2015

SMB STEEL SDN BHD (Company No: 1137573-V)

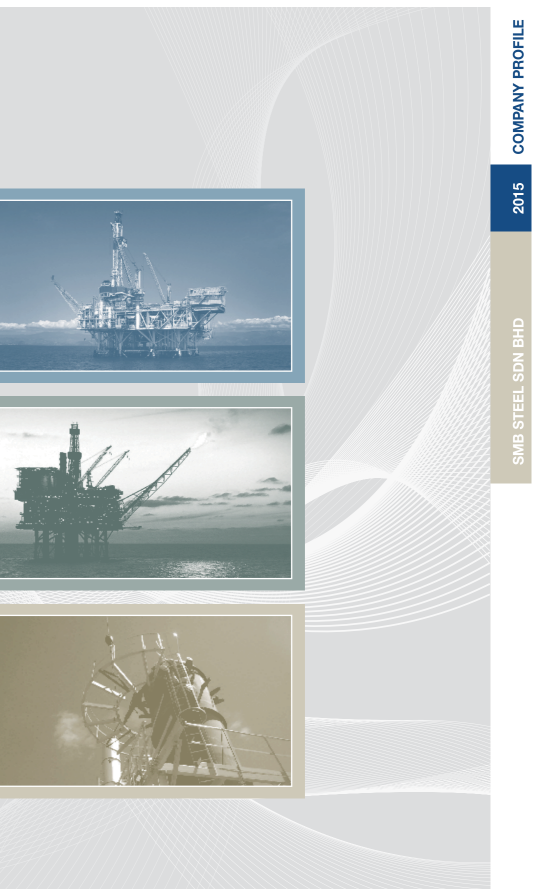
No 37, Jalan Prjiranan 10/15, Bandar Dato' Onn, 81100 Johor Bahru. H/P: 012-971 7792 Fax: 07-3611 846 Email: benedict_yap@hotmail.com smbsteel57@gmail.com

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SMB STEEL SDN BHD

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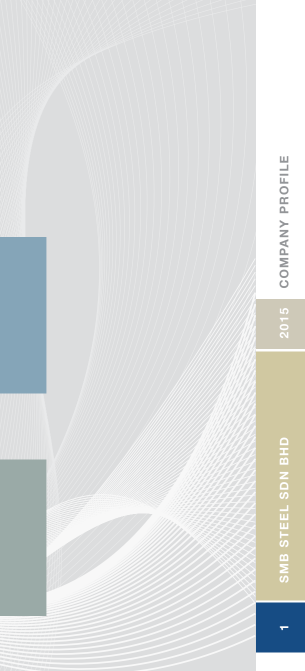
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EXPLORING Innovations

EXPLORING Challenges

EXCELLING Results

SURE AND SteadFast



1.1 QUALITY PLAN

SMB STEEL exert to provide Non effe Catch-Up Services by co-operating with unde necessaries with achieving customer satisfact

It is the quality plan of **SMB STEEL** to proservices that meet the requirement of our cust to understand the customer's requirements, sur be provided, continually improve our Fabricatio our work right on first time and till all the time.

1.2 PROJECT TEAM

The project execution for this proposal will be handle by a team of dedicated and responsible project personnel who are well trained and experienced with incorporating professional working methods within the origination.

The project team comprises the following key personnel.

PROJECT MANAGER	F
PROJECT ENGINEER	F
SITE SUPERVISOR	F
PIPING SUPERVISOR	F
STRUCTURAL SUPERVISOR	F
ELECTRICAL / INSTRUMENTATION	S
PROCUREMENT SUPPORT	F

INTRODUCTION

SMB STEEL was incorporated in 2015. SMB STEEL has since developed mainly in mechanical piping & structural fabrication/installation and site contracting services to its present capability of offering complete turnkey project. SMB STEEL mission is to established a prestigious image with its excellent prompt schedule in erection, installation and fabrication quality and services to all our customers. This has put SMB STEEL as one of the contributing contractor in oil & gas industrial region.

SMB STEEL fabricate products from normal carbon steel to exotic material such as incoloy, inconel, monel, hastaloy and copper nickel alloys to be used for petroleum, power, chemical, comestible oil and other process industries. We have a well-trained and experienced team that is committed to conclusive customer satisfaction.

