

## Smith-Nephew











































#### Micron Memory Malaysia Sdn. Bhd.

#### Leading Innovation in Malaysia

Micron's globally diversified footprint is designed to maintain a streamlined and cost competitive supply chain while bringing together some of the world's brightest talent to work on our most advanced memory technologies.

Our locations in Malaysia play a critical role filling the assembly and testing needs of Micron's fabrication sites. To complement our existing location in Muar, we are building a state-of-the-art assembly and test facility in Penang. This facility will serve as Micron's SSD Assembly and Test Center of Excellence and will strengthen and accelerate our ability to deliver world-class SSD technology.

#### **Supporting Our Global Communities**

Maintaining a successful global footprint includes a dedication to sustainable manufacturing practices and a commitment to supporting the communities where our team members work and live. We consistently look for new ways to reduce our impact on the environment in a range of areas including water management, energy efficiency, and recycling. Through the Micron Foundation, we promote science and engineering education to children around the world and address basic human needs through our grants, programs, and volunteer efforts.





















#### Intel Technology Sdn. Bhd.

Intel Malaysia was the first offshore site for Intel Corporation, with more than RM22 billion invested since 1972. Today, Intel Malaysia employs more than 10,000 employees including the country's largest design and development centre and one of only two Intel shared services hubs supporting HR, Finance, Procurement, IT, and Supply Chain operations to Intel sites globally. Intel Malaysia is also Intel's largest assembly and test manufacturing site that produces Intel's latest products utilising smart manufacturing techniques.

Over the next 15 years, Intel will invest RM10 billion to bring the latest Advanced Assembly and Test technology to Malaysia, marking a new milestone in the company's 48-year history of investing and partnering in Malaysia. As part of this investment, Intel is planning to start operation of a new, state-of-the-art factory later this year.



Country



Industry Electrical & Electronics



Investment Expansion: RM10 billion



Locations Pulau Pinang and Kedah







#### OCIM Sdn. Bhd.

Established in 2009, OCIM Sdn. Bhd. is part of the OCI Company Ltd (OCI) of Korea, a leading global green energy and chemical company which produces a wide range of chemicals, petrochemicals and carbon materials.

OCI product range includes inorganic chemicals, petroleum and coal chemicals, fine chemicals and renewable energy as well as polycrystalline silicon which are the core materials to manufacture the silicon wafers and photovoltaic cells.

Currently, the OCIM facility located in the Samalaju Industrial Park, Bintulu, Sarawak produces 27,000 metric tonnes of polycrystalline silicon annually for the global market and this equates to 5W of solar power generation.

Going forward, this local experience combined with the decade of expertise in the polycrystalline silicon industry as one of the industry's most cost-competitive markets puts the company on track to significantly boost the global production capacity.



Country Republic of Korea



Industry Chemical & Chemical Products



Investment

Existing: RM9.05 billion
Expansion: RM465.70 million



Manpower 1.555



**Location** Samalaju Sarawak







# Smith-Nephew

#### Smith & Nephew Operations Sdn. Bhd.

Smith+Nephew is one of leading global medical technology business. It is a British company established over 160 years ago. Smith+Nephew has a presence in more than 100 countries.

The facility in Penang, Malaysia will support Smith+Nephew's orthopaedics franchise which has been growing strongly in the Asia Pacific region. The products manufactured will include knee and hip implants.

This new plant will give Smith+Nephew's manufacturing network much needed additional capacity to serve growing sales and ensure that it continues to meet the needs of customers and their patients.

The 250,000 sq ft plant is expected to ship its first production batches before the end of 2022 and will create up to 800 high value local jobs over the next 5 years, starting 2020.



Country United Kingdom



Industry
Medical Devices



Investment
RM1.51 billion



Manpower 793 (783 Malaysians)

Managerial, Technical & Supervisory Total: 676 (85.2%)



**Location** *Batu Kawan Pulau Pinang* 







# VISCO

#### Visco Technology Sdn. Bhd.

Visco Technology Sdn. Bhd. is a Taiwanese-owned company involved in the production of bio-medical and optical products, as well as the materials used in the manufacturing of lenses.

