

Netherlands economic mission to Taiwan

20 – 24 October 2025



Netherlands

Index

| | |
|-------------------------------------|---|
| Foreword Bas Pulles | 6 |
|-------------------------------------|---|

The Netherlands

| | |
|---|----|
| Map of the Netherlands | 12 |
| Introducing the Netherlands | 13 |
| Taiwan and the Netherlands | 16 |

Company profiles

| | |
|--|----|
| BNL Supplies | 21 |
| Dijmex Plastic Compounding | 22 |
| MVRDV | 23 |
| Nomilk2day | 24 |
| ReBlend | 25 |
| Rijk Zwaan | 26 |
| Siebtechnik | 27 |
| Tible | 28 |

Other

| | |
|--|----|
| Holland Circular Hotspot | 30 |
|--|----|

Official delegation

| | |
|---|----|
| Netherlands Office Taipei | 33 |
| Netherlands Enterprise Agency | 33 |



Foreword



The Netherlands and Taiwan share a relationship that began in 1624, when we Dutch set up a trading post on “Tayouan (大員)” near today’s Tainan. What started with trade has grown into vibrant exchanges in economics, innovation, and culture that continue to shape our connection today.

Netherlands

In 2016, the Dutch government introduced the national vision on “Circular Economy in the Netherlands by 2050”, aiming for a fully circular economy by 2050. This ambitious plan focuses on five key sectors: Biomass and food, Plastics, Manufacturing, Construction and Consumer goods. The Dutch have identified 4 ways to reach this moonshot goal: reducing raw material usage, substituting raw materials, extending product life and high-grade processing. The Netherlands is now widely recognized as a global pioneer in this field. The distinctive approach to the circular economy is our combination of innovative business models, strong policy support and multistakeholder collaboration. In the Netherlands also market instruments are used like circular procurement that drives sustainable markets by requiring products and services that prioritize reuse, repair, and recycling. Dutch companies are encouraged to reduce resource consumption throughout product life cycles while creating value chains built on sharing, recycling, and remanufacturing. Beyond national efforts, the Netherlands actively engages in international partnerships to accelerate the adoption of circular economy practices worldwide.

Taiwan

Taiwan has experienced dynamic economic growth in recent decades, alongside growing environmental challenges. As a resource-constrained island vulnerable to climate change, the government and local industries are advancing circular economy solutions to reduce waste, enhance resilience, and achieve net-zero emissions by 2050. Since 1997, its Four-in-One Recycling Program has united communities, governments, industries, and producers under a shared responsibility model – shifting the focus from disposal to recovery. Building on a strong foundation of high recycling rates (59% municipal, 85% industrial in 2023), Taiwan officially embedded circular economy into its national strategy in 2016 and included resource circulation in its net-zero roadmap, recognizing early on that resource efficiency and industrial innovation are essential for long-term resilience. Taiwan has treated circularity not just as an environmental priority, but as an industrial and economic imperative.

Asia-Pacific region: Taiwan as a gateway to Asia

The Asia-Pacific region is a global manufacturing hub with extensive industrial supply chains. However, it faces significant environmental burden due to the degenerative linear economic model. The circular economy offers a systemic solution—restoring and regenerating resources across industries and societies.

Taiwan stands at the forefront of the global circular economy movement. As a key player in global supply chains, Taiwan has transformed resource constraints into a catalyst for sustainable innovation. From semiconductors to ICT to textiles and manufacturing, Taiwan's industries are deeply engaged in practical circular solutions, supported by a vibrant ecosystem of policymakers, academia, and civil society.

Asia Pacific Circular Economy Roundtable (APCER) & Hotspot 2025

As host of the first-ever Asia-Pacific Circular Economy Hotspot, Taiwan is ready to accelerate circular collaboration for climate solutions across the region and beyond. national efforts.

Taiwan participated in the very first Circular Hotspot event, pioneered in the Netherlands in 2016. Since then, Taiwan and the Netherlands share the journey in promoting collaboration and innovation in the transition toward the circular economy.

