

Netherlands economic mission to South Korea

10 – 13 February 2026

NL

Netherlands

Index

Foreword Minister Aukje de Vries	5
Foreword Focco Vijselaar VNO-NCW	5

The Netherlands

Map of the Netherlands	8
Introducing the Netherlands	9
Worldwide Ranking	10
Facts & Figures	11
The Republic of Korea and the Netherlands	12

Company profiles

Semiconductors

Brainport Development	18
Bronkhorst High-Tech	19
GI-Ventures	20
High Tech NL	21
Invest International	22
Levitech	23
MECAL High-tech / Systems	24
minds.ai	25
Prodrive Technologies	26
Province of Noord-Brabant	27
Schunk Xycarb Technology	28
Sioux Technologies	29
Tempress	30
TNO	31
TU Eindhoven	32
WorldEmp	33

Other

The Confederation of Netherlands Industry and Employers (VNO-NCW)	50
---	----

Horti tech

AP Holland	36
Certhon	37
GI-Ventures	38
InnovationQuarter	39
Lentiz Education Group	40
Municipality of Westland	41
Priva	42
Rijk Zwaan	43
Signify	44
Stichting Aeres	45
VEK Adviesgroep	46
Wageningen Plant Research	47

Contact details

Embassy of the Netherlands in Seoul, South Korea	52
--	----

Foreword

Aukje de Vries



It is a great honour to lead this economic mission to the Republic of Korea. The delegation, consisting of over 25 leading companies and organizations, showcases the very best of Dutch expertise in the semiconductor and horticulture sectors.

The Republic of Korea is a global leader in semiconductor manufacturing. It is one of the world's largest producers of computer memory and home to companies such as SK Hynix and DB HiTek, which play important roles in the global value chain through major investments in advanced production capacity and technologies that enable the rapid growth of AI-driven applications. At the same time, the Netherlands brings complements world-class expertise in semiconductor equipment, precision engineering, materials, and high-end system design that adds to the Republic of Korea's manufacturing strength. The close collaboration between The Netherlands and the Republic of Korea is exemplified by the second edition of a Netherlands Pavilion at Semicon Korea, the only national pavilion at the exhibition, highlighting the strong ties and shared ambitions between our two countries in this critical industry.

In horticulture, the Republic of Korea is undergoing a transformation towards a more innovation-driven and sustainable agricultural sector. As an import-dependent country, with high food costs and a unique geographical context, the Republic of Korea is investing rapidly in smart farming technologies to ensure food security and reduce reliance on imports. The Netherlands is internationally recognised as the reference country for advanced agricultural and greenhouse technologies and is therefore well-positioned to support this transition. Collaboration enables the combination of Dutch technological leadership in climate control, automation, and robotics with Korean innovation capacity, investment strength, and research excellence, fostering strong opportunities for joint solutions and long-term partnerships.

For Dutch companies, this combination of strong market demand, technological complementarity, and active Korean investment in both strategic sectors makes the Republic of Korea a natural and high-value destination for a focused trade mission. The Netherlands attaches great importance to the bilateral relations of the Netherlands and the Republic of Korea, which are rooted in contacts dating back more than four centuries. This economic mission provides a platform to forge new contacts, new partnerships, and new opportunities for companies from the Netherlands and Republic of Korea to combine complementary strengths to drive technological progress.

I wish all the participants an inspiring and successful mission.

Foreword

Focco Vijselaar



The Republic of Korea and the Netherlands share long and strong economic ties. And in recent decades, further reinforced by current geopolitical shifts, we have further developed and strengthened our bilateral economic relations.

Korea is a highly sophisticated and dynamic economy, and it has a Free Trade Agreement with the European Union. The Netherlands, although relatively small in surface and population, is a highly developed and innovative economy and a gateway to the large integrated internal market of the EU.

The Republic of Korea is the fourth largest Asian economy and has evolved into a very strong, export-oriented market player. And is one of the most important trade partners of The Netherlands in Asia.

The visit to the Republic of South Korea by our Minister of Trade and Development Cooperation, H.E. Ms. De Vries, provides a great opportunity to present an impressive group of Dutch companies with a strong entrepreneurial and innovative spirit awaiting to support the Korean economy.

I am proud to lead a business delegation representing businesses and entrepreneurs from a variety of sectors that offer innovative solutions to global challenges. With major international players such as ASML, NXP and ASM, the Netherlands is a frontrunner in the semiconductor sector. In addition, we have a strong position within the global horticultural sector, driven by innovations and greenhouse technologies. So during seminars, meetings, company visits and networking events, I am convinced that companies from both our countries will find new opportunities to further strengthen our valuable bilateral trade relationship.

We are committed to bringing our long-standing and strong relationship with the Republic of Korea to the next level.

Focco Vijselaar
Leader of the Business Delegation
Secretary General of The Confederation of Netherlands Industry and Employers
(VNO-NCW).

The Netherlands

The Netherlands



Locations

- 1. Amsterdam (and Airport Schiphol) |
- 2. Arnhem |
- 3. Assen |
- 4. Breda |
- 5. 's Hertogenbosch |
- 6. Eindhoven |
- 7. Enschede |
- 8. Groningen |
- 9. Haarlem |
- 10. The Hague |
- 11. Leeuwarden |
- 12. Lelystad |
- 13. Maastricht |
- 14. Middelburg |
- 15. Rotterdam |
- 16. Utrecht |
- 17. Zwolle |

Introducing the Netherlands

How do the Dutch make a difference?

Through their interactive approach to finding innovative solutions to the big challenges facing the world today. The Dutch way of thinking and working has been shaped by centuries of living in the low-lying delta of the Netherlands.

Through the ages, the Dutch have joined forces to find ingenious ways to tackle challenges like water, urbanisation, energy, food, health and security. By being inventive, pragmatic and

open to new challenges, the Dutch have created a flourishing and resilient land.

The Netherlands is a constantly evolving ecosystem of cities, industry, agriculture and nature, all integrated through smart infrastructure. It is a source of knowledge and experience that the Dutch are keen to share with others. Learning from the past to create a better future. Together, seeking sustainable solutions for the most liveable world.



