

Malaysia`s E&E Industry



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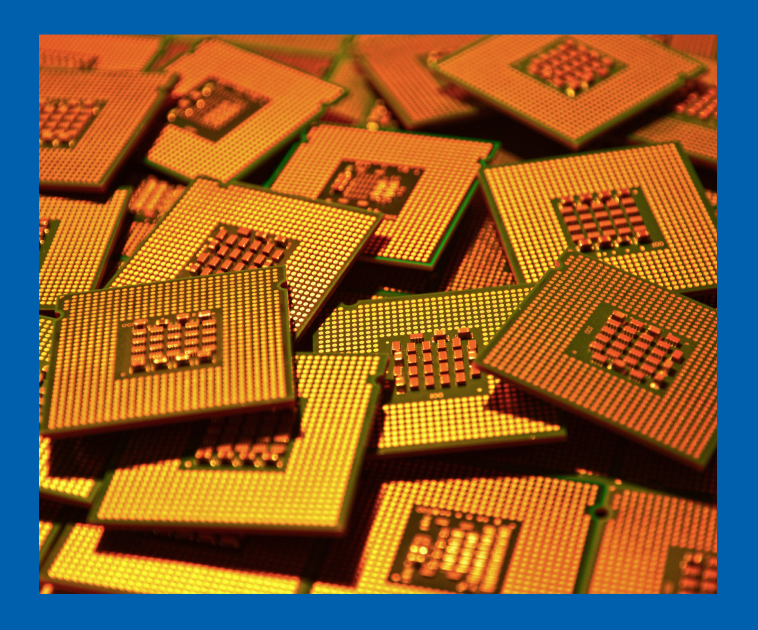


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E&E is a key driver of Malaysia's industrial development, contributing significantly to GDP growth, export earnings, investment, and employment, thus stimulating the growth of new economic clusters, particularly in relation to manufacturing-related services such as testing and engineering, as well as trade services-related global hub activities



Malaysia: A Global Electrical and Electronic Products Powerhouse

Records of a well-rooted industry

Malaysia's diverse electrical and electronic products (E&E) industry is in its fifth decade of operations, having started with just eight component production companies in the 1970s (also known as the "8 Samurais"). The companies were National Semiconductor (now Texas Instruments), Intel Malaysia, Hewlett-Packard (now Agilent), Advanced Micro Devices (AMD), Bosch, Clarion, Litronix (now Osram) and Hitachi (now Renesas). This mature industry continues to grow with the adoption of new, innovative, and advanced technology. Malaysia today is a major player in the fast-expanding E&E market, of which major export destinations include Singapore, Hong Kong, the USA, PRC, Japan and Europe. Local industry champions operate alongside multinational companies (MNCs) from the USA, Japan, the Republic of China (Taiwan), the Republic of Korea, and a number of European countries, manufacturing products ranging from semiconductor devices to consumer and industrial electronics.

- Clarion
 Advanced Micro Devices (AMD)
- Texas Instruments

Agilent

OsramRenesas

Intel Malaysia

Bosch

Also known as the 8 Samurais, these were the first foreign E&E companies to set up production facilities in Malaysia

The industry acts as a catalyst in the development of all other industries due to its propensity for innovation, firm commitment to capital investment, and substantial funding for research and development (R&D). This enhances the industry's value chain, the development of a pool of product design talent, and the training of employees who can address issues such as Intellectual Property (IP) protection, licensing, and R&D spending.

Five decades and beyond



Malaysia attracted E&E investments through labour-intensive projects aimed at reducing unemployment, supported by a business-friendly government. Manufacturers concentrated on simple E&E components, semiconductor parts, and semi-knocked-down (SKD) electrical products.



As the local companies matured and gained experience, the industry's sophistication in machining equipment grew in tandem. The companies began to manufacture consumer electronics parts and components and took on assembly-related work. The surge of demand for consumer electronics ensured that E&E manufacturing was on an upward trajectory.



Companies began to establish design and development (D&D) centres to engage in semiconductor packaging development, manufacturing process development, and design activities. Among the manufactured goods that dominated the era were office and computer equipment – including disks – to cater to the booming PC market demand.



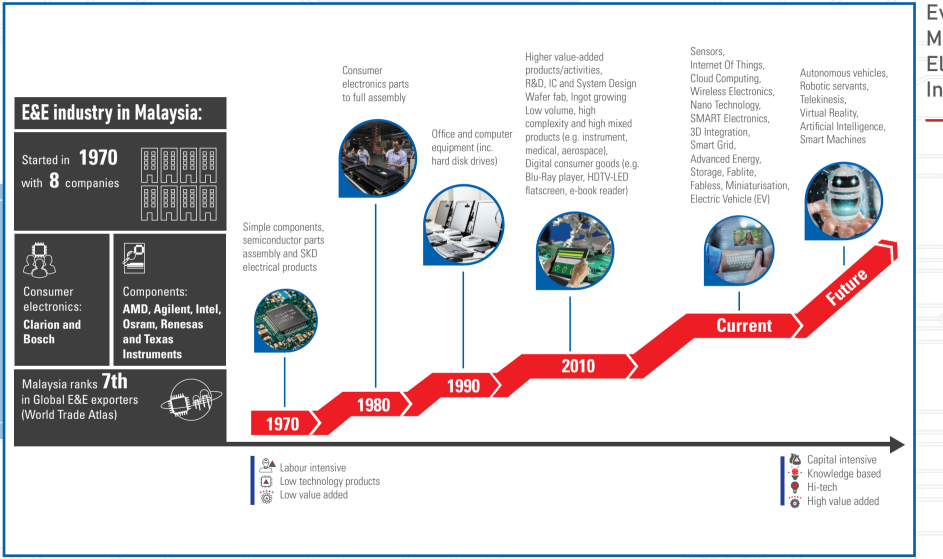
Malaysia moved up the value chain. To stay competitive, E&E factories evolved from high-volume, low-mix operations to high-mix, low-volume operations. Wafer fabrication companies continued to establish and expand their facilities in Malaysia, further positioning the nation among the global top E&E exporters catering to the regional and global demand for semiconductors.