Mission

A Circular Economy Mission from the Netherlands, organised by the Netherlands Entrprrise Agency in collaboration with Holland Circular Hotspot, will participate in the Asia Pacific Circular Economy Roundtable & Circular Hotspot in Taiwan this year and will set up the Netherlands Pavilion at the Circular Economy Expo.

We are proud to present ground breaking Dutch companies offering practical, innovative solutions for the circular transition: for instance, **Dijmex** with low-carbon recycling of plastic into high-quality raw materials; **BNL** with electric vehicle battery recycling and battery passports; **MVRDV** leading zero-carbon building design; **Nomilk2day** developing circular and sustainable professional talent; **ReBlend** creating textile circular ecosystems; **Rijk Zwaan** providing sustainable seed and food supply services; **Siebtechnik TEMA** offering specialized equipment for chemical processes and recycling; and **Tible** with digital platforms optimizing Deposit Return Systems and Producer Responsibility Management.

We look forward to engaging with players from Taiwan and around the world, exchanging ideas, and collaborating to advance a zero-carbon, fully circular future.

Together, we can turn innovation into action and create a sustainable world for generations to come.

Bas Pulles

Representative and Head of Mission Netherlands Office Taipei

Foreword



前言

荷蘭與臺灣之間的關係可追溯至1624年，當時荷蘭人在今日臺南附近的「大員」設立了貿易據點。從最初的商業往來開始，雙方的互動已發展成在經濟、創新與文化等多層面的蓬勃交流，持續塑造著我們今日的連結。

荷蘭

2016年，荷蘭政府發布《2050年荷蘭循環經濟國家願景》，目標是在2050年實現全面循環經濟。這項宏偉計畫聚焦於五大重點產業：**生物質與食品、塑膠、製造業、建築業與消費品**。荷蘭提出四大策略以達成此「登月目標」：**減少原物料使用、替代原物料、延長產品壽命、以及高價值再利用處理**。如今，荷蘭已被廣泛認為全球循環經濟的先驅。

荷蘭的獨特之處在於其結合了**創新的商業模式、強有力的政策支持與多方利害關係者合作**。政府亦運用市場工具，例如**循環採購政策**，透過要求產品與服務優先考量再使用、維修與回收，推動永續市場的發展。荷蘭企業被鼓勵在產品生命週期中減少資源消耗，同時打造以**共享、回收與再製為核心**的價值鏈。除在國內努力外，荷蘭也積極推動**國際合作**，以加速全球循環經濟實踐的推廣。

臺灣

過去數十年來，臺灣經濟蓬勃發展，同時也面臨日益嚴峻的環境挑戰。作為一個**資源有限且易受氣候變遷影響的島嶼經濟體**，政府與產業界積極推動循環經濟解方，以減少廢棄物、增強韌性，並朝2050年**淨零排放**目標邁進。

自1997年起，臺灣推動的「**資源回收四合一制度**」成功整合社區、政府、產業與生產者，建立起**共同責任制**，將重點從「處理廢棄物」轉向「資源回收再利用」。憑藉2023年達到**市政廢棄物回收率59%、事業廢棄物回收率85%的堅實基礎**，臺灣於2016年正式將循環經濟納入國家發展戰略，並將**資源循環列入淨零轉型路徑圖**。臺灣早早意識到，資源效率與產業創新是長期韌性發展的關鍵。對臺灣而言，**循環經濟不僅是環保議題，更是產業與經濟的發展要務**。

亞太地區：臺灣作為通往亞洲的門戶

亞太地區是全球製造業樞紐，擁有廣泛的產業供應鏈。然而，**線性經濟模式**所帶來的**資源消耗與環境壓力**，已成為該區域的重大挑戰。循環經濟提供了一種**系統性解方**，能在產業與社會之間實現資源的恢復與再生。

臺灣在全球循環經濟運動中扮演著領航角色。身為全球供應鏈的重要節點，臺灣將資源有限的挑戰轉化為**永續創新的動力**。從半導體、資通訊、紡織到製造業，臺灣各產業正積極投入實際的循環應用，並由**政策制定者、學界與公民社會**共同支撐出活躍的創新生態系。

亞太循環經濟圓桌會議（APCER）與循環經濟熱點2025

臺灣作為首屆「亞太循環經濟熱點」（Asia-Pacific Circular Economy Hotspot）的主辦國，將推動區域與全球間的循環合作，加速氣候解方的實踐。

