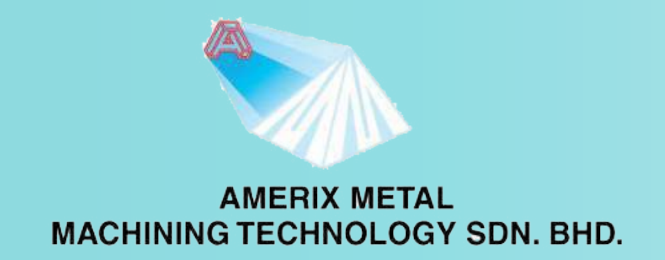
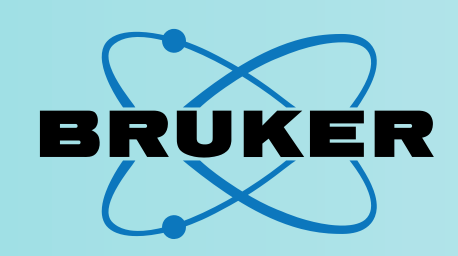


INVEST IN MALAYSIA >>>> YOUR PROFIT CENTRE IN ASIA





































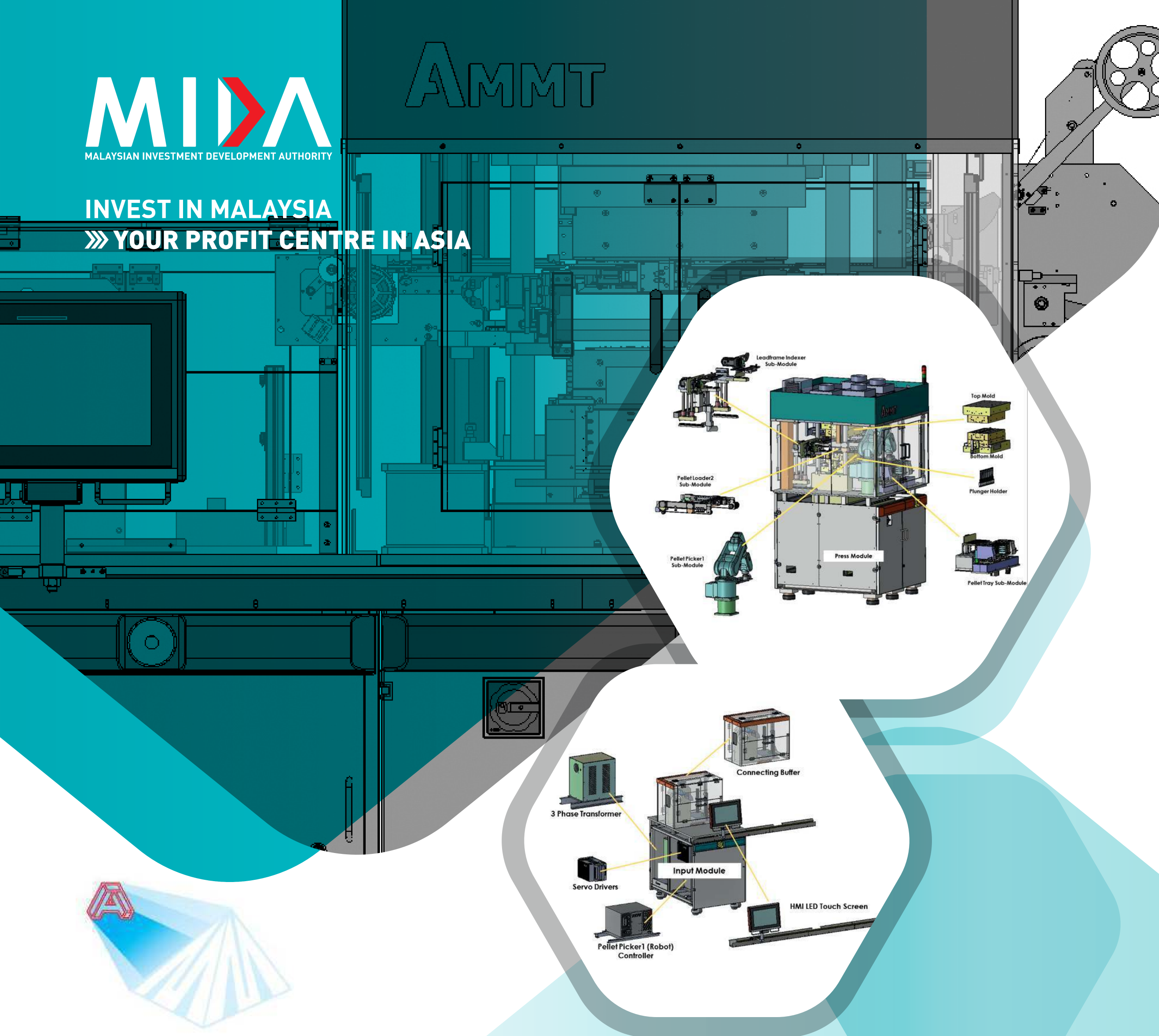












AMERIX METAL MACHINING TECHNOLOGY SDN. BHD.

Amerix Metal Machining Technology Sdn. Bhd., a wholly-owned Malaysian company, is moving forward its fabrication of tooling parts into technology driven industry. The expansion project will adopt a sophisticated high precision manufacturing concept in Computer Integrated Manufacturing (CIM) and process tracking model in customised Enhanced Resource Planning (ERP) system.

With additional investment projection of RM36 million, the company will be transforming from producing moulds, tools, dies and parts thereof, jigs and fixtures to making automation electromechanical servo reel to reel molding system for the back-end semiconductor industry. The machines serve to carry out the encapsulation of the integrated circuit process. The process involves coating an integrated circuit (encapsulate) with an epoxy molding compound (EMC), a type of plastic widely used in the semiconductor industry. This expansion may open to over 250 new job opportunities, including 6 dedicated research and development (R&D) personnel.



COUNTRY Malaysia



INVESTMENT

EXISTING RM85.2 million EXPANSION RM36.0 million



MANPOWER

269 (142 Malaysians)
ADDITIONAL JOBS 9



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS) 27%



LOCATION
Shah Alam
Selangor



Bruker is a US company listed on the NASDAQ and is a global developer, manufacturer, and distributor of high-performance scientific instruments and analytical and diagnostic solutions. Their product portfolio enables scientists and engineers to explore life and materials at the molecular, cellular and nanoscale levels. These analytical scientific instruments enable customer innovation, productivity and breakthrough discoveries in applied and pharma applications, microscopy and nanoanalysis, and industrial applications.

