

DRIVING TRANSFORMATION AND VALUE CREATION



DRIVING TRANSFORMATION AND VALUE CREATION



Malaysia



ALLIANCE CONTRACT MANUFACTURING SDN. BHD.

Alliance Contract Manufacturing Sdn. Bhd., a Penang-based company, is a renowned total manufacturing solutions provider, serving a wide range of industries such as semiconductors, Electrical & Electronics (E&E), and medical devices. With a strong foundation in precision engineering and advanced manufacturing, the company is now embarking on a major diversification and expansion initiative.

Through this strategic move, Alliance Contract Manufacturing is broadening its capabilities to produce modules, components, and parts for the front-end semiconductor industry. This expansion not only strengthens Malaysia's position as a global hub for high-tech manufacturing but also accelerates economic growth, technological advancement, and industry innovation.

Aligned with the MADANI Economy Framework, the New Industrial Master Plan (NIMP) 2030, and the National Semiconductor Strategy (NSS), this project reinforces Malaysia's role as a premier destination for advanced technology industries.



APPROVED INVESTMENTS
(Diversification and Expansion Projects)
RM1.5 billion



MANPOWER
Total: 1,240
Existing: 670
Additional: 570
94% Malaysians
6% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
77.7%



LOCATION
Seberang Jaya Industrial Estate,
Pulau Pinang

Bakar Arang Industrial Estate,
Kedah



MACHINERY & METAL TECHNOLOGY
Machinery & Equipment (M&E)
Industry



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The People's Republic of China



CHERY CORPORATE MALAYSIA SDN. BHD.

Chery Group, a global leader in automotive manufacturing, is investing over RM1.4 billion in Malaysia to expand its Energy Efficient Vehicles (EEVs) production, aligning with the National Automotive Policy (NAP). This investment supports Malaysia's ambition to become a regional hub for sustainable mobility, reinforcing the New Industrial Master Plan (NIMP) 2030 by driving high-value industrial growth, advanced manufacturing, and technology-driven automotive innovation.

All Chery-brand vehicles available in Malaysia proudly carry the EEV Label from the Malaysia Automotive Robotics and IoT Institute (MARII) and have successfully undergone Malaysia Driving Cycle (MDC) testing at the National Emission Test Centre (NETC) to assess emissions and fuel consumption.

As the only global automaker to achieve comprehensive growth across four key segments—New Energy Vehicles (NEVs), Internal Combustion Engine (ICE) vehicles, overseas exports, and domestic market sales—Chery continues to expand its presence worldwide. Its diverse export lineup includes ICE, Battery Electric Vehicles (BEVs), and Plug-in Hybrid Electric Vehicles (PHEVs), reflecting its commitment to a low-carbon future and intelligent mobility solutions.

As part of its commitment to the Malaysian market, Chery Malaysia has established a new assembly plant in Shah Alam, Selangor, following its vehicle assembly operations in Kedah since 2023. The plant will enhance localisation, ensure competitive pricing, and expand Malaysia's role in EV and ICE vehicle manufacturing. In November 2024, Chery launched its first locally assembled Completely-Knocked-Down (CKD) electric vehicle, the OMODA E5, and received Product Certification from Sirim Qas International Sdn Bhd for its EV battery packs.

Chery's long-term vision for Malaysia extends to developing a skilled local workforce, with 99% of employees being Malaysians. This aligns with the MADANI Economy Framework: Empowering the People initiative, ensuring job creation, technology transfer, and sustainable economic growth in the automotive sector.



APPROVED INVESTMENTS
(New Project)
RM1.4 billion



MANPOWER
Total: 75
100% Malaysians



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
97.87%



LOCATION
Shah Alam,
Selangor



TRANSPORTATION TECHNOLOGY
Electric Vehicles Industry



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The United States of America



COLORCON MALAYSIA SDN. BHD.

Colorcon Asia Pacific Pte Ltd (Singapore) is making a landmark investment in Malaysia's pharmaceutical industry—the highest-value investment in the sector for 2024. Specialising in dry release film coatings, a key excipient used in drug formulation, Colorcon enhances pharmaceutical stability by protecting drugs from moisture, light, and oxygen, while also improving taste-masking and controlled release properties.

With the establishment of Colorcon Malaysia Sdn. Bhd., the company is set to strengthen Malaysia's pharmaceutical ecosystem by introducing a critical raw material to the local industry.

Beyond manufacturing, the investment will create high-value employment opportunities, with over 30% of positions in managerial, technical, and supervisory roles. The facility will also integrate advanced production automation, exposing local talent to high-end pharmaceutical technologies.

By reducing reliance on imported pharmaceutical materials, with 97% of its output is intended for export, the project will enhance Malaysia's trade balance while reinforcing the country's engineering and machinery industries through locally sourced equipment. Additionally, Colorcon plans to collaborate with local universities to advance expertise in pharmaceutical sciences.