The Government through MIDA has been encouraging manufacturers to establish more R&D and D&D centres, centres of excellence, global procurement centres, logistic centres, and OHQs in Malaysia. E&E manufacturers are currently exploring the business potential that can be derived from new growth areas such as E-Commerce, Automation, IoT, and AI, accelerating the move towards Industry 4.0 by society and industry alike. Today, IoT is pushing demand for more advanced semiconductor devices such as sensors, resistors, and transceivers, to help the industry to adopt digitisation and digitalisation aimed at improved productivity, profit, and competitiveness.

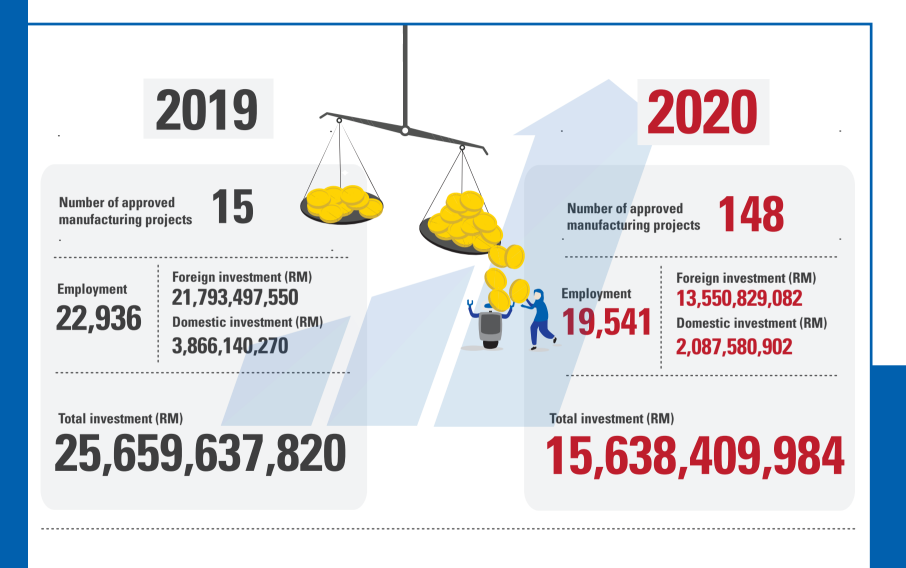


The E&E manufacturing space is evolving, as more and more companies move into more knowledge-intensive, hi-tech, innovative, and higher-value-add activities. With the availability of a sophisticated talent pool – such as in the integrated circuit (IC) design segment – Malaysia is ready to shift forwards into the development of autonomous vehicles, smart machines, and robotics, among other things. All provides huge future opportunities as the key technology that will drive the emergence of a fully-connected Industry 5.0 society and economy. Al's future dominance will help communities to make accurate decisions due to precise forecasting capabilities and business process optimisations. Future industry megatrends are forecast to be shaped heavily by the advancements made by Industry 4.0 pillars.



Evolution of Malaysia's Electronics Industry

Factsheet: The E&E industry today





In 2020, the E&E sector continues to be the major contributor to Malaysia's export earnings, accounting for RM386.11 billion worth of exports, or 39.4% of total exports

E&E at a glance

Malaysia's comprehensive E&E ecosystem includes companies ranging from local SMEs to large local corporations (LLCs) and foreign MNCs. These companies produce a variety of E&E products across all industry segments and subsectors.

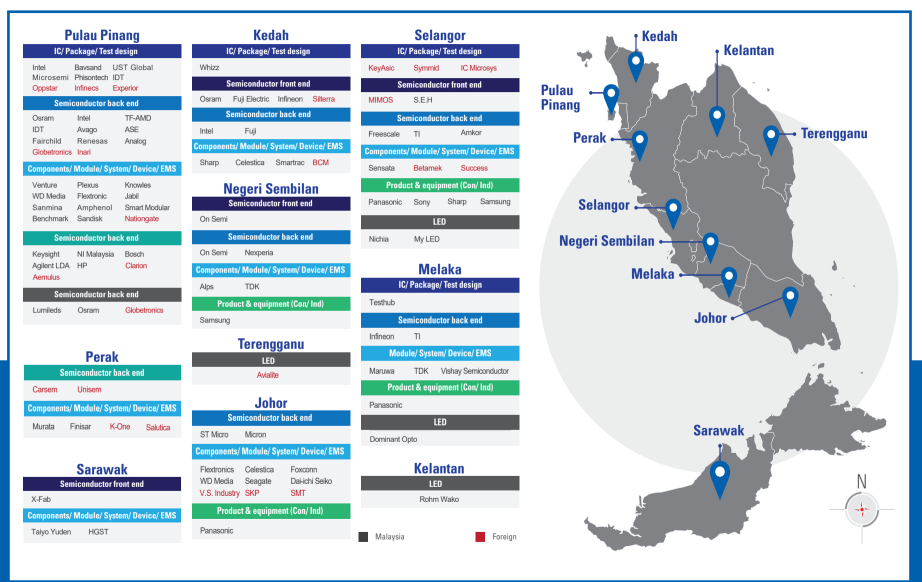


Electrical

Distribution boards, control panels, switching apparatus, lighting, transformers, cables and wires, primary cells and batteries, solar cells and modules, air conditioners, household appliances



The diversification of the industry has led to several distinct E&E manufacturing clusters throughout the country:



Malaysia`s Electronic Clusters

Electronic Manufacturing Services (EMS)

EMS companies are strategic partners to larger original equipment manufacturers (OEMs), offering end-to-end manufacturing solutions via the assembly of products/modules and providing contract manufacturing services to their clients. They have since become turn-key providers, offering a variety of value-added engineering services such as D&D and new product introduction. They offer a full range of integrated vertical capabilities, from conceptualisation and software to design and product development. Today, EMS companies manufacture a broad range of equipment across various industries, including medical, aerospace, oil and gas, automotive, and information and communications technology (ICT),



