

Lot 4914, 6th Miles, Jalan Teratai Off Jalan Meru, 41050 Klang Selangor.

3: 03-3392 9657 / 2694 / 5495

· : 03-3392 5496 / 7380

☑: info@chonglek.com

Contact Person: Ivan Chong - (Managing Director)













Other Steel Works





www.chonglek.com



About US

- Established in 1979, founded by late Mr Chong See Kiew
- Employs 250 Staff (Admin & Technical)

TECHNICAL CAPABILITIES

Areas of Technical Expertise

- * Miscellaneous Mechanical Equipment : Installation, Testing, Commissioning, Maintenance and Repair of mechanical based system
- * Structure Steel & Steel related works fabrication & installation
- * Machinery parts supply, fabricate & installation
- * Copper related works fabricate, welding, repair

Areas of Last Experience

- * Steel related works ducting, silos, hopper, cyclone, etc
- * Structural steel works general steel structure, infrastructure, buildings, factory, processing plants, oil & gas, heavy industry, etc
- * Machinery parts supply, fabricate & install, ie. conveyors, bucket & elevator, screw conveyors, dust collectors, etc.
- * Copper related works fabricate, welding, repair
- * Project Execution EPCC, Turnkey

Area	Size		
Workshop + Office	5969 m2		
Under Cover Work Area	3810 m2		
Open Area	762 m2		
Storage Yard	1143 m2		
Roofed in Area	4953 m2		
Total Land Area	12140 m2		



Chairman's Statement

Chong Lek Engineering Works has been experiencing rapid growth since it opened its doors in 1979. We are indeed pleased with the stronger sales and profitability performances, as it is reflective of the commitment and direction of vision that Chong Lek Engineering Works embraces.

In spite of the effects of the global economic pendulum, we managed to achieve sustained and increased growth. We are confident that Chong Lek Engineering Works will continue to grow at a positive rate. This positive and optimistic outlook is based on the strong growth in domestic as well as international demand.

We will continue to enjoy our remarkable success as we continue to strive for sustainable, capital efficient and profitable growth where we will pursue our vision. Our emphasis on innovation and breakthrough is depicted in our continuous research and development in offering first class products and services to all our customers.

WE will continue to evolve and adapt to a changing world but our basic foundation remains unchanged and reflects our commitment to meeting the accelerating and changing demands of our customers.

Our ultimate vision is to become a multi national company. We intend to expand our horizon into the international markets to serve and meet the demands and requirements of our customers from round the world. More importantly, we are looking at building long term relationship with our clients. At present, we have good business relationship with a few multi national companies abroad. This served as a foundation for Chong Lek Engineering Works towards achieving our vision in the near future. In order to ensure that our vision will become reality, we will continue to innovate, improve and adapt along with the rapid technology advancement to provide quality products and excellent services. Our vast and valuable experience in this industry, coupled with our modern technology as well as profound reputation in the Malaysian market, our vision is just one step away.

Company History

Chong Lek Engineering
Works was founded by Mr. Chong See
Kiew in 1979. His passion to venture into
the steel mill industry has led to the
establishment of Chong Lek Engineering
Works.

Mr. Chong See Kiew's perseverance and diligence is depicted in the success that Chong Lek Engineering Works today. He emphasizes on constant innovation through improvements in the product offerings and services. At Chong Lek Engineering Works, we recognise that our employees are our best assets. With this in mind, we constantly encourage innovation in our technology. Mr. Chong See Kiew had instilled this mindset and this has led us through numerous success and breakthroughs.

Chong Lek Engineering Works expanded its horizon by establishing NAGASRI UNGGUL SDN BHD IN 1996 to carry out steel structural works of boiler and steel cooling system.

In 1997, Chong Lek Engineering Works started its overseas market business, particularly Germany in which Chong Lek Engineering Works has been supplying materials, steel and copper fabrication to the major projects undertaken by the Germany customers; and this is the result of excellent track record of providing world class products and services in Malaysia since then. This leads to satisfaction shown in Chong Lek Engineering Works products.

Chong Lek Engineering Works deals with all business dealings with the highest degree of integrity. Trust and long term business relationship are therefore fostered to ensure the continuous success will be experienced by Chong Lek Engineering Works and all customers.

In the same year, MG Amalgamation Sdn Bhd was established to construct boiler steel cooling system to accommodate to their increasing demand in our products and services.

Throughout the years, we have built up a strong reputation for high quality products and services. Megasteel Sdn Bhd, Amsteel Mills Sdn Bhd, Southern Steel Bhd and Ann Joo Integrated Steel Sdn Bhd are our customers just to name a few where we undertook major projects. These projects executed ranges from simple decks and platforms to more complex upgrading system projects.

Our Mission

"Breakthrough through Technology"

The dynamism and resilience of the Chong Lek Engineering Works paved the way for continuous development and innovation.

As such, we endeavour "Breakthrough through Technology" in every aspect.

"Customer-Focused"

We strive to deliver the best products, services and support align with our commitment to be a customer-oriented organisation.

"Innovation"

Fast pace advancement of technology has led us to be constantly innovative in our products and services. We constantly innovate in order to keep abreast with the latest technology and to ensure that all our customers' needs and demands are met at all times.

"Integrity"

We conduct business with the highest degree of integrity. At Chong Lek, we look towards sustaining long-term relationship for continuous advancement and success.

Technology

When it comes to technology,

Chong Lek Engineering Works Sdn Bhd goes for the best. There is absolutely no room for compromise in this area. Our remarkable success today is a result of stronger synergies, improved efficiencies, new and improved products and consistent marketing efforts all directed at satisfying our customers.

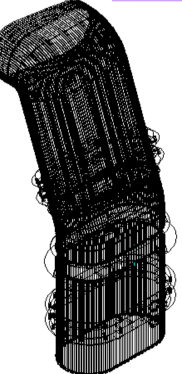
Chong Lek Engineering Works Sdn Bhd recognises the added value impact of technology to its business competitiveness and sustained growth. We integrate and collaborate the latest technology manufacturing of our final products.

Quality, excellence is depicted in our final products. We exercise quality control in manufacture because we only believe in delivering the best to our customers. We manifest this recognition through our commitment to technology development and investment in infrastructure, projects and employee development.

We Specialised in :-

- 1) All kind of steel structural/related works
 - Parts fabrication
 - Machinery/Parts installation
 - Maintenance & Repairs
- 2) Piping Works
 - Fabrication till testing
 - Commissioning & Plant Erection
- 3) Copper Related Works
 - Fabrication
 - Repair
 - Site Welding, etc
- 4) Design & Build
 - Value Engineering
 - 2D Modeling (AutoCAD 2010)
 - 3D Modeling (Solid Works 2009)
- 5) Project Execution
 - Fabrication
 - Installation
 - Testing & Commissioning
- 6) Civil Works (Associate Partner)
 - Piling
 - Concrete Structure
 - Architectural Works







Our Products & Services:-

- **Electric Arc Furnace**
 - Furnace cooling system (steel & copper)
 - * Water cooled duct/fixed duct
 - * Water cooled panel
 - * Water cooled upper shell
 - * Bottom shell
 - * Water cooled roof
 - Electric Arc FurnaceUpgrading
- Air duct
- Copper cooling panel
- Copper injector box
- Copper Oxygen lance
- Dust collector system bag house, trombone cooler
- Ladle transfer car
- ♦ Ladle
- Tundish

- Structural Steel Works
 - * Overhead Conveyor Gantry
 - * Link Bridge
 - Bus Rapid Transit Steel
 Structural for Station
- Scrap Cleaning Machine
- Soaking Furnace Upgrading
- Combustion Chamber
- Raw Material Yard Stacker
 Reclaimer & Blending
 Stacker installation
- Raw Material ConveyorSystem & Transfer Station
- Direct Reduction Iron Plant
- Stainless Steel Bin (Flour Mill)
- Gas Turbine Silencer

Our Products & Services:-

- Lime Processing Plant
 - * Lime Kiln
 - Waste Gas & Lime Dust FilterSystem (Design & Build)
 - * Lime Silo
 - * Lime Stone Bunker
 - * Coal Dust Silo
 - * Hydration Plant
- Main Process Building, Pipe Rack, Warehouse
- Slag Processing Plant –
 Equipment/Machinery
 Installation
- Crane Girder
- Steel Water Tank 200m3,
 3000m3 & 5000m3
- ♦ Silo
- Natural Gas Pipeline

- Piping Works Rolling Mill
 BGV Upgrading
- Hopper & chute c/w abrasive resistance liner plate
- Heat Exchanger
- Pressure Vessel
- Enclosed Ground Flare
- Knock Out Drum
- ♦ Skid
- Vent Stack
- Stair Tower
- Vapour Recovery Unit
- ♦ Oil & Gas Related
- Stone Column (civil works)

Equipment List (Owned):-

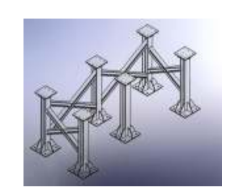
No	Equiment/Machine	Capacity	Quantity
1	Air Compressor	20hp	1
2	CNC Beam Drilling Machine	Up to 1250x500mm H-Beam Drilling Dia:10mm~40mm	1
3	New CNC Plasma Cutting Machine	Up to 80mm from edge -Mild steel Up to 75mm from edge -Stainless Steel	1
4	Plasma Cutting Machine	Up to 20mm Copper Plate	2
5	Bevelling Machine - Bevelling Machine - Plate Chamfering Machine	2" - 3" Pipe 15 - 45 degree	2 1
6	Bandsaw Machine	Up to 10" Pipe 1200mm @90deg cut 530mm @60deg cut	3
7	Copper Welding - TIG Machine & Cooler Machine - Flux Core - SMAW (electrode) Machine	350 ~ 500 Amp 500 Amp 500 Amp	13 1 3
8	Arc Welding Machine	500 Amp	40
9	Stud Welding	Up to 8mm Stud	1
10	Auto Welding Machine	-	6
11	MAG/MIG Welding Machine	500 Amp	21
12	Hydraulic Plate Rolling Machine	M/S 3mm ~ 28mmt	3
13	Hydraulic Pipe Rolling Machine	2" - 8" Pipe	3
14	Optical Cutting Machine (SAF Model 1503)	M/S - 1 meter (w) x 6m	2
15	Auto Gas Cutting Machine	Up to 50mmt M/S Plate	13

