

Netherlands trade mission to Morocco

30 Nov – 4 Dec 2025



Netherlands

Index

| | |
|---|---|
| Foreword Meike van Ginneken | 5 |
|---|---|

The Netherlands

| | |
|--|---|
| Map of the Netherlands | 8 |
|--|---|

| | |
|---|---|
| Introducing the Netherlands | 9 |
|---|---|

Company profiles

| | | | |
|---|----|---|----|
| Aquatech | 15 | Maats | 22 |
| Ballast Nedam | 16 | Netherlands-African Business Council (NABC) | 23 |
| Deltares | 17 | Nijhuis Saur Industries | 24 |
| eLEAF | 18 | NPI | 25 |
| GreenMax Group | 19 | Wavemakers United | 26 |
| IHE Delft Institute for Water Education | 20 | World Water Academy | 27 |
| Invest International | 21 | | |

Partners

| | |
|-------------------------------|----|
| NWP & YEP | 30 |
|-------------------------------|----|

Contact details

| | |
|--|----|
| Embassy of the Kingdom of the Netherlands in Morocco | 32 |
|--|----|



Foreword



It's my pleasure as the Water Envoy for the Kingdom of The Netherlands to say some words about water to you. I look forward to attend the Dutch-Moroccan Water Days and the World Water Congress in Marrakech.

People around the world experience the impacts of climate change through water, also in Morocco and in the Netherlands. For the first time in history, we have pushed the global water cycle out of balance.

- Rainfall, the source of all freshwater, is becoming more erratic.
- Droughts trap farmers in poverty, as 80% of cultivated land is rain-fed. Changes in precipitation, evaporation and soil moisture create severe food insecurity.
- Floods create havoc, while sea-level rise and saltwater intrusion jeopardize freshwater supplies.

So, we need to step up our game. As partners, the Netherlands and Morocco are committed to deepening our economic cooperation, building on strong historical ties and on our MoU on Water. Water crises are amongst the most important risks of our economies. Both countries can benefit from combining our experience and expertise in the field of engineering, technology, and by using water and soil system as a guiding principle in spatial planning and in the restoration and protection of natural freshwater stocks.

The Netherlands have learnt that in order to keep our vulnerable delta safe from flooding, we need to work together with an inclusive approach that focuses on the water, food and energy nexus. Thanks to this approach, the governance and capacity related and the contribution of innovative companies and knowledge institutions, the Netherlands today is one of the safest delta in the world. Investing in water should stay a top priority. Without water there is no food, no energy, no life.

I am proud to be joined by a Dutch delegation of 15 companies and organisations with a strong water expertise. Our time here will give us an opportunity to exchange views and build meaningful connections with key players in this important field, for the benefit of both our countries.

I wish you all an inspiring and successful water mission

Meike van Ginneken

Water Envoy for the Kingdom of The Netherlands

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:

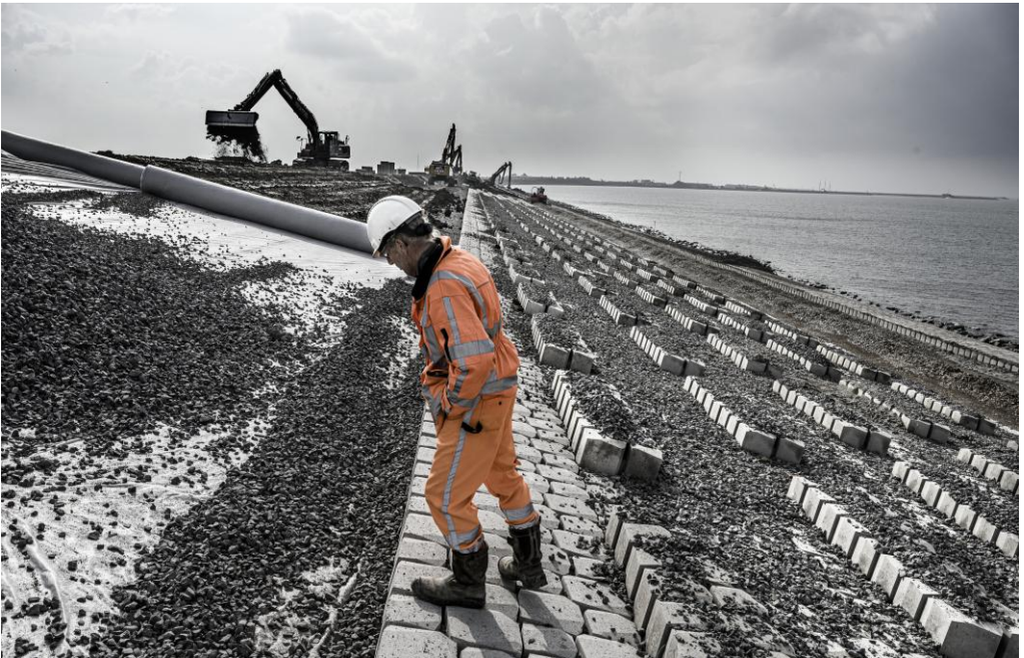
90%

The Netherlands trade mission to Morocco

Morocco and the Netherlands are working together to strengthen sustainable water management. Both countries have developed valuable experience in using water efficiently, reusing water, and implementing smart irrigation and treatment solutions. Bringing together practical know-how and creative approaches, both countries are shaping smarter and more sustainable ways to manage water. This mission brings Dutch and Moroccan partners together to exchange knowledge and create new opportunities for collaboration. From

efficient irrigation and water reuse to desalination and sustainable water management in agriculture, the mission opens new avenues for cooperation and long-term partnerships.

By combining strengths and ambition, both countries aim to drive forward a water sector that is innovative, resilient, and sustainable. United in purpose, Morocco and the Netherlands are building a future that supports water security, economic growth, and environmental responsibility.



Partnering for a water-secure future!

Company Profile



Gerben Hardeman
Exhibition Director
31 6 4235 4681
g.hardeman@rai.nl

Aquatech Global Events

Aquatech Global Events operates worldwide and organizes leading trade shows and conferences focused on water technology. With events in Europe, Asia, China and Mexico, we bring together thousands of professionals to share knowledge, discover innovations, and create business opportunities.

Our activities in the Netherlands include Aquatech Amsterdam, the world's largest event that is entirely focused on water (tech). Our client and partner portfolio is diverse, comprising international enterprises, mid-sized companies, startups, knowledge institutions, and government organizations.

Products and Services Offered:

- International trade shows and conferences dedicated to water technology and innovation.
- Networking platforms for professionals in drinking water, wastewater, process water, and industrial applications.
- Knowledge-sharing through our online platform and events.
- Innovation programs such as the Aquatech Innovation Award and startup and Innovation hubs.

Unique Selling Points:

- Global reach: Aquatech is part of RAI Amsterdam and has a strong international presence with events across multiple continents. In addition, we offer our online platform with thought leadership interviews, white papers, market information etc.
- Innovation focus: We provide a stage for groundbreaking technologies and sustainable solutions in the water sector.
- Community-driven: A vast network of water professional and policymakers
- In-depth market knowledge: Over 60 years of experience connecting the water industry.

Profile of Commercial Contacts Wanted

We are interested in conversations with water associations, innovative companies in the water sector, water utilities and government institutions.



Sertan Yildiz
General Manager Marine
+90 531 307 1746
s.yildiz@ballast-nedam.nl



Farrukh Hakimov
Director Export Finance
31 6 5347 3932
f.hakimov@ballast-nedam.nl



Rens de Rijke
Project Development
Manager
31 6 5360 0856
r.de.rijke@ballast-nedam.nl

**Ballast Nedam
International Projects**
Ringwade 71, 3439LM
Nieuwegein,
The Netherlands
www.ballast-nedam.nl

Ballast Nedam International Projects

Founded in the Netherlands in 1877, Ballast Nedam is one of the major European construction firms with a key market position in the Netherlands with approximately 2,000 staff.

Ballast Nedam undertakes construction projects outside Europe through its operating company Ballast Nedam International Projects (BNIP).

BNIP is carrying out a wide range of civil, marine, industrial and water related projects worldwide. BNIP has been operating internationally for over 50 years, and it has an extensive track record of successfully completed projects in the public and private sectors.

BNIP has lengthy experience in structuring financing for their clients to facilitate the delivery of their projects.