臺灣早在2016年便參與了荷蘭首創的第一屆「Circular Hotspot」活動。自那時起，臺灣與荷蘭在推動循環經濟轉型的過程中，持續分享經驗、深化合作與創新。

使命

由荷蘭企業署（Netherlands Enterprise Agency）與荷蘭循環熱點（Holland Circular Hotspot）共同籌組的荷蘭循環經濟代表團，將於今年參與在臺灣舉行的亞太循環經濟圓桌會議與循環經濟熱點活動，並於循環經濟博覽會

（Circular Economy Expo）設立荷蘭館（Netherlands Pavilion），展示荷蘭在循環經濟領域的創新與合作成果。我們很高興地介紹一系列具開創性的荷蘭企業，這些企業在推動循環轉型方面提供了**實用且具創新的解決方案**：例如：

Dijmex 以低碳回收方式將廢塑膠再製成高品質原料。BNL 專注於電動車電池回收與電池護照制度；MVRDV 引領**零碳建築設計**；Nomilk2day 致力於培育**循環與永續專業人才**；ReBlend 建構**紡織品循環生態系**；Rijk Zwaan 提供**永續種子與糧食供應服務**；Siebtechnik TEMA 專精於**化學製程與回收設備**；以及 Tible 以**數位平台優化押金回收系統與生產者責任管理**。

我們期待與臺灣及全球的夥伴深入交流，分享理念並攜手合作，共同推進**零碳且全面循環的未來**。

讓我們將創新化為行動，為**世世代代**共同創造一個永續的世界。

Bas Pulles

Representative and Head of Mission Netherlands Office Taipei

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 inhabitants (2024):

18 million

Monetary Unit:

Euro

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

GDP per capita
(World Bank, 2024):

57,800 US dollars

Number of provinces:

12

Number of inhabitants
per km² (2024):

533

Unemployment rate
(CBS, 2024):

3.7%

English speaking Dutch
people:

90%

Taiwan and the Netherlands:

A circular economy partnership story

Taiwan and the Netherlands share remarkable similarities: both are densely populated with limited natural resources, harsh environments, yet both have an abundance of innovation capacity. Both stand as high-tech exporters, with Taiwan dominating global semiconductor and smart manufacturing, while the Netherlands is known for quantum, robotics, and sustainable tech. Both serve as strategic gateways, with Taiwan connecting Asia and the Netherlands linking Europe. This parallel has sparked a growing partnership focused on resource resilience.

Towards a resource resilience

When Taiwan declared the circular economy a strategic imperative in 2016, it recognised what the Netherlands had long understood: resource resilience isn't just environmental responsibility; it's an economic necessity.

Today, the Netherlands had the [highest circular material use rate](#) across the EU, at some 30.6 percent. Taiwan's progress has been

remarkable. It has [achieved](#) superior waste management performance with municipal waste recycling at 59.6% and impressive industrial waste recycling at 85.4%, ranking 9th globally in waste recovery. It's precisely this focus on resource resilience that has attracted significant attention from Dutch companies and visa versa.



Source: Bart van Overbeeke / Brainport Eindhoven

Learning from each other's strengths

As circularity frontrunners in their own right, both Taiwan and the Netherlands stand poised to unlock even greater potential through shared learning and collaboration. For example:

- Taiwan's pioneering spirit in high-tech manufacturing circularity (exemplified by [TSMC's Zero Waste Manufacturing Centers](#) that eliminate 130,000 metric tons of waste annually) could inspire Dutch high-tech industries to reimagine their production systems.
- Meanwhile, Taiwan's innovative waste management approaches, from [Far Eastern New Century's](#) three-decade journey transforming billions of PET bottles into high-performance textiles to the [Four-in-One Recycling Program's](#) community-driven success, offer blueprints for strengthening circular infrastructure back in Europe.
- Conversely, the Netherlands' systemic approach of policy integration and public-private partnership (having [united](#) over 400 organisations across government, industry, and civil society under coordinated transition agendas) could inspire Taiwan and accelerate circular development in almost all sectors as neither government nor businesses can make a circular transition alone.
- Dutch circular design thinking focuses on designing products from the start with end-of-life material recovery in mind. Featuring AI-powered solutions and blockchain-based material tracking systems, The Netherlands has not only implemented product-level change, but embarked on a journey for systems change through digitisation. This presents exciting pathways for Taiwan to digitalise and scale its already impressive circular achievements.