K-746 WASTE OIL TO DIESEL PLANT 1, ALDWICH KEMAMAN

COMPANY PROFILE



erection and Schedule anding each customer's n.

de error free fabrication, ners. We are committed with state fast what is to Quality and performing

Full time Full time Full time Full time Full time Sub-Contractor

ull time

1.3 PROJECT PLANNING AND CONTROL

The number of key element that SMB STEEL expression to the successful execution of the project is summarized with the following:

Produce a Project Plan.

Selection of manpower and site supervisor with suitable quality and performance track record and enlist their commitment to the project plan.

Progressive monitoring the actual progress of the work against the Plan.

dentify areas where progress falls behind the plan and take corrective action to recover progress to meet project plan.

Progressive monitoring of corrective action to ensure it have desire effect in completing the project as planned.

1.4 PROJECT PLAN

The Project Manager will produce a Project Plan base on the past experience and with confirmation from Client Design Engineering, Production, Logistic and sub-Vendors and supplier on schedules in each discipline. This Project Plan will be establish within the first week after receiving confirmation of contract.

All key events from Client Design Engineering, Procurement of Materials, Progressive Manufacturing Process, Quality Control Inspection, Final Factory Acceptance Test and Delivery will be included in the Project Plan.

1.5 SUB-VENDORS AND SUPPLIER SELECTION

SMB STEEL SDN BHDmaintains a database of approved sub-vendors and suppliers as per client requirement. The performance of approved sub-vendors and suppliers are review periodically to ensure their ability to deliver all services and products as require by SMB STEEL SDN BHD. SMB STEEL has established good working relationship with key sub-vendors and suppliers that has been built-up and working together over a number of past projects.

1.6 ROGRESSIVE MONITORING OF PROJECT

The Project Manager through the course of the project execution periodically updates the Project Plan with updated informations provided by Supervisors, Shop Floor Foreman and Suppliers.

Key activities are put into the Project Plan, changes to the working plans made from time to time will be highlighted and updated. However the Project Plan will remain fixed. Progress against the Project Plan shall be reviewed on a weekly or monthly basis.

The accuracy in progress monitoring shall be from timely progress informations provide by Supervisor, Shop floor Foreman and Supplier. The project Manager will continuously visit Fabrication Shop/Site/Plant and Suppliers to verified the accuracy of the informations provided.

1.7 PROGRESS REPORTING

The Project Engineer continuously monitors the progress of the project. The overall progress of the project is reviewed by Project Manager in the monthly management meeting to verified the commitment to delivery for the project are according to the approved Project Plan.

Project Plan summary and progress reports is produced on a regular basis and submitted to customer. Items included in the progress report includes but not limited to the following :

Latest updated Project Plan/Schedule.

A written Progress Report covering:

- Procurement and construction/erection status.
- Activities completed in the last reporting period.
- Activities to complete by next reporting period.
- Outstanding technical matters if any.
- Deviation and Concession request status if any.
- Planned inspections.
- Progress Payments and Claims.

Progress Report and Updated Project Plan shall be submitted once a week/month.

- Inspection and appraisals status by Third Party (Customer Inspector).



SAFETY AND POLICY STATEMENT 2

Employee's safety and health are our major work activities. SMB STEEL SDN BHD will conduct it's works daily tools box talk activities with in a safe and systematic manner through proper planning to achieve zero incident as below:

A company safety program designed to prevent human suffering and pain, and economic loss from workplace accident, injuries or property damage.

A company program to provide insofar as possible a work place free from recognized hazards by adheres to federal, state and local safety regulation and standard industry safe work practices.

A company program to encourage the incorporation of safety into each phase of engineering and each work operation and to ensure security, protection and well being personnel and property at all our works sites.

A company workforce aware of the workplace hazard that confront them and aware of their responsibilities to themselves.

The company shall be devoted a continuous effort to attend entire accident prevention through training.

COMPANY PROFILE



3 SCOPE OF SUPPLY

3.1 THE GENERAL SCOPE OF SUPPLY ARE AS FOLLOWS:

To provide excellent pre-fabrication, installation and hydrotesting to meet customer time frame. Major in skid packages c/w structure, piping, equipment installation, hydrotesting and heat tracing work.

To provide high hand Manpower able to meet customer specification and procedure.

- SUPERVISOR
- FOREMAN
- PIPING FITTER & STRUCTURE FITTER

Instrument air header and hook up.

