

Netherlands Economic Mission to Poland

9 - 12 April 2024



Netherlands

Index

Foreword Minister Geoffrey van Leeuwen	4
Foreword Ingrid Thijssen, President VNO-NCW	6

The Netherlands

Map of the Netherlands	8
Introducing the Netherlands	9
Worldwide ranking	10
Facts & Figures	11

Company profiles

Manufacturing industry	13
A. den Dekker & Zn	14
Ag Leader	15
Avek Haarlem	16
BKB Precision	17
Boon Edam Global Export	18
Broekman Logistics	19
Chameleon (Furniture start up in stealth mode)	20
Fedecom	21
Frisian Motors	22
Metagro	23
NLinBusiness.com	24
Nolte Mezzanine	25
ON2Quest	26
Subsidycloud	27
Wiefferink	28
Sustainable mobility	29
Abel Sensors	30
Clean Power Solutions	31
ElaadNL	32
EVBox	33
Fastned	34
Heliox Automotive	35

Milence	36
Trescal Benelux	37
Udenco	38

Partners 39

Koninklijke Metaalunie	40
Netherlands-Polish Chamber of Commerce	41
RAI Automotive Industry NL	42
VNO-NCW	43

**Official delegation
& Contact details**

Ministry of Foreign Affairs	45
Ministry of Economic Affairs and Climate Policy Netherlands Enterprise Agency	46
Embassy of the Kingdom of the Netherlands in Warsaw	47

Foreword



Geoffrey van Leeuwen
Minister for Foreign
Trade and Development
Cooperation

It is a great honour to lead this economic mission of leading Dutch companies to Poland, dedicated to the manufacturing industry and sustainable mobility sector. It is important to further strengthen bilateral ties and cooperation in these sectors in order to create resilient supply chains and business opportunities for both Dutch and Polish companies. In this economic mission, companies come together to focus on innovative and sustainable solutions to shared challenges and further their and our countries' earning capacity. The Dutch government is proud of the Netherlands' business community and its innovative potential, which is well reflected in the participating companies.

Economic relations between the Netherlands and Poland are strong and growing. We pursue similar goals, including further development of sustainable solutions for our industrial and transport sectors. Poland is one of our priority markets for trade and investment cooperation and bilateral trade has more than doubled over the past 10 years. In this context, this mission, including the organisation of a new Polish-Dutch Business Forum, could not come at a better time.

I am pleased to lead this economic mission together with Ingrid Thijssen, President of the Confederation of Dutch Industry and Employers (VNO-NCW), as head of the business delegation. We are joined by the two sector leaders Paul Verlinden (Royal Metal Union) and Bram Hendrix (RAI Automotive), as well as by Caroline Bekkering (Trade Association for the Dutch Agricultural Mechanisation Industry, FEDECOM).

The mission's programme provides excellent opportunities for Dutch and Polish companies to meet and establish or reinforce business ties: at the Polish-Dutch Business Forum, at networking and matchmaking events and during company visits in Warsaw, Zielona Góra and Wrocław. I am confident that the mission will further boost our bilateral trade and investment ties and will help forge new innovative partnerships.

I wish all participants an inspiring and successful mission.

Geoffrey van Leeuwen

*Minister for Foreign Trade and Development Cooperation
of the Kingdom of the Netherlands*

Foreword



Ingrid Thijssen
President VNO-NCW

It is my great pleasure to be head of the business delegation on our trade mission to Poland. Poland is the most important trading partner of The Netherlands in Central Europe. The visit to Poland by our Minister of Trade and Development Cooperation, H.E. Mr. van Leeuwen, provides a great opportunity to present an impressive group of Dutch companies with a strong entrepreneurial and innovative spirit awaiting to support the Polish economy.

In 2019 our two countries celebrated the 100th anniversary of bilateral diplomatic relations. Our shared history has played and will play an important role in the development of Polish-Dutch relations; politically, culturally and also economically.

More than 3500 Dutch companies are active in Poland and the total volume of bilateral trade is growing every year. Our Embassy in Warsaw sees Poland as a country that is strong, diverse and that has a lot of growth potential. Those are some of the very important reasons why Dutch companies are attracted to Poland for business and trade.