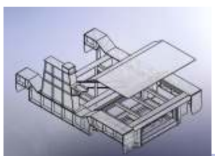
Equipment List (Owned):-

No	Equiment/Machine	Capacity	Quantity
16	Electric Wire Rope Winch	2-5ton	1
17	Magnetic Drill	Ø 12mm - 90mm	16
18	Hydraulic Jack	5 ~ 100 Ton	10
19	Shearing Machine	M/S ~ up to 16mmt	1
20	Hydraulic Press Machine	100 Ton	3
21	Iron Worker	100 Ton	1
22	Lathe Machine	6 meter length	1
23	Punching Machine	Ø up to 20mm	4
		Thickness up to 19mm	
24	Gear Jack	35/50 ton	6
25	Submerge Arc	1000 Amp	2
26	Hand Pipe Cutter	Dia 100-500mm	1
27	Drilling Machine	12 Amp-55 Amp	3
28	Baking/Electrode Oven	70kg/500 Celcius	2
29	Generator Set	1000 Amp	2
30	Mobile Crane	20 Ton	1
		35 Ton	1
31	Overhead Crane	3.2 Ton ~ 15 Ton	5
32	Low Loader	Volvo FL-7	1
33	Backhoe Loader	Case 580/K1 K2	1
34	Forklift	3 Ton	2
		4 Ton	1
0.5		5 Ton	1
35	Lorry	3 Ton 7 Ton	1
		/ 1011	1

Key Notes Personnel:-

- Experienced factory manager / supervisors/ engineers / technicians with more than 30 years in Steel Cooling System Structure & Steel Structural Works
- Qualified Welders, Fitters, Quantity Surveyors, competent design engineer
- Efficient office administrative supports

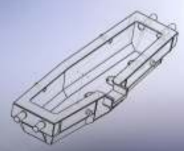








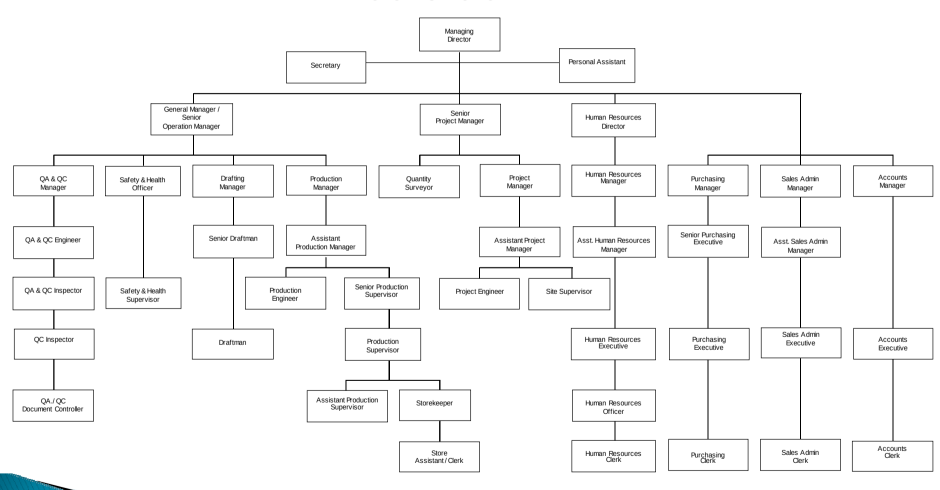




Key Notes Personnel:-

CHONG LEK ENGINEERING WORKS SDN BHD

ORGANISATION CHART



❖ Patent

Double Layer Cooling Panel for Arc Furnace – MY-174383-A

Certification

- ISO 9001:2015 Certified
- Grade 7 in category B (B18, B04), CE (CE24, CE21) & ME (M15) registered under Malaysia's CIDB and CIDB Sijil Perolehan Kerja Kerajaan
- Grade 7 in Kejuruteraan Am & Kejuruteraan Mekanikal under Felda Global Ventures Holdings Bhd
- Pressure Vessel & Power Boiler Manufacturer & Metallic Repairer Licence
- JKKP, ASME U Stamp, National Board R & NB Stamp

Awards

- Winner of The 6th Malaysia's 100 Outstanding SMEs Golden Bull Award 2008
- Winner of The 7th Asia Pacific International Honesty Enterprise Keris Award 2008
- Winner of The Asia Pacific Entrepreneurship Awards 2010
 Most Promising Entrepreneurship Awards 2010
- SME Competitiveness Rating For Enhancement & CIDB (SCORE) 3 Stars Awarded
- Winner of The 10th Malaysia's 100 Outstanding SMEs Golden Bull Award 2012
- Winner of The 11th SME Recognition Award Rising Star Award 2012
- Winner of The Malaysia 100 Excellent Enterprises 2013 Golden Eagle Award 2013
- Top 30 finalist of Ten Outstanding Young Malaysian Awards 2013
- Winner of The 12th SME Recognition Award SME Young Entrepreneur Award 2013
- Winner of The Sin Chew Business Excellence Awards 2014- Product & Service Excellence Award
- Winner of The Sin Chew Business Excellence Awards 2015- Product & Service Excellence Award
- Winner of The Malaysia 100 Excellent Enterprises 2015 Golden Eagle Award 2015
- Winner of Platinum Business Awards 2016 SME Young Entrepreneur Award
- Winner of The Asia Pacific Enterprise Awards 2020~ Fast Enterprise Category



PERAKUAN PENDAFTARAN

Adatah dengan ini diperaksi bahasa kontoktar yang dinjotakan di basah ini letah berdatar dengan Lembaga mengikat Bahagian VI Akta Lembaga Pambangunan Indosin Pembinsan Malaysia 1994. Pembatanan ini adalah terbakat kepada syantat yang telah dietapkan bersama peraksan ini

No. Predaturan 0120060207-SL101960

Nama Revisables GHONG LEX ENGINEERING HORKS SON BHO.

Alamai Berdaftar HO TIIA, LESIUH SANDAU TAMAN SERRELEY

41160 KLANG SELANGOR

1409/2021

1969/2004

Daerah KLANG

Tarikh Mula Berdaftur 07/00/0000

| SRED | MATERIORI | PENDERSUSIAN | G7 | SI | SIM DIS | G7 | CE | CE24 | CE24 | G7 | ME | MIS

Tarikh Mula Berkudkussa Tarikh Habis Tempoh Perakuan

STATUS AKTE

Kens Brokent

Lestings Pentunguan Infacts Pentunas Malaysia

Tiribi: 14/99/2021





SUIL PEROLEHAN KERJA KERAJAAN

Adalah disalahan yantan Pirma ini adalah berdafter Sengan Lembaga Pendisanganan baharat Pendisanan. Melayaka dan bersikhik bepada syanat-ayanat termaksah bersama ajil ma

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DRED NATEGORI

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GT CE (Peninson Aspensor Avera)
GT MS (Meleckel der (Sekrikel)

PEGAWA SYARBAT YANG DITAULAHKAN

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Error Binder

Lessbaga Pentinaganan Saltura Pentinung Malaysia

Twish: 16/09/2021





CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the soope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Chong Lek Engineering Works Sdn Bhd Lot 4914, 6th Miles Jaian Teratas Off Jalan Meru Klang, Selangor 41050 Malaysia

SCOPE:

The American Society of Mechanical Engineers

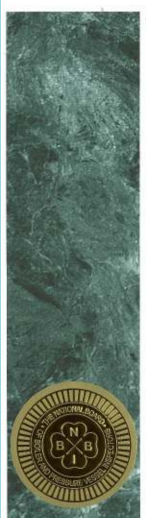
Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: EXPIRES: December 8, 2020 December 8, 2023

CERTIFICATE NUMBER: 48863

Board Chair, Conformity Assessment

Managing Director, Conformity Assessment



THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

Chong Lek Engineering Works Sdn Bhd Lot 4914, 6th Miles Jalan Teratai Off Jalan Meru Klang, Selangor 41050 Malaysia

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic
Repairs and Alterations
At
Shop and Field Locations

Certification Number: 10931

Issue Date: July 26, 2018 Expiration Date: July 25, 2021

Executive Director

POD





MALAYSIA

CERTIFICATE OF GRANT OF A PATENT

in accordance with Section 31 (2) of the Patents Act 1983 a patent for an invention having grant number MY-174383-A has been granted to CHONG LEK ENGINEERING WORKS SDN BHD, in respect of an invention having the following particulars:

TITUE : DOUBLE LAYER COOLING PANEL FOR ARC FURNACE

FILING DATE : 24 JULY 2009

PRIORITY DATE ± NONE

NAME OF INVENTOR : CHOO WAH ANN

PATENT OWNER : CHONG LEK ENGINEERING WORKS SON BHD

LOT 4914, 6TH MILES

JALAN TERATALOFF, JALAN MERU

41050 KLANG SELANGOR MALAYSIA

DATE OF GRANT ± 15 APRIL 2020

DURATION OF PATENT : 24 JULY 2009 UNTIL 24 JULY 2029

END OF PROTECTION : 14 APRIL 2021 (SUBSEQUENT ANNUAL FEE SHALL

FOLLOW AS STATED IN THE SCHEDULE OF FEES AT

THE BACK OF THIS PAGE)

Dated this 15 day of APRIL 2020



(ZULKARNAIN MUHAMMAD) Deputy Registrar of Patents MALAYSIA



JABATAN KESELAMATAN DAN KESIHATAN PERERJAAN MALAYSIA

(Komuniterian Sumiliar Manusia) Department Of Sumparisons Sulvy & Health (Strainty Of Human Resources): Acts 2, 3 & 4, Black DS, Kongleks D Passe Paradhitas Kongjan Perukanan

Tat. (15 - 88865143 Fax (15 - 88865143) Web (84925844) Traul (Application, pre-ray



Ruj. Fuan Ruj. Kami Turikh

: JKKP IS 127/682/1-608 : 3 Mac 2015

Pengurus,

CHONG LEK ENGINEERING WORKS SDN BHD

No. 16, Jalan Setia Tropika U13/20B, Setia Eco Park, Seksyen U13, 40170 Shah Alam, Selangor

Trun

Kelulusan Pembaharuan Pendaftaran Sebagai Syarikat Pembuat dan Pembaik pulih

No. Pendaftaran Tempoh Kelulusan 27 Februari 2015 hingga 27 Februari 2018

Adalah saya dengan hormataya merujuk kepada pernohonan tuan berhubung dengan perkara di atas.

