Sweden in Malaysia

History, Scope and Business Directory





- 01 Ambassador's Foreword
- 03 Message from Swedish Trade Commissioner of Business Sweden
- 04 Message from President of MASBA
- 05 Basic Facts Sweden
- 07 The Swedish Society & Economy
- 09 Swedish Innovation
- 12 Swedish Inventions
- 14 Sustainability Sweden
- 17 Study in Sweden
- 19 History of Sweden and Malaysia
- 23 The Second Sweden-Southeast Asia Business Summit
- 24 Nordic Events
- 25 Team Sweden Events

Corporate Profiles of Some Swedish Companies

31	1965	Ericsson	7	3 2004	BAE Systems
33	1966	Sandvik	7	4 2008	Systemair
35	1967	Volvo	7	5 2009	Axis
37	1969	Volvo Truck	7	6 2010	Configura
39	1969	Alfa Laval	7	7 2010	Nederman
41	1971	Scania	7	8 2012	Bactiguard
43	1972	Electrolux	7	9 2012	Husqvarna AB
45	1973	ABB	8	1 2012	H&M
47	1973	SKF	8	2 2013	Visionary
49	1978	Tetra Pak	8	3 2013	Monitor Erp System
51	1981	AstraZeneca	8	5 2013	Ecoloo
53	1982	Atlas Copco	8	7 2013	Nolek
55	1987	Mölnlycke	8	8 2014	Nolato
57	1989	Beckers	8	9 2015	Ecolean
59	1994	Assa Abloy	9	0 2015	Flowbird
61	1995	Seco	9	1 2015	Arla Food
63	1995	Bromma	9	3 2016	Collectius
65	1996	lkea	9	4 2019	Sunfab
67	1996	Envac	9	5 2017	Anticimex
68	1997	Camfil	9	7	BillerudKorsnäs
69	1998	Höganäs Borgestad	9	8	EQT
70	2002	Syntronic	9	9	Roxtec
71	2004	Vinda	1	00	SEB

- 101 Contact Information to Swedish Companies in Malaysia
- 112 Contact Information Useful Links
- 113 Team Sweden in Malaysia
- 115 Alphabetical Index

photography / Björn Olin/imagebank.sweden.se



Ambassador's Foreword

•

Dr Joachim Bergström Ambassador of Sweden to Malaysia

Diplomatic relations between Sweden and Malaysia were established in 1958, one year after Malaysia's declaration of independence. From the very beginning, our relations have been based on shared interests in developing our economies through trade and commercial exchanges. Both states are strong free trade oriented open economies, a trait that in the case of Malaysia dates back to the Melaka Sultanate, which in the 15th century was a dominating global commercial power among the Muslim, Indian, European, and Chinese powers. Sweden's economy at the time was not as sophisticated, but we have done a fairly good job in catching up and are now proud of being an innovative and inclusive society. For our economic wellbeing, we depend on our ability to innovate and reinvent ourselves to remain competitive. Malaysia's development from being one of Europe's poorest countries a hundred and fifty years ago to a connected, sustainable, and internationally competitive nation today. Already from the beginning, the backbone of our relations has been trade and commercial interaction. Swedish companies were quick to establish a presence in Malaysia after Merdeka in 1957, the first ones being Volvo, Ericsson, Sandvik, Alfa Laval, Scania, and ABB.

Sweden and Malaysia share many characteristics. We are small to medium sized states with diversified economies and trading nations with clear beliefs in the merits of an international rules based order. We are both active members of our respective regional cooperation organizations - the EU for Sweden, and ASEAN for Malaysia. We are also active in international organizations such as the UN and WTO. We thus share a common belief in the importance of multilateralism and international cooperation. Both countries emphasize the importance of international law to solve disputes between countries, prevent conflicts, and to achieve fair and sustainable trade in an era when great power rivalries and unilateralism seem to be increasing. The shared belief in international cooperation is important as the world faces a multitude of challenges. Rebuilding sustainable economies and societies after the global pandemic, growing inequalities, climate change and loss of biodiversity will remain at the top of the agenda for some time. Unless we manage to dramatically curb harmful emissions as agreed in the Paris Climate Agreement – and learn to better respect and conserve our natural resources and biodiversity, we will not be able to achieve the Sustainable Development Goals set through the universally adopted UN Agenda 2030. Failing to do so would mean entering an unchartered and unforeseeable future with far reaching consequences for coming generations of global citizens. International cooperation is essential if we are to manage these threats.

Both Sweden and Malaysia have strongly endorsed the UN Sustainable Development Goals and the Global Agenda 2030, which are key performance indicators in both countries. This brings hope for a continued long term sustainable development of open, sustainable, and competitive economies, based on the principles of rule of law, free and fair trade, transparency, inclusion, equality, and respect for fundamental human rights. Sweden hopes to continue the good dialogue with Malaysia on the SDGs – and engage in projects to raise awareness and knowledge about how societies can be more sustainable, including sustainable business solutions. Economic prosperity, competitiveness and sustainability can go hand in hand – but requires innovation and clear goals.

A glance at statistical data will tell us that our bilateral trade amounts to 3.5 – 4 billion MYR per year – which may not seem that impressive. A better way of gauging our bilateral engagements would be to consider indirect bilateral trade and the number of investments made through the years. Approximately 100 Swedish or Sweden-related companies are established in Malaysia, most of which you will find in the company reference list in this booklet. In recent years, we have seen some substantial Swedish investments in Malaysia by companies such as IKEA, SKF, Scania, AstraZeneca, Vinda, Volvo Cars, Scandinavian Industrial Building Systems, Monitor ERP Systems, Bactiguard, to name a few. Over time, we hope to see a similar interest from Malaysian companies looking for investment opportunities in Sweden. My Embassy and Business Sweden in Malaysia are ready to assist.

We look forward to a closer partnership with Malaysia as it continues its economic transformation from a manufacturing focus to a sustainable and knowledge-based economy, gradually taking on the challenges of achieving sustainable and equitable economic growth, reducing harmful emissions, and safeguarding an increasingly vulnerable environment.

I look forward to working together with actors from both Malaysia and Sweden to further deepen the relations between our countries, economies,markets,and people.

Dr Joachim Bergström Ambassador of Sweden to Malaysia

Message from Business Sweden

•

The Swedish Trade & Invest Council



Emma Broms Swedish Trade & Invest Commissioner to Malaysia

Malaysia has been one of Sweden's most important trading partners in Southeast Asia for many years. With a stable business climate and a high attractiveness to do business, Malaysia has engaged many Swedish companies, and investments continue to grow.

Close to 100 Swedish companies are currently based in Malaysia, and many of the larger multinationals have been here a long time, some for over sixty years. Although they are well established here, they aren't just maintaining market position; they are continuing to identify new market opportunities and areas for growth. Many of the companies have gone from setting up sales offices to establishing manufacturing and distribution centres. Recently we have noticed a growing trend to centralize Asia-Pacific operations to Malaysia by transitioning business services and even regional headquarters here. So, while Malaysia is an established market for Swedish companies, it continues to grow as a strategic hub and as part of the wider Southeast Asia growth.

In the past decade, the Malaysian economy has shown a remarkable growth, at a yearly rate of five percent on average since 2008. Even though the Covid-19 pandemic has put a temporary halt to the growth, the outlook for 2022 indicates a return to prepandemic levels. With a growing middle-class and a fast-evolving industry landscape, Malaysia is undergoing a digitalization that aspires to transform the country rapidly in the coming years. Initiatives related to Industry 4.0, Electromobility, Smart Cities and Connectivity have been initiated, driven from both private sector and governent.

Swedish business in Malaysia works in close collaboration with Malaysian companies and agencies to contribute to the development. For the past years Team Sweden has engaged in activities related to digital health, by launching a Digital Healthcare Innovation Initiative in 2021 to facilitate an ecosystem of open innovation, bringing together Swedish and Malaysian companies and start-ups to solve healthcare challenges through innovation and digital solutions. The collaboration has so far enabled several companies to pilot and further develop their solutions, and we look forward to continuing the engagement.

Looking ahead, digitalization will continue to play an important role for Swedish and Malaysian business. We look forward to the realisation of the Malaysia 5G National Rollout Plan and increased collaboration with providers of 5G enabled technologies that will further stimulate digital transformation and boost tech adoption within manufacturing, transportation, energy and healthcare sectors to create and unlock new growth opportunities in line with 12th Malaysia Plan and beyond.

Sustainable development will also continue to be a key priority for Swedish business in Malaysia. Sustainability spans across all our engagements and is embedded into the companies' strategies, solutions, and their ways of doing business. In addition, Swedish companies will continue to take an active responsibility in the society by creating awareness and helping to drive sustainability activities.

It is fantastic to see the level of business and activities that has been generated through Malaysian and Swedish engagements over the past years, and we look forward to continuing to further strengthen the collaboration between the countries.

Emma Broms Trade & Invest Commissioner to Malaysia

Message from MASBA

The Malaysian-Swedish Business Association



Carl Malmqvist President & Chairman The Malaysian-Swedish Business Association (MASBA)

The Malaysian Swedish Business Association is a non-profit organization established in 1986 to promote trade, financial, and industrial exchange between Malaysia and Sweden. As an acting Chamber of Commerce, we strive to support our members by organising networking events such as breakfast business briefings, Seminars and Webinars, company visits, as well as evening events with prominent guest speakers.

We also arrange the annual Christmas gala in December, which presents an excellent opportunity to engage in various Swedish Yule traditions! We are a bilateral chamber to Eurocham Malaysia and work closely with them and other chambers under their umbrella to do advocacy work in sectors important to European Businesses in Malaysia. We typically engage with various governmental institutions to assert influence on policy making as well as being a referral body to the government in business related issues.

On the global arena, we are part of SCI (Swedish Chambers International), where we work jointly with the other Swedish Chambers in the APAC region, to keep on par with the current developments on a macro level in this part of the world. A very appreciated initiative in the SwedCham APAC group are the global CEO Webinars, where we engage CEO's from major Swedish-associated companies to give their view on the current global market and challenges, with a focus on Asia.

Additionally, we are part of the Team Sweden collaboration together with the Swedish Embassy and Business Sweden in Kuala Lumpur to promote awareness and interest in what we call Brand Sweden. Brand Sweden encompasses many aspects of what Sweden stands for, such as sustainability, innovation, adaptability, gender equality, and solidarity to name a few. We are happy to engage with our members as a sounding board for their local Corporate Social Responsibility (CSR) goals, as we are well connected with a variety of NGOs.

We currently have 60 members who represent a wide variety of business sectors with multinational, medium and small Swedish companies; Malaysian companies with Swedish linked businesses; individual members, and Malaysian governmental agencies. If you are interested to know more and join our organisation, do not hesitate to contact our Secretariat!

Carl Malmqvist President & Chairman of MASBA



Basic Facts Sweden

Official name	Kingdom of Sweden
Capital city	Stockholm
Area	450 000 sq km
Population	10.449 million (2021)
Population growth	0.70% (2020)
Language	Swedish (Minority languagues: Finish, Meänkieli, Sami, Yiddish, Romani)
Religion	Secular state with no state religion. 58 % members of
	the Church of Sweden (Evangelical Lutheran)
Form of state	Constitutional Monarchy
Head of State	King Carl XVI Gustaf
Head of Government	Prime Minister Magdalena Andersson
Minister for Foreign Affairs	Ann Linde
Major parties	Social Democratic Party Moderate Party Sweden Democrats Centre Party Left Party The Liberals Christian Democrats Green Party
atest parliamentary election	September 2018
Next parliamentary election	September 2022
Currency	Krona (SEK)
Exchange rate	MYR 1 = 2.1 SEK (Nov 2020)
GDP	5 021 billion SEK (2019)
GDP/capita	55 815 USD (2019)
GDP-growth	1,2 % (2019)
Inflation	1,7 % (2019)
Unemployment	9 % (May 2020)
National dept (share of GDP)	37 % (2020)
National budget	1 216 billion SEK (2020)
Export of goods	2 378 billion SEK (2019)
Import of goods	2 199 billion SEK (2019)
Trading surplus	178 billion SEK (2019)
Major trading partners	Germany, Norway, USA, Denmark, Finland
Swedish export to Malaysia	3.2 billion SEK (2019)
wedish import from Malaysia	3.6 billion SEK (2019)



S

I



「「「「「「「」」」」」

06

11 11

SALAR COLORADOR

The Swedish Society and Economy



1. Melker Dahlstrand/imagebank.sweden.se

3. Cecilia Larsson Lantz/Imagebank.sweden.se

Sweden is consistently ranked as one of the most competitive economies in the world by the World Economic Forum. It is known for its industrial capacities, sustainability oriental mindset, innovation, high-tech companies, caring society and beautiful nature. Freedom of expression, gender equality, a deregulated economy and a reform oriented government combined with an efficient welfare and social security system have contributed to the societal and economic development whilst minimizing socioeconomic gaps.

In an international comparison, Sweden is an open economy that welcomes international trade and investments. Exports account for just over 40 percent of Swedish GDP, consisting largely of manufactured goods, such as vehicles, machinery, electronics and telecommunications. Other important export goods are forest industry products and pharmaceuticals. Trade in services is large and growing, especially in the area of business services, tele-, data-, and information services, travel and transportation. Asia is an increasingly important export market for Swedish companies, even larger than the North and South American markets combined. Imports to Sweden from Asia have grown over the vears.



^{2.} Sofia Sabel/imagebank.sweden.se

Sweden is among the leading research nations in the world. As an advanced industrial nation, research plays a key role for economic development as well as for society at large. Innovation and co-creation are important for tackling major challenges. Sweden ranks as one of the most innovative countries in the world. It has a long history of international commitment to pursuing active global cooperation on sustainable development. This has led to Sweden being in the forefront of developing new environmental technologies and sustainable system solutions. This includes renewable energy, green buildings, waste management, air and water treatment, sustainable fuels and battery-driven vehicles. Swedish industries are innovative also when it comes to life science, ICT, automotive industry, mining and pulp and paper.

Swedish citizens are encouraged to take the chance and start new businesses, which is one of the key factors to the development of many successful Swedish startup companies. According to the global Entrepreneurship Monitor (GEM), the number of entrepreneurs in Sweden have doubled since 2006 and Stockholm is second only to Silicon Valley in terms of unicorns (startups with a market value of over \$1billion) per capita.

Sweden is a strong player in the cultural and creative industries. These industries play an increasingly important role in the growth of the Swedish economy and are driving forces for innovation in other sectors of society and industry as well. Creative industries include professionals and entrepreneurs within fashion and design, film, communication, literature and music, performing arts, computer games and gastronomy.

Swedish Innovation

Life-Changing and Life-Saving Innovations

The cardiac pacemaker has been implanted in more than 3.5 million people and millions of hearts around the world beat with the help of it. The three-point auto seat belt is claimed to save a life every six minutes and has been doing so for more than 50 years. Candles are lit with the help of safety matches. These are just a few examples of Swedish innovations, part of a long list of innovations born in this country that have made the lives of their users longer, better or just more convenient: the zipper, safety matches, dynamite, nicotine gum, drinks cartons, ball bearings, the adjustable wrench, the rear-facing child safety seat, the artificial kidney and Bluetooth are just a few of the others.

A Top Innovator

This national knack for creative thinking has helped make Sweden one of Europe's and the world's most innovative nations, according to numerous surveys. Many Swedish companies have grown internationally thanks to this innovativeness, including ABB, Alfa Laval, AstraZeneca, Atlas Copco, Ericsson, SAAB, Sandvik, Scania, SKF, Tetra Pak and Volvo, while Skype (free phone calls over the internet), Spotify (music streaming) and Klarna (e-payments) belong to the next generation of Swedish technological successes. Ericsson is pushing the development of 5G inter alia in Malaysia through its 5G Innovation Center operated in cooperation with University Technology Malaysia (UTM).

Less high-tech, but with immense potential to improve billions of lives in developing countries is the Peepoo, a Swedish- designed personal single- use toilet that stops human waste from contaminating the immediate area and the wider environment. After use, Peepoo turns into valuable fertilizer that can improve livelihoods and increase food security. Another example of an innovative approach to toiletry is Ecoloo, a company that produces non-polluting mobile toilets. Ecoloo has established a presence in Malaysia.

The Swedish government itself invests heavily in research and development, and there are several government agencies that fund and coordinate research. General scientific development is the largest area, in which medicine and health science account for the largest share. In total, Sweden invests about 3.1 percent per annum of GDP in R&D, which is above the EU-wide target of 3 percent GDP investment by 2020.

A Dynamic Economy

Sweden today has a diverse, highly competitive and successful economy. In the Global Competitiveness Index 4.0 of 2019, an index published by the World Economic Forum, Sweden is ranked the eight most competitive country in the world. Sweden is also the tenth easiest country in the world to trade in 2019 according to the World Bank. A key feature of the Swedish economy is its openness and liberal approach to trade.

In addition to maintaining competitiveness in goods and manufacturing, growth in modern service sectors such as information and communication technology has been strong in Sweden. Internet calling service Skype and online music streaming service Spotify are two recent examples. An older example is LM Ericsson, which remains a global leader in ICT, but began its journey already in the 1870s.

The Nobel Prize

Sweden is also associated around the world with innovation through the Nobel Prize. The famous Swedish chemist and engineer Alfred Nobel – who, among other things, invented dynamite – used his fortune to encourage and reward innovators from around the world. The Nobel Prizes, presented each year in Stockholm by the Swedish King, recognise important breakthroughs in medicine, physics, chemistry, literature and economy and are regarded as the most prestigious awards in the world of science.



© Nobel Media AB 2015. Photo: Pi Frisk

Inventing Tomorrow's World

The Innovation Union Scoreboard 2020, an index published by the European Commission, ranked Sweden as the leading country for innovation systems among EU member states. Reasons for this include strengths in human resources, innovation-friendly environment and attractive research systems. Close collaboration between research institutes and the private and public sectors is another key factor, setting the foundation for global Swedish companies like SAAB, Ericsson, and Volvo.

In 2020 the Global Innovation Index co-authored by INSEAD, Cornell University and the World Intellectual Property Organization (WIPO), Sweden ranked in second place, just like many times before. The Global Innovation Index provides detailed metrics about the innovation performance of 131 countries and economies around the world. Its 81 indicators explore a broad vision of innovation, including political environment, education, infrastructure and business sophistication.



photography / Jan-Olof Yxell/imagebank.sweden.se





Swedish Inventions

In the early 1900s, the Swedish inventor and industrialist Gustaf Dalén invented the AGA lighthouse, a type of automatic lighthouse that ran on acetylene gas. The gas supply was controlled by a sun valve that shut off the gas in daylight, and a revolving light apparatus that allowed the beacon to flash by switching the gas off and on at brief, regular intervals. The two innovations made it possible to reduce gas consumption by 90 percent compared with earlier constructions.

02 Adjustable Wrench

A staple in many toolboxes, the adjustable wrench or spanner, also popularly called 'Monkey wrench' or 'English key', often comes in very handy during do-it-yourself projects. While the first iteration of this spanner was originally invented in 1842 by British engineer Richard Clyburn, today's adjustable wrench, the 'Swedish Key', is attributed to Johan Petter Johansson, a Swedish inventor who improved upon Clyburn's original concept and patented it in 1891.

0.3 Automatic Identification Systems

Getting completely lost is difficult today thanks to global positioning systems (GPS), which are now an essential part of our daily lives; embedded in various technologies from smartphones to in-car navigation systems. Swedish inventor Håkan Lans is credited with taking GPS technology one step further to create automatic identification systems (AIS), now widely used in the shipping industry for tracking ships and vessel traffic.

