

MESSAGE FROM
YB DATO' SERI S. SAMY VELLU
MINISTER OF WORKS, MALAYSIA

It is a pleasure to pen this message in Master Builders Association Malaysia (MBAM) **Going Global** publication. I congratulate MBAM's initiative in compiling this useful and informative publication of industry players both overseas and local.

This publication will serve as a marketing tool for the Ministry of Works, Malaysia as well as other construction related agencies such as Construction Industry Development Board (CIDB) and Malaysia External Trade Development Corporation (MATRADE) to promote the Malaysian construction services in the global market during their missions abroad.

In brief, this publication aims to promote export of Malaysian construction services and highlight to the international community that members of MBAM are competent and have good track record to undertake contracting businesses globally.

In conclusion, I would like to congratulate MBAM and everyone involved for their excellent effort by publishing this comprehensive publication. I would urge everyone to make full use of this publication to learn what Malaysian Master Builders have to offer in terms of products, resources and services.

A handwritten signature in black ink, appearing to read 'Samy Vellu'.

DATO' SERI S. SAMY VELLU



MESSAGE FROM

YBhg DATUK Ir. HAMZAH HASAN

CHIEF EXECUTIVE, CIDB MALAYSIA

On behalf of the Construction Industry, I wish to offer my congratulations to MBAM for the publication of the Malaysian Construction Companies with the aim of promoting exports of Malaysian construction services and highlighting our achievements.

The nation's aspiration toward 2020 has begun with the 9th Malaysia Plan. The challenge to meet the aspirations of the general public requires knowledgeable human capital, hands-on capabilities, competency and positive value-systems. MBAM, representing the contractors, will continue its contribution to meet these challenges as well as those brought about by the ever borderless economy facing our country.

The right values instilled among the builders will enable them to achieve international standards as it would be part of their working culture. With these values and working culture, the Malaysian contractors will be able to achieve a high buildability factor that will ensure timely delivery, quality, cost effective and first class service both in the domestic and international market. These are the same value-systems that have been articulated in the recently launched Construction Industry Master Plan which aims to prepare our construction industry players for the global market.

This publication will contribute in providing the global community database of contractors and their achievements which is available in Malaysia and enable them to benefit from the services offered by our Malaysian contractors. The information reflects the capabilities and capacity of our construction fraternity in our country. I wish MBAM the very best and success in disseminating their services and I am certain that this publication will be invaluable source of information to the industry in particular and the public in general.

DATUK Ir. HAMZAH HASAN



MESSAGE FROM **PATRICK WONG** PRESIDENT, MBAM

I take great pleasure to say a few words through this message in Master Builders Association Malaysia (MBAM) **Going Global** publication.

MBAM started with humble beginnings as a small Association in 1954 and after more than 50 years, the Association is now well positioned and respected as an **international institution** playing a **pivotal role** to champion the interest of members both for the local and international markets.

The Association has long recognized the need to facilitate members in achieving global competitiveness and export construction services. In fact, MBAM has been an active and credible member of International Federation of Asian and Western Pacific Contractors' Associations (IFAWPCA) since 1963 and also a founding member of the ASEAN Constructors' Federation (ACF) in 1985.

MBAM members are mainly composed of various professional corporations with strong resources and experience to undertake general buildings, industrial buildings, factory, complexes, water supply works, railways, tunnel, dams, power stations, airports, sewage and environmental protection works, township, electric power works and road works. Many MBAM member companies also have strong capability for provision of various engineering consultation, feasibility study, survey, design, construction, complete sets of equipment, installation of and commissioning to equipment and general contracting of projects. Expertises honed by MBAM members are now being actively exported as an effort by MBAM members to penetrate the global construction market. In fact, MBAM members have also created world class infrastructure such as the Doha International Airport by Gamuda Berhad; the Bahrain International F1 Racing Circuit by WCT Engineering Berhad; Rose Tower, Dubai and Burj Al Arab – Tower Hotel, Dubai by Eversendai Engineering Group and many other world recognized construction works which are under

construction such as Fortune Tower, T1 Tower and Al Reem Island Development project by IJM Corporation Berhad in the United Arab Emirates.

The conceptualization of this Going Global publication is due to the vision of YB Dato' Seri S. Samy Vellu, Minister of Works, Malaysia who had the hindsight to market and brand the Malaysian construction expertise and services through this publication. We would like to top thank the Honorable Minister and also Construction Industry Development Board, Malaysia (CIDB) for the sponsorship and endorsement in order to realize this publication and help further promote Malaysian builders globally.

This effort to list and introduce the multitalented international builders of Malaysia is just one of the many initiatives MBAM is undertaking to better champion the interest of the construction industry and members of MBAM who are capable and have good track record to undertake contracting businesses globally.

In conclusion, I would like to congratulate MBAM and everyone involved for their excellent effort by publishing this comprehensive publication and hope that with this publication the talent, skills and experience of the **crème de la crème** of the Malaysian construction industry will receive more exposure and recognition in the global arena.

Viva Malaysian Builders!

PATRICK WONG

OUR GLOBAL REACH

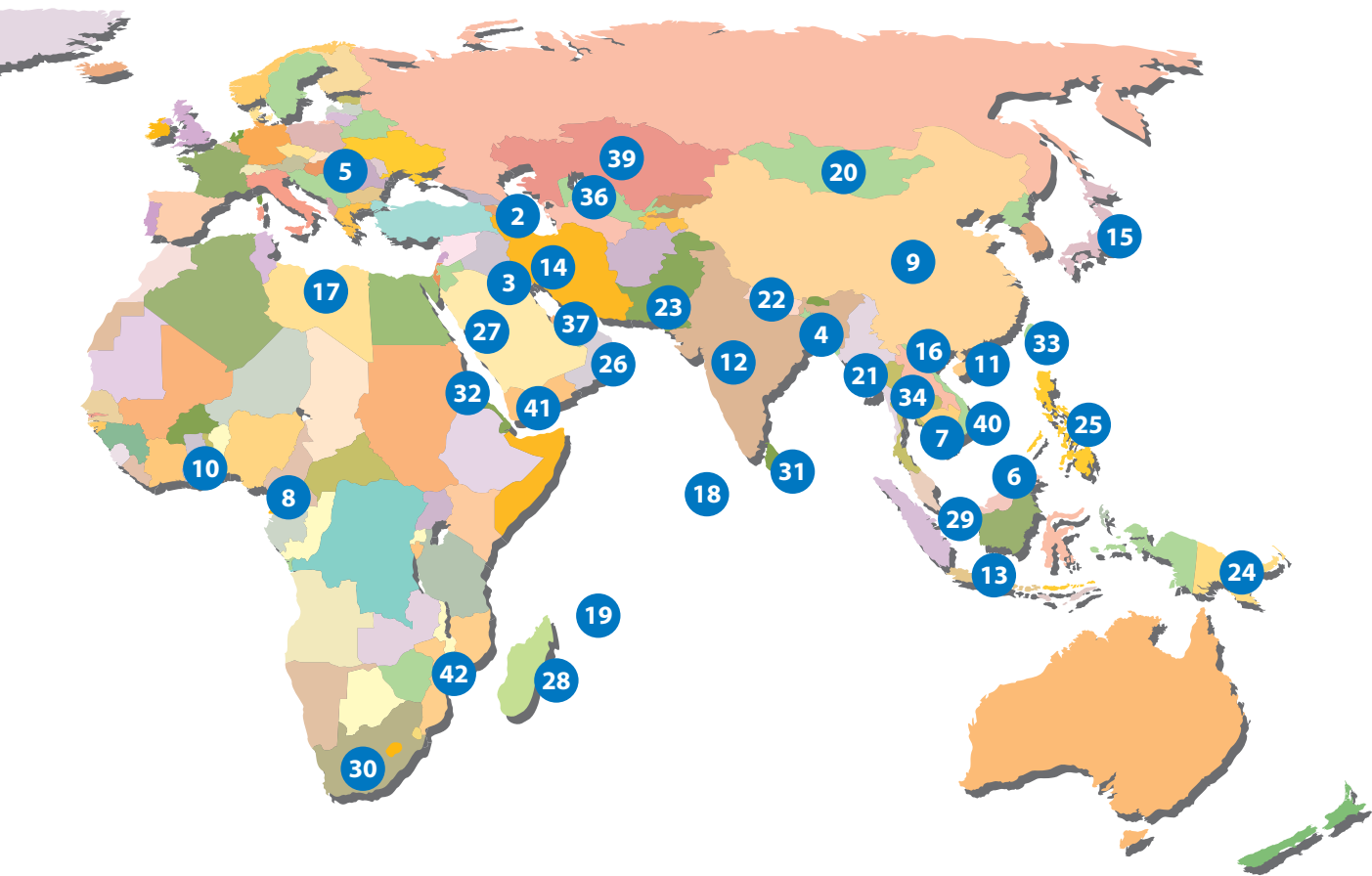
No.	Countries	No.	Countries
1	Argentina	21	Myanmar
2	Azerbaijan	22	Nepal
3	Bahrain	23	Pakistan
4	Bangladesh	24	Papua New Guinea
5	Bosnia Herzegovina	25	Philippines
6	Brunei	26	Qatar
7	Cambodia	27	Saudi Arabia
8	Cameroon	28	Seychelles
9	China	29	Singapore
10	Ghana	30	South Africa
11	Hong Kong	31	Sri Lanka
12	India	32	Sudan
13	Indonesia	33	Taiwan
14	Iran	34	Thailand
15	Japan	35	Trinidad & Tobago
16	Laos	36	Turkmenistan
17	Libya	37	UAE
18	Maldives	38	USA
19	Mauritius	39	Uzbekistan
20	Mongolia	40	Vietnam
		41	Yemen
		42	Zimbabwe



FACTS ON MALAYSIA

Malaysia obtained its independence some 50 years ago and has grown into a prominent force in so many fields, especially the construction industry. Hence, after developing most parts of the country into a city or township second to none, Malaysian companies now have successfully spread their wings and ventured abroad with the same amount of enthusiasm and pride that makes this young nation a prominent force in this industry.

Malaysia, consists of the peninsula and two states in the Borneo Island. Located in South East Asia, the peninsula, consisting of nine states, borders Thailand while the northern one-third of the island of Borneo is where the other two states are bordering Indonesia and the South China Sea, south of Vietnam. Peninsular Malaysia is at the southernmost tip of the Asian continent, while the states of Sabah and Sarawak are located on the northern and western coast of the island of Borneo.

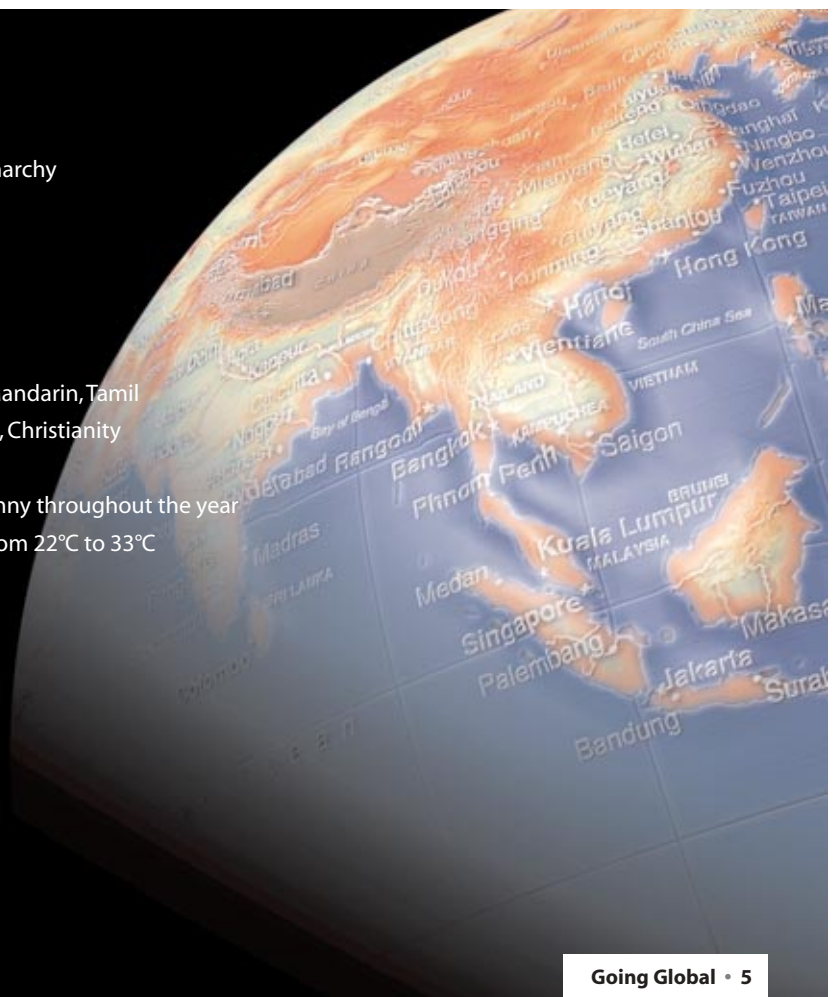


Government Type	Federal Constitutional Monarchy
Federal Capital	Kuala Lumpur
Administrative	Putrajaya
Population	26.64 million
Major Ethnic Groups	Malays, Chinese, Indians
National Language	Bahasa Malaysia
Major Languages	Bahasa Malaysia, English, Mandarin, Tamil
Major Religions	Islam, Buddhism, Hinduism, Christianity
Time	GMT + 8 hours
Climate	Tropical with warm and sunny throughout the year
Currency	Daily temperature range from 22°C to 33°C Ringgit Malaysia (RM)

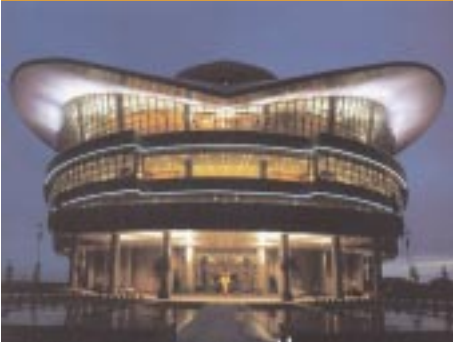
Area (Square Kilometers)

Malaysia	330,257
Peninsula Malaysia	131,718
Sabah*	73,089
Sarawak	124,450

* Including the Federal Territory of Labuan



A MISSION TO DEVELOP GLOBAL BUILDERS



OPPORTUNITIES

With the rapid growth of construction on a global scale, more and more Malaysian are looking to markets outside their own turf to fuel their business growth. With advancement in technology and communication connectivity, business opportunities continue to present themselves abroad. With fundamentals for successful construction projects implementation being in place for the domestic construction industry to operate effectively and efficiently, Master Builders Association Malaysia (MBAM) members have ventured abroad. MBAM members have the capacity, capability and competency to compete in the international market and become generators of wealth for the Malaysian economy.

CHALLENGES

However, working in unfamiliar geographical markets is often fraught with difficulties. New cultures and business practices require time to understand, placing greater pressure on international construction companies to adapt to their new surroundings. In these new markets, there are global players from developed nation to contend with which requires charting strategies to make inroads despite the stiff competition. As the nature and profile of doing business changes, builders must be innovative enough to meet new demands and be capable of meeting higher expectations. Thus it is crucial there are resources and avenue to help local builders to hit the ground running upon embarking on successful project implementation overseas.