The Netherlands your partner in sustainable solutions

Worldwide rankings

1st

Largest flower exporter
(Source: OEC, 2022)

3rd

Largest exporter of agricultural products in the world
(Source: WUR/CBS, 2023)

4th

Largest importer of goods in the world, 842.05 billion US dollars
(Source: Statista, 2023)

4th

Largest exporter of goods in the world, 934,57 billion US dollars
(Source: Statista, 2023)

4th

Leading economy worldwide by Foreign Direct Investment (FDI) inward stock, 2,86 trillion US dollars
(Source: Statista, 2023)

6th

Greatest place to live
(Source: World Happiness Report, 2024)

7th

on the Global Innovation Index
(Source: WIPO, 2023)

9th

on the World Competitiveness Ranking
(Source: International Institute for Management Development, 2024)

Facts & figures

Official name:
**Kingdom of the
Netherlands**

Capital:
Amsterdam

Seat of government:
The Hague

Form of government
**Parliamentary
democracy (cabinet
of Prime Minister and
Ministers) within a
constitutional
monarchy**

Head of State:
**His Majesty King
Willem-Alexander,
King of the
Netherlands,
Prince of Orange-
Nassau**

Location:
**Western Europe
bordering Germany,
Belgium and the
North Sea**

Administrative structure:
**The kingdom consists of four entities.
The Netherlands and three territories in the
Caribbean: Aruba and Curaçao and St. Maarten.**

Special municipalities
**The overseas islands of Bonaire, Saba and
St. Eustatius, all three of which are located in the
Caribbean.**

Surface area
41,543 km²

Number of provinces:
12

Number of inhabitants (2024):
18 million

Number of inhabitants
per km² (2024):
533

Monetary Unit:
Euro

Languages:
**Dutch, Frisian and on the
overseas islands also
English and Papiaments**

Unemployment rate
(CBS, 2024):
3.7%

GDP per capita
(World Bank, 2024):
57,800 US dollars

English speaking Dutch
people:
90%

The Republic of Korea and the Netherlands:

Advancing horticulture and semiconductor solutions together

The Republic of Korea and the Netherlands are both advanced, outward-looking economies with a strong focus on innovation, technology and sustainable growth. As highly developed knowledge economies, we share a pragmatic approach to innovation: combining research excellence with real-world applications. Both countries value long-term collaboration between government, business and knowledge institutions as a driver of economic and societal progress, as is demonstrated by the fact that the Netherlands was the first European country to enter into a strategic partnership with South Korea.

South Korea's strong industrial base and rapid technological development align well with the Netherlands' strengths in system integration, applied research and scalable solutions. This economic mission brings together partners from both countries to explore collaboration in two key sectors: horticulture and semiconductors. By connecting complementary expertise, we aim to contribute to resilient food systems, digital transformation and sustainable economic growth, together.

Horticulture: Advancing smart and sustainable food production

South Korea is actively modernising its horticulture sector in response to challenges such as an ageing rural population, labour shortages and climate change. Investments in smart farming, automation and data-driven production are central to the country's ambition to make food production more efficient, resilient and sustainable. The Netherlands brings internationally recognised expertise in horticultural technology, advanced greenhouse systems and precision agriculture. Dutch companies and knowledge institutions have long experience in integrating automation, AI-supported cultivation and sustainable production methods into scalable, high-yield systems. This strength is rooted in close

collaboration between growers, technology providers and research institutions.

These complementary strengths create strong opportunities for partnership. By combining South Korea's technological ambition with Dutch practical expertise, partners can co-develop horticultural solutions tailored to local needs. Such collaboration supports sustainable food production, accelerates innovation and strengthens the horticulture ecosystems of both countries.

Semiconductors: Accelerating semiconductor innovation together

Semiconductors are the backbone of the digital economy. From AI to mobility and clean energy, semiconductors power the technologies that shape our economies and societies. South Korea is a global leader in semiconductor manufacturing, with strong capabilities in memory, advanced fabrication and large-scale production. The Netherlands plays a key role in the global semiconductor value chain; while global giants like ASML and NXP are the most visible, they are supported by a vast and sophisticated ecosystem of hundreds of specialised Dutch companies and research institutions with deep expertise in equipment and chip design as well as system engineering and applied research. Dutch companies and institutions are known for their ability to develop highly specialised technologies and integrate complex systems across the supply chain.

Through this mission, the Netherlands seeks to strengthen cooperation with South Korean partners in areas such as advanced manufacturing, R&D, supply chain resilience and talent development. By working together, both countries can contribute to a more robust, innovative and future-proof semiconductor ecosystem as well as further deepening the existing bilateral semicon alliance.

Innovation through partnership

The Netherlands and South Korea share a belief in open innovation and international cooperation. In both countries, collaboration across sectors is key to turning technological potential into real-world impact. This mission supports that approach by connecting partners with complementary strengths and shared ambitions.

By deepening collaboration in horticulture and semiconductors, this mission contributes to sustainable growth, technological leadership and resilient systems, benefiting both countries and the global economy.



Company Profiles

Semiconductors





Naomie Verstraeten
Brainport Development
National Coordinator
ChipNL
0031 6 1190 3946
n.verstraeten@brainport
development.nl

Brainport Development

Brainport Development – Powering Tomorrow's Economy, Today

At Brainport Development, we accelerate innovation and economic growth in one of Europe's most advanced innovation ecosystems – Brainport Eindhoven. Our organisation drives regional collaboration, international positioning, and industry-led innovation. We focus on strengthening key regional focus areas in fields like semiconductors, integrated photonics, quantum, robotics, digitalization, and clustering them into a nationwide approach, building strategic control points in global value chains.

Brainport is home to global leaders like ASML, NXP, and VDL, and a dynamic network of deep tech SMEs and R&D institutes. We specialise in knowledge-intensive manufacturing – smallscale, highly customised production that demands precision, collaboration, and continuous innovation.

As the strategic partner for businesses, governments, and knowledge institutions, we bring together high-tech industry, top talent, and cutting-edge research to shape the future. In this role, Brainport Development is also a key partner and coinitiator of ChipNL, the national collaboration platform aimed at strengthening the Dutch semiconductor ecosystem and securing its strategic position within Europe and beyond.

Brainport Development

Strijp-T - Building TQ5 -
Achtseweg Zuid 159H
NL 5651 GW Eindhoven
The Netherlands
www.brainporteindhoven.com/nl/



Remco van Nierop
Area Sales Manager
0031 6 4170 4340
r.vannierop@bronkhorst.nl

Bronkhorst High-Tech

Bronkhorst High-Tech is the low-flow specialist, dedicated to precision, innovation, and sustainable solutions. With over 44 years of experience and more than 1.3 million instruments in the field, we've grown into a trusted partner for flow and pressure control in over 100 countries. Our instruments—thermal, Coriolis, and ultrasonic—are used in industries ranging from semiconductors and bioprocessing to renewable energy and healthcare.

Products and Services Offered:

We offer the most extensive range of low-flow (mass) flow meters and controllers on the market. From standard models to tailor-made solutions, our instruments are designed to meet the demands of our customers—ensuring precision and reliability in every process, providing solutions for:

- Gas flow
- Liquid flow
- Vapor flow
- Pressure control

Unique Selling Points:

- We don't just deliver instruments—we provide solutions. Our team of 800+ employees worldwide collaborates closely with customers to understand their challenges and co-create tailored systems.
- With four production sites and 24/7 global support, we ensure reliability and long-term success.
- At Bronkhorst, we believe in mastery, pioneering spirit, and strong partnerships. We're here to propel the world forward—one precise flow at a time.

Profile of Commercial Contacts Wanted

Looking for companies and institutes in Korea that might be interested in reliable flow solutions and partnerships.



Diane Pesquera
COO
0031 6 2799 2727
diane@gi-ventures.eu

Green Initiative Ventures

Green Initiative Ventures (GI-Ventures) is a venture building and advisory firm dedicated to building innovative, impact-driven businesses, providing startups with the capital, expertise, and hands-on support needed to achieve international success.

Headquartered in Eindhoven's Brainport region, GI-Ventures specializes in "Internationalization as a Service," offering a seamless and accelerated pathway for companies—particularly Korean startups—to launch and scale within the European market.

