

We build Trust We build Pride

With the goals of 'best quality' and 'perfect implementation' along with passion and ambition, HANBO is creating value for a better tomorrow through construction.

Our company is rising as the top leader and provide you our professional advice to serve your better.



HANBO

ENGINEERING SERVICES



CONTENTS

- 01 **CEO's Message**
- 02 **Company Introductions**
- 03 **Organization Chart**
- 04 **Company Main Business**
- 05 **Project Implementation**
- 06 **Main Business Activities**
- 07 **Registrations, Certifications & Licenses**
- 08 **Major Project Reference**
- 09 **Quality & Safety Policy**
- 10 **Works Experience (~Present)**
- 11 **Location & Contact**

1. CEO's Message

I would like to express my gratitude to our customers for your support and encouragement to the development of **HANBO Engineering Services Sdn. Bhd** (so called as **HANBO**) was established in 2013 in Malaysia who is now becoming a leader in the construction sector.



HANBO take pride in offering to clients high quality services with Korean up-to-date skill and Malaysian know-how. Health, Safety and Environment are also the most concerned factors on our mission.

HANBO have a fruitful construction experience in the industrial plant, commercial buildings and all thing related to construction industry where we have excelled and is now moving forward.

HANBO has a mission to resolve all your problem with our professional solution in the most convenient and efficient method and provide you our professional advice to serve your better.

HANBO is committed to uphold our company's vision, mission and core values to ensure our continued progress to greater level via providing engineering excellence and adopting dynamic approach to ensure efficient and innovative construction methods.

Each and every member of **HANBO** will continue the effort to maintain the reputation as a first class builder and its status as a trustworthy and proud company.