DEVELOPING GLOBAL BUILDERS

The global construction market will apply international benchmarks and standards and as such, Malaysian builders must meet these exacting standards or fail to survive in the regional or global marketplace. Builders must play our part to ensure that the entire Malaysian construction industry value chain is able to perform, and together with other industry player strive to become a world class, innovate and knowledgeable global solution provider.

Towards this end, it is important that Malaysian builders must undertake continuous efforts to upgrade their skills and knowledge. Initiatives, which include internationally-recognised accreditation schemes, meeting world class-standards and benchmarks needs to be instituted and institutionalised. This is to ensure that any work taken by our builders has a strong branding presence and will be much sought after internationally. It is also important that the Government and relevant bodies such as Construction Industry Development Board, Malaysia (CIDB), Malaysia External Trade Development Corporation (MATRADE) and Export-Import Bank of Malaysia Bhd (EXIM Bank) continues to pave way for Malaysian builders to go overseas by creating more visibility for our construction companies, providing access to country specific information and also to link our Malaysian construction companies with the right partner for their continued progress overseas.

As part of a broader capacity-building process, builders need to comprehensively integrate and more efficiently utilise new construction methods, practices and technologies in delivering high quality work. Equally important, our business and organization needs to adhere to the highest standards of accountability and integrity which is critical success factors in enhancing confidence of the global markets in the quality, integrity and productivity of Malaysian builders.



MASTER BUILDERS ASSOCIATION MALAYSIA (MBAM)



Master Builders Association Malaysia (MBAM) a prominent national construction trade association in Malaysia was founded in 1954. MBAM is The Prime Mover and The Recognized Voice of the Malaysian Construction Industry. MBAM actively initiate, support and participate in activities that enhance professionalism, productivity and quality in the construction industry. MBAM strives to address issues related to the construction industry to facilitate members in achieving global competitiveness.

The Association has earned international recognition and prominence through its affiliation with the International Federation of Asian and Western Pacific Contractors' Associations (IFAWPCA) and ASEAN Constructors' Federation (ACF).

OBJECTIVES

The aims and objectives of the Association as enshrined in the Constitution are as follows:

- **TO PROMOTE AND COORDINATE** development of the construction industry
- **TO PROMOTE** measures aimed at securing improvements pertaining to techniques, procedures and methods in the construction industry
- **TO ORGANIZE** training programmes, seminars, symposia, conferences, conventions, exhibitions and expositions related to the construction industry
- **TO IDENTIFY AND STUDY** problems arising in the construction industry to discuss and explore solutions with the relevant Government authorities and professional institutions
- **TO SEEK** representation on committees set up by Government or non-government organizations to present Association's views for the construction industry
- **TO PROTECT** the legitimate interest of members and the construction industry
- **TO ENCOURAGE AND PROMOTE** the practice of professionalism and harmonious working relationships





MBAM MISSION

- To provide a synergy of services to members for the betterment of the construction industry
- To actively initiate, support and participate in programmes and activities that enhance professionalism, productivity and quality in the construction industry
- To address issues in the construction industry to facilitate members in achieving global competitiveness

The membership grade of the Association was revamped and approved by the Registrar of Societies in 1998 which provided greater scope of participation in membership and is opened to the 140 direct and indirect linkages to the construction industry such as specialist sub-contractors, building materials suppliers, manufacturers, trading companies and insurance brokers. With the 140 linkages under MBAM's wings, the Association will be able to present as a single unifying voice to the relevant Government authorities and professional bodies for effective representation.

For further information on the Association, please visit MBAM website which is located at <http://www.mbam.org.my>.



CONSTRUCTION INDUSTRY DEVELOPMENT BOARD, MALAYSIA (CIDB)



Construction Industry Development Board, Malaysia (CIDB) was established by Act 520 [Lembaga Pembangunan Industry Pembinaan Malaysia Act 1994] in July 1994 as a statutory body under the Ministry of Works, Malaysia to develop, enhance and increase the competitiveness of the construction industry.

OBJECTIVES

To develop the construction industry to be one of the major contributing sectors to the national economy, capable of producing and delivering high quality construction works, value for money and responsiveness to the nation's need.

FUNCTION OF THE BOARD

- To promote and stimulate the development, improvement and expansion of the construction industry
- To advise and make recommendation to the Federal Government on matters affecting or connected with the Construction Industry
- To promote, stimulate and undertake research into any matters relation to the construction industry
- To provide consultancy and advisory services with respect to the construction industry
- To encourage the standardization and improvement of technique and materials
- To initiate and maintain a construction industry information system
- To provide, promote, review, coordinate training programmes organized by the public and private construction training centres for skilled construction workers and construction site supervisors
- To accredit and register contractors and to cancel, suspend or reinstate the registration of any registered contractors
- To accredit and certify skilled construction workers and construction supervisors



GOING GLOBAL

As exports are crucial to economic growth, governments are assisting their exporting firms in their quest to go global. CIDB is well-positioned to play a facilitative and enabling role in the formation of mutually beneficial partnerships and business matching between reputable and capable Malaysian companies with their overseas counterpart. With CIDB, you can be assured of construction excellence in terms of quality, commitment, reliability and affordability.

CIDB is constantly on the lookout to globalize Malaysian construction expertise by leveraging domestic competencies into foreign markets and transferring competitive advantages based on such factors as experience and products. CIDB is committed to assist Malaysian construction firms in extending their business horizon to overseas markets. Over the years, CIDB has assisted in the development of knowledge about foreign markets and operations as well as increasing the commitment of resources to foreign markets.

For more information on the services provided by CIDB, please contact:

Construction Industry Development Board, Malaysia

CIDB Headquarters

Level 7, Grand Season Avenue

No. 72, Jalan Pahang

53000 Kuala Lumpur

Malaysia

P.O. Box 12278

50722 Kuala Lumpur

Tel: +6 03 2617 0200 / 325 / 322 / 330 / 326

Fax: +6 03 2617 0220 / 4044 8523

MALAYSIAN CONSTRUCTION STRENGTH & NICHE

OVERVIEW

Malaysian contractors' involvement in many mega projects locally and abroad has nurtured the capabilities and expertise of Malaysian contractors. The construction industry benefited tremendously with the implementation of a large structure of infrastructure projects encompassing highways, ports, airport, power plant, urban development and various niche projects. Several major projects were accelerated through collaboration between the private sector and the public sector which helped propelled the economic development of the nation. As a result, Malaysia has world class infrastructure such as the Petronas Twin Towers and the Kuala Lumpur International Airport. Table 1.1 illustrates the involvement of Malaysian Construction Companies in the Global Market.

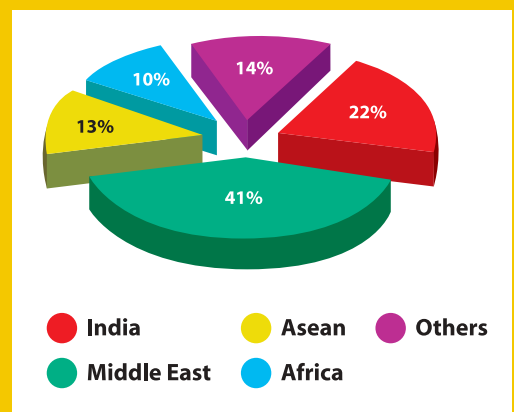
TABLE 1.1 : THE INVOLVEMENT OF MALAYSIAN CONSTRUCTION COMPANIES IN THE GLOBAL MARKET

Numbers of contractors 82
Numbers of countries 36

TOTAL NO. & VALUE OF PROJECTS OVERSEAS

	Number	Value (RM Mil)	Value (USD Mil)
Completed	333	22,977	6,879.34
On-Going	91	47,748	14,295.81
Total	424	70,725	21,175.15

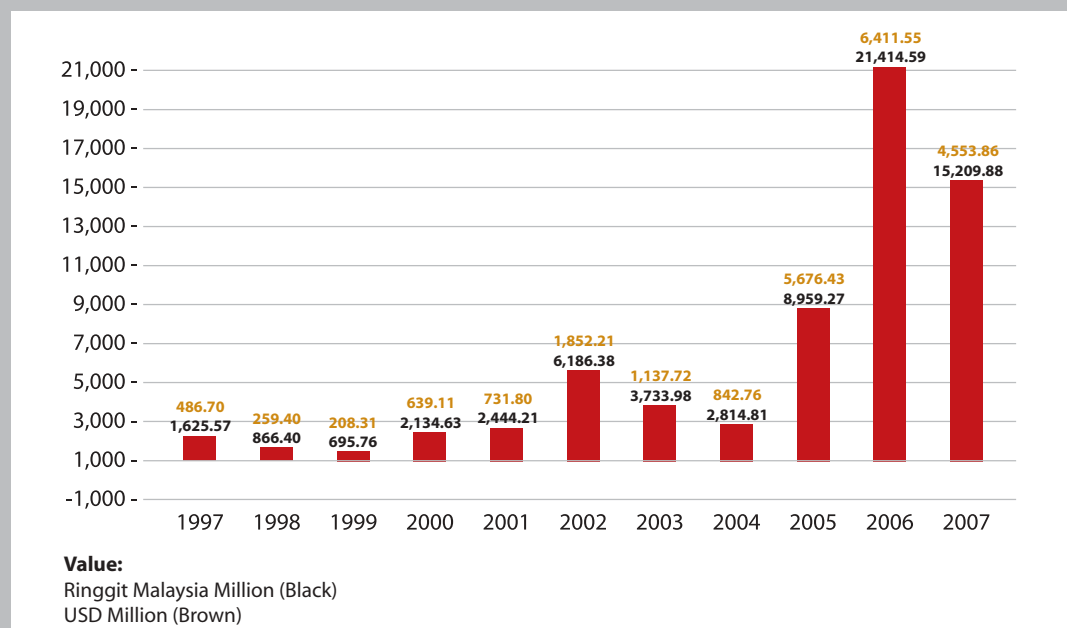
Source: CIDB Malaysia



REACH OF MALAYSIAN CONTRACTORS

The success story of Malaysian contractors developing world class infrastructure and amenities has spurred them to share the Malaysian expertise with other countries as a part of a natural progression in moving up the construction value chain. Table 1.2 depicts Overseas Project Awarded to Malaysian Contractors from 1997-2007.

TABLE 1.2 : OVERSEAS PROJECTS AWARDED TO MALAYSIAN CONTRACTORS BY YEAR (1997-2007)



Source: CIDB Malaysia



Malaysian contractors have strong success stories and have made their strong presence felt in many regional construction markets. Table 1.3 highlight the various countries where our builders have spread their wings as well as the total number and value of projects completed in the various countries.

Table 1.3 :
MALAYSIAN CONTRACTORS' ACHIEVEMENTS IN THE GLOBAL MARKET :
COMPLETED PROJECTS (AS OF SEPTEMBER 2007)

No.	Countries	Completed Projects			No.	Countries	Completed Projects		
		Total Nos.	Amount (RM mil)	Amount (USD mil)			Total Nos.	Amount (RM mil)	Amount (USD mil)
1	India	51	7,764.07	2,329.10	19	Nepal	1	39.00	11.70
2	Vietnam	14	1,054.91	316.46	20	UAE	19	1,654.05	496.56
3	Thailand	15	380.23	114.06	21	Argentina	1	190.00	57.04
4	Sri Lanka	2	13.00	3.9	22	Brunei	5	27.81	8.35
5	Singapore	22	429.59	128.87	23	Ghana	1	133.00	39.92
6	Qatar	5	565.06	169.51	24	Hong Kong	4	58.96	17.69
7	Philippines	16	333.66	100.09	25	Maldives	5	23.75	7.13
8	Papua New Guinea	3	634.10	190.22	26	Mauritius	1	86.10	25.83
9	Myanmar	6	75.29	22.59	27	Seychelles	2	60.00	18.00
10	Indonesia	11	746.30	223.88	28	Uzbekistan	1	7.00	2.10
11	China	27	2,065.58	619.64	29	Zimbabwe	1	7.90	2.37
12	Cambodia	71	563.10	168.92	30	Iran	1	2.00	0.60
13	Bosnia Herzegovina	4	19.60	5.88	31	Libya	2	118.13	35.44
14	Bahrain	6	884.00	265.19	32	Bangladesh	2	55.20	16.56
15	South Africa	3	1,819.00	545.68	33	Mongolia	1	75.80	22.74
16	Taiwan	6	85.90	25.77	34	Azerbaijan	2	1.89	0.57
17	Sudan	17	2,382.53	714.72	35	Japan	1	250.00	75.01
18	USA	1	103.18	30.95	36	Cameroon	2	37.41	11.22
					37	Trinidad & Tobago	1	230.00	69.01
					TOTAL		333	22,977.17	6,893.84

**Table 1.4 : MALAYSIAN CONTRACTORS' ACHIEVEMENTS IN THE GLOBAL MARKET :
CURRENT PROJECTS (AS OF SEPTEMBER 2007)**

No.	Countries	Total Nos.	Completed Projects	
			Amount (RM mil)	Amount (USD mil)
1	India	21	7,597.60	2,279.51
2	Thailand	21	2,156.53	647.41
3	Sri Lanka	5	1,120.57	336.41
4	Qatar	2	2,684.00	805.76
5	China	6	1,732.00	519.96
6	Cambodia	2	680.70	204.35
7	Bosnia Herzegovina	1	1,121.25	336.61
8	Bahrain	3	1,962.86	588.92
9	Sudan	2	421.72	126.57
10	UAE	11	11,031.96	3,310.91
11	Saudi Arabia	5	10,140.75	3,043.44
12	Laos	1	2,090.00	627.25
13	Libya	2	1,573.32	472.18
14	Taiwan	1	808.00	242.50
15	Turkmenistan	1	51.95	15.57
16	Brunei	1	8.60	2.58
17	Argentina	1	23.75	7.13
18	Pakistan	3	1,330.16	399.09
19	Philippines	1	631.86	189.58
20	Yemen	1	581.00	174.32
TOTAL		91	47,748.58	14,326.01

Source: CIDB Malaysia

Malaysian contractors are well aware of the opportunities available in the global construction market and are determined to earn the opportunity to contribute to the global construction growth. Table 1.4 further highlight Malaysian Contractors Achievement in the Global Market (current projects).

HIGHLIGHTS ON MALAYSIAN CONSTRUCTION STRENGTH & NICHE

- **Strong support** by the Malaysian Government which emphasizes on local industry sustainability in order to provide continuous opportunity for Malaysian construction companies to enhance their experience and develop their expertise for the overseas market
- Able to **deliver innovative world-class infrastructure** for global clients with specific niche in roads, highways and bridges
- **Able to provide innovative concepts** in design concepts and is reflected final delivery of construction works for clients and customers
- Through Construction Industry Development Board (CIDB), Malaysia External Trade Development Corporation (MATRADE) and Professional Services Development Corporation Sdn Bhd (PSDC), **government-to-government arrangements can be facilitated** as part of a more focussed strategy to market construction services
- Malaysian construction companies are emerging as a brand name through **observation of time for completion and high quality output** which is recognised in many countries including India, United Arab Emirates and Thailand
- Malaysian construction companies are **able to provide comprehensive services** through their experience in undertaking construction works involving general buildings, industrial buildings, factory, complexes, water supply works, railways, tunnel, dams, power stations, airports, sewage and environmental protection works, township, electric power works and road works. Many Malaysian construction companies also have **strong capability** for provision of various engineering consultation, feasibility study, survey, design, construction, complete sets of equipment, installation of and commissioning to equipment and general contracting of projects



GLOBAL CONSTRUCTION ACHIEVEMENTS



AHMAD ZAKI RESOURCES BHD

The history of the AZRB Group began with the incorporation of Ahmad Zaki Sdn Bhd (AZSB) on 17 February 1982. AZSB was initially incorporated as a private limited company. Eventually to fuel expansion, Ahmad Zaki Resources Berhad (AZRB) was incorporated in Malaysia under the Companies Act, 1965 on 26 May 1997 as a public limited company under its present name.

