gases contributing to global warming. Methane, water vapor, and carbon dioxide are the most common greenhouse gases. When their levels are too high they contribute to global warming which results in the melting of the ice caps, rise in sea levels, desertification, droughts, floods, forest fires, and heatwaves.

Beef is one of the biggest causes of deforestation. Cows require 28 times more grazing land as compared to pigs or chickens. Cattle ranching contributes to deforestation turning one-fifth of all pastures and ranges into deserts.

Humans use only 1% of all available water. About 71% of the earth is water. The oceans hold approximately 96.5% of this water and the ice caps hold about 2%. The remaining water exists in rivers, ponds, glaciers, ice caps, lakes, as water vapor and our taps, among other water bodies. Only 1% of the earth's water is safe for human consumption.

A brand is a personality that identifies a product, service or company, including a name, term, sign, symbol or design.

A brand also represents the relationships between customers, staff, partners, investors, and so forth.



A brand does not exist within a company or organization. **A brand exists in the minds of your customers.** A brand is the sum total of impressions a customer has, based on every interaction they have had with you, your company, and your products.





GREEN INTEGRATED BASE STABILISER SDN BHD	179
MILWAUKEE TOOL MALAYSIA	
OVERSEAS LIGHTING & ELECTRIC (M) SDN BHD	176



www.milwaukeetool.my

MILWAUKEETOOLMY () MILWAUKEETOOL_MY () 012-7142132

FOLLOW US







EQUIPMENT THAT IS REDEFINED







POWERSTATE™ BRUSHLESS MOTOR



REDLINK PLUS™ INTELLIGENCE

FOLLOW US

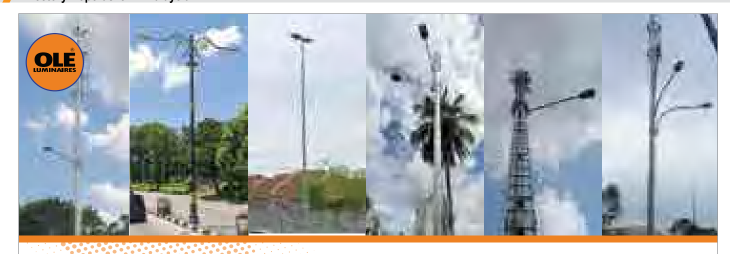


MILWAUKEETOOLMY O MILWAUKEETOOL_MY O12-7142132





www.milwaukeetool.my



LIGHT & POLE MAKER





LED Factory

Lot 6595, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Tel: +603-8964 1888, 8964 1878, 8964 1899

Fax: +603-8964 1868

Email: info@oversealighting.com, sales@oversealighting.com

Pole Factory

Lot 6593, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

New Factory

No.15, Jalan Hi-Tech 7/1, Kawasan Perindustrian Hi-Tech 7, 43500 Semenyih, Selangor Darul Ehsan, Malaysia.

Pn. Che Ruslah

Senior Sales & Marketing Manager Tel: +6012-2868 506

Email: sales06@oversealighting.com

En. Luqman Hakim

Sales & Marketing Manager Tel: +6019-2868 177

Email: sales11@oversealighting.com





Hotline: +603 - 5567 9119 Website: www.greencon.my

KIM HOE THYE INDUSTRIES SDN BHD (849519-K)





GREEN INTEGRATED BASE STABILISER SDN BHD (1405534-W)







Our vision is to be recognized as pavement-stabilizer materials manufacturer in promoting efficient use of eco-friendly processed materials, GREEN THE FUTURE.

Green Integrated Base Stabiliser Sdn. Bhd. (GIBS) is a Malaysian incorporated company specializing in manufacturing a wide range of quality improver binder material for subgrade soil stabilization product. This quality improver binder contains eco-friendly materials for construction of long-lasting and durable performance pavement that varies from muddy road, heavy traffic highway, to heavy loaded transportation hub. The utilization of eco-friendly material offers environmental advantages toward conservation of natural resources.





Project References

- Jalan Ladang, IADA Rompin, Pahang
- 2. Bahu Jalan Gemas -Gemencheh, Negeri Sembilan
- Jalan Bukit Impian Emas, Johor Bahru
- 4. Jalan Perindustrian B1 & B7, Bandar Penawar Pengerang, Johor
- 5. Jalan Sedenak, Kulai, Johor 6. and other projects

- JKR Site Inspection Gemencheh , Negeri Sembilan
- Cawangan Kejuruteraan Cerun JKR -Binder Fill Presentation
- Program Verifikasi Tapak bagi enentuan Lokasi Mockup Sampl

Buth, Tanker.

ADDRESS:

JKR Road Material **Approved List (RMAL)**

- -RMAL Kod Barangan : JJ1201022.MJ139.J139 -No Laporan: 028/2021
- -SIRIM certified product
- -ISO 9001:2015 certified
- -Lab tested and achieved an average 220% Soaked CBR Value
- Research collaboration with JKR recognized parties and well-established
- laboratories
- Dry-mix product

EMAIL:

Why Choose Us?



Material Lower Footprint

Reduced

Import

CONTACT: Cynthia Tan +6 019-346 2665 A-1-3A , Pusat Perdagangan Kuchai, No.2, chaifong.tan@greenibs.com.my Chong Wen Si +6 011-1132 1330 Jalan 1/127, Off Jalan Kuchai Lama, 58200 wensi.chong@greencement.com.my

Kuala Lumpur

chaifong.tan@greenibs.com.my

The safe and smart way of concrete solution

Junyibo Bag





Concrete Reinforcement

Why Dramix® Steel fiber?

- ✓ Easy application & speed up project up to 30%
- High fatigue resistance & excellent impact resistance floor
- ✓ Innovative solution with proven records
- ✓ Professional technical support





Concrete Waterproofing

Why (CWS100®?



LEAK-FREE WATERPROOFING. ALWAYS!

Single application waterproofing that lasts for the design life of the structure.



SUPER-FAST APPLICATION

Up to 6000m² per day compared to 100m² for a membrane. Trafficable, 6 hours after application.



ENVIRONMENTALLY FRIENDLY Non-toxic. No VOCs. Can earn LEED points.

For more info!





012 483 9566



project@kimmu.com.my



Malaysia Roofing Heat & Sound Insulation Specialist Pakar Penebat Haba & Bunyi Bumbung Malaysia























































* Please contact us for more information.



FOIL LAMINATE INDUSTRIES SDN BHD (343587-X)

 $Factory\ /\ HQ;\ 1139,\ Lorong\ Perindustrian\ Bukit\ Minyak\ 11,\ Taman\ Perindustrian\ Bukit\ Minyak,\ 14100\ Simpang\ Ampat,\ Penang,\ Malaysia.$

Tel: 604-5011999 Fax: 604-5011991 Email:ask@foil-laminate.com

Branch Office: 11 (1st Floor), Jalan PJS9/5, Bandar Sunway, 46150 Petaling Jaya, Selangor, Malaysia
Tel: 603-56214868 Fax: 603-56214878 Email: ask@foil-laminate.com







DELIVERING EXCELLENCE, BUILDING SQLUTIONS

THE BUILDING SOLUTION PROVIDER FOR THE FUTURE

















THI HARDWARE (TIMUR) SDN BHD (Co. No: 1133883-P)

Lot 1493, Kawasan Perindustrian Pengkalan Chepa II, Seksyen 44, Mukim Panchor, Daerah Kemumin, 16100 Kota Bharu, Kelantan.

Tel: (60) 09-774 1127 / 1128 Fax: (60) 09-774 1130 / 1131 Email: thikb1128@gmail.com



ELEVATORS & ESCALATORS

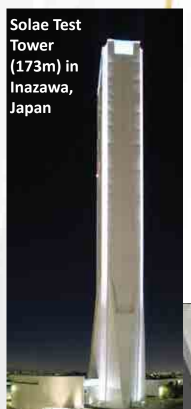


MITSUBISHI ELEVATOR MALAYSIA SDN. BHD.

For the last 50 years since 1972, we have been supplying MITSUBISHI ELECTRIC lifts and escalators and delivering vertical transportation solutions to customers throughout Malaysia.



US TODAY









Immediate Prediction







Mobile call

24 Hours Standby Service



















MITSUBISHI ELECTRIC. QUALITY YOU CAN BELIEVE IN.



TESTING FOR HARSH CONDITIONS

Extreme tests on our air conditioners confirm that our designs are built to last.

MANUFACTURING OUR OWN KEY PARTS

Our design and engineering expertise is applied to manufacturing key parts such as the compressor and inverter.

QUALITY CONTROL FOR THE REAL WORLD

All products are inspected to ensure that your air conditioner works just as well at home as it does in our factories.

OVER 60 YEARS OF INNOVATION

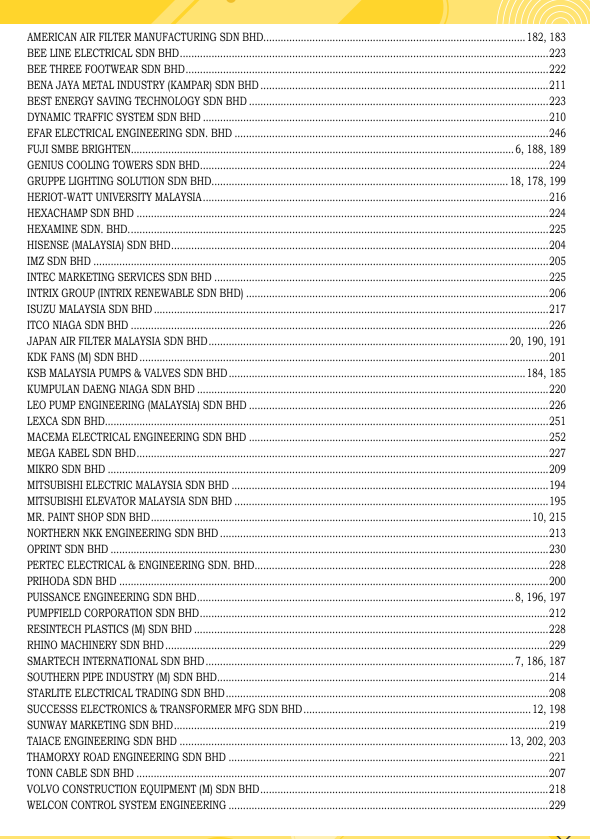
Our history as a pioneer of air conditioner technology is proof of the durability of our products.







PRODUCTS & BRANDS





Global Clean Air Solution Provider for Over 100 Years



FILTER RANGE





TOTAL GAS PHASE SOLUTIONS

AAF offers a wide range of gas phase filtration solutions and products that are most suited for efficient removal of almost all types of harmful environmental contaminants.





TOTAL CLEAN AIR SOLUTION



AIR PURIFICATION SYSTEMS

AAF fresh air and purification system offers a plug-and-play solution to improve indoor air quality in applications such as healthcare facilities, school classrooms, and commercial real estate.



AAF offers multiple containment systems which are meticulously designed to minimize exposure risks, improved accessibility, and optimized quality and performance.





AHU FILTERS SOLUTIONS

AAF is able to provide filters of various grades and specifications to be installed in your AHU, ranging from primary filters to HEPA filters, as well as chemical filters.



CLEANROOM MODULES

AAF offers a broad range of matching cleanroom modules and components installed with HEPA/ULPA filters that accommodates your indoor air quality needs.





HEALTHCARE SOLUTIONS

AAF provides multiple solutions to reduce the risk of airborne transmissions and to ensure the safety of all medical staff and patients.





KITCHEN ECOLOGY SOLUTIONS

AAF Kitchen Ecology Solution offers 3-in-1 solution such as smoke, grease, and odour removal technology to filter contaminants before exhausting to the environment.





GAS-PHASE FILTRATIONS

AAF has a wide range of gas-phase filtration solutions and products that are most suited for efficient removal of almost all types of harmful environmental contaminants.











> Our technology. Your success.

Pumps - Valves - Service



Amarex KRT – Jacket-cooled Waste Water Pump

1 Various Sensors

- Permanent monitoring to ensure trouble-free operation
- Prepared for teleservice (remote data monitoring).

2 Motor

- n Long service life.
- □ High ef ciency.
- n Easy to service.

3 Closed cooling system

- Optimum cooling under all operating conditions.
- n No external cooling required.

4 Safety

Absolutely water-tight resin-sealed cable entries prevent any water from entering the motor - even in the event of a damaged cable.

Suitable for worldwide use

Motors conform to international standards.

Flexible installation



Stationary auide wire installation



Stationary guide rail installation



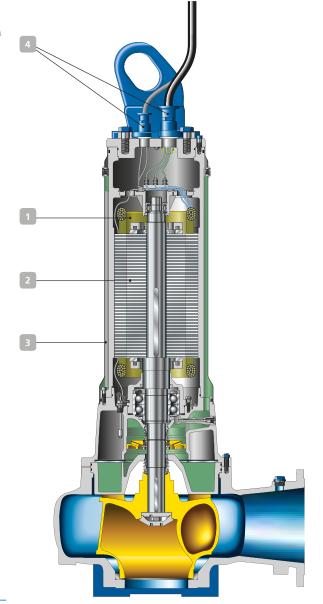
Transportable



installation

Technical data

Sizes	up to DN 700
Flow rate	up to 10,080 m³/h
Head	up to 120 m
Temperature	up to 40 °C
Automation available	





KSB Malaysia Pumps & Valves Sdn Bhd

Lot 2A, Jalan Sungai Kayu Ara 32/36, Taman Perusahaan Berjaya Seksyen 32, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia

Tel: +603-8317 0173 Email: salesmy@ksb.com Website: https://www.ksb.com/en-my

connect with us on Linkedin



Mr. Yeo SC **Group Managing Director**

Mr. Yeo graduated from the University of Singapore in 1977 with a Bachelor degree in Mechanical Engineering. He Joined OYL Condair Industries Sdn. Bhd. (a JV and licensee of York USA) in 1977 as a Production Engineer / Quality Controller and served for a period of 10 years, during which he was promoted to Production Manager in 1980. He was then Promoted to Marketing and Production Manager in 1982 and later became the Marketing as well as Engineering Manager in 1984 and held these positions until January 1988.

In January 1988, Mr. Yeo founded Topgroup Holdings Sdn. Bhd. together with 8 other local shareholders. He was then appointed Managing Director of the company and the Group. In the same year, a subsidiary company named Topgroup Industries Sdn. Bhd. was established as a dlicensee and JV partner to Dunham Bush Inc USA, to manufacture airconditioning equipment and electric chillers under the "Dunham-Bush" band name. Another subsidary company :Dunham-Bush Sales & Services Sdn. Bhd." was also established as a distributor of imported Dunham-Bush rotary screw chillers and the locally manufactured Duham-Bush Products. During The period from 1988 to early 1992, various other subsidiaries and JV companies were also established; such as Topgroup Polacel Sdn. Bhd. to manufacture cooling towers, Topgroup DATA-AIRE Sdn. Bhd. to manufactire Precion and close-controlled airconditioning equpments, Topair Industries Sdn. Bhd. to manufacture residential type air-conditioners, Topair Sales & Services Sdn. Bhd. to market and distribute "Topair" brand of airconditioners and Topgroup M & E Services Sdn. Bhd. to handle repair, preventive maintenance and retrofitting of airconditioning, equipment and systems.

In 1992, Berjaya Singer Berhad acquired majority control of Topgroup. In 1994, Topgroup Holdings was listed on the KLSE Second Board. In January 1995, Topgroup holdings Berhad successfully completed the acquisition of Dunham-Bush Inc USA and all its overseas subsidiaries. Topgroup Holdings Berhad then change its name to Dunham-Bush (Malaysia) Berhad and became a global company with manufacturing operations not only in Malaysia, but also USA, UK and China. All this while, Mr. Yeo continued to lead the global group as Managing Director and CEO until 30th June 2007, after which a Russian group took majority equity control of the group. On July 1, 2007, Mr. Yeo was made the Executive Chairman of Dunham-Bush Malaysia Berhad while he continued as Managing Director for all the local Malaysian subsidiaries until 10th May 2008 after which Mr. Yeo left the Dunham-Bush Group.

With more than 45 years of experience in manufacturing, engineering, sales, service and contracting in the HVAC & R industry, Mr. Yeo will provides an invaluable leadership and guidance to the Group's companies to ensure our valued customers are fully satisfied with the goods and services that we offer.

SMARTECH INTERNATIONAL SDN. BHD.

Email: sales@smart-hvac.com.my

Lot 16015, Jalan Nilam 3, Nilai 3, Bandar Nilai Utama, 71800 Nilai, Negeri Sembilan. Malaysia. Landline: +606 -799 2898/ 799 2996 Fax: +606 799 2896

















www.smart-hvac.com.my

PRODUCTS

SMARTECH

Air Handling Units (AHU)
Air Cooled Package Units
Air Cooled Split Units
Air Curtain Units
Custom Build Products
Fan Coil Units (FCU)
Screw Chillers
Scroll Chillers
Water Cooled Condensing Units
Water Cooled Package Units

HITACHI

Absorption Chillers Centrifugal Chillers Screw Chillers Scroll Chillers

LG / HISENSE

Air Cooled Variable Refrigerant Flow Hydro Kit Water Cooled Variable Refrigerant Flow VRF Indoor Unit Ventilation Solution

CALMAC

Ice Thermal Storage Tank

PROJECT REFERENCES Hospital











Shoping Mall











University











www.smart-hvac.com.my



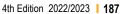
SMARTECH INTERNATIONAL SDN BHD

SMARTECH INTERNATIONAL SDN. BHD.

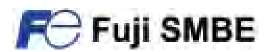
Lot 16015, Jalan Nilam 3, Nilai 3, Bandar Nilai Utama, 71800 Nilai, Negeri Sembilan. Malaysia. Landline: +606 -799 2898/ 799 2996

Fax: +606 799 2896

sales@smart-hvac.com.my







Innovating Energy Technology







Food Processing and Pharmaceutical

Power and Distribution System for the High Star of the Food and Drugs Industry

Commercial and Residential



Power and Distribution Systems that support the building needs



Withdrawable-type PCC and MCC



Industrial Process Plants



Fixed motor control systems with an ex-reputation in public projects

FUJI SMBE BRIGHTEN SDN BHD

3338, Jalan Pekeliling Tanjung 27, Kawasan Perindustrian Indahpura, 81000 Kulai, Johor, Malaysia. Phone: +607 6606 029 Fax: +607 6606 028

Email: javy.kam@smbe.fujielectric.com







ASTA FULL TYPE TEST: IEC 61439



Verified by testing in accordance to IEC Standards

LV Switchgear & Controlgear
 Degree of Protection
 IEC 529
 Internal Arc Fault Containment
 Resistance to Salt mist
 Resistance to Damp heat
 IEC 61641
 IEC 60068-2-11
 IEC 60068-2-30

ELECTRICAL

 Short circuit performance able to achieve up to 125kA for 1 second (275kA peak)

HIGH PERFORMANCE

- Up to Form 4b form of internal separation
- Ingress Protection up to IP44

MODULAR

- Compact and flexible modular design conserves maximum space
- Customisable to special dimensions according to customer preferences

REGULATORY COMPLIANCE

 ASTA certified and compliant to IEC standards 61439-1, -2; designed to meet local technical standards, practices and requirements

MECHANICAL STRENGTH

High turn frequency of frame structure ensures greater mechanical strength and toughness

FULLY KNOCK-DOWN

 Allows for easy dismantling and assembly; parts are joined by bolts and nuts, which eliminates need for welding process

EFFICIENT SPACE UTILISATION

 Small footprint allows for compact and efficient space utilisation; facilitates front and back access

SAFETY

- Naturally ventilated, option to insert additional fans for greater heat dissipation
- 100% quality check before delivery
- Use of insulated copper busbars prevents risk of short-circuit

FUJI SMBE BRIGHTEN SDN BHD

3338, Jalan Pekeliling Tanjung 27, Kawasan Perindustrian Indahpura, 81000 Kulai, Johor, Malaysia.

Phone: +607 6606 029 Fax: +607 6606 028 Email: javy.kam@smbe.fujielectric.com



LEADING AIR FILTRATION COMPANY ACROSS THE WORLD

人のために、環境のために For People, For Environment



Served Markets

Industrial Applications

Pharmaceuticals, Healthcare, Food Industry, Laboratory, AHU manufacturer, and other general industry

Commercial Applications

Airport, Office buildings, Hospitals, Clinics, Education Institute, Veterinary care centre, and other enclosed spaces



Odour, corrosion & pollution control



Enhancing indoor air quality



Increase performance



Reduce energy consumption



JAPAN AIR FILTER MALAYSIA SDN BHD (884435-V)

Lot. 4, Jalan 16/16, Section 16, 40200 Shah Alam, Selangor, Malaysia.

T +603-5510 6266

F +603-5510 3390

www.japanairfilter.com

 Japan Air Filter Group



Building a Legacy of Excellence

Japan Air Filter (JAF) was founded after its founder, Mr. Takeo Watanabe, was inspired by the air conditioning and air filtration systems he saw in New York City during the 1950s. Since then, JAF has become a global leader in clean air systems, and pioneering in clean room air filtration technology. With over 60 years of experience and expertise, JAF has served industries with different requirements quality, such as pharmaceuticals, microelectronics, power plants, office buildings and education institute.

Since 2010, JAF has expanded globally with its first overseas operation in Malaysia (JAFM), and sales offices in key markets such as Indonesia, Thailand, Singapore, Australia, Brazil, and China, as well as global distribution to countries like Pakistan, Bangladesh, the Middle East, and Europe.



Delivery of air purification system to the first nuclear power plant in Japan (Mihama Nuclear Power Station) in 1969



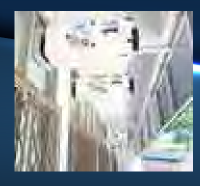




Industrial Strength Air Filtration for Commercial Spaces

In 2020, JAF has leveraged its strength in engineering capability, by developing V-Guard air filtration series for commercial spaces and application, to combat the outbreak of Covid-19.

V-Guard air filtration series is developed with stringent engineering requirement. This series features Virus Guard HEPA filters that can inactivate 99.99% of viruses, providing full protection for human bealth. With 12-inch HEPA filter featured in this series, JAF is bringing industrial strength air filtration commercial spaces. It has served hospital covid isolation rooms in several countries with its negative pressure application and even extended to other business segments such as veterinary hospital, retail shops, confinement centres and restaurants.









JAPAN AIR FILTER MALAYSIA SDN BHD (884435-V)

Lot. 4, Jalan 16/16, Section 16, 40200 Shah Alam, Selangor, Malaysia.

T +603-5510 6266 **F** +603-5510 3390

www.japanairfilter.com • Japan Air Filter Group





Security and Safety Systems

Malaysia



SECURITY & SAFETY >



Video Systems



Access Control Systems



Fire Alarm Systems

COMMUNICATIONS >



Conference Systems





Follow us on:





Robert Bosch Sdn Bhd (220975-V) No 8A, Jalan 13/6, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia

Tel: +603 - 7966 3000 Fax: +603 - 7958 8833

Email: My.Securitysystems@bosch.com Web: https://www.boschsecurity.com/sg/en/



Security and Safety Systems

Malaysia

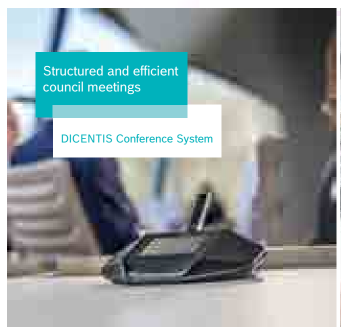
Our Brands



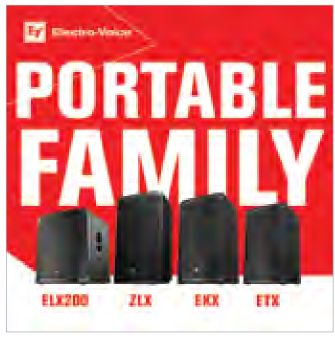














Follow us on:





Robert Bosch Sdn Bhd (220975-V) No 8A, Jalan 13/6, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia

Tel: +603 - 7966 3000 Fax: +603 - 7958 8833

Email: My.Securitysystems@bosch.com Web: https://www.boschsecurity.com/sg/en/





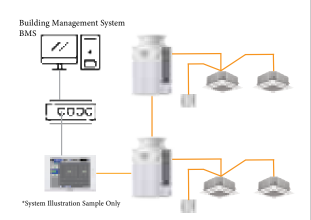
Air Conditioning System VRF



CITY MULTI

Further Enhance Energy Saving

Mitsubishi Electric's industry leading City Multi VRF Air Conditioning Systems offers advanced products that realize high-quality energy saving solutions for customers in all fields. We offer a wide variety of controllers and building management systems catered from simple to most complex design, by providing a platform to minimize running costs and conserve energy.

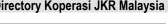


MITSUBISHI ELECTRIC SALES MALAYSIA SDN BHD (197101000755)

HEAD OFFICE: Lot 11, Jalan 219, P.O.Box 1036, 46860 Petaling Jaya, Selangor Darul Ehsan, Malaysia Customer Service Hotline; 1-300-13-1303 Website: www.mitsubishielectricmalaysia.com



Changes for the Better





ELEVATORS & ESCALATORS



MITSUBISHI ELEVATOR MALAYSIA SDN. BHD.

For the last 50 years since 1972, we have been supplying MITSUBISHI ELECTRIC lifts and escalators and delivering vertical transportation solutions to customers throughout Malaysia.











Immediate Prediction





ESCALATORS



24 Hours Standby Service











PUISSANCE ENGINEERING SDN, BHD, TO LOGIC TO THE TOTAL AND PRINTING THE MEMORY OF THE COMMENT AND ADDRESS OF THE PRINTING THE COMMENT AND ADDRESS OF THE PRINTING THE PR tends to be a proper to the SHOW WELCOM Internal Sales y Scholer own out felicities. section) prince, on

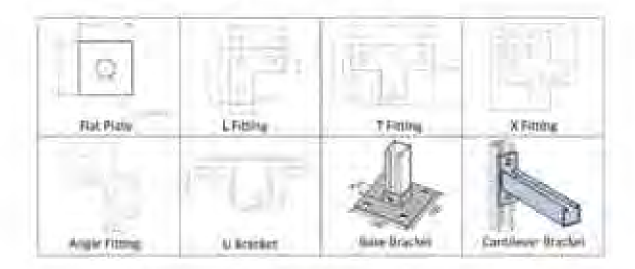
Unistrut Channel





Authorities (April 19 proper (ACC) because I former than the little Desirons (1994 / 5 feets Contract and Control (figure Automobile Schools and the last

Fitting



Accessories



Sairting Multi PSC/AP/Deedin North And Auto PSC/MP/GOT FAILS



Eine Cherry Admir Street Change



Ent Cap HILL STATE (A) - STATE (A)



TMI

LOW SMOKE ZERO HALOGEN PVC COATED FLEXIBLE CONDUIT (BS EN 61386)



Square-lock, Galvanized Steel, LSZH Jacket (Black)



Temperature: -30°C~+80°C Range: IP 40 (Fit with connector series: TMI 09)

IP Rating: IP 65 (Fit with connector series: TMI 09) Jacket Colour: Black (Standard), other colors are available by consult.

Flexibility: High

Fire Retardant: Self-extinguishing UV Resistance: By ordering

Tensile Resistance: Light: 250N / Medium: 500N / Heavy: 800N

RoHS Compliance: Yes Certificate: SIRIM Test

Profile:





tion building	-	Mind to be		-	Autoritisms.
1941,830+30	34.4	75.5	13	20	Aller Appropriates
DATES SELECTION OF	10.6	243	-0-	36	1000*100*1ML
(MIASIPHII	29.1	346	198	25	900"500"346
THREE DESIGNATION OF THE PERSON OF THE PERSO	30,1	48.5	in.	15	400,45087306
f8813(32×50)	0.1	15 (176	15	300"300"356.

For use in connecting machinery in processing plants and areas subject to sparks, heat and environments where extreme hazards may cause damage to cables. The PVC Coating offers an IP65 rating when used in conjuction with our Galvanise Flexi-Conduit connectors.

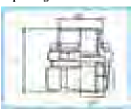
Galvanised metal conduit with a flame retardant, low smoke zero halogen PVC cover suitable for transit and transportation systems. Corrosion, abrasion, oil and water resistant. High flexibility.

PRODUCT FEATURES:

- > High mechanical strength
- ightharpoonup Superior oil, grease and weather resistant



Liquid Tight Connector Straight Type





Material: Zinc, PVC, Rubber

Processing: Die Cast

Usage: Flexible conduit to adapter Box

CAT#	SIZE	d1(mm)	d2(mm)	L(mm)	WEIGHT(g)
A098001	3/4"	13.9	M25*1.5	37.6	57.4
A098002	1"	17	M32*1.5	41.7	90.2
A098003	1-1/4"	21.9	M40*1.5	46.6	146
A098004	1-1/2"	26.4	M50*1.5	50.4	166
A098005	2"	48.8	M63*1.5	58	326



Features:

- Malleable iron, ductile cast iron or steel, zinc plated.
- For LSZH pvc coated flexible metal conduit.
- Metric thread
- Furnished with O-ring and insulating liner
- Locknut attached.

Puissance Engineering Sdn Bhd

59, Jalan 21/12, Sea Park, 46300 Petaling Jaya, Kuala Lumpur, Malaysia.

Tel: +603-7865 3128 HP: +6012-659 3007 (Mr.Chin) Fax: +603-7865 6326 +60125387163

Email: pesb@tmim.com.my Website: https://www.tmim.com.my

NIKKON®

DESIGN A SECURE, SUSTAINABLE AND RESILIENT CITY WITH ILCS.

Our iLCS is to incorporate energy-efficient lighting such as LED lights across the city. Additional functions such as motion sensors, monitoring and optimizing the maintenance schedule to ensure that the lights are only lit when required and dimmable controls to further reduce energy consumption. iLCS provides realtime data about energy consumption, carbon footprint and other sustainability metrics and promote citizen participation in achieving sustainability goals.



Software Control

Operator able to control & monitor lights individually through software installed into computer.