Electrical Cabling Work eithin battery Limit (Subvendor). Surface preparation and painting of all carbon steel fabrication items. Procurement of material (valves, instruments, pipe & fittings, carbon steel structural material and consumables. To provide Mobile Crane, welding machine, Scaffolding and others facilities in used for site & plant fabrication and assembly.

3.2 OUT OF SCOPE OF SUPPLY ARE AS

Process Design and Warranty.

Pipings and Equipments beyond the the P & ID attached.

Foundations, anchor bolts and shims and foundation design.

Utilities / power distribution and control out of battery limit.

Fire proofing work.

Vessel internal painting.

2 years Spare parts.

Third party inspection and U stamp. Delivery.

- TIG WELDER / SMAW WELDER / FLUC CORE WELDER & MIG WELDER



COMMERCIAL

4.1 DELIVERY

Delivery will be provided once receiving the Official Purchase Order.

4.2 TERMS OF PAYMENT

Our proposed terms of payment are as follows:

20% down payment upon placement of order. 20% Upon receipt of major raw materials at shop against inspection/Mill 30% Upon complete of 50% mechanical work.* 30% Upon complete 100% mechanical work.*

Note :*The payment shall make payable by 30 days upon receive our commercial invoice. * 6% GST charge shall reflected in every invoice submitting.

4.3 TERMS & CONDITIONS

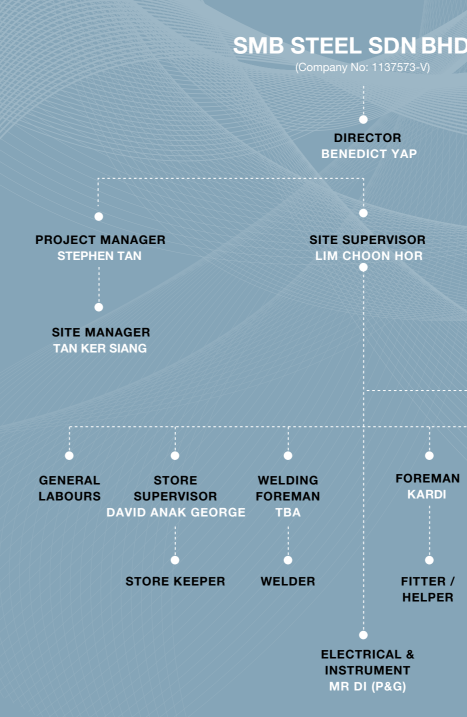
The general conditions of contract are acceptable subject to mutual agreement prior to issuing of purchaser by purchaser.

4.4 VALIDITY

Any of the proposal remains valid for acceptance for a period of 30 days from the date of submittion.

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PROFILE

COMPANY

ACCOUNT MARK RAHMAN

FOREMAN KARDI FITTER / HELPER

PAINTING SUB-VENDOR

PAINTER

TRANSPORT/ LOGISTIC INSTRUCTOR PHILIP TAN



PERSONAL DATA



Date of Birth: Nationality: I/C No: Home address:

Telephone No:

Benedict Yap Swee ming MANAGING DIRECTOR

Email: Sex: Marital Status: Health: Height/Weight: Language Spoken:

Language Written: Education:

June 1996:	EC Automatic
	Responsible to install and services
Sep. 2000 to current:	AMC (Amalgamated Metal Corpor
	Quality Control (QC).
	Responsible to check the equipment
	measurement before fitted and check
	to time and date.
January - Jun 2002:	University of Portsmouth., U.K.
	Final Year Project
	To obtain experimental data with Pr
	for different alloys in the bending rig
	life predictions.
January - Dec. 2003:	Kvaerner Process System Asia Pa
	Trainee Engineer (Project)
	Reporting to: Project Engineer
Title Project Involve:	Albacora Leste Field FPSO Unit P
	(Petrobras Brazil)
	1. Oil & Gas Chemical Injection Unit
	2. Oily Water Chemical Injection Un
	3. Injection Water Chemical Injectio

3rd March 1979 Malaysian 790303-14-5397 21, Jalan Permas 13/13, Bandar Baru Permas Jaya, 81750, Masai, Johor, Malaysia Home Town address: 100, Jalan Burung Sintar Taman Bukit Maluri, 52100, Kepong, Kuala Lumpur, Malaysia 0060-7-2891 270 (House) 0060-12-917 7792 (Mobile) benedict_yap@hotmail.com Male Marriage Excellent 1.73m/75kg English, Bahasa Malaysia, Hakka, Cantonese, Mandarin English, Bahasa Malaysia University of Portsmouth **BEng(Hons) Mechanical Engineering**