The construction activities within the Group are mainly undertaken by Ahmad Zaki Sdn Bhd (AZSB). AZSB is principally involved in civil and structural construction works. From the small sub-contracting organization it was originally founded on, AZSB grew into an enviable construction company undertaking many of the country's landmarks. Projects such as Sepang Formula One Racing Circuit, Federal Territory Mosque and Kuala Lumpur International Airport Mosque have won various awards in the construction industry. The company further established its good track records in the building of few universities, campuses and sports stadiums. In the infrastructure works, AZSB involved in construction of a few highways, bridges and water treatment plants.

To complete the long standing good reputation of the company for delivering quality jobs on time and within budget, the Construction Industry Development Board (CIDB) has conferred AZSB the title of "Builder of the Year" Award twice; the first one on the year 2000 and another one in 2006. AZRB has also won the Contractor Award during the Malaysian Construction Industry Excellence Awards (MCIEA) 2007. With the recognition, for us, the millennium of challenges and opportunities has indeed started.

Currently AZSB has completed nearly 2 (two) Billion Ringgit worth of projects, consisting of various types of buildings and civil engineering works. Ensuing business growth and financial performance, the group under Ahmad Zaki Resources Berhad (AZRB) was listed as a Public Limited Company on the Second Board of Kuala Lumpur Stocks Exchange in June 1999 and subsequently transfer to the Main Board on 10 September 2003.

Looking to the future, the group has ventured overseas with the securing of two projects in Chennai, India and Riyadh, Saudi Arabia. Other activities of the group include Oil and Gas, Property Development and Plantations.





IT Expressway in Chennai, India

Client IT Expressway Limited, subsidiary of
Tamil Nadu Road Development Company

Completion Mar 2008

Project Description Widening of existing old Mahabalipuram

GLOBAL CONSTRUCTION ACHIEVEMENTS



Al-Faisal University in Riyadh, Saudi Arabia

Client King Faisal Foundation

Completion Dec 2007

Project Description Construction of Al-Faisal University
in Riyadh, Saudi Arabia



AL-AMBIA

General & Building Contractor

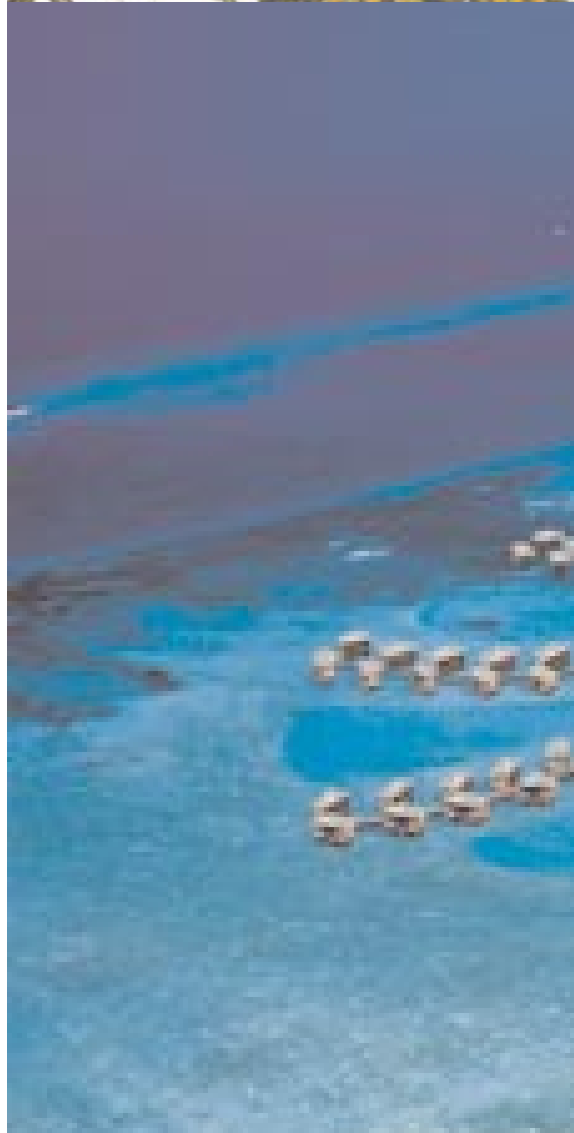
AL-AMBIA SDN BHD

Al-Ambia Sdn Bhd is a construction organisation with experience in virtually all sizes and types of building structures. Established in October 1981, Al-Ambia has grown from a 10-staff contractor firm to a vibrant and dynamic corporation. Today, Al-Ambia is a family of over 100 employees who are qualified in various field of expertise. Al-Ambia's expertise encompasses construction of hotels, shopping malls, office complexes, multi-storey car park, industrial estate, and residential.

The Company collaborates in construction efforts with established turnkey contractors in Malaysia and abroad and has extended its direction to specialize in interior works as well as Design and Build Construction contracts in recent years. Al-Ambia has undertaken construction works as principle contractor with listed construction company such as Pilecon Engineering Berhad and Siah Brothers Corporation Berhad as well as international construction company such as Sato Kogyo Co. Ltd. For Turnkey and Design and Built Projects, Al-Ambia has worked hand in hand with major architect firms like GDP Architect and YTS Design Malaysia.

To extend work efficiency Al-Ambia has built up its own comprehensive lists of equipments and enlisted application of ISO9001:2000 for management efficiency.

Al-Ambia's past projects include the International Institute of Islamic Thought & Civilisation (ISTAC), Kajang Hill Golf Clubhouse, Radisson Hotel Convention Centre, Royal Selangor International Visitors Centre, Zouk Club, Bangsar Village Shopping Centre and many more. The company was also involved in the Club Med Cherating project and has continued to give good work in relation to other Club Med developments such as Club Med Kani in Maldives. Al-Ambia is currently spreading their wing in the international construction market, with up-coming projects in Abu Dhabi, UAE.





GLOBAL CONSTRUCTION ACHIEVEMENTS



Club Med Kani, Maldives

Built on a registered land area of 116,971 sq meter, with a total built-up area of 22,822 sq meter taking up 19.5% of the land area (the maximum total build-up area for the island is fixed at 20% by local regulations), Club Med Kani boasts a striking layout that resembles a palm tree, with 75 lagoon suites fanning out into the sea like branches of the tree. The resort's beach length runs to 1,792 metres in all. Apart from the previously mentioned on-the-water lagoon suites, the resort also has 143 superior rooms as well as 20 beach villas and 24 deluxe rooms, with the latter category still to be unveiled. Med Club Kani is the only Club Med resort in the world to-date feature lagoon suite situated right on the water and offering a panoramic view of the Indian Ocean, making this a special location indeed.



Since 1975

BINA PURI HOLDINGS BHD

Bina Puri Holdings Bhd is a public listed company on the Main Board of Bursa Malaysia since 1995. Core business of Bina Puri Group of Companies are construction related activities which includes: civil and building engineering management, property development, highway concessionaire, quarry operations, manufacturing of construction materials and polyurethane system house.

The Group has been in the Malaysian construction arena since 1975 (32 years) and has since won many accolades worthy of mention including the MS ISO 9001:2000, OHSAS 18001, MS 1722 Certifications, Prominent Player Award 2005 and Contractor Award : Grade G7 2007 during the Malaysian Construction Industry Excellence Award 2005 & 2007 (MCIEA) presented by Construction Industry Development Board (CIDB).

Our achievements are reflected in many of our successful completed projects locally and internationally, like roads and highways, bridge works, airport works, waterworks, residential and commercial buildings, hotels, hospitals, government complex, embassy complex and others.

On the International front, currently among the on-going projects is the construction of more than 39,000 Units of Low Cost Houses for the National Housing Authority of Thailand (NHA) and 2,107 units of Condominiums for Areeya Property Public Co Ltd in Bangkok, Thailand. The Group also has completed three major highways in India, including the Vijayawada-Eluru Expressway, Tada-Nellore Expressway in Andhra Pradesh and the Chittorgarh-Mangalwar Highway in Rajasthan.

Apart from that, the Group had completed a luxurious five star hotel in Kathmandu, Nepal, the Malaysian Embassy and Ambassador's Residence Building in Beijing, China and an access road for the Suvarnabhumi Airport, Bangkok, Thailand. The Group has Operations Offices in Vietnam, Thailand, United Arab Emirates, Indonesia, Pakistan and Brunei Darussalam.





Malaysian Embassy Complex in Beijing, China for Ministry of Foreign Affairs, Malaysia. The project was completed on 21st July 2006 with a total contract value of RM69.5 Million.

GLOBAL CONSTRUCTION ACHIEVEMENTS



The completion of construction of Access and At-Grade Roads & North and South East Approach Bridges of Landside Road System for the **Suvarnabhumi International Airport Bangkok, Thailand.**

With total contract value of RM182.58 Million, the project was completed on May 2006.

The Hyatt Regency Hotel for Taragon Regency Hotel in Kathmandu, Nepal. The project was completed on December 1999. Total contract value of the above project is RM39 Million.

EVERSENDAI

EVERSENDAI CORPORATION SDN BHD

Eversendai Engineering Group was found in 1982 and has grown steadily in an increasingly technologically driven era and is currently having its offices established in Malaysia, Singapore, Dubai, Qatar, Saudi Arabia, Philippines and India. Eversendai Engineering Group services include the construction of commercial high-rise buildings, bridges, roof structures, power plants with innovative methodology, high standard of engineering quality and on time delivery.

The Company has build up and impressive track record of construction experience over the last 24 years, executing over 150 different projects spanning ten countries. Our rapid development has been achieved mainly through our commitment to the projects by the dedicated performance of our resourceful team of professional engineers and managers who are part of a well-managed team. We wish to emphasize that our strength has always been in employing sound engineering practices and providing a systematic, effective and organised approach that ensures client satisfaction for each and every project that we have undertaken.

Being an ISO 9001: 2000 Certified Company, the ultimate goal, with the experienced professional management, is to provide consistent quality performance to clients.

The hallmark of all the executed projects has been the fundamental precepts incorporated into Eversendai Engineering Group's basic management philosophy, viz:

- Adherence to Quality
- Adherence to Time Schedule
- Adherence to Safety
- Total Client Satisfaction

This is evident in the fact that the same clients have been repeatedly seeking EVERSENDAI for more of their projects.

Almas Tower, Dubai

Almas means diamond in Arabic – fitting for a 65-floor landmark tower that has been designed to cater to the precise needs of the industry. As the focal point for the 80-tower development on Sheikh Zayed Road, the iconic glass tower is a clear vision of the future. Shining amidst beautifully landscaped gardens, lakes and water features, the Almas Tower provides the ultimate in prestige for visionary businesses.

Total height of the building, at 360 metres, provided a challenge to Eversendai Engineering Group as we had to make a provision for 3,500 tonnes of structural steel works for the round edge for elevation and double eclipse-shaped tower. The company managed to reduce the usual seven days cycle per floor to three days per floor by working round the clock.



GLOBAL CONSTRUCTION ACHIEVEMENTS



Burj Al Arab – Tower Hotel

The Burj Al-Arab Tower Hotel, the world's tallest hotel tower standing at 321 meters high in Dubai is one of the most fascinating structural wonders in the world. Shaped in the form of sail, the hotel building is V-shaped on plan. The hotel is built on a man made island about 200 metres away from the seashore is accessible by land, sea and air.

The tower comprises about 9,200 tonnes of structural steel, most of which are outside the building which consists of the rear leg, the diagonals, the horizontals, the cross brace, the helipad, the sky restaurant and the mast.



GAMUDA BERHAD

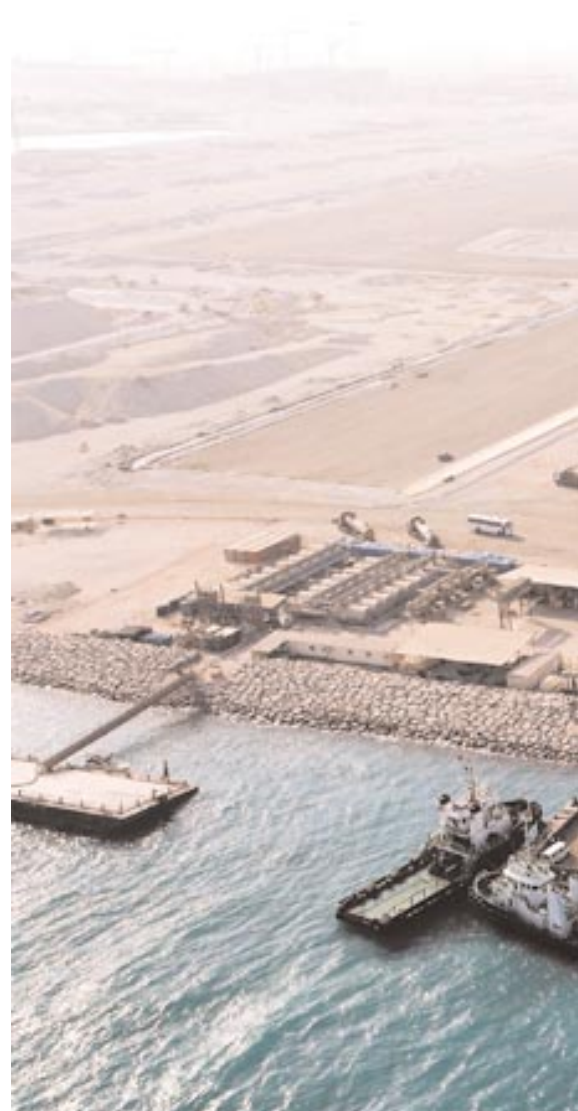
Gamuda Berhad is a public listed company listed in Bursa Malaysia. Founded in 1976 it has grown from a construction-based company to become Malaysia's leading innovative infrastructure developer with core competencies in engineering and construction, infrastructure concessions and property and township development.

A leading turnkey contractor with BOT expertise and capability, the distinct Gamuda brand of breakthrough engineering solutions have marked many projects that span across Malaysia, South East Asia, Far East Asia, India, Indochina and the Middle East.

Among its many mega projects across the region are the award-winning and internationally acclaimed Stormwater and Road Tunnel (SMART) the world's only dual-purpose stormwater and road tunnel, the Kaohsiung Mass Rapid Transit System (KMRT) in Kaoshiung, Taiwan, the Nam Theun 1 (NT1) hydropower project in Laos, the New Doha International Airport (NDIA) in Qatar, the Dukhan Highway in Qatar and the Sitra Causeway Bridges in Bahrain.

In Malaysia, Gamuda's projects and infrastructure concessions such as its intra-urban highways and expressways, electrified double-track project that will link the country's western growth corridor, water treatment and supply and large integrated townships have, not only changed the infrastructure landscape in the country, but have also earned Gamuda recognition as an international contractor capable of world-class infrastructure.