Evolution of EMS Companies

2000s

2010-2015 2015~now

Entry-level EMS

- Primary `Though Hole Technology
- Simple `Surface Mount Technologies` (SMT)

Capacity building

- Wave of consolidation into global EMS companies
- Dedicated process. package and product lines

Beyond semicon

- LED and photonics
- Medical devices
- Advanced integrated substrates and complex PCBAs

Full turnkey

- Complete `Box Built`
- Value-added engineering, D&D and NPI
- Smart and Industry 4.0 manufacturing



Electronic Manufacturing Services (EMS) Companies in Malaysia

Initially

- Contract manufacturers
- Low mix, high volume production, eg. PCBAs
- Advantages:
 - 1. Economies of scale
 - 2. Production flexibility
- Disadvantages:
 - 1. Low value-add
 - 2. Labour intensive
 - 3. Low profit margin
 - 4. High risk

Today

- **Vertical capabilities from** conceptualisation, software and design to product development
- **Equipment manufacturers** for applications in medical, aerospace, oil and gas, automobile and ICT

Flex Celestica

Jabil

Plexus

Sanmina Solectron

Vertex

Benchmark Electronics



E&E-related Associations and Chambers of Commerce

The E&E industry is represented by a number of related associations that cooperate with the chambers of commerce that, in turn, represent industry players as part of the overall ecosystem. These chambers of commerce and trade associations, together with other industry-specific groups, also provide venues for information sharing, develop relevant standards, promote the industry's interests, and formulate codes of conduct and best practices.

MIDA collaborates with these associations and chambers of commerce by collating feedback from these associations to formulate effective policy advocacy and strategy, supply chain programmes, plans to expand and grow the E&E industry, as well as business-matching services.

Industry Associations

Semiconductor Foundry Association Malaysia (SFAN) The Electrical and Electronics
Association of Malaysia (TEEAM)

Malaysian Integrated Chip Designer Association (MICDA) Malaysian Alternative & Renewable Industry (MARI)

Malaysian Photovoltaic Manufacturers Association (MPMA)

Malaysian Photovoltaic Industry Association (MPIA) Malaysia Cable Manufacturers Association (MCMA) Malaysia Bumiputera Solar Manufacturer Association (BUSFA) Malaysian Air- Conditioning & Refrigeration Association (MACRA)

Chambers of Commerce

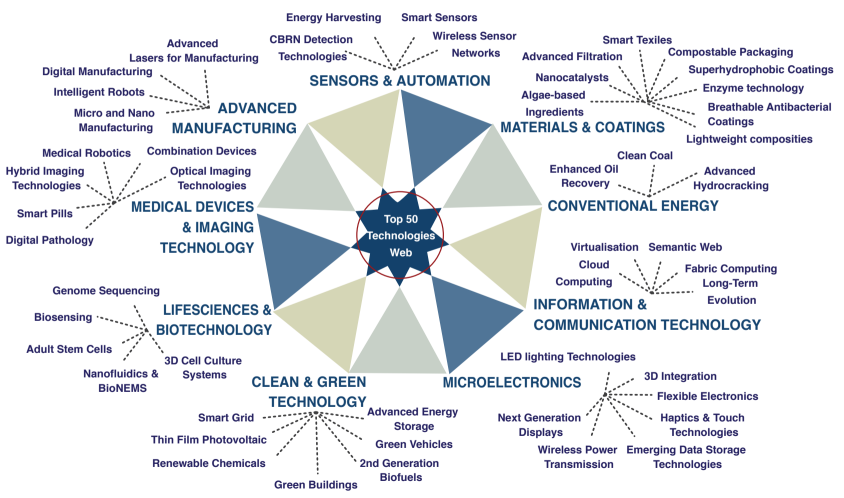
The Japanese Chamber of Trade and Industry Malaysia (JACTIM)

Malaysian-German Chamber of Commerce and Industry (MGCC)

Malaysian American Electronics Industry Association (MAEI) (under the American Malaysian Chamber of Commerce (AMCHAM))

Developments impacting global industry

The technology convergence of nanotech, biotech, and information sciences drives the creation of new products, particularly in the advanced manufacturing of medical devices and imaging technology; ICT; and clean and green technology. These industries and others have benefited from advances in the top 50 technologies, including digital and smart manufacturing, cloud computing, advanced energy storage, smart textiles, and flexible electronics.





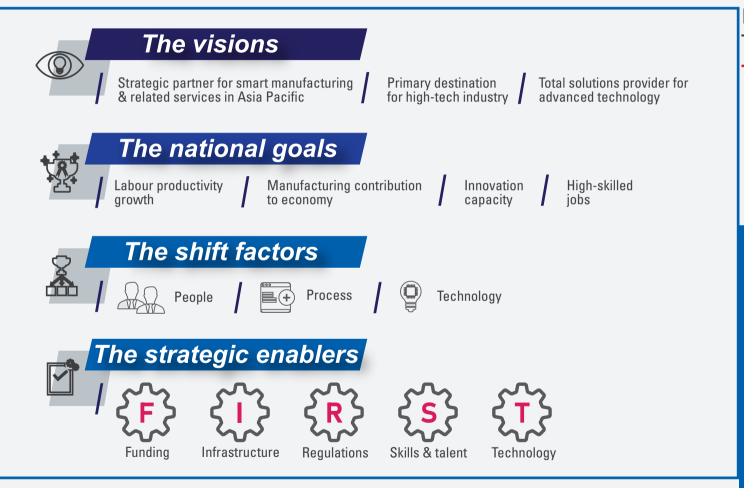
Sustainable E&E talent pool

The rapid changes in technology megatrends are redrawing the skills map for industries globally. The Malaysian Government has prioritised creating a sustainable talent pool to match the industry's growing needs by emphasising science, technology, engineering, and mathematics (STEM) fields among students at all levels. This is a long-term strategy to inculcate interest in STEM subjects that will help the E&E industry, by producing a stable pool of STEM university graduates who will be able to support the growth of areas such as IC design.