> house gate and house guide alarm system. ration Sdn.Bhd)

nt that should be weld, to measure the ize ecked all the equipment well fitted according

rof.J.Byrne for fatigue crack growth rate g machine and make computational safe

acific (KPSAP)

P50 Chemical Injection Unit Package

on Unit



Responsibilities And Duties to Assist Project Engineer: 1. Control of project Cost (Budget) 2. Generate and maintain project schedule 3. Document to client (Control in timely manner) 4. Review and check process procedures. 5. Expedite Engineering Design. 6. Procure and track engineering item. 7. Preparation of specifications and data sheets for process utems. 10. Liaise with client. **11.** Liaise and co-ordinate fabrication in workshop. January -- july 2004 : Sinocan Engineering Sdn Bhd Title Project Involve :NAFAS SITE GURUN KEDAH (NPK FERTILIZER SITE PROJECT) : Mechanical Installation Work & Erection Steel Structure. Work Tittle Scope Of Work : Supply a management team, temporary facilities, construction tools, labor, crane and transport (A~Z) to carry out the steel & equipment installation works. Total Equipment Weight = 1625.16 Ton Total Structure Weight = 1400 Ton

Responsibilities And Duties :

- 3. To attend the progress, weekly and technical meeting.
- 4. To prepare invoices and follow up on progress payment.
- 6. To prepare letter, schedules, report to owner.
- requirement at site.
- 8. To protect the company interest in term of owner and sub-contractor scope of work.
- 10. To assist the sub-contractor on arranging the critical items.

July 04 -- Sep. 2006 : Amalgamated Metal Corparation (M) Sdn. Bhd Process Packaging Technical / Project Manager. **Reporting to : Deputy General Manager**

No	Project	Process Type	Owner	Client	Year	Weight (TONS)
1	OFFSHORE MUMBAI, INDIA	FINE FILTRATION SYSTEM	ONGC	GLOBEL PROCESS SYSTEM	2004	36
2	KIMIA-2 , MALAYSIA	VAPOUR PERME- ATION UNIT	KIMIA	SULZER	2005	25
3	NORTHERN BLO- CK-G OKUME	CHEMICAL INJE- CTION PUMP	MODEC INTERNATIONAL	VME PROCESS	2005	36
4	CAPIXABA FPSO, BRAZIL	TEG REGENARA- TION PACKAGE	SBM / PETROBRAS	VME PROCESS	2005	43
5	RONG DOI GAS FIELD, VIETNAM	TEG REGENARA- TION PACKAGE	KNOC	VME PROCESS	2005	45
6	NORTHERN BLO- CK-G OKUME	GAS GLYCOL & REG. SKID	BRITISH GAS INDIA LIMITED	PETRECO INT.	2006	50

8. Prepare procurement plan, BOM (Bill Of Material) & RFQ (Request for Quote to vendor) 9. Co-ordinate with logistics on delivery, documentations and tax exemption.

1. To assit Project Manager on site project Management work.

2. To organize or control the project team to ensure smooth operation.

5. Co-ordinate with owner at site work regards to mechanical and steel structure.

7. To ensure the quality of work is as per contract requirement and fulfill the safety

9. To minimized the projet cost expenses and maximized company's profit. 11. To monitor closely on the progress and plan for any backup solutions.





PERSONAL DATA



Stephen Tan PROJECT MANAGER

Date of Birth: Nationality: I/C No: Home address:

Telephone No:

Email: Sex: Marital Status: Health: Height/Weight: Language Spoken:

Language Written: Education:

Oct	Oct 2008 - Oct 2012: MTTJ ENGINEERING SDN BHD (A SUBSIDIARY OF TTJ HOLDINGS LIMITED)						
Mai	Main Responsibilities: - Liaise with Consultants and Sub-contractors on project to ensure compliance to project specifications, overall schedules, target, as well as quality aspect. - Monitor and manage of project, fabrication work and site coordination for project awarded. - Plan and organize to optimize all available resources such as manpower, material, and equipment to ensure cost effectiveness.						
No	Project	Client	Year				
1	MARINA BAY BRIDGE (MBB)	SATO KOGYO PTE LTD	2008				
2	NATIONAL UNIVERSITY OF SINGAPORE (NUS)	OBAYASHI PTE LTD	2010				
3	GARDEN BY THE BAY (SUPER TREE)	NATIONAL PARKS BOARD PTE LTD	2011				
4	ITEC SINGAPORE (INSTITUTE OF TECHNICAL EDUCATION CENTRAL)	KAJIMA OVERSEA ASIA PTE LTD	2012				
5	LANXESS JURONG ISLAND PETROCHEMICAL	FOSTER WHEELER ASIA PACIFIC PTE LTD	2012				
6	TOKUYAMA TMP PROJECT	TAISEI CORPORATION	2012				