<mark>)4</mark> The Karma App

We all know karma matters, right? Well, Karma can also transform food waste from a problem to an opportunity. Some Swedish entrepreneurs have launched an app called Karma. Via the app, supermarkets, restaurants and cafés can offer products that are about to expire at half price, instead of throwing them away. In just two years, Karma claims to have attracted 400,000 users around Sweden and in London.

Reducing food waste is also on the government's agenda. 'More to do more' is an action plan developed by the Swedish Environmental Protection Agency, the National Food Agency and the Swedish Board of Agriculture. The aim is reduced food waste on a national level by 2030.

05 Oat Milk

The Nordic region offers great conditions for growing oats (read: it rains a lot), and Sweden is exploring different ways of using this healthy cereal. Swedish brand Oatly is perhaps best known for its non-dairy milk alternative. Oat milk was developed by the Lund University food scientist Rickard Öste, who founded Oatly in 1994. Since then, oat milk has become a staple at a range of supermarkets and coffee shops around the world.

Swedish agricultural cooperative Lantmännen has also invested in research into oats. And it's not all about food products – a new research project is looking into creating furniture from oats!



In 1958, Rune Elmqvist developed a battery-run artificial pacemaker, which was used for the very first pacemaker operation done by surgeon Åke Senning at Karolinska University Hospital in Stockholm. The pacemaker is placed under the heart patient's skin and the electrical pulses it generates ensure that muscles expand and contract normally, regulating the heart.





07 Tetra Pak

Thanks to the revolutionary paper-based packaging system called Tetra Pak we can now carry our milk home from the grocery store in cartons instead of glass bottles. Conceptualised in 1946 by Erik Wallenberg and produced by Ruben Rausing, Tetra Pak's technology is used for storing and distributing liquids, semi-liquids and dairy products.

<mark>78</mark> Three-Point Seatbelt

Now a standard requirement in every passenger vehicle saving around one life every six minutes, the three-point seatbelt was developed by Swedish inventor and safety engineer Nils Bohlin in 1959 for Volvo. It's designed with a Y shape to spread out energy across a moving body during an accident.



09 Zipper

The modern-day zipper as we know it was improved upon and developed by Swedish-American inventor Gideon Sundbäck from an earlier less effective model in 1913. Sundbäck's newly redesigned version called the 'separable fastener' was patented in 1917 and features interlocking teeth pulled together and apart by a slider.

10 Uniti

Sweden is among the world leaders in the transition towards electric vehicles and is committed to having a 100 per cent fossil fuel-free vehicle fleet by 2030. One of the most hyped examples of Swedish innovation in this field is Uniti, a startup that is developing a light-weight electric city car that has been dubbed a 'Tesla for megacities'. Following a crowdfunding campaign, the company received some 3,000 pre-orders for its first model.

Sustainability Sweden

SUSTAINABILITY

International commitments

In 1972 Sweden hosted the UN's first major conference on international environment, which led to the creation of the United Nations Environment Programme (UNEP). the leading global environmental authority to this day. Sweden was also one of the first nations to sign and ratify the international climate change treaty the Kyoto Protocal, in 1998 and 2002 respectively. The Stockholm Convention (2001), a global treaty aimed at phasing out the production and use of presistent organic pollutants, was largely a Swedish initiative. Waste management, acid rain prevention, sustainable city planning and recycling are other environmental areas in which Sweden have made progressive headway and challenged the status quo.

Sweden continues to give priority to international cooperation to counter the effects of climate change and to work for a sustainable environment within the framework of the United Nations Climate Change COnference (UNFCCC). The follow up and implementation of the Paris Agreement, which entered into force on 4 November 2016, is given the highest priority by the Swedish government. Sweden's stance is that a sustainable and secure energy supply is best achieved by focusing on long-term energy efficiency and a greater supply of renewable energy. Sweden leads the way in showing that it is possible to combine economic growth with sustainability, i.a. by promoting innovation and new clean and environmentally friendly technology and successfully decoupling the rate of emissions from economic growth. Since 1990, Swedish emissions of greenhouse gases has declined by 23% while the economy has grown by 61%.



Sweden leads by example in corporate responsibility

The term corporate responsibility, also known as sustainable business practice, is used to describe the work companies do that has a positive impact on society, the environment or the economy. Efforts to reduce emissions of carbon dioxide and other greenhouse gases, respect for human rights, gender equality, promotion of equal career opportunities and involvement with local communities are examples of corporate sustainability initiatives in accordance with the environment, social and governance (ESG) indicators.

Swedish companies have a long history of active corporate responsibility work and Sweden is viewed as a pioneer within the field. In 2020, Sweden topped the RobecoSAM Country Sustainability Ranking, which ranks 150 countries based on environmental, social and governance indicators. The scope of corporate sustainability has expanded dramatically over the years and now covers aspects of business operations as diverse as corruption in supply chains and local environmental efforts. Yet even though Sweden has made great progress, there are many challenges remaining.

<mark>E</mark>nvironment

The environmental aspects of corporate sustainability are extremely broad, including areas such as paper recycling, the sustainable use of resources, minimising environmental footprints and reducing water consumption.

Cleantech is a term used to describe products or services that improve operational performance, productivity or efficiency while reducing costs, inputs, energy consumption, waste or pollution. Cleantech is another important part of corporate sustainability. Internationally, Sweden fares well in energy and environmental technology, ranking third in the Global Cleantech Innovation Index 2017.

There are several Swedish innovations that help to preserve the world's resources. One example is Solvatten's pioneering portable water treatment unit that allows households to heat up and treat contaminated water using solar energy. Another example is Peepoo; the self-sanitising single-use and fully biodegradable portable toilet in the form of a bag that breaks down into carbon dioxide, water and biomass, and can be turned into a fertilizer for growing crops. In the toiletry domain, Ecoloo is also an example of an eco-social sustainable toilet system, which through innovation is odourless, waterless, sewage free, energy free and maintenance free.



photography / Jacque de Villiers/imagebank.sweden.se

Global sustainability leaders

Swedish corporations are often praised for their far-reaching work with corporate responsibility. For example, the 2020 Global 100 study, made by Corporate Knights, included three Swedish companies: H&M (27) and Ericsson (52) and SEB (71). In the study, Corporate Kinghts analyses companies' environmental, social and governance performance.

Study in Sweden Five reasons to study in Sweden

01 Creativity is Central

When you study in Sweden, you are encouraged to think independently, creatively and critically. You will develop your ability to question the status quo by assessing information, seeking new perspectives and coming up with well-informed opinions. You will be free to think creatively because of the informal and non-hierarchical nature of Swedish society, where everyone is encouraged to contribute ideas and opinions.

The independence of mind and the fact that everyone can make their voice heard are two of the reasons why Sweden ranks among the world's most innovative nations.



22 Coursework is Challenging – in a good way

Sweden has a long and proud history of academic excellence and despite its relatively small population, it is home to some of the world's best universities. The entire Swedish higher education system is ranked as one of the best in the world, and several Swedish universities are ranked by the Times Higher Education and the Academic Ranking of World Universities as being among the world's best.

In Sweden you will find a strong focus on rationality reason and applying knowledge so that it makes a real difference. Look no further than the Nobel Prize, the world's most prestigious academic distinction, for an illustration of the Swedish approach.

Swedish universities are well-adapted to the needs of international students, and Sweden ranks second in the world for English proficiency. You will be able to use English with everyone you meet, from the classroom to the city centre.

03 Sustainability and the Environment are in Focus

If you are concerned with sustainable development for a greener future, you will feel right at home in Sweden. Environmental issues are high priority here, and Sweden has been named the most sustainable country in the world according to RobescoSAM country sustainability ranking 2020.

Environmental thinking and sustainability are a part of all aspects of life, including education. Studying in Sweden will give you the change to draw on Sweden's deep environmental experience and apply its sustainable approach to your own chosen field.

Regarding the environment, Sweden is a good example of how to turn waste from a problem to a resource. Having Zero Waste as a national vision, Sweden is one of the cleanest countries in the world, where 99 percent of household and municipal waste is being re-used or recycled.

It is not hard to see why Sweden is so keen to protect the environment: the country has huge forests, beautiful beaches and snow-capped mountains. Sweden's 29 national parks and about 4,500 nature reserves offer you the opportunity to ski, hike, fish, swim and mountain bike.

04 Equality and Diversity are Central to Swedish Society

Swedish society is known for its inclusiveness and equality. The belief that everyone is of equal value contributes to Sweden's consensus approach to getting things done, where everyone takes part in the decision-making process. During your studies, you will learn how to balance different interests, needs and ideas to bring out the best in everyone and solve complex issues as a term.



photography / Simon Paulin/imagebank.sweden.se

05 You will learn skills for a Global Career

Studying in Sweden will teach you creativity, how to combine theory and practice, and how to navigate complex situations where there is no easy solution. Many degree programs in Sweden include internships, which are a great way to get real-world experience while you build your professional network. If you are interested in research, doing a master's in Sweden can be a great way to make the contacts you will need to carry on and do a PhD. The fact that Sweden is home to Europe's largest tech companies and Stockholm produces the second highest number of billion-dollar tech companies per capita after Silicon Valley, as well as being the birthplace of many world-conquering companies – including AstraZeneca, Ericsson, H&M, IKEA, Tetra Pak and Volvo – means that getting on the career ladder in Sweden can really take you places. Should you receive a job offer while you are still studying here, you can apply for a work permit and enjoy the work-life balance that Sweden is famous for.

History of Sweden and Malaysia

Swedes travelled to Malaysia already in the 17th century. Between 1602 and 1796 the Dutch East India Company sent almost a million Europeans, many of them Swedes, to work in the Asia trade on 4,785 ships and netted more than 2.5 million tons of Asian trade goods. It has been estimated that as many as 4-8 % of the crews on board the Dutch East India ships were of Swedish origin in the second half of the seventeenth century.

The first confirmed visit by a Swede to the then Malaysian Peninsula was the travel writer Nils Mattsson Kioping. After studies at Uppsala University he was awarded an accreditation letter for foreign travels by the Swedish Queen Kristina in 1647, which was the start of nine years of globetrotting as an employee of the Dutch East India Company. Kioping wrote a travel journal in 1667 which includes an eyewitness report from the Malaysian Peninsula.

During the 18th century Swedes continued to travel to Asia. The Swedish East India Company was established in 1731 in Gothenburg and secured a 15-year monopoly in Sweden on far eastern trade, exchanging Swedish timber, tar, iron and copper for tea, porcelain and silk. The company existed for 82 years and its vessels made 131 voyages using 37 different ships. The company made enormous profits and influenced the history of Sweden in several ways. In 2003 a replica of the 18th century Swedish East India Company ship Götheborg was launched, sponsored by Her Majesty Queen Silvia of Sweden. The original ship sank off the coast of Gothenburg in 1745. The modern version of Götheborg made a voyage to Southeast Asia and China in 2005-2007. The voyage took 18 months and the ship visited Hong Kong, Singapore and Shanghai. The route followed the original 18th century route which did not include Malacca since only Dutch ships were allowed to sail there in the 1750s.

The Swedish botanist, physician and zoologist Carl Linnaeus (Carl von Linné, 1707-1778) is famous for creating a classification system (the binominal nomenclature) to name and classify all plants and animals, which is still in use. He was a professor at Uppsala University and wanted to map the whole of nature by collecting samples from all over the world. He sent 21 of his best students, the so called Linnaeus' Disciples, to different parts of the world during the period 1746-1792. They acted as ambassadors for Linnaeus and his classification system and sent back pressed plants and seeds to Linnaeus in Uppsala. In 1752 a Swedish East India ship sailed from India across the Bay of Bengal, carrying one of Linnaeus' students, Olof Torén, who would bring back new plants from Kedah, the one port on the Malay coast that was out of reach of the Dutch East India Company. Another of Linnaeus' students, Carl Fredrik Adler, travelled on another Swedish East India ship 1748-1761 to Borneo and Java where he eventually died. The first foreigner to successfully climb Gunung Murud, the highest mountain in Sarawak was the Swedish citizen Eric Mjöberg in 1922.





Sweden and Malaysia diplomatic relations

Diplomatic relations between Sweden and Malaysia were established in 1958 when Jens Malling was appointed the first Swedish Ambassador to Malaysia. The Swedish Ambassadors to Malaysia were based either in Jakarta or in Bangkok and side-accredited to Malaysia during the period 1958-1976. There was a Swedish Consulate General in Kuala Lumpur during the period 1967-75.

On the 4th of August 1975 the Red Japanese Army took around 50 hostages at the US Embassy which was next to the Swedish Consulate General in Kuala Lumpur. Among the hostages were the Swedish Chargé d'Affaires Fredrik Bergenstråhle and his secretary Ulla Ödqvist. Ulla Ödqvist was released after 46 hours. Fredrik Bergenstråhle was released after 76 hours. After this ordeal, Sweden opened its first Embassy in Kuala Lumpur in 1976 with Ambassador Arne Faltheim. Malaysia opened its Embassy in Sweden in 1985.

The following Swedish Ambassadors have been posted to Malaysia:

- Arne Fältheim 1976 1981
- Bengt Rösiö 1981 1985
- Curt Wiik 1985 1989
- Tanja Tornberg 1989 1994
- Percy Westerlund 1994 1996
- Harald Fälth 1996 2001
- Bruno Beijer 2001 2005
- Helena Sångeland 2005 2010
- Per-Arne Hielmborn 2010 2011
- Bengt G Carlsson 2012 2016
- Dag Juhlin-Dannfelt 2016

50 Years of Diplomatic Relations between Sweden and Malaysia was celebrated in 2008. The Swedish Embassy in Kuala Lumpur was temporarily closed for 15 months 2011-2012. During this time the Swedish Ambassador in Jakarta was side-accredited to Malaysia. A Malaysian Embassy was established in Stockholm in 1986. 60 years of Diplomatic Relations between Sweden and Malaysia was celebrated in 2018 with the Sweden-Southeast Asia Business Summit in Kuala Lumpur.

<mark>S</mark>wedish state visit to Malaysia 1996

In March 1996, King Carl XVI Gustaf and Queen Silvia of Sweden, accompanied by their son, Prince Carl Philip, went to Malaysia for a state visit for five days upon invitation from the Yang di-Pertuan Agong Tuanku Ja'afar and Raja Permaisuri Agong Tuanku Najihah - their Majesties in Malaysia at that point in time. The Swedish Minister of Foreign Trade and European Cooperation, Mats Hellström and a business delegation accompanied their Swedish



Majesties. A state banquet was held at Parliament House. The strengthening and development of the bilateral relations and trade and investments were in focus during the official part of the state visit. The visit continued to Borneo with a visit to the Sabah Foundation with a state luncheon attended by state cabinet ministers, assistant ministers and senior government officers. King Carl XVI Gustaf and Queen Silvia continued to the Borneo Rainforest Lodge in the world renowned flora and fauna rich Danum Valley for a private visit with the Swedish photographer/filmmaker Mattias Klum.

<mark>M</mark>alaysian high-level visits to Sweden

In 2003, the then Prime Minister of Malaysia YB Tun Dr Mahathir bin Mohamad visited Sweden with a delegation of six accompanying Ministers. In 2005, the Yang Di-Pertuan Agong Tuanku Syed Sirajuddin ibni Almarhum Tuanku Syed Putra Jamalullail and Queen Tuanku Fauziah Abdul Rashid paid a three days official State visit to Sweden, hosted by His Majesty King Carl XVI Gustaf and Queen Silvia.



The Linnaeus Expedition 2007

In 2007, Sweden celebrated the 300th anniversary of the birth of the Swedish botanist, physician and zoologist Carl Linnaeus (Carl von Linné). As part of the celebrations, an expedition to seven continents in six months was organised by National Geographic with photographer Mattias Klum, journalist Folke Rydén and three young students in the spirit of the Linnaeus Disciples' travels. A documentary film about this 'Linnaeus Expedition'



premiered in 2007. Prince Carl Philip of Sweden joined the expedition when they visited Borneo. The expedition raised crucial questions: How should people act today to be better prepared for tomorrow's challenges? How can science and research contribute to a better world? Inspired by Linnaeus' curiosity and the thrill of discovery, the expedition met some of the world's leading researchers and experts.

The Order of the Polar Star 2008

The Swedish insignia of the Commander of the Royal Order of the Polar Star was presented to Tan Sri Osman S. Cassim in 2008 in recognition of his service to Sweden during the Japanese Red Army hostage crisis in Malaysia in 1975. Tan Sri Osman S. Cassim was one of two Malaysian officials accompanying the five released Japanese prisoners on a plane to



Libya in order to secure the prisoners' free passage and the release of the hostage of the Japanese Red Army in Kuala Lumpur, including two Swedish diplomats, in 1975. The Royal Order of the Polar Star was instituted in 1748 and may be conferred on members of the Swedish Royal Family and on foreign nationals in recognition of personal services to Sweden or the promotion of Swedish interests.



The Order of the Polar Star 2015

The Presentation of the Order of the Polar Star to Honorary Consul Mr James Wong at the Nobel event on 10 December 2015. Honorary Consul Wong was awarded the Order of the Polar Star for his important contributions to the bilateral relations between Sweden and Malaysia, notably in the state of Sabah.



<mark>S</mark>weden-Malaysia Innovation Initiative 2011

In May 2011 the Embassy of Sweden in Kuala Lumpur organized the first Sweden-Malaysia Innovation Days, supported by the Swedish Trade Council and the Malaysian-Swedish Business Association (MASBA). As a follow-up, the Sweden-Malaysia Innovation Initiative (SMII) was set up as a platform for cooperation on innovation. SMII is organized by the Embassy of Sweden, the Swedish Trade and Invest Council- Business Sweden, and Agensi Innovasi Malaysia (AIM) together with Swedish companies. Sweden has been continuously ranked among the top countries renowned for innovation. SMII therefore present an opportunity to strengthen the already excellent relationship between Sweden and Malaysia. Many of the established Swedish companies have been sharing their innovative processes with their Malaysian partners within the SMII framework.



Visit by the Swedish Majesties in 2016

The Global Child Forum was held on 5 May in Kuala Lumpur in the presence of His Majesty King Carl XVI Gustaf and Her Majesty Queen Silvia of Sweden with the theme "Mobility & Connectivity: Children's Rights and Sustainable Business". It gathered over 280 leaders and decision makers from government, companies, civil society and the academic world, to discuss children's rights in the ASEAN region. Swedish State Secretary Pernilla Baralt participated. The Global Child Forum was initiated by His Majesty King Carl XVI Gustaf and Her Majesty Queen Silvia of Sweden in 2009. The Global Child Forum aims at gathering leaders from business, governments, academia and civil society in a joint effort to implement children's rights. In conjunction with the Global Child Forum in Kuala Lumpur, the Embassy of Sweden hosted a Royal Reception.

The Second Sweden-Southeast Asia Business Summit

On the 6-7 of February 2018 the second Sweden-Southeast Asia Business Summit (SSEABS) was held in Kuala Lumpur. The event attracted around 670 participants from Malaysia and Sweden, but also from other ASEAN-countries, These countries contributed with prominent speakers. especially the Philippines, Vietnam, Singapore and Thailand. The official Swedish delegation to the SSEABS was headed by the Swedish Minister for Enterprise and Innovation, Mr. Mikael Damberg, accompanied by other Swedish officials from the Ministry of Enterprise and Innovation and Ministry for Foreign Affairs. The Malaysian delegation was headed by the Malaysian Minister of International Trade and Industry, YB Dato' Sri Mustapa bin Mohamed. The aim of the Business Summit was to present Sweden's profile as a business partner and exhibit Swedish knowledge and competence within the fields of innovation, sustainability, digitalization, automation and other positive business-related properties of the country. The SSEABS successfully facilitated a platform for contact, dialogue and experience exchange between Swedish, Malaysian and other countries representatives for commerce and government.