Products and Services Offered:

- Energy transition
- Urban development and construction
- Water resilience
- Infrastructure
- Industrial renewals

Unique Selling Points:

- EPC contracting experience, in Marine, Civil, Industrial and Water related projects
- Experienced in arranging Export Financing and Grant Financing for our Clients.
- Ability to mobilize to new markets.
- Extensive track record, extensive design experience
- Long term relationships with our Clients
- Use of innovative equipment to minimize environmental impact

Profile of Commercial Contacts Wanted

Looking for companies that might be interested in partnering with BNIP in the civil, marine, industrial and water related market to expand its business in Morocco.

Deltares



Dr. Stephanie Janssen
Expert Nature-based
solutions
31 6 2077 9589
Stephanie.janssen@
deltares.nl

Deltares
Boussinesqweg 1
2629 HV Delft
The Netherlands
www.deltares.nl

Deltares

Deltares is a Dutch, independent, not-for-profit Knowledge institute for applied research focused on water, subsurface, and infrastructure challenges. Combining cutting-edge science, innovative technology, and practical expertise, Deltares helps governments, companies, and communities manage water efficiently, design resilient infrastructure, and develop sustainable solutions. With a global footprint and a strong track record in modelling, monitoring, and implementing nature-based and engineering approaches, Deltares turns complex water challenges into actionable strategies for a secure and resilient future.

Products and Services Offered:

- **Optimized Water Allocation:** Deltares' RibaSim software helps water authorities model and manage water distribution efficiently, balancing both surface and groundwater for agriculture and municipal use. Regular updates and local expertise offer strong opportunities for collaboration.
- **Smart Water Monitoring:** Through partnerships, Deltares supports advanced water consumption monitoring platforms, enabling authorities to anticipate climate and population impacts and plan mitigation strategies effectively.
- **Advanced Infrastructure Support:** Deltares provides boundary conditions, hydraulic modelling, and integrated analyses for desalination plants, dams, and reservoirs, helping optimize water infrastructure planning and investment decisions. This includes sediment transport, ecology and water quality.
- **Flood and drought management:** Deltares develops models, strategies, and tools to help manage flood and drought risks globally. This includes compound flooding, both inland and coastal.
- **Nature-Based Solutions:** Deltares delivers innovative, sustainable approaches to water management, integrating ecological principles to enhance resilience while supporting local communities and ecosystems.

Unique Selling Points:

- Deltares's Global Water Practice in the Netherlands advises on water and climate projects across Europe.
- We use and transfer the knowledge of our in-house open-source tools like Delft3D, RibaSim, and FEWS
- Our multidisciplinary team of ~900 Dutch and international experts work from offices in the Netherlands, Abu Dhabi, and Singapore.
- We bring nearly 100 years of expertise in hydraulics, water management, risk, and sustainability.

Profile of Commercial Contacts Wanted

Looking for partners to collaborate and exchange knowledge to foster innovation and global impact.



Corné van der Sande
Project Manager and
Service developer
31 6 3810 3772
Corne.van.der.sande@
eleaf.com



Marc Haering
Integrated Water
Resources Specialist
49 1577 533 9292
marc.haering@lisode.com

eLEAF

eLEAF provides satellite derived information on crop growth, related water use and weather based agricultural risk. Clients range from agri-business, water management authorities, donors, to insurance companies. Applications range from field level, catchment level to continental monitoring, with each user having their own mix of information serviced to their activities.

eLEAF produces high-resolution commercial data and FAO's open-access WaPOR database on water productivity. This data is used to optimise food production and crop water use efficiency, identify food security threats and to support fair allocation of water.

Products and Services Offered:

- Monitoring of precipitation and evapotranspiration
- Monitoring groundwater withdrawals and exceedances
- Identification of crops, area and production estimates
- Services offered through our local partner RESING SARL

Unique Selling Points:

- Our clients, which have limited and spotty data on agricultural water use, can use our online dashboards with credible and up-to-date information on water use and related indicators to better monitor and manage water use and respond to requests from farmers and local governments.
- Complex geo data are translated in an affordable, time-saving and user-friendly way into tangible information that can be directly used for reporting, decision making and planning.
- WaPOR and high-resolution data that the dashboard uses has been tested by a broad international community and provides reliable information on water use at a spatial scale that is not available in other datasets.
- The dashboards are anchored in the local system. We support data autonomy and platform sovereignty with the open core business model.