11 st Sep 1978 Malaysian 780911-01-6397 19, Jalan Cendana 5, Taman Rinting 81750, Masai, Johor, Malaysia 0060-7-2516630 (House) 0060-12-772 3344 (Mobile)

stephen.tan911@gmail.com Male Single Excellent 1.70m/68kg English, Bahasa Malaysia, Hakka, Cantonese, Mandarin English, Bahasa Malaysia O Level



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PROFILE

COMPANY







OCT 2012 JUN POSITION TITLE Work Tittle		4 : WHITE HORSE CERAMIC INDU ASST. ENGINEER Mechanical Installation Work 8
Scope Of Work	:	 To assit Project Manager on site p To organize or control the project To attend the progress, weekly and Co-ordinate with owner at site wood To ensure the quality of work is as requirement at site. To protect the company interest in of work. To minimized the projet cost expendence of the sub-contractor on an of the sub-contractor on an of the progress.

JUNE 2014 -- MAY 2015 : YS SIN ENGINEERING SDN BHD MARKETING / PROJECT MANAGER. **Reporting to : MANAGING DIRECTOR**

Responsibilities And Duties :

- 1. To assit Project Manager on site project Management work.
- 3. To attend the progress, weekly and technical meeting.
- 4. To prepare invoices and follow up on progress payment.
- 6. To prepare letter, schedules, report to owner.
- requirement at site.
- of work.
- 9. To minimized the projet cost expenses and maximized company's profit.
- 10. To assist the sub-contractor on arranging the critical items.

No	Project	Client	Year
1	FLAKER BEADER PROCESS PLANT (JACKETED PIPING FABRICATION)	EVYAP SABUN	2014
2	C-18 DISPATCH PIPE RACK (FABRICATION & INSTALLATION)	EVYAP SABUN	2014
3	WATER CHILLER PIPING FABRICATION & INSTALLATION	EVYAP SABUN	2014
4	SAPONIFICATION LINE 3 PIPING FABRICATION & INSTALLATION	EVYAP SABUN	2014
5	SAPONIFICATION LINE 4 PIPING FABRICATION & INSTALLATION	EVYAP SABUN	2015
6	UTILITY & AIR SUPPLY FOR SOAP FINISHING PLANT (FABRICATION & INSTALLATION)	EVYAP SABUN	2015

ISTRIES SDN BHD

Erection Steel Structure.

project Management work.

team to ensure smooth operation.

nd technical meeting.

ork regards to mechanical and steel structure. s per contract requirement and fulfill the safety

n term of owner and sub-contractor scope

nses and maximized company's profit. rranging the critical items.

s and plan for any backup solutions.