This is an export oriented project that will contribute to the country's export earnings as more than 90%. The products will be exported mainly to Taiwan, Europe, US and Japan markets

With this expansion, the company will be producing medical lenses – the first of its kind in Malaysia. These lenses will be used to correct farsightedness and astigmatism, and also as an alternative to laser surgery.

This expansion project estimated investments of RM820 million would also generate 529 of employment opportunities.



Country
Taiwan



Industry Medical Devices



Investment
Existing: RM139 million

Expansion: RM820 million

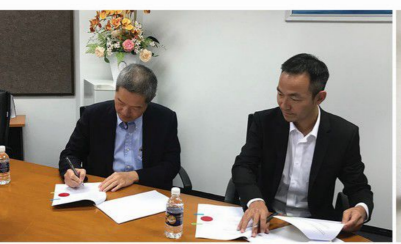


Manpower Existing: 614 Expansion: 529

Managerial, Technical & Supervisory Total: 142 (26.8%)



**Location**Perai
Pulau Pinang









#### Perusahaan Otomobil Nasional Sdn. Bhd.

A wholly-owned subsidiary of PROTON Holdings Berhad, Perusahaan Otomobil Nasional Sdn. Bhd. (PROTON) has expanded their activity into manufacturing and assembling of energy efficient vehicle (EEV) and its components at the new location in Tanjung Malim, Perak. The project kicked-off in the fourth quarter of 2019 with the total investment amounting to RM2.60 billion.

The new EEV products for future PROTON's models are estimated to be produced by phases from 2019 to 2023. Through the collaboration between PROTON and Geely, the expansion project is focusing on the introduction and connectivity for EEV; and providing refreshment to the market for existing models by introducing new changes of the interior, exterior and features with improvement on customer satisfaction.

This project will create employment opportunities for another 766 Malaysian citizens adding up to existing full-time Malaysian employees of 4,264 in manufacturing and research and development (R&D) activities.



Country Malaysia



**Industry** Automotive



Investment
Existing: RM1.04 billion
Expansion: RM2.60 billion



Manpower Existing: 4,264 Expansion: 766 (100% Malaysians)

Managerial, Technical & Supervisory Total: 327 (42.7%)



Location Tanjung Malim Perak











#### Airfoil Services Sdn. Bhd.

Airfoil Services Sdn. Bhd. (ASSB) which was established in 1991 in Malaysia is a wholly-owned by Germany via MTU Aero Engines AG (MTU) and Lufthansa Technik AG (LHT). The company aims in providing their customers with the best possible airfoil services in the aerospace industry.

This new expansion project worth RM101 million will undertake maintenance, repair and overhaul (MRO) activity for low pressure turbine blade (LPT) and high pressure compressor blade (HPC) for Trent and Pratt & Whitney engines. The expansion grows facility space by 5,200 square meters and will increase current repair capacity from 650,000 to 900,000 parts per year by 2020. This development underlines the shareholders' commitment to expanding its footprint and investing in Malaysia.

ASSB's rapid growth will provide additional highly-skilled job opportunities to the local population. The company is planning to add on another 200 jobs over the next three years, increasing the workforce to approximately 700 employees. Through its internally developed apprentice program, ASSB took on recruited 124 local apprentices in 2018.

ASSB has seen a great success and growth in revenue since the establishment of the company. It boasts over 80 customers worldwide. The company is highly focusing on research and development and has recently initiated several repair development projects for the new generation airfoils to increase its product portfolio in the near future.



Country Germany



Industry Aerospace



Investment

Existing: RM155 million Expansion: RM101 million



Manpower Existing: 531 Expansion: 169 (100% Malaysian)

Managerial, Technical & Supervisory
Total: 154 (91.1%)



**Location**Petaling Jaya
Selangor









#### Tijan Galaxy Aerospace Consortium Sdn. Bhd.

Tijan Galaxy Aerospace Consortium Sdn. Bhd. (TGAC), a new project by a wholly-owned Malaysian company to provide system integrations for the space industry and satellite assembly for the public/government sectors, telecommunication companies, and space satellite operators.