Bruker established initial product development and manufacturing operations in Penang in 2018 and is further expanding its R&D and manufacturing activities for its surface science instruments, elemental analyses and spectroscopic equipment. Expansion of Bruker's Malaysia operations is central to its strategy to deliver best-cost, state-of-the-art products from the South East Asia region. This region has shown remarkable economic growth in recent years and is projected to continue growing in the future.

Bruker's success relies on employing highly-skilled scientific and technical personnel to support its development and production activities. Its Penang operations are expected to employ more than 150 people, of which nearly half are R&D and Science and Technical Supervisory personnel having salaries of more than RM5,000 / month.



COUNTRY Switzerland



INVESTMENT

EXISTING RM49.98 million EXPANSION RM983.49 million



MANPOWER

EXISTING 89 (100% Malaysians) EXPANSION 77



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 67%



LOCATION
Pulau Pinang



CYTOMED THERAPEUTICS (MALAYSIA) SDN. BHD.

CytoMed Therapeutics (Malaysia) Sdn. Bhd. Is a pharmaceutical manufacturer, expert in biological and regenerative medicine that advances cellular immunotherapy to treat cancer by pioneering stem cell research and therapy. The company is a spin-off from Singapore's Agency for Science, Technology and Research (A*Star), whereby 90% of its products and services are exported primarily to Europe, US and other parts of Asia markets.

CytoMed focuses on translating its patented technologies into gamma delta (γδ) T-cell and natural killer (NK) cell-based "off-the-shelf" immunotherapeutic for a wide range of cancers. Complicated manufacturing process include washing leukocytes out of apheresis products using a cell washer enriching lymphocytes via counterflow centrifugal elutriation expanding and transducing T-cells using beads and lentiviral vectors.

CytoMed also engages in generating induced pluripotent stem cells (iPSCs) and developing them into cellular therapeutics using proprietary technologies for their customers.