Compatible with either NEMA or Zhaga socket ready to establish a smart city neural infrastructure network.

RA365 GEN 2 INTEGRATED SOLAR LED Street Lantern



Monitors, controls & manages all connected LCUs. It also functions as the gateway for the connected LCUs to the IT world.



Cloud Vision

Cloud based on platform for real time control of luminaires, real time monitoring of load & lighting levels



- **Monitoring System**
- Surveillance Features to Enhance Safety & Security
- Intelligent Real-Time Monitoring
- Smart Metering
- Public Security Management System
- Telecommunication Hub
- Visual Intelligence & Analysis
- Wireless Smart Parking
- Traffic Flow Management System (Dynamic Dimming)





Success Electronics & Transformer Manufacturer Sdn. Bhd. [200853-K]

(A wholly owned subsidiary of Success Transformer Corporation Berhad)

Contact us now at 1300 88 2788 / +603 - 6279 2800 or email: marketing@success.com.my Website: www.nikkonlighting.com





Follow us at fin 'Nikkon Lighting'



Most Innovative bu Australian Smart Lighting Summit 2018



Most Innovative by Middle East Lighting Design Summit 2018



Participation Award by Abu Dhabi Smart City Summit 2019





Learn More:









Prihoda Malaysia









ENERGY SAVING

Majority chunks of energy consumption for a building comes from the use of air conditioning system. Why spend more on air conditioning system that are less efficient, when you can have a system that are 25% more efficient.

Prihoda Fabric Ducting is designed to provide uniform air dispersion through a combination of air-porous fabrics, nozzles and permeable fabric. This method has a positive impact on energy costs as these systems cool spaces faster and more uniformly to achieve temperature set points. The result is reduced mechanical equipment runtime.

PRIHODA FABRIC DUCTING



EFFICIENT than conventional duct



Save INSTALLATION



Save **OPERATION** cost



LIGHTER than conventional



CONDENSATION



20 YEAR warranty from manufacturer

"OVER 400 PROJECT REFERENCES IN MALAYSIA"

GET IN TOUCH

PRIHODA MALAYSIA SDN BHD, NO 15-G, 15-1 & 15-2, JALAN FLORA 1/3, BANDAR RIMBAYU,42500 TELOK PANGLIMA GARANG, SELANGOR. +603-55251159

sales@prihodamalaysia.com

www.prihodamalaysia.com













SUBSWITCH BOARD & DISTRIBUTION BOARD

- Customizable Money saver Refined
 - Durable Convenient















INTRIX



The Malaysian No.1 Award-Winning Renewable Energy Hot Water System for Residential, Hotel, and Hospital Needs.





Certifications and Awards:



















INTRIX Group

Unit 2, Teknologi Kubik, No.6, Jalan Teknologi 3/4, Taman Sains Selangor 1, Kota Damansara, 47810 Petaling Jaya, Selangor, Malaysia.



www.IntrixGroup.com project.sales@intrixgroup.com





Tours Cable Sdn. Blid. receposited in 2002 and bosons in General

Selection - 405th from Kuala Lumpur, Malaysia. Tonn Cable is one of the Second proving Low Voltage SAL/SNO power salide manufacturers in Malaysia. Within a short period of time. It has goined recognition for providing products of superior assisty, sacalises: customer service and reliable after sinc support.

Faire Cable is SIO NOCE-2015, accessful for its Quality Management System by MRM of Millaress. Excitod by schemood machinery, Spollines and technology, we standarture products that are sented and searched the Product Comficure Scheme by SRMI, TOY SUO PSS of Singapore and SMI of Indionese. Additionally, our products are littled with Fire and Resource Department of Maloyses (SCMMA), Brown Department of Sincertal bryanes SUES. System Early Resys (Public Worts Desertment of Maloyses) and Sunsharips. Temper (Evergy Concernion of Maloysis). The company were the prestigious Maloysis 20 Emergeise Assett tweep in 2007 and 2017. We prive to Improve the quality of dar-products continuously Berough research and development.

VISION

MISSION

To be the leading power cable manylecturers in Asia. To produce world's class quality: forend prison calds with competitor setting priso





INNOVATING FUTURE

INNOVATING FUTURE

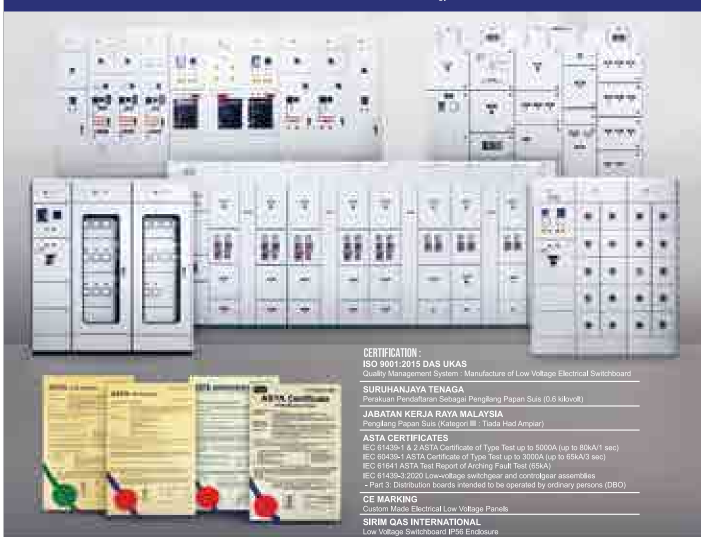
STARLITE LOW VOLTAGE PRODUCTS:

Main Switchboard Motor Control Center Power Factor Correction Panel Auto Main Failure Panel Outdoor Weatherproof Board Sub Switchboard & Distribution Board **(**E





• Commercial • Industrial • Residential • Healthcare • Education • Utilities • Renewable Energy • Data Centre



For more information & inquiry

STARLITE ELECTRICAL INDUSTRIES SDN. BHD. STARLITE ELECTRICAL TRADING SDN. BHD.

Lot 11174, Kawasan Perindustrian, Taman Tuanku Jaafar, Jalan Tampin, 70450 Seremban, Negeri Sembilan, West Malaysia.

Tel: 06 - 6781 686 / 06 - 6781 366
Fax: 06 - 6781 268
E-mail: inquiry@starliteelectrical.com.my
Website: www.starliteelectrical.com.my





Dynamic Traffic System Sdn Bhd is a privately owned Malaysian which focuses on and is committed to the development of traffic light products.







Established in 2012 as a design and manufacturing company, Dynamic Traffic System Sdn Bhd started to pick up on Traffic Light products and system as its core specialty. The company was accepted to supply traffic light controller in 2012, and has since taken the opportunity to further expand towards producing high quality products such as Traffic Light Controller, Internet of Things (IOT), RF Greenwave Link, RF Countdown and many more under its own name. Currently more than 1000 traffic light controller was installed nationwide.









Our deep experience gives us a clear and confident vision to help clients navigate the future. The dedication to becoming a trusted brand locally, Dynamic Traffic System Sdn Bhd is committed to deliver highly efficient traffic system for benefit of customer and public.

Our extensive partner network helps us drive collaboration and leverage technology independence.

Address

NO 52, JALAN SEROJA 5D / 2, SEC BS6, BUKIT SENTOSA, 48300 RAWANG, SELANGOR, MALAYSIA.

Email: moja@dynatech.my Website: www.dynatech.my Managing Director: + (60) 012-4277542



B Electrical Conduit Pipe Fittings and Accessories



The Mark of Quality Conduit Circular Boxes & Accessories: **Die Casting Aluminium Alloy**



Since 1980, we have been manufacturing of 'BN' Condult Pipe Fittings objectively designed for the protection and installation of electrical wiring. Our collective experience in conduit pipe fittings accessories spans more than 40 years, and we have worked on numerous development project and many other activities that contribute to the growth of the town.

100% Buatan Malaysia Products have been certified as meeting the relevant standards and are licensed by SIRIM and Jabatan Kerja Raya Malaysia (JKR).

The awarding of the top mark also attests to the company's compliance with the strict licensing standards in terms of its manufacturing, testing, and quality control processes, ensuring that product quality is continually maintained.

Our products are distribleted by our dealers. In projects throughout Malaysia and they export indirectly to Philipina, China, Thailand, Brunei by our customers and neighboring country like Singapore

(Sijil Emal MS IEC 61386-21-2010) (SIRIM QAS MS 61386-21:2010)

BENA JAYA INDUSTRY (KAMPAR) SDN. BHD. 1981011000409 (66514-A)

Head Office: 79, Station Road, 31900 Kampar, Perak.

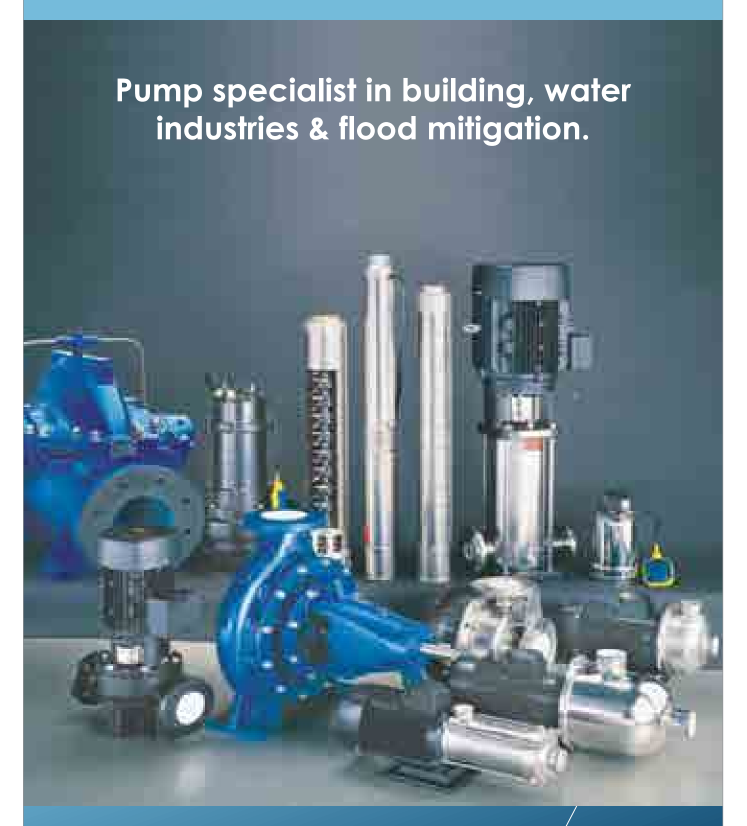
Penang Branch: No 4, Lorong Nafiri, Kawasan Perindustrian Valdor Sungai Bakap Jawi 14200 Pulau Pinang

Tel/Fax: 05-4661654, +60 16-5572913

Email: benajayametal@gmail.com / cgkam8373@gmail.com







Pumpfield Corporation Sdn. Bhd.

No. 21 & 23, Jalan USJ 1/31, 47600 Subang Jaya, Selangor D.E., Malaysia.

T: 03-8024 8213 M: 012-388 7255

E: pfi@pumpfield.com.my

NKK DUCT ...

NORTHERN NKK ENGINEERING SON BHO was established in 1994 as a flexible doct manufacturer, in 2007.
The company change their name to Northern NKK Engineering Side Bhd and elected to distribute the products to all ASIA country bears as Singapore and Molayums.

We are strategically located to serve ituationers across Malaysus from our base in Sungal Petani, Kedish, The conserv stac builds its reputation by provising High suddly products.

Service Control Control Conf.

ALC: UNKNOWN



Proposes influences

- Use in bathloom, kitchen, commercial, industrial, hospital, etc.
- Temperature range in -3010 to 20010
- Fire retardant product Olass 'O
- Standard size for our product is 3 Soview

Alternative from Philipped Charles

MOD HARVEY FLAVOR

BOOK WAXER STORY



Finduct triberation

- Available in wiver color
- Use in bathroom, Altchen commercial, industrial, noscital, etc.
- Temperature range in -30°0 to 150°C
- Fire retartate product Class O'
- Standard sup for our product is 10m Insulation Grasswood (25mm i 50mm Density 20kg - 32kg





PARTIES ATTEN



C





Self-track Contract on Self-track Contract on Self-track Contract on

Command of Females, Services, Servic

Property Material Prop. pergraphs (Spirits Parcell)

Bullet Cellins

HONDHERS NEK ENGINEERING SOK BHD

with the Person Manager

THE REPORT OF STREET

HILE-116-2000

income and the second

Manufacture Address.

PLUT 8, Phase 4.

Sunger Primers Instruction Area, 000000 Sunger Primers Known

THE DESIGNATION OF

Elt nikkengkenning@reditter com

@ www.nakengineering.com.my





LEADING THE STEEL PIPE INDUSTRY

A member of the Hong Leong Group of Companies, a leading steel mill in the region, SOUTHERN STEEL PIPE SDN. BHD. can trace its roots back to 1967 with the establishment of its parent company Southern Pipe Industry (Malaysia) Sdn. bhd. which was founded as a joint-venture between Malaysia and Japan.

Today, the pipe group consists of two steel pipe factories in Malaysia, with a combine annual sales revenue of over USD100 million and an annual capacity that exceeds 200,000mt.

The many certifications garnered through the years are testament to the companies' steadfast commitment in providing only the best products & services. Among others, it has the distinction of being yhe first steel mill in the country to be awarded the ISO 9001:2000 certification. The group's product lines were being exported to countries all over the world.







Our Foundation Programmes provide a solid educational foundation while paving the way for a remarkable journey towards your degree. Whether you aspire to study business, or science, our comprehensive programmes equip you with the essential skills and knowledge needed to thrive in higher education. Advance your degree studies at any of Heriot-Watt University's global campuses with our seamless inter-campus transfer!

JULY AND SEPTEMBER 2023 INTAKES OPEN FOR ENROLMENT NOW!

High Achievers Scholarship

Up to RM10,000 annual tuition fee waiver for Foundation programmes.

Leaders with Impact Scholarship

Up to 100% tuition fee waiver for students from underserved communities.

www.hw.edu.my



Open for consultation:

Monday to Friday (9am - 5pm), Weekends (10am - 4pm) except Public Holidays Heriot-Watt University Malaysia (DULN007(WP)) No. 1, Jalan Venna P5/2, Precinct 5, 62200 Putrajaya





【 +603-8894 3888 🕓 +6012-651 2599 💌 HWUM@hw.ac.uk





ISUZU MALAYSIA SDN BHD (664946-H)

HOTLINE: 1-300-88-1133 GENERAL LINE: 03-7723 9777 FAX: 03-7723 9779 WEBSITE: WWW.isuzu.net.mv FACECOOK ISuzuTrucksMalaysia youtube: IsuzuTrucksMalaysia

ISUZU SERVICE CENTER SDN BHD (1205672-X)

Lot 730, Jalan Sungai Rasau, Seksyen 16, 40200 Shah Alam, Selangor Darul Ehsan TEL: 603-5513 0518 FAX: 603-5512 7550

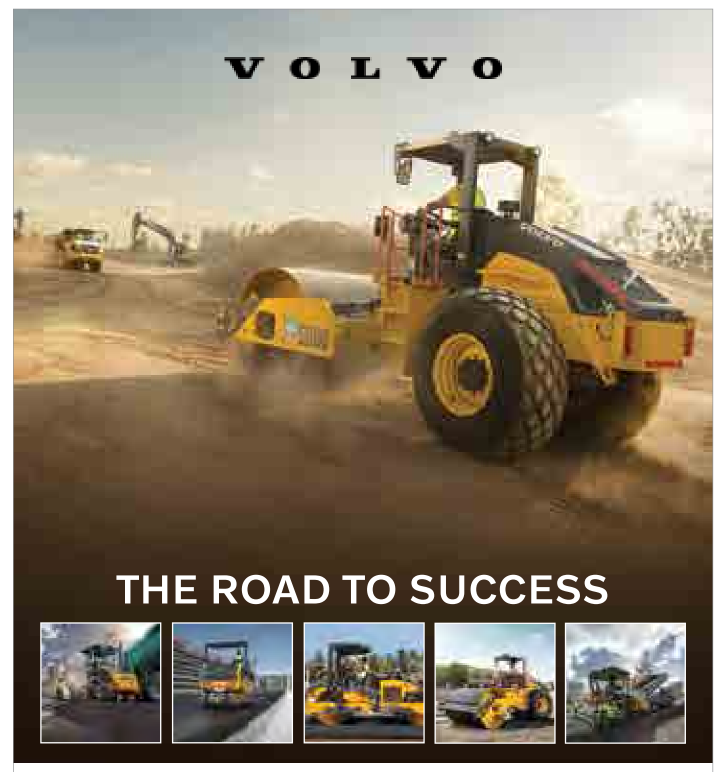
Peninsular Malaysia Authorised Dealers: KEDAH • Indah Utara Auto Sdn. Bhd. (Alor Setar) - 04-735 1111 • Indah Utara Auto Sdn. Bhd. (Sungai Petani) - 04-431 8788 PULAU PINANG • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Juru) - 04-501 1888 • Indah Utara Auto Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Automotive Corporation (M) Sdn. Bhd. (Bukit Mertajam) - 04-506 1888 PERAK • Sdn. Bhd. (Taiping) - 05-847 2188 • Weng Fatt Otomobil Sdn. Bhd.(Ipoh) - 05-254 0992 • GB Motors Sdn. Bhd. (Sitiawan) - 05-215 0050 KUALA LUMPUR • Autoexec Corporation Sdn. Bhd (Kuala Lumpur) -03-2691 2233 • Autoexec Corporation Sdn. Bhd. (Kepong) - 03-6251 7319 SELANGOR • Automotive Corporation (M) Sdn. Bhd. (Batu Caves) - 03-6188 1133 • Automotive Corporation (M) Sdn. Bhd. (Shah Alam) - 03-5513 0160 • Truck Venture Sdn. Bhd. (Petaling Jaya) - 018-255 6000 • PTM Accel Sdn. Bhd. (Kota Damansara) - 03-61511162 • SV Prestige Auto Sdn. Bhd. (Puchong) - 03-8068 9911 • SV Prestige Auto Sdn. Bhd. (Balakong) - 03-9082 1112 • VS Automotive (M) Sdn. Bhd. (Rawang) - 03-6093 6995 • Ultra Gallant Sdn. Bhd. (Klang) - 03-3165 9755 NEGERI SEMBILAN • Ultra Gallant (Nilai) Sdn. Bhd. (Nilai) -06-850 2968 • Ultra Gallant Sdn. Bhd. (Seremban) - 06-677 9903 MELAKA • Ng Hup Lee Motors Sdn. Bhd. (Peringgit) - 06-283 4755 JOHOR • Automotive Corporation (M) Sdn. Bhd. (Johor Bahru) - 07-352 1333 • Jumbo Arena Sdn. Bhd. (Batu Pahat) - 07-435 5666 • Jumbo Arena Sdn. Bhd. (Kluang) - 07-772 2248 • Key Power Motor Sdn. Bhd. (Senai) - 07-599 3300 • Key Power Motor Sdn. Bhd. (Johor Bahru) -07-234 7080 • Jumbo Arena Sdn. Bhd. (Segamat) - 07-931 2266 PAHANG • Automotive Corporation (M) Sdn. Bhd. (Kuantan) - 09-512 6868 • Dynamic Motors Sdn. Bhd. (Kuantan) - 09-566 8898 • Pacific Motor Sdn. Bhd. (Temerloh) - 09-290 1722 • Pacific Motor Sdn. Bhd. (Raub) - 09-355 8577 KELANTAN • T.E.C United Auto Sdn. Bhd. (Kg Tapang, Kota Bharu) - 09-764 8385 • T.E.C United Auto Sdn. Bhd. (Tanah Merah) - 09-950 3898 TERENGGANU • Yeow Lee Commercial Sdn. Bhd. (Kuala Terengganu) - 09-622 7634

East Malaysia Authorised Dealers: SABAH • WMM Ventures Sdn. Bhd. (Kota Kinabalu) - 089-222 322 • WMM Ventures Sdn. Bhd. (Tawau) - 089-757 622 • Universal Motor Sdn. Bhd. (Kota Kinabalu) - 088-388 920 • Universal Motor Sdn. Bhd. (Sandakan) - 089-272 600 • Universal Motor Sdn. Bhd. (Tawau) - 089-775 500 • Universal Motor Sdn. Bhd. (Iramanis) - 088-389 200 • Universal Motor Sdn. Bhd. (Keningau) -087-335 505 SARAWAK • Rhino Motors Sdn. Bhd. (Kuching) - 082-452 444 • Dai Max Automobile Sdn. Bhd. (Kuching) - 082-424 855 • Rhino Motors Sdn. Bhd. (Sibu) - 084-344 444 • Dai Max Automobile Sdn. Bhd. (Sibu) - 084-212 113 • KM Mobil Sdn. Bhd. (Bintulu) - 086-318668 • KM Mobil Sdn. Bhd. (Miri) - 085-663 355 LABUAN • Wong Brother Workshop & Service Sdn. Bhd. - 087-414 784

For more information, log onto www.lsuzu.net.my 🕴 IsuzuTrucksMalaysia 🔼 IsuzuTrucksMalaysia







Our range of road machinery combines the heritage of the Ingersoll Rand and ABG brands with the engineering excellence of Volvo. The result is a line-up of Volvo pavers and compactors which achieve an unrivalled level of quality, in both paving and compaction applications. Building on our proud history, we continue to innovate our products to offer customers the best solutions for their operation. Our Compact Assist and Pave Assist products are just two examples of how we are developing intelligent solutions to ensure our machines deliver world-class performance and results long into the future.

Talk to us to find out more today.

www.volvoce.com

Put a Volvo to the test, contact:

VOLVO CONSTRUCTION EQUIPMENT MALAYSIA SDN BHD

No 6, Jalan Bicu, Seksyen 15, 40200 Shah Alam, Selangor, Malaysia Telephone +60 3 5525 6200 Facsimile +60 3 5510 1203

Volvo Construction Equipment Building Tomorrow



SUNWAY .





Broodile road to productively

Four tip powerful for a segment recover. A ARTIST TO THE CONTRACTOR NAMED CATE Distance are made to entitle and discount - Itter) ((p) + - - - / ATT | | - W the real profession amongs of presing wild Production

RASKOF Growing BILLDS



CASE Backhoe Loaders

The Area of the State of the St

Backhow Louder 5705V

YOUR TRUSTED WORKHORSE

CASE Vibratory Compactors

Maderial and september 1997 section of the



Vibratory Compactor 1110EX-D

CASE Hydraulic Excavators

Designed For High Performance And Chumbinity

Provide the state of the state of the state of Secretary from the lack hard will contain their C Service Propriences September 2 description Assessed for extensive manifestative experience with A water-AND RESIDENCE TO SHARE A PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS and of write COART (CASC) beautiful PANA with

PERSONAL PROPERTY. CKEROG LC

SUNWAY MARKETING SDN BHD (110342-X)

orner Floring | Kamer I Sinist Stein | Kom Finance | Camines | Kamer | San



the said of the section of the section is to very himself example countries of the district























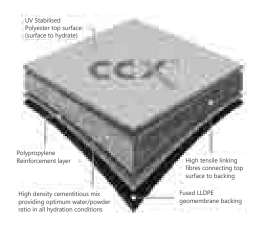


Concrete Canvas® is part of a revolutionary new class of construction materials called Geosynthetic Cementitious Composite Mats (GCCMs) which replace conventional concrete in erosion control applications. It is a flexible, concrete filled geotextile that hardens on hydration to form a thin, durable and water proof concrete layer. CC consists of geosynthetic fibrous top surface and a 3 dimensional fibre matrix filled with a specially formulated dry concrete mix covering an intergral PVC backing layer. CC is hydrated either by spraying or by being fully immersed in water and 24 hours later, the material has set and is ready for use. Once set, the fibres reinforce the concrete, preventing crack propagation and providing a safe plastic failure mode.



GCCM/Bs CCX

CCX™ is part of a revolutionary class of construction materials called Geosynthetic Cementitious Composite Mats and Barriers (GCCM/Bs). It is a flexible, concrete filled geosynthetic, that hardens on hydration to form a thin, durable, water proof concrete layer. CCX™ consists of two interconnected layers of geotextile that encapsulate a specially formulated dry concrete mix. An LLDPE geomembrane backing ensures the material has very high impermeability. CCX™ can be hydrated either by spraying or by being fully immersed in water. Two variants of CCX™ are currently available: CCX-MAT™ (CCX-M™) for erosion control applications & CCX-BARRIER™ (CCX-B™) for containment critical applications. CCX™ products exceed the minimum requirements of ASTM D8364 Standard Specification for GCCM Materials.



*JKR Road Material Approved List: JJ0402035.MJ155.J162



SOLE DISTRIBUTOR AND MARKETING IN MALAYSIA







03 - 8687 4444 info@daenggroup.com.my





Our Business

We are the manufacturer and provider for the road marking materials and traffic safety products & equipment. We offer many types of road service's materials and equipment. We also believe in providing solutions rather than selling products. We plan to first, understand and identify the needs of customers before providing solutions. Apart from distributing equipment, we also provide installation and servicing. We believe in total commitment for the road engineering industry and aim to give the best service together with providing the highest quality equipment and materials.





Categories: Road Furniture Serve & provide safety products

We provide the best solution in terms of safety with a full range of products and services. Approach us to get the best implement to ensure an accident-free work environment.

Office Address No.33, Jalan S2 C2, Green technology Park, 70300 Seremban 2, Negeri Sembilan Darul Khusus, Malaysia. Warehouse Address No.218, Jalan S2 C7, Green technology Park, 70300 Seremban 2, Negeri Sembilan Darul Khusus, Malaysia.

Website: www.thamorxy.com Email: thamorxyroadeng@gmail.com Phone Number: 012-683 1023 (Mr Tham) / 012-636 8281 (Mr Lee) / 012-601 3262 (Ms Lee)





BEE LINE ELECTRICAL SDN.BHD.

(463073-D)

JBE, JKR, REGISTERED SWITCH BOARD MANUFACTURER REPAIR, SERVICE & MAINTENANCE



No. 27, Persiaran Kilang Pengkalan 22, kawasan Perindustrian Pengkalan Maju, 31500 Pengkalan, Lahat, Perak Daruf Ridzuwi.

Tel ±05-3232 601 Fax : 05-3232 602 blesdip@gmail.com













Genius Cooling Towers is wholly committed to provide high quality product for total customer satisfaction through continuous product innovation. Genius group is involved in design, manufacture, and installation of various type of cooling tower. Genius provides solution in cooling tower industry with series of product, low noise series, super low noise, compact design for space limitation, high temperature application, dirty water application, etc. We strongly recognize the importance of after sales service. We manufacture and supply various spare parts for after sales replacement market.











PUCHONG HO ADDRESS:

Genius Premier Sdn Bhd (656728-A)







CONTACT: Tel: +603-8060 2020





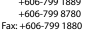


NILAI FACTORY ADDRESS: Lot 10668, Jalan Permata 1/5, Arab-Malaysian Industrial Park 71800 Nilai, Negeri Sembilan.

CONTACT:

Tel: +606-799 9131

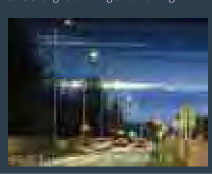
+606-799 1889 +606-799 8780

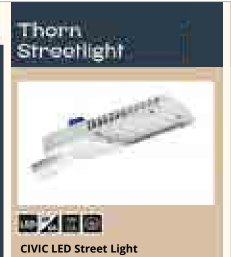


Malaysia Enquiry: sales@genius.net.my Oversea Enquiry: exportsales@genius.net.my

Genius Cooling Towers Sdn Bhd (904955-K) Fax: +603 – 8060 2000 No 11-2, Jalan Puteri 1/6, Bandar Puteri, Malaysia Enquiry: sales@genius.net.my 47100 Puchong Selangor, Malaysia.

Thorn manufactures and supplies dependable, efficient, high-quality lighting. Our extensive portfolio of indoor and outdoor lighting is developed to address specifiers and end users, for the widest range of applications. Our name is recognised throughout the world as standing for quality, reliability and ease of use. Supported by 90 years of expertise, we are proud to be known as a trusted partner, providing customers with invaluable insight and support beyond the specialist, helping municipalities improve safety and wellbeing through connectivity and intelligence. In indoor lighting, our efficient light for living and working.

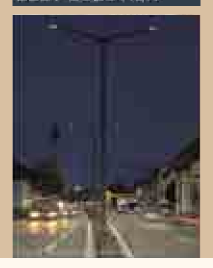




A state of the art LED lighting lantern, Civic LED street light delivers affordable minor road and street lighting application with future proof (NEMA socket) solution.



ROAD LIGHTING BEST SOLUTION



CONTACT US

HEXACHAMP SDN BHD

Address: No. 15A, Jalan BPU 8, Bandar Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

+603-5886 3722

admin@hexachamp.com





HEXAMINE SDN BHD

Provides wide range of products and services to the healthcare sector in Malaysia

Specializes in design, installation and maintenance of steam sterilizers, low temp. sterilizers Specializes in surgical workplace and medical gas pipelines

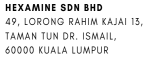














info@hexamine.com.my







SCAN HERE TO VIEW MORE AT OUR WEBSITE



INTEC MARKETING SERVICES SDN BHD

KCNEG

Lot 8678, Pending Commercial Centre, Jalan Pending, 93450 Kuching, Sarawak, Malaysia +60 82-344 596





ITCO is one of the leading designs and build engineering companies with a strong based track record providing engineering solution for generators, telecommunication and civil mechanical works such as smart poles.

With its operations started in 2013, ITCO works with carefully selected partners to differentiate the Company and bring innovating products to Malaysia especially in Peninsular Malaysia and Sabah. Equipped with the required know-how, ITCO comes with the ideal resources and experience to support customers and scaling their business according to their needs.

Over the years, ITCO has been integrating leading edge technologies into its design, engineering, and construction operations. ITCO has an excellent reputation of successfully completing projects on time, within budget, with value added and products.

