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Trade Mission to Malaysia

RLD

Semiconductor

CLASS

03.05. - 08.05.2026

PART

Penang | Kedah | Kuala Lumpur | Malacca

NER



DELEGATE LISTING

Strategic Partners



TEN YEARS ANNIVERSARY



OVERVIEW

This trade mission aims to connect Austrian companies in the semiconductor sector with potential business partners, government agencies, and key industry stakeholders in Malaysia. The mission will strengthen bilateral cooperation, explore investment and supply-chain opportunities, and promote technological collaboration across chip design, advanced packaging, equipment manufacturing, and automation solutions.

Malaysia's policy frameworks including the **New Industrial Master Plan 2030 (NIMP 2030)**, the **National Investment Aspirations (NIA)**, and the **Malaysia Semiconductor Strategic Plan** outline the country's commitment to strengthening its semiconductor ecosystem through upgraded manufacturing capabilities, supply-chain resilience, and high-value technological development. These initiatives create significant business opportunities for Austrian semiconductor companies seeking partnerships in equipment, materials, engineering services, and smart manufacturing technologies.



Funded as part of

A joint initiative by the Federal Ministry for
Economy, Energy and Tourism and the Austrian Federal Economic Chamber

CONTACT INFORMATION

For further inquiries during the Trade Mission, please feel free to contact us:

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FRESH VIEW

Further information on
Austrian companies, can
be found in our magazine
FRESH VIEW.



STRATEGIC PARTNERSHIPS

The Austrian Semiconductor Trade Mission to Malaysia is the result of meaningful and dedicated collaboration. We extend our profound gratitude to our strategic partners for their pivotal contributions in bringing this initiative to fruition, and for their steadfast commitment to strengthening the bilateral semiconductor relationship between Austria and Malaysia.

Malaysia Semiconductor Industry Association (MSIA)

Malaysia Productivity Corporation (MPC)
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Website



Malaysian Semiconductor Industry Association (MSIA) is the leading voice of Malaysia's semiconductor and electronics industry, representing a dynamic ecosystem of 369 members whose parent companies are from more than 20 countries worldwide.

MSIA serves as a unified platform that connects industry, government, and academia, ensuring that the critical needs and insights of the sector are effectively channelled to policymakers while nurturing a competitive and sustainable semiconductor ecosystem.

BABEG | The Carinthian Business & Innovation Agency (Austria, Europe)

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BABEG provides tailored consultation services to support corporates and start-ups EU expansion, positioning Austria as the ideal gateway into the European market.

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SILICON ALPS Cluster is an Austrian technology and innovation cluster for electronic and software based systems.

The cluster champions the interests of both its partners and the public, focusing on location development rooted in facts and opportunities. Our services are fine-tuned for SMEs, business founders, and cooperative project endeavors.

Amcross GmbH

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 W www.amcross.com

Website

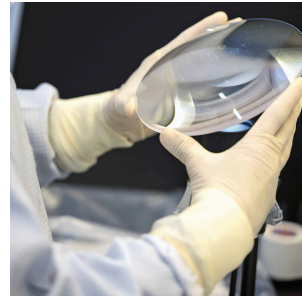


ENGINEERING, PRODUCTION, REPAIR & REFURBISHMENT OF COMPONENTS

Amcross components GmbH, based in Feldkirch, Austria, is a high-tech specialist for the semiconductor and microsystems industry. The company develops, engineers, refurbishes and repairs optical, mechanical and electromechanical components for applications such as photolithography, RTP, CVD/EPI and plasma processing.

With more than 100 active customers in 18 countries, including 16 of the world's top 20 semiconductor manufacturers, amcross is recognized as the world's largest supplier of second source components for stepper optics.

Since 2023, amcross has been part of the Lab14 Group, strengthening its international reach and innovation capabilities.



**PHOTOLITHOGRAPHY
 RTP
 CVD
 EPITAXY
 PLASMA
 CHILLER**



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The ams OSRAM Group (SIX: AMS) is a global leader in innovative light and sensor solutions. As a specialist in Digital Photonics, we combine engineering excellence with cutting-edge global manufacturing to offer our customers the broadest portfolio of digital light and sensing technologies.