 Sukacita dimakhunkan bahawa Jahatan ini meluhaskan pennohosan pendafiaran syarikat tuan sebagai syarikat pembuat dan pembaik pulih pengandung tekanan tak berapi bagi akop berikut -

i) PVM01

- Pembuat Pengandung Tekanan Tak Berapi
- ii) PVR01 Pembaik pulih Pengandung Tekanan Tak Berapi
- Kelulusan pembaharuan pendaftaran ini adalah tertakluk kepada ayarat-ayarat seperti di bawah :-
 - Jabatan ini hendaklah diberitahu sekiranya nda sebarang pertukaran / tambaluan / pemindahan pada pegawai, jentera dan premis yang sedia ada. Jahatan ini boleh memberatikan pendiduran ini jika pihak taan pagal memaklamikan dengan sepera.
 - Sebelum kerja-kerja pembuatan pengandung tekanan tak berapi boleh dijalankan, piliak tuan bendaklah mendapatkan kelulusan rekabentuk dari Jahatan ini terlebih
 - iii. Segala prosedur kenja-kerja pembuatan dan pembuik pulih pengandang tekanan berapi dan mestihh mengikut apa yang dinyandan di dalam 'Quality Control Maronal' yeng telah disemak dan diterima telah fahatan iait dan sebarang pertubahan yang akan dilakukan pada 'Quality Control Manual' mestilah mendapat belulusen dari Inhatan ini.
 - iv. Semua kerja-kerja kimpolan hendakah dibuat oleh pengimpal ayarikat tuan mengkut Spesifikasi Tutacan Kimpolan (Weldisag Procedure Specifikation) yang dilukakan oleh Badankasas Memeriksa yang dilukirat oleh Jabatan ini. Semua kerja-kerja kimpalan Juga perlu dijalankan di bawah penyelisan dan kawalan yang rapi oleh pihak kawalan mutu tuan sendiri dan semua rekod-rekod kimpalan mutu tuan sendiri dan semua rekod-rekod kimpalan mestilah disimpisa dengan baik.

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ana@A/april/B721_698

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- Pihak tuan dikehendaki mengambil perhatian terhadap rekod kerja setiap projek yang dijalankan. Antaranya termasak :-
 - Rekod Spesifikasi Tatacara Kimpalan (WPS);
 - Rekod Ujian Kelayakan Pengimpal (WQT);
 - Rekod Ujian Hideoststik (JKJ 127);
 - Rekod Kimpalan Ke Atas Pengandong Tekanan Tak Berapi dan (Kej. 175A);
 - e. Rekod Pengurusan Keselamatan.

Semna rekod kenja perlu disimpan dengan sempursa untuk semakan Jahatan ini dari semasa ke semasa. Rekod-rekod ini juga akan disemak semasa membuat pernohanan pembahanun pesdaharan peda masa akan datang.

 Semus kerja – kerja pembuatan dan pembaik pulih pengandung tekanan berapi bendaklah dibuat di premis yang beralamat seperti di bawah –

Lot 4916, Batu 6, Jalan Teratni, Off Jalan Meru, 41050 Klang, Solangor

atau di tempat pemilik pengandung tekanan tak berapi tersebut dipasang.

- vii. Adalah diingatkan bahawa kerja-kerja pembuatan dan pembuik pulih pengandung sekanan tak berapi di pesanis baru hendaklah mendapat kebesaran daripada Jabatan ini serlebih dahulu.
- Pihak tuan mestilah mematuhi semua kehendak Akta Kilang dan Jentera 1967, Akta Keselamatan dan Kesihatan Pekerjaan 1994 dan Peraturan-Peraturan yang dikusahken dari masa ke semasa:
- 4. Pihak tusu dikebendaki melakukan kerja-kerja pembuatan pengandung tekanan tak berapi pertama (Demo Vessel) dalam masa enam (6) bulan dari tarikh surat ini. Pembuatan pengandung tekanan tak berapi tersebut hendaklah dikawal selia oleh Pegawai Keselamatan dan Kesilintan Pekerjana, fou Pejabat.
- Pihak tuan hendaklah memohon pembaharuan pendaitaran dengan Jabatan ini sekurang kurangnya tiga (3) bulan sebelum tarikh tamat tempoh kelulusan.
- Perlu diingatkan bahawa kebesaran ini boleh ditarik belik pada bila-bila masa sekiranya syarat-syarat di atas dan lain-lain syarat Jahatan ini tidak dipenuhi.
- Sekiranya pihak tuan bersetuju untuk mematuhi syarat-syarat di atas, sila makhunkan ke Jabatan ini secara bertulis dalam masa empat belas (14) hari dari tarikh surat ini dikeluarkan.

Sekian, terima kasih.

BERKHIDMAT UNTUK NEGARA'

(IF-HBRAHIM BIN MD. DOL)

h/p Ketun Pengarah, Jabatan Keselamatan dan Kesihatan Pekerjaan, Malaysia.

- s.k: 1. Pengarah, Jabatan Keselamatan dan Kesihatan Pekerjaan Negeri
 - Ketua Seksyen Rekabentuk, Bahagian Keselamatan Industri.

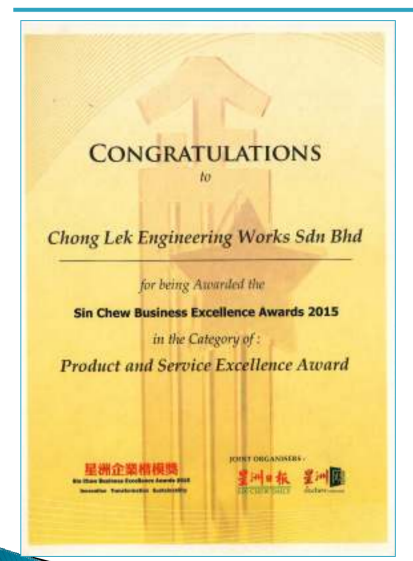
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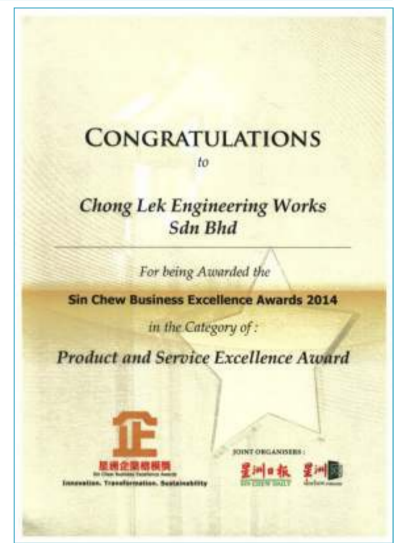
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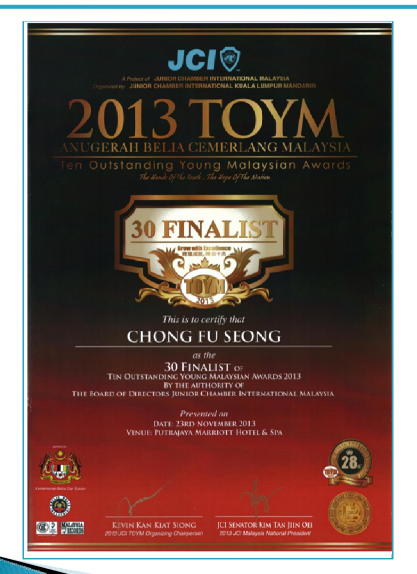




































GRADE

FGV HOLDINGS BERHAD *****

(Formerly known as Felda Global Ventures Holdings Berhad)

VENDOR REGISTRATION DECLARATION

REGISTRATION REFERENCE NO. : NB-01121300126-01
VALIDITY PERIOD : 01/05/2020 - 01/05/2023

It is hereby acknowledged that the vendors set out below have been registered with FOV HOLDBOS BERNAD and are eligible to participate in quantition / tender offers at FOV Droug Companies.

NAME AND REGISTERED ADDRESS.

CHONG LEK ENGINEERING WORKS (Company No. : 602145-A)

NO 19A, LEBUH BANGAU TAPIAN

BERKELEY

CATEGORY CODE IS AS FOLLOW:

CATEGORY CODE DESCRIPTION
01 - Sejurutersan Mckanikal

01 - Kejuruteraan 01 - Kejuruteraan Awam

Important:

Application for renewal of certificate shall be made at least 38 days before the expiry date of the certificate.



luued Date: 01/06/2020



SMS Meer Engineering (Drine) Ltd No. 2200. Liannus Road South Minhang Chahol Shanghai 20/100 Drine

Phone vill 21 24006043 Fax vill 21 24086008

September 18, 2012

To Whom It May Concern:

Re: Chong Lek Engineering Works

Over the perio, 2 July to 16 September 2012.SMS MEER revumped the High Speed Rolling Mill at AMSteel, Banting plant,

During this period all the pipe work was replaced and structural work had to be modified.

The work was done in a very professional and courteous manner. I would like to highlight the dedication, procession, efficiency, tidiness and enthusiasm of the team.

I have installed Rolling Mills in many countries and I would runk this company as one of the very best.

I can highly recommend this company to others in need of there service.

Sinceredy,

Willem Moor General Manager (vf) Projects

portland

MALAYAN FLOUR MILLS BERHAD

HARD SPECE THE PLANT, WHICH MAY, NO, JAMES MERCH, MAN THEN THE PARTY OF THE PARTY OF THE ALL DESCRIPTION.

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AND CAMERA AND CAMERA TO STORY AND CAMERA TO S

Date: 27 May 2013

Chang Lex Engineering Works San. Bhd. Lot 4914, 4th Miles. Jacan Teratar off Joton Wens. 41050 Klong Setongar D.E.

(Aftr. Mr. van Chong Fu Seong)

Deor Sir.

Re: CHONG LEK ENGINEERING WORKS SDN, BIRD.

We need described total not, of nine [1] deet birs to our lumus plant and total not of thirteen [13] these birs. You can float Guidang plant to the above mentioned contractor to supply, tablective delivery, point, and institution.

The steel bins are made of mild steel and stainless steel, and to contain four in generally. Mild steel bins are sand blasted and painted internally with food grade painting, external with protective pointing, stainless steel bins are picked and cleaned.

for the coope of works provided by the contractor, it was done in a very professional and counteous manner, it would like to highlight the declaration, efficiency and enthusiasm of the company.

Highly reconvising this company to others in needs of their service.

Triank you.

Your falt fully

MALAYAN FLOUR MILLS BERHAD

DRVID SOO HORE KEONG Senior Project Midnoger



7th January 2012

To Whom It May Concern:

Re: Chong Lek Engineering Works

Altherniber of The Bon Group

Fiven 2nd of July2012 to 16th September 2012, Ameted Mills Sdn 80d (Bantang Operation) has performed Upgrading Project for the High Speed Wirr Rod Block,

The original piping were removed and replaced with new piping inclusive of piping for cooling water, lubrication and hydraulic oil, and compressed siz.

Throughout the project, they have shown great professionalism and performing the job without any flav. I would emphasize on the quality, titiness, accuracy and embasiasms of their team.

in addition, they performed their work ahead of schedule which leads to other contractor to complete their work faster as well.

I would recommend this company to other should there any demand for their service.

Regards.