This investment plays a pivotal role in advancing Malaysia's pharmaceutical sector by supporting the production of advanced generic drugs, biologics, and biosimilars. It aligns with the National Investment Aspirations (NIA) and the New Industrial Master Plan (NIMP) 2030, reinforcing Malaysia's ambitions to become a regional leader in high-tech, high-value pharmaceutical manufacturing.



APPROVED INVESTMENTS
(New Project)
RM200.0 million



MANPOWER
Total: 88
100% Malaysians



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
32.95%



LOCATION
Iskandar Puteri,
Johor



LIFE SCIENCES & MEDICAL TECHNOLOGY
Pharmaceutical Industry



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The People's Republic of China

COSMX 冠宇

COSMX TECHNOLOGY MALAYSIA SDN. BHD.

Zhuhai CosMX Battery Co., Ltd. ("COSMX"), is a global leader in lithium-ion battery development and production, supplying consumer, power, and energy storage batteries to some of the world's most renowned brands. With a strong presence across industries—including PCs, notebooks, tablets, smartphones, smart wearables, power tools, and drones—COSMX has solidified its position as a top supplier of consumer lithium-ion batteries worldwide.

Beyond consumer electronics, COSMX is a trusted partner in the power battery sector, serving leading automotive manufacturers and expanding into electric motorcycles, automotive start-up batteries, energy storage solutions, battery electric vehicles (BEVs), and high-voltage energy storage systems.

In a significant milestone for Malaysia's high-value manufacturing push, CosMX is establishing a state-of-the-art lithium-ion battery production facility in Kulim, Kedah, which is currently under construction. The company has set up a temporary manufacturing facility for lithium-ion battery at Prai FIZ, to meet the growing demand for lithium-ion battery while the Kulim manufacturing facility is still under construction. The company will subsequently shift its production lines to Kulim manufacturing facility once the construction is completed. This investment will create 474 new job opportunities, with 34.39% in managerial, technical and supervisory positions.

The facility will play a key role in strengthening Malaysia's position as a hub for advanced battery technology and energy storage solutions, supporting the nation's ambition for a sustainable and energy-efficient future. Aligned with the Low Carbon Mobility Blueprint (LCMB), COSMX's investment reinforces Malaysia's commitment to expanding its electric mobility ecosystem, fostering innovation in battery technology, and accelerating the transition toward cleaner transportation solutions.



APPROVED INVESTMENTS
(New Project)
RM921.0 million



MANPOWER
Total: 474
80.17% Malaysians
19.83% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
34.39%



LOCATION
Prai FIZ,
Pulau Pinang



TRANSPORTATION TECHNOLOGY
Electric Vehicles Industry



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The People's Republic of China



DINGTEK SDN BHD

DINGTEK (MALAYSIA) SDN. BHD.

Dingtek (Malaysia) Sdn. Bhd. is establishing a new facility in Senai, Johor further strengthening Malaysia's role in specialise Chemicals Ecosystem and the global Electrical & Electronics (E&E) ecosystem. As a leading producer of Chemical Mechanical Polishing (CMP) pads and slurries, Dingtek plays a crucial role in advanced semiconductor manufacturing, ensuring wafer surfaces remain perfectly flat for the intricate layering process essential in high-performance chip production.

This project represents a significant investment in Malaysia's semiconductor supply chain, supporting the rising global demand for CMP materials in chip production. By establishing its presence here, Dingtek brings cutting-edge CMP technology closer to key semiconductor manufacturers, enhancing Malaysia's competitiveness as a high-value manufacturing hub.

Beyond its technological impact, this project will contribute to Malaysia's economic growth by creating new job opportunities, with 87% of roles in Managerial, Technical & Supervisory (MTS) positions. The investment is expected to benefit local suppliers, foster industry partnerships, and drive technology transfer, further solidifying Malaysia's standing as a strategic location for semiconductor innovation.

Aligned with the New Industrial Master Plan (NIMP) 2030, which prioritises high-value manufacturing and the growth of industries such as electronic chemicals, this project also supports the National Semiconductor Strategy (NSS) by enhancing local capabilities in semiconductor materials.



APPROVED INVESTMENTS
(New Project)
RM128.49 million



MANPOWER
Total: 30
80% Malaysians
20% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
87%



LOCATION
Senai,
Johor



CHEMICAL AND ADVANCED MATERIALS
Chemical Industry



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Malaysia

DOMINANTTM
Opto Technologies
Innovating Illumination

DOMINANT OPTO TECHNOLOGIES SDN. BHD.