Products and Services Offered:

- **Gateway to Europe:** A turnkey solution for non-EU companies to enter the European market, including company formation, JV, local sales teams, logistics, and full operational support.
- **Advisory & Operational Support:** Strategic guidance, investor readiness programs, market research, and commercial development tailored to each client's needs.
- **Early-Stage VC & Investment:** Direct investment (\$10-100k USD) to fuel initial European operations, plus access to a network of local VC firms and angel investors.
- **Venture Studio & Tailored Services:** Co-creation of ventures from concept to market-ready product, with custom packages for directorship, strategy, and scaling support.

Unique Selling Points:

- **Accelerated Market Entry:** Launch European operations in 2-4 weeks instead of the typical 12-18 months.
- **Significant Cost Efficiency:** Achieve 60-70% savings on operational expenses through a shared resource model.
- **End-to-End Risk Mitigation:** A complete service managing legal compliance, sales, marketing, and operations for a secure path to growth.

Profile of Commercial Contacts Wanted

Looking for companies organizations that manage portfolio companies that can benefit from expansion to Europe.

GI Ventures

Hoge Akker 26
5671 LR Nuenen
The Netherlands
www.gi-ventures.eu



Micha Tahar
Project & Business
Development
Semiconductors
0031 6 2975 1108
micha.tahar@hightechnl.nl

High Tech NL

High Tech NL is the national industry association for the Dutch semiconductor and high-tech industry, driving innovation by connecting companies and knowledge institutions. From the High Tech Campus Eindhoven, we boost the ecosystem by encouraging collaboration—both nationally and internationally. We focus on four domains: Semiconductors, Robotics, Life Sciences, and Energy.

High Tech NL Semiconductors

High Tech NL Semicon is also one of the driving forces behind the Chip NL Competence Center, participates in various projects such as NXTGen-Semicon, and is the initiator of the Semicon Board (Coalition of the Willing), where we, together with major industry players and several EU countries, guide the semiconductor industry in its next steps.

High Tech NL

High Tech Campus 27
NL 5656 AE Eindhoven
The Netherlands
www.hightechnl.nl

Invest International



Maarten Sjoerdsma
Head Sustainable Manufacturing
0031 6 4450 3061
maarten.sjoerdsma@
investinternational.nl

Invest International

Invest International invests in Dutch solutions for global challenges. We offer tailor made financing and project development expertise for international projects. Invest International is a private company financed by public means. The company opened its doors in October 2021 and has supported over 250 Dutch companies with financial solutions.

Products and Services Offered:

Invest International offers the following products and services

- Investment loans to Dutch linked companies
- Guarantees to finance institutions
- Export Finance facilities to fund local companies
- Development Capital to help with feasibility of a project
- Equity and equity like products
- G2G grants for infrastructural development

Unique Selling Points:

We are a small, agile government backed organization with professionals ready to offer tailor made solutions.

Profile of (Commercial) Contacts Wanted

Dutch companies interested in investing in Asia
Asian companies interested in buying Dutch capital goods

Find out more: [Invest International: Posts | LinkedIn](#)

Invest International Development

Bezuidenhoutseweg 12
2594 AV Den Haag
The Netherlands
www.investinternational.nl



Mustafa Yildiz
Technical Sales/Account Manager
0031 6 8484 4141
Mustafa.yildiz@levitech.nl
sales@levitech.nl

Levitech

Levitech is a global technology company serving the semiconductor and photovoltaic industries with advanced Rapid Thermal Processing and spatial ALD solutions.

Founded in 2009 as a spin-off from ASM International, Levitech is built on patented gas-based wafer levitation processing technology. Its portfolio includes the LEVO™ RTP systems, the qualified for 150mm, 200mm and 300mm and small piece of wafers, and the Levitrack™ platform for high-throughput spatial ALD designed for mass-production environments, offering ultra-thin, high-quality passivation and functional layers for next-generation crystalline and tandem silicon solar cells.

For you, Levitech can develop production (sub-) systems for your market. Levitech has broad knowledge on requirements and performance of semiconductor (sub-) systems. We have a longstanding experience in translating processes into a production system, during this development all new IP will be owned by you as well. Levitech has a fast-prototyping supply chain set up such that concepts and first versions can be quickly developed and tested.

Products and Services Offered:

- LEVO™ RTP systems for:
- Dopant Activation
- Silicidation
- Oxidation
- Nitridation by N₂ and NH₃ anneal (contact barrier/HKMG)
- CVD pre/post treatment
- BPSG
- Copper anneal reduction with Hydrogen
- High temperature surface cleaning with Hydrogen

Unique Selling Points:

- High throughput (40 wafers/hour)
- Low Cost-of-Ownership (€1/anneal)
- Knowledge, support and technical service
- Software, mechanical, electrical & service engineering
- Spare part services

Profile of Commercial Contacts Wanted

IDM's, Foundries

Levitech can develop production (sub-) systems for your market

Working together for smart solutions

We are flexible

Levitech

Neonweg 42
NL 1362 AE Almere
The Netherlands
www.levitech.nl



Richard Jungman
CEO
0031 6 2415 8332
richard.jungman@mecal-
hts.com

MECAL High-tech / Systems

MECAL High-tech / Systems is an independent global engineer with an OEM product base that specializes in being in control of critical conditions for research, development and production in high-tech materials and high-tech systems. Our technology is developed in and for the semiconductor industry, and adapted in other high-tech markets. We work at nano meters on a global scale.

We focus on applied research and engineering and have developed a vast and IP base, and a very strong OEM product base. With our expertise we are involved in multiple co-developer relations with high-end technology developers and demanding top tier customers.

We have been working in South Korea with clients and partners for more than 15 years and have a strong representations. We focus to advance technology and uses of our know how and IP-base in multiple technology agendas, like EUV Lithography, Photonics, Sensors and Quantum intelligence

Products and Services Offered:

We offer our in depth knowledge and IP in an engineering, product optimization and –development context, as well as OEM products to advance technologies.

- Survey and troubleshooting
- Design in and customised solutions
- OEM products

Unique Selling Points:

Over 35 years a renowned key partner for technology developers and users, with an excellent technology track record and second to none customer focus. Working with local Korean teams, adding international specialists where needed.

Profile of Commercial Contacts Wanted

We are open to discuss a technology partnership with Korean developers and users.



Itzik Gilboa
CEO
001 408 750 7865
itzik@minds.ai

minds.ai Inc.

minds.ai revolutionizes semiconductor manufacturing with the minds.ai Maestro® software suite, which leverages advanced AI and machine learning for smarter automation that lowers costs and boosts productivity. The Maestro product line has consistently proven its value through successful deployments in leading fabs globally. This software utilizes reinforcement learning to optimize throughput, utilization, cycle time, critical queue time, and workforce management, all while maintaining non-disruptive operations within cloud or on-premise systems. Operating in real-time, minds.ai solutions provide quick processing time predictions for better scheduling and dispatching continuously enhancing wafer production efficiency in dynamic fab environments.