Mont Azdan Fedmical Project Manager, WEB Upgrading Project August Bandur Lim Aik Peng A. General Manager, Amsteel Banting

Lot 2220 & 20238, Kawasan Perindustrian Club Lengit, Multim Tanjung Dua Belae, 42710 Banding, Selangor Derul Disean. Tel: Co-31912 199/31302235/31802237 Pac: 06-318700230 19-14



Date: 21 May 2014

Ref: SWC/J180-2369-00/02.03.39/L/0007

Chong Lek Engineering Works Sdn Bhd Lot 4914, 6th Miles Jalan Teratal off Jalan Meru

41050 Klang Selengor Darul Ehsan

Tel: +503 3392 4978 Fax:+603 3392 8496

Attn: Ivan Chong Fu Seong

Dear Sit

CADANGAN PEMBANGUNAN 1 BLOK MENARA PEJABAT 24 TINGKAT DI ATAS SEBAHAGIAN LOT 42, JALAN PJS 11/15, BANDGAR SUNWAY, MUKIM DAMANSARA, DAERAH PETALING, SELANGOR DARUL EHSAN, UNTUK TETUAN SUNWAY PINNACLE SON BHD

Re: CHONG LEK ENGINEERING WORKS - Structural Steel Works (Link Bridge)

We had awarded the sheel works for the link bridge connecting Menara Surway and the Pinnacle Surway to the above mentioned contractor for supply, delivery, galvanizing and installation.

The steel members were delivered in hot-dipped galvanized form. Sections were pre-welded in the factory before delivering to site for speed of installation on site.

For the scope of works provided by the contractor, it was done in a professional and courteous manner. Staff assigned to the project were dedicated and proactive in solving the matter on hand.

We would recommend this company to other Surway projects.

Thank you.

Yours fathfully.

SUNWAY CONSTRUCTION SON, BHD.

Yap War Lan

Assistant Director - Technical

Chang Lek Engineering Works 5th Bhd - Ivan Chang Fu Seong (Fax No. +603 3392 8496) | with attachment

Int. circ

Tai Yee Wal, Chia Chi Choy, Khor Ying Ying, Wong Fei Kee, Yuonne Khoh Sim Hee.

Ref: SWC/J180-2369-00/02.03.39/L/0007

SUNWAY CONSTRUCTION SDN BHD (27175-V)

Level 8, Menara Survey, Jatan Lagoon Timur, Bandar Survey, 46150 Petaling Jeye, Selangor Daruf Etxan, Melaysia. Tet: +023-0639-9333 Fac: +033-0639-0630 www.sarahoy.com.mysu.com.



Ref: SWC/J180-1366-00/02 03 104/L/0018

CHONG LEK ENGINEERING WORKS SON BHD

Lot 4914 6th Miles

Jalan Teratai Off Jalan Meru, 41050 Klang, Selangor

Tel: 603-3392 4978 Fax: 603-3392 5496

Date: 15 July 2015

Attn: Mr. Ivan Chong Fu Seong

Dear Sir.

Proposed Design, Construction, Completion & Commissioning of 1) Guideway & Halts 2) Depot; 3) Park n Ride; and 4) Mechanization of Oxidation Pond of Bus Rapid Transit ("BRT") Re: CHONG LEK ENGINEERING WORKS - Steel Structural Work (BRT Halt 5 & Halt 6)

We had awarded the supply, delivery and installation of steel structure works at Halt 5 and Halt 6 for Bus. Rapid Transit (*BRT*) - Sunway Line to your good company,

The steel members were delivered with 270 microns minimum film thickness of Nippon Paint, ST3 sweep blast form, element were pre-weided in the factory before delivering to the site for speed installation.

For the scope of works provided by you, it was done in a professional and courteous manner. Staff assigned to the project was dedicated and proactive in solving the matter on hand.

We would recommend you to other Sunway projects.

Thank you.

Yours faithfully,

SUNWAY CONSTRUCTION SDN. BHD.

Ho Meng Ston Senjar Project Manager

Ref: SWC(J180-1366-00/02/03 104/L/0016

SUNWAY CONSTRUCTION SON BHD layer & Mohard Sarwar, Albert Lagrow Finner, Sandar Sarwar, Jahler Artaing rays. Satisfyin Sarvi Wissen, Advances No. - 404 (May 1931, 1941-1957) (Sandard)







Warris Ann Jos. Lat 19391; Batu 81), Jolan Klang Lamis, 48000 Felluling Jayas, Selangar Datul Etisan, Makayeki F.C. Sox 6189, Pejabat Pai Kelana Joya, 47301 Petaling Java, Seongor Daru Etean, Malaysia.
Tel: 603-7874 1233 (12 Inies). Pac 603-7874 1249 / 7874 1306. Emait enguin pimilipannipa commy. Website: www.annjoo.com.my. 5937 Nov (000993747474)

18th August 2015

Mulaysian Resources Corporation Berhad. Mohd Imran Tan Sei Mohamad Selim. Executive Director. Level 30, Menara Allianz Sentral. No. 203, JalanTun Sambanthan. Kuola Lompur, P.O.BOX 12640. 50470 Kuala Lumpur

Dear Sir.

RE: M/S Chong Lek Engineering Works Sdn Bhd.

The above subject matter refers.

We wish to confirm that M/s Chong Lek Engineering Works S/B has been servicing our Group for more than 10 years for the steel fishrications, installation works, material handling and maintenance works and is still continuing to service us. M's Chong Lek Engineering Works has always able to complete its entire works / contracts within the targeted time schedule with no compromise in quality.

We understand that M/s Chong Lek Engineering Works is participating in your esteemed firm "Steel Structure Works for Tower 6 of the proposed mixed development of Phase 1A. Phase 1C and Phase IF' project. We have no hesitation to recommend to your esteemed firm to consider M/s Chang Lek Engineering Works favourably for the above-mentioned project.

Please do not hesitate to contact the undersigned should you need any further reference or clarification.

Thank you.

Yours faithfully.

- - MANNAMAN Lawrence Lim Aun Chann Managing Director



John J. Roman

Fex (900) [114] 600)

No.24 to 390

80200 Calle Lubert Alliferin W1905214E 8810

Manufacturing & Operations

bio 7.9 3 Of bio face.

Toron Parish many ST

47000 Salama Seas (Motivate)

Tel MOST 90014 (2010), 80014 (2010)

Per MODRODA 1916 9004 2514

19th August 2015 Malaysian Resources Corporation Berhad Mohd Imman Tan Se Mohamad Salim, Executive Director, Level 30, Menara Allianz Sentral. No. 203, Jalan Tun Sambardian, 50470 Kuala Lumpur

Dear Sir.

RE: CHONG LEK ENGINEERING WORKS SDN BHD

Please accept this letter as my highest recommendation of the construction firm, Chong Lek Engineering Works Sdn Bhd.

The success of any complex project depends in large measure on the team assembled and the team's ability to communicate and work collaboratively towards the goal. Chong Lek's service to the projects was excellent and their contribution to the construction team commendable.

Chong Lek Engineering Works Sdn Bhd has shown their ability to collaborate as team players and have been willing to be flexible with the schedules. Understand that it takes highly qualified personnel to maintain good relationship, manpower and material procurement were managed well and as adjustments were required Chong Lek smoothly made those adjustments to enhance the flow of construction progress.

It was a pleasure working with Chang Lek Engineering Works Sdn Bhd team and would welcome their contribution to future construction teams we work with. If you would like a reference for the future, we would be happy to provide one.

Thank you.

APEX COMMUNICATIONS SDN BHD-

Development & Construction Division



ORIGINAL

A member of UEM Builders

Our Ref.: UEMC/MRT-53/SITE/L/1761-2015

Date : 19th August 2015

Malaysian Resources Corporation Berhad

Mohd Imran Tan Sri Mohamad Salim. Executive Director Level 30. Menara Allianz Sentral. No. 203, Jalan Tun Sambanthan, 50470 Kuala Lumpur.

Dear Sir,

RE: CHONG LEK ENGINEERING WORKS SON BHD

Above captioned subject referred, we would like to take this opportunity to write this letter of recommendation for Chong Lek Engineering Works Sdn Bhd and their working relationship with us through a variety of projects.

Chong Lek Engineering Works Sdn Bhd has demonstrated a great professionalism and performing the job with no flaw. I would emphasize on the quality, tidiness, accuracy and enthusiasms of the

In addition, they performed the work ahead of the schedule which leads to other contractor to complete their work faster as well.

I would recommend this company to others should there be any demand of their service.

Thank you.

Yours faithfully,

UEM CONSTRUCTION SDN. BHD.

LEE ENG HOE Project Director

LBM Construction Scin Brid No. 5A. Jabri 5V37C, Ott Jann Templer. 48050 Petaling Java, Selargor, Malaysia

Grass-Fit Tel. -8031-7801 7000. Fee: -5031-7030 6000. Welcom: -www.qumbalsker.com



Dimer: 34[®] June 2028

Chargles Engineering Wurks Son Hed Lin 1914, 6" Wees. Jahan Terattel Off Johan Moro. 41000 flars, Settinger Alter / Mr level Chang.

CADANGAN TAMBAHAN DAN PERUSAHAN KEPADA 3 BEDK REDAL/PEJABAT YANG MENGANDUNGI S TINGKAT KOKU DI TINGKAT 6-18 DAN 4 TINGKAT KEDAUPEJABAT DI TINGKAT 11-14 (FASA 2C)

DIATAS SEBAHAGIAN LOT 20040 (LOT 2000 & AV), S. & RL, JALAN CHERAS, JALAN PCEL DAN JALAN SHELLY, SERSYEN 90, WILAYAH PERSERUTUAN, HUALA ULMPUR UNTUK SUWWAY INTEGRATED PROPERTIES SON BHD - Velo College

RE : CHONG LIK ENGINEERING WORKS SON BHD - Supply & Install Structural Heart Starvage

We first awarded the stall works for supply and outlet singularial steel strates to the Very College in the above-merriened covariable, for capply, blancate, convery, pareing, galvanting handradi and installation.

We have worked with Chang Lab Engineering Warks for the past few projects and me have boon extremely pleased with the works.

It is with allowing that I always the following comments that Change of Engineering works ade. Bird has been an excellent sub-contractor in the prop of convex and felimenton. They are a dependable and trustworthy as a opernative. For the scope of works provided by them were done in a serv professional and courteous manner.

Thank you for a job wall done and I would highly recommend. Chang Leb Frustwering Works Sale lifted by any other organization.

Thank you

Yours faithfully.

SUMMAY CONSTRUCTION SON BHD)

Name: Balancingon Sambanna: Designation : Project Makager

SUlyania Connectors fine But a branching product with the most of the branching of the



Date : 11th June 2020.

Chang Lair Engineering Works Sain Blad. Let 4914 of Miles John Totalai GM Jalan Meru. 41050 Elang, Scionage Arts : Mr Ivan Cheng

Dear Sir.