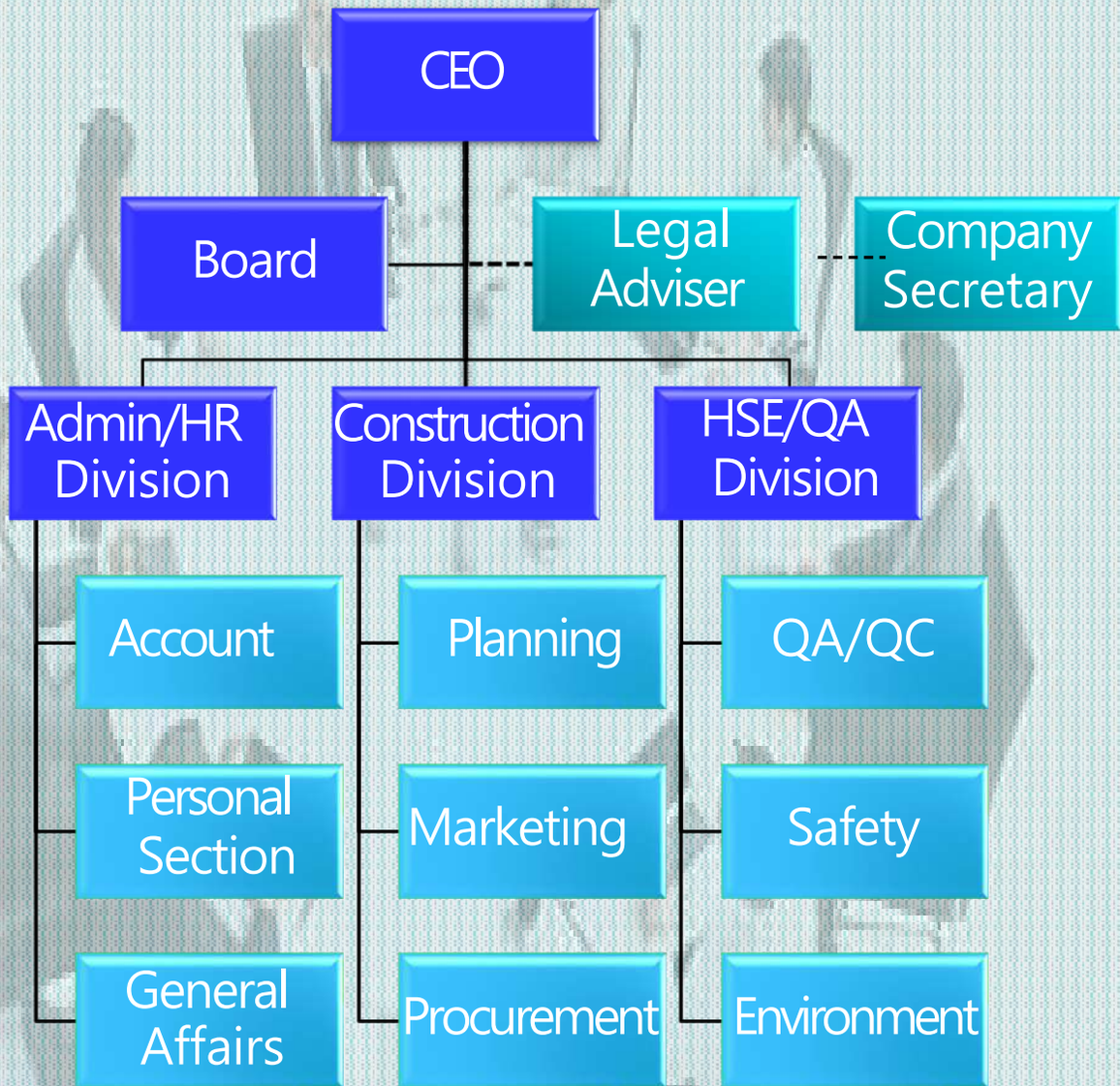
Thank you.
CEO, Song Jun Soo



2. Company Introductions

HANBO ENGINEERING SERVICES SDN. BHD. (1054377-T)	
Managing Director	Song Jun Soo (Mr.)
Executive Director	Song Dae Sup (Mr.), Mohd Aziz Bin Udin (Mr.)
Established	Jul . 2013 / Malaysia
Capital	RM 1,700,000.00
Main Office	Address : No.69, Jalan TJ 3/2B, Senawang Link 71450 Seremban, Negeri Sembilan , Malaysia Tel: +606 677 2869 Mobile : +60 16 641 1528, +60 11 2549 4003 E-mail : hanboengsb69@gmail.com
Warehouses & Fabrication Shop	(1) No.69, Jalan TJ3/2B, Senawang Link 71450, Seremban, Negeri Sembilan , Malaysia (2) No.38, Jalan TJ 3/2B, Senawang Link 71450, Seremban, Negeri Sembilan , Malaysia

3. Organization Chart



4. Company Main Business

Perfect Implementation in Details

Good Finish for Satisfaction

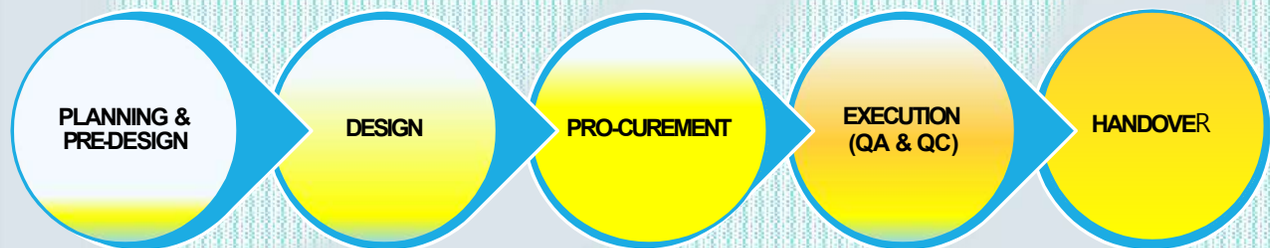


5. Project Implementation

Project implementation (or project execution) is the phase where visions and plans become reality.

Project implementation involves directly managing a project to ensure it meets the objectives outlined in the planning phase.

In cooperation with the Malaysian partner, we have all the capabilities to effectively implement the project so as to produce the necessary results that satisfy the customer.



We deliver our work in accordance to the safety and delivery standards set by regulatory bodies to ensure quality and satisfaction.

6. Main Business Activities

(1) Civil Engineering (Earth Works)

Earthwork is an integral part of the construction process.

It involves various activities such as excavation, soil compaction, grading work and piling work to create the foundation for any new structure or project.

This refers to the removal or placement of soils and other excavated material during construction. This is commonly part of civil engineering works required in the construction of roads, railways, land stabilization, and land grading to change the topography of a site.



6. Main Business Activities

(2) Steel Structure & Concrete Works

Steel structures are a type of building that use steel as the main material for support and framing. Steel buildings have become more and more popular due to a number of advantages such as strength, durability, flexibility, and so on.

Steel Structure and reinforced concrete both produce structures that are strong enough to withstand fire, strong winds, heavy snows, termites, and fires. However, steel structures might have the most significant advantage over reinforced concrete structures when comes to behaving against Earthquakes.



6. Main Business Activities

(3) Prefabricated Construction

We have the extensive range of customizable prefabricated systems offer the ideal solution for construction projects that require durable structures that are not only quick to erect but can also be easily dismantled and relocated.

Our highly experienced team combines the skills and knowledge to design, manufacture and install buildings according to your required layout and specifications, and can also convert existing configurations to meet new project requirements.

The advanced technology and lightweight materials allow for significantly reduced installation times, providing faster, more saving-cost way of building construction site office.



6. Main Business Activities

(4) Piping & Painting Works

Our in-house personnel are experienced in the demanding procedures of the Oil, Gas, petrochemical and power generation industry working closely with the engineering team to ensure we deliver the best pipe works option.

These services will typically involve the provision of shot blasting or sand blasting facilities on/off sites and the field application of touch-up and finish paintings.

In the field, we have trained and developed our workforce to be multi-skilled such that field painting can be undertaken by our skilled labor thus providing the greater flexibility at times of congestion on sites.



6. Main Business Activities

(5) Insulation Works

We provide complete the hot & cold insulation work for the chemical, petrochemical, power generation, LNG/LPG gas liquefaction, nuclear energy power, incinerator, steel mill and fertilizing facilities.

Hot insulation materials cater to the insulation needs of heating chambers, hot vessels, tanks, and piping systems transporting substances at high temperatures. The primary goal is to provide thermal resistance, preventing heat loss and guaranteeing the safety and efficiency of industrial processes.

While hot insulation is concerned with reducing heat loss, cold insulation is concerned with keeping the loss of cold air as low as possible. Additionally, cold and hot insulation for operation systems and building equipment also has a safety aspect. Also, we supply the acoustic insulation and personal insulation services.