Products and Services Offered:

- minds.ai Maestro® RL Scheduling™
End-to-end, automated solution to deliver dynamic, real-time fab schedules utilizing AI algorithms including reinforcement learning.
- minds.ai Maestro® Fab Model™
End-to-end, automated solution to deliver dynamic, real-time predictive AI models for fab dynamics.
- minds.ai Maestro® Tool Model™
End-to-end, automated solution to deliver dynamic, real-time predictive AI models for tool performance.

Unique Selling Points:

- minds.ai deep-learning based optimization software is purpose built for the semiconductor industry and has been deployed in many fabs across the globe.
- minds.ai solutions consistently deliver tangible business impact for semiconductor manufacturing throughput, cycle-time, on-time delivery, and utilization.
- minds.ai software augments existing customer workflows rather than replacing them.
- Over a decade of large-scale AI deployment experience at Fortune 100 companies.

Profile of Commercial Contacts Wanted

Semiconductor manufacturing executives accountable for the fab P&L and those driving AI and digital transformation for near-term quantifiable business impact.

minds.ai Inc.
101 Cooper St.
Santa Cruz, CA 95060
USA
www.minds.ai



Moos Senden
Sales Director
0031 6 2512 7187
Moos.senden@prodrive-
technologies.com

Prodrive Technologies

Headquartered in the Netherlands, with sites in the USA, Japan, and China, Prodrive Technologies has been a key partner to Semicon OEMs for over 33 years. With more than 2,100 employees, we design, manufacture, assemble, and test mission-critical components, subsystems, and system-level solutions for leading Semicon OEMs. Our technologies enable innovation across lithography, etch & deposition, metrology & inspection, and advanced packaging.

Products and Services Offered:

- Power Conversion – Leading power conversion solutions such as novel matchless RF power amplifiers and tailored waveform generators for cutting edge applications for state-of-the-art etching and deposition processes and integrated power cabinets with liquid or air-cooling options.
- Precision Solutions – High-performance off-the-shelf motion controllers, drives, and software for (sub-)nanometer precision, customized and off-the-shelf advanced camera solutions with unmatched speed, resolution, and sensitivity, and industry leading optical and mechatronic systems ranging from high-end motion stages to custom laser systems excelling in position stability, accuracy, and throughput.
- Embedded Computing Systems – Long lifecycle in-house developed (edge) computing technology such as add-in cards, motherboards, servers, and complete integrated (water or air-cooled) computing cabinets for demanding metrology & inspection applications

Unique Selling Points:

- One-stop shop - Design, engineering, manufacturing, testing, and lifecycle support under one roof.
- Custom solutions - Tailored to your application, performance requirements, and integration needs.
- Long life-cycle management - Ensuring continuity, reliability, and stable supply for long-running semiconductor platforms.
- Vertical integration - Motion, vision, processing, and su- system integration as one organic system for OEMs.
- In-house manufacturing, testing, qualification, and certification - Global footprint ensuring resilience, flexibility, and supply chain control.

Profile of Commercial Contacts Wanted

Prodrive Technologies is looking for Semicon OEMs that are pushing the boundaries of what is possible and that are looking for technology partners to accelerate innovation and achieve operational excellence.

Prodrive Technologies
Science Park Eindhoven
5501
5692 EM Son
The Netherlands
www.prodrive-technologies.com

Provincie Noord-Brabant



Miguel van Raamsdonk
Advisor International
Affairs Asia
0031 6 52 79 45 72
mvraamsdonk@brabant.nl

Province of Noord-Brabant

Located in the southern Netherlands, the province of Noord-Brabant is one of Europe's leading high tech and innovative regions. Home to global players like ASML, NXP, Philips and VDL, Brabant thrives at the intersection of technology, design, and entrepreneurship and forms the high tech heart of the Netherlands.

The region is a fertile ground for groundbreaking developments in Semicon, photonics, AI, robotics, sustainable food systems, and energy transition. With over 54% of Dutch patents originating here, Brabant is a true engine of innovation. Its open innovation campuses and strong triple helix collaboration model – uniting government, academia and industry – make it a magnet for talent and international collaboration.

Find more information and opportunities for trade, invest and innovation at: www.brabantbusinessregion.com

Unique Selling Points:

- One of Europe's most R&D-intensive regions, with a strong focus on deep tech and manufacturing
- Over 54% of all Dutch patents originate in the Brabant region
- Brainport Eindhoven ranks 7th among the world's most promising science hubs
- 30% of private R&D expenditure in the Netherlands is disbursed in Brabant
- The Technical University of Eindhoven ranks 4th worldwide in collaboration with industry
- Its economic structure is strongly industry-oriented, with a clear emphasis on high-tech and advanced manufacturing rather than services.
- Key industries in Brabant are: High Tech Systems and Industries (Semicon, photonics, quantum), Life Sciences & Health, Sustainable Food Systems, AI & Digital Technologies, Defence and Dual Use Innovation, and Energy Technology.

Profile of Commercial Contacts Wanted

Looking for government organisations, cluster organisations and knowledge institutes that are interested in innovation collaboration with the Netherlands.

Province of Noord-Brabant

Brabantlaan 1
NL 5216 TV 's-Hertogenbosch
The Netherlands
www.brabantbusinessregion.nl / www.brabant.nl



Jason Song
General Manager in KR
0082 10 2032 5590
jason.song@schunk-group.com

Schunk Xycarb Technology

Schunk Xycarb Technology is the one-stop leading global supplier of Silicon Carbide (SiC) coated Graphite, Quartz, Ceramic and Silicon consumable products and related technology services for the Microelectronics industry.

Products and Services Offered:

- Long-standing supplier of SiC coated graphite susceptors and quartz ware products in the semiconductor industry in OEM and the aftermarket. Schunk Xycarb Technology offers a complete package for ETCH, EPI, RTP, CVD and PVD systems.
- Produces high-tech process-chamber equipment parts for wafer production and processing, including dedicated customer engineering support.

Unique Selling Points:

- Own developed unique CVD SiC coating process. Our customers have the benefit of reliable parts with consistent performance: within wafer, wafer to wafer and susceptor to susceptor.
- Package program for Epitaxy process

Profile of Commercial Contacts Wanted

Looking for companies that might be interested in expanding their Epitaxy, Diffusion, ALD and SiC business from South Korea to the Netherlands and vice versa.



Wouter in 't Groen
Business development
manager
0031 6 4151 3370
Wouter.in.t.groen@sioux.
eu

Sioux Technologies

Sioux Technologies operates globally with R&D at the heart of its organization. Of its 1,400 employees worldwide, approximately 1,300 work in multidisciplinary R&D teams, complemented by dedicated assembly capabilities. Sioux partners with semiconductor equipment manufacturers as a co-developer and delivers complete modules, subsystems, and full systems—supporting customers from early innovation through industrialization.

Examples include components for major semiconductor tools such as:

- Precision stage systems (ambient and vacuum)
- Alignment systems and actuators, including solutions for advanced packaging
- Wafer-handling units for ambient and vacuum environments
- High-complexity assembly and system integration services
- Customization and optimization of mechatronic and optical modules and subsystems
- Reticle masking systems for ultra-high-vacuum and ultra-clean applications
- High-voltage modules for (multi)-e-beam
- High-speed datapath systems for metrology or inspection

Sioux delivers substantial portions of the software stack for semiconductor equipment, including metrology software, AI-enhanced inspection capabilities, and (gen)AI-driven control algorithms to further increase equipment throughput.