Chang Lak Engineering Works Sdn Blid

We had awarded the following steel structural Education works to the abovementioned contractor for supply, fabricate, delivery, painting of

- 1. Fire Pump Shelter
- 3. Steel structure for Boiler chemical field shelter
- 3. Short structure for workshop and worshouse.
- 4. Hoest bears for Fire water pump shotter building.

I guit wanted to let you know that o's been great working with Chang Let who can dollver with tight scadings and add value to the project. For the coase of works provided by them were done in a very professional and possisson manner.

Thank you for a job well done and I have no hesitation in recommending Chang Let Engineering Weeks 5dn 8hd to the others should there be any need of their service.

(None you.

Yours faithfully. JUNONS ENGINEERING LIMITED

Name: Tay Way Serie

Designation : EPC Procurement Days

Page 1

Anthony Congressing Landard

20 Separa Ding Rook Chapter (1988) - (20 Activities), manufacturing | (10 Aug Activities)



Ow Bell CONSTINUES ENGINEERS ESTIMATED AND ADDRESS OF THE CONSTINUES AND ADDRESS OF THE CONSTINU

Desc: 01* Mrs 2020

Chong Lob Engineering Works Sdu Bhd Lot 4014, 4th Mrkos, Julius Terenai Off Johns Mors, 41050 Klang, Salangos

To Whom It May Concern,

CABANGAN KOMPLEKS INSTITUT PENYELBUKAN KESBIATAN BERSEPADU (IPKR) UNTUK REMINTEBIAN KESBIATAN MALAYSIA (KKM) DI BANDAR SETIA ALAM, SELANGOR

PEDESTRIAN LINK BRIDGE

- LETTER OF APPRECIATION

The purpose of this letter is to convey our approximates for the consultant sub-contractor in the area of survive and fabrication of the polestrian link bridge provided by your company.

We would like to think you your term for the work thru: of the Link Bridge that supplied by three his been retributery. The project was handled in a professional manner and your turns was computers and knowledgeship.

We are forecast to live you in our team and look deward to a successful working relationship with your company feater.

Thirkyou.

Yours neithfully.

SETTA PRECAST SON BIED

Bring Tan Officed Manage Assista

LETTE PROCEET TENDED CONTINUES.

AT 16 LETTE CONTINUES ON, LETTE CONTINUES ON CONTINUES ON CONTINUES ON CONTINUES ON CONTINUES.

A CONTINUE CONTINUES ON CONTINUE



State : 25 June 2010

Chong Les Engistering Works Sen. Hall. Let 4014, 0° Millet. Julies Trataly Off Infant Merc. AUSSA Klang. Salampir O.E.

(Arm: Mt. Pong Chang Huard.

Dear St.

Re I CHONG LEV ENGINEERING WORKS SOY, 10HD.

We had awarded the begin steel works to the above mostloced contractor for supply februaries, delivery and installation.

Jun	Products and services supplied	Delivered month
1	Supply and Install Wister-cooled Dust #5, #2 and #8	Der. 2017
3	Yaqquiy and install Water-cooled Skilling Duct	July 2018 / Dec. 2019
1	Supply to a complete set of EAS Boot Forci #1, #3, #3, #4 and #1.	Sept. 2019

The works was done in a very prefercional and assertious manner. I would like in highlight the distribution, officionly and arthrophysical members.

Phase curtibles this company for your shell work project. I recommend them and look forward to working with them again.

Thank:you.

Years fattering. SOUTHEN STEEL FOOD SONLISHD.

Hong Chun Hust Steel Making Florit 1

Mechanical Maintenance Manager

E di U Danton Gran Papi Dali Grap camen-TTE, La win Managalawa 10 Tte State Conte. 1000 Prin, Francis Triang, Managami 1000 Prin, Francis Triang, Managami 1000 Prin, Francis Triang, Managami



Chang Lok Engineering Works Sch. Blad. Lot 4914; 0" Miller. Alan Termis off John Meris. 41550 Klang. Schager.

(Att: MrChing Fa Scotg)

Be: Products and Services supplied by Chong Lek Engineering Works Silu, Blid.

Herr	Products and services supplied	Dallwared Month:
1	Supply and Install V Chamber	Dec. 3317/Way. 3019
3	Modification of the Existing Oxygon Injection Technology for Furnace 1 and Furnace 3.	Mar, 2018/Apr, 2019
	Suggly Lattle Furnace Water Cooled Roof 6.2	May. 2018
4	Supply and install 5 lengths of Water Cooled Duct 7, 8, 5, 10, 11	Aine, 2018
5	Supply and Inital 7 lengths of Du. Am Radiant Duct	Aire, 2019

Relating to the above products and services supplied to us. Mile Chang Lek Engineering Workship already with no complete its entire works within the targeted time schedule with no comprentise in quality.

In addition, the product and services supplied was done or a very professional and courtious master. I would like to highlight the dedication, officiency and outbusions of the company.

Elegally resonanced this company to others in need of there service:

Then Lei Chai

General Manager - SHBC (SMP 2)

A St N. L. St State Communication Communicat



CERTIFICATE OF APPRECIATION

AWARDED TO

CHONG LEK ENGINEERING PTE LTD

ON DAY 26, APRIL 2019

IN RECOGNITION OF YOUR COOPERATION AND EFFORT TO UPGRADE TO BIZSAFE LEVEL AND STAR RATING

Mr. Ashish Anupom

President and CEO, NatSteel Holdings Pte Ltd



Date: 16.July 2020

Chang Lek Engineering Works Sdn. Sind. Lot 4934, 6th Mikes, Jalan Terotol Off Jalan Meys, 41050 Klang, Selangor D.E.

(Attention: Mr. twen Chong Fa Senny)

Subject: CHONG LEX ENGINEERING WORKS SOW, BHD.

We had awarded the below Water-Cooled Parts to Chang Lek Engineering Works Sdn. Bhd. for sking febrication and supply the febricated Weter-Cooled Parts for our Meitshop within the delivery period stated in the last below.

pen.	Fabricated of Water Cocket Parts	Delinered Period
±	807 Ladle Furnace Roof	Dec., 2018
2	AFE Furrace Water Cooled Roof Panal Type 1,2 and 3 and Roof Dolta.	Dec. 2018
9	Copper Block for VLB AS & #5, Copper Block for VLB YL & #3, Copper Block for VLB W.	Dec, 2019
4	AFE Sidensell Wiver Cooked Panel Type PL ELECT etc.	Turney 2019

The above Water-Cooled Parts are fabricated and sopplied in a very professional and sourtimus manner. I would like to highlight the desiration, efficiency and enthansium of the team we are dealing with.

I would highly recommend this company to others in mad of their services and continue to decommend them as our preferred supplier for steel fabrication and looking forward to work with them asson.

Thank you.

Yours faithfully, National Holding Places

Ng Kek Loon: Vice President



NO.	PROJECT NAME	YEAR
1	BUILDING STEEL STRUCTURAL WORKS	1989
2	BUILDING STEEL STRUCTURAL WORKS - STEEL MELTSHOP PROJECT	1980
3	ELECTRIC ARC FURNACE UPGRADING PROJECT	1980
4	BUILDING STEEL STRUCTURAL - LION STEEL INDUSTRIAL COMPLEX	1989
5	BUILDING STEEL STRUCTURAL - ROLLING MILLS NO. 1, NO. 2	1991
6	BUILDING STEEL STRUCTURAL - WIRE STORAGE	1990
7	BUILDING STEEL STRUCTURAL - LION METAL INDUSTRIAL COMPLEX	1989
8	BUILDING STEEL WORKS - AMALGAMATED CONTAINER FACTORY	1989~1990
9	BUILDING STEEL WORKS - LB ALUMINIUM FACTORY	1993
10	ASM-SMS - DUST COLLECTOR SYSTEM - BAG HOUSE PROJECT	1993
11	BUILDING STEEL WORKS - ASM - NEW SCRAP PROCESSING PLANT	1994
12	STEEL FABRICATED WORKS - CHIMNEY , TUNDISH, WATER PIPE	1993~2011

NO.	PROJECT NAME	YEAR
13	COOLER TUBE, DUCT, COMBUSTION & MIXING CHAMBER & HOPPER	2000~2011
14	ELECTRIC ARC FURNACE UPGRADING PROJECT	2000
15	ELECTRIC ARC FURNACE UPGRADING PROJECT	2000
16	TROMBONE COOLER TUBE & COMBUSTION CHAMBER PARTS	2008
17	RADIANT COOLER DUCT , WATER COOL PIPE DUCTING	2008
18	ROOF PANEL, A/F UPPER SHELL , DUCTING, M.CHAMBER W.C.D.	1996~2011
19	NATURAL COOLER	2000
20	MATERIALS RECEIVING AND HANDLING SYSTEM	2007
21	RAMP DOOR FOR DECK CARGO BARGES	2007
22	SHELL PANEL , ROOF PANEL & EBT PANEL	2003~2010
23	EBT, ROOF & WALL PANEL, LADLE ROOF & COOLER DUCTING	2003~2010
24	LADLE ROOF	2003~2010

NO.	PROJECT NAME	YEAR	NO.	PROJECT NAME	YEAR
25	STRUCTURAL STEEL WORKS FOR NEW CENTRALIZED WORKSHOP	2008	36	PACKAGE 16R - CONSTRUCTION & COMPLETION OF THE REMAINING WORKS FOR SINTER TAIL DEDUSTING, FINISH PRODUCT SCREENING	2009~2010
26	DRI - AIR DUCT SUPPORT, VAPOR REMOVOL, VESSELS, RECOVERING CASING, BIG BORE PIPE & JETTY RECEIVING HOPPER	2006		ROOM, PALLETIZING ROOM, FINISH PRODUCT STORAGE BUNKER, BLENDING ROOM, TRANSFER STATIONS & CONVEYOR TUNNELS & SUPPORTS	
27	DUST COLLECTOR REVAMPING UPGRADING PROJECT	2009	37		2009~2010
28	RAW MATERIAL YARD CONVEYOR SYSTEM & TRANSFER STATION	2007		WORKS FOR SLAG GRANULATION PLANT, WATER TREATMENT PLANT & SUB-STATION, ORE BUNKER DEDUSTER PLATFORM & BF GAS TANK	
30	RAW MATERIAL YARD STACKER RECLAIMER INSTALLATION STEEL MAKING PLANT DUST COLLECTOR MAINTENANCE PROJECT	2009	,	FOUNDATION & ANCILLARY BUILDINGS	
31	SOAKING FURNACE UPGRADING PROJECT	2008	38	PACKAGE 21 - CONSTRUCTION & COMPLETION OF TRANSFER STATIONS & CONVEYOR FOUNDATIONS, SUB-STATIONS NO.2 & 3, UNDERGROUND RECEIVING BUNKER, CRUSHER ROOM, SCREENING	2009~2010
32	DROP OUT BOX, WATER-COOLED DUCT, FIXED DUCT	2003~2011		ROOM, SPRINKLER WATER TANK & PUMP STATION AND DEDUSTING BUILDINGS & FOUNDATIONS AT RAW MATERIAL YARD	
33	SCRAP CLEANING MACHINE - FABRICATION & INSTALLATION	2009	39		2009~2010
34	10TPH COAL GRINDING/SUPPORT LEG - LIME KILN PROJECT	2006		STORAGE BUNKER, DEDUSTING & SUB-STATION FOR BLENDING BUNKER, MAIN CONTROL BUILDING, AIR COMPRESSOR AND	
35	PACKAGE 9 - CONSTRUCTION AND COMPLETION OF RAW MATERIAL YARD BUNKER NO. 1 & 2 AND CONVEYOR TUNNEL TL-1 & TL-2	2008		FOUNDATION FOR CONVEYOR TL10, TL11 & TL12 AT RAW MATERIAL STORAGE YARD	

