

Trade Mission Sustainable Mobility & Battery Technology to Hungary

8 - 11 June 2026



Netherlands



Table of contents

Trade Mission Sustainable Mobility & Battery Technology to Hungary

Foreword	4
E-mobility and Battery Technology in the Netherlands	6
Hungary and the Netherlands	8

Company Profiles

Battery Competence Cluster	12	Milence	20
Bronkhorst High Tech B.V.	13	NMi Group	21
CarbonX	14	Sioux Technologies	22
Damen Shipyards	15	SparkNano B.V.	23
E-magy B.V.	16	Tata Steel Nederland B.V.	24
Energie Intern	17	Trescal	25
Green Mobility Partners B.V.	18	VDL Mobility Innovation Centre B.V.	26
INNER	19		

Organisation

Embassy of the Netherlands in Budapest, Hungary	30
Netherlands Enterprise Agency	31
RAI Automotive Industry NL	32
Battery Competence Cluster - NL	32
Handelsroute.nl	33

Foreword

The Embassy of the Kingdom of the Netherlands is proud to welcome 15 companies to the second Sustainable Mobility Mission to Hungary.

This mission builds on the Embassy's earlier work in sustainable mobility. In 2021 and 2024, our missions focused on smart logistics and biogas. This year, our focus shifts to battery technology, a sector that is increasingly important for clean transport, energy storage and the wider energy transition.

Hungary is an important partner in this field. The Hungarian government has expressed the ambition to diversify the country's energy sector and strengthen its position in sustainable mobility, battery technology and clean energy solutions. These ambitions create new opportunities for cooperation between Dutch and Hungarian companies.

At the same time, sustainable economic cooperation depends not only on technological innovation, but also on trust, transparency and a predictable business environment. Broader reforms aimed at strengthening good governance, transparency and anti-corruption measures can therefore play an important role in building mutual confidence, improving access to European funding and creating a more stable and attractive environment for long-term cooperation. Hungary's new government is firmly committed to taking these measures.

The Embassy has already taken important steps to support cooperation between Hungary and the Netherlands in the sustainable mobility and energy sector. In 2024, we participated in the Environtec green technology expo in Budapest with a Netherlands pavilion that brought together eleven Dutch exhibitors. Several of them presented pioneering sustainable energy solutions, showing the strong potential for collaboration between Dutch and Hungarian partners in green technology.

With this mission we hope to open a new chapter in our trade relations with Hungary. Our aim is to provide valuable networking and matchmaking opportunities, enabling participants to connect with potential partners, suppliers, customers and knowledge institutions. By bringing together expertise from both countries, this mission can serve as a catalyst for new partnerships, innovative ideas and sustainable growth within an integrated European mobility sector. We also view sustainability from the perspective of the environment and health.

We wish all participants a successful and rewarding experience as they explore the world of sustainable mobility and battery technology in Hungary.



H.E. Willem van Ee
Ambassador of the Kingdom of the Netherlands

It is my great pleasure to welcome you to this trade mission to Hungary, dedicated to strengthening cooperation in the fields of E-Mobility and Battery technology.

The automotive sector is no longer just about vehicles; it is about systems. Vehicles are becoming increasingly electric, digital, connected, and intelligent. This convergence means that the industry must adapt rapidly, building new ecosystems around energy infrastructure, data platforms, and circular supply chains beyond traditional borders.

For the Dutch automotive industry, international collaboration is not simply an option, it is a necessity. With over 85% of our total production destined for export, we understand that innovation and growth thrive through partnerships that cross borders.

This mission offers a unique opportunity to connect with key Hungarian stakeholders in both the public and private sectors, from ministries and municipalities to major industrial players. During the mission, dedicated matchmaking is planned. These meetings will not only open doors for business collaboration but also offer valuable inspiration on how Hungary is shaping its transition towards clean and connected mobility.

Throughout this week, our delegation will engage in discussions with important public and private stakeholders. I am convinced that this mission will deepen the bonds between our industries, spark new ideas, and lead to tangible collaborations that contribute to a cleaner, smarter, and more competitive European mobility ecosystem. I would like to thank the Embassy of the Kingdom of the Netherlands in Budapest and all our Hungarian partners for their warm hospitality and for making this mission possible.