The project is expected to be implemented in the second quarter of 2020 with a total investment amounting RM1.61 billion and creating 60 high value jobs. The proposed locations for the project will be in Langkawi and Ipoh.

TGAC is a consortium of two companies, Gading Aero (M) Sdn. Bhd. and TGAC Network Partners Sdn. Bhd., both with 25 years of experience in the fields of aerospace, aviation, maintenance, repair and overhaul (MRO), telecommunication and manufacturing. TGAC aspires to become a regional key player in space technology. Company will be collaborating with European space industry players to develop their technical capabilities.

Malaysia Space 4.0, is a public-private initiative currently proposed by TGAC to develop a National Essential and Strategic Infrastructure for Malaysia to become a nation with space-based capabilities. This initiative aims to develop a homegrown space industry and reduce Malaysian government's reliance on foreign sourcing for services such as satellite imaging analysis, space vehicle launch handling and seamless communication satellites services. Also, Malaysia Space 4.0 promotes and encourages space sciences, research and development activities.









Managerial, Technical & Supervisory Total: 52 (86.7%)







#### **OUR SMART IBS MANUFACTURING FACILITY**





Located in Bestari Jaya a growing industrial hub



200,000 ft<sup>2</sup> production floor area



Annual output capacity: 500,000 m<sup>2</sup> or 3,000 homes



**SMART** Manufacturing Industry 4.0 facility



Target commissioning date: 3rd Quarter 2020



#### IJM IBS Sdn. Bhd.

IJM IBS was established in 2018 to spearhead its Industrialised Building System (IBS) business by offering state-of-the-art building solutions produced using smart manufacturing system. The company offers an end-to-end digital precast building solution; from designing, costing, fabrication to delivery and installation onsite.

Located at the growing industrial hub of Bestari Jaya, Selangor, IJM IBS employs the latest Industry 4.0 technology in precast manufacturing system which is powered by Building Information Modeling (BIM), Big Data, Internet of Things (IoT) and cloud computing. Equipped with advanced robotic manufacturing system, the plant is designed to delivering high quality precast concrete products with precision and flexibility that is not matched by the conventional method. Product range includes wall panel, column, beam, slab, staircase, toilet pan and architectural elements.

With investment of up to RM190.05 million and the deployment of digitalisation in the designing, manufacturing and construction works will boost the work efficiency and reducing construction time of up to 40%, easing the industry dependency on foreign labour while at the same time creating more high skilled job opportunity and upscaling our local workforce.





Industry Industrialised Building System



Investment RM190.05 million



Manpower 152 (122 Malaysians)

Managerial, Technical & Supervisory Total: 50 (32.9%)



Location Bestari Jaya Selangor







#### Lam Research International Sdn. Bhd.

Lam Research, a global leader in semiconductor manufacturing equipment and a Fortune 500 company has announced an investment to build a high tech manufacturing factory in Penang. Lam's products are used to make the chips found in electronic devices such as cell phones, laptops, digital cameras, and cars.

Today, nearly every advanced chip in the world is built using Lam technology. Construction of the facility is expected to begin in early 2020, with the first shipment by 2021. With the new facility, it is projected that there will be up to approximately 350 jobs added over the next three years, including roles in manufacturing, facilities and on-site shipping and receiving.

This expansion adds to Lam's existing global production footprint with locations in the United States, South Korea, and Austria. Lam Research is the first semiconductor front end processing equipment company to set up manufacturing facility in Penang, Malaysia.







Manpower 255 (249 Malaysians)

Managerial, Technical & Supervisory
Total: 158 (62%)



**Location** *Pulau Pinang* 











#### EDA Malaysia Industries Sdn. Bhd.

A new project by an Italy-based company with investments of RM28.95 million is a dynamic and experienced engineering company and focused on the production of burn-in chambers, burn-in service and burn-in boards for the semiconductor devices and electronic products.