Nordic Forums held in Malaysia by the Nordic countries

In 2019, the Embassy of Sweden in Kuala Lumpur organized three Nordic Forums on circular economy and green energy, in collaboration with the Embassies of Denmark, Finland and Norway together with the Honorary Consulate General of Iceland. The first forum, Green Growth – Sustainability through Innovation, was held in April in connection with the annual Nordic Day reception.

The second forum, Nordic Forum on Circular Economy and Energy was hosted by the Nordic Missions in October in conjunction with the 10th IGEM, an international Greentech and eco products exhibition and conference in Kuala Lumpur.

The third forum, Green Society – Advancing through Sustainable Development, took place in Penang in December. The events targeted representatives of both Nordic and Malaysian companies, government officials and policy makers.



All participating countries contributed with prominent speakers. The Embassies were honored to present Y.B. Dr Yeo Bee Yin, Minister of Energy, Science, Technology, Environment and Climate Change and Y.A.B. Chow Kon Yeow, Chief Minister of Penang as keynote speakers at the forum in October and December respectively. Representatives of Nordic as well as Malaysian companies shared the innovative solutions provided by their respective companies to achieve sustainability.

The goals of the Nordic Forums were to intensify dialogue, exchanging knowledge as well as establishing lasting and reciprocal relationships between Nordic and Malaysian companies and government agencies. Nordic experiences from circular economy, green energy and sustainable waste management have thus far raised considerable interest in Malaysia, and similar events are planned for the future. By organizing the Nordic Forums Sweden reaffirms the ambition and commitment to be a green voice in the region and to engage in experience exchange with Malaysia by facilitating a platform for contact and dialogue.



Ambassador Dr Joachim Bergström with the King, His Majesty Seri Paduka Baginda The Yang di-Pertuan Agong Al-Sultan Abdullah Ri'ayatuddin Al-Mustafa Billah Shah and Her Majesty Seri Paduka Baginda The Raja Permaisuri Agong Tunku Hajah Azizah Aminah Maimunah Iskandariah





Visit to Atlas Copco, meeting with Mr Khalid Shaikh, General Manager of Atlas Copco







Visit to SKF, meeting with Mr Hernan Bourbotte, Managing Director of SKF





Ambassador's visit to Johor Bahru. Visit to Forest City, Iskandar Investment Berhad (IIB), Iskandar Regional Development Authority (IRDA), Pelabuhan Tanjung Pelepas (PTP), Infinity 8 and Sunway City Iskandar Puteri





Meeting with Y.Bhg Datuk Lim Chow Beng, Deputy Director of Malacca State Development Corporation (PKNM) & Tuan Haji Ramli Bin Mohd Ali, Chief Executive Officer of Invest Malacca



Courtesy call on Dato' Mohd. Khalid Abbasi bin Abdul Razak, Undersecretary, Europe Division



Courtesy call on Mr Mohd Mustafa Abdul Aziz, CEO of MATRADE





Business Models for Sustainability Forum in-cooperation with Business Sweden and Ministry of Environment and Water on 15 March 2022



Courtesy call on Datuk Haji Rodzi Md. Saad, Director General of National Security Council, Prime Minister's Department



Courtesy call on Y.Bhg Professor Dato' Ts. Dr Mohd Ekhwan Toriman, Vice Chancellor of Universiti Kebangsaan Malaysia











SDG Exhibition and Forum – The Nordic Way. Opening event on 8 March 2022









Plogging at Sungai Bunus with representatives from Swedish companies on 26 Sept 2021 and at Morning Car Free with Nordic colleagues and KL Mayor on Sunday, 20 March 2022





Tree Planting at Tanarimba with Soroptimist International of Bentong on 1 April 2022





WikiGap Edit-a-thon workshop with Universiti Malaya and Wikimedia CUG



Courtesy call on the Right Honorable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Erahman Zohari, Premier of Sarawak



Waste 2 Taste. Sunway University Young Chefs cooking Swedish food with Ambassador Dr Joachim Bergström





The Yang di-Pertuan Agong Al-Sultan Abdullah Ri'ayatuddin Al-Mustafa Billah Shah and Raja Permaisuri Agong Tunku Azizah Maimunah Iskandariah hosted a Hari Raya Aidilfitri gathering at Istana Negara on 2 May 2022. The reception, was attended by The Prime Minister Datuk Seri Ismail Sabri Yaakob, Cabinet ministers and Swedish Ambassador Dr Joachim Bergström



1965	Ericsson	2004	BAE Systems
1966	Sandvik	2008	Systemair
1967	Volvo	2009	Axis
1969	Volvo Truck	2010	Configura
1969	Alfa Laval	2010	Nederman
1971	Scania	2012	Bactiguard
1972	Electrolux	2012	Husqvarna AB
1973	ABB	2012	H&M
1973	SKF	2013	Visionary
1978	Tetra Pak	2013	Monitor Erp System
1981	AstraZeneca	2013	Ecoloo
1982	Atlas Copco	2013	Nolek
1987	Mölnlycke	2014	Nolato
1989	Beckers	2015	Ecolean
1994	Assa Abloy	2015	Flowbird
1995	Seco	2015	Arla Food
1995	Bromma	2016	Collectius
1996	lkea	2017	Anticimex
1996	Envac	2019	Sunfab
1997	Camfil		BillerudKorsnäs
1998	Höganäs Borgestad		EQT
2002	Syntronic		Roxtec
2004	Vinda		SEB













photography / Henrik Trygg/imagebank.sweden.se





Founded in 1876, Ericsson is one of the leading providers of Information and Communication Technology (ICT) equipment and services to telecom service providers. The Company has its headquarters in Stockholm, Sweden. With approximately 100000 employees and operations in 180 countries, Ericsson combines global scale with technology and services leadership.

Ericsson was established in Malaysia in 1964 and has since played an active role in the development of the country's telecom industry. In 1965, Ericsson signed a contract with Telekom Malaysia for the delivery of a crossbar switch. In 1980 the first AXE telephone exchange in Southeast Asia went live in Pelangi, Johor province, and in 1984 Telekom Malaysia was provided with the country's first mobile telephone network named ATUR by Ericsson.

In 1997, Ericsson opened the first factory for making mobile telephones in Malaysia called Ericsson Mobile Communications Sdn Bhd. The factory made more than four million mobile phones in the first three years.


At the turn of the millennium, Ericsson was granted the Multimedia Super Corridor (MSC) status. Today, Ericsson is a key player in the telecom sector in Malaysia and works with top telecom operators as well as academia and govt agencies for the development of the sector. Ericsson employs more than 1000 people in the country, with most of them being from Malaysia.

In 2016, Ericsson in association with Universiti Teknologi Malaysia established an 'Innovation Centre for 5G' in Kuala Lumpur. It features a 5G research lab, learning spaces and serves as a hub for 5G innovation. It has been designed to benefit students and technology enthusiasts from academic institutions and industry in Malaysia.

Ericsson commenced the Connected Mangroves project in Selangor, Malaysia in 2016. The project involves the use of cloud,

machine-to-machine and mobile broadband technologies to help the local community better manage the growth of new mangrove saplings. The initiative was launched to protect an important part of the ecosystem of the nearly 3,000 miles of coastline in Malaysia. This world first project was recognized as one of 13 winners of a United Nations climate change award.

In 2019, Ericsson in collaboration with its industry partners enabled the first 5G Hologram call in Malaysia and showcased 5G Autonomous and remote-controlled car as part of 5G Malaysia' event, organized by the Malaysian Communications and Multimedia Commission (MCMC) in Putrajaya. In the same year, Ericsson enabled Universiti Teknologi Malaysia, Kuala Lumpur to become the 1st university campus in Malaysia equipped with live 5G Network.

Ericsson believes in empowering an intelligent, sustainable and connected world by relentlessly innovating technologies that are easy to adopt, use and scale. By innovating technology for good, we make life better, whether through connecting people in new ways, building technologies for industries in transformation or creating a more inclusive society.

(i) Innovation Centre for 5G (IC5G) at UTM, KL (ii) Ericsson team at Connected Mangroves site





SANDVIK

-0-

-0-

Sandvik was founded in 1862 by Göran Fredrik Göransson, who was first in the world to succeed in using the Bessemer method for steel production. The manufacturing of stainless steel began in 1921 and cemented-carbide tools in 1943. During the 1960s, a comprehensive investment program started and the company expanded further with international operations. Sandvik was established in Malaysia in 1966.

In 1997, to compliment the company's product offering within the mining and construction industries, Sandvik acquired Finnish company Tamrock, a leading manufacturer of surface and underground rock drilling machines and underground load and haul equipment. In 1998, a new organisation with three main businesses is formed, Sandvik Mining and Construction (now Sandvik Mining and Rock Technology), Sandvik Tooling (now Sandvik Machining Solutions) and Sandvik Specialty Steels (now Sandvik Materials Technology). In 2001, Sandvik aquired Swedish rock crushing and screening manufacturer Svedala Industri to further expand the company's offering into the mining and construction industries.

Today, Sandvik is a high-tech and global engineering group, offering products and services that enhance customer productivity, profitability and safety. The company holds world-leading positions in selected areas – tools and tooling systems for metal cutting; equipment and tools, service and technical solutions for the mining and construction industries; products in advanced stainless steels and special alloys as well as products for industrial heating. In 2016, Sandvik had 43,000 employees and sales of 82 billion SEK in more than 150 countries.



33

Sandvik Group consists of three main business areas; Sandvik Mining and Rock Technology, Sandvik Machining Solutions and Sandvik Materials Technology.

Sandvik Mining and Rock Technology is a global leading supplier of equipment and tools, service and technical solutions for the mining and construction industries. Application areas include rock drilling, rock cutting, crushing and screening, loading and hauling, tunneling, quarrying and breaking and demolition. In 2016, sales were approximately 31 billion SEK with about 14.000 employees.

Sandvik Machining Solutions is a global market-leading manufacturer of tools and tooling systems for advanced industrial metal cutting. Products are manufactured in cemented carbide and other hard materials such as diamond cubic boron nitride and special ceramics. In 2016, sales were approximately 33 billion SEK with about 18.000 employees.

Sandvik Materials Technology is a world-leading manufacturer of high value-added products in advanced stainless steels and special alloys as well as products for industrial heating. The cutting-edge expertise is based on an integrated production platform and industry-leading metallurgy and R&D. In 2016, sales were approximately 13 billion SEK with about 6.500 employees.





VOLVO

Volvo's history in Malaysia can be traced back to the early 1960s when the first Volvo models appeared on local roads. These Volvo cars were so popular that in 1966, Volvo Cars and Federal Auto Cars established Malaysia's first car assembly plant in Shah Alam, which became Volvo's second oldest car plant outside of Sweden. Just a year later, the Swedish Motor Assemblies rolled out its first locally-assembled Volvo car – the Volvo 144 – from its assembly line.

In 1999, Volvo formally established a National Sales Company (NSC) under the name of Volvo Car Malaysia and has since produced, marketed and exported a whole range of Volvo models – from the classic and beloved 144S, 240 and 850 to the latest generation of cars manufactured with Volvo's Scalable Product Architecture (SPA) and Compact Modular Platform (CMA), the XC90, S90, XC60, S60, and XC40.

Today, operating under the name of Volvo Car Manufacturing Malaysia (VCMM), it remains one of only six Volvo manufacturing plants worldwide. The plant currently assembles the XC90, S90, XC60, S60, V60 and XC40 and also exports to Indonesia, Philippines, Taiwan, Thailand, and Vietnam.



As a brand deeply entrenched in its Swedish values towards environmental sustainability, Volvo Car Malaysia is committed to revising all aspects of its business to be more sustainable, including its cars.

In 2016, Volvo Car Malaysia was the first market to locally assemble the XC90 Plug-in Hybrid Electric Vehicle (PHEV) outside of Sweden, which paved the way for the assembly of other Volvo PHEVs, giving Malaysians the freedom to move sustainably.

As of 2020, Volvo Car Malaysia has abstained from single-use plastics at its headquarters and dealerships, and opted to go paperless by having a 'no print' policy for brochures by enabling customers to see them digitally simply by scanning a QR code. The drive to become greener is part of Volvo's bigger journey to become a truly sustainable and environment-friendly company. By 2025, Volvo Cars aims to reduce the lifecycle climate footprint per car by 40% and ensure that 25% of all plastics in cars launched after 2025 will be made from recycled material. By 2040, Volvo Cars aims to be climate neutral across its full value chain.

Volvo Car Malaysia has a network of 14 dealers across the country and continues to expand its dealership network in response to a positive market reception by setting up additional locations to deliver premium, safe and holistic Volvo Car experiences to its customers.





1969

Volvo Trucks started its operations in Malaysia in 1969 and is part of the Volvo Group, one of the world's leading manufacturers of trucks, buses, construction equipment and marine and industrial engines. Volvo Trucks provides a complete transport solution for professional and demanding customers who are looking to boost profitability and reduce operational costs, while maintaining safety as a key priority. Our commitment to three core values, namely Safety, Quality and Environmental Care are continuously reflected in all aspects of our product innovations and customer care.

Safety is built into the Volvo brand heritage and culture, ever since the Volvo Group was founded more than 90 years ago in Sweden. Volvo Trucks' work on Safety focuses on three key areas: safer vehicles, safer drivers and safer roads. Safety forms the basic principle in all product innovation and design work. This can be seen in Volvo's creation of the three-point safety belt in 1959. Today, the safety belt has saved millions of lives and is the most widely important safety feature in all vehicles globally. To continuously instil safety awareness among the road users, Volvo Trucks has introduced the Stop-Look-Wave and See and Be Seen road safety campaign to educate pedestrians and cyclists on blind spots and interaction with commercial vehicles.

Quality refers not only to the truck but can be seen in the entire development chain from design, engineering, manufacturing, product testing, to the services, parts and people who support our work and our customers. We test every single detail – again and again – to ensure every component meets the highest quality standard. It is this dedication to detail that makes a Volvo truck stay reliable.

Environmental Care has been our core values since the 1970s and it reflects our goal to meet the continuously increasing need for transportation, generate profitability for our customers and balancing it with environmental protection. As one of the world's largest vehicle manufacturers, we recognise that we have a responsibility as well as the best in research and engineering capabilities to allow us to do our part. To date, we have reduced the emissions of air pollutant from our trucks by up to 90% and decreased fuel consumption and CO2 emissions by 40%. In Malaysia, Volvo Trucks provides a range of medium to heavy duty trucks under the Volvo umbrella; comprising of FM, FMX and FH truck models in various specifications for excellent power, performance, fuel economy, safety and reliability. Customer sales and aftermarket support for services and parts are provided via a network of 9 dealerships in strategic locatons across Malaysia.

Through our long-standing presence and business strategy guided by the three core values, Volvo Trucks is today the top leading truck brand in the European heavy duty segment in Malaysia. It is our strong belief that success in the market is achieved when there is a strong synergy between quality products and aftermarket support, corporate social responsibility and a forward-looking strategy to continuously maintain our position as the most preferred truck brand.

Volvo trucks are assembled locally in Malaysia using CKD kits imported from Sweden. Volvo Trucks has won the "Prime Mover of the Year for 2 Axies" Award by NST- Petronas Urania in 2015. Volvo Trucks has also been awarded with the Silver Award for the second time under the EMPLOYER OF CHOICE category of MALAYSIA HR AWARDS in both 2015 and 2017. 2019 was the 50th Anniversary of Volvo Trucks presence in Malaysia. Volvo Trucks will strive to be the most desired transport solution provider, and work even closer with our customers in Malaysia.







Alfa Laval AB is a Swedish company founded in 1883 by Gustaf de Laval and Oscar Lamm. Alfa Laval's products are based on three key technologies of heat transfer, separation and fluid handling. The company is active in the areas of Energy, Food, Water and Marine, offering its expertise, products and service to a wide range of industries in some 100 countries.

Alfa Laval's innovative technologies are dedicated to purifying, refining and recycling material. They contribute to enhanced energy efficiency, improved heat recovery, responsible use of natural resources, better water treatment, and reduced emissions. Thereby not only accelerating success for our customers, but also for people and our planet. Making the world better, every day. It's all about *Advancing better*[™].

In 1969, Alfa Laval established its presence in South East Asia via Malaysia. Over the decades, the company expanded its reach to Singapore, Indonesia, Thailand, Philippines and Vietnam. Service makes up a large part of the business offering, evident from the 11 service centres set up in the region to support customers from start to end.

For Malaysia, Alfa Laval is particularly active in the areas of Food, Beverage, Water Treatment, HVAC, Renewable Energy, Oil and Gas as well as Petrochemical and Refinery. Citing palm oil as an example, Alfa Laval has built up wealth of expertise in supporting milling, refining, and fat modification demands – while keeping its Swedish roots of innovation, efficiency and sustainability.

Alfa Laval is committed to creating better everyday conditions for people. The company sees great opportunities to contribute to the UN Sustainable Development Goals, and its products can make a positive impact in many areas. Ensuring access to safe food, increasing energy efficiency and cutting transport emissions on land and sea will be important steps to achieving the goals by 2030.

In 2019, Alfa Laval Malaysia celebrated its 50th year in South East Asia. Now the company is looking forward to the next 50 years of growing in tandem with this land of diversity.



Examples of how Alfa Laval's products contribute to the UN Sustainable Development Goals











17 Alfa Laval has been a signatory of the UN Global Compact since 2011





Established in 1891, Scania is a world-leading provider of transport solutions, including trucks and buses for heavy transport applications combined with an extensive product-related service offering. It is also a leading provider of power solutions – industrial, marine and power generation engines. The company's strategic focus is on customer profitability by being in the forefront of sustainable transport solutions. It has the broadest range of renewable fuel and electrification solutions: from natural gas, hydro-treated vegetable oil, bioethanol, biogas, biodiesel to autonomous, plug-in hybrid and battery-electric vehicles.



Globally, Scania employs some 52,000 people and operates in about 100 countries. Research and development activities are mainly concentrated in Sweden, while production takes place in Europe, Asia and South America, with facilities for global interchange of both components and complete vehicles. The company is headquartered in Södertälje, Sweden.

Scania commenced operations in Malaysia in the early 1970's, supporting the logistics, construction and public service sectors, commuting people and goods every day throughout the country. With about 300 employees, Scania (Malaysia) Sdn. Bhd. today offers capabilities in sales, repair and maintenance, roadside assistance, parts, data-driven services – fleet management systems and driver training & coaching. It operates twelve dedicated workshops, with technicians based at some customers' premises, to meet the country's public and cargo transport needs. Scania's regional Asia Parts Centre is located in Singapore. Scania is also staffed to provide financial and insurance services through Scania Credit (Malaysia) Sdn. Bhd.

Scania celebrates the First 50 Years in Malaysia 1971-2021 and will continue to drive the shift towards a sustainable transport system in this country for the next fifty years and beyond.





The idea and the founding of an international company was born when Axel Wenner-Gren visited the most famous shopping street in Vienna, Austria and caught sight of a strange-looking vacuum cleaner in a shop window. Axel Wenner-Gren founded Electrolux and it was incorporated as Elektromekaniska AB in 1910. In 1919 Elektromekaniska AB merged with AB Lux and Aktiebolaget Electrolux established. Electrolux led the development of vacuum cleaner and absorption refrigerators during the early part of 20th century.

Electrolux established Malaysia operation in 1973 with door-to-door sales, selling vacuum cleaners to Malaysian household. During the 90's with the fast pace development and with the emerging middle income in Malaysia, Electrolux saw the growth opportunity. The brand entered into retail market in 1995 to serve more Malaysian household and introduced a wider range of home appliances products such as front load washing machine, kitchen hoods, hobs and ovens, refrigerators, vacuum cleaners with the objective of expansion and growth in Malaysia. Over 1000 outlets nationwide carry Electrolux products today. Electrolux has introduced a new range of air conditioner and water heaters to complete the homes with European inspired home appliances.