Source: KeyGene

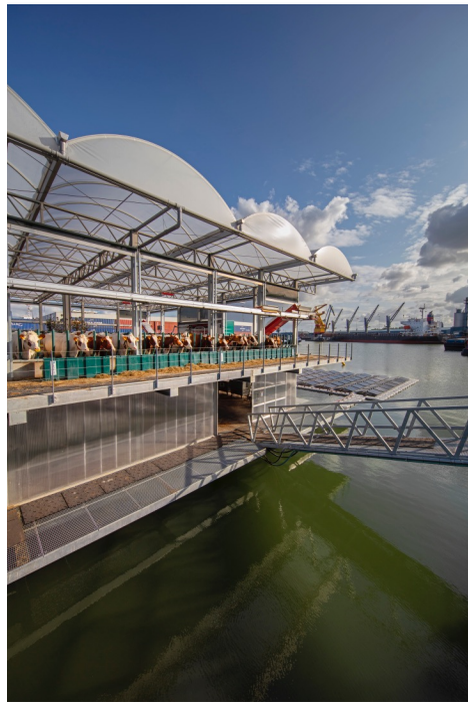


Source: ASML Netherlands B.V.

Driving the circular transition forwards, together

Together, [Taiwan and the Netherlands](#) can forge a new model of international collaboration. One where Taiwan's manufacturing excellence meets Dutch systems design and circular innovation. Where their shared determination creates pathways beyond knowledge exchange toward joint projects, shared standards, and circular business models.

By continuing to learn from each other's strengths, they're creating a blueprint for international collaboration that transforms resource constraints into competitive advantages, proving that small, impact-driven innovators can indeed lead the global circular transition and inspire similar partnerships worldwide.



Source: Frans Lemmens



Source: Luca Locatelli

Circular Economy

BNL Supplies



Jade Lee

Director

hflee@bnlsupplies.com



Mohua Yang

Consultant

info@bnlsupplies.com

Online information

[LinkedIn Jade Lee](#)

[BNL demo pass](#)

BNL Supplies B.V.

Jan Pieterszoon Coenstraat 7

2595 WP The Hague

The Netherlands

www.bnlsupplies.com

BNL Supplies B.V.

We are a Dutch company located in The Hague, the Netherlands. Our company was founded in 2020. I am the CEO of the company. Our company currently has two business units. Firstly, we are a lithium-ion battery after sales service company. Our business involves testing, repairing, dismantling, re-using and recycling batteries. Depends on our customer's request, we can also arrange ADR trucks to transport batteries and provide storage services in special regulated warehouse for dangerous goods. The above after-sales services cover batteries of e-bikes, e-scooters, e-motorcycles, energy storage systems and even electric vehicles.

Second, in response to our understanding of lithium battery technology and regulations, we have a team of software engineers to develop the Battery Passport software/platform in accordance with EU Regulation 2023/1542, which will be implemented in the EU in 2027. Our company is a member of the Brussels GBA and a member of the German automotive network Catena-X.

Products & Services offered:

- Lithium-Ion battery after sales services company.
- Battery Passport software/platform provider.



Mr. Ruud van Dijk

Commercial Director
ruud@dijmexeurope.com

Online information
[LinkedIn Dijmex Europe](#)

Dijmex Plastic Compounding B.V.
Zalmweg 4
4941 VX Raamsdonksveer
The Netherlands
www.dijmexeurope.com

Dijmex Plastic Compounding B.V.