Our diversified range of business products and services: -

- Cabling Works
- Oil and Gas Industry
- Civil and Telecommunication Tower
- Supply and Installation of Monopole
- Structural Steel Works

PRODUCTS:



DIESEL GENERATORS



SMART POLES





MAXIMUM DEMAND CONTROLLER

SEWER CONNECTIVITY ROBOTIC SOLUTION

ITCO NIAGA SDN. BHD. (1043173 - K)

NO. 2C, LORONG MERANTI 2, OFF JALAN KENANGA, 55200 KUALA LUMPUR.

Telephone Number:

+6012-289 6203



LEO PUMP ENGINEERING (MALAYSIA) SDN BHD 1414432-U



21 & 23, Jalan USJ 1/31, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia Email : enquiry@leogroup.com.my Website : www.leogroup.com.my

China | USA | Rusia | Hungary | UAE | Malaysia | Indonesia | Thailand | Bangladesh |

Tel: +603-8024 8215





LCS MARKETING SDN.BHD.





HEAD OFFICE ADDRESS:

25, Jalan Industri 1/1, Taman Perindustrian Temerloh, 28400 Mentakab, Pahang.

Tel: 09-278 3930 Fax: 09-278 2930

BATCHING PLANT LOCATION:

>> Mentakab >> Raub

>> Bera, Triang >> Sungai Soi Kuantan

>> Jengka >> Bandar Damansara Kuantan

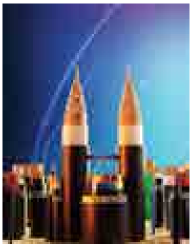
>> Jerantut >> Pekan Kuantan >> Bentong >> Gambang Kuantan

>> Cheno

OUALITY READY MIXED CONCRETE WITH MORE THAN 30 YEARS OF EXPERIENCE



Mega Kabel Sdn Bhd was established in 1990 specifically to produce a range of effective low voltage cables for various applications. A member of the Malaysia Cable Manufacturers Association (MCMA), Mega Kabel is now firmly entrenched in the 1 KV-and-below sector of the industry. The company maintains a policy of strategic enlargement and diversification while still leveraging its strengths in core competencies. As a result, Mega Kabel has gained a strong foothold in the development in new areas in wholesaler markets in Asia and













MEGA KABEL SDN BHD

2 & 4, Jalan Mahir 5, Tmn Perindustrian Cemerlang, 81800 Ulu Tiram, Johor, Malaysia. Tel: +607 861 1999 (6 lines) Fax: +607 861 9888 / +607 863 2092 Email: sales@megakabel.com.my Website: www.megakabel.com.my

The Philosophy Behind the Success

Since Mega Kabel specializes in low voltage applications, its business model benefits from a streamlined approach to management and operations. While its Senior Management keeps a progressive, forward-looking radar on trends and developments in the industry, its Production Division is able to run on an efficient and smooth schedule.

Mega Kabel prides itself on being flawless, fast and flexible. Through experience and planning, it is able to deliver both huge and small quantities of cable to specification, at the most competitive price, well within lead times.

PRODUCTS RANGE A Proven Product Range Mega Kabel's product lines cover, among others:

Main Wiring Cables

- PVC Insulated, Non Sheathed Cables (PVC)
- PVC Insulated, PVC Sheathed Cables (PVC/PVC)
- XLPE Insulated, PVC Sheathed Cables (XLPE/PVC)

Multi-Core Unarmoured Cables

- PVC Insulated, PVC Sheathed Cables (PVC/PVC)
- PVC Insulated, PVC Sheathed Auxiliary Cables (PVC/PVC)
- XLPE Insulated, PVC Sheathed Cables (XLPE/PVC)

Armoured Cables

- PVC Insulated, PVC Sheathed Armoured Cables (PVC/SWA/PVC)
- PVC Insulated, PVC Sheathed Armoured Auxiliary Cables (PVC/SWA/PVC)
- XLPE Insulated, PVC Sheathed Armoured Cables (XLPE/SWA/PVC)
- XLPE Insulated, PVC Sheathed Armoured Cables (XLPE/AWA/PVC)









HIGH QUALITY SWITCHBOARD MANUFACTURER

- EIU REGISTERED MANUFACTURER (REGISTRATION NO. SB024)
- SESCO REGISTERED CONTRACTOR (REGISTRATION NO: C0389)
- JKR EMAL REGISTERED BRAND (SERIAL NO: EE031001/22/03/11)

STANDARD AND CUSTOM-MADE FOR HOME, SCHOOL, MALL, FACTORY, GOVERNMENT, PRIVATE SECTOR & ETC COMPLIES WITH INTERNATIONAL STANDARD & HIGH QUALITY CONTROL



金嶺電器工程有限公司

PERTEC ELECTRICAL & ENGINEERING SDN BHD (146325-K)
DE-ROF SWITCHGEAR & TRADING SDN BHD (163562-K)

NO. 2A, LORONG 30, JALAN SUKUN, GPO L/B 18, NCS 50335, 96008 SIBU, SARAWAK, MALAYSIA. TEL: +6084-211410 / 211807 FAX: +6084-212744 EMAIL: pertec85@yahoo.com / derofswitchgear@gmail.com















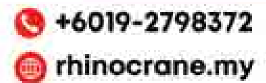




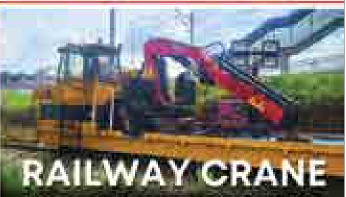


TRUCK-MOUNTED CRANE













OPRINT SDN BHD (849526-A)

25-1, 27-1, Jalan Puteri 7/10, Bandar Puteri Puchong, 47100 Puchong, Selangor

Tel:03-8061 1887 / 03-8060 2498 H/P:012-381 2498 / 016-224 2498 Email: sales@oprint.com.my Website: www.oprint.com.my

Portable Backdrop FREE DELIVERY





Fabric Pop Up Display 3x3

: 207cm(w) x 222.5cm(h) Curve Straight : 202cm(w) x 222.5cm(h) Material : Fabric Packing :Canvas Case

Pop Up Display 3x3

Curve : 265cm(w) x 230cm(h) Straight : 285cm(w) x 230cm(h) : Sticker, Lamination, PVC Material Packing :Canvas Trolley Case Finishing : 2pcs Spot Light



Stretch fabric Backdrop

Straight : 8ft x 8ft Material : Fabric (1 side print) Packing : Canvas Case Finishing : 2pcs Spot Light

RM 1300

Roll Up Buting







80cm(W) x 200cm(H) (2.5ft x 6.5ft) Graphic Size: 79cm x 205cm Synthetic Paper Aluminum Roller Stand Full Colour Print (Hi Resolution)



120cm(W) x 200cm(H) (4ft x 6.5ft) Graphic Size: 119cm x 205cm Synthetic Paper Aluminum Roller Stand Full Colour Print (Hi Resolution)



Beach Flag



Flaa

Other Products:















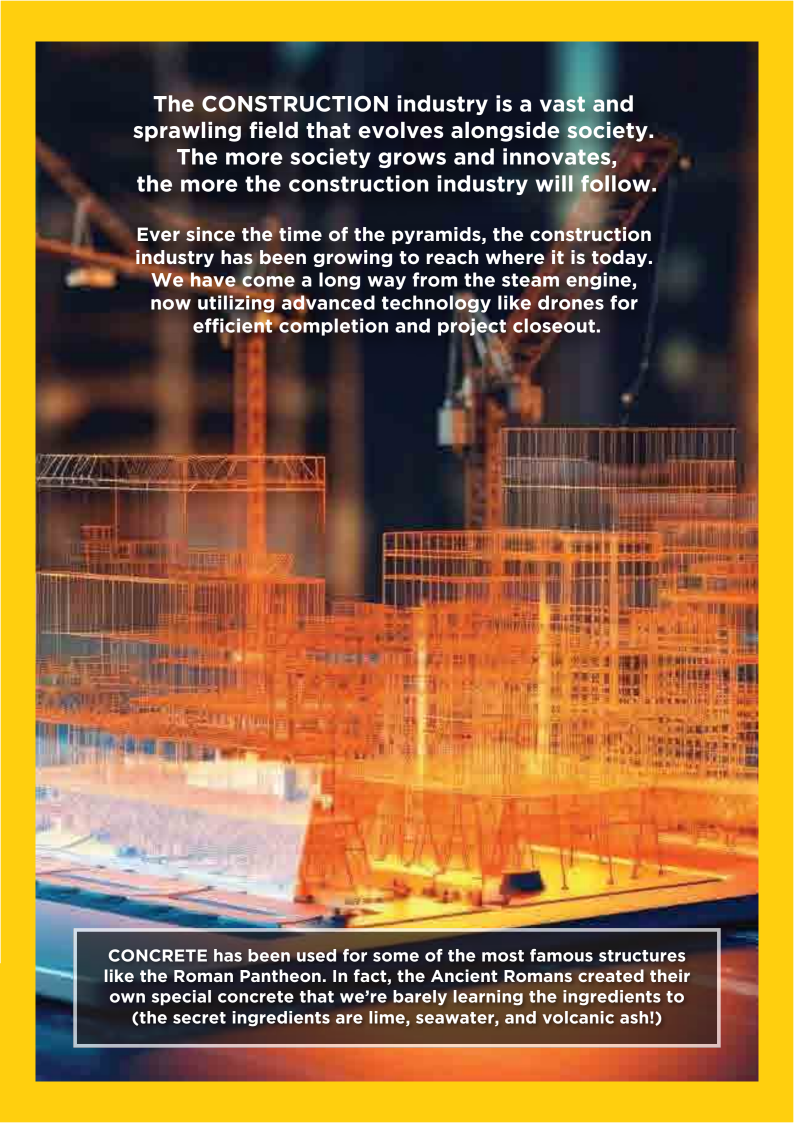




Information technology is more about the hardware (computers, but also other external pieces like monitors, mice, keyboards, printers, etc., as well as the internal components that make up these devices), software (applications that run on computers like word processors, Internet browsers, etc.), and telecommunications (networking, both external and internal, which allows for information to be shared with others). Very often, people who work in information technology work behind the scenes to support those who use those devices, or are those who create the software, web pages, and build networks.

Information systems is about the creation, sharing, and distribution of information that is generated by computers and their users. Common types of information systems are operation support systems, management information systems, decision support systems, and executive information systems. While people who work in this area do work with computers and software and need access to networks, they are primarily concerned with extracting data from various sources (internal or external servers, or the Internet) in order to accomplish various tasks.









SRAMS SDN BHD 237
TK ELEVATOR MALAYSIA SDN BHD 240

AUDIO VISUAL/AUDIO VISUAL INFORMATION TECHNOLOGY

- Professional Sound Reinforcement System
- Visual Projection System & LED System
- Audio Conference & Simultaneous Interpretation System
- · Audio & Video Networking System
- 3D Projection System
- Digital Signage System
- Production Intercom System

LIGHTING & RIGGING

- Stage & Entertainment Lighting Solutions
- Architectural Lighting, Dimming & Control System
- Lighting Networking System
- Stage Drapery & Rigging System

EXTRA LOW VOLTAGE

- Public Address System (PA)
- SMATV, MATV & IPTV
- Hotel Room Management System
- Nurse Call System
- Security System Solutions Closed Circuit Television System (CCTV), Card Access & Fireman Intercom System
- Integrated Building Management System (IBMS)
- Supervisory Control & Data Acquisition (SCADA)
- Car Park Management System

STUDIO & BROADCASTING

- Television & Radio Studios Broadcasting System
- Playout & Transmission System
- Media Archiving & Asset Management System
- Pre/Post Production System
- Studio & Location Lighting

















A.F.S. ENGINEERING (MALAYSIA) Sdn. Bhd.

16, Jalan PPU 2A, Taman Perindustrian, Puchong Utama 47100 Puchong, Selangor Darul Ehsan, Malaysia



⊾ : +603-8063 0281 🔸 🌐 : www.afsengineering.com 🔸 珪 🖂 : afs@alhq.com.my



ADVANCED CLARITY HECTARES SDN BHD

Green & Sustainable Technologist cum Valued Engineering Provider

Advanced Clarity Hectares Sdn Bhd has relentlessly pursue innovative, green and sustainable technologies' related research and development (R&D) in civil engineering particularly in areas of soft ground, highway, earth retaining and coastal protection engineering. The Company has managed to secure and implement a number of unique and yet innovative infrastructural projects since 1996 and gratefully all have accorded with thorough success while a wealth of invaluable experience being accumulated.



The company always pursues the vision of being a valued engineering provider for its clients and uncompromisingly indulged in green and sustainable technologies that always show friendliness towards our environment. The R&D efforts have paid off handsomely through the development of a number of proprietary products/systems and methods of construction. To name a few GEOBAMTILE for very deep soft ground treatment, ChemSoilBinderTM (CSBTM) for effective and economical ground treatment and EA Annular Wall for economic tall earth retaining wall and river bank protection. Effective

solutions, with great time and cost savings plus our unceasing capabilities in exploring and developing innovative technologies have brought forth the creative technical capability the company can offer to varied infrastructural projects ranging from soft ground treatment to slope, river bank and coastal protection against erosion cum accretion concurrently.

These specialties have shaped Advanced Clarity Hectares into a progressive and successful company; an indisputable fact that has been reaffirmed by the recognition given by governmental authorities as well private sectors being a no-





ticeable Value-added Technologies Provider cum a 1-Stop Centre for the engineering fields concerned

Leveraging on the expertise and strong track records, we continue to pursue new horizons, seeking more business opportunities far and wide while belief in synergizing with other contemporaries who share the same mission, vision and passion. Advanced Clarity Hectares has embraced the future with a firm commitment to further progressive growth by building on the Company's strengths

and success to further expand existing core businesses, taking advantage of business opportunities in a rapidly changing market both nationally and internationally.

Advanced Clarity Hectares's humble quality objective is simply:

"To exceed the client's expectations in all aspects and every time"

We shall ensure business management, design and construction, testing and inspection activities undertaken on all projects are:

Tel: +6012-3201678

URUSAN TEKNOLOGI WAWASAN SDN BHD

UTW

COMPANY BACKGROUND

Urusan Teknologi Wawasan Sdn Bhd (UTW) is a facility management Bumiputra company under Malaysia Airports Holdings Berhad group. Certified with the ISO 9001 Quality Management System, UTW has a proven track record in the facility management industry.

Its experienced personnel provides clients with technologically advanced service standard quality, offering a wide range of services. The services UTW offers include facilities & infrastructure maintenance, security, car park management, cleaning, pest controls, facility consultancy, and many more.

Over the years, UTW has provided facility maintenance services to prestigious organizations from various industries including the transportation hub, shopping mall, manufacturing plant and racing circuit.







UTW has achieved 5-star under CIDB's SME Competitiveness Rating for Enhancement (SCORE) since 2017.





₼ STRUCTURE

Our organization is designed to be responsive to customer requirements, manned by highly qualified and competent personnel supported by our human capital development policy.

TECHNOLOGY

Our services is advanced by the Smart Asset Management Solutions (SAMs) enabling the company to facilitate the Total Facility Management strategic & technical planning operation.

UTW CUSTOMER FOCUS



UTW is certified with ISO 9001 Quality Management System (QMS), ISO 14001 Environmental Management System and ISO 45001 Occupational Health & Safety Management System



More than 1,000 trained & qualified workforce to provide superior maintenance and management services.

URUSAN TEKNOLOGI WAWASAN SDN BHD

UTW

Company

SERVICES & PRODUCTS

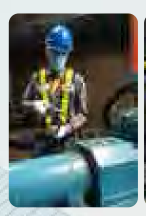
Our Vision

Leading World-Class Total Facilities Management Services and Engineering Solution Provider.

Our Mission

To deliver highest standards of performance in Facilities Management services and Engineering solutions to our clients by providing quality and efficient services.

Diversify its services & products through comprehensive competency capability development and the ability to offer Integrated Facility Management (IFM) services uniquely designed to meet each client's expectations.







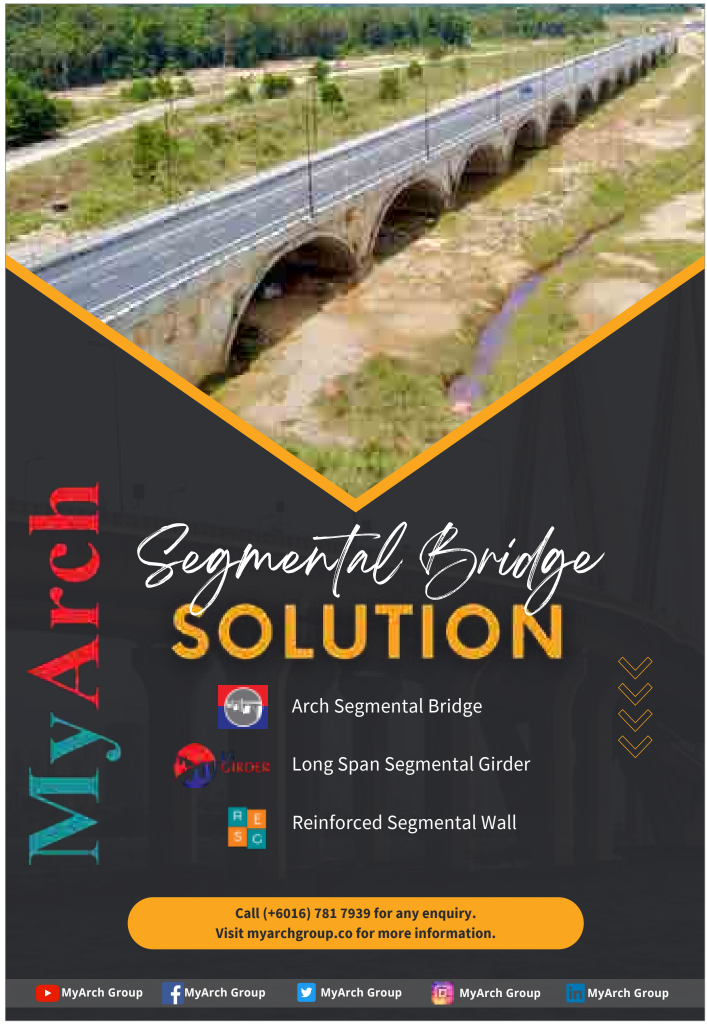
Integrated FacilitiesManagement Services

- Operation & Maintenance (O&M) for Mechanical
 & Electrical, Civil & Structure System
- Cleaning Services
- Landscaping Services
- Car Park Management
- Security Management System
- Energy Management
- Vibration Analysis (VBA)
- Infra Red Thermography
- Refurbishment Works
- Energy Efficiency Renewable Energy (EERE)
- Upgrading Works
- Building Management System (BMS)
- Testing and Commissioning



Facility Consultancy & Advisory Services

- Certified Competent /Service
 Engineer Services
- Supervision of Third Party Contractors
- Energy Audit
- Energy Efficiency Program
- Performance Contracting
- Renewable Energy & Cogeneration
- Project Management Services
- Facilities Audit







SRAMS Sdn Bhd was incorporated in February 2020 with clear aspiration to be recognized as a specialist in driving the Digital Technology for Sarawak Road Asset Management. SRAMS initially play a significant role in providing road assets management solutions for Sarawak state roads.

SRAMS specialized in:

- Pavement Condition Assessment & Rehabilitation Design
- 3D UAV Survey Mapping
- 360 Videography / street view
- AI Reality & Real Time-Based Solutions
- Structural / Building Condition Assessment
- Slope Condition Assessment
- Consultancy Services



Total Road Assets Management System



Al-Driven Early Warning Detection And Road Inspection System



Pavement Condition Assessment



360 Google Street View



UAV for Bridge Distress Investigation



Falling Weight Deflectometer Test

Our management and people are committed to ensure that our service is at the highest standard. We complement our technical knowledge and skills with investment in sophisticated equipment and facilities.



SRAMS SDN BHD (136925-D)

LOT 2486, 1ST Floor, Fortuneland Business Center, Rock Road, 93200, Kuching, Sarawak. Tel: +6082 597 518 Email: sramskch@gmail.com Website: www.srams.my

A ONE STOP SOLUTIONS IN AIRBORNE LASER MAPPING, ENGINEERING SURVEY, GIS, REMOTE SENSING & OTHER GEOMATICS - RELATED PRODUCTS

EXPERIENCES IN: 11 Countries-Six Continents:

- ●Canada ●Nigeria ●Madagascar

- ●Ecuador ●France ●French Guyana ●Indonesia ●United State of America

APPLICATIONS:

- ROAD
- **RAILWAY**
- PIPELINE
- MINING
- **EARTHWORKS**
- SEISMIC SURVEY
- SLOPE STABILITY

PRODUCTS INCLUDE:

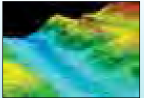
- HIGH ACCURACY SURFACE ELEVATION DATA
- DIGITAL TERRAIN MODEL (DTM)
- DIGITAL ELEVATION MODEL (DEM)
- **FLY-THROUGH** SIMULATION MODELS
- **DIGITIZED FEATURES**

- TELECOMMUNICATIONS & OTHER URBAN PLANNING
- TRANSMISSION LINE
- TRANSMISSION LINE RE-RATING
- FOREST / HABITAT ASSESSMENT
- WATER CATCHMENT
- FLOOD MITIGATION

COLOUR DRAPED 3D IMAGERY

- GEOREFERENCED DIGITAL ORTHORECTIFIED MOSAICS
- **BUILDING FOOTPRINTS**
- TIME STAMPED DIGITAL VIDEO IMAGERY
- GIS

APPLICATIONS:



Pipeline



Telecommunications & Other Urban Planning



Slope Stability

PRODUCTS INCLUDE:



Fly-through Simulation Models



Colour Draped 3D Imagery



Digital Terrain Model (DTM)

GROUND DATA SOLUTIONS R&D SDN BHD (710842-H)

Lot 2A & 4A, Jalan 52/18, Merdeka Square, 46200 Petaling Jaya, Selangor Malaysia. Tel: +603-7932 0770 Email: askme@lidar.my Website: https://lidar.my





ABOUT US

Founded in 2013, Sivdio Imaging is a forerunner in the visual data provider sector thanks to its ability to seamlessly integrate imaging technologies to deliver useful visual data for archiving, inspecting, and analytics in the industrial sector.

WHY CHOOSE US

We are committed to providing exceptional service to each and every client, with years of experience in the industry and a deep understanding of the challenges facing businesses. We offer personalized solutions to meet and exceed customer expectations, and take pride in building long-lasting relationships with customers

AERIAL VISUALISATION



REMOTE CONSTRUCTION **MONITORING**



CONSTRUCTION PHOTOGRAPHY & DOCUMENTATION



SITE / PROJECT VIDEO **PRODUCTION**



3D SCANNING FOR AEC

REMOTE CONSTRUCTION **MONITORING**

- Enhance your construction jobsite management
- Improve coordination among project stakeholders
- · Uplifting communication among project stakeholders
- Improving project management practices



GET IN TOUCH



603.2731.9307



emailus@sivdiogroup.com



Sivdio Imaging Sdn Bhd (1067319-M) Level 35-02 (East Wing), Menara Q-Sentral 2A, Jalan Stesen Sentral 2, Kuala Lumpur Sentral, 50470 Kuala Lumpur, Wilayah Persekutuan, MALAYSIA



enquiry@sea-ovm.my

seaovmasia





As one of the world's leading escalator and elevator companies, we are continually bringing you next-generation solutions as: MULTI the ropeless elevator, TWIN® two cabins in one elevator shaft, and

MAX a cloud-based, predictive maintenance service. State-of-the-art solutions that move people and turn cities into the best places to live.

TK ELEVATOR Malaysia SDN BHD (199701006799 (422295-D)) Level 18, The Pinnacle, Persiaran Lagoon, Bandar Sunway,

46150 Petaling Jaya, Selangor Darul Ehsan. T (603) 5622 9988 F (603) 5622 9977

 Penang office

 T (604) 281 5839 / 282 5840
 F (604) 282 5841

 Johor office
 F (607) 354 2709 / 355 2709
 F (607) 356 2709

Kota Kinabalu office
T (6088) 316 168 F (6088) 316 178
Kota Bahru office
T (609) 741 4260 F (609) 740 5590

www.tkelevator.com/my





CONSTRUCTION INDUSTRY

Building Construction

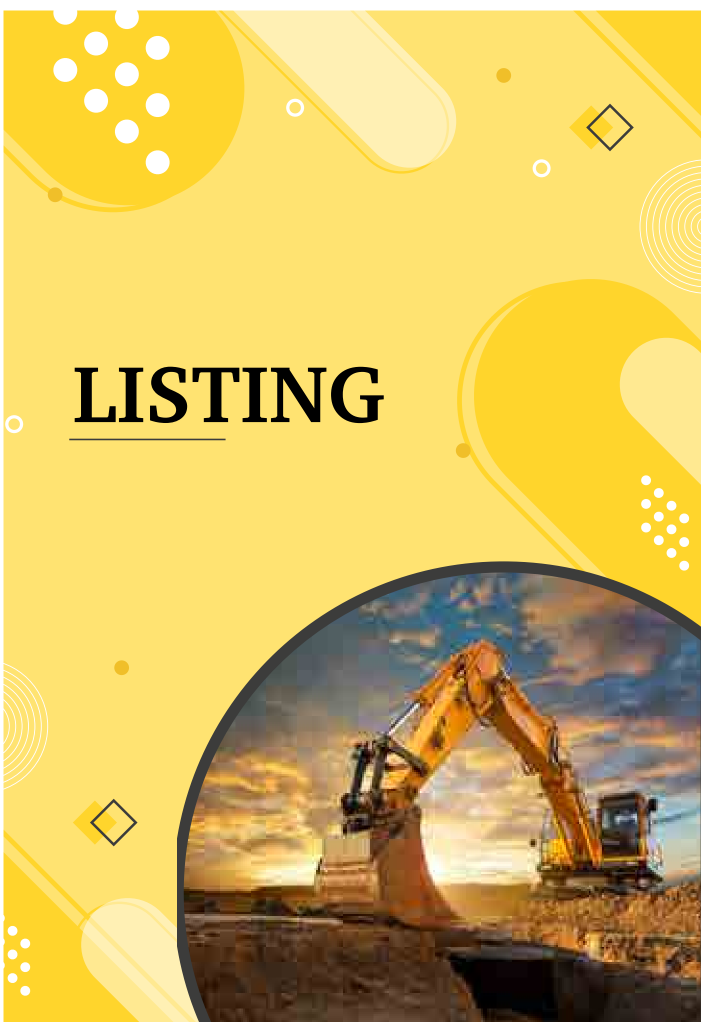
- Including construction of residential, farm, industrial, commercial, or other buildings.

Infrastructure Construction

- Heavy construction such as highways and roads, bridges, sewers, railways, irrigation projects, flood control projects and marine construction.

Special Trade Construction

- This includes projects such as electrical work, plumbing, fittings, paintings etc.



2Y COMMUNICATIONS ENGINEERING

No. 66/15, Tingkat Bawah, Taman Sri Intan, Jalan Sultan Omar, 20300 Kuala Terengganu,

Terengganu.

Tel : 09-622 1999 Fax : 09-624 8057

Email : 2ytrgsales@2y.com.my Website : www.2y.com.my

Contact: En. Yusrahimi Bin Yusoff

(Manager)

Nature of Business: IT & Telecommunications

7DSM PROJECTS SDN BHD

3 Lintang Kurau 5, Taman Chai Leng, 13600 Prai, Pulau Pinang. Tel: 04-399 8577

Contact: Puan Thor Saw Khim

(Project Director)

Cik Siti Nor Hadiana Chan

Nature Of Business: Construction

ACCESS ELECTRICAL SDN BHD

Lot 2A, Mile 5, Apas Road, 91000 Tawau, Sabah.

Tel : 089-911 555 : 016-826 7860

Fax : 089-911 100 Email : access.electricalsb@gmail.com

Contact : Chung Kok Wen (Manager)

Nature of Business: Manufacture Switchboard

ACOUSTRO CORPORATION SDN BHD

Wisma Acoustro, 19-2, Jalan Radin Bagus 5, Bandar Baru Sri Petaling, 57000 Kuala Lumpur. Tel: 03-9057 8833

Contact : Mr. Kher Mun Keat

(Director)

: Ms. Shirley (Marketing Personal)

Nature Of Business:

Acoustic Treatment Such as Arastic Wall, Ceiling, Door, Openable Wall, Flooring, Window.

A.F.S ENGINEERING (MALAYSIA) SDN BHD

No.16, Jalan PPU 2A,

Taman Perindustrian Puchong Utama,

47100 Puchong,

Selangor Darul Ehsan.
Tel: 03-8063 0281
Fax: 03-8052 2741
Email: afs@alhq.com.my

Website: www. af sengine ering. com

Contact: Mr. Yeo Kim San (Chief Executive Officer)

Nature Of Business:

System Design, Integration For ELV, Lighting,

Audio Visual Technology Studio and

Broadcasting.

AHT (NORLAN UNITED) & CARRIAGE SDN BHD

No.4, Tingkat Satu, Wisma Armon, Jalan Kamaruddin, 20400 Kuala Terengganu, Terengganu Darul Iman. Tel : 09-622 6518

: 09-623 2587 Fax : 09-622 1530

Email: ahtnucsb@gmail.com Website: www.norlanunited.com

Contact: Tuan Haji Wan Khairuddin

Bin Haji Wan Noh (Project Director)

Nature Of Business:

Construction, Maintenance Oil & Gas, Interior Design Hospitality Property

Development.

ACTIVE TRAFFIC CONSTRUCTION SDN BHD

No.11, Jalan Semenyih Permata 11, Taman Semenyih Permata,

43500 Semenyih, Selangor Darul Ehsan.

Tel : 03-8723 4292 : 019-335 4225

Email : general.atssb@gmail.com Website : www.activetrafficgroup.com.my

Contact: Encik Mohd Zahari Ismail (Chief Executive Officer)

Nature Of Business:

Traffic Management Consultation Inc Traffic Management Plan & Safety

Management Plan.

Traffic Management Team Road & Highway Maintenance Supply Traffic Equipment & Signboard Bridge & Road Design.

