



values



through attention to detail, we aim to be precise in meeting our clients' requirements.

to excel

through commitment and diligence, we aim to deliver quality and timely projects.

to succeed

through our people, we aim to be synonymous with integrity and reliability.







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introduction

Marine Structures since 1979

Coastal Protection since 1987

Dredging & Reclamation *since 1983*

Drainage & Irrigation *since 1964*

Infrastuctures since 1971

Building since 1970

The Company was founded in 1952 as "See Yong Construction" and renamed in 1967 to "See Yong & Son Construction". In 1980, it was restructured to acquire its present name of "See Yong & Son Construction Sdn Bhd", or "SYS" for short.

Since inception, SYS has been involved in the construction industry mainly in civil engineering works and works related to river and sea. Prior to 1985, SYS was a registered Class 'A' contractor with most government bodies, particularly the Public Works Department (JKR) and the Drainage & Irrigation Department (JPS). In 1985, with the centralisation of all government departmental registration, SYS has since held a Class 'A' registration with the Pusat Khidmat Kontraktor (PKK) in civil engineering works, enabling it to tender for projects of unlimited contract sum from all government agencies. In 1996, SYS also registered with the newly incorporated Construction Industry Development Board Malaysia (CIDB) as a Grade G7 (the highest grade) civil engineering contractor.

Since 1978, SYS has actively participated in tenders for projects financed by the World Bank and Asian Development Bank, such as the Muda, Kemubu and Besut Irrigation Scheme, the Western Johor Development Scheme, the Asajaya Agricultural Development Scheme, the Kemasin Rural Development Scheme and the Samarahan Integrated Agricultural Development Scheme. It had been successful in most of these tenders and had carried out approximately RM120 million of works under these schemes.

SYS is well known in drainage, irrigation, river and coastal projects throughout the Peninsular Malaysia, and is active in Sarawak since 1983. It is also active in marine projects such as construction of jetty, wharf and breakwater. An important chapter was added to SYS when it acquired its first cutter-suction dredger in 1985, to become the first local pioneer in dredging and reclamation works. Since then, additional dredgers and marine plants have been acquired and experience accrued through hands-on experience.

In 1995, SYS ventured into the construction of cooling water system intake/outfall pipelines for the power station and refinery industry.

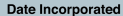
Today, SYS employs some 40 professional and management staff, and at any time 150 direct labour, of which two-third is skilled. The Managing Director takes an active interest in projects undertaken by the company to ensure their smooth execution and delivery. The Company is also well advised by its Chairman, who has more than 45 years of exposure in the construction industry.

SYS recognises the importance of quality, timely completion, the need to complete projects within budget and the need to remain competitive. To maintain this objective, the Company has preserved the strategy of executing works direct instead of sub-letting them.

Backed by a large fleet of plant and equipment, capable personnel and substantial construction experience, SYS looks forward to further challenges and greater contribution to the growth of the nation.



& registrations



16th July 1980

Company Registration No.

60301-T

Authorised Capital

RM5,000,000

Paid-Up Capital

RM4,130,000

Board of Directors

Mr. See Fann
Mr. See Chii Wei

Chairman
Managing Director

Mdm. Heng Sau Wah Director

Company Secretaries

Ms. Ng Yoon Dee MIA 12980 Ms. Lee Lai Chun LS 0003

Auditors

Ng & Partners Public Accountants

Registered Office

Unit 2001, Level 20, Tower 1, Faber Towers, Jalan Desa Bahagia, Taman Desa, 58100 Kuala Lumpur, MALAYSIA.

 Tel
 +603 7980 6266

 Fax
 +603 7980 5199

 E-mail
 syscsb@sys.com.my

 Project Enquiry
 tender@sys.com.my

 Website
 www.sys.com.my

Plant & Workshop

Lot 2964, 2 ½ Miles, Jalan Minyak Beku, 83000 Batu Pahat, Johor.