NO.	PROJECT NAME	YEAR
40	OVERHEAD CONVEYOR GANTRY STEEL STRUCTURE WORKS	2010
41	1000M3 LIME SILO AND STRUCTURES	2010
	Tooling Limit Glee 71142 Glinds Glinds	2010
42	COMPLETE DUST COLLECTOR SYSTEM FOR WASTE GAS FILTER	2010
	SYSTEM (150,000 M3/H) & LIME DUST FILTER SYSTEM (90,000 M3/H)	
43	COMPLETE DUST COLLECTOR SYSTEM FOR SKULL CUTTING (80,000 M3/H)	2010
44	1x10 TPH LIME HYDRATION PLANT	2010
45	LIME KILN - PHASE 2	2010
46	ROLLING MILL - CIVIL & STRUCTURE	2010
47	DESIGN & BUILD RMY SOIL TREATMENT (STONE COLUMN)	2010
48	EXPANSION TANK PLATFORM	2011
49	WATER COOLED HOT GAS LINE EAF #6, #7 & #8	2011
50	WATER COOLED HOT GAS DUCT SUPPORT	2011
51	STEEL STAIRCASE, HAND RAILING & CHANNEL SUPPORT	2011
52	HOPPER BODY FOR 758 CMS BAG FILTER	2011

NO.	PROJECT NAME	YEAR
53	STEEL STRUCTURE FOR GATE HOUSE & FIRE TRUCK STATION	2011
_,		
54	COMBUSTION CHAMBER SUCTION ELBOW ASSEMBLY	2011
55	NATURAL GAS & NITROGEN PIPING WORKS FOR SOAKING FURNACE	2011
56	RADIANT COOLER DUCT, ROOF PANEL, WATER COOLED PANEL	2011
57	DUCTING, DUST COLLECTOR SYSTEM, PANEL. EBT PANEL	2011
58	STEEL BINS WORKS	2011
59	INSTALLATION WORKS FOR DOWN GAUGE ALIGNMENT	2012
	- SLAG PROCESSING PLANT	
60	PROPOSED BILLET GRINDING & BILLET SHOT CHIMNEY EXTENSION	2012
61	GAS TURBINE SILENCER	2012
62	STRUCTURAL STEEL WORKS FOR ELPION PROJECT	2012
	AT BANTING, SELANGOR.	
63	FLYING SHEAR , CRANK SHAFT, GEAR, GEAR SHAFT,	2012
	LADLE DISH END PLATE	

NO.	PROJECT NAME	YEAR
64	PIPING WORKS FOR BGV WIRE ROD MILL REVAMPING PROJECT	2012
65	GANTRY CRANE STRUCTURE	2012
66	STEEL BIN WORKS PACKAGES - PASIR GUDANG, JOHOR	2012
67	FABRICATE EXPANSION JOINT	2012
68	MILD STEEL SILO AND STAINLESS STEEL SILO	2012
69	RADIANT COOLER DUCT, ROOF PANEL, WATER COOLED PANEL COPPER CONTACT PAD, WATER COOLED DOUBLE JACKET DUCT	2012
70	WATER COOLED DUCT , COOLING PANEL, ROOF PANEL	2012
71	ROOF PANEL, PTI PANEL	2012
72	RADIANT COOLER DUCT, ROOF PANEL, WATER COOLED PANEL COPPER CONTACT PAD, WATER COOLED DOUBLE JACKET DUCT	2012
73	TUNDISH BODY, WATER COOL PANEL, EBT PANEL	2012
74	CONSTRUCTION SAMPLE PARTITION	2012
75	LOWER SHELL STRUCTURE, VLB PANEL , SHAFT FURNACE PARTS TILT FRAME , WATER COOLED DUCT SMLS LADLE DISH & ETC.	2013
76	STEEL WATER TANK, 200M3, 3000M3 & 5000 M3	2013
77	TRANSFER TOWER TS11, CONVEYOR BC2A/2B, CHUTE BC2A/2B	2013

NO.	PROJECT NAME	YEAR
78	UPPER SHELL PANEL, ROOF PANEL, WATER COOLED DUCT	2013
70	OFFER SHELL FAINEL, ROOF FAINEL, WATER COOLED DOOT	2013
79	NEW ROOF PANEL, WATER COOLED PANEL & DOOR TUNNER,	2013
80	DC LOWER SHEEL, PANEL, WATER COOLED DUCT , LADLE HOOD	2013
	SHAFT FURNACE PARTS, TILT FRAME	
81	MILD STEEL WORKS - STAIRCASE	2013
82	STRUCTURAL STEEL WORKS - KERTIH, KEMANMAN	2013
83	STRUCTURAL STEEL WORKS - LINK BRIDGE	2013
84	STAINLESS STEEL SILO	2013
85	WATER COOLED PANEL NO. 8,9,10, ROOF ELBOW	2013
86	COPPER CONTACT PAD, SHELL PANEL, BSE CU-STEEL PANEL	2013
87	WATER COOLED DUCT, FIX DUCT, MOBILE DUCT,LADLE HOOD,	2013
88	PANEL, WATER COOLED DUCT, ROOF, HOOD	2013
89	SRUCTURAL STEEL WORKS FOR CJ BIO M-PROJECT	2013
90	PROJECT OM-041-CONSTRUCTION, ERECTION & EQUIPMENT	2013
	INSTALLATION FOR SME-2 WET PLANT SUPERSTRUCTURE, PIPERACK	

NO.	PROJECT NAME	YEAR	NO.	PROJECT NAME	YEAR
91	VLB PANEL, WC PANEL, SCRAP BUCKET, BUCKET LINK,	2014	103	INSTALL J-BOLT FOR HALF 3, HALT 4 & HALT 5	2014
	LADLE DISH PLATE, SLAG HANDLING			STEEL STRUCTURE WORKS & BONDEK-BRT - HALT 5 & BRT HALT 6	
				STEEL STRUCTURE WORKS - SP3	
92	FABRICATE 70T EMERGENCY CASTING LADLE	2014			
	V-CHAMBER, VLB WALL PANEL		104	COOLED PANEL & HEAT EXCHANGER	2014
93	FABRICATE & REPLACEMENT OF KILN INLET SEAL	2014	105	M-PROJECT - FERTILLZER (PROJECT NO:MM2)	2014
94	FARBCIATE IF CHARGES SYSTEM AND SUPPLY OF DN450 FLANGE	2014	106	SUPPLY, FABRICATE & INSTALL CONVEYOR BELT	2014
95	WATER COOLED PANEL, WATER COOLED DUCT & ETC	2014	107	KVMRT PACKAGE V8- FABRICATION OF STEEL STRUCTURE WORKS OF GIRDER &TRUSSES	2015
96	FABRICATE SETTLING CHAMBER PANEL, DUCT	2014	108	UPPER SHELL PANEL	2015
	STRUCTURE ROOF TRUSS FOR BLUESCOPE LYSAGHT				
			109	FABRICATE & INSTALLATION OF DUCTING NO. 1 ~ NO. 6	2015
97	EXPANSION JOINT FLANGE FOR CHAMBER	2014			
			110	FABRICATE AND DELIVER LADLE HOOD LF1	2015
98	PALM OLEO RAWANG (PO-017) SUBSTRUCTURE, SUPERSTRUCTURE	2014		RADIAN COOLER FOR EAF 1	
	AND EQUIPMENT INSTALL			REPAIR OF EBT PANEL	
99	TO FABRICATE & INSTALL MILD STEEL CHIMNEY FOR F27	2014	111	FABRICATE & INSTALLATION OF RAW COAL VIBRATION SCREEN	2015
	CONSTRUCTION OF COOLING CHILLER PLATFORM			HACK & LIFTING OF DOOR OPENING & EXTENSION PLATFORM	
				TO FABRCIATE & INSTALL THE CEMENT MILLS NO. 6 MODIFICATION	
100	FAB. MOLTEN SULPHUR TANKS	2014			
	PROJECT - EP0043-CONST. ERECTION & EQUIPMENT INSTALLATION		112	P38 HOIST BEAM MODIFICATION, DISMANTLE 34E3 TOP MOTOR	2015
	FOR EP-4 RG			TO INSTALL THE AGITATOR FOR MOLTEN SULPHUR TANK	
	SME-2-PROJECT AREA 1 - FILTER PRESS BUILDING				
	TO INSTALL EQUIPMENT AT AREA 1		113	STEEL SUPPORT FOR CYCLONE AT LEVEL 8 PREHEATER TOWER	2015
101	WATER COOLED DUCT, FIX DUCT, MOBILE DUCT, LADLE HOOD,	2014	114	KVMRT PACKAGE S3-FABRICATION & INSTALLATION OF ROOF TRUSS	2015
102	PANEL, WATER COOLED DUCT, ROOF, HOOD	2014	115	KVMRT PACKAGE S3-FABRICATION & INSTALLATION OF LINK BRIDGE	2015

