





VISION

A Successful and Diversified Steel Related International Business Enterprise.

MISSION

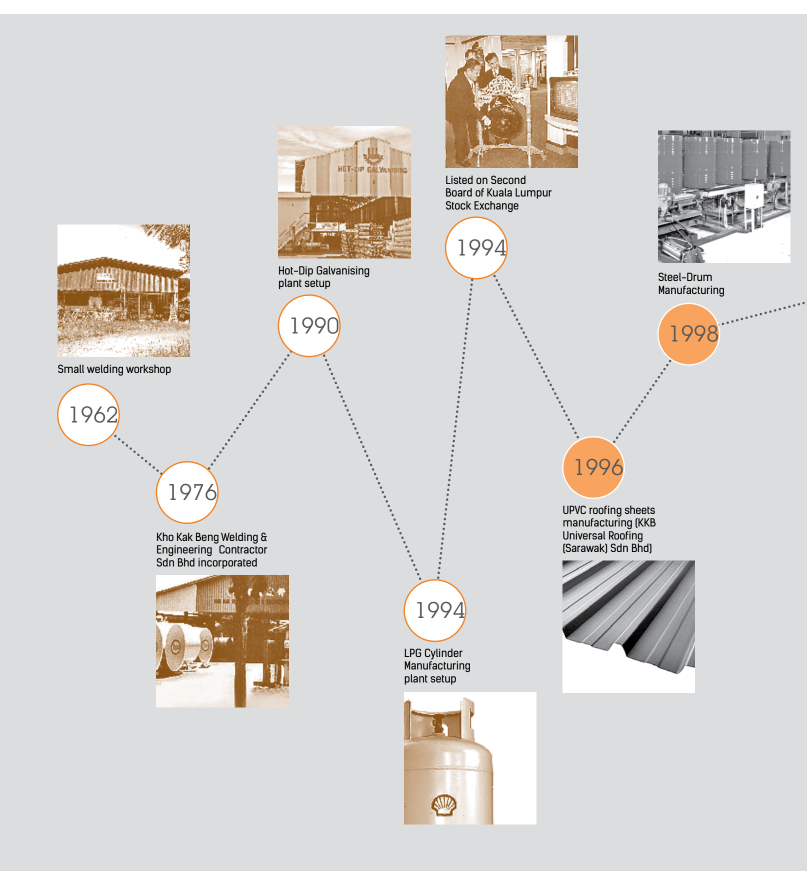
- 1. To be "Supplier of First Choice" of Customers.
- 2. To have consistent "Fair and Equitable Return of Investment" for Shareholders.
- 3. To progress through continuous advancement on Technology, Innovation and Training.
- 4. To be "A Preferred Place of Work" of Employees.
- 5. To be a good Corporate Citizen, who is committed to a high standard of protection of Health, Safety and Environment (HSE) at all times.

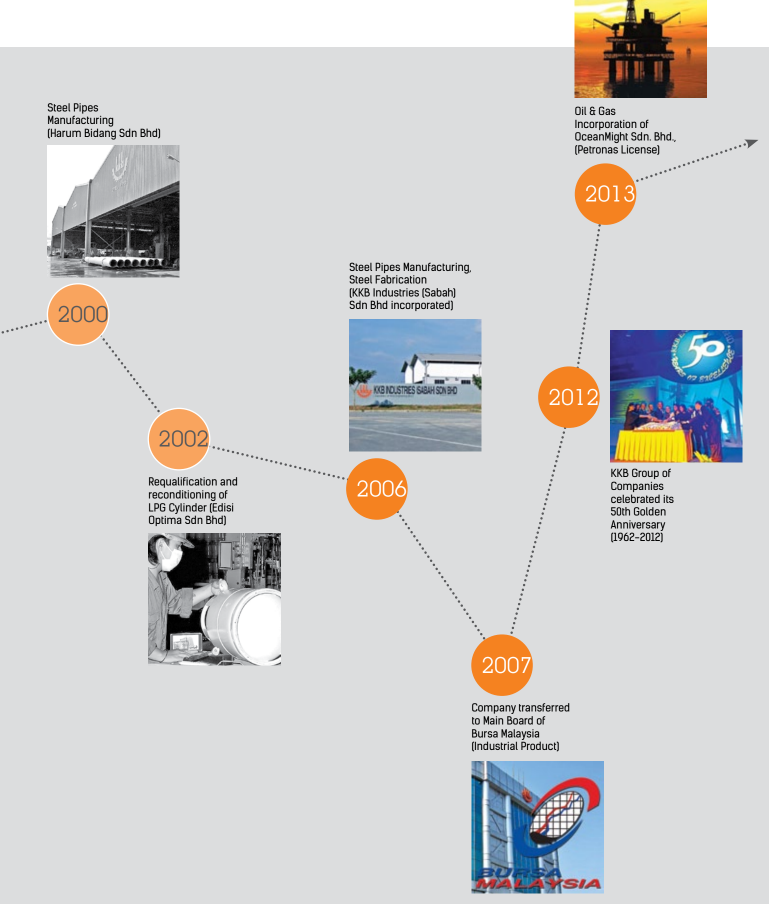
Content



Company Introduction	Vision & Mission	
	Content	2
	KKB's Journey	3
	Corporate Structure	4
	Management Structure	5
	Quality and Product Certification	6
	Registration & Certificate	7
	Major Projects Undertaken	10
Business Activities	Steel Fabrication	14
	Civil Construction	22
	Hot-Dip Galvanising	24
	LPG Cylinder Manufacturing, Requalification and Reconditioning	25
	Steel Pipes, Pipe Specials and Steel Tubular Piles Manufacturing	26
	Oil & Gas	28
Awards	Awards & Recognition	30