COUNTRY Singapore



INVESTMENT RM21 million



MANPOWER



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 94%



LOCATION

Bandar Baru Permas Jaya Johor Bahru



DexCom Inc. (Nasdaq: DXCM), a global leader in Continuous Glucose Monitoring (CGM) for people with diabetes headquartered in San Diego, California, has chosen Batu Kawan Industrial Park as their third manufacturing site. This new site, the first outside of the United States, will help increase the production of DexCom's industry-leading CGM systems.

Dexcom's proposed manufacturing facility will create significant job additions over the next ten years, including roles in manufacturing, facilities management as well as manufacturing related research and development (R&D) and will be designed for potential growth and expansion over time.

With Dexcom's confidence in Malaysia's medical device capabilities of producing high value-added and technologically advanced products such as cardiac pacemakers, stents, orthopedic implantable devices, electro-medical, therapeutic and, monitoring devices, Malaysia assures continuous support for medical devices players to set their manufacturing hub here, in Asia.



COUNTRY United States of America (USA)



INVESTMENT RM1.83 billion



MANPOWER 680 (660 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 38.8%



LOCATION **Batu Kawan** Pulau Pinang



Experior Labs Sdn. Bhd., a company wholly owned by Experior Technology Sdn. Bhd., had its diversification project approved to provide semiconductor and system test design services. Since its inception in 2014, the Malaysian company has become part of the Electrical and Electronics ecosystem; providing one-stop services in test design, validation and volume testing, including hardware and software design, for next-generation ICs. Experior has also branched out into adjacent markets by developing custom automation software as part of the company's journey to promote Industry 4.0 in Malaysia.

The approved diversification project in 2020 providing test hardware and system design services will promote high income employment opportunities for local talent with scientific and technical backgrounds, particularly in the E&E engineering fields. Experior Labs is expected to collaborate with relevant local manufacturers and institutes of higher learning to reduce imports of related products and services, and dependency on foreign expertise by skilling-up Malaysia's home grown talents with a scalable and replicable approach.



COUNTRY Malaysia



INVESTMENT RM8.81 million



MANPOWER 9



SCIENCE & TECHNICAL (S&T) 55%



LOCATION
Bayan Lepas
Pulau Pinang



Fumakilla R&D Asia Sdn. Bhd, is a wholly-owned subsidiary of Fumakilla Limited, a well-established chemical company based in Japan. It was founded in 1920 as the first company to develop the world's first liquid insecticide.

This enhanced R&D Company will be a centralised Regional R&D Centre based in Penang to support the manufacturing activities carried out in Malaysia and Asian countries. The facility is equipped with ISO 17025 accredited laboratories namely Product Development Centre, Chemical Analysis Centre and Entomology Research Centre, signifying the laboratories' competencies in carrying out the research and testing in accordance with the international standard.

The R&D Centre focuses on creating and managing the product life cycle from scratch to production and commercialisation, resolving technical matters and continuing to improve existing products with new added benefits. The R&D activities include developing insecticide products and other household products such as cleaners and sanitisers. The Centre aims to develop products that carry value to protect people's lives, livelihood and the environment.



COUNTRY Japan



INVESTMENT RM3.35 million



MANPOWER
35 (33 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 34 (97%)



LOCATION
Perai
Pulau Pinang



GLOBETRONICS MANUFACTURING SDN. BHD.

Globetronics Manufacturing Sdn. Bhd. (GMSB) a renowned local industry player has deepened their footprints in Malaysia by embarking into a full-fledged scale of Industry 4.0 processes. GMSB is a 100% subsidiary of Globetronics Technology Berhad, an investment holding company listed in KLSE.

The expansion plan will upgrade the technology production and talent resources in utilising autonomous robots, artificial intelligence, augmented reality, system integration, Internet of Things (IoT), cloud computing and cyber security. This move will position Globetronics as a pioneer among local companies to move towards smart manufacturing, which will further complement plans to manufacture advanced semiconductor photonic products for mobile and consumer space. This new project offers additional 53 new employment opportunities with salary above RM3,000 in supervisory and technical (S&T) level.