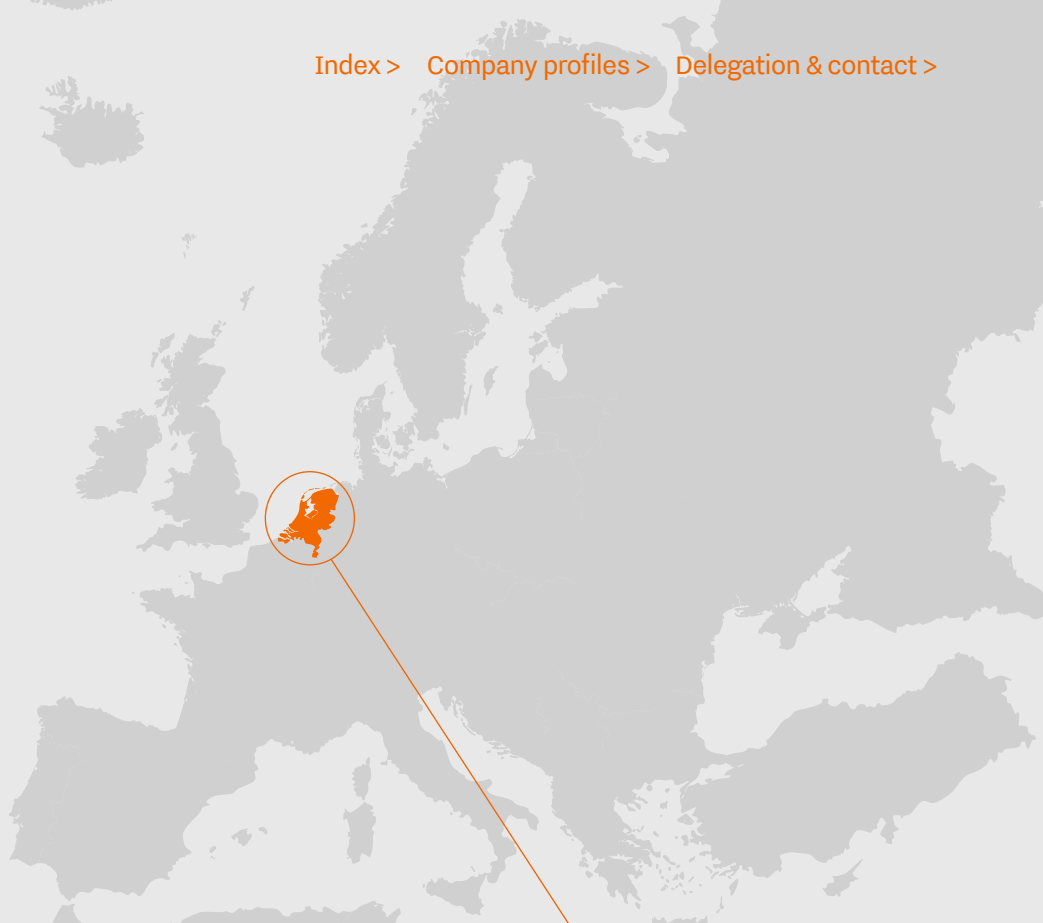
Our visit to Poland provides a full range of economic opportunities to Dutch businesses and entrepreneurs, specifically in the field of manufacturing and sustainable mobility. Important areas in which many of you – Dutch entrepreneurs – are worldwide renowned for your expertise. So, during all the seminars, meetings, company visits, and networking events, I am sure that companies from both Poland

and the Netherlands will find new windows of opportunity to strengthen the valuable bilateral trade relationship further.

Looking at all the participants of our mission to Poland, I must admit it makes me proud to represent our Dutch business community. I look forward to meeting all of you and if you have any questions, requests, or otherwise, please do not hesitate to contact me during our visit to Poland. I wish you all an inspiring and successful mission.

Ingrid Thijssen

*President of the Confederation of Netherlands Industry and Employers
VNO-NCW*



Map of the Netherlands

Locations

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



Worldwide ranking

1st

At WEF's ranking of most competitive economies in Europe. 4th in the world. (WEF, 2019)

Production and auctioning of cut flowers and flower bulbs

World's largest flower exporter

2nd

Largest exporter of agricultural products in the world (WTO, 2019)

5th

Greatest place to live (World Happiness Report, 2022)

6th

Best at Global Innovation Index (GII, 2021)

7th

Largest exporter of goods in the world (CIA World Factbook, 2020)

Largest foreign investor in the world (1,256 billion US dollars)

Largest recipient of foreign investment in the world (801 billion US dollars)

8th

Largest importer of goods in the world (507 billion US dollars)

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 situated in the
Caribbean

Surface area:
41,545 km²

Number of inhabitants (2022):
17,564,623

Monetary Unit:
Euro

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

GDP per capita
(World Bank, 2021):
58,061 US dollars

Number of provinces:
12

Number of inhabitants
per km² (2022):
423

Unemployment rate
(CBS, 2022):
3.3%

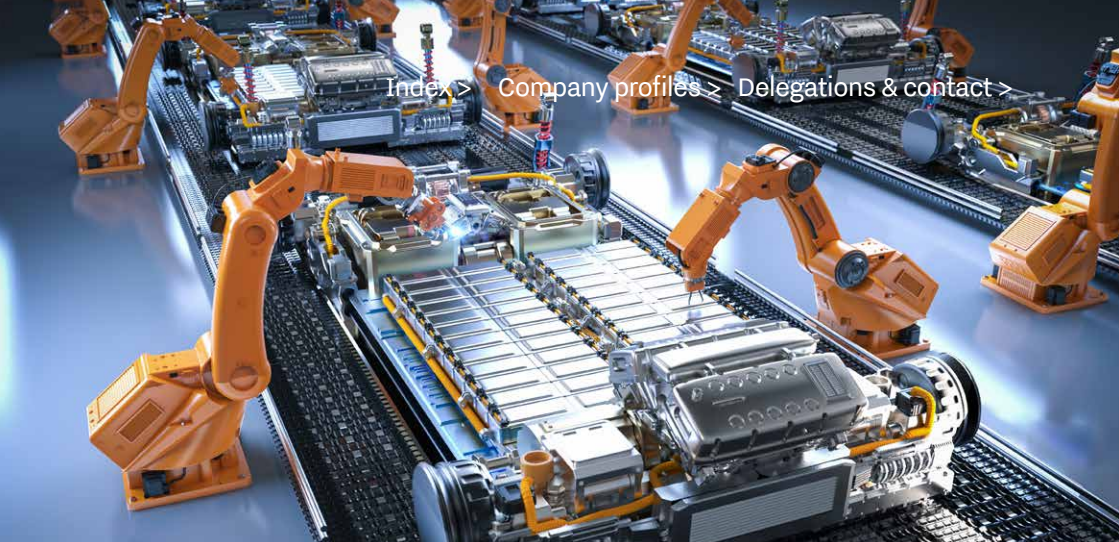
English speaking Dutch
people:
90%

Company profiles

[Manufacturing industry](#)

[Sustainable mobility](#)

[Partners](#)



Manufacturing industry

A. den Dekker & Zn	14
Ag Leader	15
Avek Haarlem	16
BKB Precision	17
Boon Edam Global Export	18
Broekman Logistics	19
Chameleon (Furniture start up in stealth mode)	20
Fedecom	21
Frisian Motors	22
Metagro	23
NLinBusiness.com	24
Nolte Mezzanine	25
ON2Quest	26
Subsidycloud	27
Wiefferink	28



Arnold den Dekker

Director

+31 6 5324 6693

arnold@adendekker.nl

A. den Dekker & Zn

Agricultural mechanisation & construction

A company with agricultural mechanisation, metalworking and machine building all under one roof. That's the family business A. den Dekker & Zn in Werkendam. You can come to us for all possible services such as buying and selling machines, maintenance, repairs and parts. With our enthusiastic expert team and our modern equipment, we can provide you with the best possible service.