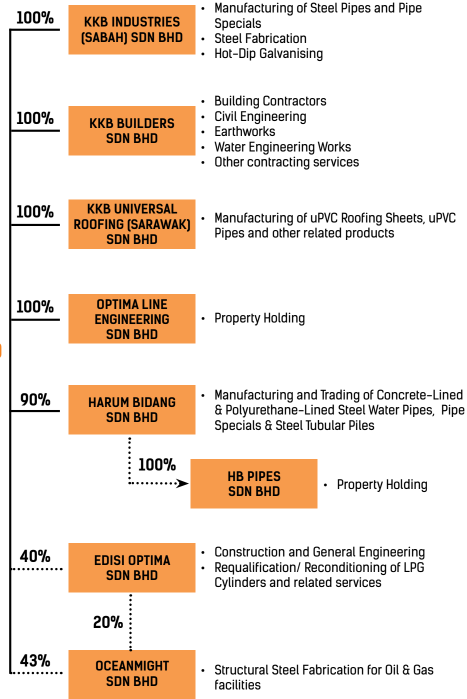
KKB's Journey





KKB ENGINEERING BERHAD

Corporate Structure





KKB ENGINEERING BERHAD

- · Steel Fabrication
- · Civil Construction
- Hot-Dip Galvanising
- · LPG Cylinder Manufacturing

Management Structure

"TEAMWORK FOR PROGRESS AND PROSPERITY"

KKB has created a conducive working environment which is evidenced by its employees' loyalty. KKB Group has a work force whose personnel are systematically structured under Operations, Finance, Quality, Health, Safety & Environment, Facilities, Corporate and Legal Affairs, HR and Business Services and IT to assist in the Company's day to day operations.

The Operations Department comprises experienced and qualified personnel, engineers, quantity surveyors, markers, welders and fitters who are guided by Chief Executive Officer, Senior General Manager and General Managers with vast experience.

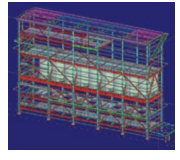
KKB Group strives for new initiatives to support the Group's operations and to keep the organization at par with new developments in IT.

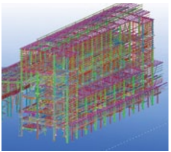


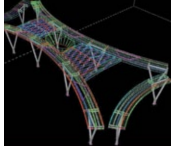
The Company's web-site address is www.kkbeb.com.my and is reviewed and updated on a regular basis. KKB also employs an Enterprise Resource Planning (ERP) system, covering Financial and Distribution Module, Manufacturing Module, Fixed Assets Module and Project Management Module using Oracle JD Edwards Application software System (E9 Upgrade) to fully integrate and improve the overall efficiency of the Group's financial and operational reporting, and to optimize capacity within its organisation.

KKB also prides itself for investing in advanced detailing 3-D Computer Software for perfect engineering shop-drawings under its drafting section.

In its quest to be supplier of first choice of customers on an international scale, KKB Group established quality systems that have successfully achieved ISO 9001:2008 Certification from Lloyd's Register Quality Assurance (LRQA) (since 1996) and OHSAS 18001:2007 Certification from Bureau Veritas Certification (Malaysia) Sdn Bhd for its various divisions.







Quality, Safety and Product Certification

"QUALITY & SAFETY BEYOND CUSTOMER'S SATISFACTION..."

KKB Group continuously strives to deliver products and services of greater value and quality to customers. For many years, KKB has deployed an internationally recognized quality management system.

Most of KKB Group's activities have achieved ISO 9001:2008 Certification by Lloyd's Register Quality Assurance (LRQA), OHSAS 18001:2007 by Bureau Veritas Certification (Malaysia) Sdn Bhd and to this day, further recognition has also been gained from multi-national petroleum companies such as Shell International UK, as a "Class 1" LPG Cylinders Manufacturing Plant and recognition from Singapore Structural Steel Society, Category S1.

The Company is also licenced to manufacture pressure vessels by Jabatan Keselamatan dan Kesihatan Pekerjaan, and product certification for street lighting columns and highway guardrails by SIRIM. Its subsidiaries, Harum Bidang Sdn Bhd and KKB Industries (Sabah) Sdn Bhd have also obtained product certification for steel pipes and pipe specials from IKRAM.

KKB embarked on OHSAS 18001:2007 a standard occupational health and safety management system in year 2008 and was certified by Bureau Veritas Certification (Malaysia) Sdn Bhd. This certification serves as a commitment by KKB Top Management to promote a safe and healthy working environment by providing a framework that helps the Company to identify and mitigate health risks, reduce potential hazards, ensure legislative compliance and improve overall performance.













