

SEE YONG & SON CONSTRUCTION SDN BHD
COMPANY PROFILE

SYS

Marine Structures

Coastal Protection

Submarine Pipelines & CWS

Dredging & Reclamation

Drainage & Irrigation

Building & Infrastructure

CERTIFIED
ISO 45001:2018



CERTIFIED
ISO 9001:2015



CERTIFIED
ISO 9001:2015





Our Expertise



**MCIEA Best Project Award 2015
Major Infrastructure Project**



MARINE STRUCTURES *since 1974*

- Ports & Harbours
- Jetties, Wharves, Quay Walls
- Navigation Aids – Lighthouses / Beacons



SUBMARINE PIPELINES & CWS *since 1994*

- Submarine Water Pipelines
- Cooling-Water Systems for Power Plants
- Marine Outfalls – Industrial / Petrochemical
- Aquaculture Seawater Intake



DRAINAGE & IRRIGATION *since 1964*

- Flood Mitigation
- River Canalization
- Stormwater Infrastructure
- Tidal / Bed Control Structures



COASTAL PROTECTION *since 1987*

- Breakwaters – Tetrapods / Accropode
- Revetments, Seawalls & Groynes



DREDGING & RECLAMATION *since 1986*

- Dredging for Ports & Harbours
- Trenching for Marine Pipelines
- Land Reclamation, Beach Nourishment
- Rock Dredging



BUILDING & INFRASTRUCTURE *since 1970*

- Industrial Buildings
- Warehouse & Distribution Centers
- Bridges & Interchange
- Rail Infrastructure Works



Contribution of 5.2mil safe man-hours towards
Pengerang Integrated Complex's
120mil safe man-hours