The Post-School Finishing Programme in IC Design (PSFID) is a short-term collaboration platform between the Government, agencies, industry players, and academia designed to channel specialised talent towards meeting the needs for the E&E industry's upstream activities. Upon its completion, it is hoped that the universities will be able to produce IC designers organically via the Structured Industry Apprenticeship Program in IC under the Ministry of Higher Education's purview. The seamless integration between both programmes aims to ensure the effectiveness of strategies and action plans to the industry demand of at least 500 IC design trainees annually.

Embracing the Fourth Industrial Revolution (Industry 4.0)

The Malaysian Government, in cooperation with industry stakeholders, has undertaken efforts to scale up technological transformation through the adoption of technologies related to automation, smart manufacturing, and Industry 4.0. The aim is to have stakeholders commit to higher-value-added activities and integrate key Industry 4.0 technologies into their manufacturing and supply chain operations.



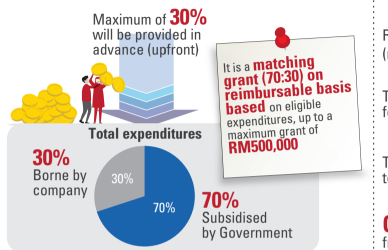
Industry4WRD: The Framework

Industry4WRD Intervention Fund

The Industry4WRD Intervention Fund is a financial support facility for Malaysian Small and Medium Enterprises 'SMEs' in the manufacturing and related services sectors to embrace Industry 4.0.

The Fund is provided to support companies in implementing intervention projects based on the recommendation of Industry4WRD Readiness Assessment (RA) Report on the shift factors of people, process and technology.

The applications of this fund will be evaluated by MIDA.



Industry4WRD **Incentives**

Received upfront grant (maximum 30%) from MIDA

The upfront grant to be utilised for the initial expenditures

The following expenditures to be borne by company

Claim the remaining gran from MIDA

Domestic Investment Strategic Fund (DISF)

- ◆ Introduced in Budget 2012
- Objective is to accelerate the shift of Malaysian-owned companies in targeted industries to higher-value-added. high technology, knowledge-intensive and innovation-based industries

Matching grant (50:50) on reimbursable basis for the eligible expenditures

50% Borne by company



50% Subsidised by Government

- Eligible to all companies with Malaysian equity ownership of at least 60%
- ◆ Applications received by MIDA from 3 July 2012 are eligible to be considered for this incentive.

Industry4WRD DISF

- ◆ Introduced in Budget 2019
- Objective is to assist companies that have undergone the Industry4WRD Readiness Assessment (RA) programme to migrate into Industry 4.0

Matching grant (60:40) on reimbursable basis for the eligible expenditures





- 60% Subsidised by Government
- ◆ Eligible only to companies that have undergone the Industry4WRD Readiness Assessment (RA) programme with Malaysian equity ownership of at least 60%
- Effective date of application is from the date of approval of Industry4WRD RA Report (MPC's letter) until 31 December 2021

Both funds are evaluated by MIDA

Vibrant local ecosystem and supply chain



Increasing investments into the E&E industry necessitates a strategy aimed at nurturing and growing Malaysian champions (LLCs and SMEs alike) and attracting a diverse range of MNC and EMS companies. MIDA's extensive promotional efforts in this space are designed to bring in companies that engage in higher value-added activities such as R&D specialists, companies with new and emerging technologies, and those engaged in the global supply chain. One such effort is the E&E Directory, which lists Malaysia's E&E companies across all subsectors and segments online.

Companies that can fill the gaps within the identified ecosystems (i.e. targeted E&E subsectors) are also being encouraged to invest in Malaysia.

Opportunities in E&E subsectors: Semiconductors; LED; solar Semiconductors

- 6 out of 12 of the largest semiconductor companies currently operate in Malaysia
- · Key segments: automotive electronics, sensors, actuators, and communications chips
- Malaysia has strong back-end capabilities (i.e. IC packaging and testing)
- Semiconductors are a key enabling technology for many applications, including the Internet of Things (IoT), automotive, medical, industrial, transportation, aerospace, and energy applications
- Many semiconductor operations in Malaysia have upgraded their facilities into integrated manufacturing centres that fuse their manufacturing activities with R&D, product D&D, marketing, and distribution activities
- Some companies have even established their global hubs, global excellence centres, control towers, global delivery centres, global fulfilment centres, and shared services centres in Malaysia

The Malaysian semiconductor ecosystem - filling-up the gaps of the value-chain and the supply-chain In the last 40 years, Malaysia has developed an industrial base across the entire semiconductor value chain populated by local players and multinationals **1**0-20% **1**30-40% **1**60-70% **1**80-90% Value-adding Industry **Water fabrication** Fabless IC design **Assembly & test Advanced** segment assembly **Supporting players** Chem/Gas suppliers Raw water **Tool vendors** Refurbishers/R&M and supply chain

Overview: Semiconductor ecosystem





Assembly, packaging, testing

Intel (US)



Infineon (GMY) Symmid (MY) UST Global (US)

Intel (US)

XFab (GMY)

Freescale (NV)

SilTerra (MY) XFab (GMY) Infineon (GMY) On Semiconductor (US) Fuji Electric (JPN) MIMOS (MY)

Infineon (GMY)
Analog Devices (US)
Unisem (CN)
ASE (TWN)
TF-AMD (CN-US)
Amkor Technology (US)
Texas Instruments (US)
Renesas (JPN)
NXP (NV)
STMicroelectronics (FRC)
Globetronics (MY)
Inari (MY)
Carsem (MY)

Jabil (US)
Celestica (Canada)
Plexus (US)
Flextronics (US)
Foxconn (Taiwan)
Venture (Singapore)
Sanmina (US)
V.S Industry (MY)
K-One (MY)
SKP (MY)
Nationgate (MY)
BCM (MY)
SMT Technologies (MY)