Registration & Certificate



KKB Engineering Berhad CIDB – Perakuan Pendaftaran CIDB – Sijil Perolehan Kerja Kerajaan Registration No: 1960312–SR000613 Grade: G7

KKB Builders Sdn Bhd CIDB – Perakuan Pendaftaran Registration No: 0120110722-SR135330 Grade: G7

Edisi Optima Sdn. Bhd. CIDB – Perakuan Pendaftaran Registration No: 1990109–SR050489

Grade: G5

KKB Engineering Berhad Kontraktor: Bekalan & Perkhidmatan Registration No: UPK -B / 02767 Kelas: A

KKB Engineering Berhad Kontraktor: Kerja Registration No: UPK -K / 03398 Kelas: A



KKB Engineering Berhad ISO 9001:2008 by LRQA Certificate No: KLR 0401125 Design and manufacture of LPG cylinders. Reconditioning of used LPG cylinders.

KKB Engineering Berhad ISO 9001:2008 by LRQA Certificate No: KLR 0401125 A Fabrication of steel structures, non-pressurised tanks, silos, piping spools, lamp posts, guardrails and steel containers.

KKB Engineering Berhad ISO 9001:2008 by LRQA Certificate No: KLR 0401125 B Provision of hot-dip galvanising of steel products.

KKB Engineering Berhad ISO 9001:2008 by LRQA Certificate No: KLR 0401125 C Manufacture of steel tubular piles.



Edisi Optima Sdn Bhd ISO 9001:2008 by BVQI Certificate No: Q209306/A Provision of turnkey design and build services including project management services for building, fuel oil depot & installation (including petrol service filling stations). Inspection and re-qualification of used LPG cylinders.

Harum Bidang Sdn Bhd ISO 9001:2008 by LRQA Certificate No: KLR 0403617 Manufacture of steel pipes and pipe specials.

Harum Bidang Sdn. Bhd. ISO 9001:2008 by LRQA Certificate No: KLR 0403617 A Manufacture of Polyurethane lined mild steel pipes.

KKB Industries (Sabah) Sdn Bhd ISO 9001:2008 by LRQA Certificate No: KLR 0500231 Manufacture of mild steel concrete lined pipes and specials. Provision of hot-dip galvanising services.

OceanMight Sdn Bhd
ISO 9001:2008 Certificate No: Q130267
Provision of engineering, procurement and construction / fabrication (Including pre-commissioning and load-out)
For Oil & Gas onshore and offshore facilities.

Registration & Certificate



KKB Engineering Berhad OHSAS 18001:2007 by BVQI Certificate No: OHS000126

Fabrication of steel structures, installation and commissioning at site, provision of hot-dip galvanising of steel products, manufacturing of LPG cylinders and civil construction services.

Harum Bidang Sdn Bhd OHSAS 18001:2007 by BVQI Certificate No: OHS130015

Manufacture of MSCL (mild steel concrete lined) steel pipes, pipe specials, fittings and fabrication of steel structures.

KKB Industries (Sabah) Sdn Bhd

OHSAS 18001:2007 by BVQI Certificate No: OHS130016

Manufacture of MSCL (mild steel concrete lined) steel pipes, pipe specials and fittings. Supply, fabrication and installation of steel structures. Provision of hot-dip galvanising of steel products.

OceanMight Sdn Bhd ISO 9001:2008 OHSAS 18001:2007 MS 1722:2011 Certificate No: IMS130001

Provision of engineering, procurement and construction / fabrication

(Including pre-commissioning and load-out)

For Oil & Gas onshore and offshore facilities.



KKB Engineering Berhad SIRIM Product Certification Licence Certificate No: PK010101 Steel lighting column

KKB Engineering Berhad **SIRIM Product Certification Licence**

Certificate No: PC000106

Corrugated sheet steel beam for highway guardrail



7 15 K 10,100,000

Harum Bidang Sdn Bhd IKRAM-Q002-E0104-N2500

Steel Pipes-Submerged Arc Welded (SAW) (BS 534:1990) Internal Lining : Concrete

Harum Bidang Sdn Bhd IKRAM-Q002-E0203-N2600

Steel Pipe Specials-Submerged Arc Welded (SAW) (BS 534:1990) Internal Lining : Concrete

Harum Bidang Sdn Bhd IKRAM-Q002-E0105-N1502 Steel Pipes-Electric Resistance Welded (ERW) (BS 534:1990)

Internal Lining: Concrete

Harum Bidang Sdn Bhd IKRAM-Q002-E0204-N1602 Steel Pipe Specials-Electric Resistance Welded (ERW) (BS 534:1990)

Internal Lining : Concrete

Harum Bidang Sdn Bhd IKRAM-Q018-E0104-N0414 Steel Pipes - Submerged Arc Welded (SAW) (BS 534:1990) Internal Lining : Polyurethane (Complied with AWWA C222-99)

KKB Industries (Sabah) Sdn Bhd

IKRAM-S008-E0104-N3505 Steel Pipes-Submerged Arc Welded (SAW) (BS 534:1990)