We continue to secure landmark projects, driven by a commitment to quality and innovation and a passion to ensure success for our clients. Strong growth, recurrent long term earnings and a strong track record of quality and efficient delivery remain our strengths as we forge ahead as an emerging leader in regional infrastructure.



Dukhan Highway, Qatar

Gamuda is undertaking construction of approximately 43km of new highway from the town of Shahaniya to the existing Zekreet interchange near the Dukhan industrial area. Under the Project, a four-lane dual carriageway with grade-separated interchanges will be constructed to replace the existing two-lane single carriageway. Included in the Project are the construction of bridges and ancillary works.

GLOBAL CONSTRUCTION ACHIEVEMENTS

New Doha International Airport, Qatar

Gamuda is undertaking the design and construction of airfield facilities, midfield access tunnel and detention ponds in the world's first airport purpose-built to accommodate the A380-800 Super Jumbo.



Sitra Causeway Bridges, Bahrain

Gamuda is building the Project, with the construction of two landmark marine bridges and associated embankment works together with grade separated interchanges at both ends of the Sitra Causeway and on Nabih Saleh Island to replace the existing Sitra Bridges.

The two concrete marine bridges will be approximately 200 metres and 400 metres respectively in length and the embankments of about 2,400 metres in total length.





G-PILE SISTEM SDN BHD

G-PILE SISTEM SDN BHD was incorporated in January 1997. In March 2007, it was made a member of CSC Holdings Limited, Singapore.

The Company's primary business is in the innovative hydraulic injection piling system.

In fact the company is the first in Malaysia to introducing the 600T Hydraulic Injection Piling System which is free of Noise, Vibration and Pollution. This "Technology for the Environment" piling system was officially launched by the Minister of Housing and Local Government YB Dato' Dr. Ting Chew Peh on 29th March 1997 at the Nation Holding project site at Selayang, Jalan Ipoh, Kuala Lumpur, Malaysia.

Since then we have successfully completed more than 100 piling projects in Malaysia, Australia and Singapore worth RM200 million. We have now 16 units of the piling machine to cope with the demand on this piling system with capacity ranging from 400MT to 800MT jacking force.

We do foresee a growing demand for such piling system especially in urban areas which require a clean, noise free and vibration free piling system. In Klang Valley (Malaysia), the local authorities like Kuala Lumpur City Hall and Municipal Council of Petaling Jaya have stringent guideline on noise control for piling work.

Every pile installed is jacked a minimum 2 times the working load, therefore we can guarantee the performance of every pile installed. This is especially useful for installing piles in varying soil conditions e.g. ex mining land with underground limestone formation.

We are working directly with the principle manufacturer and our consultants to further improve the system performance and efficiency.



Proposed Residential Development
Comprising 3 Blocks of 43-Storey
Apartment (545 Units) with Carparks And
Ancillary Facilities at Basement, 1st & 2nd
Storey and Commercial Use at 1st Storey
on Lots 556, 749, 773, 776, 926A, 955P,
1140pt (SL), 774 (SL), 775 (SL), 657 pt (SL),
750 pt (SL), 910 pt (SL) TS 21 at Martin
Road, Singapore (Singapore River
Planning Area).

Proposed Erection of 2 Blocks of 25-Storey
Condominium Housing Development (Total
167 Units) with 1 Basement Car Park and
Communal Facilities on Lot 4349, 6194 & 6196
at Meyer Road, Singapore.



GLOBAL CONSTRUCTION ACHIEVEMENTS





IJM CORPORATION BHD

IJM is a dynamic group of companies with business operations in construction, property development, building materials, plantations and infrastructure investments. Since its inception in 1983, the Group has accumulated an impressive track record of ventures and projects with the 'Mark of Excellence' clearly stamped on each while garnering numerous awards and accolades along the way. IJM's dedication and commitment to delivering quality products & services and timely completion is reflected in its tagline that publicly assures all stakeholders "We Deliver".

Leveraging again on its construction expertise, the Group targeted infrastructure investments to build long-term recurrent income streams. Initial attempts for breakthrough in Malaysia proved difficult and, thus, an overseas focus was then chosen.

It's involvement in overseas infrastructure privatisation (Build-Operate-Transfer) schemes proved tremendously successful. These include investments in major infrastructure projects such as Guangdong Provincial Expressway in China, Western Access Tollway in Argentina, Swarna and Rewa tolled highway in India, and Binh An Water water treatment concession in Vietnam.

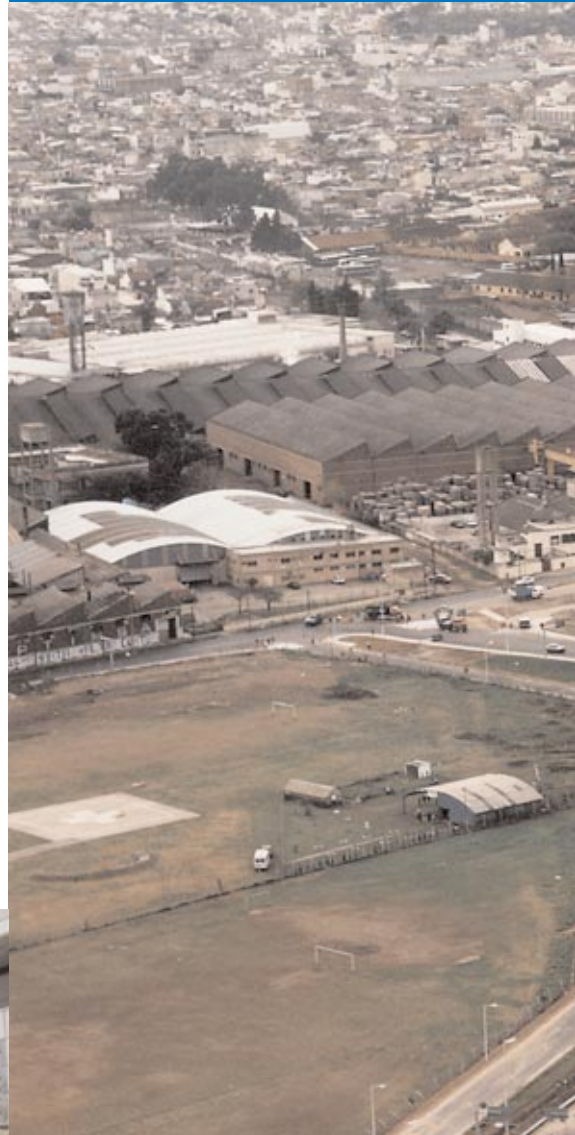
With several concessions under construction in India and, for the first time, an opportunity to participate in Malaysian toll roads, the infrastructure concession business is set to become a major part of the Group's future operations.

Steady growth, uninterrupted profitability and a very international business defines IJM today. More importantly, an excellent reputation for professionalism, performance and good governance is the trademark of the Group.



Emirates New Flight Catering Facility at Dubai, UAE

Employer	Emirates Flight Catering LLC, Dubai, UAE
Contract Value	Dhs 255,698,000 (RM 263.4 million)
Contract Period	01 April 2005 - 22 September 2006
Scope of Work	The construction of 1 Basement, Ground, Mezzanine and 2 Level of Catering Facilities Building located next to the existing Emirates Catering Building at the Dubai International Airport, in Dubai, United Arab Emirates. The total built-up area of the building is 62,041m ² . The project is in joint venture with local reputable contractor, Engineering Contracting Company (LLC) and IJM Construction (Middle East) LLC with 50% - 50% equity.





Western Access Tollway, Buenos Aires, Argentina

Employer	Ministry of Economy, Public Works and Utilities, Argentina, South America
Contract Value	USD 350 million (Development Cost)
Contract Period	01 July 1994 - 06 June 1997
Scope of Work	One of the Main Access on the Indigenous Road Network Linking the Western Zone to the City of Buenos Aires (55.75km Toll Highway) on a Build-Operate-Transfer Basis (Concession Period of 20 years)

GLOBAL CONSTRUCTION ACHIEVEMENTS



Binh An Water Treatment Plant, Ho Chi Minh City, Vietnam

Employer	Binh An Water Corporation (Water Supply Company)
Contract Value	USD 37.5 million
Contract Period	01 November 1996 - 31 July 1999
Scope of Work	Development of a 100 Mld Water Treatment Plant To Supply Potable Water To The City On a Build-Operate-Transfer Basis (Concession Period of 20 Years)



IREKA CORPORATION BERHAD

Founded in 1967, Ireka Corporation Berhad (IREKA) has evolved into one of Malaysia's most dynamic award winning companies. Listed in Bursa Malaysia since 1993, IREKA has contributed significantly to Malaysia's skyline and infrastructure development through a diversified business portfolio that has expanded from a construction-based background to include property development, leisure & hospitality, and e-commerce & IT business.

In its 40 years of operation, IREKA, through its ISO 9002 certified subsidiary company, has distinguished itself with its involvement in the construction of a number of Malaysia's most important infrastructure projects such as the North-South Toll Expressway, the Kuala Lumpur Middle Ring Road II, Technology Park Malaysia, the East Coast Highway and the Kuala Lumpur International Airport, as well as a number of public utilities projects. The company has also completed numerous building projects including the design & build office towers for the Ministry of Natural Resources and Ministry of Youth and Sports in Putrajaya, the OCBC Bank building, the DIGI headquarters and the award winning 5-star Westin Hotel in Kuala Lumpur.

IREKA has achieved a reputation for the creation of premium residential and commercial property developments with innovative design and quality finishes. IREKA's meticulous approach to detail and innovation has carved a niche in creating breakthrough concepts for living and working spaces through its i-Zen brand of property development in the Mont' Kiara enclave in Kuala Lumpur.

The company's involvement in unique Urban Renewal projects in Sabah has showcased IREKA's pioneering approach in the creation of planning and redevelopment of functional spaces for the community.

IREKA's award winning e-commerce & IT subsidiary company has garnered tremendous recognition in the IT industry with its expertise in networking and systems integration.

On the international front, IREKA completed the new Brunei Embassy in Beijing, China on a design & build basis in 2004 ahead of schedule, demonstrating the company's competence to organize and operate in a new environment. IREKA has also spread its wings to Vietnam through its subsidiary, Aseana Properties Limited, which is listed on the London Stock Exchange, with numerous property development projects.



Proposed projects in Vietnam.

GLOBAL CONSTRUCTION ACHIEVEMENTS



New Embassy and Residential Buildings for Embassy of Brunei Darussalam in Beijing, China. This project was completed in 2004 on a Design & Build basis.



JETSON CONSTRUCTION SDN BHD

JETSON CONSTRUCTION SDN BHD (JCSB thereafter), a wholly owned subsidiary of a public listed company, is an ISO 9001:2000 certified company. The company has formed strategic international partnership and alliances to provide clients with innovative and sustainable 'Design & Build' (turnkey) construction solutions at affordable costs. Through the synergy of resources, JCSB and its international partners are capable of bringing together multi-functional teams to provide innovative and advanced solutions to both public and corporate initiated projects, including large scale integrated townships developments, infrastructure services and environmental services.

Through innovative strategies, diversified expansion and a focus on maximizing resources, the Company is now a dynamic corporation engaged in a wide spectrum of Construction Management, Engineering, Infrastructure Services and Construction Financing both in Malaysia and abroad.



Elevation of Main Stadium Tripoli, Libya

Proposed Commercial & Residential Development, Jakarta, Indonesia

This commercial and residential development on 66.6 acres of lands at Jakarta Timur, Indonesia is designed for the estimated 1,018 units of commercial and residential buildings, worth USD56million and to be completed over 4 years.





GLOBAL CONSTRUCTION ACHIEVEMENTS



Main Stadium, Tripoli, Libya

JCSB has been awarded to be the 'Design and Build' contractor to build a football stadium at GASR BEN GASHIER at Tripoli, Libya which has 32,000 seating capacity. The contract is worth USD30million and to be completed within 36 months from the date of site possession.



LCL CORPORATION BERHAD

LCL Corporation Berhad ("LCL") is a main board listed company in Malaysia Stock Exchange namely Bursa Malaysia. Since its overseas business expansion in Interior-Fit-Out (IFO) works and services about 3 years ago, LCL has successfully secured many mega-size IFO projects in several countries overseas and attained recognition and reputation as a global player in this industry. So far, LCL has already secured more than RM500 million IFO Contracts in Dubai, UAE alone and the implementation works are on-going by its 100% owned subsidiary LCL Interior LLC, Dubai. LCL aspires to further expand and continue its professionalism and expertise in this region in the future.

Besides, LCL has created history recently by establishing the first Malaysian joint venture with local counterpart in Kazakhstan known as LCL-SC Interior Creations LLP. LCL-SC is a joint venture between LCL and JSC Stroy Contract - a Kazakhstan based property developer and construction company - in which LCL owns a 51% interest. So far, LCL has completed RM25mil worth of jobs in Kazakhstan; its current order book stands at RM15mil. In addition, the group had bid for over RM360mil worth of contracts in Kazakhstan.

Also, LCL has been lately appointed as IFO works Design-and-Build contractor of Sun-Gumberg's proposed mixed-used development projects in India. The appointment was made by Sun-Gumberg's subsidiary Gumberg Global India Pvt Ltd for a period of 8 years. The job will enable LCL to strengthen its foothold and carve out its niche as one of the top-league players in interior fit-out and designing industry in India.

The success of LCL has strongly been contributed by the materialisation of its current 24 subsidiaries including 7 manufacturing plants, as well as over 2000 dedicated staff and skilful workforce in various countries that are supporting the IFO works and related business activities that enable LCL to have emerged as the leading one-stop interior fit-out services provider that is able to effectively and efficiently undertake all the Interior Design related works and projects through the said resources and capabilities in offering and completing all form of high end customised interior fit-out furnishing and furniture works including the sophisticated "Design-and-Build" projects.

Burj Dubai Mall Hotel, Dubai, UAE

On-going IFO Project...

Client: EMAAR Properties



Kulsai Guest House, Astana, Kazakhstan

Completed IFO Project...

Client: Stroy Contract



GLOBAL CONSTRUCTION ACHIEVEMENTS

Atlantis, The Palm Project, Dubai, UAE
On-going IFO Project...
Client: Kerzner International Development



Novotel Hotel Hyderabad, India
Completed IFO Project...
Client: LCL – IJMII International
Interiors Pvt. Ltd



LFE ENGINEERING SDN BHD

As MEP Services specialist, LFE Engineering Sdn Bhd (LFEE) is involved in providing the following services:-

Electrical High Voltage (HV) Services

- HV Switchgear
- Transformer
- HV Cabling

Electrical Low Voltage (LV) Services

- Main Switchboard, Sub-switchboard and Distribution Board
- LV Cabling
- Electrical Busbar Trunking System
- Light Fixtures
- Earthing System
- Lightning Protection System
- Standby Power and Uninterrupted Power Supply (UPS) System

Services for Infrastructure Works

- Electrical Transmission Line
- Electrical Underground Cabling
- Street Lighting
- High Mast Systems for Highways
- Relocation of HV, LV Cabling
- Tunnel Electrical and Mechanical Monitoring Services
- Relocation of Tele-Communication Services

Extra Low Voltage Services

- Public Address System
- Close Circuit Television System
- SMATV/MATV System
- Burglar Alarm System
- Card Access System
- Building Automation System
- Computer Networking

Telephone Installation

- Internal and External Cabling
- PABX System
- Structural Cabling System
- Fire Optic Cabling

Mechanical Engineering Services

- Air Conditioning System
- Ventilation System
- Fire Protection System
- Cold Water Plumbing
- Hot Water Plumbing
- Sanitary System

LFEE's reputation as a reliable and skilful MEP Services specialist grew following the successful completion of several landmark projects beginning from the 1970s ranging from factories, commercial buildings, office buildings, hotels, condominiums/apartments, residential, education centres, hospitals, highways, etc.

