

Press Metal Berhad *(Company No. 153208-W)*

Office, Factory and Corporate Office

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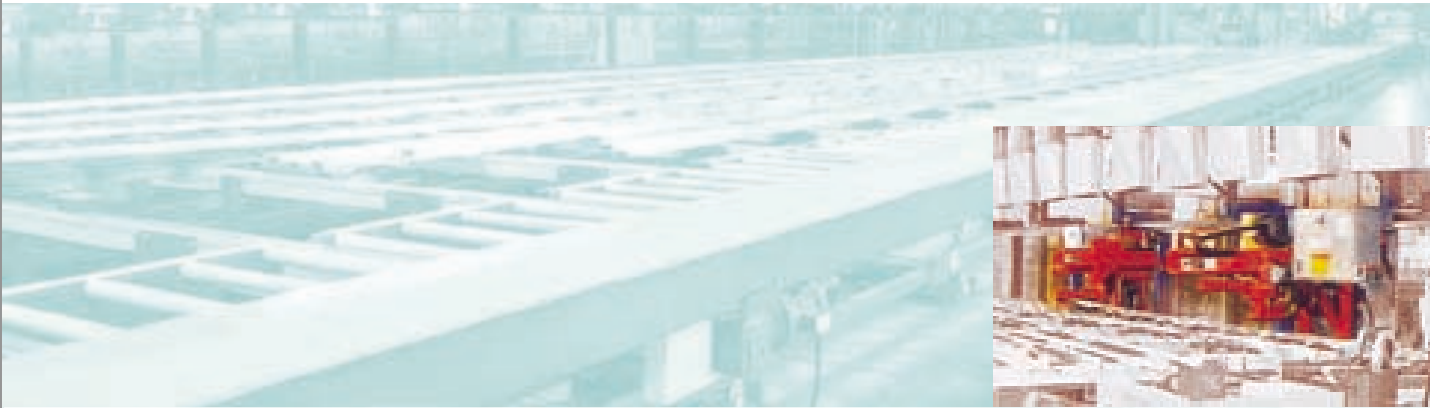
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On 13 May 1986, Press Metal Berhad was incorporated under the name of Press Metal Aluminium Industries Sdn Bhd. It was converted into a public company on 21 January 1993 and subsequently listed on the Second Board of the Kuala Lumpur Stock Exchange on 4 August 1993. The Company's listing and quotation of its entire issued and paid-up share capital was transferred to the Main Board of the Kuala Lumpur Stock Exchange on 11 August 1999.





PRESS METAL BERHAD



When Press Metal was listed in 1993, it had only two subsidiaries. It now has a stable of 11 subsidiaries with activities ranging from trading, contracting, fabricating and installation of aluminium and stainless steel products, curtain wall cladding system, project and property development, operation of waste recycling projects and environmental engineering. The factory in Jalan Kapar, Klang is equipped with modern equipment, which is constantly being upgraded to achieve optimum production efficiency and products of the highest consistent quality. It is now one of the largest manufacturers of aluminium extrusions in Malaysia.

EXTRUSION DIVISION

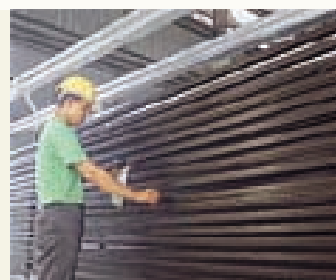
Since its humble beginnings with just one press, today it has 5 extrusion presses ranging from 660 MT to 2,200 MT. The Company is now capable of producing 25,000 MT of extrusions per annum. In the quest for excellence, an all new line consisting of an UBE 2000 US TON press, a state-of-the-art material handling system from the USA complete with double pullers, an automatic stretcher and a cutting saw as well as a US made billet heater with a log shear.

From producing just simple aluminium angles and ceiling tees. Press Metal is now capable of producing even the most complicated multi-hollows up to 250 mm in diameter for various engineering and industrial applications in the building and construction, transportation, furniture and electrical industries.