The journey of over 40 years establishment in Malaysia, Electrolux is currently the no. 1 European home appliances brand in Malaysia (Source: GFK Reports Dec 2015). The brand will continue grow with many more initiatives to strengthen the brand position in Malaysia by creating unique brand experiences for consumer. Electrolux is today a leading player in the global appliance industry producing a range of products for both house-hold and professional use.



43





ABB

ASEA (Allmänna Svenska Elektriska AB, in English: General Swedish Electric Company) was a Swedish industry company focusing on systems and equipment for generation, transmission and use of electricity. The company was founded in 1883 and has had a decisive influence on how the Swedish electro-technical industry has developed. In 1988, the coming together of ASEA of Sweden and Switzerland's BBC, formerly known as Brown Boveri, two of the best-known names in European electrical engineering history, resulted in the creation of ABB.

Continuing a history of innovation spanning more than 130 years, ABB is today a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its electrification, robotics, automation and motion portfolio, ABB pushes the boundaries of technology to drive performance to new levels. ABB's success is driven by about 110,000 talented employees in over 100 countries.

In Malaysia, ABB's history began when the first power generator was installed in 1904 by MFO Oerlikon, now part of the ABB Group. Today, most of ABB's operations are consolidated under ABB Malaysia Sdn Bhd which was established in 1973, with its head-office based in Subang Jaya, Selangor.

As the gateway to an exciting market, ABB Malaysia has emerged as an important business and technology hub for the ABB Group in the region. It serves as a regional hub for a number of activities including the motion business operations and the production of low and medium voltage switchgear, motor control center as well as the digital operations center for robotics.



Leveraging its unique combination of sector knowledge, technology leadership and digital expertise, ABB is supporting the development of Malaysia's high technology ecosystem through the deployment of new and high-performance solutions targeted at specific local market application to help customers reach new levels of efficiency, reliability, safety and sustainability.

In keeping innovation core to the company's corporate culture, ABB welcomes a diverse workforce which promotes different ways of thinking and acting, different qualities and skills, different experiences and backgrounds. Our goal is to become the one place where customers and partners meet to gain maximum value from our competitive advantage.



SKF®

SKF was founded in 1907 and rapidly grew to become a global company. Sven Wingquist, inventor of the double-row self-aligning ball bearing, was one of the founding members and the first Managing Director.

As early as the 1920s, the company was well-established in all five continents. SKF is present in nearly all industries, including cars and light trucks, marine, aerospace, renewable energy, railway, metal, machine tool, medical and food and beverage.

SKF offers solutions around the rotating shaft, including bearings, seals, lubrication, condition monitoring and maintenance services, to provide reliable rotation to customers. The strength lies in the ability to keep developing new technologies that are used to create value- adding solutions offering competitive advantages to customers. SKF achieved this by combining hands-on experience in over 40 industries with its knowledge across the SKF technology areas.

SKF presence in Malaysia started off with the incorporation of SKF Malaysia Sdn. Bhd, a sales and service company in 1973 located in Kuala Lumpur, relocated to its manufacturing plant premise in Nilai since December 2020. Subsequently in 1991, SKF Bearing Industries (Malaysia) Sdn. Bhd., a manufacturing plant was set up in Nilai, Negeri Sembilan. Since then, both business units have grown exponentially with more than 500 employees. The manufacturing facility in Nilai is one of SKF's most modern and technologically advanced manufacturing plant. In line with SKF global quality standards, all manufacturing and quality control processes are fully automated and equipped with state-of-the-art machineries for producing the latest generation of bearings.

The sales and service establishment has been successfully meeting market demands of the industrial and automotive segments throughout Malaysia via the establishment of a strong network of distributors and dealers; besides providing application and technical services to end-users and OEM customers directly.

47

Through SKF in Malaysia, SKF brings the accumulated knowledge and experience gathered from over a century of world class bearing technology, design and manufacturing to Malaysia. SKF's approach to sustainability is through SKF Care. Its principle of care is based on four dimensions namely Business, Environmental, Employee and Community Care. In addition to SKF Care is the BeyondZero concept. SKF BeyondZero is a strategy to reduce negative environmental impact from its own operations and those of its customers. In line with this commitment, SKF Nilai factory is certified to ISO 50001 Energy Management System.

In terms of Community Care, SKF takes an active role in community projects wherever it is presented. SKF in Malaysia has been organizing the Malaysian Meet the World tournament since 2007 and sponsors the winning team to Gothenburg, Sweden for the Gothia Cup, the world's largest youth football tournament. This tournament attracts participation from more than 30,000 boys and girls and around 1600 teams from all over the world.

Looking at the future, SKF in Malaysia will continue to deliver industry leading products, services and solutions to its customers, in line with SKF Mission – To be the undisputed leader in the bearing industry.



Tetra Pak is a world leading food processing and packaging solutions company. Working closely with our customers and suppliers, we provide safe, innovative and environmentally sound products that each day meet the needs of hundreds of millions of people in more than 160 countries. With more than 25,000 employees around the world, we believe in responsible industry leadership and a sustainable approach to business. Our promise, "PROTECTS WHAT'S GOOD™" reflects our vision to commit to making food safe and available, everywhere.

1978

We are specialists in complete solutions for the processing, packaging and distribution of food products. Our solutions are specifically designed to be as economical with resources as possible. Dairy products, beverages, ice cream, cheese, food and vegetables and pet food are examples of products that can be processed or packaged in our processing and packaging lines. We focus on keeping the consumption of all raw materials and energy to a minimum during both the manufacturing process and distribution. The processing solutions are also designed to treat the products gently.



We are committed to running our business in an environmentally sound and sustainable way. We set goals for continuous improvement in our development, sourcing, manufacturing and transportation activities. As part of that commitment, we take a long-term and lifecycle view, continually improving environmental performance, communicating openly with our stakeholders and reporting regularly on our performance.



Sustainability has long been at the heart of our business strategy and our operations. It is embodied in our brand promise – PROTECTS WHAT'S GOOD[™] – which is brought to life by protecting food, protecting people and protecting the planet. Our sustainability activities encompass all three areas. We work with our customers and partners to make food safe and available, everywhere through our innovative and market-leading food processing and packaging solutions. We constantly strive towards safeguarding our own employees and supporting communities where we operate, and to protecting the future of our planet and the long-term success of our customers.





AstraZeneca is a global, science-led biopharmaceutical company that focuses on the discovery, development and commercialisation of prescription medicines, primarily for the treatment of diseases in these therapy areas - Oncology, Cardiovascular, Renal and Metabolism, and Respiratory. Based in Cambridge, UK, AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide.

Our Malaysia marketing company- AstraZeneca Malaysia Sdn Bhd, was established in 1981 and in 2019, the company announced a commitment to invest more than RM500 million (USD125m) in Malaysia over the next five years demonstrating a strengthening commitment towards patients, innovation and talent development in the country and rolling out new robotic and cognitive technology designed to improve efficiency and drive productivity across the Company's global operations.

The investment included a new AstraZeneca Malaysia headquarters in Nucleus Tower, Mutiara Damansara which is part of Greater Kuala Lumpur, housing local and global business operations across a wide variety of functions, such as finance and procurement leadership for the region. This is part of AstraZeneca's ongoing commitment to boost high-value skills and employment, and in bringing new science and innovation to help patients.

AstaZana Ca



In addition, a new Global Business Services hub will be equipped with cutting-edge robotic technology and automation to support financial, accounting and business services for AstraZeneca operations in the Asia Pacific region. The Robotic and Cognitive Centre will deliver 'digital disruption' in day-to-day operations, bringing greater efficiency and improving productivity that will be scaled across global operations using Robotic Process Automation, mimicking human actions by performing repetitive rules-based tasks across multiple applications.

The hub is one of AstraZeneca's three shared services hubs globally, including in Costa Rica and Poland, and builds on the growth of the global business services sector in Malaysia, valued at USD240 billion in the Asia Pacific in 2014.

The AstraZeneca office currently hosts both the Marketing Company as well as the Global Business Services whom in total employs approximately 500 Malaysians.

AstraZeneca Malaysia marketing company's vision is to push the boundaries of science to deliver life-changing medicines that addresses unmet medical needs in non-communicable diseases such as Cardiovascular, Diabetes, Renal Diseases and Cancer as well as Respiratory Illnesses.

We are aiming to treat, prevent, modify and in the future, even cure. It is only by enhancing our understanding of disease biology and uncovering new ways of targeting the drivers of disease that we will create the next generation of therapeutics across our main therapy areas.

We are already leveraging the rapid advancements in science and technology to create new therapeutics for disease mechanisms which were previously considered difficult, if not impossible, to target. Each new insight and every new piece of information brings us closer to creating better, more advanced and more effective treatments for patients.

Beyond accelerating our innovative pipeline to patients, AstraZeneca Malaysia partners with local stakeholders in Malaysia to increase healthcare access, stimulate innovation and improve outcomes through 'beyond the pill' approaches.

What science can do

Decelopy contribution therapide Ministence is investigating containations of existin assistant maticals theraping to the restinent of concer These contributions target he latter details and some help boost the only sower timular system to indice tancer



What science can do Cardiec regeneration Acculence is messigating the role of depart signaling protons in com cell actediant for well repart of been made brack





Atlas Copco Group

Great ideas accelerate innovation. At Atlas Copco we have been turning industrial ideas into business-critical benefits since 1873. By listening to our customers and knowing their needs, we deliver value and innovate with the future in mind.

Atlas Copco is based in Stockholm, Sweden with customers in more than 180 countries and about 37 000 employees. Revenues of BSEK 95/ 9 BEUR in 2018. For more information: www.atlascopcogroup.com



Atlas Copco Malaysia

The Company was incorporated in 1982. Our philosophy is our offer of commitment, innovation, interaction, social responsibility, energy efficiency, and environmental care to our customers. We create customer value with a focus on customer comfort and satisfaction.

Our Head Office is in Kota Kemuning, Shah Alam which also serve as a Customer Centre.

In our pursuit to give optimum support to all customers in West Malaysia, Sabah and Sarawak, we have well-established offices in Penang, Johor as well as partnered with reliable distributors.

Our business

Industries all over the world rely on our expertise and innovations to help grow their businesses. Our products and solutions can be found everywhere and include compressors, vacuum solutions and air treatment systems, construction equipment, power tools and assembly systems.

We focus on four business areas:

- Compressor Technique
- Vacuum Technique
- Industrial Technique
- Power Technique





Compressor Technique

We provide market-leading, highly energy-efficient industrial compressors, gas and process compressors and expanders, air and gas treatment equipment and air management systems. Customer segments that benefit from our innovative solutions include the manufacturing, oil and gas and process industries.



Vacuum Technique

We provide innovative vacuum products, exhaust management systems, valves and related equipment. Our leading solutions adds value to customers in the semiconductor and scientific instrument sectors as well as to customers in a wide range of industrial segments such as chemical process industries, food packaging and paper handling.



Industrial Technique

We produce and market industrial power tools and systems, assembly solutions, quality assurance products, software and services. Customer segments that enjoy higher productivity through Industrial Technique's innovative solutions include the automotive and general industries, maintenance and vehicle service.



Power Technique

We offer air, power and flow solutions through products such as mobile compressors, pumps, light towers and generators along with a number of complementary products. Our top-quality products and services ensure the job gets done, whether the project is in construction, manufacturing, oil and gas or exploration drilling.



Rental Solutions

For short- or long-term demands, for planned contingencies or unexpected emergencies: you get the most cost-and energy-effective solutions. From oil-free or oil-lubricated compressed air at medium or high pressure to generators for power, steam and/or nitrogen, Atlas Copco Rental Fleet disposes of state-of-the art material to design a custom-made solution that will meet your needs. Quality of service, environmental care and personnel safety are guaranteed by our triple ISO certification- an industry first.





Around the world, healthcare systems and professionals are under pressure to deliver better care, to more people, for better value. They need innovative solutions they can trust.

As a world-leading medical solutions company, we're here to advance performance in healthcare. We design and supply medical solutions: solutions that deliver the outcomes healthcare professionals or patients need – and are backed by evidence and health economic data. We're always on the lookout for new ways to improve. We focus on the details that make our solutions more effective, enhance outcomes and offer better value for money.

Our medical solutions advance performance at every point of care from the hospital to the home:

1. Wound management

We advance wound healing with wound care solutions that are backed by clinical evidence, including dressings with Safetac® and negative pressure wound therapy systems. We also provide education and expert support.

2. Preventing pressure ulcers

We reduce the risk of pressure ulcers, with prevention solutions such as prophylactic dressings, devices that help healthcare professionals turn and re-position patients and supporting educational and consultancy services.

3. Surgical solutions

55

We improve safety and efficiency in and around the operating room with customised trays including surgical instruments. We also protect staff and patients from infection with surgical drapes, staff clothing, antiseptics and surgical gloves and provide education and expert support.



Mölnlycke is a world-leading medical solutions company. Customers use our solutions in 100 countries and we're the number one global provider of advanced dressing and single-use surgical products, by sales volume and Europe's largest provider of customized trays.

Mölnlycke is a global company with a Swedish heritage. We're owned by the Swedish investment company, Investor AB, and we have more than 8,000 employees around the world. Out of our 15 manufacturing sites, four are located in Malaysia.





Beckers Group is a company specialized in manufacturing paints for the coil coating market for roofing products that serves the construction industry. Beckers is a Swedish private-owned paint company head-quartered in Berlin and Beckers was founded by a German chemist in 1865, Carl Wilhelm Becker who set-up a paint shop in Stockholm, Sweden. The company grew from being a small paint shop to manufacturing ranges of industrial and artist's paint products by early 1900s.

Beckers gained recognition and fame in the industrial market in the Scandinavian region and further established its brand in Europe as the leader in coil coating technology by 1970s.

Beckers technology was brought in and introduced to the pioneers of coil coating applicators in Malaysia since 1989 through a license agreement and it became key to many technical break-throughs in the coil coating sector in the country.

In 1999 Beckers set-up its own manufacturing facility in the heart of the Klang Valley at Shah Alam, and thus began the in-flow of innovative and exciting technologies by Beckers for the coil coating markets that benefitted the local and regional construction scenarios.

From the first factory set-up with annual capacity of 4000 tonnes, Beckers then moved to a larger factory almost doubled in capacity merely 5 years in the country. Beckers became the market leader in coil coating in Malaysia by 2004 and had ventured into other Asian countries such as Singapore, Thailand and Vietnam.



Beckers has been actively promoting products and embarking on practices aimed towards sustainability drive and green technologies.

The headquarters for Beckers Asia and Middle East, that monitors and strategizes the regional businesses and operations for all other Beckers units is also at the same site in Malaysia. Beckers owes its growth to the trust it's customers have into Beckers product quality and services and the company has the reputation as being a company with most advanced technology in coil coating. The services and product performance Beckers offers are the benchmark for the industry, not only in Malaysia but also in the region.

At Beckers, the employees are its most valueable assets and promotes opportunity for career growth. The employees are encourgaged to think out side of the box and remain focus to deliver the best to its customers. They are highly motivated, engaged and subscribe to the spirit of teamwork which is part of Beckers culture.







ASSA ABLOY is the global leader in door opening solutions with sales of SEK 76 billion (around RMB 60 billion) and 47,500 employees. Operating in over 70 countries, ASSA ABLOY's strategies for profitable growth are market presence, product leadership and cost-efficiency.

Products

Mechanical locks and hardware

Door locks, handles, keys, cylinders, padlocks, door closers and exit devices

Electromechanical and electronic locks

Electric strikes, electric locks and systems, electromagnetic locks

Digital door locks

Door locks with digital keypad and other credentials operated by batteries

Security and fire doors

Security doors with additional security against break-ins, fire doors engineered to meet fire safety requirements in various markets

Specialty doors and rolling shutter

Nuclear, anti-explosion, sound-proof doors, anti-pressure fire doors for underground railways, high performance roller shutters for fire and smoke protection



Window and glass hardware and fittings

Locks and structural fittings, patch fittings, point fittings, sliding and folding gears for glass, windows and patio doors

Fire-rated windows

Fire-rated windows meeting various fire safety requirements with sound and heat insulation

Smart home devices

Smart safes, digital door viewers, home alarms and sensors, IP camera, smart door locks, smart windows and closed-circuit televisions (CCTV)

Access control and identification

Products based on wireless and secure credential technology that enables security monitoring and access control

Door automatics

Automatic sliding doors, swing doors, revolving doors, air curtains and roller shutters









Swedish origin with global reach

Seco Tools manufactures innovative, high quality products for the metal cutting industry in the areas of milling, turning, hole making and tooling systems. These products are supported by consultancy services that help customers to optimise their manufacturing processes and improve their cost efficiency.

Customer closeness

Closeness to our customer is vital in understanding the business and effectively addressing our customer's needs with the best possible solutions. Close contact and long-term cooperation creates a deep understanding and provides critical input for Seco's own product development. Direct contact with customers is essential for effective R&D and solutions development.

Customers should feel that Seco Tools is easy to work with, has a very high service level and makes a significant contribution to improving their productivity. This is achieved having skilled field sales engineers and technicians with a high level of technical expertise.

Focus on solutions

Based on the professional expertise of our employees, we are able to offer optimised solutions. Our ability to deliver these solutions is strengthened by investments in the latest and best industrial equipment, through the technical centres and manufacturing units, that have been established in Asia-Pacific.







 Bromma is originally a Swedish company and has been the leading manufacturer of crane spreaders ever since the 1960s. We continuously meet changing market requirements by introducing new spreader innovations, including the first smart spreader and all-electric spreaders. Today we have, by far, the highest market share of the world's spreader suppliers; in fact, our market share is higher than all our competitors combined. Bromma Malaysia located in Ipoh was established in 1995, manufactures today close to 2,000 spreaders of all types every year.



The Bromma brand carries a proud Swedish heritage, and will continue to carry its industrial heritage into the future – ensuring quality, reliability and service-mindedness to customers around the world.

Alongside a full range of spreaders for cranes and mobile equipment, Bromma offers an extensive portfolio of industrial services and spreader control software solutions to further increase spreader availability and crane productivity.

Bromma is today a global organization with an extensive sales and service network around the world. Our spreaders are manufactured here in Malaysia, at the heart of the dynamic Southeast Asian market. We have delivered spreaders to more than 500 terminals in over 90 countries on six continents. In all, more than 14,000 crane spreaders and rotators have been put into service, 9,000 of which are still in operation around the globe.









Creating a better everyday life for the many people

0 0 0 0 0 0

1996

Ingvar Kamprad was just 17 in 1943, when he first started running a business called IKEA out of a backyard shed in in southern Sweden. He named his company by combining his own initials (IK) with the first letters of his farm, Elmtaryd (E), and Agunnaryd (A), the name of the parish where he grew up.

The young founder first went door-to-door to sell pens, wallets and other everyday items to many people. Later, he added furniture to his range. More than 75 years later, IKEA has grown into the world largest home-furnishing retailer, with a vision to create a better everyday life for the many people.

IKEA is global franchise with 422 stores in 50 countries – and counting! Four IKEA stores in Malaysia are owned and operated by IKEA Southeast Asia, the franchisee that owns stores in Singapore, Thailand and the Philippines.

IKEA started out in Malaysia in 1996 with a shop inside a shopping centre, introducing people in Kuala Lumpur to a unique brand of well-designed, functional home furnishings at incredibly low prices. When the first big blue-box store opened in 2003, IKEA Damansara quickly became one of the most visited stores in the IKEA world. Malaysians have come to love the inspiring showroom, the flat-packed products with take-it-home-today convenience, the supervised playroom for kids and even the Swedish meatballs!