Semiconductor players operating in Malaysia

Talent

TalentCorp, CREST, MIMOS, MIGHT Meteor

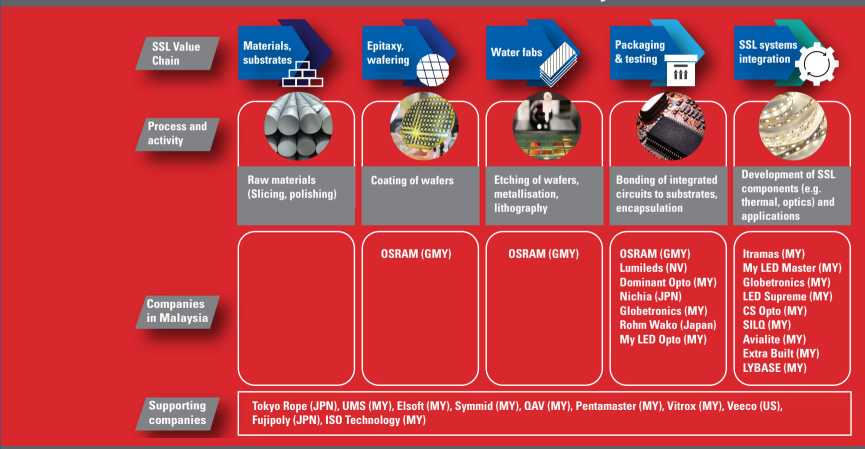
Enablers

SHRDC, PSDC, MIMOS, CREST

LED

- The global market for solid-state lighting is estimated to grow from **USD62.8 billion in 2018 to USD127.5 billion by 2023**, with a compound annual growth rate (CAGR) of 15.2% during that time
- 3 out of the 9 largest LED companies have operations in Malaysia
- Malaysia is strong in automotive lighting through the presence of Lumileds and OSRAM
- Growth areas: industrial lighting, automotive lighting, commercial lighting and architectural lighting
- · Opportunities exist in front-end activities such as LED wafer fabrication; and materials and substrate and epitaxy manufacturing

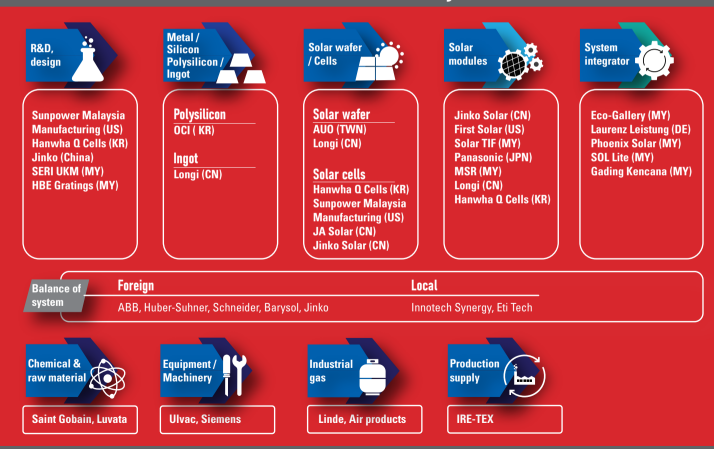
Overview: LED ecosystem



Solar

- 7 of the 11 largest solar Photovoltaics (PV) companies have operations in Malaysia
- · Malaysia has a complete solar energy industry value chain, starting from manufacturing of materials and PV modules right up to system integration
- Malaysia is the **3rd largest global manufacturer** of PV modules and products, and is the world's largest thin film manufacturing site
- · Key growth factors: energy security, fossil fuel savings, energy diversity, and fuel price volatility
- Malaysia has successfully developed an integrated ecosystem of solar-based products, with presence of global players such as First Solar, Longi, SunPower, Hanwha Q Cells, Jinko, and JA Solar. More focus is planned to increase consumer adoption of renewable energy to create demand for solar service providers

Overview: Solar ecosystem



Decide Today to Invest in Malaysia

Malaysia's market-oriented economy – combined with its young, educated workforce, and its government's commitment to maintaining a business-friendly environment – has been Malaysia's formula for success in attracting investments into the country's electronics sector.

Strategically located with well-developed infrastructure

Malaysia's strategic location means it is able to offer a cost-competitive platform for investors intending to set up offshore operations for the manufacturing of advanced E&E products and services.

Malaysia's central location in the heart of ASEAN also makes it a cost-efficient hub, with excellent land connectivity and a plethora of airports and seaports that offer unparalleled access to Southeast Asia's regional market of over 600 million people.



Providing access to global markets

Malaysia has signed several bilateral free trade agreements (FTAs) that span the globe, providing manufacturers preferential access to these export markets. The seven bilateral FTAs include Turkey, Japan, Australia, Chile, India, New Zealand, and Pakistan. Meanwhile, as part of the Association of Southeast Asian Nations (ASEAN), Malaysia is also signatory to seven regional FTAs; namely, ASEAN-China, AFTA, ASEAN-Hong Kong, ASEAN-Australia-New Zealand, ASEAN-India, ASEAN-Japan, and ASEAN-Korea.

Malaysia is also a signatory of the Regional Comprehensive Economic Partnership (RCEP), which is an FTA covering the entirety of ASEAN, as well as Australia, Japan, the PRC, the Republic of Korea, and New Zealand





Fostering liberalised equity ownership

Malaysia allows all foreign investors to own up to 100% equity in any corporation established in the manufacturing sector (including the E&E industry)



Facilitating employment of expatriates

In the event that local personnel do not possess the relevant skillsets or technical knowhow required in any particular capacity, foreign investors may appoint expatriates in two categories:

Key posts
(posts that are permanently filled by foreigners)

Term
posts
(posts that are filled by foreigners
for a period of 1-5 years)





Prioritising business-friendly policies

Malaysia has signed Investment Guarantee Agreements (IGAs) with more than 60 countries. These IGAs provide foreign investors with favourable legal rights and protections in order to encourage greater levels of FDI.