With an RM1.0 billion investment, Dominant Opto Technologies is expanding its operations in Batu Berendam FTZ, Melaka, further strengthening its position as one of the world's leading manufacturers of Surface Mount (SMT) Light Emitting Diodes (LEDs) for the automotive industry.

This expansion strengthens the high-value electronics and automotive manufacturing ecosystem by driving innovation, fostering SME growth, and enhancing skilled talent development. Aligned with the National Energy Transition Roadmap (NETR), Dominant Opto Technologies integrates energy-efficient manufacturing processes and produces eco-friendly LEDs, contributing to lower carbon emissions in automotive lighting solutions.

The company's initiatives also align with the MADANI Economy Framework, promoting inclusive growth, socio-economic benefits, and shared prosperity through strategic collaborations and workforce development.

By focusing on cutting-edge research and development, Dominant Opto Technologies strengthens Malaysia's reputation as a destination for high-value investments in advanced electronics and automotive lighting solutions, further elevating the nation's position in the global market.



APPROVED INVESTMENTS
(Expansion Project)
RM1.0 billion



MANPOWER
Total: 4,290
Existing : 2,715
Additional : 1,575
70% Malaysians
30% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
42%



LOCATION
Batu Berendam FTZ,
Melaka



ELECTRICAL & ELECTRONICS
Semiconductor Industry



DRIVING TRANSFORMATION AND VALUE CREATION



Malaysia



APPROVED INVESTMENTS
(New Project)
RM739.3 million



MANPOWER
Total: 270
100% Malaysians



LOCATION
Sipitang Oil And Gas Industrial Park,
Sabah



GREEN TECHNOLOGY
Circular Economy

First Fully Integrated Recovery
and Final Disposal Scheduled
Waste Treatment Facility

E CONCERN (BORNEO) SDN. BHD.

E Concern (Borneo) Sdn. Bhd., incorporated on 4 September 2019, specialises in the collection and management of scheduled waste across public, commercial, and industrial sectors. Committed to responsible and sustainable waste solutions, the company ensures compliance with Malaysia's stringent environmental standards and regulations.

With approval from the Department of Environment, E Concern (Borneo) is authorised to manage 76 out of 77 scheduled waste codes under the Environmental Quality Act—making it the first company in Sabah to achieve this distinction. Serving both light and heavy industries, the company has cemented its role as a leader in sustainable waste management.

In a bold step towards enhancing Malaysia's waste management infrastructure, the company is investing RM739.3 million to develop an Integrated Scheduled Waste Management Hub (ISWMH). This facility, spanning 150 acres in the Sipitang Oil & Gas Industrial Park (SOGIP), Sabah, will handle the collection, transportation, segregation, storage, treatment, recovery, recycling, and disposal of scheduled waste.

As a landmark national initiative, the ISWMH is set to transform scheduled waste management in East Malaysia, particularly in areas within Sabah and Labuan. It will be the first fully integrated hub of its kind in the State, prioritising waste recovery and promoting sustainable practices in line with Malaysia's progressive environmental policies and the Green Investment Strategy (GIS) – Circular Economy. This project will enhance Sabah's capacity to manage its scheduled waste independently, reducing reliance on external facilities while supporting long-term economic and environmental goals.

The hub is projected to cut 6,612 tonnes of greenhouse gas (tGHG) emissions annually, contributing to Malaysia's carbon reduction targets. A key feature includes two waste-to-energy thermal plants, built over two phases, capable of treating 33,000 tonnes of waste and generating 23,760 MWh of electricity annually. At full capacity, the facility will manage over 100,000 tonnes of scheduled waste each year.

By spearheading this transformative project, E Concern (Borneo) Sdn. Bhd. is setting a new benchmark in sustainable waste management, reinforcing its commitment to environmental stewardship and a circular economy for a greener future.



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The People's Republic of China

EVE Energy

EVE ENERGY MALAYSIA SDN. BHD.

EVE Energy Co. Ltd. (EVE), a leading force in lithium battery technology headquartered in the People's Republic of China, is expanding its manufacturing footprint in Malaysia with a new facility in Kulim, Kedah. Through its subsidiary, EVE Energy Malaysia Sdn. Bhd., the company is enhancing its production of lithium batteries and energy storage solutions to meet regional demand across Malaysia and Asia. This investment reinforces Malaysia's role as a key player in the global energy storage and electric vehicles (EV) supply chain.

Building on the success of its first-phase facility—completed approximately 18 months since August 2023—this expansion will further scale production capabilities and generate up to 1,655 job opportunities in engineering, automation, and digital lifecycle management. By integrating advanced manufacturing technologies, EVE aims to enhance efficiency, ensure product quality, and solidify its global competitiveness. Aligned with Malaysia's New Industrial Master Plan (NIMP) 2030 and National Automotive Policy (NAP), EVE's investment supports the nation's ambition to become a hub for Energy Efficient Vehicles (EEVs), including electric vehicles and battery technologies.