The establishment in Malaysia will address the requirements of the international electronic and semiconductor market in the front–end semiconductor industry companies such as ST Micro, Analog Devices and Infineon. The company will also invest in research & development (R&D) and design & development (D&D) whereby 21% of the total staff will be dedicated in undertaking various R&D and D&D activities.

Apart from that, the company plans to collaborate with universities to give the opportunity to the universities to move from theory to practice in the semiconductor industry sector that constantly evolving.





**Industry** *Machinery & Equipment* 



Investment RM28.95 million



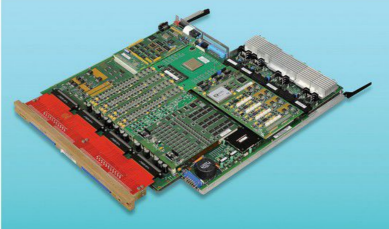
Manpower 33 (27 Malaysians)

Managerial, Technical & Supervisory Total:31 (93.9%)



**Location** Tangkak Johor











#### Eng Teknologi Sdn. Bhd.

Eng Teknologi Sdn. Bhd., a wholly Malaysian-owned company has expanded their operations to transform its labour intensive manufacturing process to smart manufacturing processes. The 3-year project will be focusing on reducing 50% of company's unskilled foreign workers and increasing the numbers of local technical and high skills workers.

Through its expansion project worth of RM161.20 million, the company intends to increase its employment of Malaysians' workforce from 38% to 80% with an increase of managerial, technical and supervisory (MTS) index from 26% to 42% after full implementation of the project. The project will be focusing on the production automation via digital shop floor management and automation, smart quality assurance and smart warehousing.

The factory operations including business processes between human resources (HR), finance, planning, information technology (IT) and quality will be integrated and digitalise into a single sign-on platform to reduce nonproductive processes, optimise data and empower decision making.

The purpose of this modernisation is to cater for the adoption of Industry 4.0 technologies such as machine to machine communication, predictive maintenance, supply chain management and data management in producing new high-products which will be used in autonomous car, semiconductor, automation, laser and optical industries.





**Industry** *Machinery & Equipment* 



Investment

Existing: RM52.30 million Expansion: RM161.20 million



Manpower Existing: 448

After smart manufacturing the number of manpower reduce to 226

Managerial, Technical & Supervisory Total: 95 (42%)



**Location**Bayan Lepas
Pulau Pinana









#### **Asia Meranti Solar**

Asia Meranti Solar (Kamunting) Sdn. Bhd., Asia Meranti Solar (Kampar) Sdn. Bhd., Asia Meranti Solar (Kinta) Sdn. Bhd. are Special Purpose Vehicles (SPVs) which were established to undertake the development of a 29.88MW large scale solar photovoltaic plant along northern Perak.

These companies are wholly owned by Asia Meranti Sdn. Bhd. and Ocean Solar Energy Sdn. Bhd. which were awarded concession period of 21 years with Tenaga Nasional Berhad (TNB) for electricity generation under the second cycle of the Large Scale Solar Photovoltaic Plants (LSSPV) scheme.

Each LSSPV project site (Kamunting, Kampar and Kinta) is forecast to facilitate the reduction of carbon emission (CO<sup>2</sup>) up to 250,000 MT over 21 years of operational lifetime and predicted to supply the equivalent of 2,000 households' electricity usage.







**Investment** *RM207 million* 



Manpower 45 (100% Malaysians)

Managerial, Technical & Supervisory Total: 21 (46%)



Locations

Kamunting, Kampar and Kinta Perak











#### Telekosang Hydro One (TH1) and Two (TH2)

Telekosang Hydro One Sdn. Bhd. (TH1) and Telekosang Hydro Two Sdn. Bhd. (TH2) are two joint venture companies of Senja Optima Sdn. Bhd. and Inno Hydropower (T) Sdn. Bhd. (wholly-owned by Yayasan Sabah).

The companies were established to develop, own and operate an integrated 40MW Small Hydro Power (SHP) plants along Telekosang River, Tenom, Sabah. The proposed collaboration is aimed among others, at enhancing production of renewable energy resources to cater for the improvement of electricity security and socio development in the state of Sabah.