KKB Industries (Sabah) Sdn Bhd

IKRAM-S008-E0203-N2507 Steel Pipes Specials-Submerged Arc Welded (SAW) (BS 534:1990)

KKB Industries (Sabah) Sdn Bhd

IKRAM-S008-E0105-N2706 Steel Pipes-Electric Resistance Welded (ERW) (BS 534:1990)

KKB Industries (Sabah) Sdn Bhd

IKRAM-S008-E0204-N2607 Steel Pipes Specials-Electric Resistance Welded (ERW) (BS 534:1990)



KKB Engineering Berhad **Accredited Structural Steel** Fabricator by Singapore Structural Steel Society Category: S1



KKB Industries (Sabah) Sdn Bhd Kelulusan Penggunaan Produk KKBIS by Jabatan Air Negeri Sabah



Kementerian Pembangunan Negara Brunei Darussalam meluluskan penggunaan "KKB" Mild Steel Concrete Lined Pipes and Specials for Water Application. (Size: 100mm - 2235mm)



Edisi Optima Sdn Bhd

Civil Maintenance Service - Onshore Site Preparation
Civil Maintenance Service - Offshore Site Preparation

Civil Maintenance Service - Fencing
Civil Maintenance Service - Service Station Construction
Civil Maintenance Service - Service Station Maintenance & Upgrading Works Mechanical Engineering Maintenance

- Gas Cylinder - LPG Cylinder Maintenance



OceanMight Sdn Bhd Offshore Facilities Construction-Major Onshore Fabrication (Petronas)

Major Projects Undertaken

KKB is proud to have participated in many of the Sarawak and Sabah state's major projects such as:

- · St. Joseph Church, Kuching (1967)
- · Penstocks for Batang Ai Hydroelectric Dam, Sri Aman (1984)
- · Satok Bridge, Kuching (1988)
- · Supply and Fabrication of Helidecks (SJJT-G & BODP-C Helidek) (1990)
- Dewan Bandaraya Kuching Utara Building-Steel Dome, Kuching (1993)
- Sejingkat (210 MW) Coal –Fired Power Station, Kuching (1995)
- · CMS Cement Grinding Plant, Bintulu (1997)
- 1st Silicon Wafer Fabrication Plant, Sama Jaya Industrial Free Zone, Kuching (1999)
- University Technology MARA Hostel, Kota Samarahan (2000)
- Water Reticulation Mains 600ND, RC Drainage and Widening of Road Carriageway for Main Access Road to Sarawak Technology Park, Samarahan, Kuching (2001)
- 1400mmND Steel Pipeline from Batu Kitang Treatment Plant to Jalan Batu Kitang / Penrissen Junction, Kuching (2002)
- 1600mmND Steel Pipeline from Jalan Batu Kitang to Jalan Datuk Stephen Yong / Jalan Batu Kawa Junction, Kuching (2003)
- Tasik Biru-Lundu-Sematan Water Supply, Pumping Main from Batu Kitang WTP to Bau Package 1-Installation of Pumping 700ND Main, Kuching (2004)
- Redevelopment of Kuching International Airport, Kuching (2004)
- 1100mm ND Steel Pipeline Including All Associated Works from Jalan Matang/Jalan Batu Kawa Junction to Bukit Siol Reservoir, Kuching (2005)
- Teluk Salut 190MW Combined Cycle Conversion Project, Kota Kinabalu (2006)
- · Low Cost Carrier Terminal (LCCT), Kota Kinabalu (2006)
- Upgrading of Labuan Airport, Labuan (2006)
- Supply of Steel Tubular Piles (1500mm diameter x 25mm thick) for Jalan Sibu/ Bawang Assan/ Seredeng, Bahagian Sibu/ Mukah (2006)
- Redevelopment of Kota Kinabalu International Airport, Kota Kinabalu (2006)
- · Mukah Coal-Fired Power Station, Mukah (2007)
- Borneo Convention Centre, Kuching (2007)
- 900mmND & 400mmND Steel Pipeline for Upgrading of BDC/Tun Jugah Kuching Junction and Road Construction Connecting Kuching International Airport/Stutong, Kuching (2007)
- 450mmND, 250mmND, 150mmND, 100mmND DI/HDPE Pipeline for Upgrading of Miri to Lutong Junction Construction of Bridge in Pujut Roundabout and Puchong, Miri (2007)
- Overhead Line Structures, Lattice Support Structures Platforms of Landing Gantry Structures, "A" Frame Structure and Log Boom for Bakun Hydroelectric Dam, Belaga (2008)
- Main Hall for University Malaysia Sarawak (UNIMAS), Kota Samarahan (2009)
- Second Raw Water Intake for Salim Water Treatment Plant, Sibu (2009)
- MEMC Solar Wafer Manufacturing Plant at Sama Jaya Free Industrial Zone (SJFIZ), Kuching (2010)
- Airport Hanger Project for Awan Inspirasi Sdn Bhd, Miri (2010)
- Batu Kawa Bridge Extension Project, Kuching (2010)
- 350 TPH Crushing Screening and Stockpiling Plant at Gunong Sibanyis, Jalan Mambong, Kuching (2010)
- Sarawak Energy Berhad (SEB) Headquarter Building, Kuching (2010)
- Supply and Delivery of Steel Tubular Piles (914mm diameter & 711mm diameter x 16mm thick) for ASSAR Chemicals Engineering Services Sdn Bhd (2010)
- · Polycrystalline Silicon Manufacturing Plant for Tokuyama Malaysia at Samalaju Industrial Park, Bintulu (2011)
- Samalaju Water Supply Project, Bintulu (Design & Build) (2011)
- Infrastructural Works Phase 2 Stage 2A at Samalaju Industrial Park, Bintulu (2012)
- Transmission Water Pipeline to Samajaya Free Industrial Zone (SJFIZ), Kuching (Design & Build) (2012)
- Supply of Steel Tubular Piles (1500mm diameter x 19mm thick) for Jambatan Batang Sadong, Kampung Buloh, Kota Samarahan (2012)
- IWATANI- SIG Industrial Gases Sdn Bhd Plant at Samalaju Industrial Park, Bintulu (2013)
- · Ferro Alloy Complex (Pertama Ferroalloys Sdn Bhd) at Samalaju Industrial Park, Bintulu (2014)
- · University College of Technology Sarawak, Sibu (2014)
- Others