Since its founding in 2001 and public listing in 2009, EVE has become a trusted partner for global brands in the consumer, power, and energy storage battery sectors. Its cutting-edge solutions play a crucial role in the Internet-of-Things (IoT) and Energy Internet industries. EVE's partnerships with automotive leaders such as BMW, Daimler, Hyundai, and Jaguar Land Rover—underscore its reputation as an industry leader. With a strong sales network spanning the United States, Germany, Malaysia, and beyond, EVE continues to drive technological innovation and sustainability in energy solutions worldwide.



APPROVED INVESTMENTS
(Expansion Project)
RM6.8 billion



MANPOWER
Total: 1,655
Existing : 643
Additional : 1,012
93.87% Malaysians
6.12% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
36.56%



LOCATION
Kulim High-Tech Industrial Park,
Kedah



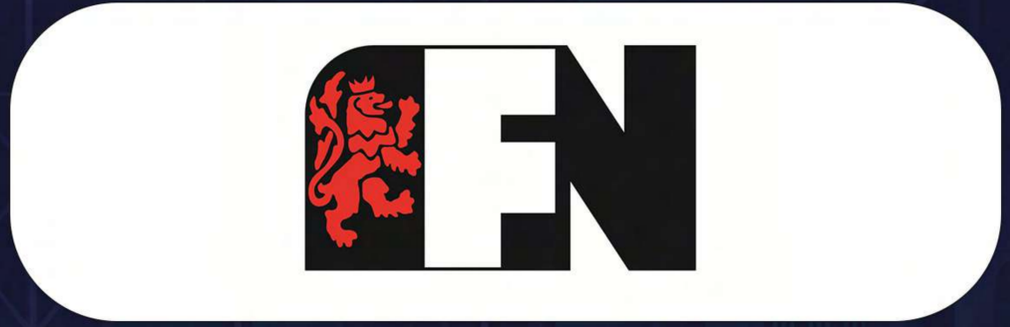
TRANSPORTATION TECHNOLOGY
Electric Vehicles Industry



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Thailand



F&N AGRIVALLEY SDN. BHD.

Fraser & Neave Holdings Bhd (F&NHB) is making a transformative move into the upstream fresh milk industry with the establishment of an integrated dairy farm in Gemas, Negeri Sembilan. This strategic investment marks a major milestone in the Group's vision to become one of Malaysia's largest milk producers, strengthening the nation's dairy sector and enhancing food security.

With Phase 1 targeted for full production within five years, the farm is projected to produce 100 million litres of fresh milk annually. Spanning 2,726 hectares, it will eventually house 20,000 milking cows over the next decade, with an ultimate production capacity of producing 200 million litres of fresh milk per year to serve both local and international markets. To ensure efficiency and product quality, processing and packaging facilities will be co-located with the milking parlour, ensuring fresh milk reaches consumers faster while maintaining the highest standards.

F&NHB is committing at least RM1.7 billion to the development of Phase 1, reinforcing its focus on vertical integration. By reducing reliance on imported milk, the Group will enhance supply chain resilience and lower the cost per litre of fresh milk, making high-quality, affordable dairy products more accessible to Malaysians.

The initiative aligns with Malaysia's National Agrofood Policy 2021–2030 (NAP 2.0) and the National Food Security Policy Action Plan 2021–2025, both of which prioritise self-sufficiency and resilience in food production. By strengthening domestic milk supply, the project will help boost Malaysia's fresh milk self-sufficiency level (SSL), currently at 64%, by the end of 2025. As part of the New Industrial Master Plan (NIMP) 2030, this project drives Malaysia's agribusiness transformation into a high-value, tech-driven industry.

Beyond its economic impact, the farm prioritises sustainable farming and circular economy practices, integrating green technology in line with the National Energy Transition Roadmap (NETR). It supports Malaysia's green agenda while creating jobs, developing skills, and fostering a highly skilled local workforce in the dairy and agriculture sectors.



APPROVED INVESTMENTS
(New Project)
RM1.7 billion



MANPOWER
Total: 380
91% Malaysians
9% Foreigners
Farming Activity: 240
Manufacturing Activity: 140



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
60%



LOCATION
Gemas,
Negeri Sembilan



FOOD TECHNOLOGY & RESOURCE BASED INDUSTRIES
Food Security



DRIVING TRANSFORMATION AND VALUE CREATION



The United States of America



MKS INSTRUMENTS MALAYSIA SDN. BHD.

MKS Instruments Malaysia Sdn. Bhd.: A subsidiary of MKS Instruments Inc., a global provider of technologies that transform the world, is establishing a super centre factory in Penang, Malaysia, to support the growing needs of semiconductor equipment for wafer fabrication across the region and beyond.