COUNTRY Malaysia



INVESTMENT

EXISTING RM220 million EXPANSION RM50.2 million



MANPOWER

EXISTING 367 (88 Malaysians) ADDITIONAL 53 (53 Malaysians)



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS) EXISTING **95** (25%)

ADDITIONAL **53** (100%)



LOCATIONBayan Lepas Pulau Pinano



Infinite Holdings Sdn. Bhd. will build 8 Conlay Kimpinski Hotel on a four-acre land in the heart of Kuala Lumpur as a modern refuge of luxury. The integrated property is poised to elevate the art of living in the capital city of Malaysia, starting with the opening of its branded serviced residences in early 2022.

In addition to its 260 rooms and 300 suites, the hotel will feature a range of gastronomic destinations, most notably the world's first-ever premium durian hotel lounge.

8 Conlay Kempinski Hotel Kuala Lumpur is part of an integrated development which includes two towers of branded serviced residences called Y008, to be serviced by Kempinski and a four-storey lifestyle retail podium. In addition to its operation of 8 Conlay Kempinski Hotel Kuala Lumpur, Kempinski, a luxury hotel management company headquartered in Geneva, Switzerland will be providing the branded residences with a variety of services, including a valet, concierge and doorman, as well as à la carte services such as laundry and housekeeping.



COUNTRY Malaysia



INVESTMENT RM640.74 million



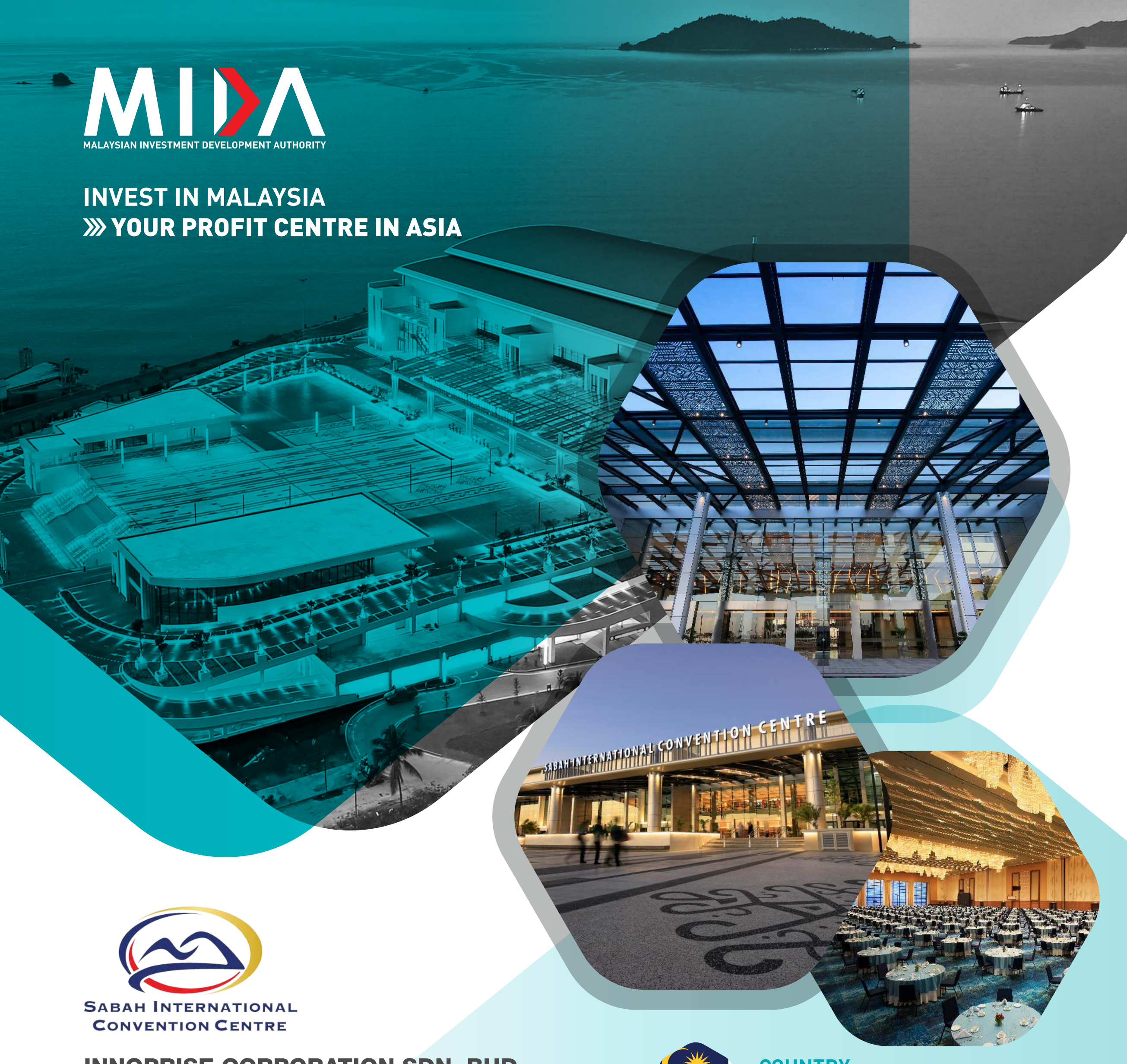
MANPOWER
471 (376 Malaysians)