2. To organize or control the project team to ensure smooth operation.

5. Co-ordinate with owner at site work regards to mechanical and steel structure.

7. To ensure the quality of work is as per contract requirement and fulfill the safety

8. To protect the company interest in term of owner and sub-contractor scope

11. To monitor closely on the progress and plan for any backup solutions.

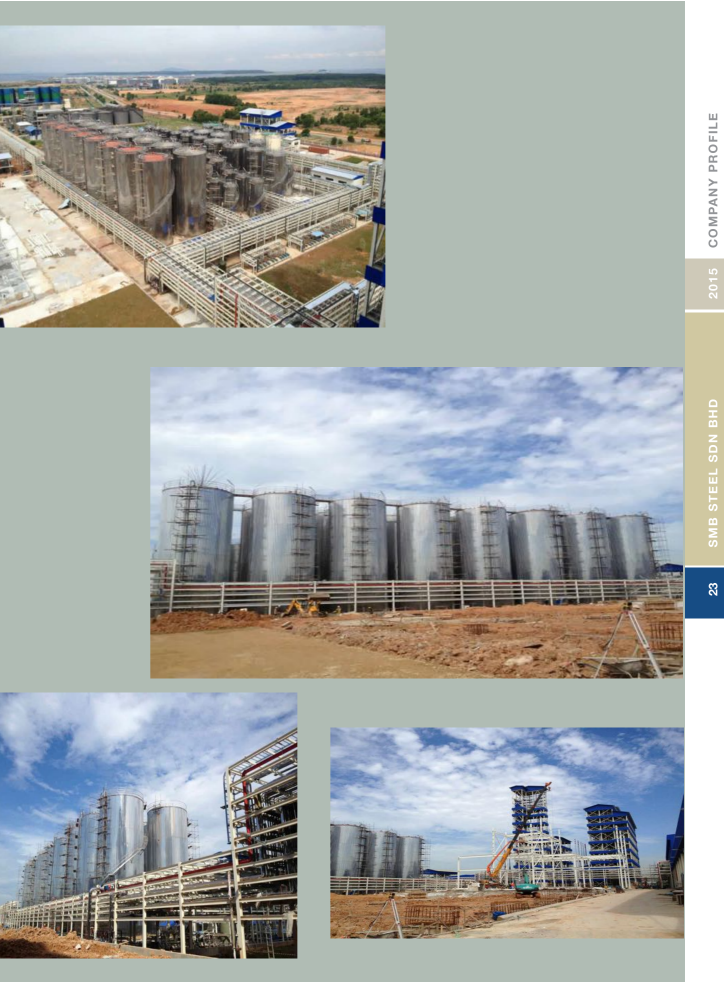


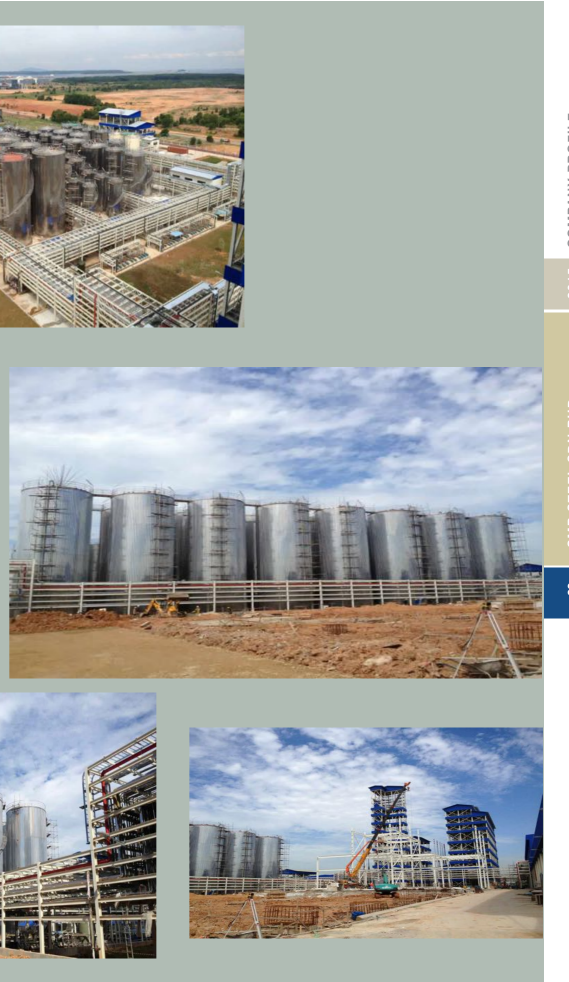
LIM CHOON HOR SITE SUPERVISOR Date of Birth: Nationality: I/C No: Home address:

Sex: Marital Status:

22 April 1970 Malaysian 700422-01-5235 21, Jalan Permas 13/13, Bandar Baru Permas Jaya, 81750, Masai, Johor, Malaysia Male Marriage