Spanning 500,000 square feet on a 17-acre site, the state-of-the-art facility will be developed in multiple phases, with the first phase set for completion in the first half of 2026. Once fully operational, it will provide approximately 1,000 job opportunities, tapping into Malaysia's deep and talented labour pool, while reinforcing the country's position as a key hub for advanced semiconductor manufacturing.

Malaysia's thriving semiconductor ecosystem, supported by a skilled workforce and strong technology infrastructure, and an established supply chain, makes Penang an ideal location for this investment. Aligned with Malaysia's New Industrial Master Plan (NIMP) 2030, this project strengthens the nation's ambition to drive high-value industrial growth, technological innovation, and global competitiveness in the semiconductor sector.

As part of its strategic and long-term capital planning, MKS is strengthening its global footprint to be closer to customers and suppliers, enhancing operational efficiency, bolstering supply chain resilience, and driving innovation in semiconductor manufacturing.

As MKS continues to spur innovation and enhance capabilities as a leader across a broad array of semiconductor manufacturing applications, this investment underscores its commitment to advancing cutting-edge manufacturing technologies while contributing to Malaysia's role in the global semiconductor supply chain.



APPROVED INVESTMENTS
(New Project)
RM2.2 billion



MANPOWER
Total: 1,120
85% Malaysians
15% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
41%



LOCATION
Bandar Cassia Technology Park,
Pulau Pinang



MACHINERY & METAL TECHNOLOGY
Machinery & Equipment (M&E)
Industry



mks
GROUNDBREAKING CEREMONY
24 OCTOBER 2024

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Malaysia



NUR
Renewables

NUR RENEWABLES SDN. BHD.

Nur Renewables Sdn. Bhd., based in Kulim, Kedah, has invested RM250.0 million to build, own, and operate a large-scale solar farm spanning 150 acres. Supplying renewable energy to the distribution licensee, this initiative directly supports Malaysia's green energy ambitions while integrating advanced Industry 4.0 technologies to enhance efficiency and sustainability.

As part of NUR Power, Malaysia's first Independent Power Utility (IPU), this project plays a crucial role in meeting the rising demand for green energy at the Kulim Hi-Tech Park (KHTP)— a key hub for capital-intensive manufacturing and advanced technology. By continuously investing in sustainable energy infrastructure, NUR Renewables's project aligns with Malaysia's National Energy Transition Roadmap (NETR), driving the shift towards renewable energy adoption, industrial decarbonisation, and sustainable economic growth.

Over its 21-year concession period, the project is expected to achieve a carbon reduction of 1,442,988.21 tonnes of carbon dioxide (tCO₂), contributing significantly to the country's renewable energy transition. Moreover, it supports the Government's vision of transforming industrial areas into green zones, reinforcing Malaysia's commitment to a cleaner and more sustainable future.



APPROVED INVESTMENTS
(New Project)
RM250.0 million



MANPOWER
Total: 7
100% Malaysians



LOCATION
Kulim,
Kedah



GREEN TECHNOLOGY
Renewable Energy



DRIVING TRANSFORMATION AND VALUE CREATION



Republic of Korea

OCI TerraSus



APPROVED INVESTMENTS
(Expansion Project)
RM799.79 million



MANPOWER
Total: 961
Existing: 900
Additional: 61
87% Malaysians
13% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
85%



LOCATION
Samalaju Industrial Park,
Sarawak



CHEMICAL AND ADVANCED MATERIALS
Chemical Industry

OCI TERRASUS SDN. BHD. (FORMERLY KNOWN AS OCIM SDN. BHD.)

OCI TerraSus Sdn. Bhd. (formerly known as OCIM Sdn. Bhd.), a key subsidiary of South Korean conglomerate, OCI Holdings, is deepening its commitment to Malaysia with an approved investments of RM799.79 million to establish a Caustic Soda production facility at its Samalaju Industrial Park facility in Sarawak. The facility, currently under construction, is set for completion by September 2025.

The new plant will supply Caustic Soda to OCIKUMHO Sdn. Bhd. a joint venture between OCI TerraSus Sdn. Bhd. and KUMHO P&B Chemicals, for the production of epichlorohydrin (ECH) — a critical raw material used in epoxy resins, synthetic glycerine, water-treatment chemicals, and surfactants. By enhancing local production, the project reduces reliance on imports while supporting the growth of Malaysia's chemical industry.

Beyond strengthening Malaysia's position in specialty chemicals, OCI's investment is set to contribute to national GDP and generate job opportunities for local communities, with up to 85% of roles in Managerial, Technical, and Supervisory (MTS) positions. This initiative not only drives economic growth but also enhances knowledge transfer and workforce development within the industry.