Our company is founded in 1963 by our father, we are the 2e generation and the 3e generation is already in our company in the CEO. We have about 20 employees in our company.

Our Brand:

- Selling agriculture machines and make the repairs.
Main brand: is Grimme and Deutz-Fahr.
- Selling Forklift trucks and internal transport machines and repair
- Repair on a lot off machines in the industry
- Building machines for agriculture and industry in our one company. Main brand: Dekker Pick-ups
- Safety checks on a lot off type machines from mechanical to electric with www.VA-keur.nl
- Checks on the agriculture sprayers www.SKL.nl

We have customers in the Netherlands, Europe and Worldwide. For our pick-ups we have several distribution points in Europe: Germany, Denmark, France, Tsjechië and Italy. We also deliver to a lot of countries where we do not have salespoints such as Finland, Sweden, Austria, England, Italy, Australia, New-Zealand, etc.



A. den Dekker & Zn

Schans 4

4251 PT Werkendam

The Netherlands

www.adendekker.nl



Ag Leader



Alfred Rol

Regional Business
Manager EMEA
+31 6 5745 9964
arol@agleader.com

Ag Leader Technology is a pioneer and recognized technology innovator of precision agriculture hardware and software. Ag Leader manufactures and markets industry leading precision farming technology.

The Ag Leader equipment enables (un)experienced tractor drivers to manage the farm equipment in the best way. The management can remotely control the activities in the field, in real time. The Ag Leader farm management software is designed to help growers make smart, profitable business decisions.

Ag Leader has an EMEA office in Heumen, the Netherlands. Founded in 1992 the company has achieved consistent growth and expansion by providing value-based products that help growers and agricultural professionals achieve and maintain a successful, profitable operation around the globe.

With 4 offices, 300+ employees worldwide and an expansive dealer network, Ag Leader is dedicated to producing a valuable product experience for growers.



Ag Leader Europe

Sluisweg 11
6582 AG Heumen
The Netherlands
www.agleader.com



Dennis Abels

CEO

+31 6 5149 7218

[dennisabels@](mailto:dennisabels@avek-haarlem.com)

avek-haarlem.com

Avek Haarlem

Avek Haarlem is a spring manufacturer that likes to help their customers as early as possible in their development process. Together we can find the best solution for the spring related problem. Springs, clips, brackets or wire shapes, all is possible due to our wide range in product lines, produced in the most modern machinery.

Open and rapid communication is what we offer. Our customers experience this due to the short communication lines we have and our customers can directly communicate with the person they need.

Avek Haarlem is a 3rd generation, family owned company with tons of experience. This experience leads to the highest standard in quality and partnership. We are ISO9001 and IATF16949 certified. We believe in equality in partnership. Together we can find the best solutions.



Avek Haarlem

A. Hofmanweg 29

2031 BH Haarlem

The Netherlands

www.avek-haarlem.com



Berrie van de Burgt

Sales Director

+31 6 2542 3663

[b.vd.burgt@](mailto:b.vd.burgt@bkbprecision.com)

bkbprecision.com



BKB Precision

Science Park Eindhoven

5208

5692 EG Son

The Netherlands

www.bkbprecision.com/en

BKB Precision

The core activity of BKB Precision is accurate machining high-performance plastics up to a precision of up to 3um.

BKB Precision is a specialist in the production of high performance plastic parts for more than 40 years. We are active in various high-tech market segments and process technical plastics, high performance plastics and foam materials.

The years have learned that BKB Precision has been a reliable partner for machining high performance plastics for the High Complexity, Low Volume, High Mix high tech markets. BKB Precision is not only your manufacturing partner but also your supplier when it comes to realizing your assembly and supply chain needs.

For complex products, we use 5-axis milling. When working with large plates, we rely on our portal milling machines. Turning parts are crafted using CNC turning machines and turning/milling combinations. Moreover, we provide services like assembly, cleaning, careful packaging, and product testing.

We attach great importance to intensive contact between engineers, clients', buyers and our own people who make the products. From prototypes and single pieces to medium-sized series, we deliver the precision you need worldwide.

BKB Precision, along with ANKRO Kunststof Verspaningstechnieken and BLW Kunststoffen, is part of BKB Precision Holding.



Boon Edam Global Export



Bas van Vroonhoven

Managing Director

+31 6 2732 9146

bas.v.vroonhoven@boonedam.com



Jeffrey Nuveen

Export Sales Manager

+31 6 5339 0240

jeffrey.nuveen@boonedam.com

Boon Edam is a world leader in the field of revolving doors, high security doors and security barriers. We are a third generation, Dutch family business who pride ourselves on our knowledge and dedication to this specialised market. You will find us from the Eiffel Tower to the Burj Khalifa. Have you been to the Warsaw Spire or Varso Tower? Then you walked through our doors.