The TH1 and TH2 projects are designed as a cascading hydroelectric scheme where both Plant 1 and Plant 2 are situated along the same river, such that the run-off discharge of Plant 2 will be used as the water intake source for the Plant 1.





**Industry** Green Technology



Investment RM587.50 million



Manpower 30 (100% Malaysian)

Managerial, Technical & Supervisory Total: 12 (40%)



Location Tenom Sabah









#### Daehan Rehabilitation Services Sdn. Bhd.

As Malaysia gears itself towards achieving high-income nation status and as one of the world top medical tourism destinations, there is an increasing demand for premium healthcare services. Daehan Rehabilitation Hospital Putrajaya, a wholly-owned by Singapore with Korean healthcare expertise, aims to serve the unmet needs for specialised rehabilitation of neurological disorders and other illnesses, from acute to chronic stage.

Daehan has the capacity of 330 beds when fully operational, making this prominent healthcare institution the largest private rehabilitation hospital not only in Malaysia, but also in the South East Asia. Since December 2019, Daehan has commenced its operation with 60 beds as part of their Phase 1 development, and will follow suit with Phase 2 and 3 developments expected to complete by 2021.

Daehan is a high-tech and high-touch rehabilitation hospital, offering rehabilitation therapy consultation and intervention, physiotherapy, occupational therapy, speech therapy, pain therapy, computerised cognitive function therapy, robotic therapy, hydrotherapy, anti-gravity treadmill, and among others that will benefit those who requires rehabilitation. Daehan aims to be the largest provider of rehabilitation care in emerging markets by 2023 and plans to establish more rehabilitation facilities in major cities throughout the Asia Pacific region.









Manpower 465 (461 Malaysians)

No. of employees with salary more than RM5,000 Total: 54 (11.61%)



Location Wilayah Persekutuan Putrajaya









#### Interland Development Sdn. Bhd.

Interland Development is a home-grown corporation, under the TP Group of Companies mainly involved in construction and development activities.

The strategic partnership between the company and Marriott International sets to change the skyline of Kota Kinabalu city with an iconic five-star Sheraton Hotel Kota Kinabalu. At 110 metre, the 30-floor tower will be the tallest standalone 5-star hotel in East Malaysia. The Sheraton Kota Kinabalu boasts 345 guestrooms and 40 suites with a third of the rooms facing the South China Sea. The public spaces and each room have been reverently designed to embrace the refreshed Sheraton brand's spirit of modern luxury.

Acknowledging the fundamental green issues in today's world, Sheraton Kota Kinabalu will also adopt a green building design and invest in green technology whereby the hotel tower incorporates high performance double-glazed low-E glass to cut out the solar heat gain, thus reducing the need for high energy cooling load. The tower is also designed to enable rainwater collection for irrigation of plantings and general washing.

Sheraton Kota Kinabalu is assembling a team of consultants from different countries to design and plan for the hotel, gathering local and foreign talents to build and operate the hotel. These close collaborations facilitate knowledge and skill transfer to the local entities. Knowing that Sheraton is the most global premium brand within Marriott's portfolio, Sheraton Kota Kinabalu strives to offer sophisticated experience and world-class services to its guests.





Industry Hospitality (5-Star Hotel)



Investment RM281 million



Manpower 420 (100% Malaysians)



**Location** Kota Kinabalu Sabah











#### Integrated Cold Chain Logistics Sdn. Bhd.

Integrated Cold Chain Logistics Sdn. Bhd. (ICCL) a Malaysian-owned company is one of the prominent cold chain logistics providers offering full supply chain management in warehousing and distribution services. Based in Bukit Minyak, Penang, ICCL has started their operation since 2006.

ICCL expansion project with RM58.53 million worth of investment aims in providing its customers a high level of commitment and impeccable services through the adoption of automation/industry 4.0 especially for their logistical and support needs. The company is expected to be supported by a computerised warehouse management system (WMS) and the newly purchased automated storage and retrieval system (ASRS) to boost up their value-added services.

Under its expansion project, ICCL will result in the creation of an additional 26 employment opportunities.