OCI's expansion aligns with the goals of the New Industrial Master Plan (NIMP) 2030, which identifies the chemical industry as a key sector for growth. By strengthening Malaysia's capabilities in specialty chemicals manufacturing, the project supports the nation's vision of fostering high-value industrial development and building a globally competitive ecosystem.



DRIVING TRANSFORMATION AND VALUE CREATION



Malaysia



PERODUA

Building Cars People First™

PERODUA SALES SDN. BHD.

Established in 1993, Perodua has been at the forefront of Malaysia's automotive industry, delivering high-value mobility solutions that have made a significant impact on the nation's ecosystem. As the country's first and largest Energy-Efficient Vehicles (EEV) manufacturer, Perodua has produced and sold over two million EEVs, reinforcing its role in supporting local suppliers, dealers, and business partners, while driving investment and economic growth.

As of 31 December 2024, Perodua has sold over 5.1 million vehicles, a milestone that underscores its market leadership and its contribution to job creation, industrial development, and the expansion of Malaysia's automotive supply chain. With its headquarters spanning 560 acres in Sungai Choh, Rawang, Perodua operates a comprehensive automotive hub, housing vehicle manufacturing, research and development (R&D), parts distribution, and training facilities. Its manufacturing facilities currently have the capacity to produce up to 320,000 vehicles annually.

Perodua's commitment to local talent development is evident, with its diverse workforce of 13,700 employees (99% Malaysians) spanning its entire operations—from production to sales and after-sales services. When including its network of suppliers and official dealers, the broader automotive ecosystem supported by Perodua is estimated to employ 70,000 workforce.

Further cementing its industry leadership, Perodua was appointed as "MBP 3.2 Champion" under the New Industrial Master Plan (NIMP) 2030, aligning with Malaysia's aspiration to accelerate Electric Vehicles (EV) manufacturing. In response, Perodua has committed to diversifying its business and investments into EEV, EV, and Next Generation Vehicles (NxGV) manufacturing and assembly.

With its EV project, Perodua is actively advancing green mobility solutions and supporting Malaysia's carbon neutrality goals, further strengthening the country's position as a regional hub for sustainable automotive innovation.



APPROVED INVESTMENTS
(New Project)
RM785.0 million
(CAPEX for 2024)



MANPOWER
Total: 82
100% Malaysian



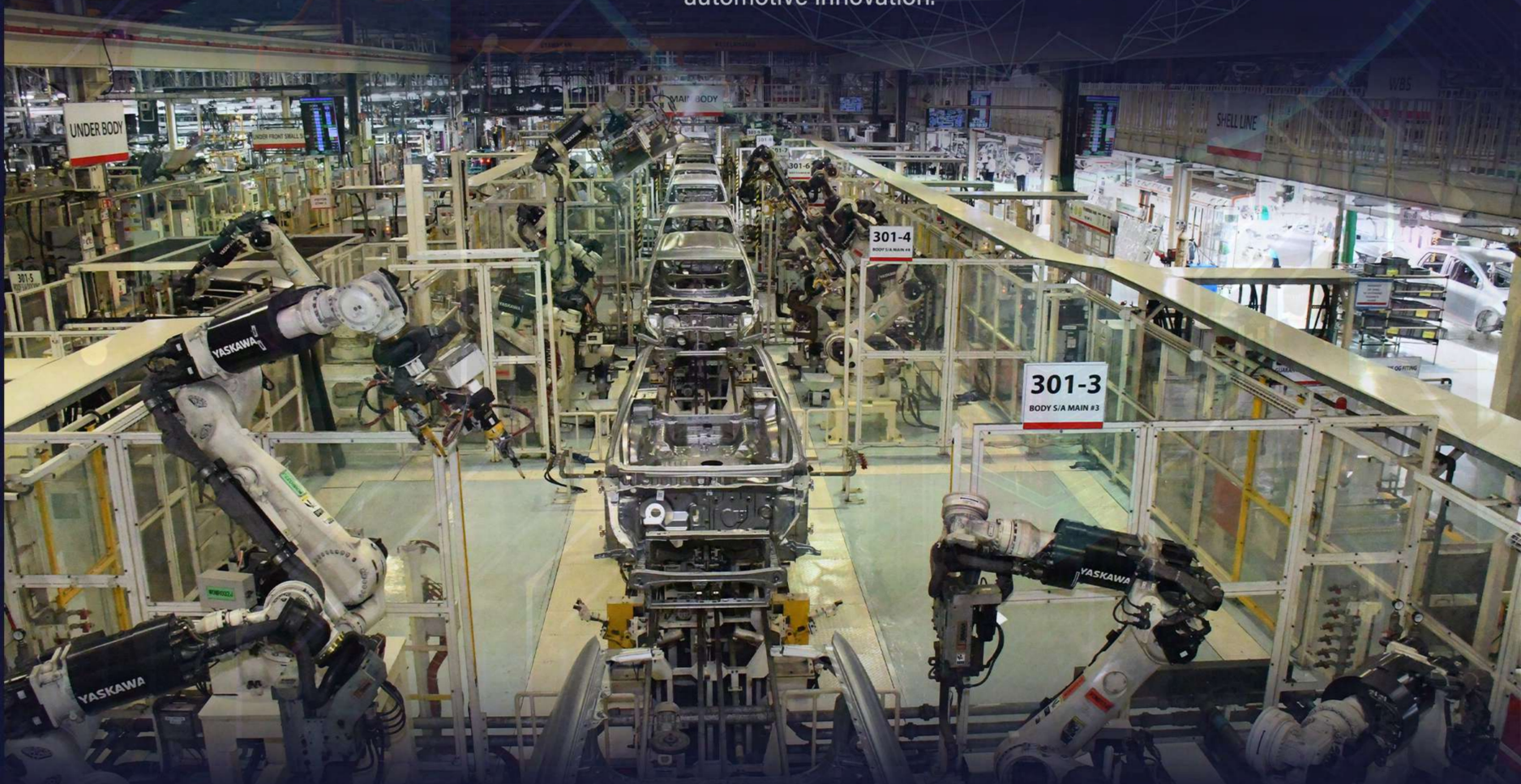
MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
26.83%