Dijmex specializes in producing Post-Consumer Recycled (PCR) and Post-Industrial Recycled (PIR) engineering thermoplastic compounds. As a leader in sustainable plastic solutions, we operate from a carbon-neutral production plant, consistently pushing the boundaries of eco-friendly manufacturing practices. The plastic compounds of Dijmex achieve up to a 90% CO₂-reduction compared to virgin plastics. Our compounds are utilized globally across various industries including automotive, consumer goods, construction and electrical engineering, ensuring reliability and performance. Our mantra: “Green Plastics, Great Plastics.” This dedication is reflected in every aspect of our operations and is supported by rigorous testing and certification processes, including unique CO₂-reduction certification.

Products & Services offered

DIJMEX COMPOUNDS

NPC & PC/R grades

- PC

DIJBLEND grades

- PC/ABS
- PC/ASA
- PC/PBT

DIJLAC grades

- ABS
- ASA

DIJLOX grades

- PBT

DIJMID grades

- PA 6
- PA 6.6
- PPA

DIJPROP grades

- PP
- PP LGF

High performance grades

- PEI
- PEEK
- PPS
- PSU

Modifications:

- Glassfiber Filled
- Flame Retardent
- UV Stabilized
- Colour Matching
- High Impact
- High Heat

MVRDV



Hui-Hsin Liao 廖慧昕

Associate Director | Head of
Taiwan
huihsinliao@mvrdrv.com

MVRDV

MVRDV, founded in 1993, is a global architecture and urbanism practice with offices in Rotterdam, Shanghai, Paris, Berlin, and New York. Leading a team of over 300 professionals, the firm addresses contemporary challenges with a research-driven, collaborative design approach. Its projects range from bold mixed-use buildings and housing to large-scale urban transformations and cultural landmarks, including the Markthal and Depot Boijmans Van Beuningen in Rotterdam, Valley in Amsterdam, and Tainan Spring in Taiwan. MVRDV NEXT, a technology and climate unit, and its in-house Carbon Scape software integrate sustainability and innovation into the project. Through publications, exhibitions, and research with The Why Factory, MVRDV shapes visionary ideas for the cities of tomorrow.

MVRDV was founded by Winy Maas, Jacob van Rijs, and Nathalie de Vries. In Taiwan, Hui Hsin Liao leads projects such as Tainan Spring, Xinhua Market, Taipower Sun Rock, and Zhubei Market, and recently presented MVRDV at the SDG Expo in Taipei. Together they foster innovation, optimism, and collaboration.

Products & Services offered

Our portfolio ranges from objects to masterplans, social and high-end housing, boutiques and large-scale retail, office towers and office parks, urban parks and landscapes, follies, museums, libraries, and performing art centres. We aim to challenge the impossible, and make positive change in how we live, work, and play.

- Architecture Design
- Urban Design
- Landscape Design
- Interior Design
- Product Design
- Exhibition
- Data Driven Desig

Online information

[LinkedIn MVRDV](#)
[MVRDV Profile Book](#)

MVRDV

Achterklooster 7
3011 RA, Rotterdam
Netherlands
www.mvrdrv.com



Elise Speelman

Senior Consultant APAC

elise@nomilk2day.com

Nomilk2day

Nomilk2day is a recruitment and executive search firm specialized in connecting professionals and companies in agribusiness, food, and industrial sectors. Our offices are located in The Netherlands, Malaysia, and the United States.

In 2025, we expanded further with a new office in Taiwan, enabling us to serve not only South-East Asia but also North-East Asia, including Taiwan, China, Hong Kong, South Korea, and Japan.

At Nomilk2day, our purpose is clear: to connect ambitions by helping organizations and professionals align their goals and create meaningful, lasting matches. We operate as bridge between European and Asian markets.

Products & Services offered:

- Recruitment, positions up to management level.
- Executive Search, management and c-level.
- Interim professionals and managers.
- Enable companies to hire remote workers from any country in Asia.
- Facilitate payrolling, establishment of entities, and obtaining work permits.

Online information

[LinkedIn Nomilk2day](#)

Nomilk2day The Netherlands

Westerlaan 125
8011 CA Zwolle
The Netherlands
www.nomilk2day.nl

Nomilk2day Asia

Level 3 Menara BRDB Bangsar, 285, Jalan
Maarof, Bukit Bandaraya
59000 Kuala Lumpur
Malaysia
www.nomilk2day.asia/en

ReBlend



Anita de Wit

Founder & Managing Partner
anita@reblend.nl



Geeske Berga

Project manager
geeske@reblend.nl

ReBlend

What if we play a different game? We all wear and use clothes and textiles. Textiles and fashion are very energizing and inspirational. It is part of our identity.But the huge amounts of waste and the ecological impact of textiles show it is inevitable to start producing textiles in a different way.