Let's make this week one of discovery, connection, and inspiration. I look forward to the exchanges, partnerships, and friendships that will grow from it!



Bram Hendrix
Delegation Leader
RAI Automotive Industry NL & Battery Competence Cluster NL

E-mobility and Battery Technology in the Netherlands

The Netherlands is recognised as one of Europe's frontrunners in electric mobility and sustainable transport. Supported by ambitious climate policies, strong public-private cooperation and a highly developed charging ecosystem, the country continues to accelerate the transition towards zero-emission mobility.

By 2025, nearly 1.2 million electric vehicles (including hybrids) are registered in the Netherlands, making it one of the leading EV markets in Europe in terms of adoption per capita. The country also has the highest density of charging infrastructure in Europe, with more than 180,000 public and semi-public charging points nationwide.

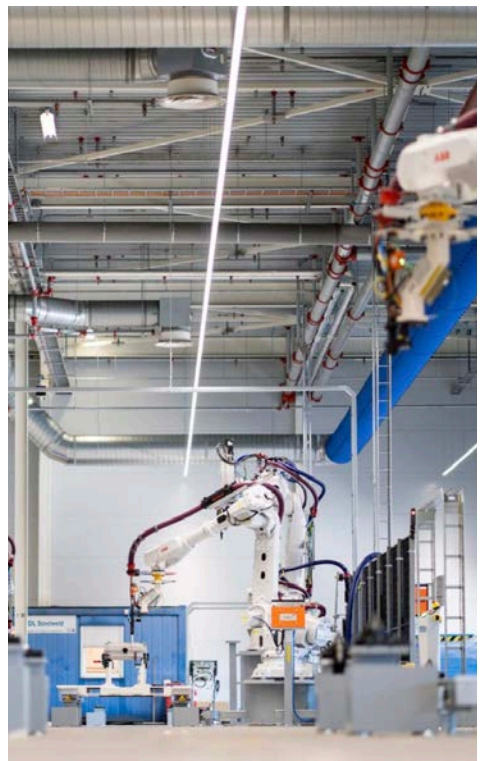


This extensive network enables convenient electric driving for both private users and commercial fleets, while ongoing investments in smart charging and vehicle-to-grid (V2G) technologies help integrate renewable energy into the electricity system.

Alongside the growth of e-mobility, the Netherlands is investing hundreds of millions of euros in battery innovation and circular value chains.

An important initiative is the Battery Competence Cluster – NL (BCC-NL), which brings together companies, research institutes and public organisations to strengthen the Dutch battery ecosystem. BCC-NL focuses on battery technology development, recycling, energy storage and applications for heavy-duty transport and industrial sectors.

Through its combination of advanced infrastructure, technological innovation and international collaboration, the Netherlands offers an attractive environment for partnerships in E-Mobility and battery technology.



Hungary and the Netherlands

co-creating pioneering solutions for global challenges

In the coming years, the demand for e-mobility and advanced battery solutions in Hungary is expected to grow exponentially, driven in part by ambitious European targets that are stimulating the sector. As a member of the European Union, Hungary provides direct access to the internal market and, due to its central geographical location, serves as the primary logistical hub between Western and Eastern Europe. This unique position makes the country an ideal partner for Dutch companies striving for strategic nearshoring and the strengthening of their European value chains.

Hungary has rapidly developed into one of the fastest-growing hubs for automotive manufacturing and the battery industry in Central Europe. The arrival of major international players in the battery value chain has created an ecosystem with an enormous need for technological innovation and system integration. Dutch companies, world-renowned for their expertise in smart charging infrastructure, energy storage

systems, and advanced battery diagnostics, can play a key role in shaping this fast-growing market. The synergy between Dutch strength in R&D and Hungarian industrial scaling capacity offers significant opportunities for mutual growth.

While Hungary possesses a specialized pool of labor and extensive experience in large-scale production, the Netherlands brings knowledge in the field of circular battery technology and the recovery of critical raw materials. There are concrete opportunities for collaboration in the development of next-generation battery chemistry, such as Sodium-ion technology, and the implementation of smart solutions for grid stability and heavy-duty e-mobility. By jointly investing in sustainable and efficient transport corridors, Dutch and Hungarian partners not only strengthen their own competitive positions but also contribute directly to a resilient and independent European energy transition.