Quick Stats

IN INDUSTRY



OUR PROJECTS

RM **1.2B** ILLION
SUCCESSFULLY COMPLETED
past 10 years

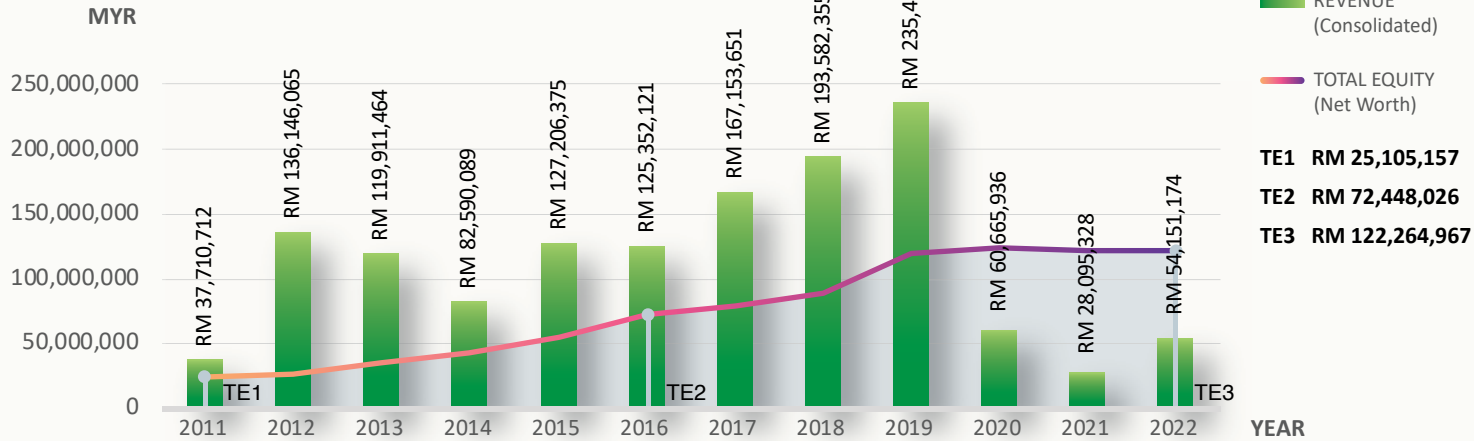
ON AVERAGE

RM **110M** ILLION
ANNUAL REVENUE
past 10 years

OUR STRENGTH

250+
EMPLOYEES

FINANCIAL RESULTS

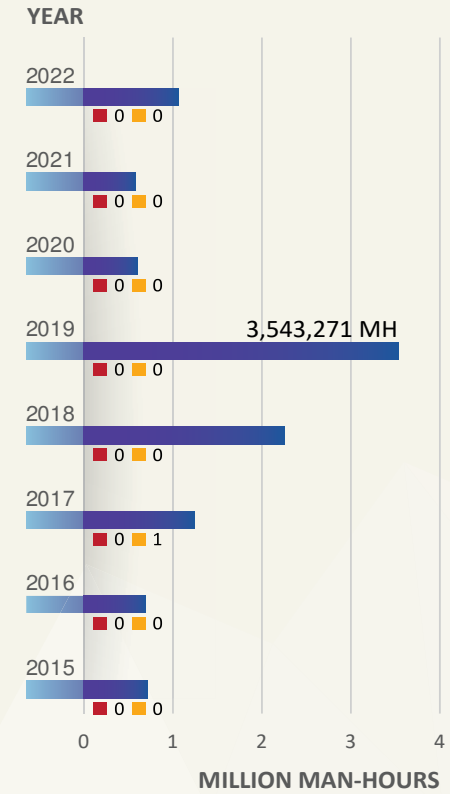


ACCREDITATIONS

- ISO 9001 (since 2005)
- ISO 45001 (since 2015)
- ISO 14001 (wip)



SAFETY & HEALTH PERFORMANCE



- Total Man-Hours Worked
- Number of Fatalities
- Number of Lost Time Injuries (LTI)



Company values

to Serve
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.

Profile

Our Company **SYS** was founded in 1952 as “See Yong Construction”, renamed in 1967 to “See Yong & Son Construction” and incorporated as a private limited company in 1980.

Since inception, SYS has specialized in construction works related to river and sea.

SYS started out as a drainage and irrigation contractor performing works for government agencies such as JPS (Drainage and Irrigation Dept) and JKR (Public Works Dept). From 1978 to 1994, SYS was active in infrastructure projects for various Agricultural Development Schemes financed by the World Bank and the Asian Development Bank and successfully completed RM120 million of works under these schemes. From 1983 to 1999, SYS expanded its operations to Sarawak delivering similar agricultural infrastructure projects.

In 1985, SYS acquired its first IHC cutter-suction dredger to become the early local pioneer in dredging and reclamation works. It then ventured into coastal marine works with progressive increase in its marine equipment fleet and accrued marine expertise through hands-on experience.

Today, SYS is a reputable leading marine infrastructure contractor known for the successful delivery of Major Projects for Local and International Clients. SYS has also won numerous accolades for safety and project delivery for these Major Projects.

SYS recognizes the importance of quality, timely completion, and the need to complete projects within budget. With a track record of over 70 years, SYS looks forward to contributing to the growth of the nation and for the betterment of our people and environment.

SYS

Company Information

& Registrations

Company Name

See Yong & Son Construction Sdn Bhd

Date Incorporated

16 July 1980

Company Registration No.

198001006517 (60301-T)

Authorised Capital

RM 5,000,000

Paid-Up Capital

RM 4,130,000

Board of Directors

Mr. See Fann

Mr. See Chii Wei

Mdm. Heng Sau Wah

Chairman

Managing Director

Director

Accreditations

ISO 9001

ISO 45001

ISO 14001 (wip)

Enquiry

E-mail

syscsb@sys.com.my

Project enquiry

tender@sys.com.my

Website

www.sys.com.my

Registered Office (HQ)

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

Plant & Workshop

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

Tel +607 434 2563

Principal Bankers

United Overseas Bank (M) Berhad

Public Bank Berhad

Auditors

Ng & Partners Public Accountants

Construction Industry Development Board Malaysia (CIDB)

Registration No. 1960613-P001769

Grade 'G7'