Within its assembly services, Sioux manages the production of highly complex—often software-intensive—semiconductor equipment components, typically executed in cleanroom environments.

Unique Selling Points:

Sioux has a unique multidisciplinary DNA and approach, enabling breakthrough innovation in high-tech industries by combining all competencies in a holistic way. Sioux supports the full development chain—from concept ideation, design and engineering, through alpha, beta, and zero-series builds, to production ramp-up, volume manufacturing, and full life-cycle management including end-of-life services. Sioux can operate in a joint-development model and increasingly delivers its own solutions to further reduce time-to-market for its customers.

Profile of Commercial Contacts Wanted

Sioux is looking to engage new customers to explore how we can help accelerate their innovation roadmaps.



Pieter de Groot
CEO
0031 57 870 4202
pdegroot@tempress.nl

Tempress

Tempress' purpose is to support pioneers in the semiconductor, power, MEMS, photonics, life sciences and coating markets to produce advanced materials and devices with high added value innovative furnace solutions.

Tempress' over 55 years of heritage in developing and producing diffusion & deposition equipment including the related processes is a testament to the company's flexibility, innovation, quality and dedication.

Tempress deposition and diffusion solutions are used by leading companies in the semiconductor and advanced materials industry. Applications range from wafer manufacturing to MEMS, optoelectronic chip and power semiconductor production. Tempress' headquarters, assembly and testing facilities are located in Vaassen, The Netherlands. Customers are supported throughout the world by our highly professional direct sales, service team and partner network.

Products and Services Offered:

- Diffusion Furnace
- LPCVD Furnace
- Horizontal Furnace
- Vertical Furnace
- Wafer Handling automation

Unique Selling Points:

- >55 years of experience in diffusion and deposition technology with a dedicated team of process specialists
- Offering an affordable, flexible and customer defined thermal process in the best fit-for-application configuration at an attractive & customizable footprint
- Worldwide sales and support network.

Profile of Commercial Contacts Wanted

Looking for pioneers that need an affordable, flexible, customer defined thermal process in the best fit-for-application configuration at an attractive & customizable footprint, with the possibility to scale towards a fully automated production environment



Helen Kardan
Director of Science and
Technology
0031 6 2949 0048
helen.kardan@tno.nl

TNO

TNO is the largest research and technology institute in the Netherlands. Our mission is to create impactful innovations for the sustainable wellbeing and prosperity of society. By combining deep scientific expertise with practical engineering, TNO ensures that groundbreaking ideas become real-world solutions that strengthen competitiveness and sustainability.

Products and Services Offered:

TNO's High Tech Industry unit is at the forefront of technological innovation. We concentrate on key industrial value chains in Advanced Compute domain with 30 years of experience in semiconductor domain expanded into quantum technologies, integrated photonics and advanced packaging. We develop complex system designs, subsystems, and machinery concepts, supported by advanced metrology and inspection solutions. Our work includes precision engineering, system lifetime and contamination control, metrology, and new process development across the advance compute domain.

Unique Selling Points:

- +400 engineers and researchers with multidisciplinary expertise.
- State-of-the-art facilities and cleanrooms for prototyping, testing and development.

Profile of Commercial Contacts Wanted

Looking for parties that are interested to build new collaborations and consortia with relevant parties.

TNO

Anna van Buerenplein 1
2595 DA Den Haag
The Netherlands
www.tno.nl



Shihab Al-Daffaie
Professor
0031 40 2472 8180
s.al-daffaie@tue.nl

Eindhoven University of Technology (TU/e)

TU/e is the central academic engine of the Brainport region, a world-leading semiconductor ecosystem specializing in impactful international partnerships. A prime example is the 2024 Eindhoven-South Korea Future Chips Academy, co-created with industry leaders ASML, ASM, imec, and NXP for top students from Korean partner universities, including KAIST, & Hanyang University. Building on this success and existing collaborative frameworks, a key mission objective is to sign a renewed strategic MoU with KAIST and Hanyang Uni. to activate dual-degree programs and joint research initiatives, creating a permanent talent and R&D pipeline.

Products and Services Offered:

- Structured International Programs: Flagship exchanges like the upcoming 3rd Korean School on Future Chips (June 2026) and formal dual-degree programs.
- Strategic Partnership Facilitation: Formalizing MoUs for long-term collaborative research in nanoelectronics, photonics, and quantum computing.
- Ecosystem Access: Direct connections to the integrated Dutch semiconductor value chain, from fundamental research to global production facilities.
- Talent Pipeline Development: Educational tracks combining academic excellence from both countries with direct industry exposure.

Unique Selling Points:

- Proven Partnership Architect: We convene Korean and Dutch stakeholders to transform dialogue into concrete programs.
- Direct Path to Formal Agreements: We secure signed frameworks to guarantee sustained collaboration.
- Aligned with National Priorities: Our goals support the high-level Dutch-Korean governmental commitment to semiconductor cooperation.

Profile of Commercial Contacts Wanted

Aiming to connect with R&D directors from Korean Semicon companies interested in co-designing research and talent initiatives within this strengthened alliance.



Frank Korf
CEO / Founder
0031 6 5371 3004
frank.korf@worldemp.com

WorldEmp

WorldEmp connects European companies with highly educated remote professionals in India in IT, data, engineering, finance and AI. Since 2014, we build dedicated remote teams that work as an integrated part of the client's organisation – not as an outsourcing vendor.

With growing shortages of skilled staff and pressure on digitalisation and AI, WorldEmp offers fast access to international talent while clients keep full control over projects, quality and knowledge.

Products and Services Offered:

- Dedicated remote professionals in IT, data, engineering, finance and project support.
- AI Specialists & AI teams (ML engineers, data scientists, AI co-pilot & automation experts).
- WorldEmp AI Solutions for AI copilots, chatbots and process automation within the client's environment.
- Full recruitment, selection, assessment and onboarding, including cultural fit.
- Offices and HR support in India (Pune & Bangalore), so clients focus on managing work.

Unique Selling Points:

- Dedicated capacity, no project outsourcing; professionals work exclusively for one client.
- Fast access to scarce talent and AI expertise, without setting up entities abroad.
- Strong cultural and communication fit through careful assessment and selection.
- Integrated approach to AI and compliance for safe and responsible deployment.
- Proven experience with international clients in engineering, manufacturing, maritime, logistics and technology.

Profile of Commercial Contacts Wanted

- Korean IT, engineering, manufacturing, logistics, finance and energy companies seeking scalable, highly educated staff.
- Organizations wanting to build or extend AI, data and software teams while keeping architecture and IP in-house.
- Corporates and mid-sized companies that want to implement AI copilots, chatbots and workflow automation in a controlled and compliant way.

Hortitech





Tristan Rovan
Sales Representative
0031 6 1504 7351
tristan@apholland.nl

AP Holland

AP Holland operates internationally and has over 40 years of experience in greenhouse horticulture. From our headquarters in De Lier, we deliver turnkey projects and services that combine Dutch cultivation expertise with advanced technology.