“Sense the power of light” — our success has ever since been based on a deep understanding of the potential of light. For 120 years, we have been developing innovations that move markets: from automotive applications and industrial manufacturing to medical and consumer electronics.

In the anniversary year of the OSRAM brand, around 18,500 employees worldwide are working on pioneering solutions alongside societal megatrends such as smart mobility, artificial intelligence, augmented reality, smart health, and robotics. This is reflected in around 12,000 patents granted and applied for.

Headquartered in Premstaetten/Graz (Austria) with co-headquarters in Munich (Germany), the group achieved EUR 3.3 billion revenues in 2025 and is listed as ams-OSRAM AG on the SIX Swiss Exchange (ISIN: AT0000A3EPA4).

THE GLOBAL LEADER IN INNOVATIVE LIGHT AND SENSOR SOLUTIONS

Powering advanced technologies for:

- Visualization
- Illumination
- Sensing

Unique portfolio of key components:

- Emitters
- Sensors
- Optical micro-modules
- Integrated circuits & algorithms


Our markets:

- Mobility
- Industrial
- Lighting
- Medical/Health
- Mobile & Wearables



AT&S Austria Technologie & Systemtechnik Aktiengesellschaft

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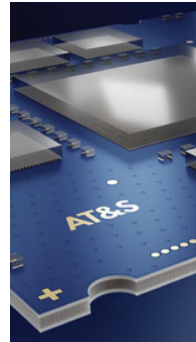
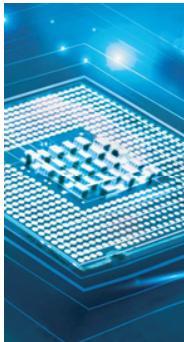
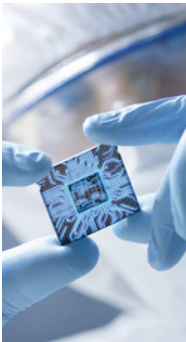
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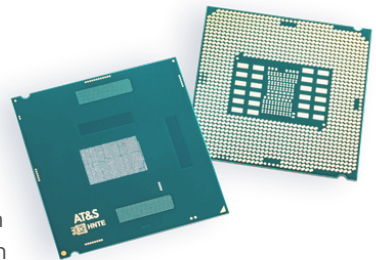


AT&S is a leading global manufacturer of high-quality IC substrates and printed circuit boards and a developer of pioneering interconnect technologies for the core businesses of mobile devices, automotive & aerospace, industrial, medical and highperformance computing for VR and AI applications.



AT&S has a global presence with production sites in Austria (Leoben, Fehring) as well as plants in India (Nanjangud) and China (Shanghai, Chongqing). A new high-end production site for IC substrates has been established in Malaysia (Kulim).

In Leoben, a European competence center including series production for IC substrate technologies has been built, which has been officially opened in June 2025. Both sites started production in the financial year 2024/25. The company currently employs 13,000 people.



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Website



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WHY CARINTHIA?

Strategic Cooperation in Business, Technology & Innovation

- Cost efficient market entry into Austrian market as well as a gateway to DACH region & EU markets.
- Innovation hubs: ecosystems connecting business, research & education.
- World-leading companies and hidden champions excelling in Carinthia.
- Generous funding programmes for investment, research & development.



BABEG, as an Austrian government agency, aims to foster business and R&D collaborations between Malaysia and Austria, with a particular focus on the semiconductor and drone industries.

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DR YIELD is a leading provider of yield intelligence software, enabling semiconductor manufacturers to unlock and monetize the hidden potential within their data. By leveraging advanced Big Data technologies and AI-driven algorithms, DR YIELD empowers organizations to improve performance, reduce costs, and enhance product quality.



Trusted by fabs, fabless companies, and OSATs worldwide, DR YIELD supports thousands of users across global semiconductor operations. Its flagship solution, YieldWatchDog, is a powerful, AI-driven platform designed for advanced data visualization, automated process control, and real-time analytics.