Tel +607 434 2564 Fax +607 434 2563

Principal Bankers

United Overseas Bank (M) Berhad Affin Bank Berhad



Pusat Khidmat Kontraktor (PKK) Registration No. 1405 A 85 0579 Class 'A' since October 1985

Construction Industry
Development Board Malaysia
(CIDB)

Registration No. 1960613-WP001769 *Grade 'G7' since June 1996*

Ministry of Finance Malaysia Registration No. 357-00049851 Since 27 January 2000

Tenaga National Berhad
Registration No. 3006711
Class 'A' since 1 October 1999
Registration No. V000161

Since 1 October 1999

Telekom MalaysiaRegistration No. FUKL/B/229/2003
Since 24 November 2003

Suruhanjaya Perkhidmatan Air Negara Permit No. SPAN/EKS/ (PT)/800-2C/2/10/221 Permit IPA Type C1 Since 13 April 2010



company

personnel

Chairman

Mr. See Fann

Managing Director

Mr. See Chii Wei

Finance Manager

Ms. See Swee Peng

Accounts Manager

Ms. See Swee Keat

Admin & HR Manager

Ms. Lam Lai Fun

Chief Estimator

Ms Ng Siew Yen

Plant Manager

Mr Koh Chin Chai

Project Director

Mr. Teyew Tian Sin

Project Managers

Mr. Choong Kuan Yew

Mr. Shasindren A/L Renganathan

Mr. Peter Pang Fah Seng

Mr. Alwin Cheong Thiam Foo

Construction Managers & Project Engineers

Chang Sin Chuan Wong Kin Hing

Wilmi Anak Nyokiew

Mohd Supian Bin Ghazali

Syazwan Zulhelmy Bin Abdul Malek

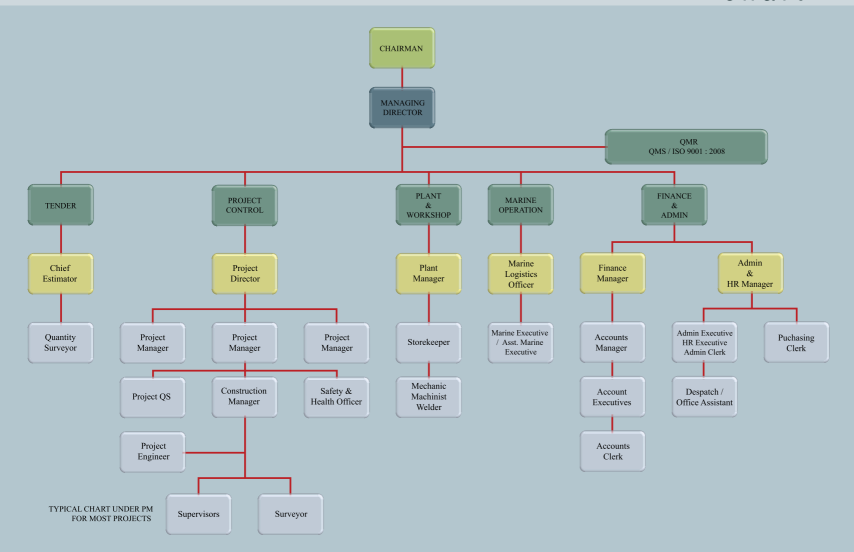
Mohamad Saiful Bin Adanan

Chang Chin Leong





chart





- 1 2 3 4 5 6
- 1. Vale Material Handling Quay, Lumut, Perak
- 2. 1.2km x 1.5m dia. HDPE pipeline for aquaculture shrimp farm at Setiu, Terengganu
- 3. Lumut Power Plant CWS: Laying 7km x 2.6m dia. steel submarine pipeline
- 4. 1.3km Coal-unloading jetty for Jimah Power Plant, Port Dickson
- 5. One Fathom Bank lighthouse and jetty in Melaka Straits off Port Klang
- 6. Vale Main Jetty, Lumut, Perak : 2km long with 750m jetty head

marine

structures

- Cooling Water System Intake/Outfall Pipe Laying & Pumphouse for Power Station & Petrochemical Refineries
 - Shore Approach Works for Petrochemicals Pipelines
 - Liquid Cargo Berth
 - Jetty & Wharves
 - Mooring Dolphins
 - Lighthouse
 - Sheetpile / Concrete Quay-wall



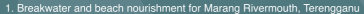












- 2. Breakwater at Kuantan Port, Pahang
- Tetrapod-armoured breakwater in Marang, Terengganu
 Piled breakwater for 52 berths in Muar Marina, Johor
- 5. Sand filling & revetment works at Pulau Indah Marina, Port Klang
- 6. Mangrove and coastline protection at Tanjung Piai, Johor

1	2	3
4	5	6

coastal

protection













- Rubble Mound Breakwater
- Tetrapod-Armoured Breakwater
- Groyne
- Rock Revetment
- Shore Protection
- Underwater Scour Protection Works