LOCATION
Serendah, Rawang,
Selangor



TRANSPORTATION TECHNOLOGY
Electric Vehicles Industry



DRIVING TRANSFORMATION AND VALUE CREATION



The United States of America

PLEXUS

PLEXUS MANUFACTURING SDN. BHD.

Plexus is investing RM1.04 billion to establish its sixth manufacturing facility, "Plexus Bridgeview," in Penang. Spanning 560,000 sq. ft., this advanced facility will enhance Plexus capabilities in Semiconductor Capital Equipment and Healthcare & Life Sciences, reinforcing Malaysia's position as a key player in these high-value industries.

The project aligns with Malaysia's New Industrial Master Plan (NIMP) 2030 and supports the National Semiconductor Strategy (NSS) by strengthening the country's semiconductor supply chain. Once operational, it is expected to generate 1,800 high-skilled jobs opportunities, contributing to Malaysia's talent development and economic growth.

Plexus remains committed to sustainable and responsible growth, going beyond business expansion. The company actively champions community-driven initiatives, including charitable giving, STEM education sponsorships, and industry collaborations, while fostering employee volunteerism.

Additionally, Plexus continues to invest in local talent development and local vendor partnerships, ensuring a robust and globally competitive supply chain that meets international quality standards. By nurturing local suppliers and equipping them with advanced capabilities, Plexus is helping to elevate Malaysia's industrial ecosystem and integrate it further into the global value chain.



APPROVED INVESTMENTS
(Expansion Project)
RM1.04 billion



MANPOWER
Total: 12,070
Existing: 10,270
Additional: 1,800
76% Malaysians
24% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
38.69%



LOCATION
Batu Kawan Industrial Park,
Pulau Pinang



ELECTRICAL & ELECTRONICS
Semiconductor Industry

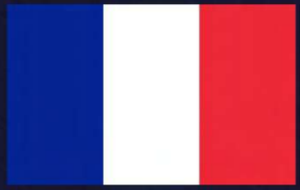


BRIDGEVIEW
GROUNDBREAKING
CEREMONY

PLEXUS

BRIDGEVIEW
GROUNDBRE
CEREMO

DRIVING TRANSFORMATION AND VALUE CREATION



France



SAFRAN LANDING SYSTEMS MALAYSIA SDN. BHD.

Safran Landing Systems, a leading global aerospace company, has been a key player in Malaysia's aerospace industry for over 50 years. In a move that reinforces its long-term commitment to the region, the company is expanding the capacity of its carbon brake production plant in Sendayan Tech Valley. Targeted for completion by 2027, this expansion will increase production capacity to 645 tonnes per year, marking a significant milestone in Malaysia's aerospace sector.

The Sendayan plant is one of three Safran Landing Systems carbon brake production facilities worldwide, alongside its counterparts in Villeurbanne, France, and Kentucky, USA. Spanning 52,000 m², the state-of-the-art facility employs 150 professionals, including engineers, operators, and support staff. The plant manufactures carbon brakes for Airbus, Boeing, and ATR aircraft, serving over 140 airlines across the Asia-Pacific region, including key customers such as AirAsia and Malaysia Airlines.