6. Main Business Activities

(6) Industrial Maintenance

Factory maintenance, also known as industrial maintenance (plant maintenance), is the process of implementing processes to reduce breakdowns, increase uptime, and promote overall reliability. In other words, maintenance is the general process of ensuring that all assets in factories and industrial plants are in peak operating condition. But there is another important component to the role. It's cost management. Maintenance managers must find the sweet spot between keeping assets and equipment in top condition without incurring huge maintenance costs.



6. Main Business Activities

(7) Partition Works

We provide comprehensive partition solutions tailored to a wide range of applications, including commercial, industrial, and residential settings. Our expertise covers the design, supply, and installation of various partition types such as:

- **Steel-reinforced gypsum board partitions**
- **Honeycomb gypsum board systems**
- **Fire-rated gypsum board partitions**
- **Prefabricated partition panels**

These systems are engineered to meet structural, fire safety, and acoustic performance standards. We ensure high-quality finishes and precise installation to deliver both functional and visually appealing partition spaces that meet client specifications and regulatory requirements.

We have successfully completed partition works for major clients, including **Samsung SDI Malaysia**, demonstrating our capability to deliver reliable and high-standard interior solutions for large-scale industrial facilities.

7. Registration, Certification & Licenses

(7-1) Business Registration (SSM)

(7-2) Construction Business Certification

- CIDB Grade : G7
- CIDB Score_Certificate_2020 (3 Star)

(7-3) PETRONAS License

(7-4) TNB License

(7-5) Certification of Appreciation

- Plant Rejuvenation and Revamp 4 (PRR4) Project
- ALEXIS GPP 6 Project
- CJ Bio M Project
- Samsung SDIEM F2



7. Registration, Certification & Licenses

(7-1) Business Registration

 SURUHANJAYA SYARIKAT MALAYSIA COMPANIES COMMISSION OF MALAYSIA		
BORANG 9 AKTA SYARIKAT 1965		[Seksyen 16(4)]
No. Syarikat - MyCoID		
1054377	T	
PERAKUAN PEMERBADANAN SYARIKAT SENDIRIAN		
Dengan ini diperakui bahawa		
HANBO ENGINEERING SERVICES SDN. BHD.		
telah diperbadankan di bawah Akta Syarikat 1965, pada dan mulai dari 16 haribulan Julai 2013, dan bahawa syarikat ini adalah sebuah syarikat berhad menurut syer dan bahawa syarikat ini adalah sebuah syarikat sendirian.		
Dibuat di bawah tandatangan dan meterai saya di Kuala Lumpur pada 16 haribulan Julai 2013.		
		 MOHD NAIM DARUWISH PENDAFTAR SYARIKAT MALAYSIA
User : rahmawati.yusof Date : 16/07/2013 9:12:43 AM		

7. Registration, Certification & Licenses

(7-2) Construction Business Certification



PERAKUAN PENDAFTARAN

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

No. Pendaftaran : 0120131025-SL153092
Nama Kontraktor : HANBO ENGINEERING SERVICES SDN. BHD.
Alamat Berdaftar : 25-1B, JALAN SEMENYIH SENTRAL 2 SEMENYIH SENTRAL
43500 SEMENYIH
SELANGOR
Daerah : HULU LANGAT
Tarikh Mula Berdaftar : 25/10/2013

<u>GRED</u>	<u>KATEGORI</u>	<u>PENGGHUSUSAN</u>
G7	B	B04
G7	CE	CE21 CE27
G7	ME	M15

Tarikh Mula Berkuatkuasa : 18/08/2023
Tarikh Habis Tempoh Perakuan : 02/09/2026

STATUS: AKTIF

Ketua Eksekutif
Lembaga Pembangunan Industri Pembinaan Malaysia
Tarikh: 18/08/2023



7. Registration, Certification & Licenses

(7-2) Construction Business Certification



Certificate of Achievement

This is to Certify that

HANBO ENGINEERING SERVICES SDN BHD

0120131025-SL153092

Grade Registered : G7

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

has achieved the rating of



(3 Star)

for the year

2020

(Valid until 12/08/2022)

Good management and technical capabilities, compliance to best practices and good project management.

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

13/08/2020



SC046178

7. Registration, Certification & Licenses

(7-3) PETRONAS License (3-1)



PETRONAS

LICENSE TO SUPPLY PRODUCT/SERVICE TO EXPLORATION AND OIL/GAS COMPANIES IN MALAYSIA

In exercising the powers conferred by Section 7, Petroleum Development Act 1974 and in accordance to Regulation 5 of the Petroleum Regulation 1974, delegated to me by the Prime Minister of Malaysia, I hereby issue the license under Regulation 3 of the Petroleum Regulation for the purpose of the above to:

Certificate generated at: 21.01.2021

HANBO ENGINEERING SERVICES SDN BHD. (1054377T)
25-1B, JALAN SEMENYIH SENTRAL 2, SEMENYIH SENTRAL, 43500 SEMENYIH, SELANGOR,

Details of License are as follows:

Company's No	: 1054377T
Type of Company	: License
Duration of License	: 02.12.2020 - 01.12.2023
License Fee	: RM 1500.00
Categories of Product/Service	: As attached in 'CATEGORIES OF LICENSE / REGISTRATION'

Special Conditions impose onto this license:

Subject to the special conditions as attached.