YIELDWATCHDOG DELIVERS:

- Smart pattern detection
- Intelligent tool analytics
- Multivariate process monitoring

The platform is fully customizable, scalable, and turnkey, making it adaptable to diverse manufacturing environments. By transforming complex data into actionable insights, YieldWatchDog enables semiconductor leaders to make faster, data-driven decisions and continuously optimize yield and quality.



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INNOVATIVE PROCESS SOLUTIONS FOR NEXT-GENERATION SEMICONDUCTOR DESIGN – EV GROUP (EVG)

EV Group (EVG) provides innovative process solutions and expertise that serve leading-edge and future semiconductor designs and chip integration schemes.

Founded in 1980, EVG services and supports an elaborate network of global customers and partners all over the world, with more than 1,600 employees worldwide and fully owned subsidiaries in the U.S., Japan, South Korea, China, Taiwan and Singapore.



The company's vision of being the first in exploring new techniques and supporting next-generation applications of micro- and nanofabrication technologies enables customers to successfully commercialize new product ideas. EVG's high-volume-manufacturing-ready products, which include water bonding, lithography, thin-wafer processing and metrology equipment, enable advances in semiconductor front-end scaling, 3D integration and advanced packaging, as well as in other electronics and photonics applications.



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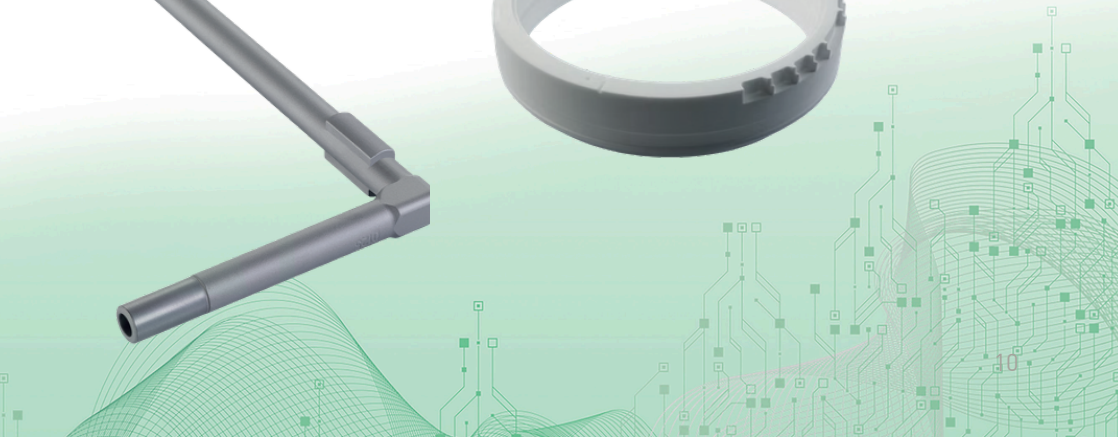
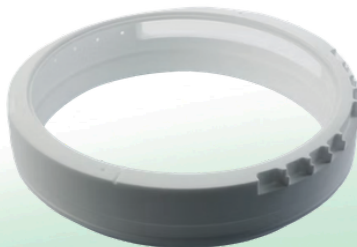
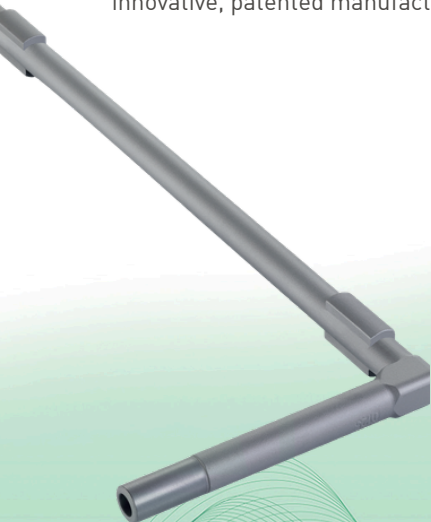
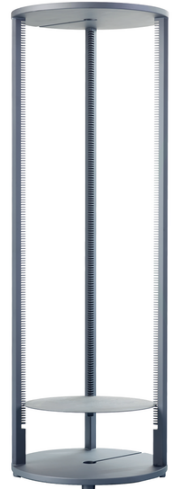


SEMICONDUCTOR MATERIALS EXPERTISE

SICO Global Group is an internationally active specialist in processing silicon, quartz, and ceramics for the semiconductor industry.