From the moment you talk to us about your entry vision, all the way through the decision making process until after sales and service – you are in safe hands with us. Our promise is our commitment to making you feel welcome and secure, and our mission is to help you make a decision that adds value to you and your business.



Boon Edam Global Export

Ambachtstraat 4

1135 ZG Edam

The Netherlands

www.boonedam.com



Martijn Tasma
Director International
Freight Forwarding
+31 6 3077 9537
[m.tasma@
broekmanlogistics.com](mailto:m.tasma@broekmanlogistics.com)



Jan Willem Dijksterhuis
Business Development
Manager
+31 6 2228 3082
[j.dijksterhuis@
broekmanlogistics.com](mailto:j.dijksterhuis@broekmanlogistics.com)



Broekman Logistics
Waalhaven Z.z. 21
3089 JH Rotterdam
The Netherlands
www.broekmanlogistics.com

Broekman Logistics

Broekman Logistics, founded in 1960, is looking beyond its origins as a shipping agent in Rotterdam and has become a global end-to-end supply chain solution provider. Committed to long-term partnerships, we've evolved into a top 20 logistics player in the Netherlands, with a turnover of 250 million EUR and 1,000 dedicated employees. We provide freight forwarding services from 6 offices in Poland and are located in Poznań, Gdynia, Błonie and Wyszaków. We have direct access to ports in Gdansk and Szczecin.

Specialising in various sectors, our offerings encompass customised solutions in contract logistics, breakbulk terminals, international freight forwarding, technical assembly services, transport and distribution, shipping and port agency services, as well as customs clearance and fiscal representation. We are not just moving goods; we look beyond logistics and deliver the promises of our partners in the Machinery, Industrial and Chemicals markets. We are industry specialists.

Our extensive logistics services are bolstered by a global network of partners and agents carefully cultivated over the years. With our international offices in the Benelux, Czech Republic, Poland, Slovakia, India, and China, complemented by strategically positioned breakbulk terminals and warehouses in close proximity to transportation hubs, we deliver unparalleled expertise and efficiency in international logistics. Offering multimodal transportation connections, we provide direct access to European, North American, and Asian markets.

Chameleon

Furniture start up in stealth mode



Alinda Wit

Founder, CEO Chameleon

+31 6 1543 6031

alinda.wit@gmail.com

Chameleon (Furniture start up in stealth mode)

Our brand is reimagining children's furniture to be an enduring, evolving companion on every child's journey towards independence. Through adaptable wood-based and Montessori-inspired designs that grow with the child, we inspire parents to create spaces where children can play freely and develop their independence.

We are a start up in stealth mode and are currently working with several well-known designers on a number of products. We aim to launch beginning of next year and join this trade visit to source production partners in Poland.



Chameleon (Furniture start up in stealth mode)

Parnassusweg 126

1076 AT Amsterdam

The Netherlands

Website in development



Caroline Bekkering

General Manager

+31 6 8365 9914

bekkering@fedecom.nl

Fedecom

We are a trade organization that represents the interests of manufacturers, importers and dealers in agricultural technology, livestock technology, green technology, horticultural technology and industry & internal transport.

Fedecom has almost 1,000 members with a combined annual turnover of approximately €5.5 billion, generated by approximately 16,500 employees.

Our spearheads are focused on training activities, machine safety, provision of information about the market and innovation, promotion of the industry, influence on regulations and financial support.



Fedecom

Einsteinbaan 1

3430 GA Nieuwegein

The Netherlands

www.fedecom.nl



Frisian Motors

Frisian Motors is an assembly manufacturer for electric vehicles. These are intended for local heavy traffic for the transport of people and small goods, but also for the use of smaller tools. The products are road approved and can reach speeds of up to 65 km/hour. Many users are in agriculture, recreation, and industrial markets, such as landscape managers, growers, campsites, safari tours.



Theo de Jong

Director

+31 6 4606 8558

theo@frisianmotors.com

Frisian Motors is particularly good at customizing vehicles, such as cabins, trailers, and other types of loading platforms. Frisian has been a pioneer in Europe since 2010 in the field of these types of vehicles. We currently work with 35 employees, have an annual production of more than 300 pieces and already deliver to many countries in Europe.



Frisian Motors

Leidijk 1

8434 WH Bakkeveen

The Netherlands

www.frisianmotors.com



Metagro



Raymond Dubbeldam

Owner and CEO of the
Dubbeldam Group
+31 6 5316 0462
[raymond.dubbeldam@
dubbeldamholding.com](mailto:raymond.dubbeldam@dubbeldamholding.com)

We add value to our customers' operational processes. Our focus is on craftsmanship in cabin construction, providing ergonomic working environments, such as the ergo seat, and innovation. By doing so, we enable our customers' employees - operators of cranes, vehicles, ships, and work equipment - to work in a healthier, safer, and more efficient manner. We have all the necessary resources in-house for designing and manufacturing: a team of experienced engineers, a fully automated production process with modern robots, service & parts, and 200 experienced employees who excel in their trade.



Gert-Jan de Waard

Managing Director
Metagro
+31 6 8383 5490
[gert-jan.dewaard@
metagro.nl](mailto:gert-jan.dewaard@metagro.nl)

We serve clients worldwide, operating in industries such as port management, shipping, dredging, transportation, steel and raw materials, and offshore.

Our goal was to optimize and modernize the production process to deliver more cabins at a consistently high quality and faster pace. To achieve this, we made significant investments in Smart Industry, digitalizing, and robotizing our processes. We implemented Smart Industry practices from design, through engineering, exchanging files with customers via EDI links, employing smart procurement and inventory management, up to the production process, which features a fully automated painting line, several welding and spraying robots, and 3D laser cutting machines.