IKEA Cheras opened in 2015 and, together, the two stores in Kuala Lumpur welcomed more than 11 million visitors in 2018. A third store opened in Johor Bahru and, in March 2019, IKEA brought its offer to people of northern Malaysia with a store in Batu Kawan, Penang.



The launch of ecommerce has made it possible for people as far away as Sabah and Sarawak to order anything from candle sticks to a KLIPPAN sofa. IKEA delivers to homes all across West Malaysia and in three city centres in East Malaysia. Customers can also pick up products from IKEA Collection Points in Kota Kinabalu, Kuching and Miri.

IKEA has not only brought Swedish design concepts to Malaysia, it has introduced Swedish values to the workplace. Co-workers appreciate an open atmosphere where senior managers work side-by-side with newcomers and everyone is encouraged to ask questions. People design a career path with mangers, and there are plenty of opportunities to grow and develop. The paternity leave policy provides four weeks of paid leave to new dads and encourages them to share responsibilities at home.

IKEA is also a leader in sustainable business. It was the first company in Malaysia to eliminate plastic bags, inviting customers to buy re-useable blue bags instead. IKEA has set a new standard for green building design among Malaysian retailers, decking rooftops out with solar panels that pump renewable energy into its stores. IKEA Cheras has the largest such solar project in the country.

As the business continues to grow, many more Malaysians have a chance to get to know the much-loved brand that started in a shed in southern Sweden all those years ago.





1996

REMOVING WASTE - CREATING VALUE

Envac is a turnkey system provider that specialises in automated waste collection. Established in 1960, Envac produces Pneumatic Waste Conveyance Systems for apartments, shopping malls, offices, restaurants, hotels and hospitals. As an inventor and a global market leader, Envac has installed more than 800 systems in more than 30 countries all over the world.

Combining technical experience and expertise in waste collection based on a Swedish vacuum technology, Envac designs and produces a fully sealed vacuum system which eliminates foul-smelling refuse bins in the streets and dirty bin centres using manual modes of waste collection. The basic principle of this Swedish technology is to use air suction to transport and collect waste automatically and hygienically via an underground network of pipes.

The system is designed to have a number of inlets or collection points, linked together by steel piping that transports the waste to a central collection station. When a refuse bag is deposited into an inlet, it is temporarily stored in the refuse chute on top of a discharge valve. All the inlets, connected to the collection station via steel pipes, are then automatically emptied at regular intervals by the vacuum suction created in the pipenet.

The benefits of the Envac system include releasing valuable land space for greeneries and profitable usage, reducing manpower as well as creating a cleaner and greener working and living environment. The system also reduces the number of rubbish trucks running around in the living compound. The value-added system creates a clean image, provides ease of waste disposal and enhances the pleasant environment of the development.

Envac, a hallmark of quality and competence, is looking forward to strengthen its role and presence in Malaysia in the forthcoming years.




For more than 55 years, Camfil provide commercial and industrial systems for Filtration Solutions (HVAC), Air Pollution Control, Power Systems and Molecular Contamination Control that improve workers and equipment productivity, minimize energy use, benefit human health and the environment.

Camfil Malaysia Sdn. Bhd is a subsidiary of Camfil Group, incorporated in 1997. It's our flagship factory in Asia Pacific with an ISO 9001, ISO 14001, ISO 22301 and OHSAS 18001 accreditation and became the first company in Malaysia accredited with the ISO 50001: 2001 Energy Management Systems certification in the year 2011 and also received the "Rising Star of the year" in the prestigious FMM Excellence Award.

Sustainability is a part of our DNA as we strive to protect the health of people, processes and the environment.





-0-

1998

Höganäs Borgestad AB, Sweden, is providing the global industry with ceramic solutions, a unique high-end technology for the hot process manufacturing, which offers sustainability and that, reassures durable operations. With 200 years experiences in this business we deliver refractory engineering throughout the world, to date there are some 70 countries in our network. Our head office and manufacturing facility is situated in the southern lush part of Sweden.

Höganäs Borgestad Asia Pacific Group Sdn Bhd was established in 1998, a wholly owned subsidiary and the extended business arm of the Swedish parent company in to the Fareast market. From Kuala Lumpur, Malaysia we run full blown sales and service organization that facilitates regional customers with tailored solutions.

Largely, we supply complete engineering to industries like Cement, Pulp & Paper, Waste to Energy and to the Special Steel manufacturing industry. Our business commitments ranging from trouble shooting, design and manufacturing of refractory applications, to complete turn-key engagements of major contracts up to three to five million Euros.

The Asian market is very much in our focus ; we foresee a steady growth in the core segments and will therefore invest further into the Asia Pacific Region.







Syntronic was founded in 1983 in Stockholm, Sweden as a design house and R&D center for various industries such as telecom, defense, medtech, and automotive. With great competence and quality, we offer our customers a special competence in electronics and electro-mechanics.

In year 2002, Syntronic has expanded its portfolio of design house to include professional staff outsourcing and in house software development in Malaysia, China and Japan. Today, Syntronic Malaysia provides an extensive portfolio of professional staff outsourcing that cater to start-ups, small and medium enterprises (SMEs) all the way to large corporations. We also accommodate to bring the technology experts across Malaysia and Asia Pacific region.





2004

Vinda Malaysia Sdn Bhd is part of Vinda Group, a leading hygiene products company in Asia, with over 11,000 employees and growing. Listed in the Hong Kong Stock Exchange, Vinda Group is majority owned by Essity, a leading global hygiene and health company from Sweden listed on the NASDAQ Stockholm, hiring over 48,000 employees, with net sales exceeding EUR 10 billion.

We strive to make responsible and holistic choices that create value for our business, people and the environment. We are inventing the future for our consumers; solving challenges of today. We are committed to providing high quality products and professional services to our consumers.

Well-loved products of Vinda are distributed in >25 countries across Asia, and have a strong presence in Southeast Asia through personal care products such as **DRYPERS**, **LIBRESSE**, **TENA**, **Dr.P**, **TEMPO**, **VINDA DELUXE & TORK**. These products are trusted and well loved by generations of Malaysians in all communities.

Over 1,450 Vinda employees are based in Malaysia, where two world-class manufacturing facilities with international certifications in quality, environmental, health & safety management are located in Shah Alam, Selangor. Vinda Group's Innovation Center has also been established in Malaysia to support the group's advanced research and development of leading innovations in the fast-moving hygiene products.







Vinda believes that employees are our greatest assets. We are dedicated to providing promising career development opportunities, and create a harmonious family-like environment with work-life integration.

Vinda believes in safety as our top priority. We spare no effort in promoting occupational health and safety to provide a safe working environment.

Vinda believes in delivering the best quality. We consistently improve on our quality controls and develop our people to deliver best experience to our consumers.

Vinda believes in living up to our core principles of Sustainability, Innovation and Professionalism & Integrity!





2004

-B→ BOFORS

BAE Systems Bofors AB has supplied many nations in Southeast Asia with Bofors naval guns for decades and today are more than 200 systems in service. The main part of the guns are fitted onto navy vessels and a smaller number are operated by different coast guards.

Bofors belongs to the global company BAE Systems, but is a 100% Swedish legal entity. The company consists of almost 370 employees and its average turn-over is annually approximately 1.3 billion SEK.

Bofors has a very long history. The company was founded as an iron factory in 1646. During the first 250 years Bofors forged, produced and exported high quality steel components to other industries. At the end of the 19th century Bofors started up its own production of military equipment. In 1883 the first 'Bofors gun' was delivered to the Swedish Royal Navy. Bofors has had many different owners. One of them was the world famous inventor and entrepreneur Alfred Nobel. Alfred Nobel was the owner of Bofors 1893-1896 and it was also during this period he wrote his last will and testament that is more known as the Nobel Price.

Alfred Nobel transformed Bofors to a high technology company and since the 20th century Bofors is mastering several advance technologies for weapon systems and effects adapted for demanding users. In Southeast Asia most people knows Bofors naval guns, but the fact is that Bofors also masters systems for indirect fire on land (artillery gun systems), advanced ammunition and new technologies for non-lethal effects. The autonomous self-propelled artillery gun system ARCHER and advanced munitions like the BONUS will give the Defence Forces entirely new capabilities for the modern battlefield.

Bofors has no local offices in Southeast Asia. However, as a subsidiary of BAE Systems, Bofors is locally supported by the British part of BAE Systems – Group Business Development (GBD) – who has presence in amongst others; Malaysia, Singapore, Indonesia and Brunei.







-0

-0-

The company was founded in 1974 with a pioneering idea in developing and introducing the circular in line centrifugal duct fan which has simplified ventilation systems. Our motto "The straight way", has now extended from a product concept to a business philosophy. Our range has grown substantially to span a wide range of energy efficient fans, air handling units, air distribution products, air conditioning, air curtains and heating products. Our products are robust and easy to choose, install and use.

Operating from the core values of simplicity and reliability, our business concept is to develop, manufacture and market high-quality ventilation products. On the basis of our business concept and with our customers in focus, our aim is to be seen as a company to rely on, with the emphasis on delivery reliability, availability and quality.

Our company has reported an operating profit annually since it's inception and continues to do so. Our average annual growth over the past 15 years in net sales has been 10 percent.

· Sales of SEK 7,3 billion in financial year 2017/18

- · Founded 1974 by Chairman of the Board Gerald Engström
- Subsidiaries in 50 countries in Europé, North & South America, Middle East, Asia and Africa
- 27 factories with a total warehouse and manufacturing floor space of more than 300,000 m2.
- Highest available credit rating (AAA)
- Listed on the NASDAQ OMX Nordic Exchange
- The Group includes about 65 companies with 5,500 employees.











-0-

Axis enables a smarter and safer world by creating network solutions that provide insights for improving security and new ways of doing business. As the industry leader in network video, Axis offers products and services for video surveillance and analytics, access control, and audio systems.

Market-leading intelligent security solutions

Axis' innovative surveillance products and solutions are used globally. The demand for network video solutions is increasing rapidly across all areas where Axis is present: retail, transport, banks, city surveillance, industry, education, healthcare, infrastructure and public sector.

A global company with a local presence

As the market leader, Axis strives to be the driving force behind the development of innovative and intelligent security solutions as well as a role model when it comes to conducting business in a responsible and sustainable way.

Axis has over 3,000 employees in over 50 countries, collaborating with 90,000 partners to deliver solutions. Founded in 1984 with its headquarters in Lund, Sweden, in 2009 Axis strengthened its presence in Malaysia due to the development potential of the market and growing local interest in network video solutions, especially in sectors like infrastructure, transportation and commercial.

Strategy

75

Axis' overall strategy is to drive development of network security solutions. This is accomplished through a three-part strategy based on the continuous launch of innovative products and solutions; continue the global market leadership and strength of long-term loyal partnerships.

A wide portfolio of products and solutions

When Axis invented the world's first network camera in 1996, the company initiated the ongoing shift from analog to digital video surveillance. Some of Axis' subsequent innovations are the world's first video encoder, the HDTV network camera, the thermal network camera, the pioneering Lightfinder-technology, and the first non-proprietary and open IP-based access controller with built-in web-based software. All our solutions are designed on an open platform.





Configura Pacific Sdn Bhd is fully owned subsidiary of Configura Sverige AB, the parent company of the Configura group. Configura Sverige AB is headquartered in Linköping, Sweden, with offices in Gothenburg, Sweden; Grand Rapids, Michigan, USA; Kuala Lumpur, Malaysia; Shenzhen, China, and Berlin, Germany. Configura is privately owned with over 240 employees worldwide and annual sales of more than \$20 million USD. The company has a history of 25+ years with no debt and double-digit growth.

Kuala Lumpur, Malaysia is the regional headquarter for Configura's Asian operations. The office is primarily a service centre for the Configura Group, but also performs direct sales of consultancy services to customers world-wide. Asian customers are managed from Kuala Lumpur.

Configura Pacific Sdn Bhd was started in March 2012 with only 8 employees and are is presently approaching 75 employees. The company plans to double the size of operations in near time next few years as the demand for our services are increasing. More sophisticated services are delivered by our growing, well trained and talented local employees in Kuala Lumpur and there is a continuous exchange of personnel between the different Configura offices.

Some of the main tasks are software programming, quality assurance, web development, data catalogue creation. Other functional areas are sales, support as well as management, accounting and IT services. There are only a few people employed from Sweden, however, the company culture is Swedish. We call ourselves Configurans. Many cultures and races are represented in our office.

Configura delivers software for configurable products that need space planning, configuration and visualization. Configura believes in technology and continuously invests significantly in R&D. Main segments are office furniture, kitchen, material handling and industrial products. The main markets are America's, China, Europe as well as Japan. Some clients are Steelcase, Haworth, Herman Miller, Sunon, Marbodal, Kvik, Electrolux Home, Dematic, DeLaval and Nederman.







Clean air

Clean air was Nederman's business concept from the very beginning, more than 75 years ago. Today, demands to contribute actively to more efficient production and reduced emissions are more relevant than ever before. And Nederman is at the forefront of this development.





2012

Bactiguard is a Swedish medical device company with a mission to save lives. To achieve this mission, we develop and supply infection prevention solutions which reduce the risk of healthcare associated infections and the use of antibiotics. This way, we save significant costs for healthcare and the society at large.

The Bactiguard technology prevents bacterial adhesion and biofilm formation on medical devices. Bactiguard offers the technology through licence agreements and our BIP (Bactiguard Infection Protection) portfolio of products. Through our licence partner BD, urinary catheters with Bactiguard's coating are market leading in the USA and Japan. Bactiguard's own product portfolio of urinary catheters, endotracheal tubes and central venous catheters prevent some of the most common infections, which appear in the urinary tract, the blood stream and the respiratory tract.

Bactiguard is in a strong expansion phase in the European markets, China, India and the Middle East as well by establishing license agreements in new therapeutic areas. Recently, Bactiguard completed the acquisition of Malaysian Vigilenz, a manufacturer and supplier of medical devices and consumables, primarily within wound care and infection prevention.

Following the acquisition, Bactiguard has about 180 employees around the world. Its headquarters and one of three production facilities are located in Stockholm, the other two in Malaysia.

Bactiguard is listed on Nasdaq Stockholm.





201

-0-

Husqvarna is a global leading producer of outdoor power products specialising in forest, garden, light agriculture and plantation products with over 330 years of innovation and reinvention.

Husqvarna has identified significant opportunities for increased market penetration in markets, such as Malaysia and South East Asia, which offer high growth rates and increased demand for durable and productive outdoor power equipment. Sustained technological innovation leadership as well as strong brand recognition is imperative for market acceptance of products and solutions in the rapidly developing economies of South East Asia.

Global dealer channel distribution

79

Husqvarna reaches its end-customers mainly through specialist dealers. This is a global network of thousands of small, local and independent businesses operating in partnership with Husqvarna to offer products and solutions to their end customers. Driving dealer channel business development in partnership with dealers is a priority. In Malaysia and other regional countries this is achieved in partnership with our country distribution agents.



Heritage position in handheld products and robotic mowers

Husqvarna's market position is strong for handheld products with our global market share being around 20 percent. In the rapidly-growing market for robotic mowers, Husqvarna is the undisputed global market leader and 2020 sees us celebrate 25 years of Husqvarna Automower[™]. A key priority, and for new growth opportunity, is to leverage our proven lawn and garden application knowledge to build a leadership position in the market for battery-powered products for use in urban environments where noise and emissions need to be minimised.

Husqvarna AB

Established in 2012, in addition to regional support functions, the office hosts the APAC Distributor sales team offering sales, marketing and technical support to our distributor network in South East Asia and the Pacific Islands.







H&M Hennes & Mauritz AB (publ) was founded in Sweden in 1947 and is quoted on Nasdaq Stockholm. Erling Persson opened the first clothing store in Västerås under the name Hennes and a few years later the second store opened in Stockholm. In 1968, he acquired the fishing and hunting store Mauritz and H&M was established.

H&M's business idea is to offer fashion and quality at the best price in a sustainable way. In addition to H&M, the group includes the brands COS, Monki, Weekday, & Other Stories, H&M Home and ARKET as well as Afound. The H&M group has 48 online markets and more than 4,800 stores in 72 markets including franchise markets. The number of employees amounts to more than 177,000.

In 2012, H&M opened its first store in Malaysia at Lot 10, Bukit Bintang in Kuala Lumpur. Today, the group has a total of 41 stores across Malaysia.



VISI ON ARY

201:

82

Two decades ago, Blueair's founder Bengt Rittri noticed that it was becoming increasingly difficult to live and work in a clean-air environment. So he set out to create the best air purifier in the world to create a healthy heaven for his family as well as other like-minded individuals around the world.

To achieve this, Bengt brought together a team of talented designers, filtration specialists and researchers who shared passion for air purification and design. They went on to create the world's best air purifiers that combine high-efficiency, low-noise air purification with good design. Innovated with love in Sweden to bring you cleaner, healthier indoor air.

Blueair strongly believes that clean air is a basic human right. Every breath of fresh air fills us with energy, health, strength and serenity. Breathing clean air clears the mind, invigorates the spirit and rejuvenates the skin. The quest for clean air led to the development of the world's best air purification systems that deliver the cleanest indoor air you can possibly get. What is a home or workplace without the feeling of a healthy haven?

We work hard to exceed industry standards, to create products that combine unparalleled performance, technological innovation, and a passion for Swedish design. Never satisfied, we continually strive to discover smarter clean air solutions to ensure that the air you breathe is as clean and pure as nature intended.

In the early 2013s, Visionary Solutions began to market Blueair in Malaysia and is constantly expanding its retailer network in response to a positive market reception of its new models, setting-up additional locations to better service its customers and to strengthen its presence in the market. Today, you can get Blueair air purifiers at leading electrical retailers as well as online market places.







We empower more than 100 customers in Southeast Asia

Our story began in 1974 in Hudiksvall, Sweden, when the founder of Monitor, Åke Persson planted the seed of an idea with the vision to help manufacturing companies achieve operational efficiency.

Through customization and honing in the span of four decades, the computer software that was created to replace spreadsheet calculations has now evolved into the complete, fully integrated system we know today – MONITOR.

MONITOR ERP System

MONITOR is a complete Enterprise Resource Planning (ERP) system, designed to help manufacturers gain real-time insights into operational performance, empowering businesses to take full control of their supply chain, inventory, production, and planning. The system streamlines business operations and processes across six key areas: manufacturing, purchase, sales, stock, shop floor, and accounting.



Our presence

MONITOR ecosystem is earmarked for small and medium-sized enterprises (SMEs) manufacturing companies. We are the leading provider of ERP system in our market segment in Sweden. MONITOR is being represented in Sweden, Germany, Denmark, Finland, Norway, Estonia, Latvia, Lithuania, Poland, Brazil, Malaysia, Singapore and China. We are privileged to work alongside 5,000 customers and 300,000 daily users across the globe to pave the way forward for cost-effective manufacturing.

In 2013, we landed yet another milestone when we established our headquarters for Asia – Penang, which boasts the largest office outside of Sweden. Our aim is to be the market leader in the region; we are now focusing on the market here in Southeast Asia. Today, we empower more than 100 manufacturing companies in Southeast Asia through Swedish manufacturing best practices and continued education.

Our values

Over the years, our system has won numerous awards regarding usability, customer satisfaction, etc. Every day, we help thousands of companies around the world to become more profitable.

We make sure everything we do, deliver the true value of MONITOR and uphold the core values our late founder held dearly: down to earth, committed, and long term, from our commitment to incorporate manufacturing best practices, to every point of contact we make with our customers, and try to make the manufacturing world a little better and a little more efficient.