General requirements of this License are as stated in the next page.

Reminder: License Must Apply For Renewal 3 Months Before The Expiry Date.

PETRONAS LICENSE GENERAL CONDITIONS

- Company is required to register, obtain a license, permit or authorization from the relevant authority to carry out the services or supply of product or material used in company's operation and activities;
- This license is not transferable to any company/other party;
- This license will be revoked if the company is found to be in the process of liquidation, winding-up or dissolution;
- Company shall inform PETRONAS on any changes related to company's position such as equity ownership, board of directors and management staff within **fourteen (14) days**. Failure to do so can result in revoke of License;
- Company should take immediate action to adhere to the special conditions imposed as stated in the appendix of the PETRONAS license certificate and to inform PETRONAS on the progress of this action;
- Company is not allowed to take another company as principal, agent, sub-contractor or otherwise to provide any service or supply of any facility, fittings or equipment on its behalf without prior written consent from PETRONAS;
- Company shall allow PETRONAS representatives for inspection visit / site / company audit and review / copy of documents and interviewing employees and related parties;
- Sub-contract work to another contractor without written permission from PETRONAS;
- Reject any contract or tender awarded;
- Bidding or accepting contract or tender during the license suspension period;
- Provide false, inaccurate or misleading information;
- Does not follow tender's regulations and ethics including but not only limited to sending, poison-pen letters, bribing or lobbying;
- Engaged in any inappropriate activities with this License;
- According to Act 9, Petroleum Act 1974, a person who initiate or continue any business or continue providing services as mentioned in Act 3 without a license or do not comply with any condition of the license is committing a crime and can be fined not exceeding RM50,000.00 (Fifty Thousand Ringgit) or imprisonment for a period not more than two (2) years or both and in respect of each continuous crime, it is subject to further fine of RM1,000.00 (One Thousand Ringgit) for every one (1) day or any part of one (1) day which the offense continues after the first conviction is recorded;
- This approval is not an agreement/guarantee that your company will be called to participate in a tender or quotation of PETRONAS or its subsidiaries;

7. Registration, Certification & Licenses

(7-3) PETRONAS License (3-2)



COMPANY'S NAME	: HANBO ENGINEERING SERVICES SDN BHD (1054377-T)
LICENSE NO	: 1054377-T
LICENSE PERIOD	: 16.01.2014 - 15.01.2017

SPECIAL CONDITIONS	
ANNUAL AUDITED REPORT	Company is required to submit a copy of the first Annual Audited Report and the Shareholders' funds must be positive before 01 October 2015. Failing which, the company will not be listed in the List of Licensed / Registered Companies (LLRC) PETRONAS.
ANNUAL AUDITED REPORT	Company is required to submit a copy of the Annual Audited Report for the year ended 31 December 2015 and the Shareholders' funds must be positive before 01 October 2016. Failing which, the company will not be listed in the List of Licensed / Registered Companies (LLRC) PETRONAS.

CATEGORIES OF LICENSE / REGISTRATION					
APPROVED LICENSE CATEGORIES					
L/R	Service / Supplier Code	Mode of Operation	Name of Product / Rig / Vessel (Which applicable)	Approval Date / Time	Expiry Date
L	PI201000 INSULATION-HOT	AGENT	HANBO ENG & CONSTRUCTION CO., LTD.	15.01.2014 11:40:35	14.01.2017
L	PI202000 INSULATION-COLD	AGENT	HANBO ENG & CONSTRUCTION CO., LTD.	15.01.2014 11:40:35	14.01.2017
L	PI204000 INSULATION-PERSONNEL	AGENT	HANBO ENG & CONSTRUCTION CO., LTD.	15.01.2014 11:40:35	14.01.2017
L	PI204000 INSULATION-ACOUSTIC	AGENT	HANBO ENG & CONSTRUCTION CO., LTD.	15.01.2014 11:40:35	14.01.2017
L	PI206000 INSULATION-FIRE	AGENT	HANBO ENG & CONSTRUCTION CO., LTD.	15.01.2014 11:40:36	14.01.2017
L	SM504000 MECHANICAL ENG MAINT-HEATING VENTILATION AIR CONDITIONING (HVAC) (Reclassified from SM5040100 & SM5040200)	SELF-OPERATED	NOT APPLICABLE	07.11.2014 10:38:40	15.01.2017
L	SM512010 MECHANICAL ENG MAINT-HOT INSULATION	SELF-OPERATED	NOT APPLICABLE	28.01.2014 14:17:46	14.01.2017
L	SM512020 MECHANICAL ENG MAINT-COLD INSULATION	SELF-OPERATED	NOT APPLICABLE	28.01.2014 14:17:46	14.01.2017
L	SM512030 MECHANICAL ENG MAINT-ACOUSTIC INSULATION WORK	SELF-OPERATED	NOT APPLICABLE	28.01.2014 14:17:47	14.01.2017
L	SM512040 MECHANICAL ENG MAINT-PERSONNEL PROTECTION INSULATION	SELF-OPERATED	NOT APPLICABLE	15.01.2014 11:40:36	14.01.2017
L	SQ1060100 "QUALITY ASSURANCE-MATERIAL CORROSION & INSPECTION-COATING SERVICES SURFACE PREPARATION, PAINTING & COATING (SM5110100 & SM5110300 reclass to SQ1060100)"	SELF-OPERATED	NOT APPLICABLE	07.11.2014 10:38:41	15.01.2017
L	SQ1060200 "QUALITY ASSURANCE-MATERIAL CORROSION & INSPECTION-COATING SERVICES-HYDROBLASTING"	SELF-OPERATED	NOT APPLICABLE	07.11.2014 10:38:41	15.01.2017

This is a computer generated printout and no signature from PETRONAS is required.