TOOL & DIES DIVISION

Complementary to producing standard profiles, Press Metal manufactures shapes that are exclusively in accordance with individual customer's specifications.

The in house tool & dies division is equipped with the latest high precision CNC wire cut, EDMs and machine centre facilities supported by a special CAD-CAM computer programme. The dies shop is capable of producing 300 high quality dies per month to ensure our products are of the highest quality both for the local and export markets.





SURFACE FINISHING DIVISION

In order to add value to aluminium extrusions, the surface are treated for aesthetic and protection. In Press Metal we have both anodising and powder coating facilities to cater to these value added needs of the customers.

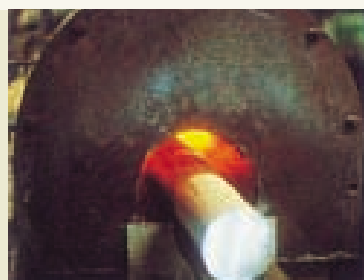
The powder coating facility can cater for an almost unlimited spectrum of colour finishes to suit any requirement. The facility is capable of producing up to 4,000 MT per annum of aluminium extrusions suitable for extreme weather conditions in architectural applications.

Press Metal has two fully equipped anodising lines with a combined production capacity of 10,000 MT per annum to produce premium finishing in NATURAL, BRONZE and BLACK colours. These anodising facilities are equipped with caustic and acid regeneration equipment and a waste water treatment plant to comply with environmental regulations.

BILLET CASTING DIVISION

Press Metal has its own billet casting division which uses the latest state-of-the-art dual-jet AirSlip casting technology from Wagstaff, USA complete with the Foseco, USA Spinning Nozzle Inert Filtration ("SNIF") system, which is an on-line degassing facility. These billets are then homogenised to improve their performance qualities. To ensure the alloys meet the specifications of the highest consistent quality, they are subjected to strict quality control procedures utilising an emission spectrometer, ultrasound fault detector and optical microscope.

The billet casting division has a capacity of 70,000 MT per annum and is capable of producing billets up to 8 inches in diameter for Press Metal's own presses and for sale locally and abroad.



ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM AND MS ISO 9002 QUALITY MANAGEMENT SYSTEM



Press Metal is proud to be the first aluminium extruder in Malaysia to be awarded the internationally recognised and prestigious ISO 14001 from TÜV Anlagentechnik GmbH of Germany in 1998 and the MS ISO 9002 certification from SIRIM in 1993. Quality as well as environmental remains the main emphasis in all of Press Metal's production. Management systems and strictest possible control system is carried out right from the raw material stage until the stage before the products are delivered. Press Metal not only strives to maintain both the ISO 14001 and MS ISO 9002 standards but aims to be producing world class quality aluminium in order to meet world standards.

Press Metal's high quality products have been installed on numerous prestigious buildings both locally and overseas. Some of the completed projects are listed below: -

- Kuala Lumpur City Centre
- Kuala Lumpur International Airport, Sepang
- Landmark Tower, Johor Bahru
- CP Tower, Petaling Jaya
- Menara Kuala Lumpur
- Kemayan City, Johor Bahru
- Shah Alam Stadium, Selangor Darul Ehsan
- Hotel Lanka Oberoi, Sri Lanka
- Kokura Subway Station, Japan
- Yokohama Stadium, Japan
- Parliament Complex, Singapore
- Far East Square, Singapore

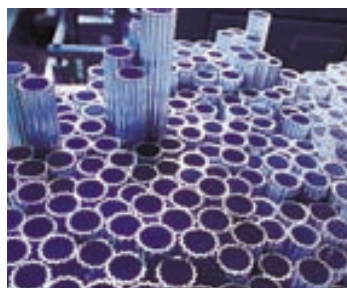


Press Metal intends to make its presence felt and make a mark on the world aluminium stage. It presently exports to markets, which include Japan, Australia, Hong Kong, Macau, Mauritius, Sri Lanka, Singapore, South Africa and Germany.