ADVANCED CLARITY HECTARES SDN BHD

29, Lorong Datuk Sulaiman 8,

Taman Tun Dr Ismail, 60000 Kuala Lumpur. Tel : 03-7728 6653 Fax : 03-7728 6653

H/P : 012-320 1678 Email : clarity@geobamtile.com Website : www.geobamtile.com

Contact: YB. Ir. Dr. Low Kaw Sai

(Director)

Dr Tioh Ngee Heng (Director)

Nature Of Business:

To Design and Build Bamboo Geotextile Buoyant System (Geobamtile) For Very Deep and Soft Ground Treatment.

To Design and Build Tall EA Wall For Soil Retention Cum Coastal Erosion Control and Land Accretion Using Green and Sustainable Materials Such as Scrapped Tyres, Bamboo and ETC.

AIM CONCEPT SDN BHD

140, Block 6, No. 7, Persiaran Sukan

Laman Seri Business Park,

Section 13, 40100 Shah Alam,

Fax

Selangor Darul Ehsan. Tel: 03-5511 3257

> : 03-5511 3258 : 03-5511 3259

Email: hq18.aimconceptsb@gmail.com

enquiries@aimconceptsb.com

Website: www.aimconceptsb.com

Contact: Mrs. Siti Al Miza (Account Executive)

Nature of Business:

Specialist design & build construction

AIMA DEVELOPMENT SDN BHD

1881, Jalan Stadium, 05100 Alor Setar, Kedah Darul Aman. Tel: 04-731 1988

: 04-732 9959 Email : info@aimadevelopment.com

Website: https://aimadevelopment.com/

Contact: YBhg. Dato' Wira Abdul Halim

B Che Din (Pengarah Urusan)

Nature Of Business:

Construction & Development

AKTIF UNGGUL SDN BHD

18-1, Menara 1MK, Premium Tower, Kompleks 1, Mont Kiara 1, Jalan Kiara, Mont Kiara, 50480 Kuala Lumpur. Tel: 03-6205 9000

Tel : 03-6205 9000 Fax : 03-6205 9009

Contact: YBhg. Dato' Mohamed Raffe

B.K. Chekku (Pengarah)

Nature Of Business: Construction Industry

AMBANG WIRA SDN BHD

20-2, Subang Business Centre, Jalan USJ 9/5T, UEP Subang Jaya, 47620 Subang Jaya, Selangor Darul Ehsan Tel: 03-8024 4505 Fax: 03-8025 9343

Website: https://www.awc.com.my/

Contact: Ts. Rozita Binti Ramli

(Deputy Chief Executive Officer)

Nature Of Business: Integrated Facility Management

AMERICAN AIR FILTER MANUFACTURING SDN BHD

Lot 6, Jalan Pengapit 15/19, Seksyen 15, 40000 Shah Alam, Selangor Darul Ehsan. Tel: +6014-718 8678

Email : ng.cheinshuin@aafmal.com

Website: www.aafasia.com

Contact : Ong Jing Yi

(Manager, Marketing - Asia)

Nature of Business:

Manufacturing of Air Filters, HEPA Filters and Clean Air Solutions

ARDHMILLENIA SDN BHD

No.19-3, Jalan Impian Mahkota 1, Saujana Impian, 43000 Kajang, Selangor Darul Ehsan.

Tel : 03-8735 0673 Fax : 03-8751 3637

Contact: Encik Mohd Nizam Bin Abu Bakar

(Director)

Nature Of Business: Environmental Consultant

ARENA MUDAHBINA SDN BHD

No.16-1, Jalan Anggerik Vanilla AD 31/AD, Kota Kemuning, 40460 Shah Alam, Selangor Darul Ehsan. Tel : 03-5525 2998

Contact: Mr. Tan Tik Hua (Director)

Nature Of Business:

Civil Engineering Work, Infrastructure Work,

Factory Building Work.

ARMADA BAIDURI SDN BHD

Wisma West Court, Jalan Klang Lama, 58000 Kuala Lumpur.

Tel : 03-7980 5275 Fax : 03-7980 7276

Contact: Datuk Amnah Bt Ibrahim

(Director)

Cik Norsazuin Bte Abu Bakar (Business Development Cum Administrative Executive)

Nature Of Business:

Construction, Renovation and Interior Design and Furniture.

ARTICORP PILING SDN BHD

38-A, Jalan BPU 9, Puchong Utama, 47100 Puchong, Selangor Darul Ehsan. Tel : 03-5882 4698 Fax : 03-5882 9869 H/P : 016-217 8800

Contact: Encik Beh Poh Chai

(Director)

Nature Of Business:

All Kind of Piling Works, Hydraulic Hammer Driven, Hydraulic Injection RC, Spun Pile.

AURUM PRECAST SDN BHD

No.130, Jalan Ulu Choh – Gelang Patah, Jerum Batu, Pekan Nanas, 81500 Pontian, Johor Darul Takzim

Tel : 07-509 9198

Contact: Encik Tang Chun Keat

(Director)

Nature Of Business:

Aurum Precast Specializes in Precast Concrete Products for Use in Civil and Building Projects in Construction Industry.

BDB INFRA SDN BHD

127 & 128, Taman Tunku Hosna, Jalan Tanjung Bendahara, 05300 Alor Setar, Kedah Darul Aman.

Tel : 04-733 6655 04-733 6657 04-732 3222 Fax : 04-731 7573

Contact: Encik Tahir B MD Zin (Pengarah Eksekutif)

Nature Of Business:

Road Paving Work, Granite Aggregates

Premix

BEE LINE ELECTRICAL SDN BHD

No. 27, Persiaran Kilang Pengkalan 22, Kawasan Perindustrian Pengkalan Maju, 31500 Ipoh, Perak.

Tel : 05-323 2601 Fax : 05-323 2602 Email : blesdip@gmail.com

Contact : Mr. Wong (Director)

Nature of Business:

Manufacturing of Electrical Switchboard

BEE THREE FOOTWEAR SDN BHD

No.13, Jalan Asta Utama, Kawasan Perindustrian Asta, 43000 Kajang,

Selangor Darul Ehsan. Tel: 03-8733 8333 Fax: 03-8733 8222

Contact: Cik Annie Teo (Sales Coordinator)

Nature Of Business: Supply of Safety Shoes.

BELATI WANGSA (M) SDN BHD

No. 2A,

Jalan Dr. Nazrin Shah (Jalan Gopeng), 30250 Ipoh, Perak.

Tel : 05-525 2211
Fax : 05-225 2211
Email : info@belati.com.my
Website: www.belati.com.my

Contact: Mr. Shahrizal Bin Kamarulzaman

(Head of Department Corporate Affairs)

Nature of Business: Road Maintenance Works



Fax

BENA JAYA METAL INDUSTRY (KAMPAR) SDN BHD

No. 79, Station Road, 31900 Kampar, Perak. Tel : 05-466 1654

: 016-55 72913 : 05-466 1654

Email : benajayametal@gmail.com

: cgkam8373@gmail.com

Contact: Mr. Tan Ah Sang (Manager)

Nature of Business:

Aluminium conduit pipe fittings accessories

BERJAYA HARTANAH BERHAD

Level 12 (East Wing), Berjaya Times Square, No. 1, Jalan Imbi, 55100 Kuala Lumpur. Tel : 03-2149 1999

: 03-2142 8028 Fax : 03-2143 2028

Contact: Ms. Sharon Loh (General Manager)

Nature Of Business:

Developer

BEST ENERGY SAVING TECHNOLOGY SDN BHD

22A, Jalan Perniagaan Vorteks 4, Pusat Perniagaan Vorteks, 14100 Simpang Ampat, Pulau Pinang.

Tel : 04-588 4868 Fax : 04-588 3075

Email: be1st.liyong@gmail.com

Contact : Ms. Lee

(Admin Assistant)

Nature of Business:

Pengilang

BINASEWER NETWORK SERVICES SDN BHD

No. 1-08, 1st Floor, Jalan Pandan Prima 2, Dataran Pandan Prima, 55100 Kuala Lumpur. Tel: 03-9200 3458

Contact: Encik Mohd Rashid B Ahmad (Managing Director)

Nature Of Business:

Pipe Jacking, Sewerage Maintenance CCTV, Pipeline Inspection, Pipes Works.

BUILDTEST LABORATORY SDN BHD

No.12, Jalan PS 8/1, Taman Prima Selayang, 68100 Batu Caves Selangor Darul Ehsan. Tel: 03-6120 5835 Fax: 03-6120 5836

Website: www.buildtest.com.my

Contact : Mr. Tang Wei Luen (Manager)

Nature Of Business:

Construction and Materials Testing Services Supply of Laboratory Testing Equipments

BW YEE SENG STEEL INDUSTRIES SDN BHD (METAL ROOFING)

1571, Jalan Serunai,

Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap,

Penang.

Tel : 04-585 9999 H/P : 017-499 1060

Contact: Mr. Kang Qi Hao (HR Manager)

Nature Of Business: Metal Roofing

BW SCAFFOLD INDUSTRIES SDN BHD (SCAFFOLDING)

1571, Jalan Serunai,

Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap,

Penang.

Tel : 04-585 9999 H/P : 017-499 1060

Contact: Mr. Kang Qi Hao (HR Manager)

Nature Of Business: Scaffolding

BW YEE SENG STEEL INDUSTRIES SDN BHD (V-TRUSS)

1571, Jalan Serunai,

Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap,

Penang.

Tel : 04-585 9999 H/P : 017-499 1060

Contact: Mr. Kang Qi Hao (HR Manager)

Nature Of Business:

V-Truss

C&O TECHNIC LEAD SDN BHD

3F -15, IOI Business Park, Bandar Puchong Jaya, 47170 Puchong Selangor Darul Ehsan. Tel: 03-8080 0732

Contact: Encik Chong Yew Khee

(Director)

Nature Of Business:

Bridge Design Consultant, Temporary Work

Consultant.

CARNSON DESIGN SDN BHD

G-06, Residency V, No.8, Jalan Sepadu 5,

Taman United, Off Jalan Klang Lama,

58200 Kuala Lumpur. Tel : 03-7496 5545 H/P : 011-513 91535

Contact: Mr. Cheong Chuan Ming

(Director)

Nature Of Business:

Soft & Hard Landscape Design, Landscape

Architecture Consultant

CHEONG HIN ELECTRICAL ENGINEERING SDN BHD

Lot No. 35, Hala Perusahaan Menglembu 12, Off Jalan Lahat, 31450 Ipoh, Perak.

Tel : 05-282 5486 : 05-282 5487 : 05-282 5488 Fax : 05-282 4323

Email: trisep23@gmail.com

Contact : Choy Wai Leng (Director)

Nature of Business: Electrical Switchboard

CINTALAM SDN BHD

Wisma Mutiara Genting, Unit 272-4-2, Jalan Air Jernih, Taman Ayer Panas,

53200 Kuala Lumpur. Tel : 03-4021 8866 Fax : 03-4021 7866

Contact : Mr. Tino Oo

(Managing Director)

Nature Of Business:

Share Protection Dredging & Reclamation
Outfall and Intake Submarine Pipe Sand

Mining.

CONCRETE MATERIALS LABORATORY SDN BHD (SOFINAZ HOLDINGS SDN BHD)

Lot 806, Jalan 3,

Off Jalan Sungai Besi, Seksyen 92,

55200 Kuala Lumpur. Tel : 03-922 62250 : 03-922 62251

Contact: Encik Sumbathi Suppiah

(Product Technical Manager)

Nature Of Business:

Construction Material Laboratory

CREDIT GUARANTEE CORPORATION MALAYSIA BERHAD

Level 8, Bangunan CGC, Kelana Business Centre, 97 Jalan SS 7/2, 47301 Petaling Jaya, Selangor Darul Ehsan. Tel : 03-7806 2300 : 03-7806 2532 Fax

Contact: Puan Zariati Azrina Dato' Zainal Azmi

(Head of Department, GLCS &

Govt. Agencies)

Nature Of Business: **Financial Institution**

CRESCENDO CORPORATION BERHAD

Lot 18.02, 18th Floor, Public Bank Tower, 19 Jalan Wong Ah Fook 80000 Johor Bahru, Johor Darul Takzim. : 07-224 8316 Tel

Contact: Encik Lee Kim Chai (General Manager)

: 07-223 2562

Nature Of Business:

Fax

Construction & Development

CRETPAVER ASIA SDN BHD

No. 21, Jalan Meru Indah 19, Taman Perindustrian Meru Indah, 42200 Kapar, Klang, Selangor. Tel : 03-3392 6628

Fax : 03-3392 6629

Contact: Mr. Edmund Lim (Business Director)

Nature of Business:

Wholesale for products and materials to be used in road paving, road marking and road traffic industries

CUBIC LETRIK SDN BHD

Lot 8006. Bukit Cherakah, Seksyen U6, 40150 Shah Alam, Selangor Darul Ehsan. : 03-7832 6366

: 03-7832 5095 : 03-7832 5014

Email : cubic@clsbsmsb.com.my

Contact: Mr. S.T. Tan

Fax

(Managing Director) (012-322 7523)

Nature of Business: Pengilang Papan Suis

DAULAH PREMIX SDN BHD

PT 1431, Tingkat 2, Jalan Kuala Krai, Batu 4, Bandar Baru Tunjong, 15150 Kota Bharu Kelantan Darul Naim. : 09-743 6788 Tel H/P : 010-933 3605 Fax : 09-743 6788

Website: www.daulahpremix.com

Contact: Encik Wan Khairul Anwar

Bin Wan Yaacob (Director)

Mr. Lai Weh Wah (Operation Manager)

Nature Of Business:

- Asphalt Mixing Plant (Batch Mix)

- Asphaltic Concrete (Premix) Production

- Dealer of Bitumen Emulsion (Tack Coat & Prime Coat)

DR. NIK & ASSOCIATES SDN BHD

No. 22 & 24,

Jalan Wangsa Delima 6,

Kuala Lumpur Suburban Centre (KLSC), Section 5,

Pusat Bandar Wangsa Maju, 53300 Kuala Lumpur.

Tel : +603-4145 8888 Fax : +603-4145 8877 Email: fazlina@drnik.com.my Website: https://www.drnik.com.my

Contact: Noor Fazlina Binti Idrus

(Secretary)

Nature of Business:

Marine, Coastal, Hydraulics, Floods, Jetty, Port & Harbour, Dredging, Reclamation, Geotechnical and Environmental Services

DURA TECHNOLOGY SDN BHD

Lot 304993, Jalan Chepor 11/8, Pusat Seramik 2, Ulu Chepor,

31200 Perak.

: 05-201 6813 Tel Fax : 05-201 6833 Email: hr@dura.com.my Website: www.dura.com.my

Contact: Muhamad Nizam Bin Nasruddin (Digital Marketing Executive)

Nature of Business: Manufacturing

DYNAMIC TRAFFIC SYSTEM SDN BHD

No.52, Jalan Seroja 5D/2, Sec BS6, Bukit Sentosa, 48300 Rawang, Selangor Darul Ehsan. H/P : 012-4277542 Email: moja@dynatech.my Website: www.dynatech.my

Contact: Puan Nurul Aisyah Binti Mohd Jafriddin (Director Manager)

Nature Of Business:

Traffic Light Products Manufacturer and

Distributor

E CHARIS CONSULT (M) SDN BHD

3A, Jalan Bakawali 36, Taman Johor Jaya, 81100 Johor Bahru, Johor Darul Takzim. Tel

: 07-355 1325 Fax : 07-354 1325

Contact: Mr. Ir. Wong Choo Hooi

(Director)

Nature Of Business: **C&S Consultant**

EASTERN PRETECH (MALAYSIA) SDN BHD

10th Floor, Office Block Mines 2, Pusat Perdagangan Mines,

Jalan Mines 2, The Mines Resort City,

43300 Seri Kembangan, Selangor Darul Ehsan. : 03-8949 3333

Contact: Mr. Lee Mun Sam (General Manager - Commercial Department)

Nature Of Business:

Precast Concrete Manufacturer

EFAR ELECTRICAL ENGINEERING SDN BHD

A121, Jalan 2A-1, Kawasan Perusahaan Ringan MIEL Sg. Lalang, 08000 Sungai Petani, Kedah Darul Aman.

Tel : 04-441 0021 Fax : 04-441 2601 Email : efaree@gmail.com

Contact : Neil Choo (Director)

Nature of Business:

Low Voltage Switchboard Manufacturer

EITA ELEVATOR (MALAYSIA) SDN BHD

Bandar Bukit Raja, 41050 Klang, Selangor Darul Ehsan. Tel: 03-3341 2112

No.6, Jalan Astana 1/KU2,

Tel : 03-3341 2112 Fax : 03-3341 1221

Contact: Mr. Lim Joo Swee

(Managing Director)

Ms. Irish Lim (Personal Assistant)

Nature Of Business:

Construction & Development

EMPAYAR INDERA SDN BHD

No.2, Jalan Meru Bistari D1, Kompleks Perdagangan DWJ@Meru, 30020 Ipoh, Perak Darul Ridzuan.

Tel : 05-526 2222 Fax : 05-526 3333

Contact: Encik Hasrin Bin Abd Rahman (General Manager)

Nature Of Business: Road Maintenance

EMUM CAPITAL SDN BHD

No.209, Jalan Gangsa, Kawasan Perusahaan Mergong 2, 05150 Alor Setar, Kedah Darul Aman

Tel : 04-733 3555 Fax : 04-733 4555

Contact : Mr. Tan

(Director)

Ms. Cindy Ong (Head Human Resources)

Nature Of Business:

Trading

ENVITECH SDN BHD

No.67, Jalan SS 15/5A, 47500 Subang Jaya, Selangor Darul Ehsan. Tel : 03-5631 8388 Fax : 03-5631 1342

Email : envitech@envitech.com.my Website : http://www.envitech.com.my/

Contact: Mr. Ir. Lee Thim Loy (Managing Director)

Nature Of Business:

Design & Build Sewage and Sewerage

Treatment Systems

EXCEL PIPES SDN BHD

Level 8,

Syed Kechik Foundation Building,

Jalan Kapas Bangsar, 59100 Kuala Lumpur. Tel : 03-2093 0050 Fax : 03-2095 7908

Contact : Mr. Ali (Director)

Ms. Mira

(Executive Assistant)

Nature Of Business:

Supply & Manufacture GRP Pipes & Fittings.

EXPORT – IMPORT BANK OF MALAYSIA BERHAD

Level 1, EXIM Bank, Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03-2601 2000 Fax: 03-2601 2469

Contact: Mr. Ron Osman (Senior Manager)

Nature Of Business:

Development, Financial, Institution

.....

FAJARBARU BUILDER SDN BHD

No.61 & 63,

Jalan SS 6/12, Kelana Jaya, 47301 Petaling Jaya, Selangor Darul Ehsan. Tel: 03-7804 9698 Fax: 03-7804 4849

Contact: Puan Jenny Foo

(Senior Head of Group Marketing)

Nature Of Business:

Construction, Property Development.

FOIL LAMINATE INDUSTRIES SDN BHD

No. 1139,

Lorong Perindustrian Bukit Minyak 11, Taman Perindustrian Bukit Minyak,

14100 Simpang Ampat,

Pulau Penang.

Tel : 04-501 1999 Fax : 04-501 1991 H/P : 012-260 8679

Website: https://foil-laminate.com/

Contact: Ms. Joan

(Strategic Marketing Executive)

Nature Of Business:

Manufacturing and Trading of Laminated

Aluminium Foil Products.

FREYSSINET PSC (M) SDN BHD

No.9, Jalan 2/137B, Resources Industrial Centre, Off 5th Mile, Jalan Klang Lama, 58000 Kuala Lumpur.

Tel : 03-7982 8599 (8 lines) Fax : 03-7981 5530

Website: https://www.fpscmalaysia.com/

Contact: Encik K.S. Lee (Managing Director)

Puan. Mala Manickiam (Assistant Marketing Manager)

Nature Of Business:

- Specialist Contractor in Post- Tensioning Works
- Repair of Concrete Structures. Bridges
- Bridge Design and Construction: Incremental Launch, Balanced Cantilever, Cable Stay, Segmental Methods.
- Supply of Bridge bearings expansion Joints, PT bors.

FUJI SMBE BRIGHTEN SDN BHD

3338, Jalan Pekeliling Tanjung 27, Kawasan Perindustrian Indahpura, 81000 Kulai,

Johor Darul Takzim. Tel : 07-660 6029 Fax : 07-660 6028

Email : javy.kam@smbe.fujielectric.com

Contact: Mr. Javy Kam Choon Wah (Executive Director)

Nature of Business:

Manufactured Low Voltage Switchboards

(Electrical)

G & P PROFESSIONALS SDN BHD

Wisma G & P, No.39-5, Jalan Tasek Selatan 3, Bandar Tasek Selatan, 57000 Kuala Lumpur. Tel : 03-9059 5396

: 03-9059 5869 Fax

Email: gnp@gnpgroup.com.my Website: www.gnpgroup.com.my

Contact: Dato' Ir. Dr. Gue See Sew (Chief Executive Officer)

Nature Of Business:

G & P Professionals is a One Stop Specialist Engineering Consultancy that Provides Engineering Services in the Areas of Geotechnical, Civil & Structural, Infrastructure, Flood Mitigation, Maritime, Claims & Contracts, Highways, Railways & Transportation, Dams and Project Management.

GENIUS COOLING TOWERS SDN BHD

No.11-2, Jalan Puteri 1/6, Bandar Puteri, 47100 Puchong Selangor Darul Ehsan. : 03-8060 2020 : 03-8060 2000 Fax

Email: sales@genius.net.my Website: www.genius.net.my

Contact: Mr. Lawrence Law (Director)

Nature Of Business:

Manufacturer Cooling Tower and Spare

Parts.

GEO MILLENNIUM SDN BHD

No.33, Jalan Anggerik Mokara 31/59, Seksyen 31, Kota Kemuning, 40460 Shah Alam, Selangor Darul Ehsan.

Tel : 03-5121 3831 : 03-5892 3820 : 03-5121 3837 Fax H/P : 016-206 9159

Email: geo.mil.sb@gmail.com Website: www.geomillennium.com.my/

Contact: Mr. Edger (Director)

Nature Of Business:

- 1. Soil Nailing & Guniting
- 2. Slope Repair
- 3. Reinforced Soil Slope
- 4. Reinforced Soil Wall

GEODATA ENGINEERING SDN BHD

No.15-1, Jalan USJ 1/1B, Regalia Business Centre, 47500 Subang Jaya, Selangor Darul Ehsan.

Tel : 03-8023 2782 / 3290 Fax : 03-8023 4081

Contact: Mr. Chai Yoon Heng (Managing Director)

Nature Of Business: **Geotechnical Contractors**

GEOLAB (M) SDN BHD / GEOPAKAR ENGINEERING SDN BHD

380 - 380A, Jalan Simbang, Taman Perling, 81200 Johor Bahru, Johor Darul Takzim.

Tel : 07-2364932 Fax : 07-2364931

Contact: Ir. Koo Kean Siang (Director)

Nature Of Business:

Professional Testing Centre Micropile Work, Slope Protection Work, Betoflor Retaining Wall

GEOMOTION (MALAYSIA) SDN BHD

No.23-1 (1st Floor),

Jalan Puteri 4/6, Bandar Puteri, 47100 Puchong Selangor Darul Ehsan.

: 03-8066 3757

Contact: YB. Sr. Nomy Kok (Managing Director)

Nature Of Business:

Supply, Installation, Commissioning and Monitoring of Geotechnical and Structural Instruments for the Building and Construction Industry.

GEONAMICS (M) SDN BHD

No.6, Lot 25,

Jalan Udang Harimau 1,

Medan Niaga,

51200 Kepong Kuala Lumpur. : 03-6243 4715

Contact: Ms. Ally

(Admin Department)

Nature Of Business:

Scientific Testing of Soils Foundation Testing, **Provide Expertise Engineering Consultations** for Geotechnical Engineering.

GEOSTRENGHT ENGINEERING SDN BHD

No.34-5-1, Jalan 2/101C, Batu 5, Jalan Cheras, Cheras Business Centre, 56100 Cheras, Selangor Darul Ehsan.

: 03-9131 7970 Tel

Contact: YBhg. Dato' Amran Bin Mohamad

(Pengarah Urusan)

Nature Of Business:

Geotechnical and Civil Engineering

GERBANG TIMUR JAYA CONSTRUCTION SDN BHD

1st Floor, Sublot 76, Lot 13771, Metro City, Sec 65, Kuching town Land District, 93050 Kuching Sarawak. Tel : 082-544 797

Contact: Puan Dorilita Binti Samsudin (Business Development Executive)

Nature Of Business:

- Civil & Building Construction
- Project Management Mechanical & **Electrical Services**
- Oil & Gas Services.

GFM SERVICES BERHAD

A-3A-1, Melawati Corporate Centre, Jalan Bandar Melawati, Taman Melawati, 53100 Kuala Lumpur. : 03-4101 0555 Tel

Contact: Puan Noor Azimah Abdul Rahman (Marketing Manager)

Nature Of Business:

- Integrated Facilities Management
- Facility Operations & Maintenance
- Facilities Consultancy & Advisory

GLOBAL GEOTECHNICS SDN BHD

No.10, Jalan TK 5/42, Kinrara Industrial Park, 13 KM Jalan Puchong,

47190 Puchong, Selangor Darul Ehsan. : 03-80754623 / 03-80754628 Tel

: 03-80803309 Fax

Contact: Encik William Pang (Managing Director)

> Mr. Dezmond Pang Yee Wen (General Manager)

Nature Of Business: Soil Investigation Works

GREENTECH AXIS BERHAD

Unit B1-3-1, B1-3-2, Pusat Bandar Melawati, 53100 Kuala Lumpur.

Tel : 03-4162 4533 : 03-4162 1646

Contact: YBhg. Dato' Sri Dr. Mohamad Ferdaus Bin Khairuddin (Executive Chairman)

Nature Of Business:

Property, Infrastructure & Road Construction Development, Logging, Oil & Gas.

GREEN INTEGRATED BASE STABILISER SDN BHD

A-1-3A, Pusat Perdagangan Kuchai, No. 2, Jalan 1/127, Off Jalan Kuchai Lama, 58200 Kuala Lumpur.

Tel : 03-7982 8168 Fax : 03-7982 8068

Email: general@greenibs.com.my

Contact: Chong Wen Si

(Optimization Engineer)

Nature of Business:

Pavement-stabilizer materials manufacturer in promoting efficient use of eco-friendly processed materials

GROUND DATA SOLUTIONS R&D SDN BHD

Lot 2A & 4A, Jalan 52/18, Merdeka Square, 46200 Petaling Jaya, Selangor Darul Ehsan.

Tel : +603-7932 0770 Email : askme@lidar.my Website : https://lidar.my

Contact: Mrs. Suriana Ramli

(Business Development Manager)

Nature of Business:

Airborne Lidar Mapping, Engineering Survey, GIS, Remote Sensing & Other Geomatics – Related Product

GRUPPE LIGHTING SOLUTION SDN BHD

No. 16, Jalan Anggerik Mokara 31/50, Kota Kemuning Section 31, 40460 Shah Alam, Selangor.

Tel : 03-5525 4133 Fax : 03-5525 4122

Email: info@gruppelighting.com Website: www.gruppelighting.com

Contact: Mohammad Aizad Bin Amijar (Sales & Marketing Executive)

Nature of Business: Lighting Manufacture

H2 WATERPROOFING SOLUTION

No.9, Lorong Ayer Putih, Taman Mutiara, 05050 Alor Setar, Kedah Darul Aman. H/P: 017-594 4969

Contact : Mr. Roy (Director)

Nature Of Business: Waterproofing and Repair

HAP SENG LAND DEVELOPMENT (BALAKONG) SDN BHD

19th Floor, Menara Hap Seng, Letter Box 81, Jalan P. Ramlee, 50250 Kuala Lumpur.

Tel : 03-2116 9333 Fax : 03-2116 9300

Contact: Puan Penny Quah (Deputy Manager

Ms. Teh Lip Wei (Admin)

Nature Of Business: Developer

HCM ENGINEERING SDN BHD

Ground & 1st Floor, Corporate Block, DE Centrum City, Jalan Ikram – Uniten, 43000 Kajang,

Selangor Darul Ehsan. H/P : 012-615 1288 : 017-871 0256

Fax : 03-8737 3341

Contact: Anggie Siah

(HOD Administration)

Nur Nadia Hanim Binti Yusri (Administrative Assistant)

Nature Of Business:

Design, Building Construction, Upgrading and Rehabilitation of Road and Bridges.

HERIOT – WATT UNIVERSITY MALAYSIA

No.1, Jalan Venna P5/2, Precint 5, 62200 Putrajaya.

Tel : 03-8894 3888 Fax : 03-8894 3999

Contact: Puan Sharon Oh

(SR Marketing Manager)

Nature Of Business:

Education

HEXACHAMP SDN BHD

No. 15A, Jalan BPU 8, Bandar Puchong Utama, 47100 Puchong, Selangor. Tel: 012-651 1685 Fax: 03-7610 1726

Email: admin@hexachamp.com

Contact: Yee Shi Min

(Business Development Manager)

Nature of Business: Trading of LED Lighting

HEXAMINE SDN BHD

49, Lorong Rahim Kajai 13, Taman Tun Dr. Ismail, 60000 Kuala Lumpur. Tel: 03-7725 0250 Fax: 03-7725 0251

Email: info@hexamine.com.my Website: https://hexamine.com.my/

Contact : Pure Lee (Manager)

Nature of Business: Specializes in design, installation and maintenance of steam sterilizers, low temp. sterilizers Specializes in surgical workplace and medical gas pipelines

HISENSE (MALAYSIA) SDN BHD

Level 1, Oasis Wing, Brunfield Oasis Tower 3, Oasis Square -2, Jalan PJU 1A/7A, Oasis Damansara, Ara Damansara, 47301 Petaling Jaya,

Selangor Darul Ehsan. H/P : 016-686 5550

Contact: Ms. Jessie Poh (Marketing Manager)

Nature Of Business:

Home / Electrical Appliances.