We provide sustainable and energy-efficient solutions, integrating greenhouse construction, heating, irrigation, lighting and automation. Every project is tailored to local conditions to ensure safe production and maximum return on investment.

Products and Services Offered:

- Turnkey greenhouse projects (design, engineering, construction & commissioning)
- Plastic / Polygreenhouses
- Glass greenhouses
- Greenhouse systems & components, including: Ventilation systems, Heating systems, Irrigation systems, Automation systems, Screen systems

Unique Selling Points:

- Dutch greenhouse expertise, based on the Netherlands' leading position in greenhouse technology.
- Extensive international experience in greenhouse horticulture projects worldwide.
- Highly flexible and customer-focused, adapting quickly to local requirements and changing project needs.
- Agile organization, allowing for fast decision-making and short communication lines.

Profile of Commercial Contacts Wanted

- Growers and horticultural entrepreneurs looking to expand or modernize their greenhouse operations
- Project developers involved in agricultural and greenhouse construction
- Investors and investment funds seeking opportunities in protected cultivation and agri-tech
- Potential agents for greenhouse technology and components, able to operate as local representatives on a commission basis and support market development and sales activities.

AP Holland

Burgemeester van
Doornlaan 1
2678 KA De Lier
The Netherlands
www.apholland.nl



Daisuke Sakurai
Area Sales Manager
0031 174 22 5080
daisuke.sakurai@certhon.com

Certhon

Certhon is a global developer of high-tech greenhouse and indoor growing solutions. With more than 125 years of experience and a multidisciplinary team, Certhon enables climate-independent food production worldwide. From the Netherlands, the company designs, engineers, and delivers advanced growing systems focused on reliability, scalability, and performance.

In the Netherlands, Certhon's activities include engineering, construction, system integration, and agronomic research for greenhouse horticulture and indoor farming. The client portfolio ranges from international growers and innovative food producers to research institutions aiming for sustainable local production.

Products and Services Offered:

Certhon provides turnkey, crop-specific solutions, including:

- High-tech greenhouses and indoor farms
- Autonomous growing systems and process control
- Robotics and automation to reduce labor intensity
- Climate, energy, water, and irrigation systems
- LED lighting and tailored light strategies

To support throughout the entire trajectory from concept and design to realization and cultivation support.

Unique Selling Points:

- All expertise under one roof: engineering, agronomy, and technology
- Proven global experience in climate-independent growing
- In-house Innovation Centre for testing and validation
- Strong focus on efficiency, reliability, and return on investment
- Advanced automation and robotics for future-ready operations

Profile of Commercial Contacts Wanted

Certhon is looking to connect with companies and organizations that are:

- Investing in high-tech greenhouses or indoor farming solutions
- Exploring expansion or new production locations worldwide
- Seeking scalable, sustainable, and technology-driven growing systems
- Interested in strategic partnerships across the global food value chain

Together with its partners and clients, Certhon works to shape the future of food production. Growing anything, anywhere, for everyone.

Certhon

ABC Westland 555
2685 DG Poeldijk
The Netherlands
www.certhon.com



Rick van den Bosch
CEO
0031 6 1488 9288
rick@gi-ventures.eu

Green Initiative Ventures

Green Initiative Ventures (GI-Ventures) is a venture building and advisory firm dedicated to building innovative, impact-driven businesses, providing startups with the capital, expertise, and hands-on support needed to achieve international success.

Headquartered in Eindhoven's Brainport region, GI-Ventures specializes in "Internationalization as a Service," offering a seamless and accelerated pathway for companies—particularly Korean startups—to launch and scale within the European market.

Products and Services Offered:

- **Gateway to Europe:** A turnkey solution for non-EU companies to enter the European market, including company formation, JV, local sales teams, logistics, and full operational support.
- **Advisory & Operational Support:** Strategic guidance, investor readiness programs, market research, and commercial development tailored to each client's needs.
- **Early-Stage VC & Investment:** Direct investment (\$10-100k USD) to fuel initial European operations, plus access to a network of local VC firms and angel investors.
- **Venture Studio & Tailored Services:** Co-creation of ventures from concept to market-ready product, with custom packages for directorship, strategy, and scaling support.

Unique Selling Points:

- **Accelerated Market Entry:** Launch European operations in 2-4 weeks instead of the typical 12-18 months.
- **Significant Cost Efficiency:** Achieve 60-70% savings on operational expenses through a shared resource model.
- **End-to-End Risk Mitigation:** A complete service managing legal compliance, sales, marketing, and operations for a secure path to growth.

Profile of Commercial Contacts Wanted

Looking for companies organizations that manage portfolio companies that can benefit from expansion to Europe.

GI Ventures

Hoge Akker 26
5671 LR, Nuenen
The Netherlands
www.gi-ventures.eu



Xiaoling Sun

Sr.Accountmanager Asia
0031 6 5372 9801

Xiaoling.sun@innovation
quarter.com

InnovationQuarter

InnovationQuarter is the regional economic development agency for the province of Zuid-Holland. Based in the greater Rotterdam-The Hague area and collaborating with the Dutch Ministry of Economic Affairs, InnovationQuarter is dedicated to stimulating economic growth by investing, innovating, and facilitating international expansion.

Products and Services Offered:

- We attract and assist international horticultural technology companies to our region, as a key hub for international growth in the Netherlands and Europe.
- We offer information, advice and network on a customized, confidential and free-of-charge basis for international companies.

Unique Selling Points:

- Greater Rotterdam - The Hague area host the largest cluster of hightech production greenhouses and horticultural technology providers in the world.
- We focus on strenghtening this economic cluster.

Profile of Commercial Contacts Wanted

In the horticulture sector, InnovationQuarter focuses on attracting companies to mainland Europe, positioning the region as a gateway to Europe, and guiding Dutch companies into international markets.

InnovationQuarter

Prinses Margrietplantsoen 41
2595AM The Hague
The Netherlands
www.InnovationQuarter.nl



Li Zeng
Manager International
Projects
+31 (0) 6 53263900
lzeng@lentiz.nl

Lentiz Education Group

Lentiz is an Education Group in the Netherlands, specialized in vocational education and training in the Agri-/horticultural sector and related fields. Lentiz Education Group has built up worldwide experience and expertise, and an extensive network. Over the past decades, Lentiz has gained international experience and knowledge in the fields of horticulture, floriculture, food processing and supply & cold chain management, and is sharing its knowledge abroad.

Products and Services Offered:

Our teachers and instructors are well equipped to develop and implement training programs for our two main target groups:

- Students and teachers at Vocational Colleges, Universities, and other institutions for higher education in horticulture.
- Employees, Operators and Managers of modern horticultural projects (established by large government or private sector investors), to boost their understanding of Horticulture, Floriculture, Gardening and Landscaping, Marketing & Sales of Fresh Produce, Food Processing and Supply & Cold Chain Management.

Unique Selling Points:

Lentiz is an internationally oriented Education and Training Institute, part of The Netherlands' national education system. Focus on practical skills and Learning by Doing.