Page 3/4

7. Registration, Certification & Licenses

(7-3) PETRONAS License (3-3)



COMPANY'S NAME : HANBO ENGINEERING SERVICES SDN BHD (1054377-T)

LICENSE NO : 1054377-T

LICENSE PERIOD : 16.01.2014 - 15.01.2017

CATEGORIES OF LICENSE/ REGISTRATION

APPROVED LICENSE CATEGORIES

L/R	Service / Supplier Code	Mode of Operation	Name of Product / Rig/Vessel (Which applicable)	Approval Date / Time	Expiry Date
1.	SS11.000 SPECIAL CATEGORIES MAINT REFRACTORY	SELF-OPERATED	NOT APPLICABLE	15.01.2014 11:40:36	14.01.2017

*** END ***

7. Registration, Certification & Licenses

(7-4) TNB License



TENAGA NASIONAL

Dengan ini disahkan bahawa

HANBO ENGINEERING SERVICES SDN. BHD

NO. 8, 1ST FLOOR, KP 1/2

**KAJANG PRIMA OFF JALAN SEMENYIH
43000,KAJANG
SELANGOR**

Telah berdaftar dengan Tenaga Nasional Berhad sebagai

Kontraktor Kerja

di bawah kategori yang tercatat dalam sijil ini

GRED	KATEGORI	PENGKHUSUSAN
G7	CE	CE21, CE27****

BUTIR-BUTIR PENDAFTARAN

NO PENDAFTARAN TNB : 3047343
NO PENDAFTARAN SYARIKAT : 1054377T
NO SIJIL PENDAFTARAN : 0120131025-SL153092
TEMPOH SAHLAKU SEHINGGA : 24.10.2015
TARAF BUMIPUTERA : BUKAN BUMIPUTERA
LAIN-LAIN PENDAFTARAN : PPK6002/2014,

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

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

Tarikh kelulusan : 27.10.2014

7. Registration, Certification & Licenses

(7-5) Certification of Appreciation(I)



7. Registration, Certification & Licenses

(7-5) Certification of Appreciation(II)

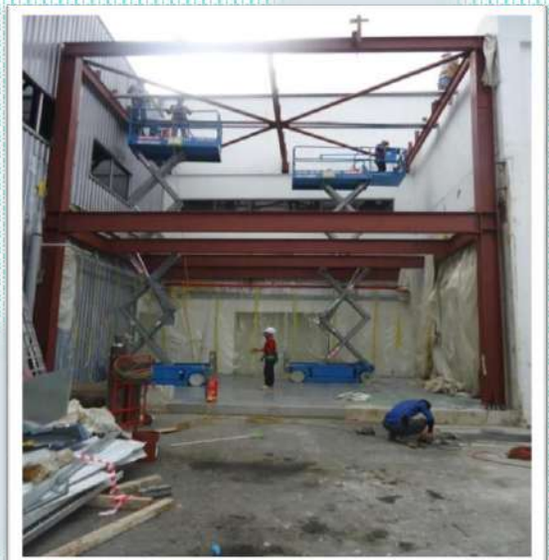


8. Major Project Reference

Construction of Pipe Rack



Beam Structure Construction



8. Major Project Reference

Beam Structure Building Build-Up



Construction of Kitting Warehouse Structure



8. Major Project Reference

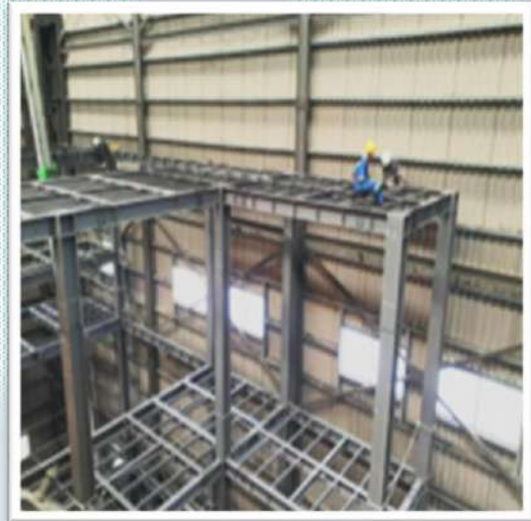
Prefabricated Construction Site Office



8. Major Project Reference

CJ BIO New Warehouse

(Fabrication & Installation Steel Structural)



(Installation Roofing & Cladding)



8. Major Project Reference

CJ Bio / Piping Working (I)