Press Metal can now be accessed and contacted on the World Wide Web. The URL website for Press Metal is pressmetal.com.



EVERLAST ALUMINIUM (M) SDN BHD



From its traditional status as a distributor of Press Metal Berhad's extruded aluminium profiles, the Company has now grown to become a major player in a wide range of building materials and also aluminium ladders.

Following the economic crisis, the Company reassessed its business position in the building materials segment and identified the interior construction segment as a complementary niche to broaden its earning base. Since adopting this focus, the Company had been awarded distribution agency by Boral Plasterboard (Malaysia) Sdn Bhd for gypsum partition boards and ceiling panels, by Armstrong World Industries of United States of America for acoustical mineral fibre ceiling boards and by Hume Cemboard Berhad for cement boards.

As the nature of the interior construction segment requires the business to be at the place where the activity is, the Company established a network of subsidiaries to tap into the interior construction activities of the other major cities and townships. New subsidiaries were set up and the Company is now represented in Jalan Chan Sow Lin, Kuala Lumpur, Sungai Petani, Kuantan and Johore Bahru. The Company has grown to become a major player since participating in this segment and will continue to identify suitable locations to further expand its network and its market share.

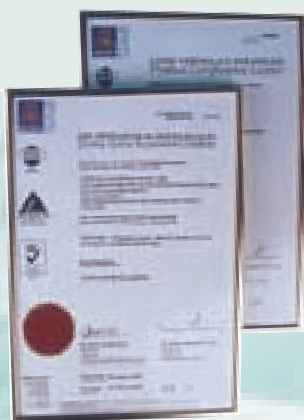
In the ladder segment, the Company is proud to be the first and only company in Malaysia to be awarded the internationally recognized and prestigious ISO 9002 certification in 1999 within 8 months of implementation. In its effort to develop ladder of international standard, the new platform ladder achieved certification by SIRIM to be in compliance to British Standard BS 2037; 1994. The





effort of the Company in this segment is to further develop other models of international specifications and expand its export potential. The Company is currently exporting to United Kingdom, the United Arab Emirates, Egypt, South Africa and Singapore. The models are also being re-engineered into 'knock-down' model to facilitate further assembly at the destination country to reduce the freight cost and increase the volume per shipped container.

The Company has started the manufacturing of expanded aluminium mesh suitable for use as grill for the door and window in building. A trade name 'Duralmesh' has been submitted for registration under the Trademarks Act 1976. An aggressive marketing plan has been adopted and the Company hopes to see 'Duralmesh' as the future window and door grills and gains from the volume of this new product.



Everlast was incorporated as a private limited company under the Companies Act, 1965 on 7 May 1988. Everlast is principally engaged in the marketing and retailing of extruded aluminium profiles, rolled sheets and coils, aluminium ladders, gypsum partition boards and ceiling boards, Armstrong mineral fibre boards, Hume Cemboards and building accessories. The customers of the company include building contractors, component fabricators, engineering workshops, manufacturing companies, stockists, wholesalers and retail hardware shops.

EVERLAST ALUMINIUM (M) SDN BHD

(Company No : 170443-T)

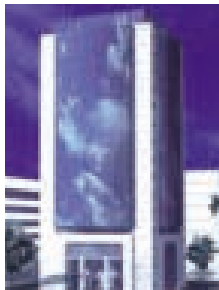
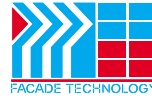
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PMB FACADE TECHNOLOGY SDN BHD



The company has established itself as a reliable and responsible major specialist contractor in the aluminium curtain wall and cladding industry. PMB Facade Technology has secured various prestigious projects in Hong Kong and Bangladesh and is busy tendering for many more overseas projects.