LFEE's vision to expand globally became a reality following the successful bidding for several projects in The People's Republic of China beginning year 1994. This has then led LFEE to the establishment of other regional offices in Vietnam, U.A.E and Qatar.

The Manor, Hanoi, Vietnam



GLOBAL CONSTRUCTION ACHIEVEMENTS

Shangri-la Hotel Pudong, China



Al-Reem Island Development – Zone C,
Abu Dhabi, U.A.E



New Doha International Airport, Qatar



MINCONSULT SDN BHD

Minconsult is a wholly Malaysian-owned engineering consultancy, originally established as Ganendra and Associates in 1962. Led by a dynamic management team, the company which is based in Petaling Jaya has expanded over the years and is today one of the leading firms of independent consulting engineers in South East Asia.

International Experience

- Afghanistan
- Antigua
- Bangladesh
- Brunei Darussalam
- Cambodia
- Canada
- China
- India
- Indonesia
- Myanmar
- Nepal
- Nigeria
- Pakistan
- Philippines
- Saudi Arabia
- Singapore
- Sri Lanka
- Thailand
- Vietnam
- USA

Personnel

410 Staff

Services And Resources

Minconsult is a multi-disciplinary firm equipped to undertake town planning, transportation and environmental studies, engineering design, construction supervision and project management for a wide range of civil, structural, mechanical and electrical projects, including airports, railways, roads and highways, township development, water supply and sewerage schemes, solid waste management facilities, power plants, sports and recreational complexes and commercial and industrial buildings.

Minconsult has extensive international experience and has undertaken projects financed by the World Bank, Asian Development Bank, Islamic Development Bank and other international funding agencies.

Minconsult's unique in-house manpower resource capability enables the firm to provide and co-ordinate inputs of various disciplines under one roof. The firm maintains a vast resource library comprising books, international and local standards and codes and technical publications of various institutions including subscriptions to technical journals and magazines.

Minconsult has a computer network system comprising of personal computers and workstations, together with supporting computer peripherals. To complement the computer hardware available, Minconsult maintains a comprehensive software library, which is regularly expanded and updated so that the latest application programmes are adopted on projects carried out by the firm.

In addition to the extensive use of AUTOCAD to produce highly detailed engineering drawings within short time frames, Minconsult was one of the local pioneers to utilise MOSS, a powerful computer-based design system capable of displaying three-dimensional models of ground surfaces, and development profiles of designed engineering works.



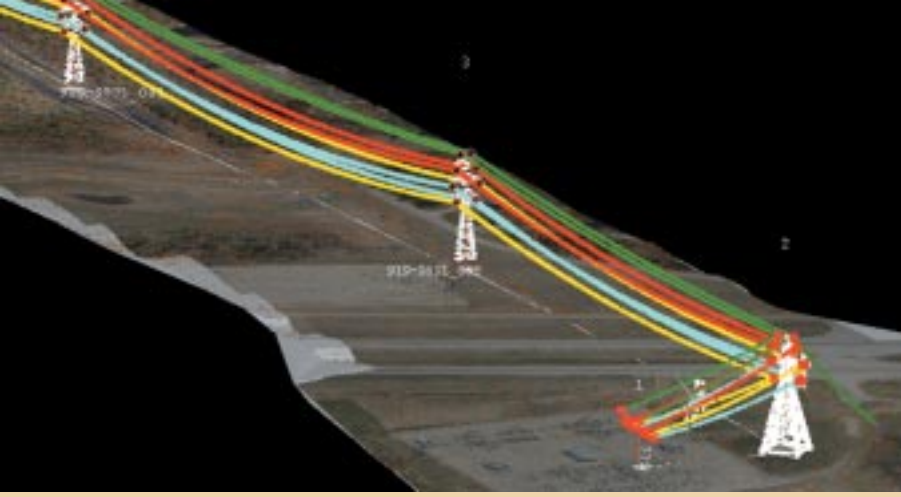
Rehabilitation of the Road from Balkh to Andkhoy, Afghanistan

The project involved the rehabilitation and reconstruction of 182 km of roads and bridges from Balkh to Andkhoy in the north region of Afghanistan.



Jabal Omar Project in Makkah Al-Mukarrama, Kingdom of Saudi Arabia

The project involves the redevelopment of Jabal Omar, a plot of premium land approximately 230,000 square meters (57 acres) in size located several hundred meter from the Holy Mosque in Central Haram Area.



PLS-CADD Model Building, Canada

Modeling of overhead transmission line from the digital data received of a particular line segment using PLS-CADD software.

In the ASEAN region, Minconsult pioneered the use of advanced computer and airborne survey technology for terrain modelling and adoption thereof for master planning, preliminary design and detailed design of infrastructure. The DVG (Digital Video Geographic) systems use satellites, helicopters and computer-linked laser survey equipment for fast and accurate topographic surveys.

ISO 9001 Certification

Minconsult has implemented an enhanced quality management system since which has been certified to be in compliance with the requirements of MS ISO 9001:2000.

Awards and Achievements

Minconsult received the Industry Excellence Award in 2003 for Export Achievement (Services) from the Ministry of International Trade and Industry, Malaysia. Minconsult was also awarded the Association of Consulting Engineers, Malaysia (ACEM) Special Merit Award for the Lumut Power Plant Project in 1999.

GLOBAL CONSTRUCTION ACHIEVEMENTS



Pulau Seraya Combined Cycle Project, Singapore

2 x 370 MW Single Shaft Gas Turbine Combined Cycle Power.



MUHIBBAH ENGINEERING (M) BHD

Muhibbah Engineering (M) Bhd has a strong corporate background with the following features:

- Established reputation and core competence as fast track infrastructure builders in Civil, Marine and Infrastructure works which continues to be the major driver of the Muhibbah Group
- Also focused on diversification into related field such as steel fabrication, petrochemical facilities construction, crane manufacturing, shipyard development and airline support equipment manufacturing
- The company also venturing into airport and road concessionaire contracts with other construction partners for both local and oversea projects
- Muhibbah also enhanced its business activities into wireless industry via Integrated Transport Information System (ITIS) for Klang Valley in Malaysia and also jointly launched a new car theft system with BSMART which known as TRAC A300 in year 2005
- Active management by an experienced Board of Directors consisting of members with a wide range of business, technical, financial and public service backgrounds, lead and control the Group
- Professional staff strength of more than 50 Senior Managers supported by over 200 engineers and other technical staff who were trained on the job using the teamwork approach
- This brings insightful depth and diversify to the acute leaderships and management of an eminent and evolutionary engineering business



A large, multi-story building with a prominent central tower and a wide, flat roof. The building is constructed with light-colored bricks and has many windows. In front of the building is a white metal fence and a landscaped area with green plants and red flowers. A road with a yellow and black striped curb is in the foreground. The sky is clear and blue.

Petronas Headquarters Complex, Khartoum, Sudan

In July 2005, Muhibbah Engineering (M) Bhd has been awarded a project by Nada Properties Ltd and the scope of work of the project includes 4 Storey Office Building, 6 & 7 Storey Residential Building, Multipurpose & Ancillary Building and Other Associated Works. The project expected to be completed in February 2007 with contract value of US\$42.4 Million.

GLOBAL CONSTRUCTION ACHIEVEMENTS

Rehabilitation & upgrading of existing Passenger Terminal at Damascus International Airport

In December 2007, Muhibbah Engineering (M) Bhd has been awarded a project by Government of Syrian Arab Republic and the scope of work of the project includes Rehabilitation & Upgrading of Existing Passenger Terminal Building, Road Carpark and Parking Apron at Damascus International Airport. The contact value of the project USD53.3 Million.

GLOBAL CONSTRUCTION ACHIEVEMENTS

Mala Satellite – Oil gathering marifold - OGM1



The execution, completion and commissioning of mechanical, pipelines and piping works for Mala Satellite Development Project additional 7 wells

The project covers the Engineering, Procurement, Construction and Commissioning of the Mala Satellite Development for the Owner, White Nile (%B) Petroleum Operating Company Limited. The project expected to be completed in March 2008 with contract value of USD3.8 million.



Mala Satellite – Wellhead - above ground piping

Yemen Liquefied Natural Gas (LNG) Jetty Works

Muhibbah Engineering (M) Bhd has been awarded a USD15836 million contract to construct the marine jetty facilities at new Yemen LNG (Liquid Natural Gas) export complex at Balhaf, Yemen. Works include construction of the LNG loading jetty, water intake-outfall pipes, a pumping station, outfall basin, electrical substation and navigation aids for the Balhaf LNG complex in 25 months.





GADANG ENGINEERING (M) SDN BHD

Gadang Engineering (M) Sdn Bhd ("GESB") is the wholly-owned subsidiary of Gadang Holdings Berhad which is listed on the Main Board of Bursa Malaysia Securities Berhad. The Group's core business activities are civil and building construction, property development, manufacturing & trading of decorative & protective paints, mechanical & electrical engineering works and water concession.

Gadang Engineering (M) Sdn Bhd ("GESB"), established since 1980, is a leading Class 'A' contractor registered with Pusat Khidmat Kontraktor (PKK) and Grade G7 contractor registered with Construction Industry Development Board (CIDB) respectively. It has also awarded the prestigious MS ISO 9001:2000 Certificate of Registration by the Governing Board of Certification International (UK) Limited in respect of its Quality Management System for civil engineering and in building construction.

Over two decade, GESB has successfully undertaken numerous projects from both the Government and private sectors. Among the major projects completed are earthwork and main drainage works for Ladang Felda Bukit Cherakah, Jeram & Ijok, Kuala Selangor; Common Utility Trench, package East and West in Precinct 2 and Precinct 3 and part of Precinct 4, Putrajaya; Seri Gemilang Bridge, Putrajaya; earthwork and advance infrastructure Precinct 15, Putrajaya; main access road (southern loop) to Bukit Tinggi Resort, Pahang; a 2-bay fire station and quarters in Cyberjaya; construction of 68 units shoplots, 500 units medium cost apartment and 266 units low cost apartment in Taman Desa, Kuala Lumpur and Equestrian Park in Precinct 5, Putrajaya; marina development and infrastructure improvement works, Pahang; construction of Intergrated Commercial Development Jaya 33 Lot 33, Section 13, Petaling Jaya, Selangor.

The current on-going projects include, amongst others, construction of commercial complex comprising offices, shops & service apartments & car parks with facilities, swimming pool and recreation park in Mines Golf Resort, Sungai Besi, Selangor; construction of 1 block medium cost apartment & car parks with facilities, swimming pool at Lot PT9, Seksyen 22, Taman Sri Aman, Petaling Jaya, Selangor; Earthwork and drainage works at Lebuhraya Pantai Timur Fasa 2, Terengganu and Kemuning-Shah Alam Highway in Shah Alam, Selangor.

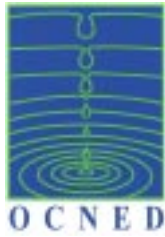
With its wealth of construction experience, comprehensive range of services and expertise, Gadang has stood as a formidable and competitive contractor in Malaysia delivering quality and reliable services to a broad-based clientele.



**Hyperoffice Jaya 33,
Petaling Jaya,
Selangor, Malaysia**



**Marina Park, Pulau Tioman,
Pahang, Malaysia**



OCNED WATER TECHNOLOGY SDN BHD

Ocned Water Technology Sdn Bhd is the solution provider and the environmental specialist toward the preservation of the environment today and the future. The company was incorporated in March 1993 as a specialist in water, industrial wastewater, sewage treatment and ground water engineering works.

At Ocned, we have diverse range of services and hands-on knowledge relating to the sewage, water and waste water industry. We undertake community, educational, industrial and commercial-type installation throughout Malaysia.

Fields of Specialization of Ocned Water Technology Sdn Bhd are:

- Mobile Dewatering Unit (MDU) (Sewage Desludging Facility)
- Leachate Waste Water Treatment Plant (Sanitary Landfill Waste Water)
- Community Sewage Treatment Plant
- Package FRP Sewage Treatment Plant
- Industrial Waste Water Treatment Plant
- Water Purification Systems
- Drilling of Ground Water Well and Monitoring Well
- Drilling of Hot Spring Well
- Geophysical Survey
- Resistivity Survey for Ground Water & Hot Spring
- Water & Waste Water Treatment Equipment

Ocned Water Technology Sdn Bhd is a member of the following Professional/ Trade Associations:-

- Master Builder Association Malaysia (MBAM) (Council Member)
- Environmental Management & Research Association of Malaysia (ENSEARCH)
- The Malaysian Water Association (MWA)
- Malaysia South-South Association (MASSA)
- Australian Drilling Industry Association
- The Water Environmental Federation (USA)

Ocned Water Technology Sdn Bhd is also a Registered Contractor with the following Government / Statutory Bodies of Malaysia:-

- Sewage Service Department (JPP) of Ministry of Energy, Water & Communication
- Indah Water Konsortium (IWK) (National Sewage Management Corporation)
- Construction Industry Development Board of Malaysia
- Pusat Khidmat Kontraktor (PKK) of Ministry of Entrepreneur.

Since its incorporation, Ocned Water Technology Sdn Bhd has become a leading Design & Build Contractor in its fields of specialization, and had successfully completed many major projects in Malaysia, among them are :-

- Sewage Treatment Plant for 50, 400 PE for Pulau Indah Development, State of Selangor.
- Sewage Treatment Plant for 147,000 PE for Proton City Development, State of Perak.
- Sewage Treatment Plant for 140,000 PE for housing and commercial development, State of Kedah.
- Sewage Treatment Plant "A" for 300,000 PE for Cyberjaya Development (Malaysia's silicon valley).

We had also successfully completed the first integrated Leachate Waste Water Treatment Plant in Malaysia for a Sanitary Landfill Project to the stringent requirements of an International Environmental Consultant, ENVIROS of United Kingdom.

Our groundwater survey, drilling and treatment technology partner is NIRAS A/S of Denmark. Denmark is a country that depend almost 100% on groundwater for drinking purpose.





PARAMOUNT ENGINEERING AND CONSTRUCTION SDN BHD

Since its incorporation in 1991, Berlian Sakti Sdn Bhd, now known as Paramount Engineering and Construction Sdn Bhd (PECSB) has progressively expanded its portfolio and asset base to become a reputable construction company with activities in civil engineering and building works.

The company's established track record is evidence of its commitment to be a long-term player in the construction industry. Its achievement of the MS ISO 9001:2000 certification further endorses the company's Total Quality Management practice which is an integral and inherent part of its corporate culture.

As an established PKK Class A and CIDB Grade G7 construction company, PECSB can undertake and tender for both private and public projects for unlimited amounts. PECSB's wealth of knowledge, solid track record and strong management lay the ideal foundation for further growth in the future.