Business Activities



01 STEEL FABRICATION



02 CIVIL CONSTRUCTION



03 HOT-DIP GALVANISING



04 LPG CYLINDER MANUFACTURING, REQUALIFICATION AND RECONDITIONING



05 STEEL PIPES, PIPE SPECIALS AND STEEL TUBULAR PILES MANUFACTURING



06 OIL & GAS



STEEL FABRICATION

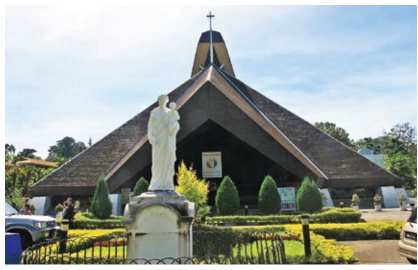


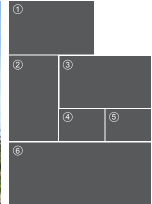












- ① St. Joseph Church, Kuching (1967)
- ② Supply and Fabrication of Helidecks (SJJT-G & BODP-C Helideck) (1990)
- Dewan Bandaraya Kuching Utara 345 Building - Steel Dome (1993)
 - Sejingkat (210 MW) Coal – Fired Power ® Station, Kuching (1995)

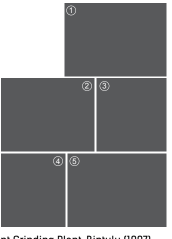












- ① CMS Cement Grinding Plant, Bintulu (1997)
- ②③ 1st Silicon Wafer Fabrication Plant, Sama Jaya Industrial Free Zone, Kuching (1999)
- ④⑤⑥ Redevelopment of Kuching International Airport, Kuching (2004)









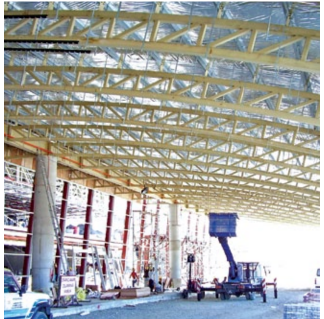












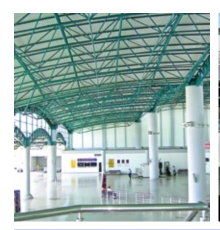




(5)

4

♠ ⑤ Low Cost Carrier Terminal (LCCT), Kota Kinabalu (2006)





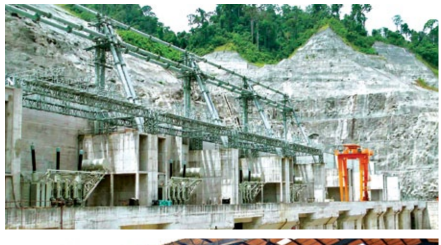


- ① ② ③
 - (5)(6)
 - ①② Upgrading of Labuan Airport, Labuan (2006)
 - 3 Mukah Coal-Fired Power Station, Mukah (2007)
- 456 Borneo Convention Centre, Kuching (2007)









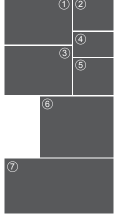








- 1 2 3 Overhead Line
 4 5 Structures, Lattice
 Support Structures
 Platforms of
 Landing Gantry
 Structures, "A"
 Frame Structure and
 Log Boom for Bakun
 Hydroelectric Dam,
 Belaga (2008)
 - 6 Batu Kawa Bridge Extension Project, Kuching (2010)
 - Airport Hanger Project for Awan Inspirasi Sdn Bhd, Miri (2010)



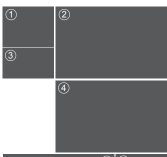




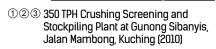










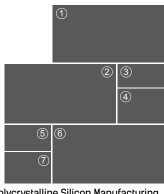


- Sarawak Energy Berhad (SEB)
 Headquarter Building, Kuching (2010)
- ⑤⑥⑦ MEMC Solar Wafer Manufacturing Plant at Sama Jaya Free Industrial Zone (SJFIZ), Kuching (2010)