The company offers a one stop centre, from concept design, feasibilities and proposals, to complete structural design and construction of the following products:

- Curtain Wall Systems
- Architectural Panel System
- Industrial Cladding Systems
- Aluminium Windows, Doors and Shopfronts
- Skylights

With full support in the design and engineering coming from Wesama Sdn Bhd, our in house international design consultancy firm, PMB Facade Technology is now able to meet the design and engineering needs of the Architects as well as Curtain Wall Fabricators.

With a covered factory area exceeding 100,000 square feet and equipped with high precision Germany machineries, PMB Facade Technology is able to undertake any kind of fabrication works for the curtain wall industry.

Our workforce comprises of committed professional and experienced skilled production workers and are committed to supply fabricated products of the highest quality. Some of the prestigious projects completed and on-going are as follows:-

- Kuala Lumpur International Airport, Sepang
- Menara Landmark, Johor Bahru
- Silicon Wafer Fabrication Plant, Kulim, Kedah
- Botanical Garden, Putrajaya
- Bangunan Masja at Lot 4, Medan Raya, Petra Jaya, Kuching
- Kowloon Station, Development Package 4 Site D, Hong Kong
- Chek Lap Kok Airport Hotel, Hong Kong
- No 2 Bowen Road, Hong Kong
- No 115-117 Caine Road, Hong Kong
- Belcher Garden, Hong Kong
- Unit Trade Centre, Bangladesh
- Lotus Kamal, Bangladesh



PMB Facade Technology Sdn Bhd, the curtain wall and cladding specialist arm of Press Metal Berhad was incorporated on March 5, 1994.

PMB FACADE TECHNOLOGY SDN BHD

(Company No : 291486-H)

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ANGKASA JASA SDN BHD

In this new century it is absolutely essential for any firm which wants to make progress to be aware of the latest requirement, thus adaptability, careful choice of project and competitive solution are the key to our latest project testimonies. The recently completed Kuala Lumpur Sentral, the Cyberjaya Telecom Exchange Complex in Cyberjaya, the E16 Commercial Complex from parcel E Putrajaya, the recently launched Putra Perdana Park in Putrajaya, the Mercu Tanda Sculpture of Putrajaya in Putrajaya and Wisma Putra and IDHL Complex in Putrajaya are just a few projects where design and build or full project implementation contracts are increasingly prevalent.

Our project management team have sharpened its technical solutions, financial engineering skills for the increasingly complex projects especially for the Putrajaya and Cyberjaya development area.

Of the projects developed in the Putrajaya and Cyberjaya incorporating our integrated approach are

- the Cyberjaya Telecom Exchange Complex in Cyberjaya
exterior aluminium wall cladding system
- the E16 Commercial Complex parcel E in Putrajaya
exterior aluminium wall cladding system
exterior tension rod and glass canopy systems
exterior aluminium decorative grille system
exterior aluminium clad roof canopy system
exterior bow truss patch fitted suspended glass system
exterior aluminium curtain wall system
exterior fabric canopy system
- the Putra Perdana Park in Putrajaya
exterior stainless steel shelter and pergola system
exterior stainless steel decorative guardrail system
exterior stainless steel park utility equipment systems
- the Wisma Putra and IDHL Complex building in Putrajaya
exterior aluminium curtain wall system
exterior aluminium ventilation louvre system
- the Masja Building Complex in Putrajaya
exterior colonnade design aluminium cladding system
exterior aluminium curtain wall system
- the Mercu Tanda Sculpture in Putrajaya
exterior stainless steel cladding system

There is plenty of design and engineering skill that goes into creating the above projects. Each reflects our philosophy and commitment to enhance product quality and assurance. So start a relationship with us, you'll find it a life long one.



Angkasa Jasa Sdn Bhd incorporated 19 years ago, specialises in exterior and interior architectural stainless steel and aluminium fitout systems.