NO.	PROJECT NAME	YEAR
116	CJ-BIO M-PROJECT - DA-3274 STRUCTURE	2015
	CJ-BIO-C2 PROJECT - C2 Building Steel Struture (MC2-SUB-CS-002)	
	CJ-BIO-C2 PROJECT - CRYSTALIZER STEE (MC2-SUB-CS-005)	
117	FABRICATE OF NEW SKAG DOOR PANEL & ROOF PANEL	2015
118	FABRICATE AF 6 FURNACE COOLED DELTA RING & PANEL	2015
119	FABRICATE SPACE TUBE C/W NUT TO BINTULU	2015
	FABRICATE SPETCTACLE BLIND PLATE	
120	STEEL STRUCTURE WORKS - PERUMAHAN 5	2015
121	EQUIPMENT INSTALLATION	2015
122	FABRICATE OF SOCKET AND PULLY	2015
123	NEW 1000 CUBIC METER WATER TANK	2015
124	FABRICATE & INSTALLATION OF RAW MILL 1 NOZZLE	2015
125	FABRICATE & INSTALLATION OF CSO ROOM STRUCTURAL STEEL	2015
126	FABRICATE & INSTALL OF STEEL STRUCTURE WORKS (MALL)	2015
	AT JOHOR BHARU	
127	ROOM CEILING SUPPORT AT THE CURVE STATION & ONE U STATION	2015
	MRT STATION - ONE UTAMA , DAMANSARA :-	
	FABRICATE & INSTALLATION OF - LIFT FRAME AT TTDI & ONE UTAMA	

NO.	PROJECT NAME	YEAR
128	CJ-BIO-C2 PROJECT - C2-BUILDING DECK (MC2-SUB-CS-008)	2016
	CJ-BIO-C2 PROJECT - C2 EXTERIOR WORKS (MC2-SUB-CS-010)	
	CJ-BIO-C2 PROJECT - C2-PIPE RACK (MC2-SUB-CS-011)	
	CJ-BIO-C2 PROJECT - C2 New Product Warehouse (MC2-SUB-CS-013)	
	CJ-BIO-C2 PROJECT - C2-SCRUBBER STACK (MC2-SUB-CS-019)	
	CJ-BIO-C2 PROJECT - C2- Stainless Steel Tank (MC2-SUB-ME-00)	
129	DESARU CONFERENCE CENTRE - METAL ROOF COVERING WORKS	2016
	DESARU CONFERENCE CENTRE - STEEL STRUCTURAL WORKS	
130	COPPER BLOCK FOR VLB #1/3, #4/5, 80T LADLE ROOF , DELTA RING	2016
131	STRUCTURAL STEEL WORKS FOR UMV (PACKAGE 1,2 & 3-PRACEL F)	2016
	STRUCTURAL STEEL WORKS FOR UMV (PRACELCP3)	
132	FABRICATE & ERECTION OF 18 UNITS OF STAINLESS STEEL STORAGE TANK	2016
133	FABRICATE & INSTALLATION OF - LINK BRIDGE STEEL STRUCTURE	2016
134	STEEL CONNECTION FOR CANOPY & BEAM STRENGTHENING WORKS	2016
135	CJ-BIO-C3 PROJECT - C3-Fermentation Extension (MM3-SUB-CS-016)	2017
	CJ-BIO-C3 PROJECT - C3 Refinery #2 & #4 (MM3-SUB-CS-018)	
	CJ-BIO-C3 PROJECT - C3-Deck Plate (MM3-SUB-CS-022)	
	CJ-BIO-C3 PROJECT - C3 4 Sets of Tanks (MM3-SUB-ME-006)	
	CJ-BIO-C3 PROJECT - C3-Exterior Works (MM3-SUB-CS-024)	
	CJ-BIO-C3 PROJECT - C3-Yard Steel Structure 1 (MM3-SUB-CS-025)	
	CJ-BIO-C3 PROJECT - C3-Yard Steel Structure 2 (MM3-SUB-CS-026)	
136	MRT - FABRICATE & INSTALLATION OF - LINK BRIDGE STEEL STRUCTURE FOR ONE UTAMA STATION	2017
	STRUCTURE I ON ONE OTAMIA STATION	

NO.	PROJECT NAME	YEAR
137	STEEL STRUCTSURE WORKS FOR KIBING GLASS FACTORY ,	2017
138	STRUCTURAL WORKS - SYKBRIDGE AND ENTRANCE ARCH , CYBER	2017
139	FABRICATE, INSPECTION OF PIPING C/W CONNECTION STRUCTURAL WORKS -ENCLOSURE, SUPPORT, FLUDIC FENCE, BAFFLE WALL	2017
140	FABRICATE OF FIRE PUMP SHELTER , BOILER CHEMICAL FEED SHELTER STEEL STRUCTURE WORKS FOR WORKSHOLP & WARE HOUSE	2017
141	FABRICATE STEEL STRUCTURE FOR DASH CB3	2017
142	IPKB-KKM-PEDESTRIAN LINK BRIDGE	2017
143	FABRICATE CANTILEVEL GANTRY CRANE STRUCTURAL - 10T X 28.6 SPAN	2017
144	STRUCTURAL WORKS - OFFICE TOWER, PARKING EXTRANAL WORKS - PARCEL F, PKG3 & PKG 4	2017
145	SUPPLY & INSTALL CHIMNEY AT IPKB, SETIA ALAM	2017
146	FABRICATE OF 80 TONS LADLE AF6 FURNACE ROOF WATER COOLED DELTA, SCRAP BUCKET BOTTOM PLATE	2017
147	SCRAP BUCKET 75M3 AND 90TONS STEEL LADLE SINGLE WALL DUCT REPAIR OF COPPER CONTACT FENCE	2017
148	FABRICATE & REPLACE WCD	2017

NO.	PROJECT NAME	YEAR
149	FABRICATE & REPLACE V- CHAMBER DUCT	2017
	MODIFY EXISTING VLB SYSTEM	
150	FAB. ZONTECH DESIGNED WATER COOLED BURNES PANEL , NEW UPPER SHELL PANEL	2017
151	SUPPLY AND INSTALL GALVANISED MILD STEEL FRAMED ACCESS DOOR	2017
152	FABRICATE NEW UPPER SHELL PANEL #8,#16, REPLACE WCD E1,E2,E3	2018
153	FABRICATE LF WATER COOLED ROOF 1 & 2	2018
	FABRICATE PTI WALL PANEL , WATER COOLED DUCT	
	MODIFY EXISTING VLB SYSTEM	
154	FABRICATE WATER COOLED SLIDDING DUCT, SETTLING CHAMBER PANEL	2018
155	STEEL STRUCTURAL WORKS - FARM 8 HOUSE EGG FRAME	2018
156	STEEL STRUCTURAL WORKS - VRU SKID C	2018
	STEEL STRUCTURAL WORKS - BLOWER INLET STACK , ORIFICE PLATE	
	GALVINIZED PIPING , ANCHOR BOLT, CABLE TRAY, CONTROL PANEL	
	STRUCTURAL - RUNNERS, HEADERS, SUPPORT , RADIATION SHIELDS	
	INSTALLATION OF DIALOG ENCLOSED GROUND FLARE 2 - TAG NO: 9189937	
157	STRUCTURAL PROJECT - ENCLOSURE , SUPPORT	2018
	FABRICATE SPREADER BAR C/W TEST LOAD	
	PROPANE PIPING	
158	LRT 3 - STEEL STRUCTURAL WORKS FOR STABLING YARD - FROM BANDAR UTAMA TO JOHAN SETIA	2018

NO.	PROJECT NAME	YEAR
159	STRUCTURAL STEEL WORKS - AIR COOLING TUBE	2018
	STRUCTURAL STEEL WORKS - COMBUSTION CHAMBER PANEL	
	STRUCTURAL STEEL WORKS - SKULL CUTTING DUCT	
160	FABRICATE SINGLE GIRDER GANTRY CRANE STRUCTURAL	2018
161	STEEL STRUCTURE STAIRCASE WITH HANDRAIL	2018
162	FABRICATE OF FIRE PUMP SHELTER , BOILDER CHEMICAL, FEED	2018
	SHELTER	
163	SUPPLY & INSTALL STRUCTURAL FOR FIXING OF ALUMINIUM DIAGRID	2018
164	STEEL WORK FABRICATE - CROSSHEAD STOP END PLATE, SPINDLE BRACKET VIADUCT DECKING	2018
165	FABRICATE KUM SOO 80T LADLE ROOF, MODIFY 80T LADLE ROOF DELTA RING	2018
166	FABRICATE NEW COOLING TUBE ,ELBOW, COMBUSTION CHAMBER PANEL,	2018
167	C3-NEW PRODUCT WAREHOUSE	2018
168	SUPPLY & INSTALL POLYCARBONATE ROOFING SHEETS	2018
169	FABRICATE WATER COOLED SECTION AND WATER COOLED COVER	2018
170	BEAM FOR TOWER CRANE	2018
171	CNC CUTTING MACHINE TO CUT PLATE	2018
172	LRT3 - STEEL STRUCTURAL WORKS FOR STATION 18 & 22	2018

NO.	PROJECT NAME	YEAR
173	OM MATERIALS (SARAWAK) - FERRO SILICON PLANT	2019
174	PROJECT MRT LALUAN 2. SUNGAI BULOH-SERDANG - PUTRAJAYA	2019
	(SSP) PACKAGE S210-STEEL STRUCTURAL WORKS- ELEAVATED	
	STATION	
175	STEEL STRUCTURAL WORKS FOR CAR PARK CANOPY AND CHILLER	2019
	PLATFORM	
176	STEEL STRUCTURAL WORKS FOR PUBLIC REALM WORKS (PHASE 1)	2019
	AT THE TUN RAZAK EXCHANGE TRX CITY SDN. BHD. (C6)	
	C9-BRIDGE STEEL STRUCTURE WORKS	
177	STEEL STRUCTURE FOR LANGKAWI TOWER	2019
178	LABOUR FOR PIPE RACK AND HANDRAIL STEEL FABRICATION	2019
179	FABRICATE , INPECTION OF STACK, VCU SKID, BLOWER SKID	2019
	DSC PIPE, VCN STACK, KO DRUM, PIPE SPOOLS	
	STAIR STOWER , PLATFORM AND STACK CROSSOVER DUCT	
180	SPECIAL STEEL PART - S-TRAVEL SWINGER VERTICAL /HORIZONTAL PROFILE & INNNER STOP - END FOR MRT T315	2019
181	SUPPLY , DELIVERY & INSTALLATION OF ROOF STRUTURE WORKS - STESEN MONORAIL HANG TUAH	2019
182	SUPPLY OF STEEL FIXED DUCT	2019
183	SUPPLY OF DUMMY BAR	2019
184	SUPPLY , FAB, DELIVERY & INSTALLATION STEEL STRECTUREAL FOR MRT S208	2020

• Air Receiver Tank













• Air Storage Tank













• Heat Exchanger









Storage Tank



• Steel Water Tank - 200m3, 3000m3 & 5000m3









• Stainless Steel Storage Tank













• Lime Silo







Coal Dust Silo













• Steel Bin Works (Flour Mill)