HISO RAW MATERIALS SDN BHD

13, Jalan SILC 2/3, Kawasan Perindustrian SILC, 79200 Iskandar Puteri, Johor Darul Takzim.

Tel : 07-287 7288

Email: hisorawmaterials@gmail.com

Contact: Mr. Stanley San Duan Lac

(Director)

Nature Of Business:

Trading

HONG SENG CONSTRUCTION (M) SDN BHD

Lot 3131 & 3132, 3rd Floor, Jalan Tun Ahmad Zaidi, Adruce 93150 Kuching Sarawak.

: 082-238 902 Tel Fax : 082-233 759

Email: hscemsb@gmail.com Website: https://hongseng.my/

Contact: YBhg. Dato' Tan Jit Kee (Chief Executive Officer)

Nature Of Business: Construction & Developer

HUME CEMENT SDN BHD

Level 5, Wisma Hume, Block D, 15A, Jalan 51A/219, 46100 Petaling Jaya, Selangor Darul Ehsan. Tel : 03-7866 9000 : 03-7866 9009 Fax

E-mail: enquiry@humecement.com.my Website: www.humecement.com.my

Contact: Mr. Hugo Losada

(Group Managing Director)

Nature Of Business: **Concrete Precast**

IJM CORPORATION BERHAD

Wisma IJM, Jalan Yong Shook Lin, 46050 Petaling Jaya, Selangor Darul Ehsan. Tel : 03-7985 8288

: 03-7952 9388 Fax

Contact: Ms. Ili Nadrah Binti Mohd Khairi (Assistant Manager, Corporate Communications)

Nature Of Business:

Construction, Property, Industry and Infrastructure.

IKTISAS INGENIEURS SDN BHD

No.342B, & 343B, Melawati Urban 1,

Lorong Kedah, Taman Melawati,

53100 Kuala Lumpur. Tel : 03-4149 6195 : 03-4149 6199 Fax

Contact: Tuan Ir. Wan Ahmad Nizar Zakaria (Chief Executive Officer)

Nature Of Business:

Engineering Consultants - Structural, Civil, Geotechnical, Building Services.

IMZ SDN BHD

No. 65, Jalan TPP 1/1, Taman Perindustrian Puchong, Seksyen 1, 47160 Puchong, Selangor Darul Ehsan.

: 03-8051 1192 : 03-8068 3858 Fax

Email: imz_project@imzsb.com.my

info@imzsb.com.my

Website: www.imzsb.com.my

Contact: Dato' David Chan (Managing Director)

Nature of Business:

To supply Mitsubishi heavy industries VRF

air conditioning units

INFINITY CRANE & ENGINEERING SDN BHD

Ekocheras Mall, Unit A-03-3A, No. 693, Batu 5, Jalan Cheras, 56000 Kuala Lumpur. : 03-9765 8888 Tel

: 03-9765 9888 Fax

Email: infinitycrane1199@gmail.com Website: www.infinitycrane.com.my

Contact: Mr. Chung Kwai Fatt

(Director)

Nature of Business:

Leasing of all types of cranes, beam launching service, hoisting equipment and hauling solutions for construction, energy and petrochemical industries

INTEC MARKETING SERVICES SDN BHD

Lot 8678,

Pending Commercial Centre, Jalan Pending, 93450 Kuching Sarawak.

P.O.Box 2174, 93744 Kuching Sarawak, East Malaysia

: 082-344 596 : 082-344 598 : 082-295 778 : 082-344 599 Fax

Email : intecms@gmail.com sales@intec.com.my

Website: https://intec.com.my/

Contact: Puan Lai Siew Ngo (Director)

Nature Of Business:

Vendor of Survey and Material testing

Instrument

INTRIX RENEWABLE SDN BHD (INTRIX GROUP)

Unit 2, Teknologi Kubik, No.6, Jalan Teknologi ¾, Taman Sains Selangor 1, 47810 Kota Damansara, Petaling Jaya Selangor Darul Ehsan.

Tel : 03-7496 6213 : 012-691 3848 Fax : 03-6151 5298

Contact: Mr. Vincent

(Group Business Lead)

Nature Of Business:

Providing Hot Water, Heating and Cooling Solutions for Conventional and Renewable

Systems.

IRAMA DUTA SDN BHD

No.35B, Jalan SS 22/23, Damansara Jaya, 47400 Petaling Jaya Selangor Darul Ehsan. : 03-7724 2091

Contact: Encik Mohd Nadzri B. Nazir

(Managing Director)

Nature Of Business:

Infrastructure & Building Construction

ISUZU MALAYSIA SDN BHD

501D, Level 5, Tower D, Uptown 5, No.5, Jalan SS21/39, Damansara Uptown,

47400 Petaling Jaya Selangor Darul Ehsan. H/P : 016-572 3128

Contact: Puan Chin Hau Yen (Senior Manager Sales Management (CVD))

Nature Of Business: Automotive

ITCO NIAGA SDN BHD

No.2C, Lorong Meranti 2, Off Jalan Kenanga, 55200 Kuala Lumpur. : 012-289 6203 H/P

Contact: Ms. Anita Ageela (Managing Director)

Nature Of Business:

Provide Intermediate Trading Relationship Between Oversea and Local Company in Supply Green Technology Solution and Products.

D

JAPAN AIR FILTER MALAYSIA SDN BHD

Lot 4, Jalan Halba 16/16, Section 16, 40200 Shah Alam, Selangor Darul Ehsan.

Tel : 03-5510 6266 Fax : 03-5510 3390

Email : sales@japanairfilter.com Website : www.japanairfilter.com

Contact: Alice Chan

(General Manager- Regional Sales)

Nature of Business:

Air Filter Manufacturer & Equipment

JBB BUILDERS (M) SDN BHD

No. 20-01, Jalan Sri Perkasa 2/18, Taman Tampoi Utama, 81200 Johor Bahru, Johor Darul Takzim. Tel : 07-241 4998 Fax : 07-241 4889

Contact: Mr. Brian Lam Fung Eng (Executive Director)

Nature Of Business:

- Marine Construction Services;
- Reclamation and Related Work and Marine Transportation
- Building and Infrastructure Services.

JENGKAL SEMAJU SDN BHD

No. 2, (PT 4004), Jalan BS 9/13, Taman Bukit Serdang, Seksyen 9, 43300 Seri Kembangan, Selangor Darul Ehsan. Tel : 03-8959 8223

: 03-8959 9428 Fax : 03-8957 8223

Email: jengkal1995@gmail.com

Nature of Business:

Manufacturing of Switchboard

JESIN CONSTRUCTION SDN BHD

No.26 & 27, Jalan Petani, 08000 Sungai Petani, Kedah Darul Aman. Tel : 04-423 5800 Fax : 04-423 5801

Contact: Puan Nur Hafizah (HRPS Executive)

Nature Of Business:

Property Construction & Development

JT MIX SDN BHD

No.51-2, Jalan Temenggung 3/9, Bandar Mahkota Cheras, Seksyen 9, 43200 Selangor Darul Ehsan.

Tel: 03-90199999

Contact: Mr. Leong Keat Tong

(Manager)

Nature Of Business: Manufacturer of Premix

JURUTERA TCS SDN BHD

Lot 147, Section 12, KTLD, Jalan Datuk Ajibah Abol, 93400 Kuching, Sarawak.

Tel : 082-231 105 Fax : 082-423 637 Email : cs@tcs.com.my : jtcssb@gmail.com

Contact: Edra

Nature of Business:

Consulting Engineers in Civil & Structure

and Project Management

KAMAL ENGINEERING SDN BHD

22, Jalan SG 3/2, Taman Sri Gombak, 68100 Batu Caves, Selangor Darul Ehsan. Tel: 03-61862405 Fax: 03-61862406

Contact : Puan Suliani Binti Sahari

(Senior Executive, Human Resource)

Nature Of Business:

- Building Retrofit & RenovationCivil & Structure Installation
- Mechanical & Electrical

KDK FANS (M) SDN BHD

3rd Floor, 15, Jalan Tandang, 46050 Petaling Jaya, Selangor Darul Ehsan. Tel: 03-7785 5011

Fax : 03-7785 2655 Email : enquiry@kdk.com.my

Website: www.kdk.com.my

Contact: Mr. Alan Ooi Ee Loon (General Manager)

Nature of Business:

Sales & services of ceiling fans, general fans, ventilating fans, air curtains, air moving equipment

KEJURUTERAAN WARISAN TEKNIK SDN BHD

No.57, Jalan 1/149J, Seri Petaling,

57000 Kuala Lumpur. Tel : 03-9059 1710 Fax : 03-9059 1685

Contact: Puan Habsah Binti Abdul Raffar

(Director)

Nature Of Business:

Electrical

KEMAKMURAN 2000 SDN BHD

No.45, Jalan DU 2/1, Taman Damai Utama,

47810 Puchong, Selangor Darul Ehsan.

Tel : 03-8071 6166 : 012-512 8211 Fax : 03-8071 6366

Contact : Ms. Jess Lee

(Senior Manager)

Ms. Chuah Wan Zhi (Admin Officer)

Nature Of Business:

- Road Pavement
- Road Signages
- Road Marking

KEMUNCAK PESAKA SDN BHD

B3-6-15, Solaris Dutamas, No.1, Jalan Dutamas 1, 50480 Kuala Lumpur. Tel : 03-6206 3152 Fax : 03-6206 3150

Contact: Puan Norhafiza Binti Johari

Cik Nadirah (Admin Executive)

Nature Of Business: Construction

KIM HOE THYE INDUSTRIES SDN BHD

11, Jalan Juruanalisis Satu U1/35a, Hicom-glenmarie Industries Park, 40150 Shah Alam

Selangor Darul Ehsan.
Tel : 03-5567 9119
Fax : 03-5569 9929

Contact: Mr. Bryan Soh

(Sales & Marketing Manager)

Nature Of Business:

Manufacturing of Autoclaved Aerated

Concrete (AAC)

KIMMU TRADING SDN BHD

TL 63, Batu 2, Jalan Minyak Beku, 83000 Batu Pahat Johor Darul Takzim. : 07-432 3311 Tel

Contact: Mr. Lee Chee Fuan (Marketing Manager)

: 012-727 9565

Nature Of Business: Manufacturing & Trading

KMAY SDN BHD

No.11A, Jalan Tapah Indah 1/3, Taman Tapah Indah 3, 35000 Tapah Perak. H/P : 018-379 5654 : 03-4022 6213 Fax

Contact: En. Sha'ari Bin Abu Bakar (Chief Executive Officer)

Nature Of Business:

To Carry on The Business in Electrical **Appliances Equipment & Supplying** Manpower, Food Manufacturing

KSB MALAYSIA PUMPS & VALVES SDN BHD

Lot 2A, Jalan Sungai Kayu Ara, 32/36, Taman Perusahaan Berjaya, Seksyen 32, 40460 Shah Alam Selangor Darul Ehsan.

Contact: Encik Teo Lim Hwa

(General Manager)

: 03-8317 0173

Encik Foo Jin Fund (Senior Sales Engineer)

.....

Nature Of Business:

Pumps and Valves Manufacturer.

KSP TEST PILE (M) SDN BHD

No.1369, Jalan Kapar, Batu 1 ½, Sungai Pinang Kapar, 41400 Klang, Selangor Darul Ehsan.

: 03-3342 7567 Tel : 019-227 8567 : 03-3344 9827 Fax

Contact: Encik Tan Kee Seng (Director)

Nature Of Business: Construction

KUMPULAN DAENG NIAGA SDN BHD

C2-2-12 Blok C, CBD Perdana, 3, Jalan Perdana, Cyber 12, 63000 Cyberjaya, Selangor. : 019-315 5579 Tel : 03-8687 4422 Fax

Email: info@daenggroup.com.my Website: www.daenggroup.com.my

Contact: Mr. Mohamad Fauzi Bin Ludin

(General Manager)

Nature of Business:

Trading

KYODO PIPE SDN BHD

Plot 322, Jalan PKNK 3/2, Kawasan Perusahaan Sungai Petani, 08000 Sungai Petani, Kedah.

Tel : 017-474 8133 / 04-444 5178

Fax : 04-440 0521 Website: www.kydopipe.com

Contact: Aina Nasuha Binti Ahmad (HR & Admin Executive)

Nature of Business: Steel Industry

KYUNDENKO MALAYSIA SDN BHD

59-8, The Boulevard, Mid Valley City, No.1, Medan Syed Putra Utara, 59200 Kuala Lumpur.

Tel : 03-2282 6588 : 03-2202 2832 Fax

Contact: Mr. Ryan Lee (Sales Manager)

> Ms. Saidatul Norlaila (Ila) (Sales Engineer)

Nature Of Business:

Providing M&E Integrated Engineering Services as Well as Solar PV System and Energy Saving Solution.

LCS MARKETING SDN BHD

25, Jalan Industri 1/1, Taman Perindustrian Temerloh, 28400 Mentakab, Pahang. Tel : 09-278 3930 Fax : 09-278 2930

Contact: Lew Voon Loong (Director)

Nature of Business: Manufacturer and Supplier for Construction and Building Material

LEO PUMP ENGINEERING (MALAYSIA) SDN BHD

21 & 23, Jalan USJ 1/31, 47600 Subang Java, Selangor Darul Ehsan. : 03-8024 8215

: 012-282 8876 Email: eric.tan@leopump.com Website: www.leogroup.com.my

Contact: Alex Ong

(General Manager)

Nature of Business:

Pump Supply and Engineering

LEXCA SDN BHD

No. 21-G, Jalan Bidara 8, Saujana Utama 3, 47000 Sg. Buloh, Selangor.

Tel : 017-243 1194 Fax : 03-6038 8861 Email: info@lexca.my

Contact: Abdul Azim b. Mahmood

(Director)

Nature of Business:

Sole agent and solution provider for leca product and system

LIEW KAH SIN SDN BHD

47, Jalan Bunga Kemboja 3A, Taman Muda, Cheras 56100 Kuala Lumpur. Tel : 03-4280 8331

Fax : 03-4280 8332 H/P : 012-685 1668

Contact: Mr. Scott Chue (Project Manager)

Nature Of Business:

Construction Logistic, Construction &

Development

LMP GEOTECHNIC SDN BHD

B-07-2, Plaza Kelana Jaya, Jalan SS7/13A, 47301 Petaling Jaya, Selangor Darul Ehsan. Tel : 03-7875 8855 Fax : 03-7875 8862

Contact: Mr. Lee Teck How (Director)

Nature Of Business:

Bored Piling, Temporary Steel Works,

Geotechnical Works.

LYSAGHT MARKETING SDN BHD

No.11, Jalan Majistret U1/26, Seksyen U1, Hicom - Glenmarie Industrial Park, 40150 Shah Alam,

Selangor Darul Ehsan. Tel : 03-78000913

: 03-78803750 : 03-78803720 Fax

Contact: Mr. Chua Tia Bon (Director)

Nature Of Business:

Manufacturer of Street Lighting Poles, Traffic Light Pole, High Masts, Stadium Poles, etc.

MAC CHEMICALS SDN BHD

P03-05, Impian Meridian Commerz Office, Jalan Subang 1, USJ 1, Subang Jaya, 47600 Selangor Darul Ehsan.

Tel : 03-8081 0288 : 03 8081 8289 Fax

Website: www.mac-chemicals.com

Contact: Mr. Kevin Pan (Marketing Director)

Nature Of Business:

Car Parks, Sports Flooring, Flooring,

Waterproofing

MACEMA ELECTRICAL ENGINEERING **SDN BHD**

226, Jalan Batu Maung, MK12, 11960 Pulau Pinang.

Tel : 019-727 3132 : 604-626 3593 Fax

Email: macema93@gmail.com

Contact: Mr. Tham (Director)

Nature of Business:

Manufacturing Switch Board Maker

MALAYSIA STEEL WORKS (KL) BERHAD

29C, Off Jalan Tandang, Section 51, 46050 Petaling Jaya,

Selangor Darul Ehsan. Tel : 03-7781 1611 : 03-7781 5811

Website: www.masteel.com.my

Contact: Mr. George Lim (Vice President)

Nature Of Business:

Manufacturing of Reinforced Steel Bars for

Construction Use.

MALSTORE SDN BHD

Fax

3D, Jalan PJS 1/48, Taman Petaling Utama, 46150 Petaling Jaya, Selangor. : 03-7770 6428 Tel

: 03 7770 6419 Email: malstore02@gmail.com Website: www.malstore.com.my

Contact: Mrs. Lily Suhana (Admin)

Nature of Business:

Manufacturer for Storage Water Tank (Factory-coated bolted carbon steel tank)

MASTER CONSTRUCTION TECHNOLOGY **SDN BHD**

Lot 59208, Jalan Karburetor 34/21, Seksyen 34,

40470 Shah Alam, Selangor Darul Ehsan. : 03-5131 9772 H/P : 012-972 0126

Contact: Ms. Anna

(Sales & Marketing)

Nature Of Business:

To Carry on The Business of Trading, Constructing of Engineering and Construction Systems and Material.

MEGA KABEL SDN BHD

2&4, Jalan Mahir 5, Taman Perindustrian Cemerlang, 81800 Ulu Tiram.

Johor Darul Takzim. : 07-861 1999 Tel

Contact: Mr. Melvin Yong

(Deputy Managing Director)

Ms. Bay Ting Fang (P.A. - Managing Director)

Nature Of Business:

Manufacturer of Cables up to 1-KV

MELIDEX PRECAST SDN BHD

PTD 41431, Jalan Idaman 1/14, Senai Industrial Park, Taman Desa Idaman,

81400 Senai, Johor Darul Takzim.

: 07-598 2658

Contact: Ms. Teoh Hooi Kheng (Account Executive)

Nature Of Business: Concrete Precast

MENAWAR RESOURCES SDN BHD

C-5-1 & C-6-1, Jalan Atmosphere 6, Pusat Perniagaan The Atmosphere,

Bandar Putra Permai, 43300 Seri Kembangan, Selangor Darul Ehsan. : 03-8959 6764 : 03-8958 6763 Fax

Contact: YBhg. Dato' Haji Abdul Wahab Khalid

(Managing Director)

Nature Of Business:

Landscape Contractors and Facilities

Management.

MERPATI DAYA MAJU

No. 17, Medan Istana 2, Bandar Ipoh Raya, 30000 Ipoh, Perak Darul Ridzuan.

Tel : 05-241 4073 Fax : 05-241 4073

Email : merpati_time@yahoo.com Website: www.merpati.com.my

Contact: Mr. Harolnizam Bin Habib

(012-458 6037) (Project Director)

Nature of Business:

1. Flood, Headwater Warning System

2. Scada and Telemetry

3. Analytic Monitoring and Notification

MESTRON ENGINEERING SDN BHD

PT 50102, Jalan MU 1/9, Seksyen 10, Taman Perindustrian Meranti Utama, 47102 Puchong, Selangor Darul Ehsan.

Tel : 012-296 8125 : 03-8069 1805 Fax

Email: info@mestron.com.my Website: www.mestron.com.my

Contact: Md Fauzi Bin Sarip

(Business Development Manager)

Nature of Business:

Manufacturing of Street Lighting Pole / Column

MIRI ROAD WORKS SDN BHD

Survey Lot 7862, Block 5, Senadin Enterprise Park, 98000 Miri Sarawak.

: 085-657 119

Contact: Mr. Donna Thong Kit Siang

(Director)

Nature Of Business:

Road Maintenance, Road marking, Road

Furniture and Road Sign.

MIKRO SDN BHD

No. 3, Jalan Anggerik Mokara 31/48, Seksyen 31, Kota Kemuning, 40460 Shah Alam,

Selangor Darul Ehsan. Tel : 03-5525 3863 : 03-5525 3873 Fax : sales@itmikro.com Email

: mikro@itmikro.com

Website: www.itmikro.com

Contact: Chin Yit Fui

(Corporate Marketing Manager)

Nature of Business: **Electrical Component**

MILWAUKEE TOOL MALAYSIA

29, Jalan 51/225A,

Zon Perindustrian PJCT, Seksyen 51A, 46100 Petaling Jaya

Selangor Darul Ehsan. : 03-7866 0618 H/P : 018-394 7478

: 03-7865 4018 Fax Email : enquiry@milwaukeetool.my

Website: www.milwaukeetool.my/

Contact: Mr. Zarifi (Manager)

Nature Of Business:

Manufacturing Power Tools, Hand Tools, Lighting Equipment and Speciality Tools.

MITSUBISHI ELECTRIC MALAYSIA SDN BHD

Lot 11, Jalan 219, Seksyen 51A, 46100 Petaling Java, Selangor Darul Ehsan : 03-7626 5000

Contact: Encik Voon Ban Li (General Manager)

Nature Of Business: **Home Appliances**

MITSUBISHI ELEVATOR MALAYSIA SDN BHD

42, Jalan Penchala, PJS 51, 46050 Petaling Jaya Selangor Darul Ehsan. Tel : 03-7910 3003 : 03-7782 7807 Fax

Contact: Mr. Raymond Sung Zhou Seng

(Managing Director)

Nature Of Business: Sole Distributor of Mitsubishi Electric Lifts, Escalators and Moving Walks.

MR. PAINT SHOP SDN BHD

No.57, Jalan Mawar 15, Off Jalan Kuari, 56100 Cheras, Kuala Lumpur.

Tel : 03-4292 9229

Contact: Encik Anthony Chan

(Director)

Encik Lim Yee Chong

(Director)

Nature Of Business:

Trading on Paint and Painting Equipments.

MS CITAJAYA SDN BHD

Lot 1486, Tingkat 1, Taman Ibai Land Mark, Kg. Tok Adis, 20400 Kuala Terengganu Darul Iman.

Tel : 09-617 0761

Contact: Encik Amri bin Awang

(General Manager Operation &

Coordination)

Nature Of Business:

- Road Construction

- Road Maintenance

- Building Construction

MYARCH GROUP OF COMPANIES

A-1-06, Block A, Jalan PJU 1A/3,

Taipan Damansara 2, Ara Damansara, 47301 Petaling Jaya, Selangor Darul Ehsan.

: 017-983 9935 : 03-7832 7728 : 03-3191 3263 Fax

Email: elisa@myarchgroup.co Website: www.myarchgroup.co

Contact: Ms. Elisa (Admin)

Nature of Business:

Innovative Bridge Solution Provider

NIRO CERAMIC (M) SDN BHD

Lot 2, Persiaran Sultan Seksyen 15, 40200 Shah Alam, Selangor.

: 019-327 6811 Tel : 03-5033 9322 Fax

Contact: Dharumaanand

(Business Development Manager)

Nature of Business: Tiles and Sanitrary Wares

NORTH CONSULT ENGINEERING SDN BHD

Unit 15-15, Menara K1, Lorong 3/137C, Off Jalan Klang Lama, 58200 Kuala Lumpur. : 03-7773 3683

Contact: Mr. Justin Sim (Managing Director)

Nature Of Business:

Engineering Consult Activities and Related

Technical Consultancy.

NORTH SOIL ENGINEERING (M) SDN BHD

No.7-3, Jalan Metro Perdana Barat 1, Taman Usahawan Kepong,

Kepong Utara, 52000 Kuala Lumpur. : 03-6252 2010 Tel

Contact: Encik Ramachandran Subramaniam

(Executive Director)

Nature Of Business:

Foundation Works, Slope Stabilisation, Ground Improve Works, Geotechnical Investigation, Water Well Construction.

NORTHERN NKK ENGINEERING SDN BHD

49A, Medan Angsana, 11500 Bandar Baru Ayer Itam,

Penang.

: 04-828 6992 Tel H/P : 012-316 5992

Contact: Mr. Neoh Kean Keong

(Director)

Ms. Crystal

(Marketing Manager)

Nature Of Business: **Manufacturing Sectors** Brand: NKK Duct

OPRINT SDN BHD

25-1,27-1, Jalan Puteri 7/10,

Bandar Puteri, 47100 Puchong, Selangor Darul Ehsan. : 03-8061 1887 Tel

Contact: Mr. Lee (Manager)

Nature Of Business:

Printing for Marketing, Exhibition, Event, Promotion, WallDeco-Wall Sticker, Canvas Photo Frame Company & Business, etc...

OVERSEAS LIGHTING & ELECTRIC (M) SDN BHD

LED Factory, Lot 6595,
Jalan KPB 12B, Kawasan Perindustrian
Kampung Baru Balakong,
43300 Seri Kembangan,
Selangor Darul Ehsan.
Tel : 03-8723 1801

: 03-8723 1801 : 03-8964 1878

Contact: YBhg. Dato' Wong See Keong (Managing Director)

Nature Of Business: LED Lighting and pole manufacturer.

PEMBINAAN KEKAL MEWAH SDN BHD

Lot 77, SEDCO Likas Industrial Estate, Kolombong, Off Jalan Kilang, 88450 Kota Kinabalu Sabah.

Tel : 088-435 661

Contact: YBhg. Datuk Robert Tan

(Chief Executive Officer)

Sharon Sylvester (Executive Office)

Nature Of Business: Infrastructure & Development

PEMBINAAN TETAP TEGUH SDN BHD

B1-1-1, Bangunan PTT, Space U8, No.6, Persiaraan Pasak Bumi, Taman Bukit Jelutong, Seksyen U8, 40150 Shah Alam, Selangor Darul Ehsan.
Tel : 03-50360588
Fax : 03-50360598

Contact: En. Muhamad Mu'azzam

Bin Ahmadin

(Group Operation Director)

Nature Of Business: Construction

PERAK RIVER SAND SDN BHD

No.21, Jalan Kuala Kangsar, 30010 Ipoh,

Perak Darul Ridzuan. Tel : 05-506 0149 Fax : 05-506 1658

Email: perakriversand@hotmail.com

Contact: Mr. Teoh Chong Yeen (Executive Director)

Nature Of Business: Precast concrete products

PERKASA SUTERA SDN BHD

Wisma Perkasa Sutera, No. A14, Level 3,4&5, One Ampang Business Avenue, 68000 Ampang, Selangor Darul Ehsan. Tel: 03-4252 2127

: 03-4252 7807

Contact : YBhg.Dato

(Executive Director)

Nature Of Business:

Building & Civil Engineering Works.

PERMODALAN KEDAH BERHAD

Ting 8, Wisma PKNK, Jalan Sultan Badishah Alor Setar, 05000 Kedah Darul Aman.

Tel : 04-7301 992 : 04-7313 224

Website: https://www.pkb.my/

Contact: Encik Misnizam Bin Gusni

(Pengurus Kewangan, Pentadbiran

dan Hal Ehwal Korporat)

Nature Of Business:

Manufacturing Power Tools, Hand Tools, Lighting Equipment and Speciality Tools.

PERTEC ELECTRICAL & ENGINEERING SDN BHD

No. 2A, Lorong 30, Jalan Sukun, 96000 Sibu, Sarawak.

Tel : 084-211 410 : 084-211 807 Fax : 084-212 744

Email: pertec85@yahoo.com

Contact: Rose Lim

(Account Assistant)

Nature of Business: Switchboard Manufacturer

PERUNDING MUHANDIS SDN BHD

Lot 2886, RPR Phase 2, Jalan Astana, Petra Jaya, 93050 Kuching Sarawak. Tel: 082-312 744 Fax: 082-312 823

Website: www.perundingmuhandis.com

Contact: YBhg. Tuan Syauqi Aqwa

B Haji Saini

(Chief Executive Officer)

Nature Of Business:

Civil & Structural Engineering Consultant

PG SOIL & CONCRETE LAB SDN BHD

14, Lorong Perda Utama 11, Bandar Perda, Bukit Mertajam,

14000 Pulau Pinang.
Tel : 04-5371 505
H/P : 011-119 89674
: 019-452 6341

Contact: Encik Kim Ling Hor

(Director)

Ms. Joanne Kim (Admin Manager)

Nature Of Business: Construction Services

PLUS MALAYSIA BERHAD

Menara Korporat, Persada PLUS Persimpangan Bertingkat Subang KM15, Lebuhraya Baru Lembah Klang 47310 Petaling Jaya, Selangor Darul Ehsan.

Tel : 03-7666 4630 Fax : 03-7666 4699

Contact: Iskandar Dzulkifli
(Acting Head, Corporate
Communications)

Nature of Business: Highway Concessions

POWER MAKER ENGINEERING SDN BHD

No. 4, Lorong Sungai Lokan 3/2, Kawasan Perindustrian Sungai Lokan, 13800 Sungai Dua,

Butterworth, Pulau Pinang. Tel: 04-356 6896 Fax: 04-356 3896

Email : pmesb@hotmail.com

Contact : Esther Goh (Account)

Nature of Business:

Manufacturing of Switchboard / Control Panel

POWERWELL SDN BHD

No.1B, Jalan Anggerik Mokara 31/48, Kota Kemuning, Seksyen 31,

40460 Shah Alam Selangor Darul Ehsan.

Tel : 03-55258788 : 03-55253688 Fax : 03-55251175

Contact: Ms. Amy Wong (Secretary of Directors)

Nature Of Business: Switchboards Manufacturer

PRIHODA MALAYSIA SDN BHD

No. 15, Jalan Flora 1/3, Bandar Rimbayu,

42500 Telok Panglima Garang, Selangor Darul Ehsan.

Tel : 03-55251159 Fax : 03-55252817

: sales@prihodamalaysia.com Email

masitah@prihodamalaysia.com

Website: www.prihodamalaysia.com

Contact: Masitah Abu Bakar

(Director)

Mr. Lee Wee Pin (Graphic Designer)

Nature of Business: Air Conditioning System

PROCOMA ENVIRONMENTAL (M) SDN BHD

8A & 8B, Jalan Seri Sarawak 20B,

Taman Sri Andalas, 41200 Klang,

Selangor Darul Ehsan. Tel : 03-33231006 : 03-3323 7151 : 03-3319 1006

: 03-3323 1737 Fax:

Email : sales@procoma.com.my

Contact: Encik Mohd Rashid

B Haji Gelamdin (Director)

Nature Of Business:

Services & Solutions Provider Environmental / OSH Training & Consultancy Laboratory Sampling & Analysis Supply & Delivery (Trading).