Sustainability is central to Safran Landing Systems Malaysia operations, and the company has already achieved a 27% net reduction in carbon emissions compared to 2018 levels. This achievement has been made possible through innovative technologies, including on-site electricity generation from waste gas and solar panels, alongside enhanced utility management systems. Moving forward, Safran is set to introduce an advanced innovation that will further reduce gas consumption and CO₂ emissions. Coupled with its transition to 100% green electricity, this initiative marks a major step in SLS' journey towards zero emissions.

With strong support from Malaysian authorities, particularly MIDA, Safran has launched the first phase of its capacity increase at the Sendayan plant. This project is also aligned with national policies such as the National Energy Transition Roadmap (NETR), the New Industrial Master Plan (NIMP) 2030, and the Malaysia Aerospace Industry Blueprint 2030 (MAIB 2030), all of which aim to position Malaysia as a leader in the global energy transition and aerospace sector.

The strategic alignment between Malaysia's national ambitions and the forward-thinking investments of global industry leaders like Safran illustrates the country's ability to attract and retain world-class investors. By integrating cutting-edge manufacturing, sustainability initiatives, and technological innovation, Safran continues to shape the future of the aerospace industry while contributing to Malaysia's economic growth and global competitiveness.



APPROVED INVESTMENTS
(Expansion Project)
RM640.0 million



MANPOWER
Total: 150
Existing: 126
Additional: 24
98% Malaysians
2% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
79.17%



LOCATION
Sendayan Tech Valley,
Negeri Sembilan



TRANSPORTATION TECHNOLOGY
Aerospace Industry



DRIVING TRANSFORMATION AND VALUE CREATION



Singapore



STTelemedia
Global Data Centres

STT GDC MALAYSIA 2 SDN. BHD.

ST Telemedia Global Data Centres (STT GDC) is a leading data centre provider with a strong presence across Asia, Europe, and the UK, delivering scalable, secure, and sustainable digital infrastructure for businesses worldwide.

As part of its growth strategy, STT GDC is expanding its footprint in Malaysia with a 22-acre hyperscale data centre campus in Johor's Nusa Cemerlang Industrial Park. Designed to support high-density cloud and advanced computational workloads, the campus will provide up to 120MW of IT capacity, with STT Johor 1 delivering 16MW by end of 2026.

Featuring cutting-edge cooling technologies like liquid immersion and direct-to-chip cooling and carbon-neutral data center operations, the facility is engineered for efficiency, sustainability, and high-density workloads. The campus is also strategically positioned to serve the overflow demand across Southeast Asia through its data centre interconnection network.

This investment reinforces STT GDC's commitment to powering Malaysia's digital transformation and bolstering the nation's advanced computing capabilities.



IT CAPACITY
(New Project)
Up to 120MW



LOCATION
Iskandar Puteri,
Johor



BUSINESS SERVICES AND REGIONAL OPERATIONS
Digital Services Industry
(Data Centre)



DRIVING TRANSFORMATION AND VALUE CREATION



Singapore



where supplychain connects™

YCH FUSIONARIS SDN. BHD.

YCH Group, Singapore's largest homegrown supply chain management and logistics company, is set to expand its operations in Malaysia with the establishment of a state-of-the-art Smart Logistics Complex (SLC), Supply Chain City Malaysia, in Bukit Raja, Selangor.

With an approved investments of RM500.0 million, this project marks a significant step in YCH's growth as a trusted regional supply chain partner for renowned global brands across Asia Pacific. The new facility, named Supply Chain City Malaysia, includes YCH patented Fusionaris®, a fusion of Automated Storage and Retrieval System (ASRS) and Ramp-up Integrated Solution. It features new technologies and robotics, including Autonomous Inventory Management (AIM), Autonomous Mobile Robot (AMR), Automated Storage & Retrieval System (ASRS), Dock Management System (DMS) and Energy Efficient Solutions, integrated with cutting-edge SMART warehousing systems —enhancing operational efficiency and sustainability. This investment also aligns with Malaysia's New Industrial Master Plan 2030 (NIMP 2030), which aims to accelerate industrial transformation through advanced supply chain solutions and logistics innovation.

Beyond its technological advancements, the project is expected to offer 100 skilled and semi-skilled job opportunities, further strengthening Malaysia's SMART Warehouse and logistics ecosystem. Slated for completion by 2027, this milestone investment reinforces Malaysia's position as a regional logistics hub and a preferred destination for international SLC investors, highlighting the country's commitment to sustainable growth, digitalisation, and high-value logistics infrastructure



APPROVED INVESTMENTS
(New Project)
RM500.0 million



MANPOWER
Total: 100
80% Malaysians
20% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)
20%



LOCATION
Bandar Bukit Raja,
Selangor



OIL AND GAS, MARITIME AND LOGISTICS SERVICES
Logistic Industry
Smart Logistics Complex (SLC)