Company Profiles



Mustafa Amhaouch

Director

m.amhaouch@batterycompetencecluster.nl

+31 6 12099367

Battery Competence Cluster - NL

BCC NL acts as a connector across the entire battery value chain, from materials and cell manufacturing to battery systems, integration, reuse and recycling. By fostering partnerships between companies, knowledge institutes and public authorities, the cluster helps translate cutting edge research into scalable industrial solutions. Its community includes start ups, SMEs, large industrial players, universities and applied research organizations, all working together to overcome technological, economic and regulatory challenges in the battery domain. A core mission of Battery Competence Cluster is to strengthen the international competitiveness of the Dutch battery sector while aligning with European ambitions on strategic autonomy and sustainability.

Unique Selling Points:

- National Battery organization;
- Guiding and executing the National Growthfund program Circular Batteries.

Battery Competence Cluster - NL

Automotive Campus 30

NL 5708 JZ Helmond

The Netherlands

batterycompetencecluster.nl/en



Gerhard Bauhuis

Application Development
Specialist

g.bauhuis@bronkhorst.com

Bronkhorst High-Tech B.V.

Bronkhorst is a leading manufacturer of flow and pressure measurement and control technology for gas, liquid and vapor, using thermal, Coriolis and ultrasonic principles. With over 40 years of experience, the company serves laboratories, pilot plants, OEM machinery and industrial applications worldwide. Bronkhorst plays an important role in renewable energy, including hydrogen technologies, fuel cells, electrolyzers and battery production, where accurate low-flow control is essential. Headquartered in Ruurlo (The Netherlands), Bronkhorst operates 12 subsidiaries in Europe, the USA and Asia, supported by distributors in more than 30 countries. Customers in Hungary are served by Equatechnik Kft, Budapest.

Unique Selling Points:

- Global support;
- Wide product range;
- Market leader in low flow technology;
- 45 years of experience;
- Innovation driven;
- Focussed on customer solutions.

Bronkhorst High-Tech B.V.

Nijverheidsstraat 1a
NL 7261 AK Ruurlo
The Netherlands
bronkhorst.com



Sophie Dik

Head of Sales

sdik@carbonxmaterials.com

+31 6 21688947

CarbonX

CarbonX is building an independent supply chain to replace graphite at cost parity. With fully scaled production at 100 tons a day volumes, we enable clients to source high-performance anode materials locally. We produce in China and are adding capacity in the United States and Asia. Our fully independent production facility in EU is expected to open in 2030. By taking away the geopolitical risk, CarbonX is the strategic and proven alternative to graphite.

Unique Selling Points:

- CarbonX replaces graphite as anode active material in Lithium Ion batteries;
- We can produce locally and scale up fast - In China and US now, In South Korea and EU soon;
- Our material brings supply chain resilience. We have scaled production of our non-critical material vs graphite that is scarce and subject to geopolitics;
- We bring best in market prices, allowing cellmakers & OEMs to reach cost targets;
- We produce at 5x lower footprint vs graphite, creating a truly sustainable alternative.

CarbonX

Molengraaffsingel 8

NL 2629 JD Delft

The Netherlands

carbonxmaterials.com

**Koert Slobbe**

Sales Manager
East and South East Europe
koert.slobbe@damen.com

Damen Shipyards

Damen Shipyards Group is a family-owned maritime company delivering design, shipbuilding, repair and lifecycle services worldwide. With almost 100 years of experience and more than 6,500 vessels built, Damen pioneered standardized shipbuilding to deliver reliable, cost-efficient vessels faster. Today, it combines this approach with digitalisation and zero-emission innovation to support customers in trade, transport, energy and security. Through a global network of yards and partners, Damen develops versatile platforms that enhance safety, efficiency and sustainability. By sharing knowledge and collaborating internationally, the company contributes to local development and aims to lead in sustainable shipbuilding.