PROTASCO BERHAD

Unipark Suria, Jalan Ikram-Uniten, 43000 Kajang, Selangor Darul Ehsan.

Tel : 03-87383388 : 03-89264023 Fax

Contact: Puan Marina Jaal (General Manager

- Corporate Communications

Department)

Nature Of Business:

- 1. Maintenance
 - Construction & Property Development
- 2. Clean Energy
 - Engineering & Consultancy
- 3. Education
 - Trading & Manufacturing

PTL TECHNOLOGY SDN BHD

27, Jalan TS 6/10, Taman Industri Subang, 47600 Subang Jaya, Selangor Darul Ehsan.

Tel : 03-8081 1652 : 03-8081 1652 Fax Email: ptl@ptl.com.my

Contact: Ir. Lee Wan Han (Project Director)

Nature of Business:

Design, supply & installation, maintenance

of medical gas system

PUISSANCE ENGINEERING SDN BHD

No. 59, Jalan 21/12 Sea Park,

46300 Petaling Jaya, Selangor Darul Ehsan.

: 012-283 3007 : 03-7865 3128 Fax : 03-7865 6326 Email: pesb@tmim.com.my

Website: www.tmim.com.my

Contact: Chin Ching Nyen (Director)

Nature of Business:

Manufacturer, Wholesaler and Distributor

of Electrical Products

PUMPFIELD CORPORATION SDN BHD

21 & 23, Jalan USJ 1/31, 47600 Subang Jaya, Selangor Darul Ehsan. Tel : 03-8024 8213 Fax : 03-8024 8215

Email: patrick.wong@pumpfield.com.my

Website: www.pumpfield.com.my

Contact: Mr. Patrick Wong (012-388 7255) (Sales Engineer)

Nature of Business:

Pump / Mechanical, Trading

PUNCAK EMAS INFRA SDN BHD

B-G-17, First Square @ FALIM, Laluan Falim 3, Taman Falim Indah,

30200 Ipoh, Perak.

: 05-281 4444 / 5555 Tel Email: info@peinfra.com Website: http://www.peinfra.com

Contact: Mr. Hud Bin Abdul Halim

(Information Technology & Corp.

Comm Manager)

Nature of Business:

Road Maintenance Works, Engineering

RESINTECH GROUP OF COMPANY

Lot 3 & 5, Jalan Waja 14,

Kawasan Perindustrian Telok Panglima Garang, 42500 Telok Panglima Garang,

: 03-3122 2411

Selangor Darul Ehsan. : 03-3122 2422 : 03-3122 2428

Fax

Email: welcome@resintechmalaysia.my Website: www.resintechmalaysia.my

Contact: Wendy Tan

(012-9106263)

(Group Sales Manager)

Mr. Ooi Ui Cheau (012-669 5227) (General Manager)

Nature of Business: Manufacture, Trading

RHINO MACHINERY SDN BHD

Lot 404-406, Batu 15 1/2,

Jalan Kuala Selangor, 47000 Sungai Buloh Selangor Darul Ehsan. : 03-6038 6866 Tel

H/P : 019-279 8373 Email: marketing.rhinomachinery@

gmail.com

Website: http://rhinomachinery.com.my/

Contact: Encik Nelson Chung (Director)

Nature Of Business: **Truck Mounted Crane**

RIVO BUILDERS (M) SDN BHD

Lot 5127, Batu 6, Jalan Kenangan Off Jalan Meru, 41050 Klang,

Selangor Darul Ehsan. Tel : 03-3392 8113 : 03-3392 9113 Fax

Email: rivobuilders@gmail.com Website: www.rivo.com.my

Contact: Muhammad Nagiuddin

Bin Mohd Najib

(Technical Marketing Engineer)

Nature of Business:

Supplier of construction precast concrete

wall & bridge system

ROADCARE (M) SDN BHD

87-1, Jalan Kampung Pandan, 55100 Kuala Lumpur.

Tel : 03-9285 2257 Fax : 03-9285 4270

Website: www.roadcare.com.my

Contact: Dato' Khairul Walid Bin Mohamed

(Chief Liason Officer - CFO)

Nature of Business: Road Maintenance

ROBERT BOSCH SDN BHD

No.8A, Jalan 13/6, 46200 Petaling Jaya, Selangor Darul Ehsan. Tel: 03-7966 3151 Fax: 03-7958 8833

Contact: Ms. Janesta Woon

(Country Business Director)

Nature Of Business:

The Product Portfolio Includes Video Surveillance, Intrusion, Fire Detection & Voice Evacuation Systems as Well as Access Control; Management Systems.

ROWY HARDWARE SDN BHD

PT 23735, HSM 7489, Batu 23, Jalan Sungai Lalang 1 (Perindustrian), 43500 Semenyih,

Selangor Darul Ehsan. Tel: 03-87259657 : 03 8725 9196

: 03 8725 9296 Email : sales@rowy.com.my

Contact: Mr. Lew Kok Sin (Managing Director)

Nature Of Business:

Wholesaler of Water-Related Hardware Products to Hardware Retail Shops.

RUNDING TRAFIK MZK SDN BHD

F-9-3A, Block F, Setia Walk, Persiaraan Wawasan Pusat Bandar Puchong, 47160 Puchong,

Selangor Darul Ehsan. Tel : 03-58791611 Fax : 03-58791612

Contact: YB. Ir. Mohammad Razif

Bin Mat Shah

(Chief Executive Director)

Nature Of Business: Engineering & Consultant

S AND A SHEET PILING SDN BHD

- CKL HEAVY MACHINERY GROUP MALAYSIA

- SUPER TOWER MOBILE CRANE SDN BHD

- SPACE AGE TRACTOR SDN BHD

- CKL TRACTOR MACHINERY TRADING

92A, Jalan Jejaka, Maluri 55100 Cheras Kuala Lumpur. Tel: 03-9282 8823

Contact: Mr. Chan Kin Luen (Manager)

Nature Of Business:

- Heavy Machinery Excavator, bracer

- Mobil / Crawler Crane, Skylift

- Sheet Piliy Work, Excavator Ribehamer

- Sheet Piles / Steel Plate

SABAH ELECTRICITY SDN BHD

Wisma SESB,

Jalan Tunku Abdul Rahman, 88673 Kota Kinabalu Sabah. Tel: 088-282 201

Website: https://www.sesb.com.my/

Contact: En. Jamdin Abdul Rajik (Ketua Komunikasi Korporat Bahagian Perkhidmatan Korporat)

Nature Of Business:

Utility

SAFWA GLOBAL VENTURE (M) SDN BHD

No.1, Jalan Iskandar Putri 1/5, Taman Nusantara Prima, 79250 Iskandar Puteri, Johor, Darul Takzim. Tel: 07-509 9686

Fax : 07-509 9682

Email : admin@infracity.com.my

Contact: YB Tuan Haji Jamillullail (Executive Director)

Nature Of Business: Road Maintenance

SAINT-GOBAIN MALAYSIA SDN BHD

No.1, Jalan Sultan Mohamed 4, Kawasan Perindustrian Bandar Sultan Suleiman, 42000 Pelabuhan Klang Selangor Darul Ehsan. Tel: 03-6038 9084

Contact: Ms. Amanda Chan (Marketing Manager)

Nature Of Business: Construction

SAKTI TIMUR SDN BHD

B-1A-18, Jalan 3/4C, Taman Desa Melawati,

53100 Kuala Lumpur. Tel : 03-4147 7045 Fax : 03-4147 7046

Contact: Mr. Varman A/L Kanthasamy

(Director)

Nature Of Business:

Infrastructure Pavements, Drainages, NJB,

Kerb, Earth Works.

SATOK BRIDGE AREA CONSULTING ENGINEERS SDN BHD

Lot 34, Block E,

River Edge Commercial Centre,

Jalan Merdeka,

93050 Kuching Sarawak. Tel: 082-243 209

Contact: Tuan Roney Bin Zaidell (Pengarah Urusan)

Nature Of Business:

Engineering Consultancy – Slopes & Geohazards, Geotechnique, Soils, Water,

Hydrology.

SERADA REALTY SDN BHD

No.5, Tingkat Satu, Wisma Armon, Jalan Kamaruddin, 20400 Kuala Terengganu, Terengganu Darul Iman.

Tel : 09-622 6518 Fax : 09-622 1530

Contact: Encik Ainuddin

Bin Tan Sri Dato' Haji Abdullah

(Pengara)

Nature Of Business:

Contractor

SIVDIO IMAGING SDN BHD

Level 35-02, (East Wing), Menara Q-Sentral 2A, Jalan Stesen Sentral 2, Kuala Lumpur Sentral, 50470 Kuala Lumpur.

Tel : 03-2731 9307 : 03-9213 0867

Contact : En. Azhan

(Managing Director)

Nature Of Business:

We Provide Visual Inspection Data Solutions to Construction Industry Assisting Them in Improving Situational Awareness

SNJ LITE TRADING SDN BHD (SIRIJAYA INDUSTRIES SDN BHD)

No.9, Lebuh Perusahaan Klebong 9, IGB International Industrial Park, 31200 Chemor.

Perak Darul Ridzuan. : 05-292 3888 : 05-291 2221 Fax : 05-291 2222

: marketing@sirijaya.com Email

Contact: Ms. Lai Yee Fun (QA Manager)

Mr. Wayne Loh

Mr. K W Ong (Sales Manager)

Nature Of Business:

Supply of Fluorescent & LED Light Fitting, Cable Support Systems, Lampholder & Connector.

SK KAKEN (M) SDN BHD / SK COATINGS (M) SDN BHD

Suite 13.01, Level 13,

Centrepoint South The Boulevard,

Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur. : 03-2282 9800 Tel : 03-2282 9810 Fax Email: info@skk.com.my

Contact: Encik Moriwake Ryo

(Director)

Nature Of Business:

Architectural & Decorative Coatings

SMARTECH INTERNATIONAL SDN BHD

No. 15, Jalan PJS 1/27 (Jalan Petaling Utama 6), Petaling Utama, Batu 7, Off Jalan Klang Lama, 46000 Petaling Jaya, Selangor Darul Ehsan.

: 03-7781 8181 : 03-7782 2788 : 03-7782 3788 Fax

Email: sales@smart-hvac.com.my Website: www.smart-hvac.com.my/

Contact: Mr. Siaw Yoon Seong (Executive Director)

Nature of Business:

Manufacturer of Smartech brand of aircond equipment and distributor of Hitachi chiller

and Hisense VRF in Malaysia

SOUTHERN DIGGERS ENTERPRISE SDN BHD

483, Jalan Gemilang 6, Taman Gemilang, 81000 Kulai, Johor Darul Takzim.

Tel : 07-6639808 : 07-6630008 : 07-6607705 Fax

Contact: Ms. Chong

(Contract Executive)

Toh Ang Poo (Director)

Nature Of Business:

Earthworks, Infraworks, Roadwork, Drainage

Work, Transport Service.

SOUTHERN PIPE INDUSTRY (MALAYSIA) SDN BHD

4577, MK 15, Off Jalan Chain Ferry, 12100 Butterworth,

Penang.

Tel : 04-331 7393 H/P : 012-460 1270 Fax : 04-331 9435

Website: https://www.southsteel.com/

Contact: Mr. Lawrence Ngoh (Quality Assurance)

Nature Of Business:

Slitting, Threading & Tubing Services and Manufacture Galvanized Pipes, Black Steel Pipes, Conduits Tubes,

Steel Hollow Sections. Cold Drawn Steel Pipes, Sheared & Slitted Steel Coils,

Sheets & Plates,

Cold Formed Steel Sections, Flat Bars, Lip Channels,

Painted Pipes and Ultragal Pipes.

SOIL MECHANIC SDN BHD

2, Jalan Laguna 1, Pusat Perniagaan Laguna, 13700 Perai,

Pulau Pinang.

: 04-390 9279 Tel

Contact: Encik Chang Guan Pah (Managing Director)

Nature Of Business:

- Soil Nailing

- Carsson Foundation

- Soil Exploration and testing

- Grouting

- Care Testing

SOIL RESEARCH LAB (M) SDN BHD

9, Jalan PS 8/3, Taman Prima Selayang, 68100 Batu Caves, Selangor Darul Ehsan. Tel : 03-6127 3768

H/P : 017-267 7330 Email: soilresearchlab@gmail.com

Contact: Encik R. Vikneshwaran

(Director)

Nature Of Business: Soil Testing

S.P MEGA SDN BHD

25 (Plot 14),

Lorong Perusahaan Sungai Lokan, Taman Perusahaan Sungai Lokan, 13800 Butterworth Penang.

Tel : 04-356 2336

Contact: Mr. Soh Chao Pur (Managing Director)

Nature Of Business:

Civil Engineering & Construction

SPECIALIST ENGINEERING ASIA SDN BHD

E-G-38, Block E, Taipan Damansara 2, Jalan PJU 1A/3A, Ara Damansara, 47301 Petaling Jaya Selangor Darul Ehsan. : 03-7491 3611 Tel

Contact: Encik Eugene Lim (Director)

Nature Of Business:

Design, Supply and Installation of Post-Tensioning Works, Stay Cable and Specialist Bridge Works.

SQ ENGINEERING SDN BHD

Lot 1, Kawasan Perindustrian Hulu Yam Lama, 44300 Batang Kali,

Selangor Darul Ehsan. : 03-9282 6696 Tel

Contact: Mr. Chong (Director)

Nature Of Business:

Engage as a Contractor in Both Civil & Building Works, Engage as a Contractor in Motorways, Streets, Roads

other Vehicular.

Tel

SPEED CONCRETE INDUSTRIES SDN BHD

Unit 07-05 & 07-07, Level 7, Menara MBMR, No.1, Jalan Syed Putra, 58000 Kuala Lumpur. : 03-7885 0568

Contact: Mr. Patrick Seah (Finance Manager)

Nature Of Business:

Manufacturing & Engineering

SRAMS SDN BHD

Lot 2484, Jalan Rock, 1st Floor, Batu 2 1/2, Fortuneland Business Centre, 93200 Kuching Sarawak.

Tel : 082-597 518 Fax: 082-597 518

Contact: Mr. Peter Ong

(Managing Director)

Nur Nafiza Hadirah Binti Ahmad Safri

(Business Development Executive)

Nature Of Business:

Provision of Information Technology

SSI CONSULTING ENGINEERS SDN BHD

305, Block C,

No. 10, Glomac Business Centre, 47301 Petaling Jaya, Selangor Darul Ehsan. : 03-7880 7390 Tel

Contact: Ts. Dr. Safwan Bin Samsuddin

(Head of Project Coordinator)

Puan Azmah (Admin Assistant)

Nature Of Business:

Civil & Structural Engineering Consultancy.

STANDARD ELECTRIC SDN BHD

7B 12878 & 7B 12879, Lot D1 & D2, SEDCO Light Industrial, Mile 3 ½, Jalan Apas, 91008 Tawau, Sabah.

Tel : 089-912 929 : 089-912 099 Fax

Email: stde_sb@yahoo.com.my

Contact: Pang Ah Foh (Managing Director)

Nature of Business: Electrical contract works STARLITE ELECTRICAL TRADING SDN BHD

Lot 11174.

Kawasan Perindustrian Taman Tuanku Jaafar, Jalan Tampin, 70450 Seremban, Negeri Sembilan.

: 06-678 1686 : 03-678 1366 : 06-678 1268 Fax

Contact: Mr. Sam Lim (Sales Manager)

Nature Of Business:

Manufacturer of Low Voltage Electrical Switchboard.

STRAITS TECHNICS SDN BHD

No.22A, Lorong Perda Utama 6, Bandar Perda,

14000 Bukit Mertajam,

Pulau Pinang.

Tel : 04-538 1213 : 04-538 1215 Fax

: straits@straitstechnics.com. Fmail

: mystraitstechnics@gmail.com Website: www.straitstechnics.com.my

Contact: Ir. Ts. Amir Shafiq Bin Adham

(Managing Director / Chief Executive Officer)

Nature Of Business:

Provision of Management for General Contractor in Mechanical & Electrical System, Fabrication Works, Civil Engineering and Building Construction.

STRATA DRILL SDN BHD

22, Jalan 4/8, Seksyen 4, Bandar Teknologi, Kajang, 43500 Semenyih,

Selangor Darul Ehsan. : 03-872 41622

: 03-87243622 : 03-872 40622 Fax

Email: strata@stratadrill.com Website: https://stratadrill.com/

Contact: Mr. Yeah Cheng Wah (Managing Director)

Nature Of Business:

Soil Investigation, Geotechnical Instrumentation, Lab Test, Geophysical Survey, Waterwells Drilling, Environmental Survey, Landfill Rehabilitation, Concrete Coring, Micropiling, Ground Anchors, Slope Stabilisation, Groun Improvement, Granty Walls, Grounting, Geotechnical Report.

SUCCESS ELECTRONICS & TRANSFORMER MFG SDN BHD

3,5 & 7, Jalan TSB 8,

Taman Industri Sungai Buloh,

47000 Sungai Buloh, Selangor Darul Ehsan. : 03-6279 2800 : 03-6157 2722

: 03-6157 2723

Contact: Ms. Cho Huey Jia (Secretary

Cum Marketing Executive)

Nature Of Business:

One Stop Integration LED Smart Luminaries

System Provider.

SUNWAY MARKETING SDN BHD

Lot 526, Persiaran Subang Permai, Sungai Penaga Industrial Park, USJ 1,

47600 Subang Jaya, Selangor Darul Ehsan. : 03-8021 9288

Contact: Mr. Yip Kong Wai

(Senior Manager - Sales & Product)

Nature Of Business:

Trading.

SUZUKACOAT (M) SDN BHD

Lot 6492, Jalan Haji Abdul Manan,

Off Jalan Meru, 41050 Klang,

Selangor Darul Ehsan. Tel : 03-3291 0722 H/P : 018-914 9748

Contact: Mr. Damien Wong

(Senior Sales & Marketing Manager)

Nature Of Business: Manufacturing

SWORD ELEVATOR (M) SDN BHD

Glomac Business Centre, 510, 3rd Floor A, Jalan SS 6/1, 47301 Petaling Jaya

Selangor Darul Ehsan. : 03-7880 4437 Tel

Contact: Encik Mohd Hafiz Bin AB Rahim

(Pengarah)

Nature Of Business:

Supply, Installation, Testing & Commissioning of Lifts and Escalators Including Services, Repairing &

Maintenance.

SYARIKAT MUHIBBAH PERNIAGAAN DAN **PEMBINAAN SDN BHD**

No.24-5, Jalan USJ 9/5T, Subang Business Centre, 47620 UEP Subang Jaya Selangor Darul Ehsan.

Tel: 03-80243353 Fax: 03-80243357

Contact Person:

YBhg. Dato' Ku Haris Bin Ku Mahmud

(Managing Director)

Nature Of Business:

TAIACE ENGINEERING SDN BHD

No. 43A, Jalan Permata 1, Arab Malaysian Industrial Park, 71800 Nilai, Negeri Sembilan.

Tel : 012-944 9969 Fax : 06-799 9739

Email : sales@taiace-engineering.com

Website: www.taiace.com Contact: Fakarudin

(Project Coordinator)

Nature of Business: Manufacturer and supply telecommunication equipment and supplier electrical equipment

TBT PILING (SABAH) SDN BHD

Lot 45, No.11, Lorong Gunung Ulu Merah 2, Taman Hiltop, Jalan Lintas, 88300 Kota Kinabalu Sabah.

Tel: 088-213876 Fax: 088-204687

Contact Person:

Mr. Tan King Kuan / Mr. Tan Wan Jiang (General Manager)

Nature Of Business: Piling Construction.

TEAMCONS RESOURCES SDN BHD

Lot 13A, Block B, 1st & 2nd Floor, Donggongon Square, Phase 1, Penampang Kinarut / pagar Old Highway, New Township, 89507 Kota Kinabalu Sabah.

Tel: 088-732555 Fax: 088-732777

Contact Person: Mr. Hoh Ngee Khi (Managing Director)

Nature Of Business: Mechanical & Electricals Civil and Structure Works

TEMARA INFRA CARE SDN BHD

No.16 & 18, Jalan Ixora, Pusat Komersial Ixora, Hang Tuah Jaya,

75450 Bukit Beruang, Melaka. : 06-234 9984 Tel : 06-234 9986

Contact: En. Helmi Hamdan

(Chief Operating Officer)

Cik Intan Bairuha Bt Abdul Malik (Business Development Executive)

Nature Of Business:

Contractor for State Road/Rural Road/

Council Roads

Fax

THAMORXY ROAD ENGINEERING SDN BHD

107, Jalan Acasia 8,

Sikamat Acasia, Country Heights,

70400 Seremban,

Negeri Sembilan Darul Khusus.

: 012-683 1023

Contact: Mr. Tham Jun Hou

Nature Of Business:

Whole Sales & Road Safety Product, Supply and Install Road Furniture and Road Marking, Manufacturer of Thermoplastic Paint.

TENAGA NASIONAL BERHAD

Level 7, Tower A, Platinum Building, Tenaga Nasional Berhad, No.3, Jalan Bukit Pantai, 59200 Kuala Lumpur. H/P : 010-225 7545

Contact: Puan Intan Quzainur Ezryn

Binti Zubli

Executive (Advertising & Promotion)

Nature Of Business:

Utilities

THB MAINTENANCE SDN BHD

No. 203 & 204, Jalan PSK 5, Pekan Simpang Kuala, 05400 Alor Setar, Kedah.

: 04-772 5880 : 04-772 1882 Fax : 04-772 5881 Email: hg@thbm.com.my Website: www.thbm.com.my

Contact: Mr. Mohd Tarmizi Bin Che Othman (HOD. Special Function Unit)

Nature of Business:

Road Maintenance Works and Contractor

THI HARDWARE TIMUR SDN BHD

Lot 1493.

Email

Kawasan Perindustrian Pengkalan Chepa,

16100 Kota Bharu, Kelantan.

: 09-774 1128 : 010-286 1218 Fax : 09-774 1130

> : thikb1128@gmail.com thihtimur@gmail.com

thihtimurhr@gmail.com

Contact: Ms. Evelyn Ng (Account Executive)

Nature of Business:

Manufacture of Building Materials

TONN CABLE SDN BHD

Lot 1 (PT 54), Jalan Perusahaan 5, Kawasan Perusahaan Beranang, 43700 Beranang, Selangor Darul Ehsan.

Tel : 03-8766 9888 : 03-8766 8111 Fax

Email : enquiry@tonncable.com

Contact: Vivian Kwan (Business Operation General Manager)

Nature of Business:

Manufacturer for Power Cable

TOP BASE STRUCTURE SDN BHD

20-A1, 1st Floor,

Lebuh Keranji, Taman Mutiara, 14000 Bukit Mertajam,

Pulau Pinang.

: 04-5309098 Tel : 04-5309086 Fax

Contact: Mr. Yeoh Lai Hwa (Managing Director)

Nature Of Business:

Premix Manufacturing, Civil Engineering and Infrastructure Works.

TYKB ENGINEERING SDN BHD

15-8 & 15-9,

The Boulevard Mid Valley City, Lingkaran Syed Putra,

59200 Kuala Lumpur. : 03-2201 8884 Tel Fax : 03-2201 3881

Contact: Ir.Teoh Boon Pin (Director)

Nature Of Business:

General Construction Services

Directory Koperasi JKR Malaysia

TK ELEVATOR MALAYSIA SDN BHD

Level 18,

The Pinnacle Persiaran Lagoon, Bandar Sunway, 46150 Petaling Jaya, Selangor Darul Ehsan.

Tel : 03-5622 9804 : 03 5622 9988

Contact : Mr. Leong Mun Yeow

(Managing Director)

Mr. Kenny Khoo (Senior Manager – NI Sales)

Nature Of Business: Supply, Delivery, Installation, Testing & Commissioning and Service Maintenance of Vertical Transportation System.

TRISPEC ENGINEERING SDN BHD

Unit C213, 2nd Floor, Block C, No.1, Jalan SS20/27, Damansara Intan, 47400 Petaling Jaya Selangor Darul Ehsan. Tel : 03-7725 5899 Fax : 03-7725 6599

: 012-7436299

Contact: Ir. Low Wuu Shin (Director)

Nature Of Business:

H/P

Provision of Consulting Engineering Services.

TSS CEMERLANG SDN BHD

B-46, Jalan Semambu Baru 2, 25300 Kuantan,

Pahang Darul Makmur.
Tel : 09-5054433
Fax : 09-5055190

Contact: YBhg. Dato' Sri Toh Hoi Thong

(Managing Director)

Mr. Gerrard Lau (Chief Operating Officer)

Nature Of Business:

Earthwork and Infrastructure Contractor Dealing in Environmental Protection, Roads & Highway Construction, Breakwater Construction. **UDA HOLDINGS BERHAD**

Blok Menara, Kompleks Pertama, Jalan Tuanku Abdul Rahman, Peti Surat 10080, 50100 Kuala Lumpur.

Tel : 03-273 08500 Fax : 03-271 38500 : 03-271 38555

Contact: En. Mohd Salem Kailany

(Chief Executive Officer)

Puan Radziah Mohamed Fadzil (Head Group Corporate Communications)

Nature Of Business: Developer

ULTIMATE RESERVES SDN BHD

TB 11780 & 11781,
Perdana Square, Commercial Centre,
3.05 Miles, Jalan Apas,
91027 Tawau Sabah.
P.O. Box 61716,
91027 Tawau, Sabah.
Tel: 089-916 666

Fax : 089-916 669
Email : urg@urgroup.com.my

Website: www.ultimatereservesgroup.com

Contact: Mr. Chia Soo Vui (Managing Director)

Nature Of Business:

Concrete Product Manufacturing

Road Building.

URUSAN TEKNOLOGI WAWASAN SDN BHD

1st Floor.

Civil Engineering Building, KL International Airport, 64000 KLIA, Sepang, Selangor Darul Ehsan. Tel: 03-877 67002

Tel : 03-877 67002 Fax : 03-878 72455

Email : utw_bd@malaysiaairports.com.

my

Contact: Puan Ts. Nurshuhaila Mohd Amin

(General Manager)

Nature Of Business:

Integrated Facilities Management Services and Engineering Solution Provider. **URUSWAJAR CONCRETE SDN BHD**

20G Lorong Tiara 3/KU 1, Pusat Perniagaan BBK 41150 Klang,

Selangor Darul Ehsan. H/P : 019-311 9393

Contact: Mr. Ong Dian Kong

(Director)

Nature Of Business:

Supply of ready mixed concrete

VOLVO CONSTRUCTION EQUIPMENT (M) SDN BHD

No.6, Jalan Bicu 15/6, Seksyen 15, 40200 Shah Alam

Selangor Darul Ehsan. Tel : 04-331 7393 H/P : 012-460 1270 Fax : 04-331 9435

Contact: Mr. Wee Kim Wei

Nature Of Business: Construction Equipment

WAN HUSIN & ASSOCIATES SDN BHD

No.2-6-1, 6th Floor, Diamond Square, Jalan Semarak Api 2, Off Jalan Gombak,

53000 Kuala Lumpur. Tel : 03-4021 8890

Contact: YBhg. Dato' Ir. Hj. Wan Husin

Bin Wan Embong (Chairman)

Nature Of Business:

Civil & Structure Mechanical and Electrical

WEIDA RESOURCES (SARAWAK) SDN BHD

1st Floor Wisma Hock Peng, 123, Green Heights, Jalan Lapangan Terbang, 93250 Kuching Sarawak. Tel : 082-456456

Fax : 082-459000

Contact: Mr. Jeffery Bay B K (Sales Director)

Nature Of Business:

Manufacturing & Marketing Polyethylene

Products / Systems

WELCON CONTROL SYSTEM ENGINEERING

No. 3, Lorong Industri Sungai Lokan 4, Taman Industri Sungai Lokan, 13800 Butterworth, Pulau Pinang.

: 04-358 1671 Tel Fax : 04-358 1672

: welcon lee@yahoo.com Email

Contact: Lim Chee Keong (Director)

Nature of Business: Switchboard Manufacturer

WHITE HORSE CERAMIC INDUSTRIES **SDN BHD**

Plot 464, Jalan Gangsa, Pasir Gudang Industrial Estate, 81700 Pasir Gudang Johor Darul Takzim. Tel : 07-253 5300

Fax : 07-252 2001

Contact: Puan Zhafiera

(Marketing & Promotional Department)

Mr. Raymond Loo (Manager)

Nature Of Business: Ceramic Tiles Manufacturer

YJACK TECHNOLOGY SDN BHD

20, Jalan PP 11/5, Alam Perdana, Industrial Park, 47130 Puchong, Selangor Darul Ehsan. : 012-303 0250

Contact: Mr. Tham Chong Mu (Managing Director)

Nature Of Business: Pile Load Test

YS SUCCESS INDUSTRIES SDN BHD (RACKING)

1571, Jalan Serunai, Kawasan Perindustrian Valdor,

Mukim 12,

14200 Sungai Bakap,

Penang.

: 04-585 9999 Tel H/P : 017-499 1060

Contact: Mr. Kang Qi Hao (HR Manager)

Nature Of Business:

Racking

YS SUCCESS INDUSTRIES SDN BHD (PIPING)

1571, Jalan Serunai, Kawasan Perindustrian Valdor, Mukim 12, 14200 Sungai Bakap,

Penang.

: 04-585 9999 Tel H/P : 017-499 1060

Contact: Mr. Kang Qi Hao (HR Manager)

Nature Of Business:

Piping

YTL CEMENT BERHAD

26th Floor, Menara YTL, 205 Jalan Bukit Bintang, 55100 Kuala Lumpur. : 03-203 80888 Tel H/P : 016-662 6839

Contact: Ms. Jasmine Yip (Marketing Manager)

Nature Of Business:

Manufacturer and Supplier of Cement, Ready-mixed Concrete, Aggregates, Dry mix.

YUNG KONG METAL WORKS CO BHD

Wisma Hii Yii Ngiik, 1st Floor, Lot 7573, Jalan Kwong Lee Bank, 93450 Kuching, Sarawak.