Contact us now and find out more information about MONITOR: www.monitorerp.com/asia





85

2013

ECOLOO GREENTECH MALAYSIA S/B is a social enterprise specializing in sustainable innovations and solutions related to water, sanitation, hygiene (WASH) and environment. Operating as Inclusive Social Business, ECOLOO Malaysia promotes, sells, leases, rents and maintains the sustainable solutions and educates the nation through awareness programs and talks.

ECOLOO MALAYSIA enhances the innovations and designs, manufactures and markets sustainable toilets and other solutions to solve water, sanitation and hygiene (WASH) issues, reduce poverty and ensure environmental sustainability, in line with United Nation's Sustainable Development Goals. ignite social innovations and improve sustainable development and achieve sustainable living worldwide.



ECOLOO's Award Winning Solutions are based on the principles of simplicity, scalability, environmental responsibility and economic viability. Our patented eco-social innovation toilet system ECOLOO is odourless, waterless, sewage-free, energy-free, maintenance-free. It employs bacterial culture to treat the waste and create organic fertilizer that is pathogen free yet rich with nutrition. It is affordable, beneficial, biological, durable, ecological, economical and ergonomically designed for comfort, health and safety; it comes in various designs and shapes i.e. standing (urinal), sitting, squatting or both for indoor and outdoor; rural or urban areas, terrace houses to high rise buildings, and it is suitable for all purposes in any weather conditions. ECOLOO can also be installed at the rest areas, schools, mosques, deserted areas, tourist areas, beaches, events or festivals or construction sites with almost zero and hassle free maintenance.

We strongly believe that our sustainable solutions will solve the world's pressing issues related to water, sanitation, hygiene and environment; and will have a domino positive impact on poverty, health, women, organic agriculture, food security and quality, society, wellbeing and stability in many ways, so let's put our efforts together to green the world and make this planet a better place to live in for our next generations.





2013



We are the world's leading total solution provider of leak testing, proof testing, leak detection, helium charging and recovery and non-destructive testing equipment. Nolek was founded in 1973 and today is is one of the world's leading suppliers of leak detection equipment. From the onset, Nolek has been involved in developing standards for leak testing and leak detection and has contributed to many of the industrial leak detection developments. Nolek is ISO 9001 and ISO 14001 certified.

Nolek headquarters and manufacturing facilities are situated in the southern part of Stockholm (Sweden), while Nolek also has a large manufacturing facility in Malaysia. Other direct Nolek offices can be found in the USA, Denmark, and Hungary, while Nolek has approximately 15 distributors worldwide.









Nolato is an advanced high-tech polymer partner with operations in Europe, Asia and North America. We develop and manufacture products in materials such as plastic, silicone and TPE. Our customer offering comprises everything from concept development, product design and process optimization to high-volume production, post-processing, assembly and logistics.

Our set of values

Ever since Nolato was founded in 1938, its operations have featured a down-to-earth combination of professionalism, ethics and environmental awareness.

Our Basic Principles are customer focus, knowledge, innovative thinking, sustainable development, social responsibility, decentralisation and good organisation.

Established in 2014, Nolato Malaysia is located in Penang, as the main Nolato's facility in Southeast Asia region with ISO 9001 & 14001, IATF 16949 certified.



Nolato is a global, high-tech developer and manufacturer of polymer product systems for customers in specific market areas.



Expertise in Medical Solutions





Expertise in Integrated Solutions

Expertise in Industrial Solutions





2015

At Ecolean, we turn everyday products into shelf heroes. You know the brands that are lucky enough to be picked by demanding consumers. Quickly and repeatedly, leaving other products on the shelf wondering what they did wrong. Brands that stand out both in terms of product and packaging.

Ecolean was founded in 1996 in Helsingborg, Sweden. Innovation has always been fundamental for Ecolean. The concept of using a minimal amount of raw material to produce a unique flexible lightweight package and efficient filling system has been established by people with great knowledge and long experience within the global packaging industry. Today Ecolean is a fast growing and globally expanding company that continuously develops its products in order to meet new customer and consumer demands.

Ecolean has commercial activities in 30 countries, the largest markets being China, Russia and Pakistan. Ecolean employs close to 400 people and has its headquarter in Helsingborg, Sweden.



89



Flowbird (Previously Cale) brings together the combined resources of Parkeon, Cale as part of a vision to create the world's leading parking services and urban mobility company.

Flowbird (previously Cale) offers innovative and efficient parking solutions. From the start in 1955, Flowbird (previously Cale) has developed into a world leading brand within the parking industry.

Flowbird (previously Cale) specialises in customising technology, whether it be for parking terminals, mobile payment solutions, transaction handling or centralised software systems, and converts this into functionality, always alongside the highest possible focus on the parking operator as well as the driver.

Flowbird (previously Cale) was established in 1955 in Sweden. It was founded by Carl-Axel Andersson and his brother Lennart, where the name Cale was established. We have evolved from a manufacturer of single space meters into what today has become ParkingByCale, a seamless parking solution provider with a world presence. Flowbird (previously Cale) works with a number of global distributors that contribute to the Parking by Flowbird (previously Cale) concept and supports the Flowbird (previously Cale) subsidiaries.

We are proud of our Swedish heritage and are one of the few companies that choose to continue manufacturing our parking terminals at the premises where it all once started in Gävle, Sweden. We believe in high quality and sustainability which is the reason our terminals are made of stainless steel and are 99% recyclable.

Flowbird (previously Cale) is part of a Swedish investment company, Mellby Gård AB, an international industrial group comprising of around a dozen trading and industrial companies.







Worldwide European quality dairy

Arla Food service is part of Arla Foods – a global dairy company based in Scandinavia. Our products are sold in more than 100 markets around the world.

Arla Food is a co-operative jointly owned by the 11,200 Swedish, Danish, Dutch, German, Luxembourgian, British and Belgian dairy farmers who each day deliver fresh, high quality milk, so that we can produce our wholesome products. In all, they deliver about 14 billion kilos of milk per year.

With 100 years of experience, a continuous commitment to natural ingredients and an ability to understand customer demands. Arla had become the fifth largest dairy company – and one of the most innovative dairy specialists – in the world. From milk, yogurt and cheese to cream, butter and whey-based ingredients, we offer a complete range of dairy products. That's why Arla is the preferred dairy provider for professionals and consumers.

Natural respect and care

Based on natural ingredients and a high regard for the environment, our dairy products are always made with care. We insist on milk of the highest standards, and our strict quality-assurance programme is your guarantee of high product and safety levels, all the way from pasture to dining table. As a result, our products taste great – and meet consumer needs.







A dairy cooperative WEARE FARMER OWNED

92



Non performing loans (NPLs) contribute to weak balance sheets and act as a drag in economic activity. Findings has shown that higher NPLS tend to be less profitable and have relatively weaker capital buffers. Execessive debts could discourage appropriate business investment from the aspects of both funding supply and demand.

Collectius is a trusted restructuring partner to banks and financial institutions in Asia with operations in Indonesia, Philippines, Singapore, Malaysia and Thailand; its business is to purchase portfolios of non-performing consumer loans and recovers them by supporting its customers to become debt free using the "Collectius way of collection". Collectius offers a customer centric approach and operates a data driven collection platform powered by machine learning and digital first communication. Collectius also brings in foreign direct investment, providing employment opportunities and high quality training to its staff.

"Collectius way of collection"

Connect

We reach out to customers using in-house built technology powered by machine learning and digital first communication.

Open Dialogue

We open dialogue with our debtors, lending a listening ear on their individual situation. An amicable approach will be taken to facilitate consumer recovery and we act with respect and compassion for the individual's situation.

Agreement

Through mediation, We aim to find a fair and realistic payment plan for each individual to achieve the debt free life.

About us

Collectius is funded by Stena, a Swedish shipping conglomerate and the largest ferry operator in the world.

Talk to us and achieve a debt free life. www.collectius.com







2019

Sunfab is a world leader in hydraulics. Technologically advanced hydraulic pumps, motors and, in particular, the first mobile lifting crane all originated from technology used by Eric Sundin for ski production in Hudiksvall, Sweden. Ever since its foundation in 1925, Sunfab has been a family company characterised by innovation, skills and visions of the future.

Our pumps and motors undergo stringent testing in our own lab and test rigs during production to ensure unsurpassed reliability in the field. Our state-of-the-art production facility employs only the most experienced NC operators and service technicians.

Cutting-edge technology, together with high-quality sensors and control components, produce the requisite conditions for structured and accurate measurement results.

We now have representatives in 60 countries. Our head office is located in Hudiksvall, Sweden. Our subsidiary companies can be found in the U.S., Germany, France, the U.K., Spain, and Malaysia, and together, we form the Sunfab Group. We also sell our products via distributors and to direct customers all over the world.







2017

Anticimex has been the global leader in preventive pest control since it was founded in Sweden in 1934. We have 150 branches with around 7,100 employees serving 3 million customers across 18 countries. The head office is in Stockholm Sweden, whilst our growing footprint across Asia proudly features in Malaysia, Singapore, and Cambodia.

We specialise in prevention, with the ambition to create environments that are free from pests. Embracing new technology allows us to be more efficient, accommodating and environmentally friendly. We are proud to be able to lead the industry in an area of the world where cities are increasingly faced with many urban challenges from population growth.

Our innovative technology and data-driven solutions allow us to work hand in hand with industry and consumers to create efficiencies, improving safety and reducing environmental impacts.

We see great opportunities for Anticimex to contribute within the ASEAN Smart Cities Network initiative. We will continue to work with industry to move towards a common goal of smart and sustainable urban development; whilst also growing our own valuable workforce within the South East Asian economy.

With Anticimex SMART, it is easy to stay ahead of rodents and fight the problem with data, instead of poison. Our experts work together with our smart system to deliver the most precise pest control solution there is. We assist around the world in securing healthy, rodent free environments, where people want to live and work.

Healthy Cities. Healthy Business.

Anticimex SMART -

Intelligent pest control around the clock

Today, Anticimex has more than 132,000 SMART units installed around the world fighting pests with data instead of poison! Anticimex SMART is the most precise and sustainable pest control system available. Our experts work together with our smart system to deliver the most precise pest control solution. With Anticimex SMART we help our customers across the world stay ahead of pests.

Anticimex SMART is an intelligent system that keeps an eye on things you don't want to see. By constantly monitoring and instantly reacting, it prevents pest infestations in an environmentally friendly way. It complements the services we traditionally provide to ensure that our customers can experience a unique solution that gives them the best of both worlds - automation and expertise. Global knowledge applied with local experience.

Smart Pest Control is Smart Business



Scan To Watch Video

BILLERUDKORSNÄS

BillerudKorsnäs is a leading provider of packaging materials and solutions that challenge conventional packaging for a sustainable future.

Established in 2012, through the merger of Billerud and Korsnäs, we pride ourselves with experience building on more than 150 years in the forestry and paper industry. Our expertise, ranging from raw material to consumer insights and environmental concerns, is key for unlocking the potential of paper and packaging solutions, and ultimately, to empower brands and businesses. The starting point is the pure, strong, light primary fibre from responsible forestry in the north and our expertise in process and packaging technology, design and logistics.

Our offer is based on three pillars: first-class packaging materials, innovative packaging solutions and a network of like-minded partners, such as brand owners, converters, scientists, entrepreneurs and universities. Our partnerships give us a deep understanding of new opportunities, allowing for innovation and sustainability to drive development along the whole chain from forestry to finished packaging.

We aim to be the natural choice of partner in the packaging industry, leading the development in a positive direction for society and our planet. It's no small task. But, then again, at BillerudKorsnäs we are always up for a real challenge.



Food & Beverages



Consumer & Luxury







Medical & Hygiene



www.billerudkorsnas.com



A passion for future-proofing companies

EQT IS A PURPOSE-DRIVEN global investment organization with a 25 year track-record of consistent investment performance across multiple geographies, sectors, and strategies. EQT has raised more than EUR 75 billion since inception and currently has more than EUR 46 billion in assets under management across 16 active funds within two business segments – Private Capital and Real Assets.

With its roots in the Wallenberg family's entrepreneurial mindset and philosophy of long-term ownership, EQT is guided by a set of strong values and a distinct corporate culture. EQT manages and advises funds and vehicles that invest across the world with the mission to future-proof companies, generate attractive returns and make a positive impact with everything EQT does.

The EQT AB Group comprises EQT AB (publ) and its direct and indirect subsidiaries, which include general partners and fund managers of EQT funds as well as entities advising EQT funds. EQT has offices in 16 countries across Europe, Asia Pacific and North America with more than 700 employees.





Roxtec is the world-leading developer and manufacturer of modular-based sealing solutions for cable and pipe penetrations. Our flexible systems are used within everything from the telecom industry to shipbuilding to protect life and assets from risk factors such as fire, gas, and water.

Roxtec is serving customers in more than 70 markets through 27 subsidiaries and local distributors. Roxtec Singapore (Southeast Asia) was established 7 years ago and covers the geography of Southeast Asia including Taiwan. 10 local distributors are covering the SEA market outside Singapore.Three out of the 10 distributors are located in Malaysia; Prosdata Engineering (Power/Process Industry), Nurasatki Corporation (Marine/Offshore and KVC (Industry/Infrastructure).







We help you achieve your ambitions in Asia

Opportunities in Asia are vast and varied. Whatever your ambition is for the future, we are uniquely positioned to help you turn it into reality. As the leading Nordic corporate bank in the area, we are on the ground to support you every step of the way. With decades of experience, and with offices throughout the region, we are well-placed to meet your corporate, financial institution and private banking needs.

We began operations in Asia in 1979, following our clients as they expanded into the region. Since then we have grown steadily, both in terms of our presence and offering reflecting the changing needs of the financial institutions, corporate and private banking clients we work with. It has been a shared journey, one where common experiences of business cycles of highs and lows have forged a close connection, in-depth business understanding and ability to anticipate needs. Our most important business is yours.

Contact us now and find out where your ambition can take you. http://sebgroup.com/large-corporates-and-institutions



Contact Information to Swedish Companies in Malaysia

- 1 ABB Malaysia Sdn Bhd
- 2 Alfa Laval Malaysia Sdn Bhd
- 3 Anticimex Pest Management Sdn Bhd
- 4 Aptilo Networks Sdn Bhd
- 5 ARA Borgstena Sdn Bhd
- 6 Aritco Malaysia
- 7 Arla Foods Sdn Bhd
- 8 Ascom (M) Sdn Bhd
- 9 Asian Tigers Mobility Malaysia
- 10 ASSA ABLOY Malaysia Sdn Bhd
- 11 Asperiq Sdn Bhd
- 12 AstraZeneca Sdn Bhd
- 13 Atlas Copco (M) Sdn Bhd
- 14 Autoliv Hirotako Safety Sdn Bhdi
- 15 Axis Communications Video Sdn Bhd
- 16 Bactiguard Malaysia Sdn Bhd
- 17 BAE Systems Bofors AB (BHIC Bofors Asia Sdn Bhd)
- 18 Beckers Group (Becker Industrial Coatings (M) Sdn Bhd)
- 19 Blöndal Sales & Service Sdn Bhd
- 20 Bromma (M) Sdn Bhd
- 21 Camfil Malaysia Sdn Bhd
- 22 Cention Sdn Bhd
- 23 Collectius
- 24 Configura Pacific Sdn Bhd
- 25 Dellner Malaysia Sdn Bhd
- 26 Delphi International Insurance Broker Ltd
- 27 Digital Route Sdn Bhd
- 28 EBC Sverige Sdn Bhd
- 29 Ecolean SE Asia Sdn Bhd
- 30 Ecoloo Green Tech Malaysia Sdn Bhd
- 31 Electrolux Home Appliances Sdn Bhd
- 32 Envac (M) Sdn Bhd
- 33 Ericsson (M) Sdn Bhd
- 34 FlexLink Engineering Sdn Bhd
- 35 Flowbird Malaysia Sdn Bhd
- 36 GAC Cargo Systems (M) Sdn Bhd
- 37 GKN Engine Systems Component Repair Sdn Bhd
- 38 Guideline Geo Ab
- 39 Hammar Maskin (M) Sdn Bhd
- 40 H&M Retail Sdn Bhd
- 41 Höganäs Borgestad Asia Pacific Group Sdn Bhd
- 42 Holm Security
- 43 Husqvarna AB
- 44 IFS Malaysia Sdn Bhd
- 45 Ikano Handel Sdn Bhd



- 46 Infinera
- 47 IPC Malaysia B.V
- 48 Lendela Sdn Bhd
- 49 Malaysia Match Co. Sdn Bhd
- 50 Mölnlycke Health Care AB
- 51 Monitor Erp System
- 52 NCAB Group Southeast Asia Sdn Bhd
- 53 Nederman (M) Sdn Bhd
- 54 Nolato (Malaysia) Sdn Bhd
- 55 Nolek Sdn Bhd
- 56 Norråvit AB
- 57 Pernod Ricard Malaysia Sdn Bhd
- 58 Prism Integrated Sdn Bhd
- 59 Rosti IMS Sdn Bhd
- 60 Sandvik Mining And Construction (M) Sdn Bhd
- 61 Scania (Malaysia) Sdn Bhd
- 62 Scienta Sensor Systems
- 63 Seco Tools Malaysia Sdn Bhd
- 64 Stil Services Malaysia Sdn Bhd
- 65 SKF Bearing Industries (M) Sdn Bhd
- 66 SKF Malaysia Sdn Bhd
- 67 Sunfab Hydraulics Asia Sdn Bhd
- 68 Swedtel Southeast Asia Sdn Bhd
- 69 SWEP Malaysia Sdn Bhd
- 70 Swift Home Lifts Sdn Bhd
- 71 Syntronic Malaysia Sdn Bhd
- 72 Systemair Sdn Bhd
- 73 Talentum EQ Consulting Sdn Bhd
- 74 Tetra Pak (M) Sdn Bhd
- 75 The Mobile Life
- 76 Thule South East Asia Sdn Bhd (Regional Office)
- 77 Toyota Material Handling International AB
- 78 Vinda Malaysia Sdn Bhd (formerly known as SCA Hygiene Malaysia Sdn Bhd)
- 79 Visionary Solutions Sdn Bhd
- 80 Volvo Car Malaysia Sdn Bhd
- 81 Volvo Malaysia Sdn Bhd
- 82 Xylem Water Solution Malaysia Sdn Bhd
- 83 10T Tech Limited

Other Swedish Companies

- 1 Actually Pte Ltd (Fjällräven South-East Asia Office)
- 2 BillerudKorsnäs Singapore Pte Ltd (Singapore)
- 3 EQT Partners Asia Limited (Hong Kong)
- 4 Roxtec Singapore Pte Ltd (Singapore)
- 5 Saab Asia Pacific Co., Ltd (Thailand)
- 6 Skandinaviska Enskilda Banken AB (publ)(Singapore)





ABB Malavsia Sdn Bhd

Lot 608, Jalan Lagoon Selatan, Bandar Sunway 47500, Subang Jaya, Selangor Darul Ehsan. Tel: +603 5628 4888 Call Center: 1800 222 2273 Fax: +603 5632 7889 Email: contact.center@my.abb.com Website: www.abb.com/my Kev Industry: Utilities, industry, transport and infrastructure



Alfa Laval Malavsia Sdn Bhd Lot No 4,

Jalan Anggerik Mokara 31/54, Kota Kemuning, 40460 Shah Alam, Selangor Darul Ehsan. Tel: +603 5122 2880 Fax: +603 5122 2881 Email: Malaysia.info@alfalaval.com Website: www.alfalaval.my Kev Industry: Food, Water Treatment, Energy, Marine



Anticimex Pest Management Sdn Bhd

No.33 Jalan Serendah 26/41, Sekitar 26, Seksyen 26, 40400 Shah Alam. Selangor Darul Ehsan. Tel: +603 5614 2413 Fax: +603 5614 2431 Email henrik.carlsson@anticimex.com Website: www.anticimex.com/en-MY/ Key Industry: Pest Management & Hygiene



Aptilo Networks Sdn Bhd

33-13, Level 33, Menara Q Sentral, Jalan Stesen Sentral 2. 50470 Kuala Lumpur. Tel: +603 2780 6900 Email: info@aptilo.com Website: www.aptilo.com Key Industry: Telecom and IT



ARA Borgstena Sdn Bhd

Lot 100, Batu 15 ¾ (KM26), Jalan Klang Banting, 42600 Jenjarom, Selangor Darul Ehsan. Tel: +603 3191 6068 Fax: +603 3191 6066 Email: araborgstena@gmail.com Website: www.araborgstena.com Kev Industry: Automotive textile manufacturing



Aritco Malaysia

8. Jalan Jurunilai U1/20. Hicom-Glenmarie Industrial Park, 40150 Shah Alam, Selangor, Tel: +609 211 6080 Email: pang.tohlian@aritco.com Website: www.aritco.com Key Industry: Home lift and platform lift



ascom





Asian Tigers Mobility SIAN TIGERS Malaysia

Lot 6, Jalan Ragum 15/17. Seksyen 15, 40000 Shah Alam. Selangor Darul Ehsan. Tel: +603 5565 2200 Fax: +603 5513 3788 Email: info@asiantigers-malaysia.com Website: www.asiantigers-mobility.com Key Industry: Moving and relocation services locally and internationally.