Since 1996

Ministry of Finance Malaysia

Registration No. 357-00049851

Since 2000

Tenaga Nasional Berhad

Registration No. 3006711

Since 1999

Telekom Malaysia

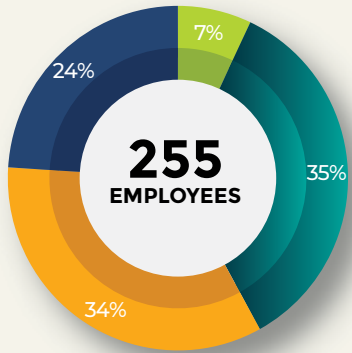
Certificate No. 1028938342

Since 2006

Employee Diversity

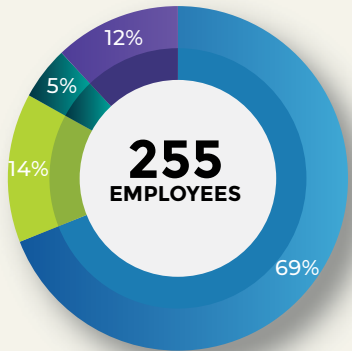
~source date : Oct 2023

by CATEGORY



- Management 7%
- Executive 35%
- Skilled Workers 34%
- Unskilled Workers 24%

by ETHNICITY



- Bumiputera 69%
- Chinese 14%
- Indian 5%
- Others 12%

Key Personnel

Chairman
Mr. See Fann

Managing Director
Mr. See Chii Wei

Finance Manager
Ms. See Swee Peng

Project Director
Mr. Teyew Tian Sin

Sr. Project Manager
Mr. Choong Kuan Yew
Mr. Go Chee Siang

Chief Estimator
Ms. Ng Siew Yen

Plant Manager
Mr. Koh Chin Chai

Project Management Team

Mr. Mohd Nor Hakim Bin Kassim

Mr. Sarawanan A/L Suppiah

Mr. Wong Kin Hing

Mr. Muhd. Saiful Bin Adanan

Mr. Muhd. Zakiruddin Bin Zabidi

Mr. Elanggo A/L Nadesan

Mr. Jose Eduardo Monfero

Mr. Peter Pang Fah Seng

Ms. Nicole Ng Yin Thin

Project Manager

Project Manager

Construction Manager

Construction Manager

Construction Manager

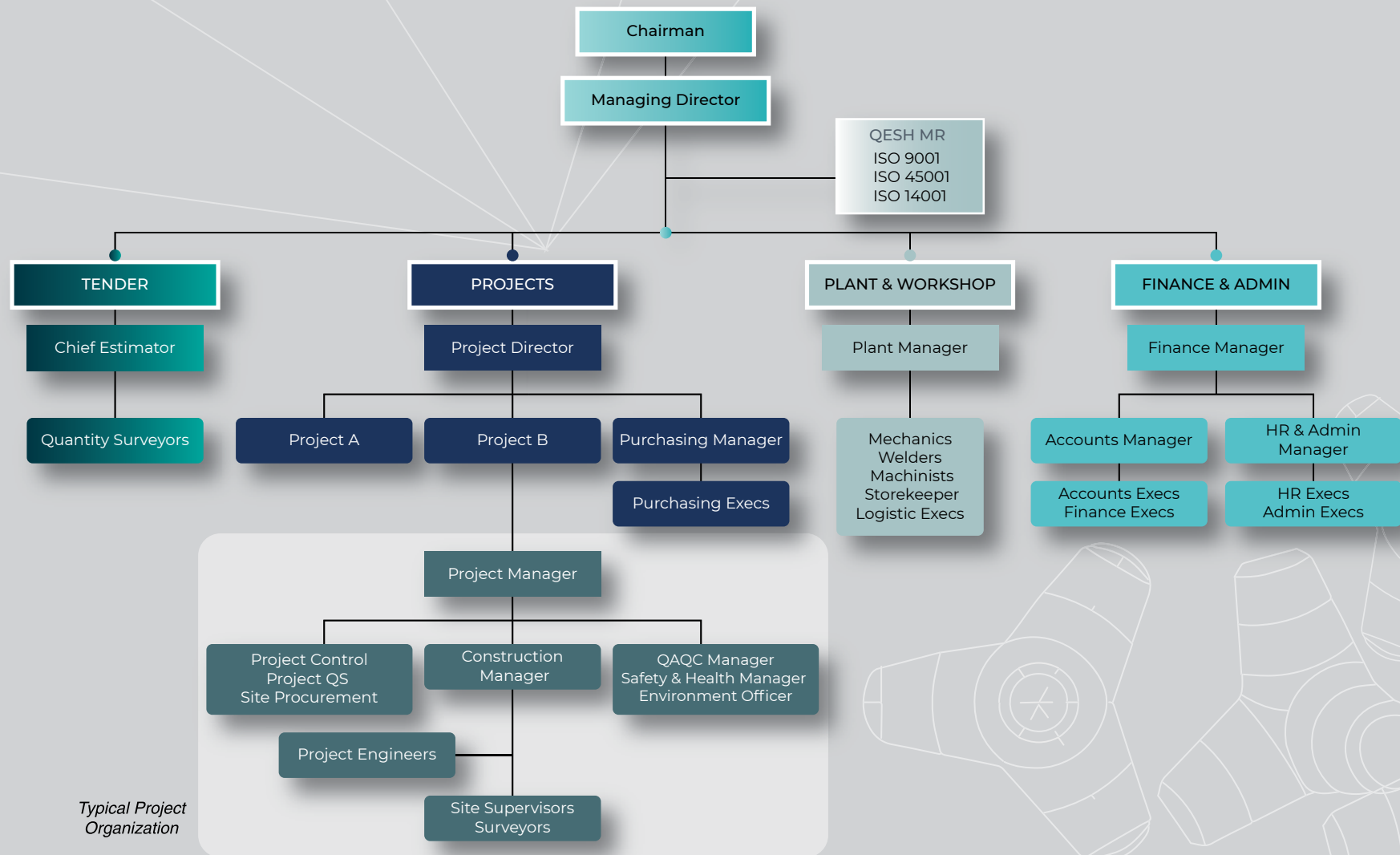
Asst Constr. Manager

Sr. Project Engineer

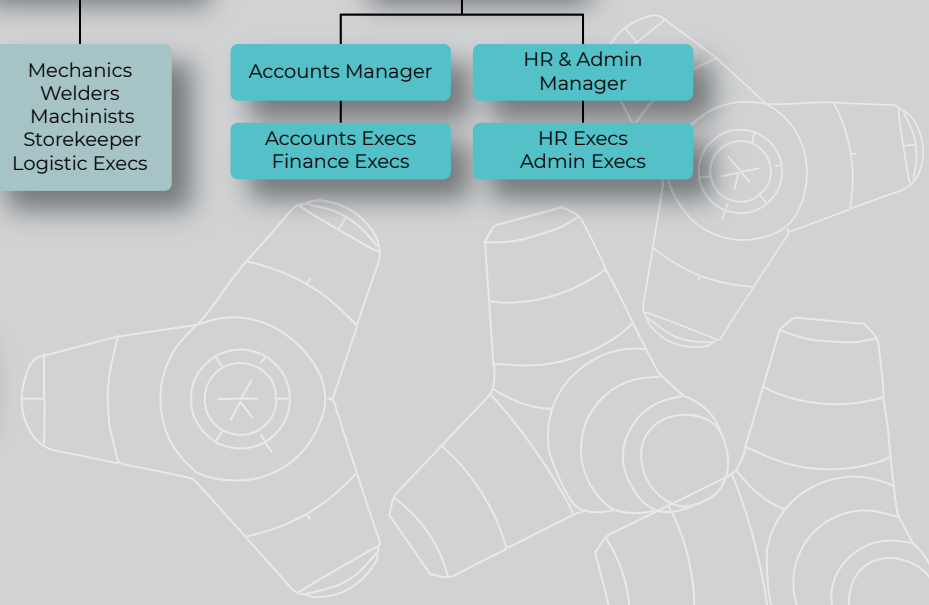