ANGKASA JASA SDN BHD

(Company No : 110854-M)

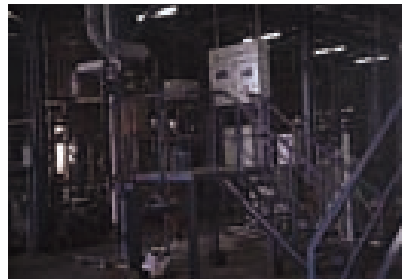
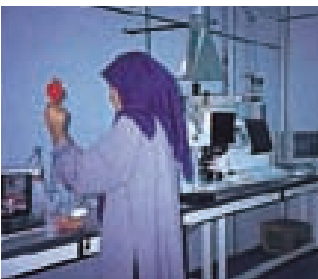
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PMB RECYCLING MANAGEMENT SDN BHD



The company's maiden project is the recycling of aluminium sludge, a by-product generated from the aluminium anodising process, to produce Poly Aluminium Chloride (PAC). This final product is mainly used as a coagulant in portable water treatment, industrial waste water treatment and the pulp and paper industries.

This aluminium sludge is classified as Schedule Waste N151 under the Environmental Quality (Schedule Wastes) Regulations 1989. This is not environmental friendly and need to be disposed off. As such, we have acquired the new technology from the reknown Swedish Akzo Nobel Group of companies in 1999. This process will fully make use of the waste and transform it into the useful PAC products. This is in line with Malaysian government's policy, to create a cleaner environment for our future generation.

The PAC plant is completed in the year 2000, located in Press Metal Berhad's 15 acres factory site at Jalan Kapar, Selangor. The plant is now fully operational with production capacity of 25,000 tonnes per year.



PMB Recycling Management Sdn Bhd (PMBR) was incorporated on 10 April 1996. The principal activities are to carry on the business of recycling of waste, operation, maintenance, construction of waste recycling projects and trading of waste treatment products and recycling equipment.

PMB Recycling Management Sdn Bhd (Company No: 383245-H)

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PMB DEVELOPMENT SDN BHD



The maiden project undertaken by the company is the Bukit Kemuning Electroplating Park in Bukit Kemuning near Shah Alam which covers an area of 10 acres with 32 terraced electroplating factories. The electroplating park is the first of its type in Malaysia to be provided with a Common Waste Water Treatment Plant (CWWTP) where the electroplating wastes from the 32 factories will be collected and treated in the CWWTP. The park was completed ahead of schedule and the CWWTP is now in operation.

The second project undertaken by the company is Pulau Indah Kleen Centre through a joint venture with Central Spectrum (M) Sdn Bhd (a consortium of PKNS, PNSB, KPSB & AMDB). The project covers an area of approximately 104 acres near West Port and will be developed by the joint venture company, PMB Spectrum Sdn Bhd.



PMB Development Sdn Bhd was incorporated as a private limited company in Malaysia in 1990 and assumed its present name in February 1995. The company was incorporated to undertake the property development activities of the PMB Group.

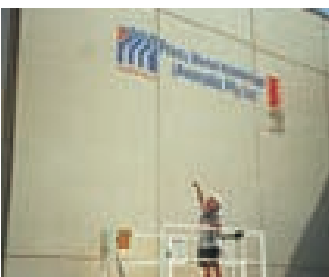
PMB DEVELOPMENT SDN BHD

(Company No : 198730-T)

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PRESS METAL ALUMINIUM (AUSTRALIA) PTY LTD



PMAA is a 70% owned subsidiary of Press Metal Berhad. The incorporation of PMAA enables Press Metal Berhad to expand and bolster their export business in Australia. Currently, PMAA has two warehouses and a sale office in Brisbane and Melbourne, this effectively covers the eastern seaboard of Australia.

PMAA import around 90% of its extrusion from Press Metal Berhad and the balance bought it from the local market or New Zealand. The company warehouses an extensive range of standard geometric shapes and special extrusions for the vertical blind, cool room, fly screen and security, balustrade, fencing and gates, light truck bodies, boat builders, light commercial construction, wardrobe and shower screen and home improvement market. In addition to these, it supply special extrusions to customer's own design for the manufacture of ladders, solar panels, domestic windows and doors, ceiling systems, work stations, RV products, transports, medical aids, road signs and various other OE manufacturers where a special shape is required.