Metagro

Rietweg 5
4209 DA Schelluinen
The Netherlands
www.metagro.nl



Anita Blankestijn

Managing Director

+31 6 1081 3784

[anita.blankestijn@](mailto:anita.blankestijn@nlinbusiness.com)

nlinbusiness.com

NLinBusiness.com

NLinBusiness.com supports Dutch entrepreneurs in expanding internationally. Through our digital marketplace, we match them with service providers to pave the way for international success. Our partner network abroad, NL Business Hub Network in over 20 countries will tell everything entrepreneurs need to know about the local culture and the market opportunities of the country where they want to do business. In Poland, we work in close partnership with the Netherlands Polish Chamber of Commerce (NPCC), the Dutch-Polish business network, and work closely with (local) service providers, Dutch embassy and local governments to support Dutch companies in entering the Polish market.

NLinBusiness.com is an initiative of the Dutch employers' organizations VNO-NCW and MKB-Nederland in close collaboration with the Ministries of Foreign Affairs and Economic Affairs and the Dutch trade trade associations FME and evofenedex.



[NLinBusiness.com](https://nlinbusiness.com)

Bezuidenhoutseweg 12

2594 AV The Hague

The Netherlands

<https://nlinbusiness.com>



Manuel Villena

CEO

+31 6 2477 0530

mv@noltemezzanine.com



Pieter Vrieling

Sales Director

+31 6 4389 1365

pv@noltemezzanine.com

Nolte Mezzanine

Nolte Mezzanine core business is the development, design, production and assembling of mezzanine floors and steel constructions. We have the process from personal advice all the way to professional delivery entirely under our own management. Nolte Mezzanine takes care of your desired Mezzanine floor.

Mezzanine floors are made entirely according to your wishes by our own R&D department. Our experienced engineers are constantly working on new developments. We design our constructions with special BIM software (Tekla). We fully take care of static calculations ourselves by means of constructors. This enables us to deliver floors that are personal and custom made. We offer and deliver Mezzanine floors tailored to your wishes and needs in whole Europe.

Contact us for an introductory meeting without obligation.



Nolte Mezzanine

Schoffel 1

1648 GG De Goorn

The Netherlands

<https://noltemezzanine.com>



Roy van Oevelen
Commercial Director
+31 6 1051 4204
roy@on2quest.com

ON2Quest

ON2Quest is a global supplier of advanced gas generation, and purification technologies catering to industries requiring reliable, cost-effective, and environmentally friendly solutions. The company's key business activities encompass the engineering, supply, and maintenance of hydrogen, nitrogen and oxygen generation, and purification systems for several applications such as fiber laser cutting.

Unlike traditional methods of gas or liquid supply, on-site generation for gases such as nitrogen, eliminates the costs associated with transportation from a central location, as well as losses caused by evaporation of liquid gases into the atmosphere and the return of unused gases to the supplier during the swapping of cylinders or trailers.

In addition to on-site generation, ON2Quest have developed gas purification and recycling systems for industrial processes that utilise gas mixtures which consist of hydrogen. The hydrogen purification systems are designed to effectively enhance the hydrogen-containing gas to achieve purity level of up to 99.9999%. With the recycling systems, spent gases are recovered, cleaned, and fed back into the process, reducing the need to produce fresh gases.

With a focus on innovation and sustainability, ON2Quest aims to provide cutting-edge technologies that meet the evolving needs of its customers worldwide, ensuring efficient solutions across various sectors.



ON2Quest
Wiekenweg 44A
3815 KL Amersfoort
The Netherlands
www.on2quest.com



Bastiaan Kleiberg

CEO

+31 6 4878 6483

[bastiaan@](mailto:bastiaan@subsidycloud.com)

subsidycloud.com

Subsidycloud

Subsidycloud offers a full service concept for (EU) subsidies in the field of High Tech Systems and Materials, Mobility, Circular Economy, Agrifood, Renewable Energy and Manufacturing. Headquarters is located in Rotterdam, the Netherlands.

The organization guide a variety of projects in the domain High Tech Systems and Materials, Mobility, Circular Economy, Agrifood, Renewable Energy and Manufacturing with the aim to make the transition happen. This gives us a good overview of innovations, (available) technology and partnerships which can be valuable for SA. We guide R&D projects (TRL 3-6) and pilot and demonstrations (TRL 7-9) on national and EU level.

Currently we are exploring the options to provide and demonstrate Dutch/EU technology which can be used to set-up a circular chain in the field of plastics/seaweed and water quality. Another initiative is Project Spark, which entails the realization of battery grade Vanadium electrolyte from various waste sources in the Netherlands, which have the potential to produce the equivalent of +500MWh of electrolyte per annum.

I am more than happy to listen to your challenges and enhance you with our expertise.



Subsidycloud

Kruisplein 480

3012 CC Rotterdam

The Netherlands

www.subsidycloud.com



AnneMaart Bijleveld

CEO

+31 6 2563 2664

bijleveld@wiefferink.nl



Marek Wojciechowski

Area Sales Manager,

Eastern Europe

+48 797 410 322

[wojciechowski@
wiefferink.nl](mailto:wojciechowski@wiefferink.nl)



Wiefferink

Textielstraat 16

7575 CA Oldenzaal

The Netherlands

www.wiefferink.nl

Wiefferink

The Wiefferink Group specializes in processing flexible foil, providing comprehensive storage and covering solutions. With over 60 years of expertise in the field since our establishment in 1956, we've amassed extensive knowledge in complex storage and covering systems. This wealth of experience ensures the reliability of our products, techniques, and processes.

Our goal at The Wiefferink Group is to become the premier leader in the European market for specialized foil products in environmental, sustainable energy, and water management sectors. Service excellence is at the core of our operations.