Company Vision

Our vision is to be a multi-discipline construction company recognized for its efficiency and quality.

We are committed towards enhancing our shareholders' value through consistent growth and profitability.

Company Mission

PECSB believes its people are its greatest assets. It has gained valuable expertise, established and excellent track record and is committed to be a long term player in the construction industry.

It aims to be a leading and innovative company in the construction industry by providing quality services to its business partners and customers.

With its strong management capabilities and the support of parent company, Paramount Corporation Berhad, PECSB is well-gearred to capture the forthcoming opportunities in both the private and public sector of the property development and construction industry.

Quality

PECSB believes Quality is one of the key factors to success. To be competitive in today's business environment, PECSB has adopted the following Quality Policy and Quality Objectives in the daily operation.

Quality Policy

PECSB is committed to comply with the requirements of Quality Management System and to continuously improve the effectiveness of the system. We strive to deliver quality construction works satisfying and meeting the customers' needs. We shall continuously review and improve ourselves to be a reputable, quality and professional contractor in achieving future challenges and business advancement.

Quality Objectives

- To deliver project within budget and time specified
- To satisfy and meet customers' specification and objectives
- To minimize defects complaints and to reduce materials wastage
- To achieve the forecasted and estimated profit margin
- To provide opportunities for employee's personal growth and skill developments;
- To gain support and loyalty from employees by having a systematic approach in our working environment

MS ISO 9001:2000 Quality Management System

PECSB is the first construction company to achieve the prestigious MS ISO9001:2000 Quality Management System certified by SIRIM QAS Sdn Bhd, through the ISO9000 DIY Scheme, designed by Construction Industry Development Board (CIDB) of Malaysia on 2nd November 2001.





SATUJAYA SDN BHD

Satujaya Sdn Bhd is a International Registered Contractor and have completed over 500 projects value more than USD 500 million over the past 20 years in the construction industry both locally in Malaysia and overseas ventures in Singapore, South Africa, Maldives and Pakistan.

Our core business activities are property development and construction, trading and international strategic business.

With 20 years of track record in property development and construction of factories, plants, housing as in bungalows and affordable homes, timber wall frames houses, resort bungalows and commercial buildings for both local and foreign MNCs, Satujaya is ever ready to carve a niche into Central Asia and South Asia potential construction and development industry.



Nan Hua Temple at Bronkhorstspuit South Africa

with land area of approximately 6 acres was completed in 2002 for Fo Guang Shan Buddhist Order Taiwan which is the largest Buddhist temple and monastery in Africa.





**Landaa Giraavaru Resort (Four Seasons Hotel)
at Baa Atoll Maldives**

was completed in 2006 for timber in 102 thatched beach villas, water villas, suites including all resort & recreational facilities.

GLOBAL CONSTRUCTION ACHIEVEMENTS



**Swimming Pool Complex complete with recreational
facilities at DHA Country & Golf Club Karachi Pakistan**

located along side of the Arabian Sea coast was recently completed in Oct 2007.



SEDIABENA SDN BHD

Sediabena Sdn Bhd is currently one of Malaysia's leading design and build engineering companies with a strong based track record providing architectural steel roof forms, wide span spaceframe technology and tensile fabric structures.

Sediabena currently operates from Kuala Lumpur as its regional head office with representative offices throughout Asia and in the Gulf. Sediabena's Production Plant and Factory is located in Tapah, Perak Darul Ridzuan, Malaysia. It's situated 150km from the capital city of Malaysia, Kuala Lumpur. The factory covers a facility area of 20,000m² and an extra area of 72,500m² with complete fabrication and assembly to fabricate steel production up to 1,500 ton/month and an average of 3,000m² fabric/month.

Sediabena's key emphasis is on the continual professional development of our human resources and in keeping in touch with today's tomorrow new emerging innovative ideas. Our diversified range of business products and services includes the following:-

- 1. Design Build Fabrication Products**
 - Architectural Engineering Systems Roofs
 - "Transframe" Spaceframe Structures
 - Tensile Fabric Structures
 - Aircraft & Helicopter Hangars
 - Architectural Featural Steel Buildings
 - Pre-Engineered Prefabricated Modular Widespan Buildings and Structures
- 2. Design Build Architecture Buildings**
 - Theme Parks/Eco Tourism Ventures
 - Hospitality and Leisure
- 3. Construction Products**
 - High Rise Buildings
 - General Building Construction
 - Civil and Infrastructure Works
 - Precision Metal and Steel Feature Works
 - Custom Built Industrial Widespan HyperMarket / Factory
- 4. Telecommunication**
 - Design and Construction of Base Transceiver Station
 - Installation and Commissioning of Antenna and Feeder System

Sediabena has well trained technical and engineering staff that is able to monitor the progress of work at the factory and project job sites to ensure the delivery of quality goods to the client is within the stipulated time period and the contractual obligations are met. It's design and build team are made up of qualified personnel and therefore can respond to technical changes immediately and attend to the architects' and consultants' queries on a timely basis.

Since its establishment, Sediabena has seen remarkable progress and to-date has a proven track record to match its success. At least over 100 projects done at national, private and offshore in Singapore, Qatar, Kingdom of Bahrain, Kingdom of Saudi Arabia, Sudan and UAE. Major international projects include Bahrain Seef Apartment, Dubai Racehorse Circuit and Bahrain Formula 1 International Racing Circuit.



Hong Kong Indoor Swimming-pool

GLOBAL CONSTRUCTION ACHIEVEMENTS

Bahrain Formula 1
International Racing Circuit



Sediabena was appointed to be the Design and Build Specialist Contractor for the Tensile Roofs with the combined coverage area of over 50,000 m² both in fabric tensile and grandstand steel structure.

This magnificent racetrack was built and completed within the record time of 12 months, one month ahead of the opening date of 4th April 2004.





STRONGFORCE ENGINEERING SDN BHD

Strongforce Engineering Sdn Bhd is a specialist Malaysian contractor operating in the field of post-tensioning. Strongforce has been operating in Malaysia for the past ten years; it is also operating in Singapore, the United Arab Emirates and has carried out various jobs in other South East Asian countries.

Strongforce offers a complete package to our clients, including design and installation. We are flexible in the way we operate and are able to respond to clients needs. We have carried out value engineering in the form of Post-tension redesign of conventional structures, worked with consultants to develop Post-tension design and shop drawings and worked as subcontractors to deal solely with the construction and installation works.

One of the first jobs StrongForce undertook in the United Arab Emirates was with Al Naboodah Laing O'Rourke for the Dubai International Airport Expansion. Working to international and quality standards, StrongForce played an integral role in delivering a new world-class terminal for the international airport.

Currently Strongforce is working on two portions of Plot 1 of Al Reem island in conjunction with the Malaysian consortium of IJM/SunCon/Zelan/LFE and also SPK/BinaPuri.

Further to that Strongforce has also won a job from Zelan Bhd to work on their Meena Plaza project in Abu Dhabi. Just recently Strongforce received a letter of award from the National Projects and Construction LLC to undertake the post-tensioning of Block D, in Plot 1 of Al Reem Island as well.

Strongforce are determined to be a global operator, to that end we have developed a team of professionals who are willing and able to design (and or redesign conventional structures) a PT structure and build it to international standards. We are currently undertaking to obtain our ISO 9001 certification in Engineering Design and Construction of Pre and post tensioned Structures.

Last but not least Strongforce has also been awarded a job in Bahrain by Saudi Build International Const., to undertake the post-tensioning of the Fontana Tower project in Juffair, Bahrain. This job is expected to start in March of 2008 and be completed in some 16 months.



Dubai International Airport Expansion, Dubai, UAE

Client

Al-Naboodah Laing O'Rourke

Architect

ADPI (Airport de Paris)

Engineer

DAR (Dar Al-Handasah)

Construction Period

May 2004 - October 2006

GLOBAL CONSTRUCTION ACHIEVEMENTS



**Al Reem Island Development,
Abu Dhabi, UAE - Zone C & B**

Client (Zone C)

IJM-Sunway-Zelan-LFE Consortium

Client (Zone B)

SPK-Binapuri JV



SUNWAY CONSTRUCTION SDN BHD

Sunway Construction Sdn Bhd (SunCon) is an international construction company that offers complete turnkey design and construction services, with recognition in the fields of building construction, civil engineering, infrastructure, mechanical and electrical engineering, machinery and site equipment rental, precast, piling and stone materials.

SunCon has achieved many accolades and awards in recognition of its successes and potential in the industry. One of the most prominent awards won by SunCon is the Malaysian Construction Industry Excellence Awards (MCIEA) - **Builder of the Year Award** category by the Construction Industry Development Board of Malaysia (CIDB). SunCon was the first construction company to win this prestigious award twice, in year 2003 and 2005 for demonstrating all round management excellence in construction and for professionalism, innovation and dedication shown to the community as a responsible corporate company.

Being a member of the Sunway Group, one of SunCon's greatest advantages is the ability to draw from the combined resources of the diversified conglomerate. The invaluable experience and expertise of the Group's top level management, its financial strength, and its reliable sources of materials and services from member companies have further enhanced SunCon's expertise as a total solutions provider which offers the best competitive pricing structures, quality standards and shorter project schedules.

On the international front, SunCon is currently undertaking the construction of six major highways in India for the National Highways Authority of India (NHAI). Four of these projects worth RM 847 million are to construct 4-lane highways in various parts of India's 5,846km Golden Quadrilateral Expressway. Two other projects worth RM 696 million are for the completion, rehabilitation, upgrading and maintenance of two existing carriageways in the States of Uttar Pradesh and Rajasthan that form part of the East-West-Corridor.

SunCon has also established its presence in the Republic of Trinidad & Tobago, where we are currently constructing a 22-storey Ministry of Legal Affairs Tower worth RM 230 million for The Urban Development Corporation of Trinidad & Tobago. This project is another significant milestone for SunCon as its first project in the Caribbean.

As we rise to the ranks of an elite global builder, we continue to turn vision into reality for our partners.



Completion, Rehabilitation, Upgrading and Maintenance of Two Existing Carriageways in the States of Uttar Pradesh and Rajasthan, India

Sunway Construction Sdn Bhd (SunCon) is currently undertaking the construction of six highway projects in various parts of India for the National Highways Authority of India (NHAI).

Of these six projects, four are to construct 4-lane highways in various parts of India's 5,846km Golden Quadrilateral Expressway. Two other projects are for the completion, rehabilitation, upgrading and maintenance of two existing carriageways in the States of Uttar Pradesh and Rajasthan that form part of the East-West-Corridor.

Belgaum Bypass of NH-4 in the State of Karnataka



East-West Corridor Project - NH-76 in the State of Rajasthan





Ministry of Legal Affairs Tower, Trinidad & Tobago

The 22-storey Ministry of Legal Affairs Tower project is SunCon's first project in the Republic of Trinidad & Tobago. This government campus plaza is expected to house the Board of Inland Revenue, the Ministry of Legal Affairs and Education, Customs & Excise and a host of other hi-tech facilities on Richmond Street and the Port-of-Spain Waterfront.

GLOBAL CONSTRUCTION ACHIEVEMENTS





TAC CONTRACTS SDN BHD

TAC Contracts Sdn Bhd was incorporated on 2 September 1997. The "TAC System Formwork" is a fast track, cost effective, formwork building system that has been widely used in the construction industry since the late 1980s. It has successfully completed projects all over Malaysia. TAC Contracts Sdn Bhd, renders services on sale, rental, supply and fix aspects of the business.

The **TAC System Formwork** has been designed to be capable of forming **ALL** the concrete in a building: all walls (external and internal), floor slabs, columns, beams, stairs, window hoods, curved sections and intricate decorative features; whilst at the same time bringing to field construction all the benefits of a factory "assembly line" construction process which is the hallmark of precast concrete systems, but without the deficiencies and disadvantages of precast. The **TAC SYSTEM FORMWORK** produces low cost and quality work at maximum rates of production utilizing unskilled workers.

The main limitation of the **TAC SYSTEM FORMWORK**, as with other systems, is that there must be sufficient repetition of work to ensure that the forming cost is below that of sawn timber and plywood. It is, therefore, ideally suited for high rise building projects.

The system is a 100% home-grown building technology that has been designed to suit Malaysian as well as Asian building industry. It consists of aluminum panels which are pre-designed according to the architectural plans to form all the concrete found in the building superstructure, i.e. the walls (external and internal), floor slabs, columns, beams, stairs, window hoods, curved sections and other intricate decorative features. Unlike other existing systems, the **TAC SYSTEM FORMWORK** system is flexible, lightweight and suits all building types without the need to rely on heavy cranes and other heavy construction plant and equipment. Normally one "set" of **TAC SYSTEM FORMWORK** equipment for a typical project/building would consist of several thousand individual pieces of aluminum sections which will be connected together and produce a "mould" for concrete pouring to cast the various structural components of the building. The equipment will then be dismantled and used repetitively for about 300 times. With its lightweight and a highly efficient work schedule, a **TAC SYSTEM FORMWORK** system can construct a building at the rate of 4 to 5 days per floor as compared to 10 to 15 days per floor for conventional systems.



Era Tower

Client

CHASE PERDANA BHD

Location

Bahrain

Type of Construction

Sale of Tac System Formwork including installation for retaining wall

GLOBAL CONSTRUCTION ACHIEVEMENTS



Proposed Residential Development (Iceland Residences) at No. 49/4, Galle Face Terrace, Colombo 03 Sri Lanka

Client	INTERNATIONAL CONSTRUCTION CONSORTIUM LIMITED
Location	Sri Lanka
Type of Construction	Sale of Tac System Formwork including installation for 1 entire floor including wall, column, beams, slabs and staircases

The project is in the CBD area of Colombo city. The owners are International Construction Consortium Limited. This is a 30-storey high-end condominium consisting of only 4 units condominium per floor. ICC has bought the Tac System Formwork for the entire floor. The picture shows is the lift core area. Our system formwork specialists were in Sri Lanka to set up the system formwork. In October 06 our system formwork specialist has gone to Sri Lanka to set up the entire floor. The system formwork will be able to achieve 4 floor per month in forming area.



YEKON EQUIPMENT (M) SDN BHD

Yekon Equipment (M) Sdn Bhd is proud to announce that we are one of the major players in the tower crane and passenger hoists industry in the country for the past 15 years until today.

As an industry leader, our diversified involvement in the different types of mega projects at home and abroad have exposed us much to local business expertise with internationally acclaimed building technologies which enables us to be able to plan, market and assist you with our proposals to suit your requirements and to your budget in order to enhance a better grasp of yours and our operations and control in terms of all safety & health aspects as well as to increase productivity to ensure smooth running and execution of daily assignments/tasks to satisfy your expectations.

Some of the various brands of tower cranes are Comedil, Potain, Liebherr, Linden-Comansa, BPR, BKT, Jaso, Shenyang, Sichuan, Alimak, GJJ, Pega, K passenger hoists.

Our projects take us from the lengths of northern Malaysia all the way down south and across the seas to East Malaysia and some of our overseas projects include the following countries like Singapore, Thailand, The Philippines, Pakistan, Egypt, Macau, Dubai.

Yekon Equipment (M) Sdn Bhd provides an excellent understanding of documentation, handling and scheduling requirements with the relevant authorities which will ensure the smooth co-ordination and transition to the overall benefits of its projects. We welcome you to visit our three (3) stores cum workshop.