- Broad range of activities in Europe, as well as in China, India, Korea, Japan, ASEAN countries of Southeast Asia, South Africa, Kenia and the Middle East (Jordan, Iraq, Oman).
- Founding Partner and main education institution of the World Horti Center, Westland top-level horticultural region, The Netherlands.
- Accredited BTEC Center (Business & Technology Education Council) by Edexcel/Pearson, enabling Lentiz to issue Diplomas and Certificates which are acknowledged in more than 100 countries.
- Member of various international agricultural networks, such as Food Tech Holland.
- Participating in the Human Capital Agenda of the Dutch government and the Greenport Horti Campus.

Lentiz Education Group

Schiedamsedijk 114
3130 CA Vlaardingen
The Netherlands
www.lentiz.nl



Ivo Meijer
Senior Manager
International & Economic
Affairs
0031 6 2012 0570
immeijer@gemeentewestland.nl



Sisi Chou
Account Manager
International Relations
0031 6 8348 9737
xqchou@gemeentewestland.nl

Municipality of Westland

Westland: World Capitol of Horticulture; Leading the way in sustainable horticulture and local food production Westland can be seen as the capitol of Horticulture in the world. We aspire to join forces and confronting the global challenges related to food safety and security we face daily. The strength of the Dutch greenhouse horticultural cluster lies in its ecosystem of close cooperation between government, the corporate sector and relevant knowledge institutions. This unique environment fosters innovation and collaboration, making our cluster the Silicon Valley of greenhouse horticulture. A region, where all the key players in the entire value chain of horticulture are present within an area of approximately 100 square kilometres. From seeds to growing, from technology, to packaging, transport and trade, supported by government as well as knowledge, technology and research institutes.

At just a stone's throw distance of Rotterdam and The Hague. It is also the largest concentration of glass greenhouses globally. The horticultural sector in the Netherlands is well known for its knowledge, technology and innovations that can be found in greenhouses all over the world. And of course, everyone knows the delicious fruits, vegetables and beautiful flowers that are cultivated in a controlled environment in our country, and in the Westland region. The Dutch horticultural sector enables local production around the world and unlocks access to affordable and healthy food for tens of millions of people.

Given the current geopolitical situation, it cannot be ruled out that access to safe and healthy food for parts of the world will be at risk. Access to food is increasingly weaponized. The availability of scarce raw materials and the effect of climate change also play a large role. On top of that, the world population is growing rapidly to roughly 9 billion people in 2050. This urges the need for more healthy and sustainable food production on a local level. I firmly believe horticulture is the key to worldwide food security. And that is exactly where the strength in future cooperation lies.

The Municipality of Westland aims to intensify strategic networking with similar regions and related stakeholders around the globe. In recent years, we signed numerous MoU's and established fruitful cooperation with some 30 regions in Europe, the Middle East, Central Asia, as well as the Far East. However, until now, all these partnerships are just one-on-one. Therefore, the establishment of a Global Alliance of Horticulture Regions can be beneficial with a much more multilateral approach. Because even though we are on different sides of the world and embrace distinct cultures, our challenges in the field of ensuring food security, adapting to climate issues, increasing business opportunities and practicing food diplomacy are very similar.

Municipality of Westland
Verdilaan 7
2671 VW Naaldwijk
The Netherlands
<https://www.gemeentewestland.nl/>



Manuel Madani
Head of North-East Asia
0066 9 9194 9796
Manuel.Madani@priva.com

PRIVA

Priva delivers AI-enabled control solutions for climate, water management, fertigation and energy management for smart farms. Built on an open platform, Priva enables seamless integration with leading technologies—fostering close cooperation with Korean tech companies to co-create practical, scalable innovations. By offering fully integrated solutions, Priva supports investors, operators, and growers with data-driven insights, operational reliability, and long-term value—across both high-tech and mid-tech applications. With a 25-year presence in South Korea, Priva is deeply committed to the growth, innovation, and sustainability of the Korean horticulture sector, actively supporting local development through partnerships, knowledge sharing, and continuous R&D.

Products and Services Offered:

Priva One

- Open platform
Integrates easily with Priva systems and third-party tech (AI, vision, sensors, forecasting tools).
- AI-enabled decision support
Turns real-time data into actionable insights for better yield, quality, and resource efficiency.
- One interface, full control
Monitor, analyze, and optimize operations across sites and teams.
- Built for cooperation
Designed to work with local ecosystems—ideal for collaboration with Korean tech companies and integrators

Unique Selling Points:

- 24- hour support for Korean growers
- Offering a fully location solution based on working history
- Priva One is the digital backbone for next-generation horticulture

Profile of Commercial Contacts Wanted

Priva Korea welcomes growers to share their experiences and is looking for like-minded, influential associates to join our partner network.



Jonghoon Lee
Product Development Specialist
0082 10 4443 2302
jonghoon.lee@rijkzwaan.com

Rijk Zwaan

Rijk Zwaan is a fruit and vegetable breeding company. As an independent family-owned company, we operate globally in over 100 countries.

Research is at our core. We breed future-proof varieties in anticipation of climate change and ever-changing market demands. To accelerate the breeding process and ensure high-quality seeds, we utilize modern technologies such as artificial intelligence, digital phenotyping, and data-driven breeding. This enables us to breed better, more sustainable varieties with higher yields and natural resistances to plant diseases for growers and chain partners all over the world.

Rijk Zwaan's primary goal is to offer employees a long-term and enjoyable job. Rijk Zwaan's company culture plays a key role in everything we do. For us, this means prioritizing the well-being and satisfaction of our employees, customers and stakeholders. By creating a supportive and inclusive culture, we aim to foster long-term success and positive societal impact

Products & Services Offered:

Rijk Zwaan develops high-quality fruit and vegetable varieties for the professional agri-food sector.

With more than 30 different crops and over 1,800 varieties, we provide high-quality seeds to growers worldwide. Our aim is to offer a wide range of fruit and vegetable varieties, whether for high-tech greenhouse, protected cultivation or open-field farming.

Find out more: rijkzwaan.com/en/international

Rijk Zwaan

Burgemeester Crezéelaan 40
2678KX De Lier
The Netherlands
www.rijkzwaan.com
www.linkedin.com/company/rijk-zwaan



Linda(Se Eun) Kim
Key Account Manager
0082 10 3644 4559
linda.kim@signify.com

Signify

Signify is the world leader in lighting for professionals, consumers, and lighting for the Internet of Things. Thanks to our energy-efficient lighting products, systems, and services, our customers enjoy superior light quality, people live safer and more comfortably, businesses operate more efficiently and productively, and cities become more livable. With a 2024 revenue of EUR 6.1 billion, approximately 29,000 employees, and a presence in over 70 countries, we harness the extraordinary potential of light to enhance people's quality of life and contribute to a sustainable world.