With production facilities in the Netherlands and Poland, supported by sales, installation, and service from our Dutch office, we cater to clients worldwide. Constant improvement and development are integral to our ethos, as we strive for continual enhancement of product quality.

Wiefferink's flagship products include flexible manure storage solutions and effective silo coverings, safeguarding against CO2 emissions and maximizing biogas storage capacity. Our commitment to excellence is reflected in our modern, industrial approach to foil processing, underscored by KIWA, KOMO, VCA, and ISO 9001:2015 certifications.



Sustainable mobility

Abel Sensors	30
Clean Power Solutions	31
ElaadNL	32
EVBox	33
Fastned	34
Heliox Automotive	35
Milence	36
Trescal Benelux	37
Udenco	38



Bart Dubelaar
Product Manager
+31 6 5050 5636
b.dubelaar@abelsensors.com



Pieter Hansum
Head of sales
+31 6 2036 0757
p.hansum@abelsensors.com



Abel Sensors
Noordeinde 30
2611 KH Delft
The Netherlands
www.abelsensors.com

Abel Sensors

Abel Sensors was founded in 2014 by former students of Delft University of Technology. Since then, Abel Sensors has established itself as the market leader in the field of detection for bicycle parkings in the Netherlands. We are present in many Dutch cities, with an active install base of over 130.000 bicycle parking spaces.

Our bicycle detection system is an enabler for seamless first & last mile transitioning in multi-modal transportation. Using dynamic signs, we can quickly and reliably guide visitors to available places. The system will monitor all parked bicycles and will indicate when a parked bicycle exceeds the allowed parking time. For paid parking facilities we offer an easy to use, app-based payment system with tailor-made branding.

Based on our acquired expertise in bicycle detection, we now also successfully deliver the Smart Parking solution for cars, both indoor and outdoor. Our systems offer granular guidance for car parking facilities with diversification in available places for specific vehicle types, ensuring a customer friendly experience and optimal usage of the facility. Customers can find the location of their parked vehicle using self-service kiosks and number plate recognition.

All solutions are delivered as turn-key installations, designed to meet customer needs.



Clean Power Solutions



Matthieu Slof

Managing Director

+31 6 4375 0509

[matthieu@](mailto:matthieu@cleanpowersolutions.nl)

cleanpowersolutions.nl



Daan Slooten

Manager Service and
Maintenance

+31 6 3921 6029

[daan@](mailto:daan@cleanpowersolutions.nl)

cleanpowersolutions.nl

Clean Power Solutions

Ondernemingsweg 66N

2404 HN Alphen aan den Rijn

The Netherlands

www.cleanpowersolutions.nl

www.laadpaaldirect.nl

Clean Power Solutions

Clean Power Solutions has been active in the Netherlands since 2014, providing consultancy, sales, and installation of charging infrastructure for electric vehicles. In the Netherlands, we are dealers of Alfen, EVBox, Shell Recharge, VoltTime, Webasto, Wallbox, and Easee. Since 2016, we have started developing our own charger, and one of our shareholders has continued under a different identity: VoltTime! Clean Power Solutions has been appointed for this new brand to handle the distribution of the charger outside the Netherlands.

The VoltTime Source 2 is designed as a Solar-oriented AC EV charging station with OCPP and 4G capabilities making it fully suitable for business use, but also as “plug&charge”. In combination with Solar and Load communication, the charger is a product nobody else can offer.

- Solar Balancing: Use car as buffer for grid balancing
- Load Balancing: Maximum speed for every building
- OCPP1.6-2.0 + MID
- WiFi, 4G, 2G, Ethernet
- Connectivity fallback: decrease downtime significantly
- Dutch production, development and certification (DEKRA)
- ISO15118 in Q1 2023 (V2G and OSCP)
- Retail Price €743 for the Lite and €1.099,00 for the Business Version
- Designed, made and certified in the Netherlands
- Made by retailers, for retailers!



Baerte de Brey
Chief International Officer
+31 6 1103 4826
baerte.de.brey@elaad.nl

ElaadNL

ElaadNL researches and tests the smart and sustainable charging of electric vehicles. Owned by the Dutch grid operators, ElaadNL is their knowledge and innovation centre in the field of (smart) charging infrastructure in the Netherlands.

ElaadNL coordinates the connections of public charging stations to the electricity grid. Optimal use can be made of the existing grid by 'smart charging', requiring fewer expensive investments of the electricity grid. ElaadNL opens the market to flexibility of EV's to provide a buffer for the new energy system.

In the recently opened, state-of-the-art Testlab in Arnhem, new models and innovations in the field of charging electric vehicles are tested and the interaction with the underlying power grid is researched.

Producers of electric cars, buses, trucks and other forms of electric mobility and of all matching charging infrastructure and ICT communication services are welcome in the open test lab. This improves products and services to enable a smooth transition to smart and sustainable charging of electric vehicles.

Apart from testing, ElaadNL is involved in many 'practical' deployments such as bi-directional charging (V2G), cyber security and interoperability of charging. ElaadNL developed the de-facto global standard for connecting different charge stations, the Open Charge Point Protocol (OCPP).

ElaadNL
Westervoortsedijk 73
Gebouw KB
PO Box 882
6800 AW Arnhem
The Netherlands
www.elaad.nl

EVBOX

EVBox



Priyanka Wanjari
Business Development
Manager
+31 657 050 881
[priyanka.wanjari@
evbox.com](mailto:priyanka.wanjari@evbox.com)

To build a sustainable future, EVBox empowers businesses and drivers to embrace electric mobility. EVBox's charging solutions lay the foundations for a world where electric mobility is the new normal by giving EV drivers the ability to charge with confidence, allowing businesses to easily enter the market and scale their offering as demand grows, and evolving with the rapid pace of innovation.