- Polycrystalline Silicon Manufacturing Plant for Tokuyama Malaysia at Samalaju Industrial Park, Bintulu (2011)
- $\textcircled{2} \textcircled{3} \textcircled{4} \textbf{ University College of Technology} \\ \textbf{Sarawak, Sibu (2013)}$
- (5) (6) (7) Ferro Alloy Complex (Pertama Ferroalloys Sdn Bhd) at Samalaju Industrial Park, Bintulu (2013)

















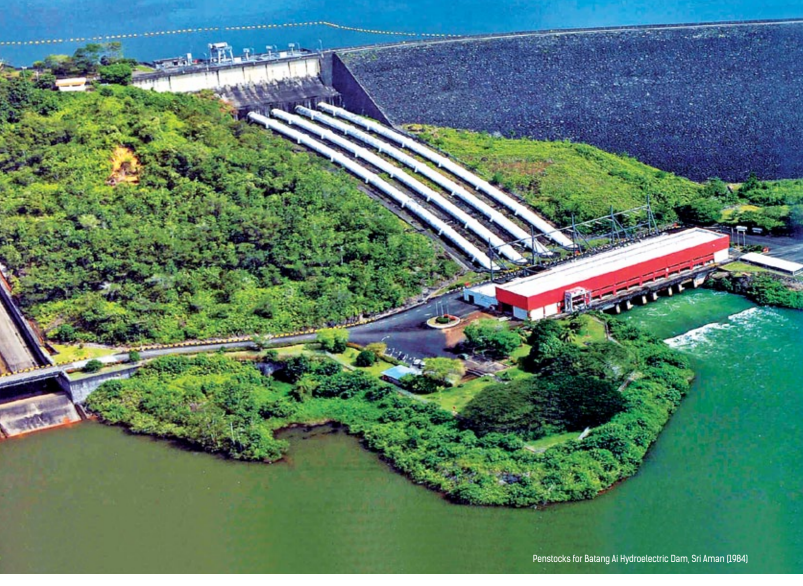
02 CIVIL CONSTRUCTION



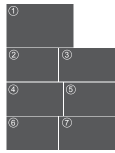
"Providing backup for industrial and infrastructure development..."

KKB is recognized as a company that can successfully undertake large and complex projects and manage these projects with the best standards.

KKB Group prides itself in its efficiency and competency to undertake construction projects for petrol service stations, turnkey contruction projects, laying and commissioning of gas and water pipelines and other construction activities.







- ① 1600mmND Steel Pipeline from Jalan Batu Kitang to Jalan Datuk Stephen Yong / Jalan Batu Kawa Junction, Kuching (2003)
- ② ③ Samalaju Water Supply Project, Bintulu (Design & Build) (2011)
- ④ ⑤ Transmission water Pipeline to Samajaya Free Industrial Zone (SJFIZ), Kuching (2012)
 - 6 Shell Service Station at Lambir Land, Miri (1998)
- Petronas Service Station at Salak Land District, Ulu Bintawa (2006)















03 HOT-DIP GALVANISING

· Bolts and nuts

Cable ladder

- Transmission tower
- · Street lighting columns
- · Angle bars, pipes, tubes and channels
- · Gate and fencing
- · Gratings and chequered plates
- Platforms
- · All other steel fabricated items

"Protection against rust and corrosion for steel products..."

KKB has a Galvanising Bath size of 12.5m (Length) x 1.5m (Width) x 2.4m (Depth) for any steel products within its range and all galvanised works meet specifications and test methods as contained in BS EN ISO 1461: 1999 Standard.

Similarly, KKB Industries (Sabah) Sdn Bhd, a subsidiary of KKB also has a Galvanising Bath of 11.0m (Length) x 1.2m (Width) x 1.5m (Depth) to provide additional services to its steel fabrication activities.

















04 LPG CYLINDER MANUFACTURING, REQUALIFICATION AND RECONDITIONING

"Challenges that go beyond steel fabrication in response to human needs..."

As one of the leading LPG cylinders manufacturers in Malaysia, KKB designs, manufactures and reconditions domestic and industrial LPG cylinders using advanced and sophisticated systems such as Zig-Zag blanking machines, automatic trimming and joggling machines and robotic welding. We also customize LPG cylinders to clients' exact requirements and cylinders can be supplied with compact, vapour withdrawal or liquid withdrawal valves.

Our ISO 9001:2008 Certification by Lloyd's Register Quality Assurance (LRQA) and Bureau Veritas Certification (Malaysia) Sdn Bhd is testimony to our strict compliance to quality procedures at all times. All cylinders are inspected and certified by third party inspector on site before release for shipment. Full x-ray inspection facility is also available at site.

Another associate company of KKB, Edisi Optima Sdn Bhd also carries out activities on requalification of used LPG cylinders. This company is also ISO 9001:2008 certified by Bureau Veritas Certification (Malaysia) Sdn Bhd.