Unique Selling Points:

- End-to-end maritime solutions: design, build, repair & lifecycle support;
- Standardisation + build-to-stock: faster delivery, reliable quality, cost efficiency;
- Global network, local build (DTC): worldwide reach with local execution;
- Broad portfolio & niche expertise: tugs, naval, offshore, ferries, dredging, etc.;
- Sustainable & future-ready: zero-emission, digitalisation, new fuels;
- Family-owned, long-term focus: entrepreneurial and client-driven;
- Integrated offering: financing, trading and partnerships.

Damen Shipyards
Avelingen-West 20
NL 4202 MS Gorinchem
The Netherlands
[damen.com](https://www.damen.com)



Fergal Harrington-Beatty
CCO
fergal@e-magy.com

E-magy B.V.

Dutch manufacturer of nanoporous silicon anode material for higher energy density (>350 Wh/kg) and faster charging/discharging (>3 C) Li-ion batteries. We use low-cost and widely available upgraded metallurgical silicon to ensure low prices at volume, with a scalable technology that avoids dangerous silane and costly, slow CVD methods. We are entering the drone market in 2026 having established an MoU with Tulip Tech, and then target follow on market entry in consumer electronics and EVs, the latter in SSB's.

Unique Selling Points:

- Our EU-made ENS30 silicon enables higher energy density and faster charging Li-ion batteries (>350 Wh/kg, >3 C);
- We use low-cost and widely available upgraded metallurgical silicon to ensure low prices at volume;
- We have patented a scalable technology that avoids dangerous silane and costly, slow CVD methods.

E-magy B.V.

54A, Bijlgestaal
NL 1721 PW Broek op Langedijk
The Netherlands
e-magy.com



Energie Intern

Energie Intern is a Dutch energy solutions provider specializing in battery storage, EV charging infrastructure and smart energy management. We focus on commercial real estate, fleet operators and energy-intensive businesses facing grid constraints and rising energy costs. We have extensive experience in delivering battery and congestion solutions for SMEs and large commercial clients, helping them optimize available grid capacity and reduce peak loads. In addition, through our group activities, we have delivered over 20,000 EV charging points since 2014. We combine technical expertise with full project responsibility – from engineering and installation to optimization and maintenance. Our approach is pragmatic and data-driven, focused on improving energy performance and ROI.



Dennis Hijne
Founder
dennis@energie-intern.nl

Unique Selling Points:

- Specialized in car chargers, battery storage and grid congestion solutions;
- Full project responsibility: design, engineering, installation and operation;
- Strong focus on maximizing grid capacity and reducing peak loads.



Matthieu Slof
Sales director
matthieu@laadpaaldirect.nl

Energie Intern
Zekeringstraat 21b
NL 1014 BM Amsterdam
The Netherlands
energie-intern.nl



Attila Czudar

Business Development &

Financing Specialist

aczudar@greenmobilitypartners.eu

+31 6 47404615

Green Mobility Partners B.V.

GMP is a Dutch advisory and implementation firm specialising in the electrification of heavy-duty commercial fleets. We guide logistics and transport companies — as well as governments and organisations — through the full transition from diesel to electric: from strategic planning and technology selection to charging infrastructure deployment and operational optimisation. Our expertise covers both AC and DC charging, depot and destination strategies, battery lifecycle management, and the unique demands of electric trucks and heavy commercial vehicles. We also structure the financing: flexible leasing models, TCO optimisation, and full integration of available subsidies — ensuring the transition is not just sustainable, but financially sound.

Unique Selling Points:

- We guide clients through the full journey from diesel-dependent fleets to electrified operations. Strategy, technology selection, infrastructure deployment, and operational optimisation;
- Full advisory and implementation capability across both AC and DC charging, tailored to logistics and transport environments.

Green Mobility Partners B.V.

Bruistensingel 400

NL 5232 AG Den Bosch

The Netherlands

greenmobilitypartners.eu

INNER

INNER

New standard for quality in batteries: AI-Driven X-Ray Inspection Platform for High-Throughput EV Battery Quality Assurance and Life-Cycle Diagnostics. High-speed CT/X-ray inspection system for complete battery packs and modules. Our NDT solution uses a proprietary proprietary fast image processing and anomaly detection, and machine learning algorithms to detect microscopic anomalies, including cracks, swelling, torn wires, and more. It delivers actionable insights to identify defective packs and modules at end-of-line for production quality assurance, as well as via off-line scanning for root-cause inspection of failing batteries.