Tel : 082-484 327 Fax : 082-337 177

Email: limec@ykmw.com.my Website: www.ykmwgroup.my

Contact: Lim Ee Chia

(Chief Business Officer)

Nature of Business:

Manufacturing of wire mesh, wire, steel bars, fencing, and security product

YUSRI MAJU SDN BHD

PT 531, Jalan Kuara Krai, Kampung Tunjong, 16010 Kota Bahru, Kelantan Darul Naim. Tel : 09-7475677 : 09-7125678 Fax

Contact: En. Mohd Yusri Bin Muhammad Nor (Managing Director)

Nature Of Business:

Pavement & Roadworks Machinery & Transpoter, Road Marking & Furniture, Bitumen & Diesel, Quarry Products & Premix



"Consultant" is defined as a person or company, which underan agreement other than an employment agreement, provides expert or strategic advice and related services for consideration and decision-making. The key words in this definition are 'expert' and 'strategic'.

A "Non-Consulting Service Provider" (i.e. Professional Services) is defined as a person or company who is contracted to provide tactical or operational services.

Management consultants solve large, hairy, complicated problems for organizations. Management consultants are professional experts who provide solutions and strategies to improve the financial and operational health of an organization. The recommendations made by management consultants are backed by large amounts of research and data.

Clients hire management consultants primarily as objective third-party analyzers of an organization, including businesses, government institutions, nonprofits, and more. Oftentimes, organizations can become so engrossed in their own biases and perspectives that they can lose the objectivity needed to make the best strategic and operational decisions.





PEJABAT KETUA PENGARAH KERJARAYA

Datuk Ir. Ahmad Redza Bin Ghulam Rasool

KETUA PENGARAH KERJA RAYA

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 842103

Nurulikhwane binti Razak

SETIAUSAHA PEJABA

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8421

Mohd Syukri bin Md Hanafiah

PEGAWAI KHAS

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8434

Ir. Nurul Ainaa binti Selamat

PEGAWAI KHAS

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8434

Ir. Mohamad Nazri bin Abdullah

PEGAWAI KHAS

Pejabat KPKR, Tingkat 32, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9762

Sazira binti Idris

PEMBANTU TADBIR

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8420

Shamira binti Saiful Nizam

PEMBANTU OPERASI

Pejabat KPKR, Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8420

PEJABAT TIMBALAN KETUA PENGARAH KERJA RAYA (SEKTOR INFRA)

Dato' Ir. Hj Zulkipli bin Hj Nasri

TIMBALAN KPKR (SEKTOR INFRA

Pejabat TKPKR (Sektor Infra), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8428

Muhammad Ikhwan bin Zainuddin

PEGAWAI KHAS

Pejabat TKPKR (Sektor Infra), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8436

Nur Fardiana Bt Mohd Awaluddin

SETIAUSAHA PEJABAT (N29)

Pejabat TKPKR (Sektor Infra), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8435

Ir. Mohammad Nizan Bin Edris

PEGAWAI KHAS

Pejabat TKPKR (Sektor Infra), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8471

PEJABAT TIMBALAN KETUA PENGARAH KERJA RAYA (SEKTOR BANGUNAN)

Ir. Haji Badioezaman Bin Ab Khalik

PENGARAH KANAN

Pejabat TKPKR (Sektor Bangunan), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8431

Sr Mohd Nazmi bin Mohamed

PEGAWAI KHAS

Pejabat TKPKR (Sektor Bangunan), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8709

Noor Afiqah binti Misrun

SETIAUSAHA PEJABAT

Pejabat TKPKR (Sektor Bangunan), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8430

PEJABAT TIMBALAN KETUA PENGARAH KERJA RAYA (SEKTOR PAKAR)

Datuk Sr Amran Bin Hj. Mohd Majid

TIMBALAN KPKR (SEKTOR PAKAR)

Pejabat TKPKR (Sektor Pakar), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8433

Ar. MOHAMAD HAZIMIN BIN ISMAIL

PEGAWAI KHAS TKPKR

Pejabat TKPKR (Sektor Pakar), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 8719

JAMILAH BINTI SALLEH

SETIAUSAHA PEJABAT

Pejabat TKPKR (Sektor Pakar), Tingkat 33, Blok G, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 8432

CAWANGAN JALAN

Dato' Ir. Ibrahim bin Esa

PENGARAH KANAN

Pejabat Pengarah Kanan, Cawangan Jalan, Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8041

Ir. Hamzah bin Hashim

JURUTERA AWAM/ PEGAWAI KHAS

Pejabat Pengarah Kanan, Cawangan Jalan, Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7490

Rose Bianah binti James Lucas

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Cawangan Jalan, Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8041

Farah Zuhana binti Zullkefle

JURUTERA AWAM/ PEGAWAI KHAS

Pejabat Pengarah Kanan, Cawangan Jalan, Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7041

CAWANGAN JALAN

Ir. Mohamad Sharip bin Wahijan

PENGARAH

Pejabat Pengarah Pakar Kejuruteraan Jalan Dan Jambatan, Cawangan Jalan, Tingkat 20, Menara PJD, Ibu Pejabat JKR Malaysia, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8808

Fatimah binti Jaffar

SETIAUSAHA PEJABAT

Pejabat Pengarah Pakar Kejuruteraan Jalan dan Jambatan, Cawangan Jalan, Tingkat 20, Menara PJD, Ibu Pejabat JKR Malaysia, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-40518808

Norliza binti Kamaludin

JURUTERA AWAM/PEGAWAI KHAS

Pejabat Pengarah Pakar Kejuruteraan Jalan dan Jambatan, Cawangan Jalan, Tingkat 20, Menara PJD, Ibu Pejabat JKR Malaysia, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8802

Ir. Rozita binti Mat Senapi PENGARAH PEMBINAAN PENGURUSAN

Pejabat Pengarah Pembinaan Pengurusan Projek Khas Jalan (PPKJ), Cawangan Jalan, Tingkat 15, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-26107700

Norhidayah binti Kamarudin

SETIAUSAHA PEJABAT

Pejabat Pengarah Pembinaan Pengurusan Projek Khas Jalan(PPKJ), Cawangan Jalan, Tingkat 15, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7701

Ir. Ng Seng Huat

JURUTERA AWAM PENGUASA KANAN

Bahagian Penyelarasan & Khidmat Sokongan, Cawangan Jalan, Tingkat 15, Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7184

Mohd Johari bin Malim Sirim

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio, Cawangan Jalan, Tingkat 9, Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7830 Fax: 03-2691 8160

Sr. Wan Mas Ruhi binti Wan Addnan

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Kontrak dan Ukur Bahan, Cawangan Jalan, Tingkat 15, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7731

Ir, Sufiyan bin Zakaria

JURUTERA AWAM PENGUASA

Bahagian Pengambilan Balik Tanah dan Utiliti, Cawangan Jalan, Tingkat 9, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7835

Nik Badlihisham bin Nik Ismail

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek Zon Timur, Cawangan Jalan, Aras 1, Dewan Tan Sri Mahfoz Khalid, Kompleks KKR, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 8701

Ir. Ahmad Paridz bin Abdullah

JURUTERA AWAM PENGUASA KANAN Bahagian Pengurusan Projek Zon Selatan, Cawangan Jalan, Tingkat 3, Blok F,

Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin,

50582 Kuala Lumpur. Tel: 03-2610 8680

Nurul Shafizah binti Shaari

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek Zon Selatan, Cawangan Jalan, Tingkat 3, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7966

CAWANGAN JALAN

Mohd Nazri bin Haji Ali

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek Zon Utara, Cawangan Jalan, Tingkat 9, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7623

Ir. Hj Saipullah bin hj Husin

JURUTERA AWAM PENGUASA KANAN

Unit Projek Khas Zon Tengah 1, Cawangan Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8371

Ahmad Zaidi bin Mat Said

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek Zon Tengah, Cawangan Jalan, Tingkat 4, Blok B (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 7786

Siti Khadijah binti Samsuddin

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek Zon Tengah, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin,

Tel: 03-2610 8671

Ir. Muhammad Shukri bin Mohamad

JURUTERA AWAM PENGUASA KANAN

Unit Projek Khas Zon Tengah 2, Cawangan Jalan, Tingkat 2, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8674

Cawangan Jalan, Tingkat 4, Blok B (Lama), 50582 Kuala Lumpur.

Ir. Tuan Khusairry bin Tuan Abdul Manaf

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jambatan, Cawangan Jalan, Tingkat 21, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8139

Ir. Syaharidanisman bin Mohd Johanis

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek Zon Luar Bandar, Cawangan Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03 - 2610 7134

Rabiatun Hasni binti Abu Hassan

SETIAUSAHA PEJABAT

Bahagian Reka Bentuk Jambatan, Cawangan Jalan, Tingkat 21, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-40518138

Zatun Nakia binti Mahmud

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek Zon Luar Bandar, Cawangan Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7899

Ir Rohana binti Yaakub

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jalan Zon Tengah Cawangan Jalan, Tingkat 25, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8010

Haji Khairulzaman bin Haji Saad

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek ECER, Cawangan Jalan, Aras 2, Dewan Tan Sri Mahfoz Khalid, Kompleks KKR, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8100

Ir. Siti Norleha binti Rasid

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jalan Zon Timur (Kej. Hidrologi dan Perparitan), Cawangan Jalan, Tingkat 25, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8026

CAWANGAN JALAN

Fatimah Nuri binti Mohd Yusof

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jalan Zon Utara (Kej. Pavemen),
Cawangan Jalan,
Tingkat 25, Menara PJD,
Ibu Pejabat JKR Malaysia,
No.50, Jalan Tun Razak,
50400 Kuala Lumpur.
Tel: 03-4051 8041

Hasniah binti Mat Ali

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jalan Zon Selatan, Cawangan Jalan, Tingkat 26, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8059

Mohd Harizam bin Ibai Nui

JURUTERA AWAM PENGUASA KANAN

Bahagian Reka Bentuk Jalan Zon Luar Bandar, Cawangan Jalan, Tingkat 25, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8070

Ir. Noor Azilawati bin Talaha

JURUTERA AWAM PENGUASA KANAN

Bahagian Kejuruteraan Trafik, Cawangan Jalan, Tingkat 3A, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8108

Ir. Siti Nurilam binti Abu Mansor

JURUTERA AWAM PENGUASA KANAN

Bahagian Audit & Program Keselamatan Jalan, Cawangan Jalan, Tingkat 25, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8081

Wan Faridah binti Wan Mustaffa

JURUTERA AWAM PENGUASA KANAN

Bahagian Kejuruteraan Forensik Cawangan Jalan, Tingkat 20, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8821

Zarina binti Hj. Elias

SETIAUSAHA PEJABAT

Bahagian Kejuruteraan Forensik Jalan, Cawangan Jalan, Tingkat 20, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-261 84690

Wan Norisa binti Wan Yusoff

JURUTERA AWAM PENGUASA KANAN

Bahagian Pembangunan, Inovasi & Standard, Cawangan Jalan, Tingkat 21, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8117

Ir. Azmel Yamin bin Wahab

JURUTERA AWAM KANAN

Tingkat 5, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-4051 8788

CAWANGAN KEJURUTERAAN INFRASTRUKTUR PENGANGKUTAN

Ir. Waznah binti Abdul Aziz

PENGARAH

Pejabat Pengarah,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 8, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7200

Fax: 03-2693 5273

Ahmad Noor Ikmal bin Mohamad

JURUTERA ELEKTRIK KANAN

Bahagian Elektrik,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 3, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7977

Fax: 03-2693 5273

Shamsul Nazair bin Mohd Yunus

ARKITEK PENGUASA

Bahagian Arkitek,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 7, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7378

Nor Asheela binti Kamarul

SETIAUSAHA PEJABAT

Pejabat Pengarah,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 8, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7201

Rosmila binti Osman

JURUTERA AWAM PENGUASA

Bahagian Penyelarasan & Khidmat Sokongan,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 3, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 8516

Sr Noor Khazrillah binti Ramli

JURUUKUR BAHAN KANAN

Bahagian Kontrak & Ukur Bahan,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 8, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7236

Ruzita binti Zainal

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio (PMO),

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 3, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7996

Ir. Muhd Mukhlis Jaya bin Abdullah

JURUTERA AWAM PENGUASA KANAN

Bahagian Darat,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 19, Menara PJD,

Ibu Pejabat JKR Malaysia,

Jalan Tun Razak,

50400 Kuala Lumpur.

Tel: 03-4051 8570

Ir. Ts. Muhd Khairul Azmi bin Mohd Salleh

JURUTERA MEKANIKAL KANAN

Bahagian Mekanikal,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 3, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7990

Fax: 03-2693 5273

Noratikah binti Mohd Sabri

SETIAUSAHA PEJABAT

Bahagian Maritim,

Caw. Kejuruteraan Infrastruktur Pengangkutan,

Tingkat 7, Blok F,

Ibu Pejabat JKR Malaysia,

Jalan Sultan Salahuddin,

50582 Kuala Lumpur.

Tel: 03-2610 7206

Fax: 03-2693 5273

CAWANGAN KEJURUTERAAN INFRASTRUKTUR PENGANGKUTAN

Ir. Muhammad Khazani bin Abd Rahman

JURUTERA AWAM PENGUASA KANAN

Bahagian Pangkalan Udara, Caw. Kejuruteraan Infrastruktur Pengangkutan, Tingkat 8, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7224

Wan Nurul Nadhirah binti Shahrom

SETIAUSAHA PEJABAT

Bahagian Pangkalan Udara, Caw. Kejuruteraan Infrastruktur Pengangkutan, Tingkat 8, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7274

Sr Shahril Azhari bin Jumari

KETUA PENOLONG PENGARAH KANAN

Bahagian Pangkalan Udara, Caw. Kejuruteraan Infrastruktur Pengangkutan, Tingkat 8, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2859 8588

Nur Ataillah binti Mohd Fauzi

SETIAUSAHA PEJABAT

Bahagian Ukur Tanah, Caw. Kejuruteraan Infrastruktur Pengangkutan, Tingkat 19, Menara PJD, Ibu Pejabat JKR Malaysia, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-2859 8589

Wan Hidayatul Hak binti Wan Jusoh

JURUTERA AWAM PENGUASA

Bahagian DDT, Caw. Kejuruteraan Infrastruktur Pengangkutan, Tingkat 19, Menara PJD, Ibu Pejabat JKR Malaysia, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8622

CAWANGAN KEJURUTERAAN CERUN

Ir. Mohd Shaifuddin bin Abd. Razak

PENGARAH

Pejabat Pengarah, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7350 Fax: 03-2692 7010

Siti Nur Shereen binti Ahmad Khair

SETIAUSAHA PEJABAT

Bahagian Keselamatan Cerun, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7306

Sarimah binti Mohammed

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7351

Hj. Yahayaruddin bin Mohamed Yaacob

JURUTERA AWAM PENGUASA KANAN

Bahagian Forensik Tanah Runtuh, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7321

Nor Asilah binti Ahmad

JURUTERA AWAM PENGUASA KANAN

Bahagian Keselamatan Cerun, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7338

Azwana Binti Rapae

SETIAUSAHA PEJABAT

Bahagian Forensik Tanah Runtuh, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7329

CAWANGAN KEJURUTERAAN CERUN

NurSalbiah binti Hamidun

JURUTERA AWAM PENGUASA KANAN

Bahagian Transformasi Teknologi Cerun, Cawangan Kejuruteraan Cerun, Tingkat 11, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7157

Mohd Khairul Azuar bin Tengah

JURUUKUR BAHAN

Bahagian Koordinasi, Cawangan Kejuruteraan Cerun, Tingkat 12, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7324

Nurul Amirah binti Mokhter

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Penyelarasan dan Khidmat Sokongan, Cawangan Kejuruteraan Cerun, Tingkat 11, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7082

CAWANGAN SENGGARA FASILITI JALAN

Ir. Mohd Nasir bin Bontat

PENGARAH

Pejabat Pengarah,

Caw. Senggara Fasiliti Jalan, Aras 3, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7726

Dr. Azwan Ezzany bin Azmi

JURUTERA AWAM PENGUASA

Bah. Kejuruteraan Pemulihan Jambatn Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7748

Nur Aqilah binti Mustapha

PEMBANTU SETIAUSAHA PEJABAT

Pejabat Pengarah,

Caw. Senggara Fasiliti Jalan, Aras 3, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7725

Ir. Muhammad Harridzan bin Abdullah

JURUTERA AWAM PENGUASA KANAN

Bah. Prestasi, Pewartaan & Pembangunan Tepi Jalan Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7710

Nur Fatin binti Mohd Noh

PEMBANTU SETIAUSAHA PEJABAT(mySTEP)

Bah. Penyelarasan & Khidmat Sokongan, Caw. Senggara Fasiliti Jalan, Aras 1, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7620

Hamidah binti Ab. Ghani

SETIAUSAHA PEJABAT

Bah. Prestasi, Pewartaan & Pembangunan Tepi Jalan Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8332

Ir. Sufiyan bin Zakaria

JURUTERA AWAM PENGUASA

Bah. Kejuruteraan Pemulihan Jalan Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7722

Mohd Yusof bin Ahmad

JURUTERA MEKANIKAL KANAN

Bah. Kejuruteraan Mekanikal & Aset, Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7748

CAWANGAN SENGGARA FASILITI JALAN

Nor Isdawati binti Ismail

JURUTERA ELEKTRIK KANAN

Bahagian kejuruteraan Elektrik, Caw. Senggara Fasiliti Jalan, Tingkat 10, Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7458

Amiruddin bin Abd. Rahim

JURUTERA AWAM PENGUASA KANAN

Bah. Senggara Fasiliti Jalan (Tengah/Timur), Caw. Senggara Fasiliti Jalan, Aras 3, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7661

Nur Sharmila binti Mohd Zulraini

PEMBANTU SETIAUSAHA PEJABAT

Bah. Senggara Fasiliti Jalan (Tengah/Timur), Caw. Senggara Fasiliti Jalan, Aras 3, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7629

Siti Nurul Anis binti Che Hassan

PEMBANTU SETIAUSAHA PEJABAT

Bah. Senggara Fasiliti Jalan (Selatan), Caw. Senggara Fasiliti Jalan, Aras 3, Blok D (Lama), Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7774

CAWANGAN KERJA BANGUNAN AM 1

Dato' Ar. IDr. Azman bin Md Hashim

PENGARAH KANAN

Pejabat Pengarah Kanan, Caw. Kerja Bangunan Am 1, Tingkat 13A, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8807

Adilah Muniyati binti Johari

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio, Caw. Kerja Bangunan Am 1, Tingkat 13A, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8302

Noorsalnizah Binti Mohmad Yusof

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Caw. Kerja Bangunan Am 1, Tingkat 13A, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8806

Analiza binti Zakaria

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek 1, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8308

Nazura binti Zainudin@Zainul

JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Penyelarasan dan Khidmat Sokongan, Caw. Kerja Bangunan Am 1, Tingkat 13A, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8270

Suryani binti Razali

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 1, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8309

Izyan Nawar binti Muhammad Radzi

SETIAUSAHA PEJABAT

Bahagian Penyelarasan dan Khidmat Sokongan Caw. Kerja Bangunan Am 1, Tingkat 13A, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8271

Sr Rosiyawati binti Mostar

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pengurusan Projek 2, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8320

a 【 🖥

CAWANGAN KERJA BANGUNAN AM 1

Siti Suraya binti Mohamad Salleh

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 2, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8321

Nurul Shah Azmina binti Abdul Hamid

PEMBANTU TADBIR

Bahagian Pengurusan Projek 4, Caw. Kerja Bangunan Am 1, Tingkat 13, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8380

Ar. Abd Shukor bin Ismail

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek 3, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No.50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8334

Samsuri bin Maslan

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pengurusan Projek 5, Caw. Kerja Bangunan Am 1, Tingkat 13, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8358

Salmah binti Said

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 3, Caw. Kerja Bangunan Am 1, Tingkat 17, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8335

Nurul Huda binti Md. Yusuf

PEMBANTU TADBIR

Bahagian Pengurusan Projek 5, Caw. Kerja Bangunan Am 1, Tingkat 13, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8359

Kosong

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 4, Caw. Kerja Bangunan Am 1, Tingkat 13, Menara PJD, Ibu Pejabat JKR Malaysia, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03 - 4051 8346

CAWANGAN KERJA BANGUNAN AM 2

Sr. Siti Baizura binti Mohamad Noor

PENGARAH

Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 3A, Menara PJD, No.50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8805 Fax: 03-2618 7370

Rozita binti Zainal Abidin

SETIAUSAHA PEJABAT

Bahagian Penyelarasan dan Khidmat Sokongan, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 3A, Menara PJD, No.50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-40518181

Azizun binti Hashim

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Penyelarasan dan Khidmat Sokongan, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 3A, Menara PJD, No.50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8160

Ir. Mohd Zamri bin Abdullah

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8239

CAWANGAN KERJA BANGUNAN AM 2

Nik Mazli bin Ariffin

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek 1, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8193 Fax: 03-2618 7370

Siti Khadijah binti Md Khalid

PEMBANTU TADBIR

Bahagian Pengurusan Projek 1, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8206 Fax: 03-2618 7370

Mohd Arzaleigh bin Abd Rahman

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 2, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8209 Fax: 03-2618 7370

Syahirah Aqilah binti Samudi

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 2, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8223 Fax: 03-2618 7370

Ir. Julaila binti Mansor

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 3, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8224

Azrihan binti Ahmad

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 3, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8238

Ir. Dr. Hannerita binti Mohamad Zainal JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Pengurusan Projek 4, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8185

Maria Adina binti Abdul Shukor

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 4, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8251

Sr Hanawati binti Hashim@ Nordin

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pengurusan Projek 5, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8253

Zuliana binti Zulkifli

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 5, Cawangan Kerja Bangunan Am 2, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara PJD, No. 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8266

a 【

CAWANGAN KERJA PENDIDIKAN

YBhg. Dato' Ir. Dr. Balamurugan A/L A. Gopal PENGARAH

Pejabat Pengarah, Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-9235 7401 Fax: 03-2692 3967

Nur Aqillah binti Mohd Khalid

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-9235 7402

Siew Lay Teng

JURUTERA AWAM PENGUASA

Bahagian Penyelarasan dan Khidmat Sokongan (BPKS), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 9, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-26169110

Sr. Intan Idayu Binti Mohamad

JURUUKUR BAHAN PENGUASA

Bahagian Pengurusan Perolehan dan Kontrak (BPPK), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 13, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-26169236

Sr. Norlela binti Mat Nasir

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio (PMO), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 14, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9330

Nur Syuhada binti Mohd Nor Azlan

SETIAUSAHA PEJABAT

Bahagian Pengurusan Portfolio (PMO), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 14, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9331

Ir. Ts. Mohd Kamal Bin Mohd Yusof

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 1 (BPP1), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 12, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-9235 7404 Fax: 03-2694 9237

Mas Ayu Idawati binti Zakaria

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 1 (BPP1), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 12, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9186

Ir Wan Mohammad bin Salleh@Wan Salleh

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pengurusan Projek 2 (BPP2), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 15, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9310 Fax: 03-2698 1491

Ir. Lilywati Binti Manap

JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Pengurusan Projek 3 (BPP3), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 13, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9210

Noor Azimawati binti Awang Nayan

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 3 (BPP3), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 13, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9211 Fax: 03-2693 4472

Ir. Norhayati Binti Khairudin

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 4 (BPP4), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-9235 9207

CAWANGAN KERJA PENDIDIKAN

Haslina Binti Sumairi

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek 5 (BPP5), Cawangan Kerja Pendidikan, Tingkat 12, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9171

Ir. Sulaiman bin Ismail

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 6 (BPP6), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-9235 7415

Rahayu binti Mohammed

PEM. SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 6 (BPP6), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03-92357416

Noor Azman Bin Mastor

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek 7 (BPP7), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2692 3892

Sitti Noorwati binti Abdul Haya

PEM. SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 7 (BPP7), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 23, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-26169311

Hafrin bin Salleh

JURUTERA AWAM KANAN

Bahagian Pejabat Negeri 1 (Zon Selatan), Cawangan Kerja Pendidikan JKR Malaysia, Tingkat 3, Menara Persekutuan Melaka, Jalan Persekutuan (MITC), Hang Tuah Jaya, 75450 Ayer Keroh, Melaka.

Tel: 06-2345 105

Mohammad Hairi B. Rosman

JURUTERA MEKANIKAL PENGUASA

Bahagian Pejabat Negeri 2 (Zon Tengah), Cawangan Kerja Pendidikan, Ibu Pejabat JKR Malaysia, Tingkat 15, Maju Tower, Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9318

Noor Hasmida Binti Din

JURUTERA AWAM KANAN

Bahagian Pejabat Negeri 3 (Zon Utara), Cawangan Kerja Pendidikan JKR Malaysia, Tingkat Bawah, Blok A, Bangunan Persekutuan Alor Setar, Jalan Sultan Badlishah, 05604 Alor Setar, Kedah.

Tel: 04-700 7765 Fax: 04-700 7765

Mohamad Fozi bin Sulaiman

JURUTERA AWAM PENGUASA

Bahagian Pejabat Negeri 4 (Zon Timur 1 - Pahang), Cawangan Kerja Pendidikan JKR Malaysia, Tingkat 11, Kompleks Tun Razak, Bandar Indera Mahkota, 25582 Kuantan, Pahang.

Tel: 09-5717 073 Fax: 09-5732 837

Anuar bin Yahya

JURUTERA AWAM KANAN

Bahagian Pejabat Negeri 5 (Zon Timur 2 - Kelantan & Teerengganu), Cawangan Kerja Pendidikan JKR Malaysia, Tingkat 9, Wisma Negeri, Jalan Pejabat, 20200 Kuala Terengganu.

Tel: 09-6274 076 Fax: 09-6274 288

CAWANGAN KERJA KESELAMATAN

Ir. Maria binti Marcus

PENGARAH

Pejabat Pengarah, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9500 Fax: 03 - 26941241

Faridah binti Zulkifli

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03-2616 9501

Nor Haziah binti Saliman

JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Pengurusan Projek 1, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 18, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03 - 2616 9450

Wan Norihan binti Wan Makhtar

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 1, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 18, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03 - 9235 7411

Ar. Zuhairi bin Manaf

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 2, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 16, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03 - 2616 9100

Prema Palani Samy

SETIAUSAHA PEJABAT

Tel: 03 - 2616 9100

Bahagian Pengurusan Projek 2, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 16, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Rosli bin Awang

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pengurusan Projek 3, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 17, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. 03 - 26169420

Mas Aida Anis binti Che Ibrahim

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 3, Caw.Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 17, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03 - 26169421

Nurhayati Asyikin binti Rozali

SETIAUSAHA PEJABAT

Bahagian Pengurusan Projek 4, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 19, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03 - 26169451

Ezzanuddin Lood Bin Mustafa

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek 5, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 16, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03 - 2616 9350

Ir. LIM KEAT ENG

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Portfolio (PMO), Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 17, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur. Tel: 03 - 2698 4428

Sr Anita binti Ibrahim JURUUKUR BAHAN PENGUASA KANAN

Bahagian Penyelarasan & Khidmat Sokongan, Caw. Kerja Keselamatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Maju Tower, 1001 Jalan Sultan Ismail, 50250 Kuala Lumpur.

Tel: 03 - 2616 9460

CAWANGAN KERJA KESIHATAN

Ir. Shukri bin Ishak

PENGARAH

Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 23, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9233 Fax: 03-26189377

Ariani binti Ibrahim

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 23, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Ir. Shukri bin Ishak

Tel: 03-2618 9234

JURUTERA AWAM PENGUASA KANAN

Bah. Pejabat Pengurusan Portfolio (PMO), Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 23, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9229

Mahfuzah binti Wahab

SETIAUSAHA PEJABAT

Bah. Pejabat Pengurusan Portfolio (PMO), Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 23, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9230

Norizan binti Paimin

SETIAUSAHA PEJABAT

Bah. Pengurusan Projek 1, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 19, Blok G,Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9206

Ar Hani Yuliati binti Mohd Lasa

ARKITEK PENGUASA KANAN

Bah. Pengurusan Projek 2, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 22, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9205

NurKhairunnisa binti Katni

PEM. SETIAUSAHA PEJABAT

Bah. Pengurusan Projek 2, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 22, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9228

Ir. Mohamad Salzeli bin Moktar

JURUTERA AWAM PENGUASA KANAN

Bah. Pengurusan Projek 3, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 21, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9217

Anuar bin Abd Hamid

ARKITEK PENGUASA KANAN

Bah. Pengurusan Projek 4, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9213

Mogana A/P P.sinathamby

PEM. SETIAUSAHA PEJABAT

Bah. Pengurusan Projek 4, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Ir. Sidek bin Rashid

Tel: 03-2618 9214

JURUTERA MEKANIKAL PENGUASA KANAN

Bah. Pengurusan Projek 5, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 22, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9227

Nurul Izza binti Abdul Manap

SETIAUSAHA PEJABAT

Bah. Pengurusan Projek 5, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 22, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9228

CAWANGAN KERJA KESIHATAN

Rohaya bt Abdul Mois

JURUTERA AWAM PENGUASA KANAN

Bah. Pengurusan Projek 6, Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 22, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9223

Ainul Hayani binti Mat Rasid

JURUUKUR BAHAN KANAN

Unit Khidmat Pakar (Ukur Bahan) Cawangan Kerja Kesihatan, Ibu Pejabat JKR Malaysia, Tingkat 20, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9211

CAWANGAN SENGGARA FASILITI BANGUNAN

Ir. Ahmad Shahruzi bin Ahmad

PENGARAH

Pejabat Pengarah, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8001 Fax: 03 - 2693 1312

Norazwa binti Ab. Hamid

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 7243

Fax: 03-2693 1312

Ir. Norlinah binti Nawir

JURUTERA AWAM PENGUASA

Bahagian Penyelarasan & Khidmat Sokongan, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 7280

Ir. Mohd Kamal @ Roshidi bin Shahrum

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Fasiliti Bangunan Kesihatan, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 8201

Sr. Maszamri bin Abdul Gapar

JURUUKUR BANGUNAN

Bahagian Ukur Bangunan, Cawangan Senggara Fasiliti Bangunan, Tingkat 6 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 7191

Rohayati binti Abdul Kadir

JURUTERA AWAM PENGUASA KANAN

Bahagian Fasiliti Bangunan Am 1, Cawangan Senggara Fasiliti Bangunan, Tingkat 4 Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 8018

Ir. Jayanthi Rathna Packiam a/p J. Tangam

JURUTERA AWAM PENGUASA KANAN

Bahagian Fasiliti Bangunan Am 2, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03 - 2610 8057 Fax: 03 - 2693 1312

Ir. Rusniyatun binti Sulaiman

JURUTERA AWAM PENGUASA KANAN

Bahagian Fasiliti Bangunan Am 3, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jln Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03 - 2610 8138 Fax: 03 - 2693 1312

CAWANGAN SENGGARA FASILITI BANGUNAN

Fadzilah binti Sulaiman

JURUTERA AWAM PENGUASA KANAN

Bahagian Fasiliti Bangunan Pendidikan, Cawangan Senggara Fasiliti Bangunan, Tingkat 6 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03 - 2610 8055

Zashedah binti Mohd Yusof

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Fasiliti Bangunan Pendidikan, Cawangan Senggara Fasiliti Bangunan, Tingkat 6 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Nurul Atira binti Othaman

Tel: 03 - 2610 7199

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Fasiliti Bangunan Tentera, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 8293

Ir. Mohd Naimie bin Mazid

JURUUKUR MEKANIKAL PENGUASA KANAN

Bahagian Kontrak dan Ukur Bahan, Cawangan Senggara Fasiliti Bangunan, Tingkat 4 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur.