Marine Superintendent

Commercial Manager

Company Organization



Typical Project Organization





BERGE EVEREST

BERGEBULK



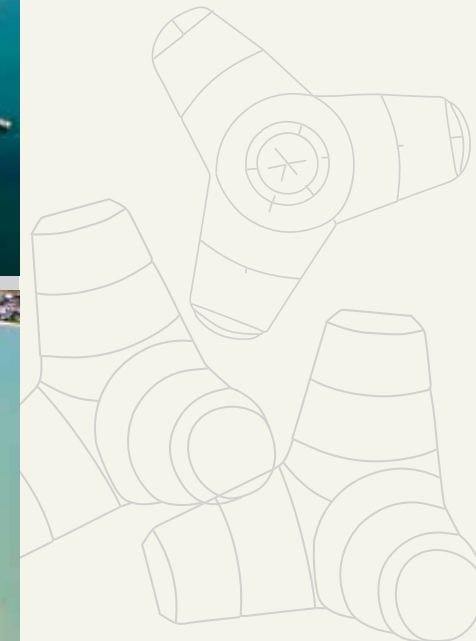
P181 VALE MAIN JETTY
Aug 2011 ~ Jan 2014
Contract Value: RM 825,403,673
Teluk Rubiah, Lumut, Perak

1. EPCC of Solid Product Jetty, Sulphur Handling System and Container Facilities for Petronas Pengerang Integrated Complex, Johor (Package 12b)
2. Vale Material Handling Quay with Ro-Ro Ramp, Lumut, Perak
3. Labuan Ferry Terminal
4. Coal Unloading Jetty for 2 x 700MW Jimah Power Plant, Lukut, Negeri Sembilan
5. EPCC for Vale Main Jetty in Teluk Rubiah, Lumut, Perak
6. New Cooling-water Intake Culverts for EDRA 2,242MW CCGT Power Plant in Melaka

1	1	1
2	3	4
5	6	6



Marine Structures





P203 STORMWATER OUTFALL & EFFLUENT TREATMENT PIPELINE

July 2016 ~ September 2017

Contract Value: RM 102,710,200

Petronas Pengerang Integrated Complex, Johor

1. Piled-breakwater for 52 berths in Muar Marina, Tanjung Emas, Johor
2. Mangrove and coastline protection at Tanjung Piai, Johor
3. Breakwater at Kuantan Port, Pahang
4. Tetrapod armoured Breakwater in Marang, Terengganu
5. Breakwater and beach nourishment for Marang Rivermouth, Terengganu

1	2	3
4	4	5
4	4	5



Coastal Protection