NO. OF EMPLOYEES WITH SALARY MORE THAN RM5,000 89



Wilayah Persekutuan Kuala Lumpur



INNOPRISE CORPORATION SDN. BHD.

Innoprise Corporation Sdn. Bhd. of Yayasan Sabah Group has been approved to set up the Sabah International Convention Centre (SICC). With a gross built-up of 60,504 sqm on a 6-hectare site, the complex is focused to meet the demand of growing MICE (meeting, incentive, convention and exhibition) industry in Asia Pacific region. It also acts as a catalyst for growth within the local economy as major international conferences and events help stimulate economic development and drive higher demands for retail, hotel and leisure sectors.

The opening of SICC in 2020 creates career opportunities for the local workforce to build skills and abilities within an international MICE venue with state-of-the-art facilities. The centre provides all-inclusive services including catering, banquet, facility management and security.



COUNTRY Malaysia



INVESTMENT RM681.9 million



MANPOWER
241 (238 Malaysians)



NO. OF EMPLOYEES WITH SALARY MORE THAN RM5,000 25



LOCATION Kota Kinabalu Sabah



sanitary landfills in Selangor and Johor. JLSB strives to position itself as one of the key players in the Renewable Energy (RE) sector through its innovative and award-winning Landfill Gas (LFG) Power Plants at Worldwide Landfill Park in Puchong (formerly known as Air Hitam Sanitary Landfill (AHSL)).

Since the successful implementation of its pioneer RE projects in Malaysia - JANA 1 and JANA 2 (2011) at the former AHSL, JLSB continues to expand its expertise and experience in RE through the implementation of JANA 3 (2015) and JANA 4 (2018) at Jeram Sanitary Landfill (JSL) which will be followed by the biggest RE project that JLSB has embarked on so far - JANA 5, 6, and 7 - with energy generation expected to start in January 2022.

During its 14 years of operations, JSL has accumulated about 12.8 million tons of municipal waste. The steady daily supply of waste in the landfill ensures the RE projects' sustainability and longevity. The current LFG from decomposing waste at the site is expected to be fully utilised as a renewable source for power generation until 2031. The projects are equipped with GE Jenbacher and MWM (Caterpillar) gas engines that are well-recognised in the industry for their state-of-the-art technology and optimum level of generator efficiency.

LFG Power Plant's capability to treat noxious gas components from the landfill and convert the potential energy from Methane Gas components to generate electricity makes it an ideal solution to reduce environmental impact caused by Landfill Gas emission. It is comprehensive, integrated, cost-effective, and most importantly, a sustainable solid waste management system, in line with society's demand for environmental conservation and public well-being that JSLB and WHB aspire to fulfil.



COUNTRY Malaysia



INVESTMENT EXISTING RM5.05 million EXPANSION RM24.9 million



MANPOWER 8 (7 Malaysians)



LOCATION Jeram Selangor



KEMAMAN BITUMEN COMPANY SDN. BHD.

Kemaman Bitumen Company Sdn Bhd (KBC) is a wholly-owned subsidiary of TIPCO Asphalt Public Company Limited, a reputed Thai conglomerate listed on the Stock Exchange of Thailand. KBC's ISO certified refinery in Kemaman, Terengganu has been in operation since 2007. It is a unique processing plant in Asia, specially designed to process heavy Naphthenic crude oils to produce high quality Asphalt using a straight-run process technology. While primarily designed to produce Asphalt, the refinery also produces Heavy Vacuum Gas Oil (HVGO), Light Vacuum Gas Oil (LGVO), Atmospheric Gas Oil (AGO), Kerosene and Naphtha.