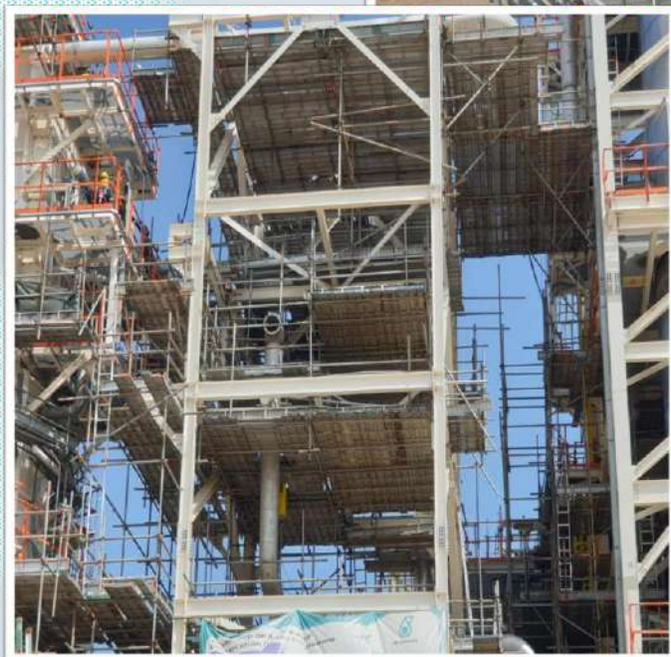
8. Major Project Reference

CJ Bio / Piping Working (II)



8. Major Project Reference

Petronas MDE 5 Project Piping Work



8. Major Project Reference

Petronas GPP4 Project / Insulation Work



8. Major Project Reference

Petronas TGAST Project / Insulation Work



8. Major Project Reference

CJ Bio Project / Insulation Work (I)



8. Major Project Reference

CJ Bio Project / Insulation Work (II)