• Header Box









• Pipe Rack Fabrication











• Ground Flare Fabrication & Installation











• Ground Flare Fabrication & Installation





• Ground Flare Fabrication & Installation











• Vent Stack & Stair Tower





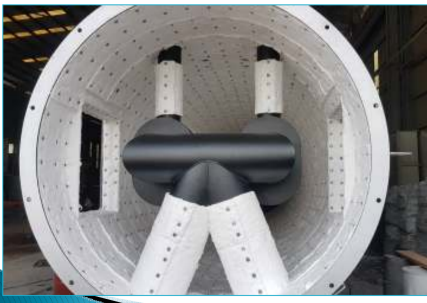


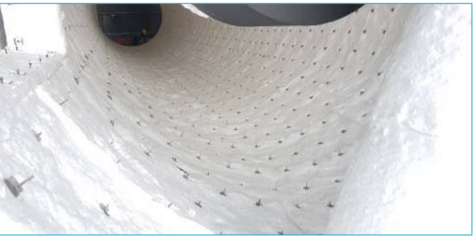


• Vent Stack











Knock Out Drum



• Vapour Recovery Unit











• Skid, Pipe Spool











• Skid, Pipe Spool











 Furnace Cooling System (Steel & Copper)

Water-Cooled Upper Shell











- Bottom Shell
- Water-Cooled Roof











- Water-Cooled Duct
- Air Duct













- Dust Collector System bag house, trombone cooler, ducting
- Ladle Transfer Car
- Ladle
- Silos











- Copper Cooling Panel
- Copper Injector Box
- Oxygen Lance







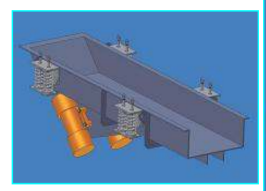


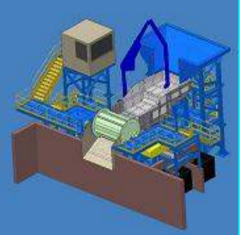


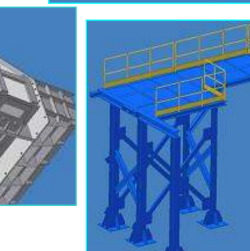




• Scrap Cleaning Machine













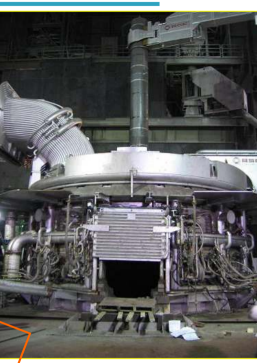
• Electric Arc Furnace Upgrading Project













• Soaking Furnace Upgrading Project







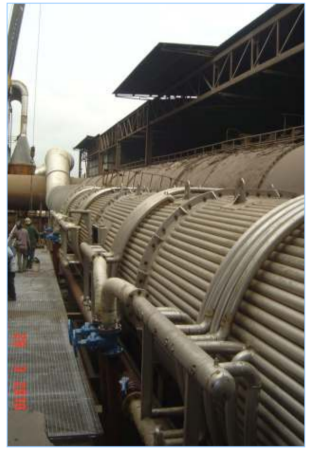








• Dust Collector System



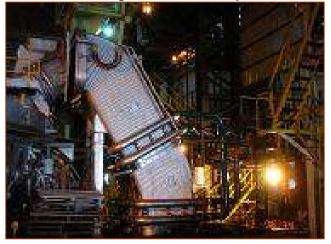








• Drop Out Box, Water-Cooled Duct, Fixed Duct

















• Raw Material Yard Stacker Reclaimer













• Raw Material Yard Blending Reclaimer & Blending Stacker



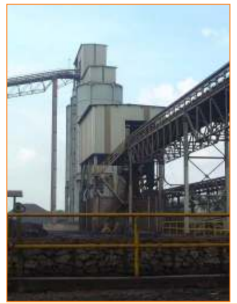








• Raw Material Yard Conveyor System & Transfer Station













• Raw Material Yard (Value Engineering)













• Raw Material Yard (Value Engineering)











• Direct Reduction Iron Plant



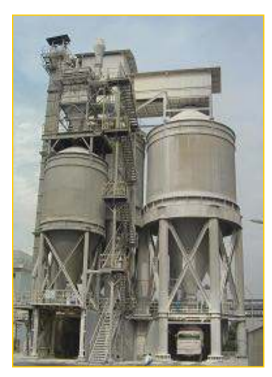








• Lime Kiln









• Hydration Plant











Piping works













• Natural Gas Pipeline



• Piping Works ~ Rolling Mill BGV Upgrading













Slag Processing Plant
 Equipment/Machinery Installation















• Overhead Conveyor Gantry Structural













• Main Process Building, Pipe Rack, Warehouse













• Structural Steel Works - M Project @ Kemaman, Terengganu



• Super-Structural Steel Works







• Super-Structural Steel Works









• Gate House, Fire Truck Station, Covered Walkway & Carpark











• Sunway Pinnacle Link Bridge









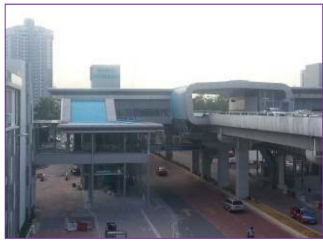


• Sunway Bus Rapid Transit-Steel Structural for Station

















• Sunway SP3 - Link Bridge











• Sunway SP3 – Pyramid Roof









200m3

• Sunway SP3 – Pyramid Roof



• KVMRT PACKAGE S3 – Fabrication & Installation of Roof Truss





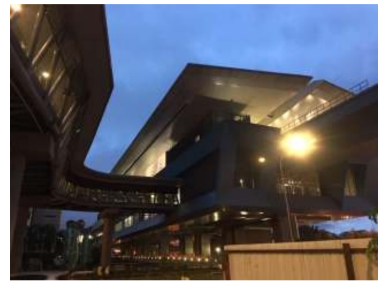


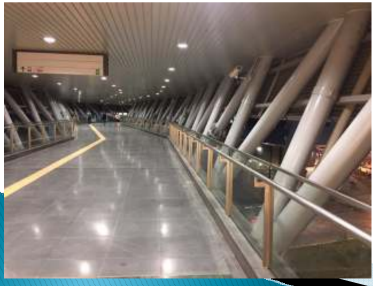


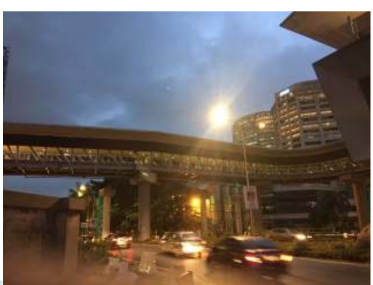


• KVMRT PACKAGE S3 – Fabrication & Installation of Link Bridge









• KVMRT PACKAGE S3 - Fabrication & Installation of OU Link Bridge



• Paradigm Mall JB - Roof Structures, Cinema Seating, Glass Lift



• Paradigm Mall JB - Roof Structures, Cinema Seating, Glass Lift







• Paradigm Mall JB - Roof Structures, Cinema Seating, Glass Lift







• Sunway CP3 Roof Structure, Link Bridge









• Sunway CP3 Roof Structure, Link Bridge





• Sunway CP3 Roof Structure, Link Bridge



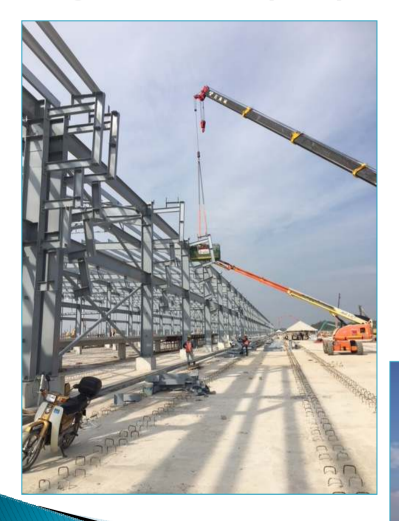
• 3rd Avenue - Skybridge







• Light Rail Transit (LRT3) - Depot







• Light Rail Transit (LRT3) - Depot



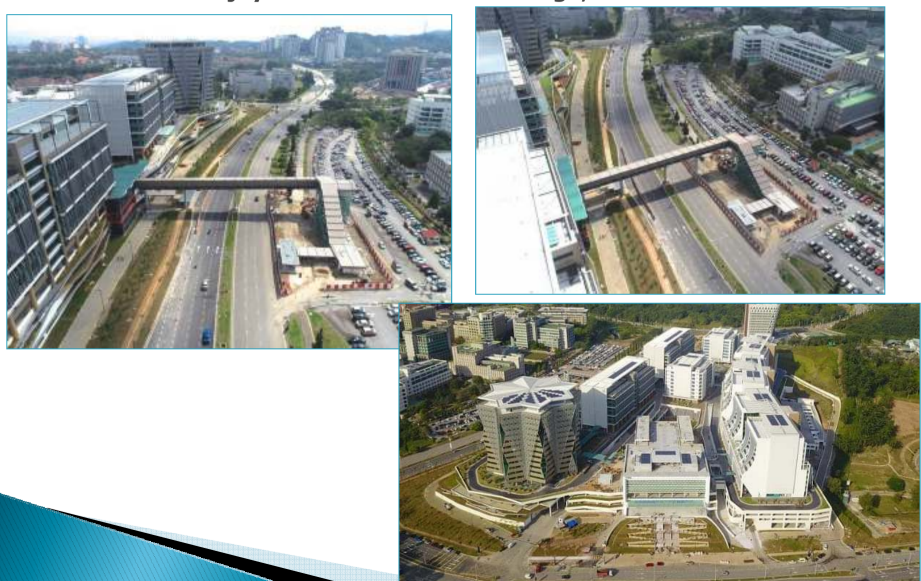








• Parcel F Putrajaya – Pedestrian Link Bridge, Steel Structure Roof



• Parcel F Putrajaya - Pedestrian Link Bridge, Steel Structure Roof





• Setia Precast- IPKB Pedestrian Bridge



• Conference Centre & Hotel – roof structure





• Conference Centre & Hotel – roof structure







• Gas Turbine Silencer (Kawasaki Heavy Industry, Ltd)













• Crane Girder















• MRT - PIER HEAD CASTING MOULD









 Waste Gas & Lime Dust Filter System (Design & Build)

















































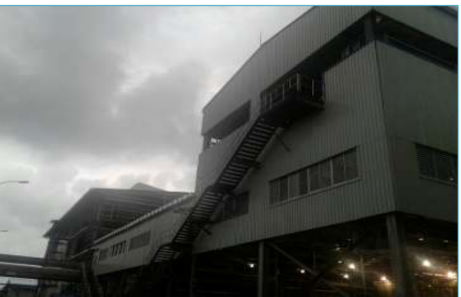






















• Roofing & Cladding - Conference Centre & Hotel







• Civil Works (Stone Column)