The expansion and diversification project will increase KBC's crude oil processing capacity from 30,000 barrels per day to 60,000 barrels per day. This project approval attracts additional investment from KBC worth of RM1.8 billion and creation of up to 50 new full time jobs opportunities.



COUNTRY Thailand



INVESTMENT EXPANSION/DIVERSIFICATION RM1.8 billion



MANPOWER EXISTING 225 (177 Malaysians) EXPANSION 50



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 63%



LOCATION Kemaman Terengganu



Established in 2001, K-One Technology Berhad is a successful homegrown Original Design Manufacturing/Original Equipment Manufacturing (ODM/OEM) in the consumer electronic/industrial products and medical devices industry.

Offering multi-disciplinary design capabilities at its R&D design centre in Petaling Jaya, Selangor and manufacturing expertise in its facility in Ipoh, Perak, K-One offers a quick turnaround from bench to market by providing an integrated "One- Stop Solution".

In May 2020, K-One decided to explore the opportunities to meet the demand of ventilators in the advent of COVID-19 pandemic by obtaining a Non-Exclusive License of the VITAL (Ventilator Intervention Technology Accessible Locally) ventilator from NASA-JPL. VITAL is an assist/control device that provides pressure set, volume targeted, time limited ventilation for a wide range of set parameters operators. It has been approved by the Federal Drug & Administration (FDA) under Emergency Use Authorization (EUA). The company is the only successful licensee of VITAL ventilator in Malaysia.



COUNTRY Malaysia



INVESTMENT RM24 million



MANPOWER 90



SCIENCE & TECHNICAL (S&T) 59%



LOCATION Petaling Jaya Selangor



LSCHEM INDUSTRY SDN. BHD.

The LSChem Industry Sdn. Bhd. was approved for oleochemicals production of isopropanol, diacetone alcohol, sodium methylate and solketal with project investment of RM103 million. The plant in Tanjung Langsat Industrial Park, Johor Darul Ta'zim will further boost the oleochemical products development in the southern part of Malaysia.

Categorised as speciality oleochemicals, the project is also expected to be catalytic to roll out the biodiesel initiatives in Malaysia which is in line with the Government's goal to increase the usage of biodiesel. The project will enable Malaysia to be a role model that successfully utilise the natural resources available in the country towards sustainability.



COUNTRY China



INVESTMENT RM103 million



MANPOWER
75 (60 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 78%



LOCATION
Pasir Gudang
Johor



Headquartered in Nijmegen, the Netherlands, the company's extensive portfolio includes diodes, bipolar transistors, ESD protection devices, MOSFETs, GaN FETs and analog; and logic ICs. The company has over 12,000 employees across Asia, Europe and the United States.

Nexperia R&D Malaysia Sdn. Bhd. has diversified its activities in Malaysia from semiconductor assembly and testing services to IC design services. Upon completion, the Malaysian IC design centre will be the first of its kind for Nexperia outside the Netherlands. The knowledge-based operations will help enrich and upskill local talent capabilities, especially when it comes to mastering IC design technology.

Malaysia has been chosen as the first diversification site to undertake design and development (D&D) activities in Integrated Circuit (IC) for Nexperia Group. The new facility, focusing on the knowledge intensive sector will generate high income employment opportunities to Malaysians. 80% of the positions offered are of salaries ranging from RM8,000 to over RM10,000. The project will contribute to the local economy with an injection of additional operational expenditure of RM60 million over a 10-year period.



Netherlands



INVESTMENT RM2.24 million



MANPOWER 20 (100% Malaysian)



SCIENCE & TECHNICAL (S&T) 95%



LOCATION **Bayan Lepas** Pulau Pinang



NIPPON ELECTRIC GLASS (MALAYSIA) SDN. BHD.

Nippon Electric Glass (Malaysia) Sdn. Bhd. (NEGM) located in Shah Alam, Selangor is a subsidiary of Nippon Electric Glass Co. Ltd. Japan. It has been in operation in Malaysia for more than 28 years, equipped with the latest technology and highly automated process.