Yekon Equipment (M) Sdn Bhd also have our own in-house rewinding "shop" for the machinery to be repaired, eg re-winding of motors, re-conditioning/re-painting and storage of the tower cranes/passenger hoists while awaiting delivery instructions from customers. We provide a complete range of services that includes sales, rental, servicing and maintenance of tower cranes and passenger hoists.



China Construction – Macau Tower Project, Macau

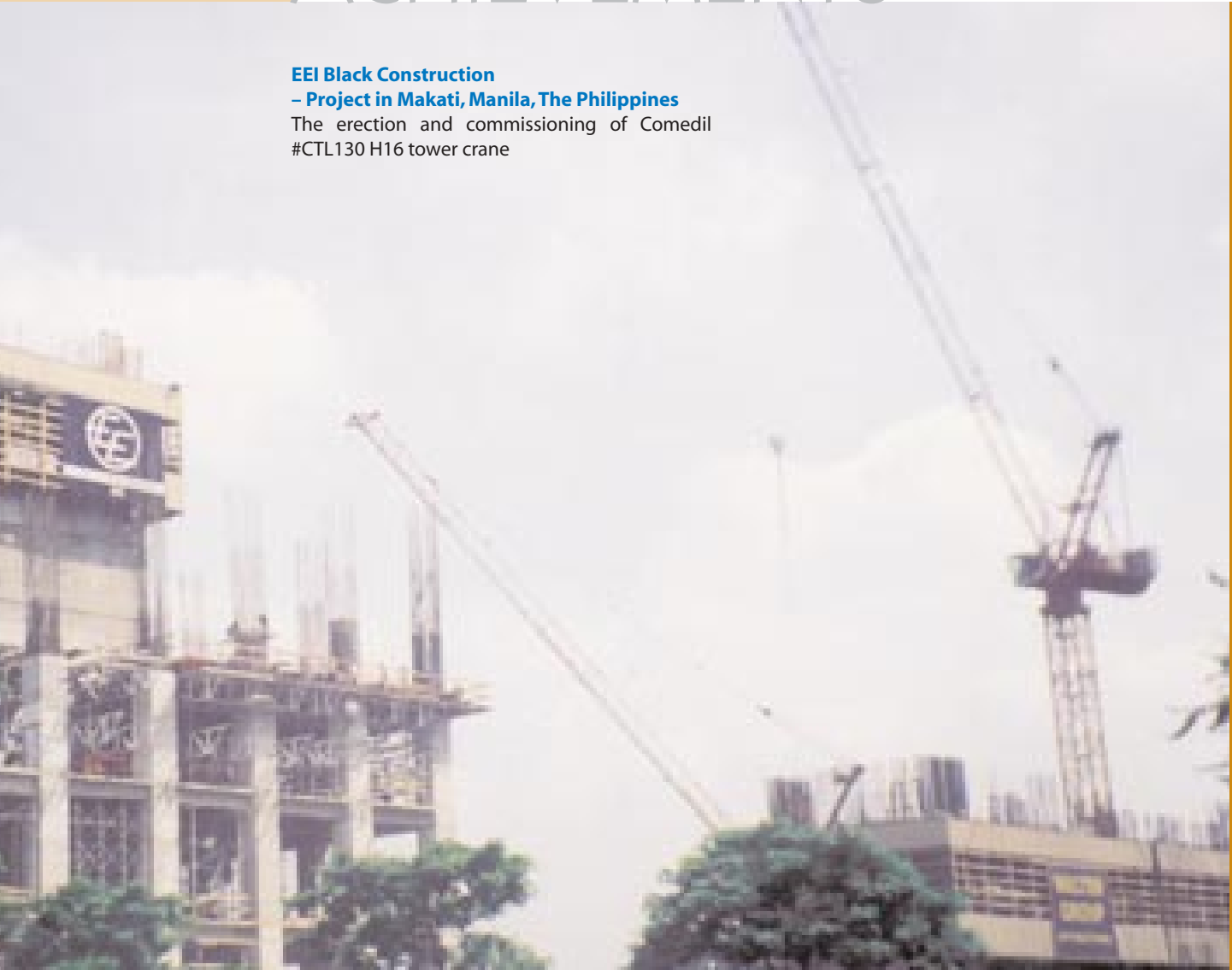
Erection, commissioning and jacking of special liebherr 140ECH tower crane

GLOBAL CONSTRUCTION ACHIEVEMENTS

EEl Black Construction

– Project in Makati, Manila, The Philippines

The erection and commissioning of Comedil
#CTL130 H16 tower crane



Kajima Construction

– Suez Canal Bridge Project, East Qantara, Egypt

Erection, commissioning and jacking to free stand of
Potain #MC265 tower crane





www.zelan.com

ZELAN GROUP

Brief Background

The Zelan Group is one of the top 5 construction companies with the holding company, Zelan Berhad, which is listed on the Main Board of **Bursa Malaysia Securities Berhad** (Stock Code: 2283).

Zelan has strategically expanded in the Middle East, India and ASEAN region and is currently operating in the following countries:

- United Arab Emirates
- Kingdom of Saudi Arabia
- India
- Thailand
- Indonesia
- Vietnam
- Singapore

Mission and Goal

Zelan's goal is to be at the forefront of industrial transformation by:

- Offering technologically innovative designs and solutions
- Continuously pursuing the highest levels of work quality and service excellence in its fields of specialization

To achieve its mission, Zelan will build on:

- The strength of their teamwork
- Its track records & professional reputation

Core Businessess

Zelan's core competency is EPC/Design and Build Contract which includes power and desalination plants, mega highrises, aircraft hangar and ports and marine engineering and infrastructure.

Projects and Achievements

The Engineering and Construction Division of Zelan Group has experienced consistent and considerable growth since its inception in 1991, from its commitment as a reliable business partner/developer capable of delivering projects on time while maintaining consistent high standards.

Sector successfully completed projects:

- Engineering and Infrastructural Works
- Thermal Power Plants - Gas Turbine, Combined Cycle and Coal Fired
- Foundation and Geotechnical Engineering
- High Voltage Transmission Lines & Sub-stations
- Marine Engineering
- Bridges
- Airports
- High-rise Buildings
- Housing Schemes and industrial complexes
- Steel Structures
- Building Envelope Systems



Meena Plaza Project
(Abu Dhabi, UAE)

GLOBAL CONSTRUCTION ACHIEVEMENTS



Shuqaiq 2 Independent Water & Power Project – Civil & Marine Works, (Shuqaiq, Kingdom of Saudi Arabia)



Sidra Tower Project
(Dubai, UAE)

Al Reem Island Project
(Abu Dhabi, UAE)





WCT ENGINEERING BERHAD

WCT Engineering Berhad, incorporated in 1981, is a public listed company on the Main Board of Bursa Malaysia.

Over a period of 27 years, WCT has completed more than 300 Construction Projects valued at RM5.7 billion with Global Presence in the Middle East, India, Vietnam and Malaysia and delivered in excess of 11,000 units of residential and commercial properties with Gross Development Value of RM2.4 billion.

Our years of Track Record include project management, construction design and value engineering in highway, iconic infrastructure, high-rise building, F1 racing circuit, racecourse, hydroelectric dam, airport, township planning and commercial properties development.



Bahrain City Centre

Job Scope

Approximately 250,000 sq. m retail shopping floor
 Approximately 150,000 sq. m multiple car park building
 Hotel 1 & 2 shells
 A theme park
 A water park
 20 Cineplexes
 Interior Fittings & Finishes
 Mechanical, Electrical & Plumbing
 Exterior Landscaping, Drainage, etc.





Abu Dhabi F1

The scope of the contract includes, but not limited to, a Formula 1 race track and all associated grandstands, facilities and buildings, plus dune buggy track, off road vehicle track, go karting track and drag strip.

GLOBAL CONSTRUCTION ACHIEVEMENTS



Bahrain International Circuit

The first ever F1 racing circuit on a desert, equipped with the world's most advance facilities, covers a total area of 170 hectares.



GLOBAL CONSTRUCTION ACHIEVEMENTS



Meydan Racecourse Dubai

The Contract involves the construction and completion of the main building works, external works and infrastructure works.





GOING GLOBAL

MEMBERS LISTING

Company AHMAD ZAKI RESOURCES BERHAD
Address 88, Jalan Gombak, Setapak
 53000 Kuala Lumpur, MALAYSIA
Tel +6 03 - 4024 1000
Facsimile +6 03 - 4021 8296
Contact Person Dato' Wan Zakariah Muda, Group Managing Director
Email Address azrb@azrb.com
Website www.azrb.com
Nature of Business Construction, Oil & Gas, Plantation

Company AL-AMBIA SDN BHD
Address 5, Level 2-02, Jalan Semangat
 46200 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA
Tel +6 03 - 7965 6888
Facsimile +6 03 - 7954 3520
Contact Person Mr Tang Juang Yew, Executive Director
Email Address al-ambia@al-ambia.com.my
Nature of Business Civil & Building Construction

Company BINA PURI HOLDINGS BERHAD
Address Wisma Bina Puri, 88
 Jalan Bukit Idaman 8/1, Bukit Idaman
 68100 Selayang, Selangor Darul Ehsan, MALAYSIA
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Facsimile +6 03 - 6136 9999
Contact Person Mr Matthew Tee, Special Assistant to Managing Director
Email Address matthew.tee@binapuri.com.my; bphb@po.jaring.my
Website www.binapuri.com.my
Nature of Business Civil & Building Construction, Quarry & Manufacturing, Property Development

Company EVERSENDAI CORPORATION SDN BHD
Address 5, Jalan 5/65C, Pekeliling Business Centre
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Tel +6 03 - 4024 5597
Facsimile +6 03 - 4024 1468
Contact Person Dato' A.K. Nathan, Managing Director
Email Address nathan@eversendai.com
Website www.eversendai.com
Nature of Business Steel Structural Design, Engineering, Fabrication & Erection

Company GADANG ENGINEERING (M) SDN BHD
Address Wisma Gadang, No. 52, Jalan Tago 2
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Facsimile +6 03 - 6275 2136
Contact Person Mr Saw Chee Hoay, Executive Director
Email Address gesb@gadang.com.my
Website www.gadang.com.my
Nature of Business Civil Engineering & Building Construction, Property Development, Mechanical & Electrical Engineering Services

GOING GLOBAL



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55-61, Jalan SS22/23, Damansara Jaya
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Tel +6 03 - 7491 8288
Facsimile +6 03 - 7728 6571
Contact Person Ms Josephine Wong, Head of Group, Public Affairs
Email Address jowong@gamuda.com.my
Website www.gamuda.com.my
Nature of Business Engineering & Construction, Infrastructure Concessions, Property, Township Developments



Company Address G-PILE SISTEM SDN BHD
Lot 1.01, Level 1, KPMG Tower, No. 8
First Avenue, Bandar Utama
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Tel +6 03 - 7710 6477 / 7710 8477
Facsimile +6 03 - 7710 5477
Contact Person Mr Ling Che Haw, Managing Director
Mr Ling Hua Ee, Executive Director
Email Address lingch@g-pile.com.my / linghe@g-pile.com.my
Website www.g-pile.com.my
Nature of Business Hydraulic Injection Piling System



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2nd Floor, Wisma IJM, Jalan Yong Shook Lin
46050 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA

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Facsimile +6 03 - 7952 9388
Contact Person Dato' Ir. Goh Chye Koon, Deputy CEO
& Deputy Managing Director
Email Address ijm@ijm.com
Website www.ijm.com
Nature of Business Construction, Property Development, Manufacturing and Quarrying, Tollway Operations, Plantations and Investment Holding



Company Address IREKA CORPORATION BERHAD
No.32, Medan Setia 2
Plaza Damansara, Bukit Damansara
50490 Kuala Lumpur, MALAYSIA

Tel +6 03 - 2094 0133
Facsimile +6 03 - 2095 2096
Contact Person Datuk Lai Foot Kong, Deputy Managing Director
Email Address enquiry@ireka.com.my
Website www.ireka.com.my
Nature of Business Civil Engineering & Building Construction, Property Development, Leisure & Hospitality, e-Commerce & IT



Company Address JETSON CONSTRUCTION SDN BHD
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Tel +6 03 - 2162 2282
Facsimile +6 03 - 2162 1282
Contact Person Mr Seah Chien Cheong, Senior Manager
Email Address ccseah@jetson.com.my
Website www.jetson.com.my
Nature of Business General Building Construction, Infrastructure & Civil Construction, "Design & Build" Specialists for Building Works, Interiors & Renovation Works



Company Address LCL CORPORATION SDN BHD
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Tel +6 03 - 8737 9899
Facsimile +6 03 - 8373 6998
Contact Person Mr Kwan Ah Lek, Senior General Manager
Email Address alkwan@lclgroup.com.my
Website www.lclgroup.com.my
Nature of Business Interior-Fit-Out (IFO)



Company Address LFE ENGINEERING SDN BHD
2nd Floor, Wisma LFE, Lot 993, Off Jalan Balakong
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Tel +6 03 - 8995 8888
Facsimile +6 03 - 8961 0042
Contact Person Mr Kenneth Liew, Executive Director
Email Address klkw@lfe.com.my
Website www.lfe.com.my
Nature of Business Electrical & Mechanical Engineering Services



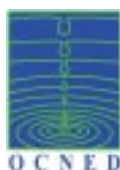
Company Address MINCONSULT SDN BHD
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Tel +6 03 - 7952 5757
Facsimile +6 03 - 7954 7373
Contact Person Datuk Ir. Rosaline Ganendra, Director
Email Address info@minconsult.com
Website www.minconsult.com
Nature of Business Road & Bridges, Railways, Airports, Power Plants, Marine Works, Water Supply & Sewerage, Transportation Studies, Environmental Studies, Urban & Regional Planning, Solid Waste Treatment Facilities



Company Address MUHIBBAH ENGINEERING (M) BHD
Lot 586 & 579, 2nd Mile, Jalan Batu Tiga Lama
41300 Klang, Selangor Darul Ehsan, MALAYSIA

Tel +6 03 - 3342 4323
Facsimile +6 03 - 3344 7464
Contact Person Mr Mac Chung Jin, Director Business Development
Email Address admin@muhibbah.com.my
Website www.muhibbah.com
Nature of Business Construction & Engineering of Marine, Infrastructure, Airports and Buildings, Ship Repair and Ship Building, Crane Manufacturing, Steel Fabrication, Petrochemical Works, Airport Support – Passenger Boarding Bridge (PBB), Docking System, APGS, Privatisation Contracts



Company Address OCNE D WATER TECHNOLOGY SDN BHD
50, Jalan USJ 9/5P, Subang Business Centre
47620 Subang Jaya, Selangor Darul Ehsan, MALAYSIA

Tel +6 03 - 8024 2826
Facsimile +6 03 - 8024 2820
Contact Person Mr Dennis Tan, Managing Director
Email Address ocned@tm.net.my; dennis@ocned.com
Website www.ocned.com
Nature of Business Design & Build for Water, Industrial Waste Water, Leachate Waste Water and Sewage Treatment Plant, Ground Water Engineering Works and Sewage Desludging Facilities

GOING GLOBAL

PARAMOUNT

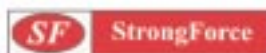


Company Address PARAMOUNT CONSTRUCTION & ENGINEERING SDN BHD
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Facsimile +6 04 - 441 9090
Contact Person Mr Chuan Yeong Ming, Deputy Managing Director
Email Address ymchuan@pecsb.com.my
Website www.pecsb.com.my
Nature of Business Property Development, Construction and Education