Products and Services Offered:

- Signify supplies Philips horticulture LED solutions that empower growers to unlock the extraordinary potential of light. Our seamlessly integrated, user-friendly, and transparent intelligent lighting solutions combine efficient multi-channel LED lights, intuitive controls, and knowledge-based apps.
- By dynamically adjusting to real-time factors such as crop growth stages, energy costs, and market demand, we help growers optimize lighting conditions, boost yield, enhance crop quality, and minimize expenses.
- With over 1,000 successful installations and decades of expertise, Signify delivers proven results for smarter, more sustainable cultivation.
- www.philips.com/horti

Unique Selling Points:

- Signify's dedicated global horticulture practice provides growers with science-based LED solutions and expert support worldwide.
- We have a highly experienced team of lighting specialists and crop experts, working across international and local markets.
- Our solutions combine robust product, tailored light recipes, high efficiency, and intelligent lighting system for optimized crop performance.

This is supported by in-depth crop, market, and segment knowledge gained from proven global researches and projects.

Profile of Commercial Contacts Wanted

Looking for growers and agribusinesses that aim to improve crop performance and energy efficiency through Philips Horticulture LED solutions, while supporting them in using lighting effectively even without prior technical expertise.

Signify

High Tech Campus 48
5656 AE Eindhoven
The Netherlands
www.philips.com/horti



Teus Korevaar
Head of International
Office
0031 6 2253 9522
t.korevaar@aeres.nl

Aeres Training Centre

Aeres Training Centre is an integral part of Aeres, the Netherlands' leading knowledge institute in agriculture, horticulture, animal husbandry and related technologies.

We are responsible for translating Aeres' knowledge, research, and educational expertise into meaningful learning pathways for professionals throughout their careers.

At Aeres Training Centre, we support continuous professional development by offering practice-oriented training that strengthens skills, deepens expertise, and enables professionals and organizations to respond to global challenges in sustainable agriculture and food systems.

Our programmes are rooted in learning by doing. By combining academic knowledge, experienced trainers, modern facilities, and real-life field experience, we create learning environments where theory and practice reinforce each other.

Products and Services Offered:

- Short courses and tailor-made international training programmes.
- Blended learning trajectories combining online learning and on-site training.
- Hands-on learning, including field visits and demonstrations.
- Programmes delivered in English and French.
- Capacity building for professionals, educators, and institutions.

Unique Selling Points:

- Strong integration of education, research, and real-world practice.
- Flexible learning pathways supporting lifelong professional development.
- Access to modern training facilities and demonstration farms.
- Trainers with extensive international and sector-specific experience.
- Part of Aeres' global network in agriculture, food, and green innovation.

Profile of Commercial Contacts Wanted

Aeres Training Centre targets professionals, companies and institutes in the agricultural sector who want practical training and lifelong learning programmes.

Aeres Training Centre

Barnseweg 3
3771 RN Barneveld
The Netherlands
www.aerestrainingcentre.com



Pascal van Oers
Co-owner & CTO
0031 6 2906 0647
p.v.oers@vek.nl

VEK Adviesgroep – Masters of Greenhouse

VEK is a leading Dutch design and engineering firm, founded in 1971 and based at the World Horti Center in Naaldwijk. VEK operates in many countries and has a dedicated team of approximately 10 professionals working around the world. Our activities in the Netherlands comprise comprehensive greenhouse design, engineering, and advisory services. The client portfolio is diverse, comprising major international horticultural enterprises, middle-market growers, nonprofit organizations, research institutions, and government bodies focused on food security and sustainability.

Products and Services Offered:

- Agri-architectural master planning and climate-adaptive greenhouse design
- Full design & build turnkey solutions, including main contractor responsibility
- Closed-loop integration of energy, water, and nutrient systems for circular efficiency
- Right-tech deployment: from protective cropping to high-tech semi-closed systems
- Grower-ready facilities with training, offtake planning, and local integration
- Technical & commercial feasibility studies, regenerative infrastructure advice

Unique Selling Points:

- Dedicated focus on regenerative design and climate-smart horticulture
- Very experienced team, consisting of Dutch professionals with decades of international project expertise
- In-depth market and segment knowledge in controlled environment agriculture, with proven flagship projects in Europe, Asia (e.g., Taiwan research complex), and the Middle East (e.g., UAE Al Ain 12-ha vegetable glasshouse)

Profile of Commercial Contacts Wanted

Looking for Korean companies, organizations, and entities interested in developing high-tech greenhouse horticulture, sustainable food production, and regenerative solutions in South Korea. Ideal partners include Korean agribusinesses, growers, research institutes, investors, and government bodies seeking collaborations for turnkey projects, main contractor partnerships, pilots, or R&D initiatives to enhance local food security, reduce import dependency, and boost export potential. We are open to strategic alliances, supply partnerships, and investment opportunities to realize resilient, climate-adaptive greenhouse complexes in South Korea.



Dan Rustia
Researcher & Regional Lead (South Korea)
0031 6 3872 3523
dan.rustia@wur.nl

Wageningen Plant Research

Wageningen Plant Research (WPR) is one of the core research institutes within Wageningen University & Research (WUR), focusing on strategic and applied plant science for both public and private stakeholders.

Within WPR is the Business Unit Greenhouse Horticulture. The business unit focuses on six themes: sustainable greenhouse systems, energy transition and climate control, autonomous cultivation, crop health, product quality, and international system design. Each theme consists of a group of dedicated experts with both international academic and industrial experiences.

Products and Services Offered:

- Applied research support and consultancy
- Trainings and workshops
- Securing research funds and grants
- Demonstration projects
- Digital tools (i.e., simulation models, image analysis, etc.)

Unique Selling Points:

- Extensive connection to the global greenhouse sector; experience in designing and adapting greenhouses for Asia, Middle East, Europe, Africa, and America
- Diverse expertise in greenhouse horticulture

Profile of Commercial Contacts Wanted

Looking for companies and growers from South Korea who needs greenhouse horticulture research expertise (i.e., automation, robotics, AI, biological control, energy transition) or South Korean companies aiming to expand in NL (and in Europe).

Other



Focco Vijselaar
Secretary General VNO-NCW



Mirian Keuning
Deputy Director
International Affairs

The Confederation of Netherlands Industry and Employers (VNO-NCW)

The Confederation of Dutch Industry and Employers, known as VNO-NCW, is the largest employers' organisation in the Netherlands. It has 160 branch organisations and more than 400 individual enterprises as affiliate members, representing a total of over 185,000 companies.

It covers practically all sectors of the Dutch economy: industry, commercial services, construction, the retail trade and the health sector; from the smallest firms to the largest corporates. It represents 80% of companies with more than ten employees and 95% of companies with over 100 employees and all companies in the Netherlands employing more than 500 staff.

In cooperation with governments and other social parties, VNO-NCW strives for an inclusive and sustainable Netherlands, where everyone benefits from increasing prosperity. This requires sustainable economic growth and a high quality business and investment environment.

VNO-NCW represents the interests of its members by active ongoing contacts with the government, politicians, public authorities, trade unions and nongovernmental bodies. VNO-NCW sits on numerous government advisory and consultative committees in The Netherlands, in Brussels and in international bodies as the International Labour Organisation and, through the BIAC, in the OECD

Contact details

Contact details

**Embassy of the Netherlands in Seoul,
South Korea**

10th Floor Jeongdong Building
21-15 Jeongdong-gil, Jung-gu Seoul
South Korea

Phone: +82 23 11 86 00

Email: seo-ea@minbuza.nl

NL

Netherlands