NEGM is expanding the production of glass tubing for pharmaceutical use with a new investment of RM170 million, to increase its capacity by 1,000 tons per month. The expansion is expected to increase the production capacity of the NEG Group by about 30%.

NEGM's new facility will further enhance the importance of Malaysia as a major producer of high-grade glass tubing for pharmaceutical use, to be utilised as the containers for COVID-19 vaccines.



COUNTRY Japan



INVESTMENT EVICTING DM2 70 b

EXISTING RM3.78 billion EXPANSION RM170 million



MANPOWER

EXISTING **521** (499 Malaysians) EXPANSION **8**



MANAGERIAL TECHNICAL
& SUPERVISORY (MTS) - EXPANSION
100%



LOCATION
Shah Alam
Selangor



PETRONAS FLOATING LNG 2 (L) LTD.

Petronas Floating LNG 2 (L) Ltd. (PFLNG2) was incorporated on 20 March 2014 under Labuan Companies Act, 1990 to undertake an integrated Liquefied Natural Gas (LNG) Floating Production, Storage and Offloading (FPSO) unit.

Its approved investment of RM11.7 billion is for a new floating facility to source the supply for cleaner energy; as it is designed to extract gas from deep-water gas reserves in water depths up to 1,500 meters. It is now moored at the Rotan gas field, offshore Sabah and expected to be commissioned in the first quarter of 2021 and ready for commercial production by the second half of 2021. PFLNG2 is capable of producing 1.5 million tonnes per annum (MTPA) of LNG.



COUNTRY Malaysia



INVESTMENT RM11.7 billion



MANPOWER
250 (249 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 96.4%



Rotan Gas Field, Offshore Kota Kinabalu, Sabah



POS MALAYSIA BERHAD

Pos Malaysia Berhad, with an established supply chain solution expertise was appointed as the main fulfillment service provider to operate KACT1 and manage e-Commerce related parcels, both inbound and outbound. The rapid growth of e-Commerce activities within the region which requires fast and efficient fulfillment services had driven Pos Malaysia Berhad into digitalisation.

Since 2017, Pos Malaysia Berhad has expanded and upgraded its existing facilities through the adoption of automation and ICT systems for its Integrated Parcel Centers (IPC) in Shah Alam and KLIA. The centres were equipped with an automated sorting system, self-driven by operating systems, while its existing warehouse facilities were expanded with digital elements to enhance its services. The expansion and digitalisation incurred an estimated investment of RM 210 million. In terms of employment, both IPCs offer more than 400 job opportunities.



COUNTRY Malaysia



EXISTING RM153.07 million EXPANSION RM210 million



MANPOWER
EXISTING 400
EXPANSION 249



LOCATION

- 1) Shah Alam, Selangor
- 2) KLIA, Selangor



Norwegian power producer, Scatec ASA (formerly known as Scatec Solar ASA) and partners have grid connected and reached commercial operation for the 47 MW Redsol project in Northwest Malaysia on 1 October 2020. The solar power plant is expected to deliver 67 GWh of electricity annually and powers 21,000 households, leading to the abatement of about 44,000 tonnes of greenhouse gas emissions every year.

The project contracted in Malaysia's second large-scale solar tender (LSS2) round, was executed in a consortium with Fumase (Malaysia) Sdn. Bhd., a US and Malaysia-based asset manager and development company focused on renewable energy in South and Southeast Asia. It has a 21-year-off-take contract with local utility Tenaga Nasional Berhad.

In line with Scatec's policies, the requirements of local legislation and the commitment to international standards and best practices, Scatec endeavors to minimise any environmental and social impact, maximise local benefits and ensure constructive dialogue with project stakeholders. The Redsol project was developed and constructed in accordance with Malaysian requirements and international standards.



COUNTRY Malaysia-Netherlands



INVESTMENT RM185.2 million



MANPOWER L



LOCATION Kerian Perak



SELAMA HIDRO SDN. BHD.

Selama Hidro Sdn. Bhd., a Malaysian wholly owned company was established to develop, build, own and operate a 9 MW Small Hydro Power plant under Feed-In Tariff (FIT) scheme at Hutan Simpan Bintang Hijau, Selama, Perak Darul Ridzuan. The power station is a Small Scheme Hydro power station with turbine technology of Global Hydro Pvt. Ltd. from Austria.