Hans Buurman
CTO
hans@innertech.ai

Unique Selling Points:

- NDT scanning of complete modules and packs without teardown;
- In-line incorporation for quality assurance at the pace of production;
- Off-line scanning of failing packs for root cause identification within an entire pack or module;
- Life-cycle diagnostics for resale or second-life applications.



Mark Crocker
COO
mark@innertech.ai

INNER
HTC 27
NL 5656 AE Eindhoven
The Netherlands
innertech.ai



Milence

We are Milence. A team dedicated to making electric road transport a reality. From bold vision to real-world transformation, Milence is powering the shift to electric heavy-duty transport across Europe. We are not just building infrastructure, we are creating a movement. One that is driven by urgency with purpose, scale with precision, and collaboration without compromise. Our mission: building the backbone of clean logistics. Founded in 2022 as a joint venture between Daimler Truck, TRATON GROUP, and Volvo Group, Milence was created with a clear commitment: to accelerate the transition to zero-emission road transport. Our mission is to build a high-performance, cross-border public charging network that empowers fleets to go electric and Europe to lead the way.



Sven Brink

Business Development
Network

sven.brink@milence.com
+31 6 29178870

Unique Selling Points:

- European specialist in heavy duty truck charging solutions. Building and operation truckcharging hubs along the mayor highways and TenT corridors of Europe.

Milence

Karspeldreef 8
NL 1101 CJ Amsterdam
The Netherlands
[milence.com](https://www.milence.com)



Valentina D'Amelio
Manager Innovations
Electrification
vdamelio@nmi.nl
+31 6 25642858

NMI Group

NMI Group is a global provider of testing, inspection, certification, and calibration services. It supports industries such as energy and mobility by ensuring products meet international standards and regulatory requirements. NMI Group plays a key role in the transition to sustainable energy through services for batteries and EV charging systems, including safety, performance, and compliance testing. The company also supports organizations in meeting evolving regulations like the Cyber Resilience Act (CRA), helping ensure secure and reliable connected devices. Through independent verification and certification, NMI Group enables trust, market access, and innovation worldwide.

Unique Selling Points:

- Supports compliance across the full battery lifecycle, including performance, safety, sustainability, and traceability requirements;
- Helps manufacturers secure connected products and meet cybersecurity compliance for digital and IoT-enabled energy systems;
- Covers testing, certification, and calibration under one roof for faster market access.

NMI Group
Thijssseweg 11
NL 2629 JA Delft
The Netherlands
nmi.nl



Sioux Technologies

Sioux Technologies is a high-tech solutions innovator with global R&D and delivery sites. Sioux Technologies develops, innovates, and assembles complex high tech systems using state of the art engineering disciplines. Sioux has specialized expertise in high-tech instruments in markets for battery production, material analysis and semiconductor production. The Sioux Technologies Micro Inspector is an advanced inspection solution for fast, high-resolution detection of metallic contaminants in cathode active materials.



Eric van der Laak
Commercial Director
eric.van.der.laak@sioux.eu
+31 6 22 6050 33

Unique Selling Points:

- The MicroInspector uses proprietary technology to detect and identify metallic particles down to approximately 25 μm directly in raw material. Depending on the application, results are available within minutes, reaching 70 to 90 percent correlation with electron microscopy benchmarks, while operating at significantly higher speed.



Mercedes Crego Calama
Director Cleantech Market
mercedes.crego@sioux.eu

Sioux Technologies
Esp 130
NL 5633 AA Eindhoven
The Netherlands
sioux.eu



Alexander Bouman
Commercial Director
alexander.bouman@spark-nano.com

SparkNano B.V.

SparkNano is the first and leading OEM in spatial ALD equipment. Our patented atmospheric spatial Atomic Layer Deposition technology delivers unmatched coating precision, control, and speed for industrial manufacturing. With our lab-to-fab product portfolio, including SparkNano LabLine™ for R&D and pilot production, and the SparkNano Omega™, the world's first high-speed Roll-to-Roll spatial ALD system, along with our expert team and partners, we help customers bridge lab-scale innovations to high-volume production. Together we advance next-gen product manufacturing to drive the energy transition.