- 1 2 3 4 5 6
- 1. Dredging at Bintulu Second Inner Harbour, Sarawak
- 2. Disposal of dredged material by split-hopper barge
- 3. Dredging of Harbour Park Marina, Langkawi
- 4. Land reclamation by cutter-suction dredger
- 5. Reclamation of 200 acres of land in Sg Tebrau, Johor
- 6. Dredging of Harbour Park Marina, Langkawi

dredging

& reclamation

- Cutter-Suction Dredging
 - · Clamshell Dredging
 - Rock Dredging
- Marina & Harbour Basin Dredging
 - River & Estuary Dredging
 - Cooling Water Intake / Outfall Pipeline Trenching & Backfill
 - 50m Deepwater Sand Winning
 - Beach Nourishment
 - Land Reclamation















- 1. Improvement of 1.8km of Kerayong River from SMART Discharge to Kelang River
- 2. Forebay & trash bin at inlet structure for Alor Malai Flood Mitigation Scheme Phase 2
- 3. 7km of main & secondary drains for Alor Setar Flood Mitigation Scheme
- 4. Bed-control structure at Sungai Kerayong
- 5. Discharge outlet at pump station for Alor Malai Flood Mitigation Scheme Phase 2
- 6. 7km of main & secondary drains for Alor Setar Flood Mitigation Scheme

1	2	3
4	5	6

drainage

& irrigation













- Flood Mitigation
- Flood Retention Ponds
- River Deepening, Widening & Realignment
- Agricultural Perimeter & Compartment Drains
- River Creek Closure
- Tidal Control Gate
- Concrete-lined Elevated Irrigation Canal
- Earth Dams

- 1 2 3
- 1. TNB Building in Jln Yahya Awal, Johor Bahru
- 2. Logistic Warehouse at Lot 2 & 3, Subang Hi-Tech, Shah Alam. Built-up Area: Lot 2 90,000 sq.ft & Lot 3 60,000 sq.ft
- 3. Passenger Ferry Terminal and Jetty, Labuan
- 4. Single Storey Warehouse in Bukit Jelutong, Shah Alam. Built-up Area: 24,000 sq.ft
- 5. Ayer Keroh Interchange, Melaka
- 6. KTMB Overhead Pedestrian Bridge at Petaling Station

building

& infrastructure

- High-rise Building
- Factory Warehouse
- Bridges & Interchange
- Bridge Jacking & Repair
 - Slope Stabilization
- Boredpile & Micropile Works















- 7. Slope stabilization works for Tubau Bakun Access Road, Sarawak
- 8. Slope stabilization works for Tubau Bakun Access Road, Sarawak
- 9. Bridge at Kampong Melayu, Samarahan, Sarawak
- 10. Slope stabilization works at km17.4 Jln Serian-Tebedu, Sarawak
- 11. Pysicatric Ward at Miri Hospital, Sarawak
- 12. Micropile foundation and basement for 22-storey PGRM-2 building

7	8	9
10	11	12













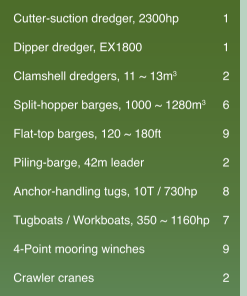


2	3	4
5	6	7

marine

- 1. "Orca 3" Clamshell dredger 11m3
- 2. "Jetta 12" Dipper dredger EX1800
- 3. Crane barge, 250T
 4. "Jetta 33" AHT 900hp / 15T winch
- 5. Split-hopper barge, 1000m³
- 6. 135T Crawler crane M4000w
- 7. "Jetta 36" Anchor-handling tug

vessels















- A A LE ALLA LE AL

- 1. American Hoist 9310
- 2. Bucyrus Eerie BE-88
- 3. Manitowoc M4000w 4. Kobelco CKE-2500
- 5. NCK-1405B

land plant



& equipment

Crawler Crane

250T Kobelco CKE-2500	1
225T American Hoist 9310	1
135T Manitowoc M4000w	2
100T Bucyrus Eerie BE-88	2
70T NCK-1405B	1
50T Koehring K-1000	1
40T RB-38 & NCK-605	17 & 9



PC300	6
PC350, PC410	2
PC200	2
EX1800	1
EX400H, EX300	4
DH320	2
	PC300 PC350, PC410 PC200 EX1800 EX400H, EX300 DH320

Other Plant & Equipment

Wheel Loader, CAT 966D, 966C, 950	5
Forklift, Toyota FD100, 3FD35	3
Compactor, Dynapac CA25, CA30	2
Silent Piler, KGK-130	3













Marine Structures

Coastal Protection

Dredging & Reclamation

Drainage & Irrigation

Building & Infrastructure

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