Works Undertaken for:-

- · Shell Malaysia Trading Sdn Bhd
- · Shell Timur Sdn Bhd
- · Brunei Shell Marketing Sdn Bhd
- · Shell Gas Lanka Limited, Sri Lanka
- · Petronas Dagangan Berhad
- · ExxonMobil Malaysia Sdn Bhd
- · Boustead Petroleum Marketing Sdn Bhd
- · NGC Malaysia Sdn Bhd
- · Petron Malaysia Sdn Bhd
- · Summit Petroleum (M) Sdn Bhd
- · MyGaz Sdn Bhd











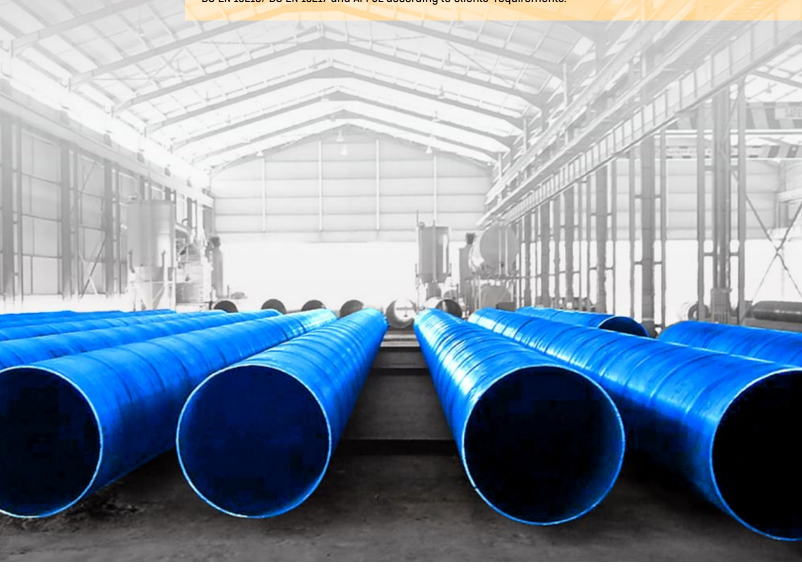
05 STEEL PIPES, PIPE SPECIALS AND STEEL TUBULAR PILES MANUFACTURING

"Further diversification for a healthier environment and developed infrastructure..."

KKB Group manufactures Steel Tubular Piles, Mild Steel Concrete Lined (MSCL) pipes and Mild Steel Polyurethane Lined (MSPUL) pipes and pipe specials for foundation, dredging, land reclamation, water and sewage delivery system.

We are committed to manufacture high quality products which begin from the selection of machineries, materials, manufacturing process till finished products and onwards transportation. This is proven by the certification of products by Ikram QA Services for Product Conformity and LQRA for Quality Management System and OHSAS certification for Occupational, Health and Safety Management System.

There are two (2) alternative pipe manufacturing processes, Sectional Welded and Spiral Welded enable us to produce better quality products that suit the requirement of our clients. Product manufacturing are generally in accordance with BS 3601: 1987 (Carbon Steel Pipes and Tubes with Specified Room Temperature Properties for Pressure Purposes) and BS 534: 1990 (Steel Pipes, Joints and Specials for Water and Sewage) for MSCL pipes and MSPUL pipes and pipe specials. For Steel Tubular Piles, the products are generally manufactured to BS EN 10216/ BS EN 10217 and API 5L according to clients' requirements.





Pipe Manufacturing to 60m Length





Sectional Welded





Spiral Welded







MSPUL Pipes





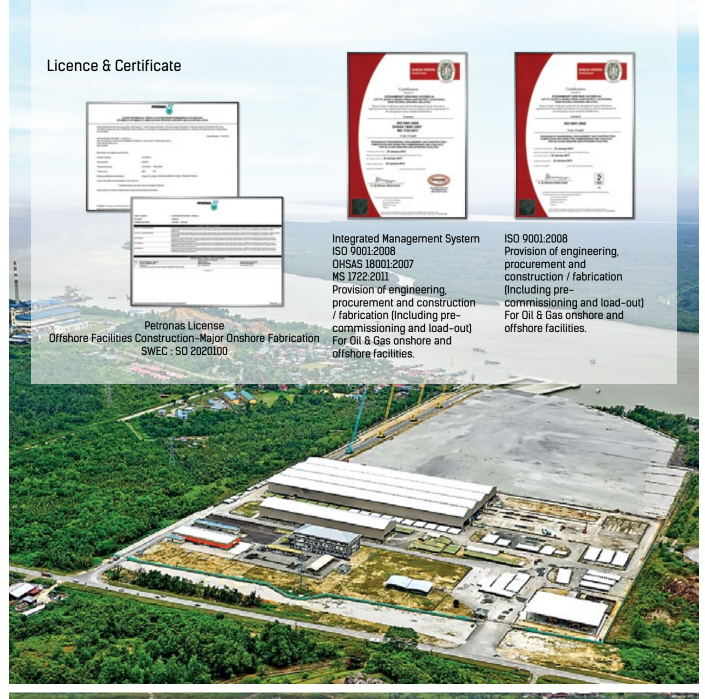


MSCL Pipes & Pipe Specials



06 OIL & GAS







Awards & Recognition



Sarawak Chief Minister's Award for Excellence in Management 2000/2001

Certificate of Merit (Large Company Category)