We want system change. Not climate change. That is why we develop circular textiles

We are ReBlend, a social enterprise with a track record of initiatives and projects to inspire the use of regenerated materials and create positive textiles loops. Within these projects problems are discovered and solved, new knowledge is created and shared. In collaboration with designers, users, makers and visionaries ReBlend plays an orchestrating, catalysing and supporting role to make concrete steps towards a new textiles ecosystem.

Products & Services offered

- Innovative textile development; from upholstery fabric to circular denim and biobased isolation gowns as alternative for disposable textiles
- Collaboration in co-creation projects with the broad network we have to address awareness & impact
- Circular business case development; including true value concepts, social cost-benefit analysis
- Solution Development; services addressing a wide range of issues within companies, such as organizing a new supply chain for a company's residual flow and/or closed loop initiatives.

ReBlend

Contact makerspace
Contactweg 47
1014 AN Amsterdam
The Netherlands
www.reblend.nl

Textileshub Groningen
Energieweg 17
9743 AN Groningen
The Netherlands



Weiping Mao

Business Relation Manager
w.mao@rijkszwaan.nl

Rijk Zwaan

We are a fruit and vegetable breeding company. Every day, millions of people eat fruit and vegetables grown from our seeds.

Rijk Zwaan develops high-quality fruit and vegetable varieties for the professional agri-food sector. As an independent family-owned company, we operate globally in over 100 countries. With more than 30 different crops and over 2,000 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 .

Products & Services offered

With a world-leading lettuce breeding team and over 1,000 commercial varieties, we meet more than 50% of the global hydroponic and vertical farming demands across diverse growing conditions. Our innovative Crispy Lettuce series addresses the specific needs of Asian growers for yield, flavor, and color diversity. Through sustained investment in breeding R&D, we are committed to developing innovative products that help growers achieve success while reducing waste and minimizing environmental impact.

- Lettuce for hydroponics and Vertical Farming
Customized products and technical support to ensure optimal quality and yield.
- Tasty and Colorful Snack Vegetables
Rijk Zwaan's award-winning *Sweet Palermo* is a great example of our vibrant and flavorful snack vegetable fruits. Our vegetables offer a unique experience—combining health benefits with delicious taste.

Rijk Zwaan

Burgemeester Crezéelaan 40
2678ZG De Lier
The Netherlands
www.rijkszwaan.com



Marc Rijdsdijk / 雷馬克

Sales and Business Development
Manager
m.Rijdsdijk@siebtechnik-tema.nl

Online information

[LinkedIn Siebtechnik](#)

[Siebtechnik downloads](#)

Siebtechnik TEMA B.V.

Steenplaetsstraat 22 – 26
2288 AA Rijswijk
The Netherlands
www.Siebtechnik-tema.nl

Siebtechnik

For more than 100 years, we have been engineering and manufacturing advanced solid–liquid separation technologies. As part of the Stafag Group, our global footprint ensures consistent quality, repeatability, and safety across industries ranging from chemicals and mining to energy and recycling.

Our portfolio is broad and proven. We offer specialized centrifuges that provide the right solution for every process challenge, from abrasive materials to products requiring high purity and crystal washing. Complementing these are our screening, sieving, and advanced drying solutions designed for energy efficiency, uptime, and reliability.

Looking ahead, we are proud to play a role in the circular economy and the energy transition. Our turnkey systems for recycling, ZLD, and battery materials such as lithium hydroxide and carbonate support customers in achieving the highest levels of purity and performance required for next-generation EV and ESD applications.

Together, we can enable efficient, sustainable, and high-quality production.