Company Address SATUJAYA SDN BHD
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Facsimile +6 03 - 7803 9102
Contact Person Mr Patrick Wong, Managing Director
Email Address main@satujaya.com; satujaya@gmail.com
Website www.satujaya.com
Nature of Business Provision of Construction Services for Building & Civil Engineering Works excluding Design & Build Turnkey Project



Company Address SEDIABENA SDN BHD
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Tel +6 03 - 7847 3333
Facsimile +6 03 - 7847 2222
Contact Person Mr Chew Wai Choy, Managing Director
Email Address enquiry@sediabena.com; wcchew@sediabena.com
Website www.sediabena.com
Nature of Business Design & Build Engineering - Architectural Steel Roof Forms, Wide Span Spaceframe Technology and Tensile Fabric Structures



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Facsimile +6 03 - 7880 6595
Contact Person Mr Pattis Naidu, Managing Director/
Mr Vinayagan Ramalingam, Business Development Manager
Email Address pattis@sfibh.com.my ; ragu@sfibh.com.my
Website www.sfposttensioning.com
Nature of Business Specialist Contractor - Post-tensioning



Company Address SUNWAY CONSTRUCTION SDN BHD
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Facsimile +6 03 - 5693 9533
Contact Person Mr Kwan Foh Kwai, Managing Director
Email Address kwanfk@sunway.com.my
Website www.suncon.com.my
Nature of Business Turnkey, Design & Build, Building & Civil Engineering



Company TAC CONTRACTS SDN BHD
Address 159A, Jalan Kenari 23A
 47100 Puchong, Selangor Darul Ehsan, MALAYSIA
Tel +6 03 - 8070 7562
Facsimile +6 03 - 8075 4075
Contact Person Mr Ivan Teh, Managing Director
Email Address enquiry@tacsystmformwork.com
Website www.tacsystmformwork.com
Nature of Business Aluminum System Formwork Specialist & Structure Specialist

Company WCT ENGINEERING BHD
Address No. 12, Jalan Majistret U1/26, Seksyen U1
 Lot 44, Hicom-Glenmarie Industrial Park
 40150 Shah Alam Selangor Darul Ehsan, MALAYSIA
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Contact Person Mr Goh Chin Liong, Deputy Managing Director
 Mr Chua Siow Leng, Executive Director
 Mr Liang Kai Chong, Executive Director
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Website www.wcte.com.my
Nature of Business Engineering & Construction, Toll Concession,
 Property Development & Investment

Company YEKON EQUIPMENTS SDN BHD
Address No. 56, Jalan Pluto AY U5/AY, Bandar Pinggiran Subang
 Seksyen U, 40150 Shah Alam, Selangor Darul Ehsan, MALAYSIA
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Facsimile +6 03 - 7846 5436
Contact Person Mr Jervis P.B. Teo, Managing Director
Email Address yekontch@streamyx.com, econtch@tm.net.my
Nature of Business Sales, Rental, Erection, Jacking, Dismantling, Servicing &
 Maintenance of Tower Cranes and Passenger Hoists

Company ZELAN GROUP
Address 23rd Floor, Wisma Zelan, No.1, Jalan Tasik Permaisuri 2
 Bandar Tun Razak, Cheras
 56000 Kuala Lumpur, MALAYSIA
Tel +6 03 - 9173 9173
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Contact Person Mr Joseph Chong, Regional Director
Email Address jchong@zelan.com
Website www.zelan.com
Nature of Business Civil & Building Construction (Design & Build) for Power Plants,
 Desalination Plants, Marine Engineering, Airport & Hangar,
 Commercial & Residential Building, Port Construction, Road &
 Interchanges, Property Development & Investment, Energy
 Ventures (IWPP & IPP) and Manufacturing (Roofing, Design,
 Engineering and Contracting of Building Envelope System)

USEFUL CONTACTS

MINISTRIES, GOVERNMENT DEPARTMENTS & STATUTORY BODIES

Prime Minister's Department (PMO)

Blok Utama, Bangunan Perdana Putra
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Economic Planning Unit (EPU)

Prime Minister's Department (PMO)

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Special Unit for Overseas Project

Economic Planning Unit (EPU)

Prime Minister's Department (PMO)

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Foreign Investment Committee (FIC)

EPU, Prime Minister's Department

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Malaysia Administration Modernisation & Management Planning Unit (MAMPU)

Prime Minister's Department (PMO)

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Department of Statistics (DOS)

Prime Minister's Department (PMO)

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Ministry of Agriculture & Agro-Based Industry (MOA)

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Ministry of Culture, Arts & Heritage

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Ministry of Defence (MOD)

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Jalan Padang Tembak
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Ministry of Domestic Trade & Consumer Affairs (MDTCA)

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Ministry of Education (MOE)

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Ministry of Energy Water & Communications (MEWC)

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Energy Division

Ministry of Energy, Water & Communications (MEWC)

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Water Supply Department (JBA)

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Sewerage Services Department (JPP)

Ministry of Energy, Water & Communications (MEWC)

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Energy Commission

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Website : www.st.gov.my

Malaysian Communication & Multimedia Commission (MCMC)

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Malaysia Energy (PTM)

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Ministry of Entrepreneur & Co-operative Development (MECD)

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Contractors Services Centre (PKK)

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Ministry of Federal Territories (KWP)

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Ministry of Finance (MOF)

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Valuation & Property Services Department (JPPH)

Ministry of Finance (MOF)

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Export-Import Bank of Malaysia Berhad (EXIM)

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Securities Commission of Malaysia

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Ministry of Foreign Affairs (MFA)

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Ministry of Home Affairs (MOHA)

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Department of Immigration

Ministry of Home Affairs (MOHA)

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Ministry of Housing & Local Government (MHLG)

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Local Government Department (JKT)

Ministry of Housing & Local Government (MHLG)

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National Housing Department (JPN)

Ministry of Housing & Local Government (MHLG)

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National Landscape Department (JLN)

Ministry of Housing & Local Government (MHLG)

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Fire & Rescue Department (Bomba)

Ministry of Housing & Local Government (MHLG)

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Alam Flora Sdn Bhd

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Ministry of Human Resources (MOHR)

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Manpower Department

Ministry of Human Resources (MOHR)

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Department of Skills Development

Ministry of Human Resources (MOHR)

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Department of Occupational Safety & Health (DOSH)

Ministry of Human Resources (MOHR)

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National Institute of Occupational Safety & Health (NIOSH)

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Ministry of Information

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Ministry of International Trade & Industry (MITI)

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Malaysian Industrial Development Authority (MIDA)

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Malaysian External Trade Development Corporation (MATRADE)

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National Productivity Corporation (NPC)

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Ministry of Natural Resources & Environment (NRE)

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Ministry of Natural Resources & Environment (NRE)

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Department of Land & Mines (JKPTG)

Ministry of Natural Resources & Environment (NRE)

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Department of Survey & National Mapping (JUPEM)

Ministry of Natural Resources & Environment (NRE)

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Ministry of Plantation Industries & Commodities (KPPK)

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Ministry of Rural & Regional Development (KKLW)

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Ministry of Science, Technology & Innovation (MOSTI)

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Department of Standards Malaysia (DSM)

Ministry of Science, Technology & Innovation (MOSTI)

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Standards & Industrial Research Institute of Malaysia (SIRIM)

Section 2, Persiaran Dato' Menteri
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Malaysia Industry Government Group for High Technology (MIGHT)

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Website : www.might.org.my

Ministry of Tourism (MOT)

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Ministry of Transport (MOT)

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Ministry of Women, Family & Community Development (KPWK)

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Ministry of Works (MOW)

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Public Works Department (JKR)

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Construction Industry Development Board, Malaysia (CIDB)

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Construction Labour Exchange Centre Berhad (CLAB)

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Malaysian Highway Authority (LLM)

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Board of Engineers Malaysia (BEM)

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Board of Quantity Surveyors Malaysia (BQSM)

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Professional Services Development Corporation Sdn Bhd (PSDC)

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Jalan Sultan Salahuddin
50580 Kuala Lumpur, MALAYSIA
Tel : +(603) 2698 8415
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Website : www.mypsdc.com

Ministry of Youth & Sports (KBS)

Menara KBS, No. 27
Persiaran Perdana, Precinct 4
Federal Government Administrative Centre
62570 Putrajaya, MALAYSIA
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Fax : +(603) 8888 8767
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EMBASSIES

Embassy of Islamic of Afghanistan

2nd Floor, Wisma Chinese Chamber
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Embassy of the Republic of Albania

31st Floor, UBN Tower
Jalan P. Ramlee
50250 Kuala Lumpur, MALAYSIA
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Embassy of the Democratic People's Republic of Algeria

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Australian High Commission

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Email : info@australia.org.my

Austrian Embassy

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Wisma Goldhill
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High Commission for the People's Republic of Bangladesh

Block 1, Lorong Damai 7, Jalan Damai
55000 Kuala Lumpur, MALAYSIA
Tel : +(603) 2148 7940
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Royal Embassy of Belgium

Suite 10-02, 10th Floor, Menara Tan & Tan
Box No 10-02, 207, Jalan Tun Razak
50400 Kuala Lumpur, MALAYSIA
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Email : kualalumpur@diploble.be

Embassy of the Federative Republic of Brazil

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Menara Tan & Tan
207 Jalan Tun Razak
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British High Commission

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High Commission of Brunei Darussalam

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Canadian High Commission

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Embassy of Chile

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Embassy of the People's Republic of China

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Embassy of the Republic of Colombia

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Embassy of the Republic of Croatia

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Embassy of the Czech Republic

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Royal Danish Embassy

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Embassy of the Republic of Ecuador

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Embassy of the Republic of France

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Embassy of Federal Republic of Germany

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Embassy of the Republic of Guinea

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Embassy of the Republic of Hungary

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207, Jalan Tun Razak
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High Commission of India

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Embassy of the Republic of Indonesia

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Embassy of the Islamic Republic of Iran

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Embassy of the Republic of Iraq

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Embassy of the Republic of Italy

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Embassy of Japan

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Embassy of Republic of Kazakhstan

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Embassy of the Democratic Republic of Korea

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Embassy of the Republic of Korea

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Embassy of the State of Kuwait

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Embassy of the Lao People's Democratic Republic

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High Commission of Mauritius

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Embassy of the Kingdom of Morocco

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Embassy of the Union of Myanmar

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High Commission of Namibia

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Royal Netherlands Embassy

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New Zealand High Commission

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Royal Norwegian Embassy

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Embassy of Sultanate of Oman

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High Commission of Pakistan

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Embassy of the State of Palestine

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Embassy of the Republic of Philippines

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Embassy of the Republic of Poland

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Embassy of Romania

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Embassy of the Russia Federation

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Embassy of Saudi Arabia

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High Commission of the Republic of Singapore

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High Commission of the Republic of South Africa

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Embassy of Spain

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High Commission of the Democratic Socialist Republic of Sri Lanka

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Email : slhicom@steamyx.com

Embassy of the Republic of Sudan

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Fax : +(603) 4256 8107

Embassy of Sweden

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Embassy of Switzerland

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Royal Thai Embassy

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Embassy of the Republic of Turkey

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Embassy of the United Arab Emirates

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Embassy of the United States of America

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Embassy of Venezuela

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Embassy of the Socialist Republic of Vietnam

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High Commission of the Republic of Zimbabwe

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INTERNATIONAL CONTRACTORS ASSOCIATIONS

International Federation of Asian and Western Pacific Contractors' Associations (IFAWPCA)

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Ortigas Center, Pasig City
Metro Manila, PHILIPPINES
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Fax : +(632) 631 2773
Email : ifawpca@ifawpca.org
Website : www.ifawpca.org

Master Builders Australia (MBA)

Level 1, 16 Bentham Street,
Yarralumla ACT 2600, AUSTRALIA
Tel : +(612) 6202 8888
Fax : +(612) 6202 8877
Email : enquiries@masterbuilders.com.au
Website : www.masterbuilders.com.au

Bangladesh Association of Construction Industry (BACI)

ABC House, 5th Floor
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Email : baci@citechco.net

Hong Kong Construction Association, Ltd. (HKCA)

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Wanchai, HONG KONG SAR
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Email : secgen@hkca.com.hk
Website : www.hkca.com.hk

Builders' Association of India (BAI)

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Website : www.bainet.org

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Website : www.aki.or.id

Overseas Construction Association of Japan, Inc. (OCAJI)

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2-24-2, Hatchobori, Chuo-ku
Tokyo 104-0032, JAPAN
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Website : www.ocaji.or.jp

Construction Association of Korea (CAK)

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Maldives Association of Construction Industry (MACI)

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Website : www.maci.org.mv

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Federation of Contractors Associations of Nepal (FCAN)

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New Zealand Registered Master Builders Federation, Inc. (NZRMBF)

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Philippine Constructors Association, Inc. (PCA)

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Singapore Contractors Association Ltd. (SCAL)

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Website : www.scal.com.sg

National Construction Association of Sri Lanka (NCASL)

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E-mail : nccasl@sltnet.lk
Website : www.ncasrilanka.com

Taiwan General Contractors Association (TGCA)

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Website : www.cnagc.org.tw

Thai Contractors Association Under H.M. The King's Patronage (TCA)

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Tel : +(662) 255 3991 / 255 3386
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E-mail : office@tca.or.th
Website : www.tca.or.th

Vietnam Association of Construction Contractors (VACC)

7th Floor, A Building - HACINCO
Hong Lien Street, Thanh Xuan District
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TRADE ASSOCIATIONS

Association of Banks in Malaysia (ABM)

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Website : www.abm.org.my

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Association of Consulting Engineers Malaysia (ACEM)

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E-mail : sec@acem.com.my
Website : www.acem.com.my

Malaysian Professionals Centre (MPC)

Bangunan BIM, 51B, Jalan SS21/56B
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E-mail : mpc@po.jaring.my
Website : www.bim.org.my

Bar Council Malaysia

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Website : www.malaysianbar.org.my

Building Materials Distributors Association of Malaysia (BMDAM)

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Cement & Concrete Association of Malaysia (C&CA)

1401, Block C, Kelana Business Centre
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Chartered Institute of Arbitrators (Malaysia Branch)

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Chartered Institute of Building Malaysia (CIOB)

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Federation of Malaysian Manufacturers (FMM)

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Website : www.fmm.org.my

General Insurance Association of Malaysia (PIAM)

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Institution of Surveyors Malaysia (ISM)

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Machinery & Equipment Manufacturers Association of Malaysia (MEMA)

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Malaysian Fire Protection Association (MFPA)

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Website : www.e-mfpa.org

Malaysian Institute of Architects (PAM)

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Malaysian Institute of Estate Agents (MIEA)

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Malaysian Institute of Planners (MIP)

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Malaysian Iron & Steel Industry Federation (MISIF)

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Website : www.misif.org.my

Malaysian Lift & Escalator Association (MALEA)

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Malaysian Structural Steel Association (MSSA)

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National Ready-Mixed Concrete Association of Malaysia (NRMCA)

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Real Estate & Housing Developers' Association Malaysia (REHDA)

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The Electrical & Electronics Association of Malaysia (TEEAM)

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