TEM	PROJECT	COMPANY	OWNER	YEAR
1	FABRICATION TANK FARM PIPNG & PROCESS PLANTS	AMALGAMA METAL CORPO- RATION (M) SDN BHD	EVYAP SABUN	April-14 to April-15
2	FABRICATION OF KBB TOPSIDE (KPOC)	PRISTINE POTENTIAL SDN BHD	KEBABANGAN PETRO- LEUM OPERATING SDN BHD	Oct -12 to Mar -14
3	GUMUSUT / KAKAP SEWI-FPS TOPSIDE	PRISTINE POTENTIAL SDN BHD	SABAH SHELL PETROLEUM CO.LTD	Nov -10 to Oct -11
4	TANGGA BARAT TOPSIDES	PETRONAS CARIGALI SDB BHD	SABAH SHELL PETROLEUM CO.LTD	May -09 to Oct -10
5	BUNGA ORKID-A CPP (BO-A)	KEJURUTERAAN WIJAYA SDN BHD	TALISMAN MALAYSIA LIMITED	July -07 to Nov -08
6	KIKEH FPSO TOPSIDE	JURUNATURE SDN BHD	MURPHY OIL SABAH LTD	Feb -06 to April-07
7	SOUTH ANGSI A - MOAB 2 TOPSIDES	DYNAC SDN BHD	TALISMAN MALAYSIA LIMITED	Sep -04 to Sep -05
8	HELANG CENTRAL PLATFORM INTEGRATED TOPSIDES HAVEN ENGINEERING WORKS SDN BHD		EXXON MOBILE INTERNATIONAL	Sep -03 to Aug -04
9	FPSO BUNGA KERTAS TOPSIDES	DYNAC SDN BHD	MALAYSIA INTERNA- TIONAL SHIPPING	May -03 to Aug -03
10	KELANG CENTRAL PLATFORM INTEGRATED TOPSIDES	HAVEN ENGINEERING WORKS SDN BHD	NIPPON OIL	Fab -02 to Nov -02







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COMPANY PROFILE

EXPERIENCE LIST

ITEM	CUSTOMER PROJECT NO	PROJECT	OWNER	YEAR
1	SA-PRO-2760	HEAT TRACING FOR SAPONIFICATION PLANT LINE 4 (1500 METERS)	EVYAP SABUN	2015 / APRIL
2	SA-PRO-2806	REPAIR BOILER CIRCULATION C-102 & C-104	EVYAP SABUN	2015 / APRIL
3	SA-PRO-2823	FABRICATE EJECTOR BOOSTER FOR SAPONIFI- CATION LINE 4	EVYAP SABUN	2015 / MAY
4	SA-PRO-2825	HEAT TRACING FOR SAPONIFICATION LINE 4 (DC 205.1D & DC 205.2D CYCLONE) 300 METERS	EVYAP SABUN	2015 / MAY
5	SA-PRO-2838	FABRICATE 4 SETS STEAM MANIFOLD & 2 SETS CONDENSATE MONIFOLD FOR TRACING	EVYAP SABUN	2015 / MAY
6	SA-PRO-2859	FABRICATE NEW SOAP FEEDING LINE FROM EXISTING PIPING SLOT KETTLE TO PUMP SUCTION P126.20 (REACTOR RECYCLE PUMP P2)	EVYAP SABUN	2015 / MAY
7	SA-PRO-2858	FABRICATE 1 BYPASS LINE FROM R 117.1C TO E 201.1B	EVYAP SABUN	2015 / MAY
8	SA-PRO-2892	MODIFICATION FT 0038 FOR COLUMN C-103 TO C-104 (TRANSFER LINE)	EVYAP SABUN	2015 / MAY
9	SA-PRO-2891	FABRICATE LINE CONTROL VALVE FOR C-102	EVYAP SABUN	2015 / MAY
10	SA-PRO-2914	FABRICATE BLIND FLANGE 1/8" NPT SOCKET WITH PLUG	EVYAP SABUN	2015 / JUNE
11	SA-PRO-2944	INSTALL LEVEL GAUGE OF EHDP TANK (D117.6), TINOPAL TANK (D117.7) & EDTA TANK (D104.1)	EVYAP SABUN	2015 / JUNE
12	SA-PRO-2949	HEAT TRACING FOR SAPONIFICATION PLANT LINE 3 (100 METERS FOR BYPASS LINE & SOAP FEEDING LINE)	EVYAP SABUN	2015 / JUNE