P174 SETIU AQUACULTURE SUBMARINE PIPELINE

June 2010 ~ Nov 2010

Contract Value: RM 9,416,305 (excl'd pipes supply)

Setiu, Terengganu

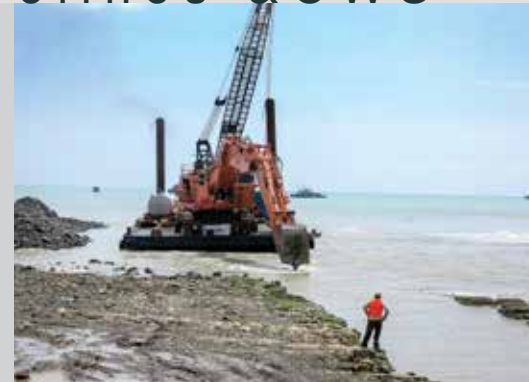
1. Submarine Outfall 630mm OD x 800m for Tokuyama Malaysia Polycrystalline Silicon Manufacturing Plant, Samalaju, Bintulu, Sarawak
2. Seawater Intake & Submarine Pipe for aquaculture shrimp farm in Pekan, Pahang
3. Rock trenching with Dipper Dredger to install HDPE pipeline for Bintulu TMP Project
4. Bintulu 630mm OD x 800m offshore HDPE pipeline prior to controlled-sinking
5. Setiu 1.5m ID HDPE pipeline prior to controlled-sinking
6. Setting up and launching of 1.5m ID x 1,200m of HDPE pipe at beach front, Setiu

1	2	3
4	5	6
4	5	6



Submarine

Pipelines & CWS





P201 MAINTENANCE DREDGING AT KERTIH MARINE FACILITIES

April 2016 ~ August 2016
Contract Value: RM 32,115,514
Kertih, Terengganu

1. Maintenance Dredging at Kertih Marine Facilities, Terengganu for Kertih Port Sdn Bhd
2. Dredging within mobile silt-curtain
3. Land reclamation by cutter-suction dredger in Sungai Tebrau, Johor
4. Dredging at Bintulu Second Inner Harbour, Sarawak
5. Dredging at MMHE Quay 6, Johor
6. Reclamation of 200 acres of land with 3.6mil m³ of river sand, Sungai Tebrau, Johor