2000/2001



Petronas Dagangan Award In appreciation of KKB Engineering Berhad for Petronas Dagangan Berhad highest achievement of 25 Petronas Service Stations

completion for year 2005/2006

2005/2006



CIDB Malaysia Certificate
of Achievement 2010
Has been evaluated
according to the SCORE
criteria set by the Board
and has achieved the
rating of 4 star for the year



APEA Outstanding Entrepreneurship Awards 2010 This certificate and trophy are awarded to Group Managing Director, Dato Kho Kak Beng

2004



SCCI Annual Corporate Report Awards 2004 Overall Excellence Award

This certificate and trophy are awarded to KKB Engineering Berhad as Winner for Overall Excellence Reporting



Ministry of Industrial Development Sarawak

Group Managing
Director, Dato Kho Kak
Beng awarded the
Winner for "Master
Entrepreneur of the Year
2004"





SCCI Annual Corporate Report Awards 2007 Runner up for Overall Excellence Reporting



SCCI Annual Corporate Report Awards 2008 Runner up for Overall Excellence Reporting



SME Competitiveness (SCORE)

Successfully achieving 4 stars for the year 2010





Forbes Asia's Top 200 "Best Under A Billion" Companies 2010

Selected as one of the "Best Under A Billion" Companies among 9 other Malaysian Companiés.



MIRA Malaysia Investor Relations Awards 2013

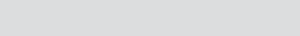
Best CFO for Investor Relations (Small Cap) This certificate and trophy are awarded to Group CFO, Bibiana Diwek



APEA Outstanding Entrepreneurship Awards 2014 (BIMP - EAGA)

This Certificate and trophy are awarded to Group Executive Director, Kho Pok Tong





Chiyoda Sarawak Safety Appreciation

Award





Safety Award for Zero-LTI Milestone by **Tokuyama Corporation**



SCCI Annual Corporate Report Awards 2012 1st Runner up for overall Excellence Reporting



The Genuine Corporate Award 2012

In recognition of organizations that support and use genuine software and for instituting good software asset management practice by Business Software Alliance (BSA) supported by the Ministry of Domestic Trade, Co-operatives and Consumerism.





Forbes Asia's Top 200 "Best Under A Billion" Companies 2011

Second time selected as one of the "Best Under A Billion" Companies among fourteen other Malaysian Companies.



KPMG Shareholder Value Award 2011 Revenue up to RM500 million category under the Industrial Sector.









KKB ENGINEERING BERHAD (26495-D) & GROUP OF COMPANIES

Head Office:

Lot 865, Section 66, Jalan Kilang, Bintawa Industrial Estate, 93450 Kuching

P O Box 832, 93716 Kuching, Sarawak, Malaysia

Tel: (6082) 333 877 (10 Lines) Fax: (6082) 331 152 Email: kkbeb@kkbeb.com.my

Corporate Office:

No. 22, 4th Floor, Jalan Tunku Abdul Rahman, 93100 Kuching, Sarawak, Malaysia **Tel**: (6082) 419 877 **Fax**: (6082) 419 977 **Email**: kpl@kkbeb.com.my

Harum Bidang Sdn Bhd (407387-U)

Lot 1382, Block 7, Muara Tebas Land District, Sejingkat Industrial Estate, 93050 Kuching, Sarawak, Malaysia.

Tel: (6082) 433008 Fax: (6082) 433004 Email: cteh@hbsb.com.my

KKB Industries (Sabah) Sdn Bhd (675138-T)

No. 11-13, Jalan 1G KKIP Selatan, Lots 13, 14 & 15 (IZ 4) Kota Kinabalu Industrial Park, 88460 Kota Kinabalu, Sabah, Malaysia.

Tel: (6088) 495240 Fax: (6088) 495340 Email: leetf@kkbis.com.my

Edisi Optima Sdn Bhd (444017-K)

Lot 1952, Section 66, Jalan Kilang, Bintawa Industrial Estate, 93450 Kuching, Sarawak, Malaysia.

P.O. Box 832, 93716 Kuching, Sarawak.

Tel: (6082) 338963 Fax: (6082) 337852 Email: kkbeb@kkbeb.com.my

OceanMight Sdn Bhd (1013502-A)

(Oil & Gas)

Yard Office: Lot 777, Block 5, Jalan Bako, Muara Tebas Land District, 93050 Kuching, Sarawak, Malaysia.

Tel: (6082) 434477 Fax: (6082) 434277 Email: kkbeb@po.jaring.my

Website: www.oceanmight.com.my

Kuala Lumpur Office: Level 26, Menara Maxis, KLCC, 50088 Kuala Lumpur.

Tel: (603) 2615 2777 Fax: (603) 2615 2699

Petaling Jaya Office: 701, Block A, Kelana Business Centre, 97, Jalan SS 7/2, 47301 Petaling Jaya, Selangor, Malaysia.

Tel: (603) 7886 8002 Fax: (603) 7887 8003





Website: www.kkbeb.com.my