Products & Services offered

- Solid-liquid separation technologies for plastics and polymer recycling: centrifuges for efficient separation, washing, and dewatering in mechanical and chemical recycling.
- Solid-liquid separation technologies for chemical recycling of materials: energy-efficient drying of polymers, catalysts, and recycled intermediates.
- Solid-liquid separation technologies for EV and EDD battery materials: separation technologies for producing and recycling lithium, nickel, cobalt, and related compounds.
- Solid-liquid separation technologies for ZLD solutions: systems that minimize wastewater and recover valuable by-products for a sustainable circular economy. Briefly describe what products/services you are offering.



Wiebe van Leeuwen

Account Director
wiebe.van.Leeuwen@tible.com



Merijn Boom

Founder
merijn@tible.com

Tible BV

Tible is a Dutch technology company specializing in software solutions for the circular economy. We develop innovative platforms that support Deposit Return Systems (DRS), Reverse Vending Machines (RVM), and recycling processes worldwide.

Our products, such as HAWK and the Reverse Vending Collector (RVC), provide reliable data management, automation, and seamless integration across complex value chains. With a strong focus on security, compliance, and scalability, Tible empowers retailers, producers, and system operators to optimize efficiency, ensure transparency, and meet sustainability goals in line with international regulations.

Products & Services offered:

At Tible, we believe technology should drive real impact. By combining innovation with responsibility, we create solutions that make recycling smarter, more transparent, and future-proof – helping businesses and society move closer to a truly circular economy.

- Reverse Vending Collector
- Deposit Return Systems
- Hawk Platform
- Testing and Security
- Software Development
- Infrastructure and Platform

Online information

[LinkedIn Tible](#)

[Tible Reverse Vending Collector](#)

Tible BV

Leeuwenbrug 89
7411 TH Deventer
The Netherlands
www.tible.com

Other



Freek van Eijk

Director and CEO
freek.vaneijk@hollandcircularhotspot.nl



Vesna Lavtizar

Special Envoy
vesna.lavtizar@hollandcircularhotspot.nl

Online information

[LinkedIn Holland Circular Hotspot](#)

Holland Circular Hotspot

Maasboulevard 100
3063 NS Rotterdam
The Netherlands
www.hollandcircularhotspot.nl

Holland Circular Hotspot

Our mission

Accelerating circular economy globally

Holland circular hotspot (HCH) is a private entity with a public-private mission: to build thriving circular ecosystems globally and seizing circular business opportunities worldwide. Since 2018, we have shared Dutch circular economy insights across the globe, catalysing countless international business connections, establishing a global network of circular hubs, and hosting landmark Circular Hotspot events that today take place on four continents. As a key contributor to the coordination group of the European Circular Economy Stakeholder Platform, HCH has helped shape the global circular movement.

What we do

- Open up circular market opportunities and build circular ecosystems
- Connect business, knowledge, and government partners across borders (B2B, G2G, K2K)
- Help circular entrepreneurs thrive abroad—and bring international pioneers into Europe

We facilitate

- Trade missions, learning expeditions, workshops, keynotes, and training sessions
- Coalition building and tailored support for enterprises and regions
- Access to finance and networks via our global connections

How we work

- Map and match circular needs and solutions between the Netherlands, Europe, and promising international regions
- Share Dutch and European innovations, market trends, and regulatory insights
- Facilitate trainings, events, and circular missions that spark real-world collaboration

Official delegation

Official delegation

Netherlands Office Taipei

13F-2, 1 Songgao Road Xinyi District
Taipei 11073, Taiwan (Farglory
Financial Center)

E-mail: tai-ea@nlot.org.tw

Website: www.nlot.org.tw



Bas Pulles

Representative and Head of
Mission Netherlands Office
Taipei



Mathijs van der Hoorn

Deputy Representative and
Head of Economic
Department Netherlands
Office Taipei



Jody Chen

Deputy Head Economic
Department Netherlands
Office Taipei

Netherlands Enterprise Agency

PO Box 20401

2509 AC The Hague

The Netherlands

<https://english.rvo.nl>



Mark Terberg

Business Development
Coördinator Taiwan
mark.terberg@rvo.nl



Angela Loppies

Project Manager Trade Fairs
& Missions
angela.loppies@rvo.nl

To learn more on how The Netherlands is cooperating with its international counterparts:

Visit [NL Platform](#) or follow us on [LinkedIn](#)



Netherlands