Arla Foods Sdn Bhd

8-1, Level 8 Menara TSR,

Mutiara Damansara,

47810 Petaling Jaya,

Tel: +6012 321 8783

Selangor Darul Ehsan.

Website: www.arla.com

Email: arla@arlafoods.com

Key Industry: Dairy Foods

Ascom (M) Sdn Bhd

V Shop Office & Retail 2

55100 Kuala Lumpur.

Tel: +603 9770 7000

Fax: +603 9202 0867

Workflow solutions for

Kev Industry:

V02-05-01, Lingkaran SV. Sunway Velocity,

Email: sales-my@ascom.com

Healthcare and Elderly Care

Website: www.ascom.com/asia

ASSA ABLOY Opening Solutions Malaysia Sdn Bhd

Level 1, Wisma Consplant 1, East Wing, Jalan SS16/4, 47500 Subang Jaya, Selangor Darul Ehsan. Tel: +603 5651 7800 Fax: +603 5613 3889 Email: info@assaabloy.com.my Website: assaabloy.com assaabloyopeningsolutions.com.my stguchi.com.my Key Industry: Doors and windows opening solutions



ASSA ABLOY

AstraZeneca Sdn Bhd

Level 12. Nucleus Tower, No. 10. Jalan PJU 7/6, Mutiara Damansara 47800 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7624 3888 Fax: +603 7624 3999 Email: Sanjeev.Panchal@astrazeneca.com Website: https://www.astrazeneca.com/ country-sites/malaysia.html Kev Industry: Biopharmaceutical




Atlas Copco (M) Sdn Bhd

26, Jalan Anggerik Mokara 31/47, Kota Kemuning, Seksyen 31, 40460 Shah Alam, Selangor Darul Ehsan. Tel: +603 5123 8888 Fax: +603 5123 88999 Email: malaysia.enquiry@ my.atlascopco.com Website: www.atlascopco.com.my *Key Industry: Manufactures industrial tools and equipment*



Autoliv Hirotako Safety Sdn Bhd

Lot 1989, Lebuh Tanming, Taman Tanming Jaya, Jalan Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan. Tel: +603 8961 2020 Fax: +603 8961 3030 Email: ahsb@autolivhirotako.com.my Website: www.autoliv.com Key Industry: Automotive Safety Restrains: seat belts, airbag systems and steering wheels.



Axis Communications Video Sdn Bhd

A-25-2, Level 25, Menara UOA Bangsar, No 5 Jalan Bangsar Utama 1, 59000 Kuala Lumpur. Tel: +603 2282 4027 Fax: +603 2201 5880 Email: please reach us through our contact page on axis.com Website: www.axis.com *Key Industry: Security and Surveillance Solutions*



Bactiguard Malaysia Sdn Bhd Johor Office:

No. 660, Jalan Idaman 3/4, Taman Desa Idaman,Senai Industrial Park, 81400 Senai, Johor Darul Takzim. Tel: +607 599 3976 Fax: +607 590 9511

Penang Office: 308b, Jalan Perindustrian Bukit Minyak 18, Penang Science Park, 14100 Penang. Tel: +604-505 4241 / 9841 Fax: +604-505 9367

Email: malaysia@bactiguard.com Website: www.bactiguard.com *Key Industry: Medical Device Manufacturer*

BAE SYSTEMS

-B- BOFORS

BAE Systems Bofors AB (BHIC Bofors Asia Sdn. Bhd)

12A.03, Level 12A, KH Tower, 8 Lorong P.Ramlee, 50250 Kuala Lumpur. Tel: +603 2078 8663 Fax: +603 2078 9663 Email: nils-ove.gustafsson@ baesystems.se Website: www.baesystems.com Key Industry: Developer and supplier of field artillery guns, ground to air guns, naval gun systems and related advanced ammunition systems.



Beckers Group (Becker Industrial Coatings (M) Sdn. Bhd) No. 3 & 5,

No. 3 & 5, Jalan Anggerik Mokara 31/54, Seksyen 31, Kota Kemuning, 40460 Shah Alam, Selangor Darul Ehsan. Tel: +603 5122 7540 Fax: +603 5122 7540 Fax: +603 5122 7542 Email: paul.menezes@ beckers-group.com Website: www.beckers-group.com Key Industry: Manufacturing, selling and carrying out R&D activities in all kindo of paints and associated products.



Blöndal Sales & Service Sdn Bhd

Blondal Building No.8, Jalan Jurunilai U1/20, Hicom Glenmarie Industrial Park, 40150 Shah Alam, Selangor Darul Ehsan. Tel: +603 5569 1838 Email: info@blondal.net Website: www.blondalwater.com.my *Key Industry: Water filtration systems*



Bromma (M) Sdn Bhd

Lot 18, Jalan Klebang 1/6, Zon Perindustrian Bebas Kinta, 31200 Chemor, Perak Darul Ridzuan. Tel: +605 2909 200 Fax: +605 2914 096 Website: www.bromma.com Key Industry: Crane Spreaders



Camfil Malaysia Sdn Bhd

Plot 9A & 9B, Lorong Bemban 1, Bemban Industrial Estate, 31000 Batu Gajah, Perak Darul Ridzuan. Tel: +605 366 8888 Fax: +605 366 8880 Email: MYBG-Info@camfil.com Website: www.camfil.com Key Industry: Air filtration products

KL Office: Da Men, Unit C-03-27 Persiaran Kewajipan USJ1, 46000 Subang Jaya, Selangor Darul Ehsan. Tel: +603 8023 8250 Fax: +603 80237250

Penang Office: Unit 29, 1St Floor, Persiaran Mahsuri 1/1, Taman Sunway Tunas, 11900 Bayan Lepas, Pulau Pinang. Tel: +604 642 5004 Fax: +604 642 5167



CENTION

Cention Sdn Bhd

Menara Worldwide, 198 Jalan Bukit Bintang, 55100 Kuala Lumpur. Phone: +6015 4848 0000 Email: info.apac@cention.com Website: www.cention.com Key Industry: Contact center software supplier

COLLECTIUS

Collectius – Transforming vour receivables into cash

your receivables into cash A1207 A12th Floor, Wisma Lim Foo Yong, 86 Jalan Raja Chulan, 50200 Kuala Lumpur. Tel: +603 2148 7622 Fax: +603 2141 7622 Email: ivar@collectius.com Website: millikenandcraig.com Key Industry: Financial services in consumer debt collection, global debt collection, factoring



Configura Pacific Sdn Bhd

Suite 17-16, Floor 17, GTower, 199 Jalan Tun Razak, 50400 Kuala Lumpur. Tel: +603 2171 2877 Email: Niels.Madsen@configura.com Website: www.configura.com Key Industry: A software company, developing a program for furniture and kitchen manufacturers

Dellner Malaysia Sdn Bhd

No. 26, Jalan Kartunis U1/47, Temasya Glenmarie, 40150 Shah Alam, Selangor Darul Ehsan. Tel: +603 5569 0524 Fax: +603 5569 1524 Email: Gunasegar.Thiyagaraja@dellner.com Website: www.dellner.com Key Industry: Servicing/ Overhauling/ Repairing/ Maintenance - 'Train Connection Systems' – among others coupler

DELPHI

Delphi International Insurance Broker Ltd.

Insurance Broker Ltd. 22B-12B-1, Araville, 22 Jalan Kapas, Bukit Bandaraya, 59100 Bangsar, Kuala Lumpur. Tel: +603 2284 2850 Email: admin@delphibroker.com Key Industry: Insurance Broker

DigitaRoute

Digital Route Sdn Bhd

B-25-1, Level 25, The Ascent Paradigm, No. 1 Jalan SS7/26A, Kelana Jaya, Ya301 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7887 1118 Fax: +603 7887 1129 Email: info@digitalroute.com Website: www.digitalroute.com Key Industry: Software, solutions and services in the area of consumption-based commerce





EBC Sverige Sdn Bhd

B-3-5, Gateway Kiaramas, No 1, Jalan Desa Kiaramas, 50480 Kuala Lumpur. Tel: +6017 324 7326 Email: n.bokstrom@sirm.se Website: www.sirm.se Key Industry: Trading of health supplements, such as Palm oil. Running a preventative, medical clinic.

Ecolean SE Asia Sdn Bhd

Level 23, NU Tower 2, KL Sentral, Jalan Tun Samanthan, 50470 Kuala Lumpur. Tel: +603 2727 1900 Fax: + 603 2727 1922 Email:My.info@ecolean.com Website: www.ecolean.com Key Industry: Liquid Food Packaging



ECOLOO Green Tech Malaysia Sdn Bhd

Suite 66-1 Amber Business Plaza 2, Jalan Jelawat 1, 56000 Kuala Lumpur Tel: +46722 793644 Email: zuraina@ecoloo.eu Website: www.ecoloogroup.com Key Industry: Waste Management, Sustainable Sanitation, Water Sanitation & Hygiene (Wash)



envac

Electrolux Home Appliances Sdn Bhd

Level 7, Tower 2, PJ 33, No. 3, Jalan Semangat, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7843 5999 Fax: +603 7955 5511 Website: www.electrolux.com.my Key Industry: Electrical home appliances product

Envac (M) Sdn Bhd

Unit 9-15, Menara K1, Lorong 3/137C, Off Jalan Kelang Lama, 58000 Kuala Lumpur. Tel: +603 7773 0275 Fax: +603 7773 0375 Email: eugene.lai@envac.com.my Website: www.envacgroup.com Key Industry: Automated Waste Collection System

Ericsson (M) Sdn Bhd

Level 22 & 23, The Pinnacle, Persiaran Lagoon, Bandar Sunway, 46150 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 5624 6000 Fax: +603 5624 6009 Website: www.ericsson.com *Key Industry: Telecommunications*

FlexLink Engineering Sdn Bhd

13, Jalan Tiang U8/93, Taman Perindustrian, Saujana Indah, 40150 Shah Alam, Selangor Darul Ehsan. Tel: +603 7859 1891 Fax: +603 7859 1890 Email: info.my@flexlink.com Website: www.flexlink.com Key Industry: Manufacturing of automation equipment, modules & parts.











Flowbird Malaysia Sdn Bhd

Suite 2-6, Level 2, Menara Mudajaya, No.12A, Jalan PJU 7/3, Mutiara Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7732 1022 Email: info@calemalaysia.com.my Website: partners.flowbird.group Key Industry: Parking System Supplier



GAC Cargo Systems (Malavsia) Sdn Bhd

B-801-2, Tower 2, Wisma AmFirst, Jalan SS 7/15, Kelana Jaya, 47301 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7942 1000 Fax: +603 7402 0202 Email: malaysia@gac.com Website: www.gac.com Key Industry: Shipping & Logistics Services



Component Repair Sdn Bhd No.1. 3 & 5.

Jalan Teknologi Perintis 1, Taman Teknologi Nusajaya, Iskandar Puteri, 79200, Johor Darul Takzim. Tel: +65 6481 1080 Mob: +65 9367 8588 Email Fergus.Lopez@gknaerospace.com Website: www.gknaerospace.com.my Key Industry: Aerospace



Guideline Geo Ab

C/O Business Sweden BSO Suite 16-08, Level 16, GTower, 199 Jalan Tun Razak, 50400 Kuala Lumpur. Tel: +6017 812 6707 Fax: +603 2166 2532 Email: sales@guidelinegeo.com Website: www.guidelinegeo.com Kev Industry: Geophysical instruments and related software for subsurface investigations.



Hammar Maskin (M) Sdn Bhd

41. Lebuh Sultan Mohamed 1/KU 18, Taman Perindustrian Bandar Sultan Suleiman. 42000 Port Klang, Selangor Darul Ehsan. Mobile: +6012 295 6001 Tel: +603 3179 0830 Fax: +603 3179 0831 Email: info@hammar.com.my Website: www.hammar.com.my Key Industry: Manufacturing and marketing of Sideloaders, also known as Sidelifters, Swinglifters or Self-loading trailers.





H&M Retail Sdn Bhd

Suite 705 Level 6 & 7 Residensi Tribeca. No. 215 Jalan Imbi. 55100 Kuala Lumpur. Tel: +603 2777 9000 Email: info.mv@hm.com Website: www.hm.com Key Industry: We are a fashion brand that offers fashion and quality at the best price in a sustainable way.



HOLM SECURITY

Höganäs Borgestad Asia Pacific Group Sdn Bhd

A-1-1. Seri Gembira Avenue. No. 6 Jalan Senang Ria, Taman Gembira. 58200 Kuala Lumpur. Tel: +603 7972 3183 Fax: +603 7972 9938 Email enquiryhcap@hoganasborgestad.com Website: www.hoganasborgestad.com Key industry: Refractory / Ceramic Lining



Pavilion KL, Level 8, 168 Jalan Bukit Bintang, 55100 Kuala Lumpur Tel: +6012 399 2226 Email: sales@holmsecurity.my Website: www.holmsecurity.mv Key Industry: Cybersecurity

Husqvarna AB

IFS Malavsia Sdn Bhd

Suite16-08, Level 16, G Tower, 199 Jalan Tun Razak. 50400 Kuala Lumpur. Tel: +60 126 976 520 Website: www.husqvarnagroup.com Key Industry: Producer of outdoor power products specialising in forest, garden, light agriculture and plantation products.



Husqvarna

Group

#8 Ca sial Sde Bhd Suite 2-01, 2nd Floor, Menara Atlan, 161B Jalan Ampang, 50450 Kuala Lumpur. Tel: +603 2161 7080 Fax: +603 2161 9090 Email: enquiry@ifscapital.com.mv Website: www.ifscapital.com.my Key Industry: Higher purchase financing business debt factoring and providing other related services





Ikano Handel Sdn Bhd

No. 2 Jalan PJU 7/2, Mutiara Damansara, 47800 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7730 0388 Fax: +603 7722 3489 Email: customerservice ikeamy @ikano.asia Website: www.IKEA.com.my Key Industry: We are a home furnishing company which operates the IKEA franchise in Malaysia and other countries in South East Asia.



Infinera

Business Sweden Suite 16-08, Level 16, G Tower, Jalan Tun Razak, 50400 Kuala Lumpur. Tel: +603 2166 1670 Fax: +603 2166 2532 Email: info@infinera.com Website: www.infinera.com Key Industry: Telecommunication



IPC Malaysia B.V

13A-01, Level 13A, Menara HLA, 3 Jalan Kia Peng, 50450 Kuala Lumpur. Tel: +603 2172 8000 Eax: +603 2161 1420 Email: susan.tan@ international-petroleum.com Website: www.international-petroleum.com Key Industry: Oil and gas



Lendela Sdn Bhd

Level 18, Plaza Equatorial, Jalan Sultan Ismail. 50250 Kuala Lumpur. Tel: +65 9186 9450 Email: nima@lendela.com Website: https://lendela.com Key Industry: Fintech,online loan broker

Malaysian Match Co. Sdn Bhd

4KM, Jalan Maharaja Lela, 36000 Teluk Intan. Perak Darul Ridzuan. Tel: +605 622 7768 Email: poonfs@sincerematch.com koh.leekin@malaysian-match.com Website: www.sincerematch.com Key Industry: Lighters





Monitor ERP System

Sdn Bhd 3J-12-1, Wisma AIA, Jalan Seri Tanjung Pinang, 10470 Tanjong Tokong, Tanjong Bungah, Penang. Tel: +604 3717 816 Email: malaysia@monitorerp.com Website: www.monitorerp.com/asia Kev Industry: Software/ Services - ERP System for manufacturing companies

Mölnlycke Health Care AB

09000 Kulim, Kedah Darul Aman.

Key Industry: Manufacture and sales

Website: www.Molnlycke.com

Lot 9, Lorong Perusahaan 4, PO Box 52, Kulim Industrial Estate.

Tel: +604 489 1819 Fax: +604 489 1220

for surgical gloves



NCAB Group Southeast Asia Sdn Bhd

Suite 16-08, Level 16, G Tower, 199. Jalan Tun Razak. 50400, Kuala Lumpur. Tel: +6016 447 5922 Mob: +6016 447 5922 Email: eugene.ooi@ncabgroup.com Website: www.ncabgroup.com Key Industry: Electronics

Nederman

Nolato

Nederman (M) Sdn Bhd

No 61. Jalan Suria Puchong 2. Pusat Perdagangan Suria Puchong, 47110 Puchong, Selangor Darul Ehsan. Tel: +603 8940 1192 Fax: +603 8940 1196 Email: wosen@nederman.com Website: www.nederman.my Key Industry: Industrial air filtration

Nolato (Malaysia) Sdn Bhd

Plot 368, Lorong Perindustrian Bukit Minyak 21, Penang Science Park, 14100 Simpang Ampat, Penang. Tel: +604 505 7830 Email: allen.Tan@nolato.com Website: www.nolato.com Key Industry: Telecommunication, Automotive, Consumer Electronics & Medical



1127, Jalan Perindustrian Bukit Minyak 8, Taman Perindustrian Bukit Minvak, 14100 Simpang Ampat, Penang. Tel: +604 504 0788 Fax: +604 502 0741 Email: sales@nolek.com.my Website: www.nolek.com Key Industry: Leak testing, proof testing, leak detection, helium charging and recovery and non-destructive testing equipment.