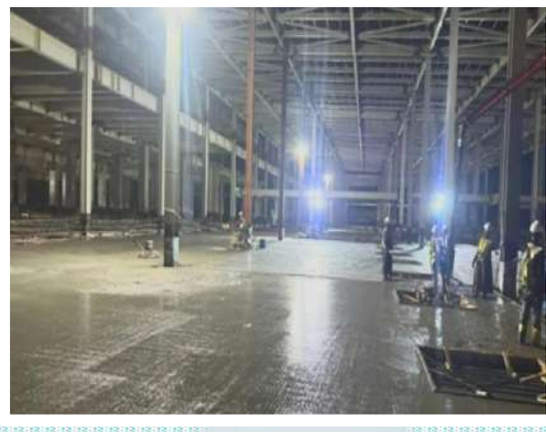
8. Major Project Reference

Samsung SDI F#2 /Piling Work



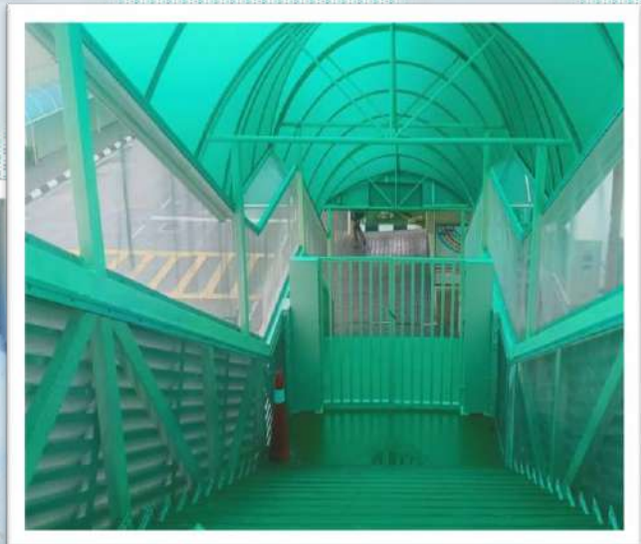
8. Major Project Reference

Samsung SDI F#2 /Steel Structure & Concrete



8. Major Project Reference

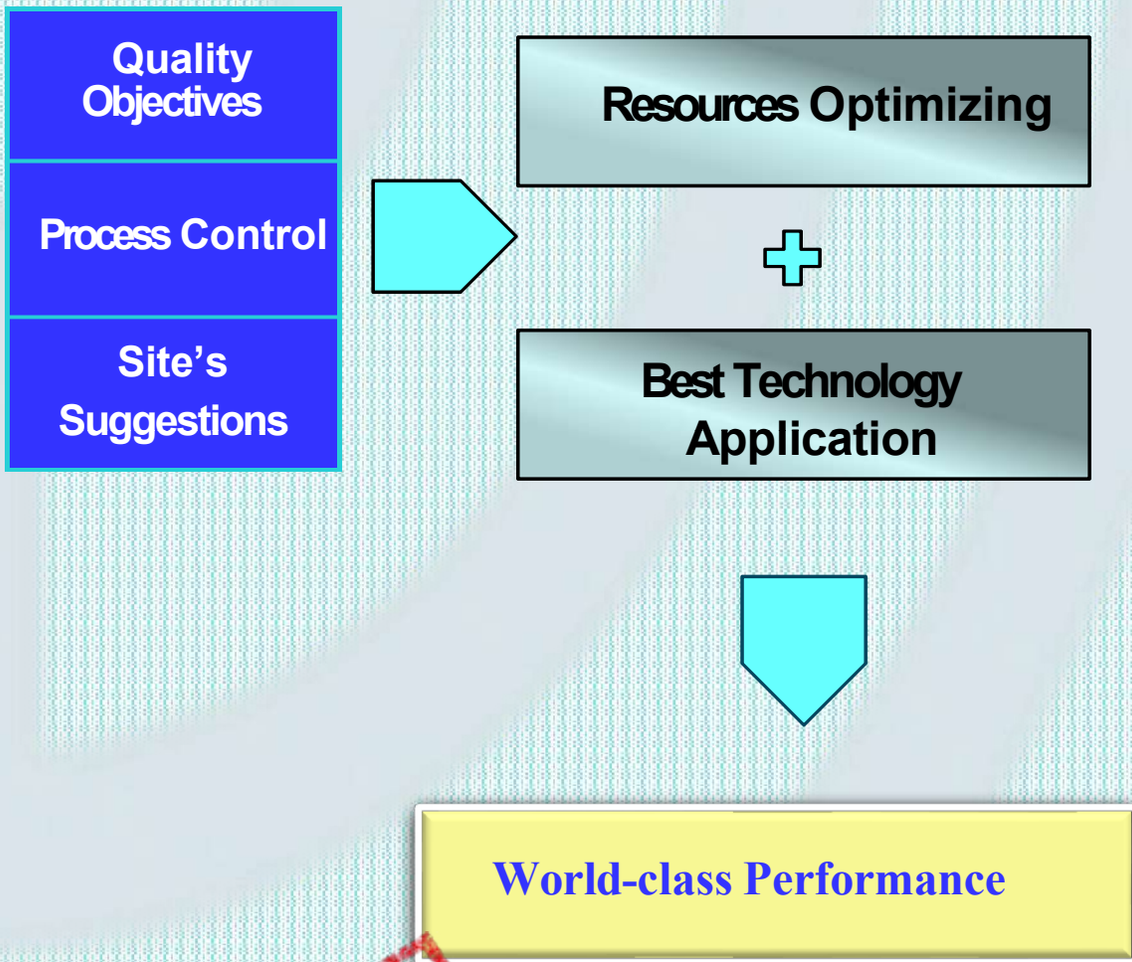
SDIEM F#1/ Industrial Maintenance



9. Quality & Safety Policy

Quality Policy

Our Quality System will be continually strive to improve its effectiveness



9. Quality & Safety Policy

Safety Policy (Primary)

Target of Industrial Accident Rate : 0%

Safety Training

Safety Training For
New Worker

Implement TBM

Regular training

Special Training

Prevention Disaster

Daily Safety Activity

1. Safety Uniform
2. Health Check
3. Restricted Area Marking

Transportation

- Basic signal

Equipping

- Extinguisher

Welding

- Isolate flammable,
explosive material

Safety Inspection

Daily Inspection

1. Safety Uniform
2. Electric Device

Regular Inspection

1. Fall prevention Facility
2. Extinguisher

Irregular Inspection

1. Worker
2. Tool and Equipment

Special Inspection

1. Wire rope
2. Scaffolding

9. Quality & safety Policy

Safety Policy (General)



- Frequently check on welding equipment.
- Maintain horizontal on moving heavy stuff.
- Put extinguisher near Inflammable working place.
- Whenever person have to carry heavy heavy stuff, at least 2-person together.
- Electric repair shall be treated concerned person only.
- When black out, all switch shall be off
- Check condition of equipment & tools
- Safety harness and belt should be equipped at high place working
- Drinking prohibited.
- Install dangerous storage place and keep management

- Safety inspection before work
- Provide Safety equipment & tools.
- Securing safety walk path
- Attach caution/danger tag.
- No sharp tools allowed like cutter, knife
(Obtain permission, if necessary)
- Using only insulated electric device
- Install Safety handrail at high place
- Install curtain for prevent fall down
- Isolate flammable, explosive Material when welding work.
- Measure oxygen concentration when working in confined spaces.



10. Works Experience (1/3)

No.	Project	Period	Owner	Contractor	Remark
		Location			
1	Kwang-Yang LNG Terminal Insulation work	Dec 04~Jun 05 Kwang-Yang, Korea	Posco	Dae Lim Indus.	MD Participated
2	Cheju # 3 & 4 Thermal Power Plant Insulation Work	Dec 05~Sep 07 Cheju, Korea	South Power	Posco & Hyundai Indus.	MD Participated
3	Tong-Young Stage 2, 4th Expansion Project (#13, 14 Tank)	Jan 07~Mar 08 Tong-Young, Korea	Korea Gas	Dae Woo Const.	MD Participated
4	Sin-go-ry 1,2 Nuclear Power Plant Insulation Work	Nov 07~Jun 11 Pusan, Korea	Nuclear & Water Power	Hyundai Const.	MD Participated
5	Sin-go-ry 3,4 Nuclear Power Plant HVAC Work	Oct 09~Jun 13 Pusan, Korea	Nuclear & Water Power	Hyundai Const.	MD Participated
6	Turkmenistan Gas Desulfurization Project Paint & Insulation Work	Aug 10~Dec 13 Yorten, Turkmenistan	State Concern Turkmen Gas	Hyundai ENG	MD
7	2-D Project (MMA) Insulation work	May 12~Mar 13 Yeosu, Korea	Korea Oil & Chemical	Hyundai ENG	MD
8	CJ Bio (M) Project Piping Work	May 13~Feb 14 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With G.T.M
9	CJ Bio (M) Project Insulation Work	Feb 14~Sep 14 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed
10	Petronas Plant Rejuvenation& Revamp 2 Project Insulation Work	Feb 13~Feb 14 Terengganu, Malaysia	Petronas Gas	Hyundai ENG	Completed