Unique Selling Points:

- Experienced spatial ALD leadership. Founded and led by spatial ALD and scale-up industry experts, only SparkNano is positioned and ready to bring spatial ALD to the world's most demanding gigafactories;
- Modular R2R spatial ALD systems. By choosing our modular R2R systems, your spatial ALD ability can grow with production demands;
- Partnership with leading materials suppliers. These unique partnerships often allow us early access to cutting edge precursors and other novel materials.

NMi Group
Esp 266
NL 5633 AC Eindhoven
The Netherlands
spark-nano.com

**Ilja Portegies Zwart**

Technical Director

Tata Steel Plating

ilja.portegies@tatasteelurope.com

Tata Steel Nederland B.V.

Tata Steel Nederland, a prominent subsidiary of Tata Steel Limited and part of the Tata Group, is a leading European provider of nickel-plated battery steel for cylindrical batteries and offers essential e-mobility steel solutions, like electrical steels for e-motors and advanced- and ultra-high-strength automotive steels engineered for use in lightweight vehicle structures. As the sole European producer of battery steel, it supports the shift towards electric transport with advanced materials for EVs, batteries, and charging infrastructure. The company invests in R&D, sustainability, and customer collaboration to boost product performance, safety, and recyclability, positioning itself as a key contributor in Europe's transition to low-carbon mobility.

Unique Selling Points:

- Only European supplier of nickel-coated battery steel (fully integrated, fully certified) – ensuring a reliable, robust European supply chain and excellent customer support;
- Unique portfolio of steel products for e-mobility applications (battery steel, electrical steel, ultra-high-strength steel for chassis applications).

Tata Steel Nederland B.V.

Wenckebachstraat 1

NL 1951 JZ Velsen-Noord

The Netherlands

tatasteelnederland.com/en



Kasper Pijs
Sales Manager
kasper.pijs@trescal.com

Trescal

Your productivity depends on how reliable your tools are. As the global leader in calibration services, Trescal has experience in every industry, instrument and domain so that you can feel confident in entrusting us with your entire asset portfolio. We calibrate 3.3 million instruments per year, 98% of which is in-house, covering 20,000 brands and 150,000 referenced instruments. We provide a full suite of precision services that includes repair, maintenance, asset management, validation and qualification.

Unique Selling Points:

- Calibration is at the heart of our customers' production processes and quality systems. It ensures the accuracy of their test and measuring equipment;
- Today, in 33+ countries, more than 60,000 customers from all industries trust us to perform this critical and mandatory service.

TRESCAL Zoetermeer
Storkstraat 2-4
NL 2722 NN Zoetermeer
The Netherlands
trescal.com



VDL MOBILITY INNOVATION CENTRE



Wiebren Smelt
Strategic Purchaser
w.smelt@vdlmic.nl

VDL Mobility Innovation Centre B.V.

VDL MIC is on a path towards being a high mix battery assembly leader. We've started with build to print module assembly following that up with build to spec setting a direction towards more in-house engineering. Combining this with our scalable and flexible line concept suitable for high-mix assembly we are striving to provide a variety of battery systems ready for integration in our customers application. This also fits into a larger strategy of the VDL Group to expand it's battery activities especially on their large site in Born.

Unique Selling Points:

- Excellent track record as a flexible contract manufacturer;
- Experience with high volume module assembly
- Room to grow on VDL site in Born;
- Scalable and high-mix assembly line concept
- Inhouse engineering;
- Extensive competences through the VDL Group;
- Strength through cooperation.

VDL Mobility Innovation Centre II B.V.

Dr. Hub van Doorneweg 1
NL 6121 RD Born
The Netherlands
vdlgroep.com



Organisation



Kingdom of the Netherlands

Embassy of the Kingdom of the Netherlands in Budapest, Hungary

The Embassy of the Kingdom of the Netherlands in Budapest serves as the official diplomatic mission of the Netherlands in Hungary. It works to strengthen political, economic, cultural, and people-to-people ties between the two countries, supporting Dutch citizens in Hungary and fostering cooperation in areas such as trade, innovation, sustainability, and education.

The Economic Department of the Embassy of the Kingdom of the Netherlands assists Dutch companies in doing business in Hungary.