#### Investment

Existing: RM23.22 million Expansion: RM58.53 million



Manpower Existing: 166 Expansion: 26



**Location**Bukit Minyak
Pulau Pinang









#### Air Marine Cargo Agency Sdn. Bhd.

Air Marine Cargo Agency Sdn. Bhd., a homegrown company that was established in 1986, is a third-party logistics (3PL) service provider specialising in providing heavy load transportation services and outsourcing services. Among the company's notable clients are Sapura Kencana Petroleum Berhad, Petronas and Murphy Oils.

The company is expanding its operation with investment worth of RM114.71 million to support the logistics need in diverse group of customers throughout the country including Singapore, Indonesia, and the Philippines.

Through its state-of-the-art equipment, Air Marine Cargo Agency is the only local logistics company with modern capabilities in the special vehicles such as the self-propelled modular transporter (SPMT). The SPMT machine is required in heavy logistics transportation where objects that need to be lifted come in various big sizes and shapes and are especially needed in projects related to liquefied natural gas (LNG).

Air Marine Cargo Agency's project has created 244 employment opportunities for Malaysians and enable the company to maintain its position as one of the largest Malaysian owned logistic provider companies existing in the state of Sarawak, Malaysia.

The company will continue to deliver safe and reliable transportation services and strategic solutions to their MNCs clients that involve in infrastructure jobs, oil and gas industries, petrochemical industries, wood-based industries, power and utility and smelter plants in Malaysia.







#### Investment

Existing: RM176.38 million Expansion: RM114.71 million



Manpower 273 (89.4% Malaysians)

No. of employees with salary more than RM5,000 Total: 29 (10.62%)



Location Bintulu Sarawak









### **DELEUM**

#### Deleum Oilfield Services Sdn. Bhd.

Deleum Oilfield Services Sdn. Bhd. is a wholly-owned Malaysian company involved primarily in the upstream segment of the oil and gas industry, particularly the exploration and productions fronts.

The company remains committed to its goal in providing sustainable growth and enhancing stakeholders' value through providing a variety of specialised products and support services for the oil and gas industry including slickline equipment, integrated wellhead maintenance, Asset Integrated Solutions (AIS), drilling as well as production facilities.

With an additional investment worth of RM10.62 million, Deleum's AIS will be able to support slickline activities, providing memory data logging and well intervention services.







#### Investment

Existing: RM164.86 million Expansion: RM10.62 million



Manpower Existing: 398 Expansion: 3

Managerial, Technical & Supervisory Total: 3 (100%)



#### **Location** Kuala Lumpur Wilayah Persekutuan









#### Serba Dinamik Sdn. Bhd.

Serba Dinamik Sdn. Bhd. is a wholly-owned subsidiary of Serba Dinamik Holdings Berhad, which was incorporated as a private limited company in Malaysia under the name of Serba Dinamik Holdings Sdn. Bhd. on 2 December 2015.

The company offers engineering services and solutions for oil and gas (O&G) production platforms, crude O&G refineries, petrochemical manufacturing plants, liquefied natural gas plants, power production plants, and water and utilities plants.

The company's newly completed facility in Tanjung Kidurong, Bintulu Integrated Energy Hub (BIEH), is targeted to become a central facility that will provide a multitude of maintenance, repair, and operations (MRO), engineering, procurement, construction and commissioning (EPCC) and relevant scopes of work.



Country Malaysia



Industry
Oil & Gas



**Investment** *RM729.12 million* 



Manpower 624 (100% Malaysians)

Managerial, Technical & Supervisory
Total: 427 (68.4%)



**Location** *Bintulu Sarawak* 









**MALAYSIA • AUSTRALIA** 

#### Swinburne Innovation Malaysia Sdn. Bhd.

Swinburne Innovation Malaysia (SWIM) is a wholly-owned commercial arm of Swinburne University of Technology Sarawak Campus focusing on providing research and development (R&D) services. The University's Sarawak campus is a joint-venture between Swinburne University of Technology Australia and Yayasan Sarawak. SWIM was granted a Contract R&D status company by MIDA in March 2019 as recognition of the company's effort in R&D. It is amongst the pioneers of R&D companies in Sarawak.