NORRÅVIT

Norråvit AB

20, Lorong Toh Aka, 10100 Georgetown, Penang. Tel: (+6) 018 948 9284 Email: norravit.erika@gmail.com Website: www.norravit.com Key Industry: Nordic design, social sustainability and urban development

Pernod Ricard Malaysia

Pernod Ricard Malaysia Sdn Bhd

Suite 13A01, Menara PJ, AMCORP Trade Center, No. 18, Jalan Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7953 8800 Fax: +603 7954 6841 Email: benedict.yong@ pernod-ricard.com Website: www.pernod-ricard.com / www.absolut.com Key Industry: Wine & Spirits including the brands Absolut, Martell and Chivas

🏓 PRISM

Prism Integrated Sdn Bhd

No. 2A, Jalan Tiang U8/91, Bukit Jelutong Industrial Park. 40150 Shah Alam. Selangor Darul Ehsan. Tel: +603 7734 111 Fax: +603 7734 1888 No 2A, Jalan Tiang U8/91 Email: admin@prism.com.my Website: www.prism.com.my Key Industry: Records Management

Rosti IMS Sdn Bhd 177, Jalan Murni 9,

Taman Perindustrian Murni Senai. 81400 Senai, Johor Darul Takzim, Tel: +6019 723 2322 (ext 222) Email: myscyt@rosti.com Website: www.rosti.com Key Industry: Plastics injection moulding with contract manucturing capabilities



Sandvik Mining and Construction (M) Sdn Bhd

No. 5, Jalan Utarid U5/13, Seksyen U5. Mah Sing Integrated Park, 40150 Shah Alam. Selandor Darul Ehsan. Tel:+603 7842 3700 Fax: +603 7842 2870 Email: kelvin.raj@sandvik.com Website: www.rocktechnology.sandvik Key Industry: Mining, guarry and tunneling



scienta

sensor

systems

Scania (Malaysia) Sdn Bhd

No. 1, Jalan Tiang U8/93, Bukit Jelutong Industrial Park. 40150 Shah Alam, Selangor Darul Ehsan. Tel: +603 7845 1000 Fax: +603 7845 2000 Scania Assistance: 1800 88 0500 Email: smyenguiries@scania.com Website: www.scania.com.my Key Industry: Heavy Commercial Vehicle - Trucks, Bus and Coach; Marine, Industrial and Power Generation Engines.

Scienta Sensor Systems

Business Sweden Business Support Office AB (995197P) Suite 16-08, Level 16, GTower, 199, Jalan Tun Razak, 504000 Kuala Lumpur. Tel: +603 2166 2531 Fax: +603 2166 2532 Website: www.sensorsystems.se Key Industry: Systems for radioxenon sampling processing and analvsis



Seco Tools Malaysia Sdn Bhd

Unit 11-3-1, Megan Salak Park A, Jalan 2/125E, Taman Desa Petaling, 57100 Kuala Lumpur. Tel: +603 9059 1833 Fax: +603 9059 4833 Email: malaysia.sales@secotools.com Website: www.secotools.com Key Industry: Aerospace, Automotive, Oil&Gas and General Engineering



Stil Services Malaysia Sdn Bhd

3B-21-7, Plaza Sentral, Jalan Stesen Sentral 5. 50470 Kuala Lumpur. Tel: +603 2720 3150 Email: info@softtouch.se Website: www.softtouch.se Key Industry: Work with wear specified in gloves, personal protection wear

SKF. SKF Bearing Industries (M)

Sdn Bhd Lot 7910 Kawasan Perindustrian Nilai, 71807 Nilai, Negeri Sembilan Darul Khusus. Tel: +606 799 2200 Fax: +606 799 2712 Key Industry: Bearings Manufacturing

SKF Malaysia Sdn Bhd

Lot 7910, Kawasan Perindustrian Nilai, 71807 Nilai. Negeri Sembilan Darul Khusus Tel: +606-7992121 Fax: +606-7992510 Email: skfmalaysia@skf.com Website: www.skf.com.my Key Industry: Bearings and Bearing Solutions, Seals, Services, Lubrication and Mechatronics







Sunfab Hydraulics Asia Sdn Bhd

JJ-12-1, Wisma AIA, Jalan Seri Tanjung Pinang, 10470 Tanjong Tokong, Penang, Tel: +6012 534 1480 E-mail: fredrik.j@sunfab.my Website: www.sunfab.com Key Industry: Hydraulic Equiment



Swedtel Southeast Asia

Level 15, Block 1B Plaza Sentral, Jalan Stesen 5, KL Sentral, 50470 Kuala Lumpur. Tel: +603 9236 3630 Fax: +603 9236 1122 Email: Swedtel@swedtel.com Website: www.Swedtel.com Key Industry: Telecommunication



SWEP Malaysia Sdn Bhd

No. 2A, Jalan TP6, Taman Perindusrian UEP, Subang Jaya, 47600 Subang Jaya, Selangor Darul Ehsan. Tel: +603 8023 2533 Fax: +603 8023 2533 Email: info@swep.net Website: www.swep.net Key Industry: Manufacturer of Brazed Plate Heat Exchanger



Syntronic Malaysia Sdn Bhd

The Vertical Business Suites, Tower A, Avenue 3, Level 11, Unit 7 & 8, No 8, Jalan Kerinchi, Bangsar South City, 59200 Kuala Lumpur. Tel: +603 7499 1090 Email: hrmy@syntronic.com Website: www.syntronic.com/ Key Industry: Software Development (Desktop, Mobile, Enterprise) & Fimrware design & development



Systemair Sdn Bhd

Lot 1565, Kampung Jaya Industrial Area, Jalan Kusta 13 ½ Miles, 47000 Sungai Buloh, Selangor Darul Ehsan. Tel: +603 6156 1177 Fax: +603 6156 6618 Email: calle.lund@systemair.my Website: www.systemair.my Key Industry: Supplier of Fans, Air-Distribution Products, Air Handling Units



Talentum EQ Consulting Sdn Bhd

No.3.02D (East Wing), Level 3 Menara BRDB, 285 Jalan Maarof, Bukit Bandaraya 59000 Kuala Lumpur Tel: +60 3 22973711 Mobile: +6010 296 7745 Email: elif@talentumeq.com Website: www.talentumeq.com Key industry: Training, HR Development





SWEDEN

Tetra Pak (Malaysia) Sdn Bhd

1201 Level 12, Uptown 2, No. 2 Jalan SS 21/37, Damansara Utama, 47400 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7724 7000 Fax: +603 7729 1166 Email: Please reach us through our contact page on tetrapak.com Website: www.tetrapak.com *Key Industry: Food processing & packaging*

The Mobile Life

5, Lorong Limau Kasturi, Bangsar Park, 59000 Kuala Lumpur. Email: info @themobilelife.com Website: www.themobilelife.com Key Industry: Apps development, Development of booking apps and responsive web for Airlines

Thule South East Asia Sdn Bhd (Regional Office)

No. 17, Jalan Ruang U8/109, Bukit Jelutong, Seksyen U8, 40150 Shah Alam, Selangor Darul Ehsan. Tel: +603 7832 5059 Email: info@thule.com.my Website: www.thule.com.my Key Industry: Sport, cargo and lifestyle products

Toyota Material Handling International AB

Unit 3-11. Level 11, Tower 3, UOA Business Park, Jalan PengaturcaraU1/5A, Kawasan Perindustrian Temasya, 40150 Shah Alam Selangor. Tel: +603 5519 7587 Fax: +603 5519 7590 Website: www.toyota-forklifts.se Key Industry: Internal Material Handling

Vinda Malaysia Sdn Bhd

(formerly known as SCA Hygiene Malaysia Sdn Bhd)

No 2A, Jalan Pelabur 23/1, Seksyen 23, 40300 Shah Alam, Selangor Darul Ehsan. Tel: +603 5521 7488 Fax: +603 5521 7445 Website: www.vindagroupsea.com *Key Industry: Fast Moving Consumer Goods (Consumer Hygiene Products)*





Visionary Solutions Sdn Bhd 10 Boulevard,

A-G-08, Block Allamanda, Lebuhraya SPRINT PJU 6A, 47400 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7710 5877 Fax: + 603 7710 5877 Email: blueairsupport@visionary.com.my Website: www.blueair.com/my Key Industry: Distributor of Highly Effective, Premium Quality Products

VOLVO

Volvo Car Malaysia Sdn Bhd Unit T2-L10, Level 10, Tower 2, PJ 33, Jalan Semangat, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7947 1800 Fax: +603 7954 0976 Email: mycare@volvocars.com/my



Key Industry: Automotive Volvo Malaysia Sdn Bhd

No. 6, Jalan Bicu 15/6, Seksyen 15, 40200 Shah Alam, Selangor Darul Ehsan. Tel: +603 5510 3300 Fax: + 603 5519 0592 Website: www.volvotrucks.my/ en-my/rucks.html (Volvo Trucks)

www.volvobuses.my/ en-my/contact/contact-us.html (Volvo Buses)

www.volvoce.com/malaysia/enmy/volvo-malaysia/ (Volvo Construction Equipment)

Key Industry: Commercial vehicles, (Trucks, Buses, Construction Equipment)



Xylem Water Solutions Malaysia Sdn Bhd

Lot 59, Jalan Tanjung Medan 26/12, Shah Alam, Selangor Darul Ehsan. Tel: +603 5102 6888 Fax: + 603 5102 6868 Email: Malaysia@xyleminc.com Website: www.xyleminc.com Key Industry: Water & Fluid Technology for Municipal and Industrial



Swift Home Lifts Sdn Bhd

No. 1, Lorong Perusahaan RinganJuru 1 Kawasan Perusahaan Ringan Juru 14100 Simpang Ampat Pulau Pinang Tel: +604 505 7537 Fax: +604 502 7537 Careline: 1300 88 6537 Email: info@swiftlifts.com.my Website: www.swiftlifts.com Key Industry: Lift services



Asperiq Sdn Bhd

Suite 9.01b, Level 10, Wisma E & C 2, Lorong Dungun Kiri Damansara Heights 50490 Kuala Lumpur Tel: +60 3 2099 1500 Email: contact@asperiq.com Website: www.asperiq.com Key industry: Cyber Defense Deliverable: High-Assurance Cyber Protection



10T Tech Sdn Bhd

A2-30-1 Soho Suites KLCC 20 Jalan Perak 50450 Kuala Lumpur Tel: +60 12 302 5488 Email: info@10ttech.com Website: www.10ttech.com Key industry: Telecommunication

Other Swedish Companies

HILLERUDKORSNÄS

BillerudKorsnäs Singapore

Pte Ltd 260 Orchard Road #07-01 The Heeren Sinapore 23885 Tel: +65 64600700 Fax: +65 64600737 Email: singaporeoffice@billerudkorsnas.com Website: www.billerudkorsnas.com Key Industry: Packaging materials and solutions for Food and Beverage, Industrial, Consumer & Luxury, Medical & Hygiene



EQT Partners Asia Limited

1601 Chater House, 8 Connaught Road Central, Hong Kong. Tel: +852 2801 6823 Fax: +852 2810 4188 Email: info@eqt.hk Website: www.eqtpartners.com Key Industry: Private Equity



Actually Pte Ltd (Fjällräven South-East Asia Office)

37 Tannery Lane, 06-02 Singapore 347790 Tel: +66 6748 0721 Email: info@fjallravensea.com Website: www.fjallravensea.com Key Industry: Apparel & backpack Industry



Roxtec Singapore Pte Ltd

No. 16 Boon Lay Way, #01-46 Tradehub 21 609965 Singapore Tel: +65 6863 1700 Email: sales@sg.roxtec.com Website: www.roxtec.com Key Industry: Oil & Gas, OEM, Power, Transport, Marine, Process Industry and Infrastructure



SEB

Saab Asia Pacific Co., Ltd 24th Floor, Unit 2401, Two Pacific Place Bldg. 142 Sukhumvit Road, Klongtoey, Bangkok 10110, Thailand. Tel: +66 2 653 2650 to 2652 Website: www.saab.com Key Industry: Defence & Security

Skandinaviska Enskilda Banken AB (publ) (Singapore Branch)

Collyer Quay #12-03 OUE Bayfront, Singapore 049321 Tel: +65 6223 5644 Email: singapore@seb.se Website:sebgroup.com/largecorporates-and-institutions Key Industry: Banking





Open Trade Gate Sweden

Drottninggatan 89 SE 113 86 Stockholm Tel: +46 8690 4940 Email: info@opentradegate.se http://www,opentradegate.se

Swedish Energy Agency

Kungsgatan 43 P.O. Box 310 SE 631 04 Eskilstuna Tel: +46 1654 42000 Email: registrator@energimyndigheten.se http://www.energimyndigheten.se/en

Swedish Environmental Protection Agency

Valhallavägen 195 Naturvårdsverket SE 106 48 Stockholm Tel: +46 1069 81000 Email: registrator@swedishepa.se http://www.swedishepa.se

Swedish Export Credit (Svensk Exportkredit-SEK)

Klarabergsviadukten 61-63 P.O. Box 194 SE 101 23 Stockholm Tel: +46 8613 8300 Email: information@sek.se http://www.sek.se/en

Swedish Institue

Virkesvägen 2 SE 120 30 Stockholm Tel: +46 8453 7800 Email: si@si.se http://si.se/

Swedish Export Credit Agency (EKN)

Kundsgaten 36 P.O. Box 3064 SE 103 61 Stockholm Tel: +46 8788 0000 Email: info@ekn.se http://www.ekn.se/en/

Swedish National Board of Trade

Drottninggatan 89 P.O. Box 6803 SE 113 86 Stockholm Tel: +46 8690 4800 Email: registrator@kommers.se http://www.kommers.se

Swedish Trade Federation

Regeringsgatan 60 SE 103 29 Stockholm Tel: +46 1047 18500 Email: info@svenskhandel.se http://www.svenshandel.se

Vinnova - Swedish Government Agency for Innovation System

Mäster Samuelsgatan 56 SE 101 58 Stockholm Tel: +46 8473 3000 Email: vinnova@vinnova.se http://www.vinnova.se/en

Visit Sweden - Official Website For Tourism and Travel

Information Sveavägen 21 Box 3030 SE 103 61 Stockholm Tel: +46 8789 1000 Email: reception@visitsweden.com http://www.visitsweden.com/



Team Sweden in Malaysia

Embassy of Sweden

Address:	Suite A-12-2, Hampshire Place Office,
	157 Hampshire, 1 Jalan Mayang Sari,
	50450 Kuala Lumpur.
Tel:	+603 2203 0200
Fax:	+603 2203 0201
Email:	ambassaden.kuala-lumpur@gov.se
Web:	www.swedenabroad.com/kualalumpur

<mark>H</mark>onorary Consul Kota Kinabalu

Sweden has an Honorary Consulate in Kota Kinabalu, Sabah. The Honorary Consulate acts as a representative of the Embassy of Sweden. The Honorary Consul has close links with the Swedish business community in Sabah.

Address:	Jalan Burung Selingkir Off Jalan Tuaran,
	Mile 5.1/2, 88746 Inanam,
	Kota Kinabalu, Sabah.
Tel:	+6088 431 336 / +6088 431 337
Fax:	+6088 430 677
Email:	hpmarinesb@gmail.com



Business Sweden - The Swedish Trade & Invest Council

Business Sweden helps Swedish companies grow global sales and international companies invest and expand in Sweden. For Swedish companies, we provide strategic advice, sales execution and operational support to help them grow their international revenues. For international companies we ensure that they can rely on our knowledge, experience and extensive network to identify new business opportunities and achieve an accelerated return on investment. Business Sweden was founded on the first of January, 2013, by a merger of the Swedish Trade Council and Invest Sweden. Business Sweden is owned by the Swedish Government and the industry, a partnership that provides access to contacts and networks at all levels.

Address:	Suite 16-08, Level 16, G Tower,
	199 Jalan Tun Razak,
	50400 Kuala Lumpur, Malaysia.
Tel:	+603 2166 2531
Web:	www.businesss-sweden.com

Malaysian-Swedish Business Association (MASBA)

The primary function is to provide a forum for Malaysian and Swedish companies and their representatives to discuss matters of common interest affecting economic, industrial and commercial issues. MASBA serves to promote trade, finance and industry between Malaysia and Sweden and aim to support the business interests of its members by facilitating commercial and social networking. Business briefings, seminars, company visits and social events are just some of the services we offer to our members and guests. MASBA is a non-profit organization. An Executive Committee comprising Malaysian and Swedish Executives governs it. A director and an Administration Manager runs the Secretariat.

Address:	The Malaysian-Swedish Business Association
	c/o Embassy of Sweden,
	P.O. Box 10239, 50708 Kuala Lumpur.
Tel:	+603 2143 4101 / +6012 213 8879
Email:	masbakl@gmail.com
Web:	www.masba.my
Facebook:	www.facebook.com/masba8



Alphabetical Index

A

ABB Malaysia Sdn Bhd Actually Pte Ltd (Fjällräven South-East Asia Office) Alfa Laval Malaysia Sdn Bhd Anticimex Pest Management Sdn Bhd Aptilo Networks Sdn Bhd Arak Borgstena Sdn Bhd Aritco Malaysia Arla Foods Sdn Bhd Asian Tigers Mobility Malaysia ASSA ABLOY Malaysia Sdn Bhd AstraZeneca Sdn Bhd Atlas Copco (M) Sdn Bhd Autoliv Hirotako Safety Sdn Bhdi Axis Communications Video Sdn Bhd

B

Bactiguard Malaysia Sdn Bhd BAE Systems Bofors AB (BHIC Bofors Asia Sdn Bhd) Beckers Group (Becker Industrial Coatings (M) Sdn Bhd) BillerudKorsnäs Singapore Pte Ltd (Singapore) Blöndal Sales & Service Sdn Bhd Bromma (M) Sdn Bhd

С

Camfil Malaysia Sdn Bhd Cention Sdn Bhd Collectius Configura Pacific Sdn Bhd

D

Dellner Malaysia Sdn Bhd Delphi International Insurance Broker Ltd Digital Route Sdn Bhd

E

EBC Sverige Sdn Bhd Ecolean SE Asia Sdn Bhd Ecoleo Green Tech Malaysia Sdn Bhd Electrolux Home Appliances Sdn Bhd Envac (M) Sdn Bhd EQT Partners Asia Limited (Hong Kong) Ericsson (M) Sdn Bhd

F

FlexLink Engineering Sdn Bhd Flowbird Malaysia Sdn Bhd

G

GAC Cargo Systems (M) Sdn Bhd GKN Engine Systems Component Repair Sdn Bhd Guideline Geo Ab

Н

Hammar Maskin (M) Sdn Bhd H&M Retail Sdn Bhd Höganäs Borgestad Asia Pacific Group Sdn Bhd Holm Security Husqvarna AB

Ι

IFS Malaysia Sdn Bhd Ikano Handel Sdn Bhd Infinera IPC Malaysia B.V

L

Lendela Sdn Bhd

Μ

Malaysia Match Co. Sdn Bhd Mölnlycke Health Care AB Monitor Erp System

Ν

NCAB Group Southeast Asia Sdn Bhd Nederman (M) Sdn Bhd Nolato (Malaysia) Sdn Bhd Nolek Sdn Bhd Norråvit AB

Ρ

Pernod Ricard Malaysia Sdn Bhd Prism Integrated Sdn Bhd

R

Rosti IMS Sdn Bhd Roxtec Singapore Pte Ltd (Singapore)

S

Saab Asia Pacific Co., Ltd (Thailand) Sandvik Mining And Construction (M) Sdn Bhd Scania (Malaysia) Sdn Bhd Scienta Sensor Systems Seco Tools Malaysia Sdn Bhd Stil Services Malaysia Sdn Bhd Skandinaviska Enskilda Banken AB (publ)(Singapore) SKF Bearing Industries (M) Sdn Bhd SKF Malaysia Sdn Bhd Sunfab Hydraulics Asia Sdn Bhd Swedtel Southeast Asia Sdn Bhd Swettel Malaysia Sdn Bhd Syntronic Malaysia Sdn Bhd Systemair Sdn Bhd



T

Talentum EQ Consulting Sdn Bhd Tetra Pak (M) Sdn Bhd The Mobile Life Thule South East Asia Sdn Bhd (Regional Office) Toyota Material Handling International AB

۷

Vinda Malaysia Sdn Bhd (formerly known as SCA Hygiene Malaysia Sdn Bhd) Visionary Solutions Sdn Bhd Volvo Car Malaysia Sdn Bhd Volvo Malaysia Sdn Bhd

Х

Xylem Water Solution Malaysia Sdn Bhd