The power plant has two (2) units of turbines with an installed capacity of 4.5 MW, with a height difference of 175m and a 4.5 km length of the penstock. The station is going to be operated by local skilled talents as the project provides sustainable renewable energy and reduces the nation's dependency on conventional sources.



COUNTRY Malaysia



INVESTMENT RM107.1 million



MANPOWER 14



LOCATION Selama Perak



Incorporated in 1974, TASCO BERHAD (formerly known as Trans-Asia Shipping Corporation Sdn. Bhd.) embarked to become the leading total logistics solution provider in Malaysia. TASCO was listed on the Main Board of Bursa Malaysia Securities in the year 2007.

TASCO employs more than 2,000 staff operating in 24 logistics centres throughout Peninsular Malaysia, Sabah and Sarawak. With 46 years of experience, TASCO is now the leading total logistics solution provider and one of the most diversified one-stop supply chain logistics service providers in Malaysia.

Besides offering various logistics services and solutions in warehousing, trucking, haulage, customs clearance, air and sea freight forwarding, TASCO also offers customised solutions for cargo projects, in-plant last mile delivery, e-Commerce, control tower and trading, logistics consultation, marine insurance and security protection.



COUNTRY Malaysia



INVESTMENT RM408.22 million



MANPOWER
EXISTING 969 (175 Malaysians)
EXPANSION 175



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 65%



LOCATION
Petaling Jaya
Selangor



Towam, a wholly owned Japanese Company, is setting up a new factory in Batu Kawan. The expansion project, worth RM148 millions of investment, aims to further expand the company's market coverage in the ASEAN region. Since its establishment in 1991, Towam has been the leading company in providing cutting edge precision moulding technology in the region for the semiconductor industry.

The new factory will produce the industry's first ultra-large panel, full automatic compression machines while also implementing operational mechanisms to achieve high quality and productivity improvement.

Towam's 9 acre land space for the new facility will be designed with the infrastructure to support Internet of Things (IoT), robotics, Virtual Reality (VR) and Artificial Intelligence (AI) to adapt to Fourth Industrial Revolution elements. To date, the company employs more than 230 people consisting of experienced machinists, technicians, design engineers, engineers and other supporting staff.



country Japan



INVESTMENT

EXISTING RM60.59 million EXPANSION RM148.62 million



MANPOWER

EXISTING 307 (249 Malaysians) EXPANSION 74 (59 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 50%



LOCATION
Batu Kawan
Pulau Pinang



ULTRA CLEAN HOLDINGS (UCT)

Located in Batu Kawan Industrial Park, Pulau Pinang, UCT's 300,000 square foot manufacturing facility began construction in the third quarter of 2020. The new facility will potentially employ more than 650 personnel over the next five years, with roles in manufacturing, engineering, research and development as well as quality management.

This project would link across Malaysia's established electrical and electronics industry and enhance Malaysia's legacy as the ideal investment destination within the region, which offers a sustainable business environment to meet investors' overall growth strategies.



United States of America (USA)



INVESTMENT RM1.74 billion



MANPOWER 920 (908 Malaysians)



MANAGERIAL TECHNICAL & SUPERVISORY (MTS) 67%



LOCATION **Batu Kawan Pulau Pinang**



UITM SOLAR POWER DUA SDN. BHD.

UiTM Solar Park II (USP2), a 25 MWac large-scale solar (LSS) photovoltaic power plant in Pasir Gudang, Johor, is owned and developed by UiTM Solar Power Dua Sdn. Bhd. The Project commits to climate change mitigation by supplying clean and sustainable energy which allows for replacement of carbon-emitting, polluting and non-renewable fossil fuels.

The USP2 Project contributes towards Malaysia's commitment to reduce national CO₂ emissions per unit GDP by 45% from the 2005 level by 2030. The project's Green Sri Sukuk issuance has been assigned a 'Gold' Impact Bond Assessment (IBA) by the Malaysian Rating Corporation Berhad ("MARC").



COUNTRY Malaysia



RM122 million



MANPOWER 100% Malaysians



LOCATION
Pasir Gudang
Johor