10. Works Experience (2/3)

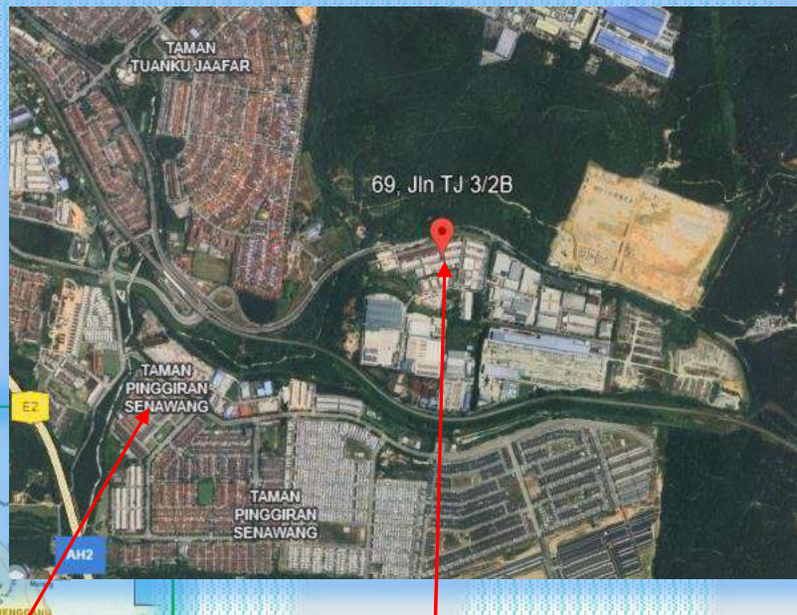
No.	Project	Period	Owner	Contractor	Remark
		Location			
11	Petronas Plant Rejuvenation & Revamp 4 Project Insulation Work	Dec 13~Feb 15 Terengganu, Malaysia	Petronas Gas	Toyo Eng & Const.	Completed
12	CJ Bio (M) Maintenance Piping and Insulation Work	Sep 14~Jun 15 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed
13	Activated Carbon Filter (ACF) System Project – GPP2	May 15~Jun 15 Terengganu, Malaysia	Petronas Gas Berhad	Toyo Eng & Const.	Completed
14	CJ Bio (M) Maintenance Piping and Insulation Work	Jun 15~ Dec15 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
15	CJ Bio (M2) Project Insulation Work	Jan 16~Oct 16 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed
16	CJ Bio (M) Maintenance Piping and Insulation Work	Nov 16 ~Jna 17 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
17	Terengganu Gas Terminal (TGAST) Project	Mar 17~Jun 17 Terengganu, Malaysia	Petronas Carigali	Samsung Engineering(M) Sdn. Bhd.	Completed
18	Sub-Materail Warehouse Structure, Civil & Finish work	2017 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With Yooshin
19	Extention Garbage, Piperack, Fab & Ins. S/Structure	2017 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With Yooshin
20	CJ Bio (M) Maintenance Piping and Insulation Work	Feb17 ~Dec 17 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed

10. Works Experience (3/3)

No.	Project	Period	Owner	Contractor	Remark
		Location			
21	CJ Bio M3 Project Piping and Insulation Work	2018 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With G.T.M
22	CJ Bio (M) Maintenance Piping and Insulation	Jan 18 ~Dec 18 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
23	Extention Garbage, Piperack, Fab & Ins. S/Structure	2018~2019 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With Yooshin
24	Exterior Works of New Product Warehouse	2019 Terengganu, Malaysia	CJ Bio (M)	CJ E&C(M)	Completed With Yooshin
25	Structure for Vital Mec Fertilizer, Construct 1 Unit MCC Room	2019 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed With Yooshin
26	CJ Bio (M) Maintenance Piping and Insulation	Jan 19 ~Dec 19 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
27	CJ Bio (M) Maintenance Piping and Insulation	Jan 20 ~Dec 20 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
28	Petronas MDE5 Piping Work	2020 Melaka, Malaysia	Petronas Gas	Hyundai ENG	Completed With G.T.M
29	CJ Bio (M) Maintenance Piping and Insulation	Jan 21 ~Dec 21 Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed
30	Samsung SDI (SDIEM F#2) Earth Work, S/Structure & Concrete	2022 Apr 06 ~ Sreman, Malaysia	Samsung SDI	Samsung Eng.	Completed
31	CJ Bio (M) S/Structure	2024 Mar 10 ~ Terengganu, Malaysia	CJ Bio (M)	CJ Bio (M)	Completed

11. Company Location & Contact

Location



Office &
Warehouse

We are here !!

2°39'46"N 102°00'29"

Contact

Office : No.69, Jalan TJ 3/2B, Senawang Link,
71450 Seremban, N.S.D.K. Malaysia

Tel : +606- 677-2869

H-phone :: +60 16 641 1528, +60 10 988 3865

E-mail : hanboengsb69@gmail.com



THANK YOU !