Tel: 03-2610 7008

Sr. Hussain bin Ismail

JURUUKUR BAHAN PENGUASA

Bahagian Kontrak dan Ukur Bahan, Cawangan Senggara Fasiliti Bangunan, Tingkat 1 Blok F, Ibu Pejabat JKR Malaysia, Jalan Sultan Salahuddin, 50582 Kuala Lumpur. Tel: 03-2610 7008

CAWANGAN ARKITEK

YBhg. Datin Ar. Yong Razidah binti Rashid

PENGARAH KANAN

Pejabat Pengarah Kanan, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2616 5024

Farah Diyana binti Abd. Malik

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2616 5045

Ar. IDr. Ts. Zainal bin Hj. Mat Rais

PENGARAH KHIDMAT PAKAR DAN PENGURUSAN

Pejabat Pengarah Khidmat Pakar dan Pengurusan, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2614 1470

Norsuliana binti Mohd Sidek

SETIAUSAHA PEJABAT

Pejabat Pengarah Khidmat Pakar dan Pengurusan, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2614 1555

CAWANGAN ARKITEK

Ar. Sharina Intan binti Abdullah

PENGARAH 2

Pejabat Pengarah 2, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2615 023 Fax: 03-2697 7430

Nur Nabila binti Saharudin

SETIAUSAHA PEJABAT

Pejabat Pengarah 2, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2615 044 Fax: 03-2697 7430

Ts. Muhammad Khairi Bin Sulaiman

PENGARAH BAHAGIAN KEPAKARAN BIM

Pejabat Pengarah, Cawangan Arkitek, Ibu Pejabat JKR Malaysia, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2616 5163

Nurul Nadia Binti Mohamad Zakri

SETIAUSAHA PEJABAT

Pejabat Pengarah, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2697 2627

Noor Ainy binti Burhanudin

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Korporat & Strategik, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 12, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5193 Fax: 03-2697 7424

Ts. Sharifah Nor Aeiriza binti Syed Sharom

ARKITEK PENGUASA KANAN

Bahagian Seni Bina Kesihatan 1, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 13, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur

Tel: 03-2616 5252 Fax: 03-26975562

Norlina binti Awang

ARKITEK PENGUASA KANAN

Bahagian Seni Bina Kesihatan 2, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 13, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5258

Norhayati binti Omar

ARKITEK PENGUASA KANAN

Bahagian Seni Bina Bangunan Am 2, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 12, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur Tel: 03-2616 5233

Nor Sadilah binti Sadikun

ARKITEK PENGUASA

(Menjalankan Tugas Arkitek Penguasa Kanan) Bahagian Seni Bina Bangunan Am 3, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 9, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2616 5021

Ar. Nazaruddin bin Muhammad

ARKITEK PENGUASA KANAN

Bahagian Seni BIna Pendidikan, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 8, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5006 Fax: 03-2697 7561

CAWANGAN ARKITEK

Mohd Amir bin Mohd Dali

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Projek Strategik, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 10, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2616 5020

Dr. Mohd Sabere bin Sulaiman

ARKITEK PENGUASA KANAN

Bahagian Kepakaran Konservasi, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur.

Asmah binti Mat isa

ARKITEK PENGUASA KANAN

Bahagian Pengurusan Perunding, Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 10, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03 - 2616 5018

Aidil Adzahar bin Ahmad

ARKITEK PENGUASA KANAN

Bahagian Kepakaran BIM Cawangan Arkitek, Ibu Pejabat JKR, Tingkat 11, Menara Tun Ismail Mohamad Ali, No.25, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2616 7628

CAWANGAN KEJURUTERAAN AWAM & STRUKTUR

Ir. Noreha bin Nordin

Tel: 03 - 2616 5030

PENGARAH KANAN

Pejabat Pengarah Kanan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 10, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9161

Anis Asyhikin binti Arshad

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 10, Blok G Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9171

Nur Jannah binti Md Zohari @ Johari

SETIAUSAHA PEJABAT

Pejabat Pengarah Khidmat Pakar dan Pengurusan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 8, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9012

Ir. Rosnita binti Abdul Rani

PENGARAH

Khidmat Rekabentuk, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 6, Blok G, Jalan Sutan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9007

Ir. Md Khairi bin Yaacob

PENGARAH

Khidmat Pakar dan Pengurusan, Caw.Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 8, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9017

Mimi Herney binti Muhamad Khair

SETIAUSAHA PEJABAT

Pejabat Pengarah Khidmat Rekabentuk, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 6, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9014

ia 【

CAWANGAN KEJURUTERAAN AWAM & STRUKTUR

Ir. Noraidah binti Yahya

JURUTERA AWAM PENGUASA KANAN

Bahagian Rehabilitasi dan Konservasi Struktur, Cawangan Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 17, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9201

Nurliyana binti Abdul Karim

SETIAUSAHA PEJABAT

Bahagian Rehabilitasi dan Konservasi Struktur, Cawangan Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 17, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Chew Ying Ying

Tel: 03-2618 9253

JURUTERA AWAM KANAN

Bahagian Pengurusan Portfolio, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 10, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9148

Ir. Dr. Zuraida binti Zaini Rijal

JURUTERA AWAM PENGUASA KANAN

Bahagian Kej. Awam (Kesihatan & Pendidikan), Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 6, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel : 03 - 2618 9009

Suria binti Jamaluddin

SETIAUSAHA PEJABAT

Bahagian Kej. Awam (Kesihatan & Pendidikan), Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 6, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel : 03-2618 9010

Ir. Dr. Sarina binti Ismail

JURUTERA AWAM PENGUASA KANAN

Bahagian Kesihatan, Cawangan Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 5, Blok G, Jalan Sultan Salahuddin 50480 Kuala Lumpur.

Tel: 03-2618 9005

Ir. Nor Azizah binti Muhammad

JURUTERA AWAM PENGUASA KANAN

Bahagian Pendidikan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 7, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9011

Rahayu binti Abidin

PEM. SETIAUSAHA PEJABAT

Bahagian Pendidikan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 7, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-26189686

Ts. Elissa binti Kadir

JURUTERA AWAM PENGUASA

Bahagian Pelantikan Perunding, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 7, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9380

Raja Nazaruddin bin Raja Zainal

JURUTERA AWAM PENGUASA KANAN

Bahagian Kej. Awam (Bangunan Am/ Keselamatan), Caw.Kejuruteraan Awam & Struktur, Ibu Pejabat JKR, Malaysia, Tingkat 9, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9020

Ir. Hanizah binti Argadan

JURUTERA AWAM PENGUASA KANAN

Bahagian Bangunan Am 1, Cawangan Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 8, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9015

Sarah binti Abu Bakar @ Abdullah

SETIAUSAHA PEJABAT

Bahagian Bangunan Am 1, Caw. Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 8, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur

Tel: 03-2618 9018

CAWANGAN KEJURUTERAAN AWAM & STRUKTUR

Ir. Che Mimi Suriyani binti Ismail

JURUTERA AWAM PENGUASA KANAN

Bahagian Keselamatan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 4, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9001

Nurul Fariza binti Nasri

PEM. SETIAUSAHA PEJABAT

Bahagian Keselamatan, Caw. Kejuruteraan Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 4, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9002

Ir. Tengku Normardziah binti Tuan Mahmood

JURUTERA AWAM PENGUASA KANAN

Bahagian Pembangunan dan Teknologi Binaan, Cawangan Kej. Awam & Struktur, Ibu Pejabat JKR Malaysia, Tingkat 17, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9203

CAWANGAN KONTRAK & UKUR BAHAN

Dato' Sr. Zulkipeli bin Yamat

PENGARAH KANAN

Pejabat Pengarah Kanan, Cawangan Kontrak & Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 14, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut,

50350 Kuala Lumpur. Tel: 03-2616 5555 Fax: 03-2693 8293

Noor Amina bt Haji Nawi

PEMBANTU SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 14, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5055

Sr Rogayah binti Yunus

PENGARAH PERKHIDMATAN UKUR BAHAN

Cawangan Kontrak & Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5055 Fax: 03-2691 5602 : 03-2697 7157

Sr Noraisah binti Kadirin

PENGARAH KHIDMAT PAKAR

Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5406 Fax: 03-2697 7157

Norhazlin binti Mohd Yunus

SETIAUSAHA PEJABAT

Pejabat Pengarah Khidmat Pakar, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5408

Sr Shakirah binti Zainuddin

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pengurusan Korporat dan Strategik, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara Tun Ismail Mohamad Ali, No. 25, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5050 Fax: 03-2691 5602

a 【

CAWANGAN KONTRAK & UKUR BAHAN

Sr Alice John Gending

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Keselamatan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 14, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5034

Eileena binti Othman

PEMBANTU TADBIR

Bahagian Keselamatan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 14, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5035

Ahmad Saiful Hisyam bin Johari

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Perolehan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2616 5054

Adila binti Johari

SETIAUSAHA PEJABAT

Bahagian Perolehan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2616 5348

Sr Hilmisofli Bin Alias

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Kesihatan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur. Tel: 03-2616 5051

Nurulkiah binti Rapaee

PEMBANTU TADBIR

Bahagian Kesihatan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5052

Sr Dr Wan Azlina binti Hj Ibrahim

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Dasar & Amalan Terbaik, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5506

Anuratha a/p Supramaniam

SETIAUSAHA PEJABAT

Bahagian Dasar & Amalan Terbaik, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5033

Sr Nor Hasiah binti Ibrahim

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Kej. Infrastruktur Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 17, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5059

Azizul bin Ahmad Azly

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Jalan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 17, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur

Tel: 03-2616 5057

Nurul Syafiqah binti Azman

PEMBANTU TADBIR

Bahagian Jalan Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 17, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 505819

Sr Zawiyah binti Kassim

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Bangunan Am 1, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur

Tel: 03-2616 5211

CAWANGAN KONTRAK & UKUR BAHAN

Crispina Lobinjang

SETIAUSAHA PEJABAT

Bahagian Kerja Bangunan Am 1, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5591

Sr Nor Hasni binti Muhd. Supian

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Bangunan Am 2, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5590

Crispina Lobinjang

SETIAUSAHA PEJABAT

Bahagian Kerja Bangunan Am 2, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5591

Sr Maznee binti Mahyuddin

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pendidikan 1, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Azila binti Shamsudin

Tel: 03-2616 5061

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pendidikan 1, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5062

Sr Rozaimah binti Che Pa@Mustapha

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pendidikan 2, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5483

Azila binti Shamsudin

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pendidikan 2, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 18, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur

Tel: 03-2616 5062

Sr Abdul Halim bin Embong

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Dokumentasi & ICT, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 19, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur

Tel: 03-2614 1448

Ravicdander a/l Mutuveloo

PEMBANTU OPERASI

Bahagian Dokumentasi & ICT, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 19, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 1422

Norfaraha binti Makmum

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Khidmat Kos dan Inovasi, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 19, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5506

Sr Roslan bin Ahmad

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Pengurusan Fasiliti, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 17, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5411

Sr Khairil Nisaak bin Osman

JURUUKUR BAHAN PENGUASA

Bahagian Pengurusan Portfolio, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 16, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5385

CAWANGAN KONTRAK & UKUR BAHAN

Sr Azizah binti Md Hussin

JURUUKUR BAHAN PENGUASA KANAN

Bahagian Kontrak & Keurusetiaan, Cawangan Kontrak dan Ukur Bahan, Ibu Pejabat JKR Malaysia, Tingkat 15, Menara TIMA, Jalan Raja Laut, 50350 Kuala Lumpur.

Tel: 03-2616 5336 Fax: 03-2693 8293

CAWANGAN KEJURUTERAAN MEKANIKAL

Ir. Zulkifli bin Abdul Rashad

PENGARAH KANAN

Pejabat Pengarah Kanan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9500 Fax: 03-2618 9510

Fazilah binti Ahmad Adnan

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9501

Ir. Suhaili bin Mansor

PENGARAH REKABENTUK

Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480. Kuala Lumpur. Tel: 03-2618 9407

Noor Azren binti Ishak

SETIAUSAHA PEJABAT

Pejabat Pengarah Rekabentuk, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9408

Ir. Hjh. Aishah Hazlina binti Md. Dean

PENGARAH KHIDMAT PAKAR

Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, No.6, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9427 Fax: 03-26189510

Siti Mariam binti Mohd Rais

SETIAUSAHA PEJABAT

Pejabat Pengarah Khidmat Pakar, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur Tel: 03-2618 9428

Ir. Aishah binti Taha

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pengurusan Portfolio Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9413

Hazanita binti Muin

SETIAUSAHA PEJABAT

Bahagian Pengurusan Portfolio Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9413

CAWANGAN KEJURUTERAAN MEKANIKAL

Ir. Zailani bin Nagin

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pakar Penyaman Udara & Perlindungan Risiko Kebakaran, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 27, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9421 Fax: 03-2618 9510

Nur Syafiqah binti Moktar

SETIAUSAHA PEJABAT

Bahagian Pakar Penyaman Udara & Perlindungan Risiko Kebakaran, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 27, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9422 Fax: 03-2618 9510

Ir. Zalina binti Mohd Yusuf

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pakar Peralatan Pengangkutan & Kejuruteraan Bendalir, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 27, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-26189419

Sharifah Husna binti Syed Kamaruddin

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Pakar Peralatan Pengangkutan & Kejuruteraan Bendalir, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 27, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-26189420 Fax: 03-2618 9510

Khairuddin bin Ibrahim

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pakar Forensik, Bunyi & Senggara, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9429 Fax: 03-2618 9510

Ir. Dr. Norhayati binti Mat Wajid

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Pakar Kecekapan Tenaga & Tenaga Diperbaharui, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-26189425

Norhisham bin Launah

KETUA JURUTERA MEKANIKAL

Bahagian Perkhidmatan Mekanikal, (JKR Woksyop Persekutuan) No 2 Jalan Arowana, Cheras 55300 Kuala Lumpur.

Tel: 03-92064001

Lizatul Akmar binti Abd.lah

PEMBANTU TADBIR

Bahagian Perkhidmatan Mekanikal Persekutuan, JKR Woksyop Persekutuan, No 2 Jalan Arowana, Cheras 55300 Kuala Lumpur.

Tel: 03-9206 4002

Ir. Adam bin Sidek

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian ECKM, Infra dan Aset Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9425

Ir. Mohamad Zaini bin Bakar

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Pendidikan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 24, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur

Tel: 03-2618 9403

Ir. Sulaiman bin Kamari

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Bangunan Am 1, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur

Tel: 03-2618 9405

288 4th Edition 2022/2023

CAWANGAN KEJURUTERAAN MEKANIKAL

Nor Fara Alwanis binti Mohd Kassim

PEMBANTU TADBIR

Bahagian Rekabentuk Bangunan Am 1, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9406 Fax: 03-26189510

Ir. Arbaah binti Abu

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Bangunan Am 2, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur

Tel: 03-2618 9409

Ir. Mohamad Tarmuzi bin Mat Nor

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Keselamatan & Infrastruktur Pengangkutan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 27, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9417

Ir. Mohamed Azly bin Abdul Aziz

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Kesihatan 1, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 24, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9401 Fax: 03-26189510

Fatimah binti Mohamad

SETIAUSAHA PEJABAT

Bahagian Rekabentuk Kesihatan 1, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 24, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9402 Fax: 03-26189510

Ir. Yatim Selamat bin Latib

JURUTERA MEKANIKAL PENGUASA KANAN

Bahagian Rekabentuk Kesihatan 2, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 28, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Mohd Nazri bin Norashim

JURUUKUR BAHAN

Tel: 03-2618 9423

Bahagian Kontrak dan Ukur Bahan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 25, Blok G, Jalan Sultan Salahuddin, 50480Kuala Lumpur.

Tel: 03-2618 9466

Ir. Nor Hazlin binti Mohammad

JURUTERA MEKANIKAL PENGUASA

Unit Pembangunan Kompetensi & Latihan, Unit Perkhidmatan & Pentadbiran dan Unit Kewangan, Bahagian Penyelarasan & Khidmat Sokongan, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9548

Ir. Maslinda binti Mohamed

JURUTERA MEKANIKAL PENGUASA

Unit Pengurusan Kualiti, Bahagian Pengurusan Korporat dan Strategik, Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03 - 2618 9493

Mohd Saifudin bin Abd Razak

JURUTERA MEKANIKAL KANAN

Unit Pembangunan Skim Kejuruteraan, Bahagian Pengurusan Korporat dan Strategik Caw. Kejuruteraan Mekanikal, Ibu Pejabat JKR Malaysia, Tingkat 26, Blok G Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9498

CAWANGAN KEJURUTERAAN ELEKTRIK

Ir. Hanizan binti Shaffii

PENGARAH KANAN

Pejabat Pengarah Kanan, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9809

Siti Noor Bahzurah binti Mohd Khalid

SETIAUSAHA PEJABAT

Pejabat Pengarah Kanan, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9810

Zahida binti Zaharon

Fax: 03-2618 9844

Fax: 03-2618 9844

SETIAUSAHA PEJABAT

Pejabat Pengarah Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9806

Ir. Noor Ashikin Binti Md Tamimi

PENGARAH PERKHIDMATAN PAKAR

Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9807 Fax: 03-2618 9844

Nurul Ain binti Abdul Rashid

SETIAUSAHA PEJABAT

Pejabat Pengarah Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03 - 2618 9808 Fax: 03-2618 9844

Ir. Zuraidah binti Muhamad

JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Pengurusan Korporat dan Strategik, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9803

Nurul Akma binti Mohd Noor

SETIAUSAHA PEJABAT

Bahagian Pengurusan Korporat dan Strategik, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9804

Fax: 03-2618 9844

Ir. Dr. Megat Zuhairy bin Megat Tajuddin PENGARAH KEJURUTERAAN (PAKAR ICT)

Unit Perunding ICT dan Inovasi, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 11, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9801

Shari bin Keling

JURUTERA ELEKTRIK PENGUASA KANAN

Bahagian Pengurusan Portfolio dan Kontrak, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 16, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9831 Fax: 03-2618 9844

Ir. Abd Halim bin Jaafar

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Pendidikan, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 13, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur

Tel: 03-26189817 Fax: 03-2618 9844

Directory Koperasi JKR Malaysia <

CAWANGAN KEJURUTERAAN ELEKTRIK

Ir. Hj. Burhanuddin bin Omar

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Bangunan Am 1, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 12, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-26189813

Ir. Zalilah binti Md. Nafis

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Kesihatan 1, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 14, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Ir. Amirul Mukminin bin Omar

Tel: 03-2618 9819

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Keselamatan, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 13, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9815

Ir. Siti Nor binti Hassan

Tel: 03-26189 8211

Tel: 03-2618 9814

PENGARAH KEJURUTERAAN (PAKAR ELEKTRIK)

Unit Perunding Rekabentuk Bangunan Am 2, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 14, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Nur Farizah binti Mohammad Nazri

PEMBANTU SETIAUSAHA PEJABAT

Unit Perunding Rekabentuk Bangunan Am 2, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 12, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Ir. Hairol bin Ab Rahim

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Jalan & Pengangkutan, Bahagian Perunding Rekabentuk, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 12, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9811

Ir. Zularifin bin Sejo

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Akustik & ELV, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9827

Sofea Aini binti Abdullah

PEM. SETIAUSAHA PEJABAT

Unit Perunding Akustik & ELV, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2610 9828

Dzulhadi bin Sapari

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding ICT dan Inovasi, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 16, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel 03-2618 9829

Siti Fairuz Fajilah binti Mat Zin

SETIAUSAHA PEJABAT

Unit Perunding ICT dan Inovasi, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 16, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-26189830

CAWANGAN KEJURUTERAAN ELEKTRIK

Nooraini binti Ibrahim

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Pensijilan Bahan & Standard, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9823

Noor Hafizah binti Mohd Zailani

PEM. SETIAUSAHA PEJABAT

Unit Pensijilan Bahan & Standard, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2610 9824

Ir. Saiful Zuhaimi bin Ahmad

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Tenaga Lestari, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 16, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur. Tel: 03-2618 9944

Ir. Hj. Mohd Afandi bin Maamon

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Inspektorat dan Keselamatan Elektrik, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Sunway Putra Tower, No 100, Jalan Putra, 50350 Kuala Lumpur.

Tel: 03-4041 5201

Asminur Yuszirawati binti Mohd Yusof

SETIAUSAHA PEJABAT

Unit Perunding Inspektorat dan Keselamatan Elektrik, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 15, Sunway Putra Tower, No 100, Jalan Putra, 50350 Kuala Lumpur. Tel: 03-40415202

Ir. Dr. Mohamed Shahriman bin Mohamed Yunus

JURUTERA ELEKTRIK PENGUASA KANAN

Unit Perunding Rekabentuk Kesihatan 2, Bahagian Perkhidmatan Pakar, Cawangan Kejuruteraan Elektrik, Ibu Pejabat JKR Malaysia, Tingkat 14, Blok G, Jalan Sultan Salahuddin, 50480 Kuala Lumpur.

Tel: 03-2618 9958

CAWANGAN KEJURUTERAAN GEOTEKNIK

Ir. Edayu binti Salleh@Aman

PENGARAH

Caw. Kejuruteraan Geoteknik, Tingkat 26, Menara PJD, No 50 Jalan Tun Razak 50400 Kuala Lumpur.

Tel: 03-4051 8815 Fax: 03-4051 8781

Norsalizam binti Mohd Zamliz Remeleh

SETIAUSAHA PEJABAT

Caw. Kejuruteraan Geoteknik, Tingkat 26, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur

Tel: 03-4051 8814 Fax: 03-4051 8781

Lai Shien Nang

JURUTERA AWAM PENGUASA KANAN

Bahagian Penyelarasan & Khidmat Sokongan, Caw. Kejuruteraan Geoteknik, Tingkat 26, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8634

Wan Faridah binti Wan Mohd Shariff

PEMBANTU TADBIR

Bahagian Penyelarasan & Khidmat Sokongan, Caw. Kejuruteraan Geoteknik, Tingkat 26, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8654

CAWANGAN KEJURUTERAAN GEOTEKNIK

Ir. Som Pong a/l Pichan

JURUTERA AWAM PENGUASA KANAN

Bahagian Siasatan Tapak, Caw. Kejuruteraan Geoteknik, Tingkat 23A, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8668 Fax: 03-4041 2025

Ir. Nor Fardzilah binti Abd. Rahman

JURUTERA AWAM PENGUASA KANAN

Bahagian Rekabentuk Geoteknik I (Kej. Tanah), Caw. Kejuruteraan Geoteknik, Tingkat 23A, Menara PJD, No 50 Jalan Tun Razak 50400 Kuala Lumpur. Tel: 03-4051 8686

Ir. Ahmad Roslee bin Hamzah

JURUTERA AWAM PENGUASA KANAN

Bahagian Rekabentuk Geoteknik 3 (Khidmat Pakar & Forensik), Caw. Kejuruteraan Geoteknik, Tingkat 23A, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8728 Fax: 03-4041 2025

Senorita Joseph

PEMBANTU SETIAUSAHA PEJABAT

Bahagian Rekabentuk Geoteknik I (Kej. Tanah), Caw. Kejuruteraan Geoteknik, Tingkat 23A, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8687

Norzaimah binti Noordin

PEMBANTU TADBIR

Bahagian Rekabentuk Geoteknik 3 (Khidmat Pakar & Forensik), Caw. Kejuruteraan Geoteknik, Tingkat 23A, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-40518729

Wan Fatimah Suhaila binti Wan Mahmud

JURUTERA AWAM PENGUASA

Bahagian Penyelidikan & Pembangunan, Caw. Kejuruteraan Geoteknik, Tingkat 26, Menara PJD, No 50 Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-40518743

CAWANGAN ALAM SEKITAR & KECEKAPAN TENAGA

Ar. Idr. Rinna Siow

PENGARAH

Pejabat Pengarah, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8813 Fax: 03-4051 8784

Faizah binti Ibrahim

ARKITEK PENGUASA KANAN

Bah. Penyelarasan & Khidmat Sokongan, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur Tel: 03-40518402

Rohaiza binti Abdul Aziz

SETIAUSAHA PEJABAT

Pejabat Pengarah, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-40518812 Fax: 03-4051 8784

Roslina binti Koming @ Hj. Abd Aziz

ARKITEK KANAN

Unit Korporat,

Bah. Penyelarasan & Khidmat Sokongan, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD,

No. 50, Jalan Tun Razak, 50400 Kuala Lumpur Tel: 03-4051 8403

Fax: 03-4051 8784

CAWANGAN ALAM SEKITAR & KECEKAPAN TENAGA

Zulhisham bin Mohamed

ARKITEK PENGUASA

Bahagian Pakar, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8417

Yuvabalan A/L Govindasamy

JURUTERA AWAM KANAN

Unit Alam Sekitar, Bahagian Pakar, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8418

Ir. Abdul Rahman Bin Abdullah

JURUTERA MEKANIKAL KANAN

Unit Tenaga, Bahagian Pakar, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8423

Dr. Nurul Sa'adah Binti Bahar

JURUTERA AWAM KANAN

Unit Penarafan Hijau, Bahagian Pakar, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8429

Nazmi bin Jaafar

JURUTERA AWAM PENGUASA KANAN

Bahagian Pengurusan Projek, Caw. Alam Sekitar & Kecekapan Tenaga, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur 03-4051 8434

Ahmad Fariz bin Sapian

JURUTERA AWAM PENGUASA

Bahagian Pengurusan Projek A, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. 03-40518417

Zainuddin Bin Che Rodi

ARKITEK PENGUASA

Bahagian Pengurusan Projek B, Bahagian Pengurusan Projek, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-40518455

Noormala Binti Azme

JURUTERA AWAM KANAN

Unit Projek 1,
Bah. Pengurusan Projek A,
Bahagian Pengurusan Projek,
Caw. Alam Sekitar & Kecekapan Tenaga,
Tingkat 23, Menara PJD,
No 50, Jalan Tun Razak,
50400 Kuala Lumpur.

Tel: 03-4051 8435

Zainon binti Jaini

ARKITEK KANAN

Unit Projek 2, Bah. Pengurusan Projek A, Bahagian Pengurusan Projek, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8442

Walter Bin Tamin

JURUTERA AWAM KANAN

Unit Projek 3, Bah. Pengurusan Projek A, Bahagian Pengurusan Projek, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: 03-4051 8450

Gan Chun Hsiang

JURUTERA ELEKTRIK KANAN

Unit Projek 4,
Bah. Pengurusan Projek B,
Bahagian Pengurusan Projek,
Caw. Alam Sekitar & Kecekapan Tenaga,
Tingkat 23, Menara PJD,
No 50, Jalan Tun Razak,
50400 Kuala Lumpur.

Tel: 03-4051 8450

Mohamad Fauzi bin Abas

ARKITEK KANAN

Unit Projek 5, Bah. Pengurusan Projek B, Bahagian Pengurusan Projek, Caw. Alam Sekitar & Kecekapan Tenaga, Tingkat 23, Menara PJD, No 50, Jalan Tun Razak, 50400 Kuala Lumpur.

Tel: 03-4051 8466

Qamariah Binti Abdul Shukor

ARKITEK KANAN

Unit Pengurusan Portfolio (PO), Bah. Penyelarasan & Didmat Sokongan, Caw. Alam Sekitar & Deckapan Tenaga, Tingkat 23, Menara PJD, No. 50, Jalan Tun Razak, 50400 Kuala Lumpur

Tel: 03-40518400

Milwwwkee Nothing but HEAVY DUTY.



WORL IN CORDLES



D LEADER S INNOVATION

SCAN FOR MORE INFO

YOUR 1 Stop Service Provider in System Design and Integration











AUDIO VISUAL/AUDIO VISUAL INFORMATION TECHNOLOGY



LIGHTING & RIGGING



EXTRA LOW VOLTAGE



STUDIO & BROADCASTING





A.F.S. ENGINEERING (MALAYSIA) Sdn. Bhd. Co. No. 126229-H

16, Jalan PPU 2A, Taman Perindustrian, Puchong Utama, 47100 Puchong, Selangor Darul Ehsan, Malaysia.

Tel: +603 - 8063 0281 Email: afs@alhq.com.my Fax: +603 - 8075 8266 Web: www.afsengineering.com

Global Clean Air Solution Provider for Over 100 Years

MULTIPLE APPLICATIONS

From increasing fresh air intake & increasing air change rate to creating negative & positive pressure room, AstroPure total clean & fresh air solution able to cater to your IAQ requirements in various settings