It provides information through high quality market studies and explores opportunities for entrepreneurs. It assists to establish sustainable relationships with Hungarian partners by organizing trade missions and other relevant networking events through several platforms.

Kapás u. 6-12
Víziváros Office Center
H-1027 Budapest
Hungary
bdp@minbuza.nl
+36 1 336 6300
netherlandsandyou.nl/web/hungary



Willem van Ee

Ambassador of
the Kingdom of the Netherlands



Yvette Szepesi

Deputy Head of Mission



Éva Szabó

Senior Policy Advisor Trade and
Economy



Petra Sándor-Griffin

Energy & Climate Policy Officer



Kingdom of the Netherlands



Olav Masseling

Senior Business Development
Coordinator Central and
Eastern Europe

Netherlands Enterprise Agency

Do you want to grow your business abroad? The Netherlands Enterprise Agency can help you expand internationally. We offer Dutch companies financial support, personal advice, and access to networks and events to help grow your business internationally.

Whether you want to finance the start of your business or take your existing products and services abroad, we can help. We offer many different subsidies and programs.

Our experts can help you grow your business by exploring countries that offer good opportunities and the right market conditions. Get personal advice and information on local business practices, regulations, and cultures.

When expanding your business abroad, it is important to be well-prepared. You should research business to understand another country's challenges and risks. The Netherlands Enterprise Agency has business research tools. These help you better understand the market, find the best country to expand to, and find the right business partner.

Are you looking for customers, experts, or business partners abroad? We can help you expand your international network and find suitable business partners. Would you like to take part in an international mission or attend an event? Browse our events and missions page to find interesting opportunities for your business on our website: [international business \(rvo.nl\)](http://international.business(rvo.nl)).

Prinses Beatrixlaan 2
2595 AL Den Haag
The Netherlands
rvo.nl



RAI Automotive Industry NL

RAI Automotive Industry NL is the leading cluster organization of the Dutch Automotive and Mobility ecosystem. Our focus is on global automotive and mobility solutions by joining forces with industry members and stakeholders and acting as a catalyst in the fields of innovation and education.

Cluster organization RAI Automotive Industry NL facilitates a network of 200 companies active in the Dutch Automotive and Mobility Industry that maintain and strengthen their international innovative lead through mutual cooperation and collaboration with government and knowledge institutions.

According to the Global Innovation Index (PwC), the Automotive Disruption Radar (Roland Berger), and the Autonomous Vehicles Readiness Index (KPMG), the Netherlands is one of the most innovative countries in the world.

In addition, making a social contribution plays an important role and therefore all activities are aimed at realizing the following ambitions: zero emission, zero congestion, zero accidents.



Jean Pierre Heijster
RAI Automotive Industry NL
Section Manager

Battery Competence Cluster - NL

Battery Competence Cluster - NL is the Dutch innovation and collaboration association dedicated to strengthening the battery ecosystem in the Netherlands.



Bram Hendrix
RAI Automotive Industry NL
Manager Internationalization &
Smart Mobility

Battery Competence Cluster – NL
Program Manager

Automotive Campus 30
NL-5708 JZ Helmond
The Netherlands
raivereniging.nl
batterycompetencecluster.nl/en



Fae van der Jagt
Project Manager

Handelsroute.nl

For almost 20 years, Handelsroute.nl has conducted trade-promoting activities. We have supported hundreds of entrepreneurs in achieving their international ambitions. We have had the privilege of guiding incoming delegations, outgoing missions, and trade fair entries. Our journeys have included state secretaries, ministers, princes, prime ministers, and kings. We have welcomed groups from all over the world, encompassing a diversity of sectors and cultural backgrounds.

But as a small, flexible organization, we have never worked alone. Over the years, we've built a fantastic network that supports us in regions or sectors where our core team is less familiar. The dynamics this brings, being able to add amazing experts to our project teams and consistently work with talented and motivated individuals, inspires us. It also allows us to be your experienced, well-connected, and enthusiastic partner for your trade promotion endeavors.

Handelsroute is preferred supplier of the Dutch Government for the organization of missions and trade pavilions.

Handelsroute.nl is a female-owned company.

Morssingel 13
2312 AZ Leiden
The Netherlands
info@handelsroute.nl
handelsroute.nl

NL

Netherlands