By leveraging on the University's expertise and resources in Sarawak and Australia, SWIM undertakes R&D activities based on engineering, computing, biotechnology, renewable energy, robotics and automation, Internet of Things (IoT), health innovation and augmented/virtual reality. Hilti Malaysia, Wen Hong Plastic Industries Sdn. Bhd. and PPM Sdn. Bhd. are amongst its growing list of industry partners.

SWIM aims to encourage industry in Malaysia to invest in R&D activities undertaken by researchers. SWIM produces innovative, high-impact and engaged researchers by offering them international collaborations, industry involvement and access to world-class facilities.

Industries that undertake research with Swinburne through SWIM will be entitled for double deduction on R&D expenditure, that will encourage collaboration and ensure projects are focusing on value adding research outcomes and research impact for the industry partners to improve their innovations and competitiveness.

MIDA would therefore work closely with SWIM to engage with more companies in Malaysia in providing R&D services that would enable them to develop innovative output to the market.





Industry Research & Development



Investment RM3.48 million



Manpower 8 (100% Malaysians)

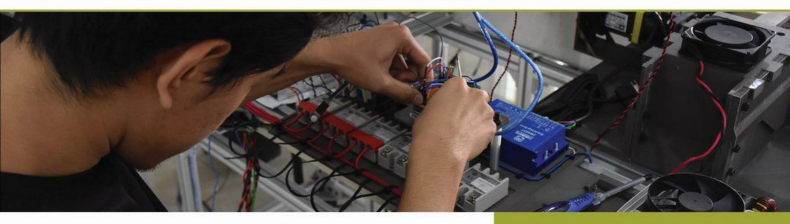
Managerial, Technical & Supervisory
Total: 7 (87.5%)



**Location** *Kuching Sarawak* 









#### Volume Research & Development Sdn. Bhd.

Volume Research & Development Sdn. Bhd. is a wholly Malaysian-owned company located in Bintulu and Limbang, Sarawak. The company plans to set up a R&D company with an investment close to RM2.79 million to conduct scientific and technical research in the field of robotics, industrial engineering and computer science for products development in line with the Industry 4.0 revolution.

This project will also contribute to the development of local talent through internship opportunities for university students in collaborations with the Sarawak Multimedia Authority (SMA).

The company also intends to penetrate the international R&D markets by having strategic collaborations with the 'Tabung Ekonomi Gagasan Anak Bumiputera Sarawak (TEGAS)' and SMA with the improvements in research skills through training and technology-transfer projects.





Industry Research & Development



**Investment** *RM2.79 million* 



Manpower 20 (100% Malaysians)

No. of employees with salary above RM5,000 *Total:3 (15%)* 



**Locations**Bintulu and Limbang
Sarawak









#### **AAC TECHNOLOGIES**

#### AAC Technologies (Malaysia) Sdn. Bhd.

AAC Technologies (Malaysia) Sdn. Bhd. is a new project in Johor with an investment amounting RM72 millions. AAC Technologies is the world's leading solutions provider for smart devices, to enhance user experience of smart mobile devices. Cutting-edge technology, fast response and high-precision high-quality manufacturing have made AAC a partner of choice for many OEMs and ODMs.

AAC Technologies (Malaysia) Sdn. Bhd will be the leading company that produces front end moulds and related components in Malaysia. The project will add to AAC's existing global production footprint with locations in Vietnam, the Philippines, and 15 R&D centres in People's Republic of China, USA, Finland, Denmark, South Korea, Japan and Singapore.

This high-value project will create new outsourcing opportunities for local businesses and vendors as well as high-value jobs for Malaysians. It is expected that that there will be up to approximately 200 jobs added over the next three years with MTS of about 33%, including roles in manufacturing, facilities and on-site shipping and receiving.



Country People's Republic of China



Industry Machinery and Equipment



Investment
RM72 million



Manpower 83 (67 Malaysians)

Managerial, Technical & Supervisory Total: 27 (33%)



Location

Johor