ITEM	CUSTOMER PROJECT NO	PROJECT	OWNER	YEAR
13	SA-PRO-2960	FRACT & DIST PLANT TWR & TWS LINE TO PHE BEADER PLANT	EVYAP SABUN	2015 / JUNE
14	SA-PRO-2967	INSTALLATION 4 NOS OF EXHAUST FAN, ALLUMINIUM SIZE 24" AT SAPONIFICATION PLANT	EVYAP SABUN	2015 / JUNE
15	4200041156	FABRICATE AND INSTALL SERVICE PLANFORM FOR BOILER HOUSE PLANT	EVYAP SABUN	2015 / AUG
16	SA-PRO-3071	INSTALL 3/4" S/S VALVE (TOP & BOTTOM) WITH 700mm GLASS TUBE & 1/2" S/S 304 HEAVY DUTY FLOAT VALVE C/W S/S BALL & SPINDLE	EVYAP SABUN	2015 / SEP
17	4200045576	FABRICATE HP STEAM PIPING FOR GEKA BOILER (NUK-HP-700)	EVYAP SABUN	2015 / NOV
18	4200046132	FABRICATE UTILITY SUPPLY LINE FOR OLIEC ACID PLANT	EVYAP SABUN	2015 / DEC
19	4200046134	FABRICATE NEW PIPE LINE 4" FROM T-1207 TO P-1018 AND P-1019	EVYAP SABUN	2015 / DEC
20	4200046135	TO DISCONNECT LINE T-1607 AND TO FABRICARE & INSTALL NEW PIPE LINE RECONNECT TO T1606	EVYAP SABUN	2015 / DEC
21	4200046136	FABRICATE AND INSTALL NEW PIPE LINE FROM HYDROGENERATED HEADER TO T-1107	EVYAP SABUN	2015 / DEC
22	4200046137	FABRICATE AND INSTALL NEW PIPE LINE FROM HEADER C-105 TO T-1302 AND BYPASS TO LINE T-1202 & T-1201	EVYAP SABUN	2015 / DEC
23	4200046356	FABRICATE DEMIN WATER AND VACUUM SYSTEM FOR SOAP BAR PLANT	EVYAP SABUN	2015 / DEC

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C-2072 TEG REGENARATION PACKAGE

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C-2098 GAS DEHYDRATION & GLYCOL REGENERATION SKID PACKAGE ZZZ-G9070



Vasai East Development Project – Jacket Top Panel Erection

PHOTO GALLERY



Vasai East Development Project – Jacket Top Panel Erection

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C-2057CHEMICAL INJECTION METHANOL PUMPS PACKAGE

PHOTO GALLERY



K-731 TEG REGERATION PACKAGE

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SMB STEEL SDN BHD

PHOTO GALLERY

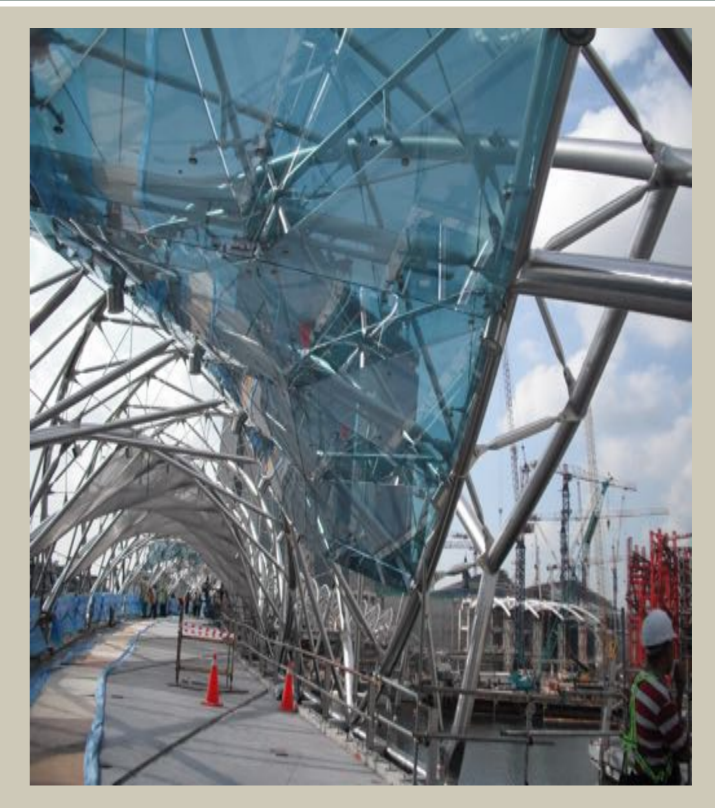


C-2014 FINE FILTRATION PACKAGE

C-2014 FINE FILTRATION PACKAGE







MARINA BAY BRIDGE (CANOPY AREA)

MARINA BAY BRIDGE (THE HELIX)

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SMB STEEL SDN BHD

PHOTO GALLERY



GARDEN BY THE BAY (FLOOR PLAN)

GARDEN BY THE BAY (SUPER TREE)