Fostering research facilities/incubators and standards bodies

Malaysia is home to several world-class applied research and certification organisations.

Companies that are keen to explore applied research opportunities to boost corporate productivity can partner with the **Malaysian Institute of Microelectronic Systems (MIMOS)** in these key areas:

Information security	Photonics	Intelligent informatics
Artificial intelligence	Microelectronics	User experience
Advanced computing	Nanoelectronics	Wireless innovation

Launched in 2012, the Collaborative Research in Engineering and Science and Technology Centre (CREST) was formed to grow Malaysia's E&E research, development, and commercialisation ecosystem through market-driven collaborative R&D and talent development. CREST collaborates with companies and academia in the following technology clusters:-

LED/Optoelectronics	IoT & embedded systems	IC Design, test, & validation
Advanced material & packaging	Industry 4.0	Drones & autonomous vehicles



Malaysia allows for maximum repatriation of income



Malaysia puts no restrictions on the repatriation of capital, interest, dividends, or profits

Malaysia guarantees intellectual property protection

When it comes to IP rights, Malaysian's laws conform to international standards. It is a member of the World Intellectual Property Organisation. Malaysia is also a signatory of the Paris Convention and Berne Convention – which govern IP rights – as well as a signatory of the Agreement on Trade-Related Aspects of IP Rights under the World Trade Organisation

WIPO

World
Intellectual Property
Organization

- World Trade Organization
- Berne Convention

How MIDA Helps Smooth out Your Investment

Journey in Malaysia





Obtaining applicable financial/monetary/tax incentives

A corporate rate of 24% applies to all companies in Malaysia regardless of ownership. A wide range of tax incentives is made available to these companies and is constantly reviewed by the Government to ensure that these incentives maintain their competitive edge in the global marketplace.

MIDA can help you understand your eligibility for various financial, monetary, and tax incentives, as well as facilitate your applications for them.



Pioneer status

Income tax exemption ranging from 70% to 100% for a period of 5 or 10 years



Investment tax allowance

60% or 100% on qualifying capital expenditure for 5 years



Reinvestment allowance

60% on qualifying expenditure for 15 consecutive years



Import duty exemption

For raw materials/components and machinery and equipment

Expediting approvals of applications and permits



Manufacturing licences



Status approvals (Representative/Regional office/R&D)



Matching grants



Expatriate posts



Customs duty exemptions



Implementation via MIDA state offices/State agencies/Local authorities

Facilitation of various processes:



Attracting the right talent



Post-investment issues



Engineering support services (e.g. fabrication, mould and die, machining, and surface engineering)



Sourcing from local manufacturers for cost management and to shorten supply chains



Technology collaboration through partnerships with SIRIM, CREST, MIMOS, and other research centres



Bringing companies and funding sources (e.g Banks/fund managers) together via the investment coordination platform team



Symmid Corporation Sdn Bhd

An ISO 9001-certified and Malaysia-based fabless semiconductor design company, Symmid Corporation Sdn Bhd is a preferred partner for many leading semiconductor companies in Europe, the USA, and Asia. The company provides end-to-end IC design services to fabless design houses, electronics and semiconductor system companies, equipment manufacturers, and service providers.

With MIDA's financing facilitation, the company has been able to purchase technological assets, build more facilities, conduct R&D, and provide technical training for its IC design engineers.

More about Symmid Corporation Sdn Bhd's success story is available at https://www.mida.gov.my/home/symmid-corporation-sdn-bhd/posts/

Intel Microelectronics (M) Sdn Bhd

With MIDA's support, Intel Microelectronics (M) Sdn Bhd (Intel) carried out various R&D projects, which has in turn produced highly skilled engineers and talent for the semiconductor sector. In addition to that, Intel's presence in Malaysia has also symbiotically benefited the local SMEs by enhancing their capabilities in the country. Various vendor development programmes have integrated these local SMEs into Intel's global supply chain.

See more of Intel's testimonial at https://www.mida.gov.my/home/intelmalaysiatv3/posts/



Next Steps for Your Investment Learn more about Malaysia's E&E industry players

Together with our partners MATRADE, SME Corp, and MPC, MIDA has been spearheading initiatives to connect local companies and SMEs to MNCs and LLCs through multiple platforms. The E&E Directory is our latest digital platform and is the sole platform that concentrates on the Malaysian E&E landscape.

Created in partnership with Malaysian E&E industry players, the E&E directory is a comprehensive web database that showcases participating companies' various capabilities, products and service offerings. The directory aims to promote and connect all E&E companies in Malaysia to enhance their market penetration domestically and globally, as well as facilitate the exploration of new business opportunities within the existing ecosystem.

This directory serves as an official reference which MIDA uses to recommend reputable Malaysian companies to MNCs and foreign investors looking to build strong domestic supply chains. MIDA and other related agencies also refer to it for use in promotional tools, as a reference for outsourcing or joint venture inquires, as well as for market penetration initiatives.

The directory features an interactive Malaysian map that pinpoints the precise locations of the companies in the database. Other features include being able to identify companies of interest according to the target ecosystem or target industry cluster within the E&E domain.

The E&E Directory can be found at:





Check Out How to Get Started In Malaysia

If you are a prospective investor and want to know more about how to get started with building a business in Malaysia, you can refer to these official resources:

Starting up a Business in Malaysia

https://www.mida.gov.my/invest-in-malaysia/setting-up-business/

Obtaining a Manufacturing License

https://www.mida.gov.my/forms-and-guidelines/



Connect with MIDA

MIDA is ready to assist you. If you require more information and facilitation advice, MIDA can be reached via the following physical and digital channels:





Social Media:

MIDA is now on Twitter, Facebook, Instagram, LinkedIn and YouTube
Follow us on our social media for real-time updates and infromation about the investment landscape of Malaysia