1	1	1
1	2	3
4	5	6



Dredging

& Reclamation





1	1	2
3	4	4
3	4	5

1. Control Structures for Alor Malai Flood Mitigation (Phase 2), Alor Setar
2. River Canalization Works – Alor Malai Phase 2
3. 7km of Main Drains & Secondary Drains, Alor Malai Phase 2
4. Canalization of Sungai Kerayong (with contiguous bored-piles) for 1,800m from SMART Discharge Outlet to Sungai Kelang
5. Bed-control Structure at Sungai Kerayong



Drainage

& Irrigation

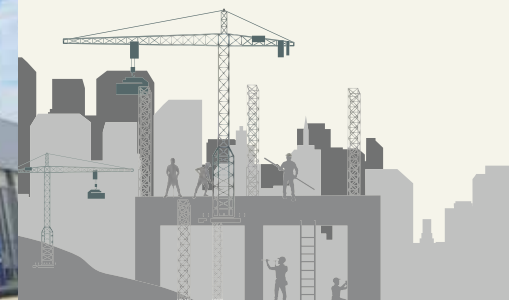


1. Sungai Buloh Warehouse + annexed Office (3½ storey), let area 84,091sf
2. Bukit Jelutong Warehouse + annexed Office (3 storey), let area 28,854sf
3. TNB Building (15 storey) at Jalan Yahya Awal, Johor
4. PCC of Main Entrances Facilities plus Upgrade of Corporate Security Building, Central Emergency & Fire Services and Training Centre for Petronas Pengerang Integrated Complex, Johor (Package 36)
5. Subang Hi-Tech Logistic Warehouse + annexed Office (4 storey) c/w ESFR Fire-fighting system, 8 dock levellers & 49 basement carpark, let area 96,100sf
6. Nestle Bintang RTD Beverage Facility in Shah Alam

1	2	3
4	4	5
4	4	6



Building & Infrastructure





1	2	3
4	5	6
7	8	9

1. Excavator, Hitachi EX1800-2
2. COOL DUGONG 98 – Tug Boat 940hp
3. JETTA 22 – Anchor-handling Tug, 900hp / 10T
4. JETTA 30 – Flat-top Barge 150ft x 50ft x 10ft
5. LIGHTSABER – 180ft Barge c/w 250T Crawler Crane

6. JETTA 39 – 250T Crane Barge with spuds
7. AMIDALA – Flat-top Barge 230ft x 72ft x 15ft
8. COOL HIPPO 31 – Hopper Barge 1000m³
9. JEDI MASTER – 250T Crane Barge

Major Plant & Equipment

- Crawler Crane, 65 - 250T 11
- 180ft Barge c/w Spuds 3
- Flat top Barge, 100 - 230ft 7
- Anchor Tug, 730 – 900hp / 10T winch 8
- Tugboat, 860 – 1160hp 4



1. JETTA 12 – Dipper Dredger (Hitachi EX1800-2) 6m³ bucket
2. ORCA 3 – Grab Dredger 13m³
3. COOL BELUGA – Grab Dredger 16m³
4. MINKE – Grab Dredger 16m³

5. COOL MARLIN 23 – Hopper Barge 1000m³ / 660hp self-propelled
6. ORCA 3 – Grab Dredger 43m x 19m x 3.5m
7. COOL BELUGA – Grab Dredger 42m x 18m x 3.3m
8. COOL HIPPO 1202 – Hopper Barge 1280m³
9. ORCA 3 – Grab Dredger, 22 pax accommodation

1	2	3
4	5	6
7	8	9

Dredging Fleet



- | | |
|---|---|
| Clamshell Dredger, 13-16m ³ | 3 |
| Split-Hopper Barge, 1000-1280m ³ | 5 |
| Self-Propelled Split-Hopper Barge, 1000m ³ | 1 |
| Dipper Dredger, Hitachi EX-1800 | 1 |
| Cutter Suction Dredger, 2300hp | 1 |





www.sys.com.my
Marine Infrastructure Contractor



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