Founded in 2010, EVBox is now a market leader in electric vehicle charging infrastructure (EVSE) who has delivered over 500,000 charging ports to partners and customers globally. The solutions EVBox is offering include charging stations for residential, commercial, and fast-charging network usage, as well as charging management software. More information can be found on [EVBox.com](https://evbox.com).



EVBox
Kabelweg 47
1014 BA Amsterdam
The Netherlands
<https://evbox.com>



Fastned



Caro de Brouwer

Director Network
Development
+32 479 444 906
Caro.De.Brouwer@Fastned.be



Matt M. Ersin

Director Government and
Public Affairs
+32 495 572 907
Matt.Ersin@Fastned.be

Fastned

Fastned is on a mission to accelerate the transition to electric mobility. Since 2012, we've been at the forefront of European charging infrastructure development, building and operating a rapidly growing network of iconic fast charging stations.

Our yellow, nature inspired stations create a welcoming environment for drivers during the 10-15 minutes it takes to charge up to 300 km of range.

By offering Europe's most reliable, convenient and joyful charging experience, we aim to inspire millions to drive on solar and wind energy so that together we can curb climate change.



Fastned

James Wattstraat 77 R
1097 DL Amsterdam
The Netherlands
www.fastnedcharging.com



Erik van Beusekom

Business Development
Director
+31 6 5065 8416
erik.van.beusekom@heliox-energy.com

Heliox Automotive

Heliox provides world class charging and smart energy management solutions that are tailored and scalable within a fast changing e-mobility landscape. We are working towards a sustainable world where a seamless charging experience is the standard for every electric vehicle, and this transforms the way we power our everyday.

Founded in 2009, Heliox is a market leader in fast charging systems within public transport, e-trucks, passenger vehicles, marine, mining and port equipment. In 2017, the company installed one of Europe's first and largest rapid charging networks for the e-bus fleet in Eindhoven, The Netherlands; and over the past two years, has created 'model city' energy ecosystems around the world in Den Bosch, Netherlands, Glasgow, Scotland and Montgomery County, Maryland (USA).

Operating globally, the company is headquartered in the Netherlands with local presence in Germany, United Kingdom, Spain and the United States.



Heliox Automotive

De Run 4315
5503 LP Veldhoven
The Netherlands
www.heliox-energy.com



Milence



Roland Eijbersen

Board Secretary
+31 6 1609 4463
[roland.eijbersen@
milence.com](mailto:roland.eijbersen@milence.com)



Sven Brink

Business Network
Development
+31 6 2917 8870
sven.brink@milence.com

Milence was established in July 2022 as a joint venture between Daimler Truck, the Traton Group, and the Volvo Group, and is committed to build and operate 1,700 high-performance public charging points in Europe by 2027, accelerating the transition to zero-emission heavy-duty vehicles, and setting the stage for a cleaner, more sustainable tomorrow. We build and operate charging infrastructure for battery electric trucks.

Milence is a Charge Point Operator (CPO). We build and operate a European network of open, reliable and sustainable high-performance charging solutions – two years ahead of the market. Aligning all stakeholders, we ensure the best rest-and-recharge experience.



Milence

Hogehilweg 8
1101 CC Amsterdam
The Netherlands
www.milence.com

Trescal



Kasper Pijs

Sales Manager

+31 6 5464 8369

kasper.pijs@trescal.com

Trescal Benelux

Trescal is the global leader in calibration services, offering to an array of industries a single-source for measurement, repair and asset management across the globe.

Trescal is independent from any OEMs.

Our certified technicians and experts carry out calibration and test services, inter-laboratory comparisons (ILC) as well as primary reference material (PRM) calibrations.

Based on customer requirements, our service offering includes accredited and non-accredited services for:

- All measured variables whether physical, electrical or mechanical
- All OEM brands of measuring instruments



Trescal Benelux

Joseph Schumpeterstraat 10

7559 SG Hengelo

The Netherlands

www.trescal.com



Rob van den Acker

Owner - CEO

+31 6 5386 1082

Rob.van.den.acker@udenco.com



Robert Ermers

CCO

+31 6 5198 5295

Robert.ermers@udenco.com

Udenco

Udenco is a leading manufacturer and developer of cutting-edge EV charging systems, specializing in private-label and white-label solutions for the DC charger market. We offer a comprehensive range of charging solutions designed to accommodate a variety of vehicle sizes and power requirements, ranging from 30kW up to 420kW.

With Udenco, your company saves valuable time, energy, and resources in terms of production and time-to-DC charger market. With our customizable private-label and white-label solutions, we allow our clients to establish their own distinct brand identity while benefiting from our state-of-the-art technology.

Udenco is your trusted partner in electrification. Let's shape the future of mobility, one charge at a time.



Udenco

Park Forum 420
5657 HB Eindhoven
The Netherlands
www.udenco.com



Partners

Koninklijke Metaalunie	40
Netherlands-Polish Chamber of Commerce	41
RAI Automotive Industry NL	42
VNO-NCW	43

Koninklijke Metaalunie



Paul Verlinden
Secretary International
Policy
+31 6 5180 3910
verlinden@metaalunie.nl

Koninklijke Metaalunie is the largest Dutch employers' organization for small and medium-sized enterprises active in the metal industry. The more than 15,000 affiliated members offer work to approximately 180,000 employees and jointly represent a turnover of more than 35 billion euros.

Metaalunie support its member by enforcing a strong industry lobby in the Netherlands and within Europe. Metaalunie also support their members individually with a large range of activities such as helping them to expand into new markets.