Kuala Lumpur Sentral

50470 Kuala Lumpur Malaysia





MIDA Headquarters

Malaysian Investment Development Authority, MIDA Sentral,

No.5, Jalan Stesen Sentral 5,

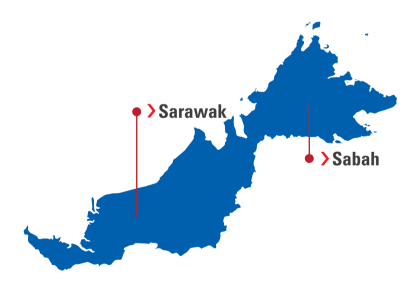
Kuala Lumpur Sentral, 50470 Kuala Lumpur, Malaysia Tel: (603) 2267 3633 Fax: (603) 2274 7970

Email: investmalaysia@mida.gov.my

Website: www.mida.gov.my

MIDA State Offices





Johor

Director

Malaysian Investment Development Authority
No. 5. Level 13. Menara Tabung Haii Jalan Aver Molek

80000 Johor Bahru Johor Darul Takzim

Tel: (607) 224 5500 / 226 5057

Fax: (607) 224 2360

E-mail: johor@mida.gov.my

Kedah & Perlis

Director

Malaysian Investment Development Authority
4th Floor, East Wing, No. 88 Menara Bina Darulaman
Berhad Lebuhraya Darulaman

05100 Alor Setar Kedah Darul Aman Tel: (604) 731 3978 Fax: (604) 731 2439

E-mail: kedah@mida.gov.my

Melaka

Director

Malaysian Investment Development Authority 3rd Floor, Menara MITC Kompleks MITC, Jalan Konvensyen 75450 Ayer Keroh Melaka

Tel: (606) 232 2877 Fax: (606) 232 2875

E-mail: melaka@mida.gov.my

Negeri Sembilan

Director

Malaysian Investment Development Authority Suite 13.01 & 13.02, 13th Floor, Menara Zurich 70200 Seremban

Negeri Sembilan Darul Khusus

Tel: (606) 762 7921 Fax: (606) 762 7879

E-mail: nsembilan@mida.gov.my

Pahang

Director

Malaysian Investment Development Authority Suite 3, 11th Floor, Kompleks Teruntum

P.O. Box 178 25720 Kuantan Pahang Darul Makmur

Tel: (609) 513 7334 Fax: (609) 513 7333

E-mail: pahang@mida.gov.my

Perak

Director

Malaysian Investment Development Authority Level 4, Perak Techno Trade Centre (PTTC) Bandar Meru Raya, Off Jalan Jelapang

P.O.Box 210 30720 Ipoh Perak Darul Ridzuan Tel: (605) 5269 962/ 961 Fax: (605) 5279 960

E-mail: perak@mida.gov.my

Pulau Pinang

Director

Malaysian Investment Development Authority Unit 14.01, Level 14 Menara Boustead Penang 39,

Jalan Sultan Ahmad Shah, 10050 Pulau Pinang Tel: (604) 228 0575

Fax: (604) 228 0327

E-mail: penang@mida.gov.my

Sabah

Director

Malaysian Investment Development Authority Lot D9.4 & D9.5, Tingkat 9 Block D, Bangunan KWSP,

Karamunsing 88100 Kota Kinabalu Sabah

Tel: (6088) 211 411/230 411

Fax: (6088) 211 412

E-mail: sabah@mida.gov.my

Sarawak

Director

Malaysian Investment Development Authority Room 404, 4th Floor, Bangunan Bank Negara

No. 147, Jalan Satok, P.O. Box 716

93714 Kuching Sarawak Tel: (6082) 254 251/237 484

Fax: (6082) 252 375

E-mail: sarawak@mida.gov.my

Selangor

Director

Malaysian Investment Development Authority 22nd Floor, Wisma MBSA Persiaran

Perbandaran 40000 Shah Alam,

Selangor Malaysia Tel: (603) 5518 4260 Fax: (603) 5513 5392

E-mail: selangor@mida.gov.my

Kelantan

Director

Malaysian Investment Development Authority

Aras 5-C, Menara Pejabat Kelantan

Trade Centre, Jalan Bayam,

15000 Kota Bharu, Kelantan Malaysia

Tel: (609) 748 3151 Fax: (609) 744 7294

E-mail: kelantan@mida.gov.my

Terengganu

Director

Malaysian Investment Development Authority 5th Floor, Menara Yayasan Islam Terengganu, Jalan Sultan Omar 20300 Kuala Terengganu,

Terengganu Malaysia Tel: (609) 622 7200 Fax: (609) 623 2260

E-mail: terengganu@mida.gov.my

MIDA Oversea Offices

The Malaysian Investment **Development Authority** (MIDA) is the Government's principal agency for the promotion of the manufacturing and services sectors in Malaysia. Today, MIDA is Malaysia's cutting-edge, dynamic and pioneering force in opening pathways to new frontiers around the globe





MIDA Overseas Offices Asia-Pacific Region

SINGAPORE

Consul (Investment)/Director
High Commission of Malaysia
Malaysian Investment Development Authority
No.7. Temasek Boulevard

26-01, Suntec Tower One, 038987 Singapore

Tel: (65) 6835 9326/ 9580/ 7069

Fax: (65) 6835 7926

E-mail: singapore@mida.gov.my

AUSTRALIA

Consul (Investment)/Director

Consulate of Malaysia (Investment Section) Malaysian Investment Development Authority Level 6, 16 Spring Street NSW 2000 Sydney

Australia

Tel: (6102) 9251 1933 Fax: (6102) 9251 4333 E-mail: sydney@mida.gov.my

SHANGHAI PEOPLE'S REPUBLIC OF CHINA

Director

Consulate General of Malaysia

(Investment Section)

Malaysian Investment Development Authority Unit 807-809, Level 8 Shanghai Kerry Centre

No.1515, Nanjing Road (West)

Shanghai 200040

People's Republic of China

Tel: (8621) 6289 4547 Fax: (8621) 6279 4009

E-mail: shanghai@mida.gov.my

GUANGZHOU PEOPLE'S REPUBLIC OF CHINA

Director

Malaysian Investment Development Authority Unit 1804B-05 CITIC, Plaza Office Tower 233 Tianhe Be Road Guangzhou 510610