Founded in 1981 and headquartered in Austria, the company employs around 150 people across Europe, Asia, and the USA. SICO develops and manufactures innovative high-tech solutions, including a patented silicon injector that enables longer operating times, reduces downtime, and minimizes particle formation. This significantly improves efficiency and yields in semiconductor production.

SICO supports its customers throughout the entire process—from the initial idea and research and development stages to series production. This support is based on the company's unique know-how and its innovative, patented manufacturing methods.



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siconnex

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Based in Europe, Siconnex is a globally active manufacturer of wet chemistry equipment for the semiconductor industry. With more than 20 years of experience, the company is a stable and steadily growing organization headquartered in Europe, serving customers worldwide.

With its BATCHSPRAY® technology, Siconnex supplies equipment for the surface preparation of various end products, including MEMS, power semiconductors, analogue/mixed signal devices, III-V semiconductors, and more. This technology is a central element of the company's offering in wet chemistry processing.

The equipment is market-leading due to its safety, automation, small footprint, high throughput, and low consumption of economic resources. These characteristics make it suitable for semiconductor manufacturing environments where efficiency and performance are essential.

FOCUS ON SUSTAINABILITY

Companies are looking to conserve resources and use expensive chemicals more efficiently. Siconnex recognized this industry need for sustainability more than 20 years ago when it introduced its BATCHSPRAY® technology, addressing these requirements through its approach to wet chemistry equipment.

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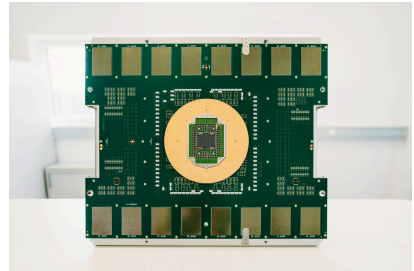
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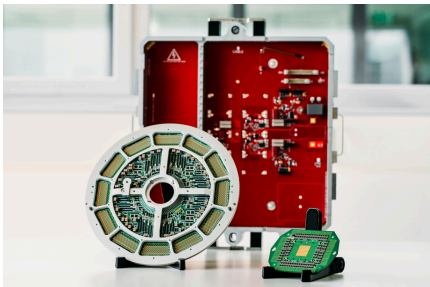
T.I.P.S. is an Austrian high-tech company designing and manufacturing test interfaces for semiconductors.

The portfolio ranges from custom probe cards for magnetic, optical, pressure, humidity, and infrared sensors, to market-leading test interfaces for high-power Si, SiC and GaN applications up to 15 kV and beyond 3000 A.



ROOTED IN AUSTRIA, CONNECTED GLOBALLY

Based in Villach, T.I.P.S. covers the full value chain: from R&D, design & engineering to full in-house manufacturing, after-sales service, maintenance and support.



By combining state-of-the-art engineering with a strong focus on problem-solving and a customer-first mindset, T.I.P.S. has built a reputation as a trusted industry leader.

The company delivers where standard solutions reach their limits: precision-engineered, built to perform, Made in Austria.



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TRENDICO.EU

WHEN SUPPLY CHAINS REACH THEIR LIMITS

Trendico GmbH is an Austria-based company specializing in sourcing obsolete and hard-to-find electronic components. We support customers when standard supply channels can no longer provide a reliable solution. In addition, we help companies remarket excess and remaining electronic components in a structured and commercially sensible way.

Our services are particularly relevant for industries with long life cycles and high-quality requirements. For this reason, we regularly work with companies in the automotive, medical, industrial, and railway sectors.

Trendico combines international market access with a pragmatic understanding of supply chain challenges and a clear focus on commercially viable solutions.

In short: Contact us whenever your regular supply chain can no longer deliver or when excess stock needs to be turned into value.



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