Ivonne Dentjens
Policy Officer International
Affairs
+31 6 2519 2588
dentjens@metaalunie.nl

Our members are known for their innovative manufacturing processes and high quality products ranging from the smallest parts to the most high tech machinery. Dutch industrial SME's supply machinery, parts and equipment, electronics, engineering, welding and construction work, tools and maintenance, trade and service for mainly the manufacturing, automotive, transport, building, medical and agricultural industry.

Koninklijke Metaalunie

Einsteinbaan 1
3439 NJ Nieuwegein
The Netherlands
www.metaalunie.nl



Anna Zadrożna
Managing Director
+48 668 837 497
anna.zadrozna@npcc.pl



Eliza Łuka
Business Development
Manager
+48 698 040 508
eliza.luka@npcc.pl



Milena Zychowicz
Event & Relationship
Manager
+48 668 824 922
milena.zychowicz@npcc.pl

Netherlands-Polish Chamber of Commerce

We are a non-profit organisation. The number one goal of the Netherlands-Polish Chamber of Commerce is to help businesses of all sizes – Dutch companies present in Poland and Polish companies active in the Netherlands – to grow and prosper. We offer exposure to our business community, a strong networking base, opportunities for professional development and advocacy for your company when it is needed.

The purpose of our matchmaking is to bring your company into contact with potential Dutch and Polish partners, as well as giving you ample opportunity for knowledge sharing and market research. Since 2014, the NPCC has helped over 400 clients and set up more than 2,000 meetings with their counterparts in Poland and in the Netherlands. We use our own network and our many years of experience to find the right business partner for you in Poland.



Netherlands-Polish Chamber of Commerce

Ul. Trębacka 4
00-074 Warsaw
Poland
www.npcc.pl



Bram Hendrix
Program Manager
Internationalisation
+31 628 359 964
[b.hendrix@
raivereniging.nl](mailto:b.hendrix@raivereniging.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.

RAI Automotive Industry NL is a part of the RAI Vereniging and together represent the interests of the Dutch automotive industry on a national and an international level.

Our ambition

Cluster organization RAI Automotive Industry NL facilitates a network of 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.



**RAI Automotive
Industry NL**
Automotive Campus 30
5708 JZ Helmond
The Netherlands
[www.rai-
automotiveindustry.nl](http://www.rai-automotiveindustry.nl)

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



Ingrid Thijssen
President VNO-NCW

The Confederation of Dutch Industry and Employers, known as VNO-NCW, is the largest employers' organization in the Netherlands. It has 150 branch organizations and more than 400 individual enterprises as affiliate members, representing a total of over 120,000 companies.



Mirian Keuning
Deputy Director
International Affairs
+31 6 1379 9869
keuning@vnoncw-mkb.nl

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 non-governmental 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.

VNO-NCW
Bezuidenhoutseweg 12
2594 AV The Hague
The Netherlands
www.vno-ncw.nl

Official delegation & contact details

Ministry of Foreign Affairs

Ministry of Economic Affairs and
Climate Policy | Netherlands
Enterprise Agency

Embassy of the Kingdom of the
Netherlands in Warsaw

Official delegation

Ministry of Foreign Affairs

PO Box 20061
2500 EB The Hague
The Netherlands
[www.government.nl/
ministries/bz](http://www.government.nl/ministries/bz)



Geoffrey van Leeuwen
Minister for Foreign Trade and
Development cooperation
R@minbuza.nl



Lotte Helder
Private Secretary to the Minister
+31 6 2337 7021
RS@minbuza.nl



Chris Bakker
Spokesperson
+31 6 5250 3745
chris.bakker@minbuza.nl



Marc Hasselaar
Director for European Markets
+31 6 2297 7536
marc.hasselaar@minbuza.nl



Esther Jongejan
Project Manager
+31 6 2572 5281
esther.jongejan@minbuza.nl

Official delegation

Ministry of Economic Affairs
and Climate Policy |
Netherlands Enterprise
Agency

PO Box 93144
2509 AC The Hague
The Netherlands
<https://english.rvo.nl>



Jos Hermsen

Project Manager Economic Missions

+31 88 042 1078

jos.hermsen@rvo.nl



Contact details

Embassy of the Kingdom of the Netherlands in Warsaw

Ul. Kawalerii 10
00-468 Warsaw
+48 22 559 12 00
war-ea@minbuza.nl
www.netherlandsandyou.nl



Daphne Bergsma

Ambassador

+48 22 559 12 00
war-cdp@minbuza.nl



Huub von Frijtag Drabbe

Head of the Economic Department

+48 603 961 822
huub.drabbe@minbuza.nl



Martijn Homan

Acting Agricultural Counsellor

+31 629 203 286
war-lnv@minbuza.nl



Frank van de Pieterman

Deputy Head of the Economic Department

+48 605 381 770
frank-vande.pieterman@minbuza.nl



Dorota van den Bercken

Trade Advisor

+48 665 220 511
dm-vanden.bercken@minbuza.nl

Contact details

**Embassy of the Kingdom of the
Netherlands in Warsaw**

Ul. Kawalerii 10

00-468 Warsaw

+48 22 559 12 00

war-ea@minbuza.nl

www.netherlandsandyou.nl



Jolanta Kosicka

Trade Advisor

+48 508 999 308

ja.kosicka@minbuza.nl



Daria Idsardi

Trade Advisor

+48 663 220 138

daria.idsardi@minbuza.nl



Anna Slominska

Administrative Assistant

+48 665 220 311

anna.slominska@minbuza.nl

Publication

Netherlands Enterprise Agency
The Hague, the Netherlands
nlbranding@rvo.nl

✕ @NLNetherlands
#SolvingGlobalChallengesTogether
#NLinPoland