People's Republic of China Tel: (8620) 8752 0739 Fax: (8620) 8752 0753

E-mail: guangzhou@mida.gov.my

BEIJING PEOPLE'S REPUBLIC OF CHINA

Counselor (Investment)/Director
Embassy of Malaysia (Investment Section)
Malaysian Investment Development Authority
Unit C, 12th Floor, Tower A, Gateway Plaza
No. 18, Xiaguangli, East Third Ring North
Road, Chaoyang District,100600 Beijing
People's Republic of China

Tel: (8610) 8440 0071/ 0072 Fax: (8610) 8440 0076 Email: beijing@mida.gov.my

OSAKA JAPAN

Director

Malaysian Investment Development Authority Mainichi Intecio 18-F, 3-4-5, Umeda, Kita-ku Osaka 530-0001 Japan

Tel: (816) 6451 6661 Fax: (816) 6451 6626 E-mail: osaka@mida.gov.my

TOKYO JAPAN

Director

Malaysian Investment Development Authority

32F, Shiroyama Trust Tower 4-3-1, Toranomon, Minato-Ku

Tokyo 105-6032 Japan Tel: (813) 5777 8808 Fax: (813) 5777 8809 E-mail: tokyo@mida.gov.my

REPUBLIC OF KOREA

Counselor (Investment)/Director Embassy of Malaysia (Malaysian Trade and Investment Centre) Level 17, Standard Chartered Bank Korea Limited Building 47, Jongro, Jongro-gu Seoul 110-702 Republic of Korea Tel: (822) 733 6130 / 6131

Fax: (822) 733 6132 E-mail: seoul@mida.gov.my

TAIWAN

Director (Investment)

Malaysian Friendship & Trade Centre Malaysian Investment Development Authority

12F, Suite A, Hung Kuo Building 167, Tun Hua North Road Taipei 105 Taiwan

Tel: (8862) 2713 5020 / 2718 6094

Fax : (8862) 2514 7581 E-mail : taipei@mida.gov.my

INDIA

Consul (Investment)/Director Consulate General of Malaysia

(Investment Section)

Malaysian Investment Development Authority

81 & 87, 8th Floor

3rd North Avenue Maker Maxity Bandra Kurla Complex, Bandra (E)

Mumbai 400051 India

Tel: (9122) 2659 1155 / 1156 Fax: (9122) 2659 1154

E-mail: mumbai@mida.gov.my

UNITED ARAB EMIRATES

Consul (Investment)/Director

(Investment Section)

Malaysian Investment Development Authority

Unit 2205, 22nd Floor, Tower A

Consulate General of Malaysia

Business Central Tower, Dubai Media City

(P.O. Box 502876) Dubai United Arab Emirates

Tel: (9714) 4343 696/4343 697

Fax: (9714) 4343 698

E-mail: dubai@mida.gov.my

FRANCE

Director

Malaysian Investment Development Authority 42. Avenue Kleber 75116. Paris France

Tel: (331) 4727 6696/ 3689 Fax: (331) 4755 6375 E-mail: paris@mida.gov.my

FRANKFURT GERMANY

Consul (Investment)/Director
Consulate General of Malaysia
(Investment Section)
Malaysian Investment Development Authority
Level 9, HAT 64, Bleichstrasse 64-66, 60313

Frankfurt Am Main Germany
Tel: +49 (0)698700 679-0
Email: frankfurt@mida.gov.my

SAN JOSE

Director

Malaysian Investment Development Authority 226, Airport Parkway, Suite 480, San Jose, CA 95110

United States of America Tel: (1408) 392 0617/ 8 Fax: (1408) 392 0619

E-mail: sanjose@mida.gov.my

MIDA Overseas Offices Europe

MUNICH GERMANY

Director

Malaysian Investment Development Authority Level 6, Bürkleinhaus Bürkleinstrasse 10

80538 Munich Germany Tel: (4989) 2030 0430 Fax: (4989) 2030 0431-5 E-mail: munich@mida.gov.my

ITALY

Consul (Investment)/Director Consulate of Malaysia (Investment Section) Malaysian Investment Development Authority 2nd Floor, via Albricci 9, 20122 Milan (MI) Italy

Tel: (3902) 3046 5218909 3824 Fax: (3902) 3046 52428909 545 418

E-mail: milan@mida.gov.my

SWEDEN

Economic Counsellor

Malaysian Investment Development Authority

c/o Embassy of Malaysia

Karlavaegen 37 P.O. Box 26053, S-10041 Stockholm Sweden

Tel: (468) 440 8400/ (468) 440 8416

Fax: (468) 791 8761

E-mail: stockholm@mida.gov.my

UNITED KINGDOM

Counsellor for Investment/Director High Commission of Malaysia Malaysian Investment Development Authority c/o Embassy of Malaysia

17, Curzon Street London W1J 5HR United Kingdom

Tel: (4420) 7493 0616 Fax: (4420) 7493 8804 E-mail: london@mida.gov.my

MIDA Overseas Offices North America

CHICAGO

Director

Malaysian Investment Development Authority

John Hancock Centre, Suite 1515

875, North Michigan Avenue, Chicago, IL 60611

United States of America Tel: (1312) 787 4532 Fax: (1312) 787 4769

E-mail : chicago@mida.gov.my

NEW YORK

Consul (Investment)/Director Consulate General of Malaysia

(Investment Section)

Malaysian Investment Development Authority 313 East, 43rd Street New York, NY 10017

Tel: (1212) 687 2491 Fax: (1212) 490 8450

United States of America

E-mail: newyork@mida.gov.my



For more information please contact:



MIDA Sentral

No.5, Jalan Stesen Sentral 5, Kuala Lumpur Sentral, 50470 Kuala Lumpur, Malaysia Tel: 603 2267 3633 I Fax: 603 2274 7970 I Web: www.mida.gov.my I E-mail: investmalaysia@mida.gov.my