For the coming year, the company is working with the mill to establish a light fabrication facility and possibly bright and chemical anodising at Klang to expand into 'added value' work and enable the Australia arm to launch new product for the retail market.



Press Metal Aluminium (Australia) Pty Ltd (PMAA) is incorporated in Victoria, Australia on 30 November 1998 as a private limited company under the Corporations Law of Victoria, Australia. PMAA is principally engaged in marketing, retailing and trading of aluminium related material.

PRESS METAL ALUMINIUM (AUSTRALIA) PTY LTD (ACN 085 370 010)

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Lot 1, Canley Vale Road Whetherhill Park 2164, NSW, Australia.
Tel: 00-612-9756 5555 Fax: 00-612-9756 5499

BI-PMB WASTE MANAGEMENT SDN BHD



The CWWTP is the first of its type in Malaysia, employs German technology and is fully automated. It located in BKEP, consists of 32 electroplating factories, and principally caters for the cyanides, alkalis, acids and chrome waste streams. The CWWTP has a capacity to treats 1500 m3 of waste per day and has space for further upgrading if necessary. The CWWTP has started operations in June 1998.

At the CWWTP, there is a control building which houses the control panel for both the treatment plant and the control of the conveyance system. The control of the conveyance system consists of a Supervisory Control and Data acquisition system (SCADA) of which will monitors, controls and records the flow and concentration of all the pumps, flow meters and conductivity meters in all the 32 factories.

The company is managed by the experts with many years of experience in environmental engineering and has technical collaborations with both overseas and local environmental engineering companies.

With the set up of the CWWTP, the electroplaters in the BKEP are able to enjoy the following benefits:

- Compliance to Environmental Regulations;
- By economy of scale, the electroplaters are able to save the operating cost;
- Improve in corporate image as they operating in an environmental friendly park and eligibility to qualify for ISO 1400.

BI-PMB Waste Management Sdn Bhd was incorporated in September 1990 and assumed its present name in April 1995. The company is a collaboration between Bank Industri (M) Berhad and Press Metal Berhad to set up a COMMON WASTE WATER TREATMENT PLANT (CWWTP) to treat toxic waste discharged by the elctroplaters in the Bukit Kemuning Electroplating Park (BKEP).

BI-PMB WASTE MANAGEMENT SDN BHD

(Company No : 204292-D)

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PMB-ENVIREX ENVIRONMENTAL ENGINEERING SDN BHD



Incorporated in 1990 and assumed its current name in 1995, the company is a joint venture between Press Metal Berhad and Envirex (M) Sdn Bhd. The latter specialises in the field of industrial effluent management, control and treatment and sewage/municipal waste water treatment. The company's expertise draws from its principle officers who have a combination of varied experiences in environmental projects and its successful track records in the past years. The company's experience and expertise is further enhanced by association with leading environmental engineering companies from USA and Europe. The purpose of the formation is quite obvious where, with Press Metal providing strong financial and infrastructural support and Envirex (M) Sdn Bhd offering their expertise in design and construction of environmental engineering projects.

PMBE's activities will also compliment BI-PMB Waste Management Sdn Bhd's activities especially for Built, Operate and Transfer (BOT) projects particularly in the design and construction. Thus, the co-operation between the two subsidiaries should be seen as a great advantage towards providing better service in the environmental engineering sector.

With the setting up of PMBE, Press Metal Group should be able to place itself as one of the major players in environmental engineering design and construction works.

PMB-Envirex Environmental Engineering Sdn Bhd (PMBE) was formed to further enhance Press Metal Group's expertise and coverage in the environmental engineering field.

PMB-ENVIREX ENVIRONMENTAL ENGINEERING SDN BHD

(Company No : 204138-X)

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