Profile of Commercial Contacts Wanted

Authorities, institutes, universities and companies working in the agriculture and water domain.

eLEAF

Stadsring 65B
3811 HN Amersfoort
The Netherlands
www.eleaf.com



Martijn Versluis
Business Developer
31 6 2539 4925
martijn.versluis@
greenmax.eu

GreenMax Group

In an increasingly urbanized world of concrete, pavement, and construction, we are committed to creating a green, future-proof living environment. Our purpose is to restore a healthy balance between green, gray, and blue spaces.

The solutions of GreenMax Group help urban trees grow old in good health by providing the knowledge, expertise, and tools needed for optimal growing conditions. Worldwide: from the Eiffel Tower in Paris to the Pearling Path in Muharraq and beyond.

Products and Services Offered:

- TreeParker® soil cell systems for an optimal tree pit layout
- AquaRaft® water retention systems for green roofs and sports fields
- Tree Root Guiding systems to prevent root heave
- Solutions for irrigation, aeration, tree trunk protection, soil life, anchoring, biodiversity and exterior design

Unique Selling Points:

- Knowledge partner since 1995
- Circular solutions from our own production process
- Large international partner network in more than 35 countries
- Smart solutions for future-proof and cooling urban design
- From project training to CAD drawings and on-site support: we take care of it all

Profile of Commercial Contacts Wanted

We are looking for distributors active in the fields of green and infrastructure development and urban planning, and who are interested in representing our solutions in their market.

GreenMax Group
De Morgenstond 16
5473 HG, Heeswijk-Dinther
The Netherlands
www.greenmaxgroup.eu



Hans van der Kwast
Country Coordinator
31 6 4435 2654
h.vanderkwast@
un-ihe.org

IHE Delft Institute for Water Education

IHE Delft Institute for Water Education is the largest international graduate water education facility in the world. Based in Delft, the Netherlands, IHE Delft confers fully accredited MSc degrees and PhD degrees in collaboration with Dutch partner universities. The Institute conducts research and supports capacity development to address the world's water challenges. Since the start in 1957, the Institute has provided water education and training to more than 23,000 professionals from over 190 countries.

Institute staff work with partners in cutting-edge research and capacity-development projects with a worldwide impact. IHE Delft aims to make a tangible contribution to achieving all Sustainable Development Goals in which water is key. IHE Delft operates as a foundation under Dutch law. As a Category 2 centre under the auspices of UNESCO, IHE Delft is a member of the UN-Water network. As such, the Institute is involved in high-level discussions on global water problems. At the same time, we work with partners to apply solutions locally.

Products and Services Offered:

- IHE Delft offers training for professionals in the water sector, covering topics such as (waste) water management, water engineering, water governance, water diplomacy and more.
- IHE Delft also conducts research and provides advisory services to governments, NGOs, private sector and other water stakeholders.
- IHE Delft can offer valuable expertise and solutions to the challenges and opportunities of water management in Morocco.

Unique Selling Points:

- Largest international graduate water institute.
- Works closely with Dutch and international partners to co-develop solutions to water challenges.
- Emphasizes capacity development through collaboration, not just education.
- Leads innovative projects in desalination, climate resilience, and water governance.
- Known among water professionals as “the place to study anything and everything about water”.

Profile of Commercial Contacts Wanted

We are looking to connect with Moroccan companies, public agencies, and research institutions active in water management, technology, and infrastructure. Our focus is on exploring partnerships in areas such as water treatment, climate adaptation, irrigation efficiency, and digital solutions. We welcome opportunities for joint projects, knowledge exchange, and market collaboration.

**IHE Delft Institute for
Water Education**
Westvest 7,
2611 AX Delft
The Netherlands
www.un-ihe.org

Invest International



Willem Mak
Regional Manager West
Africa and Morocco
31 6 1536 9400
willem.mak@
investinternational.nl



Mohanad Abunada
Investment Manager
31 6 2965 5759
mohanad.abunada@
investinternational.nl



Amine Moustanjidi
Business Development
Consultant
212 6 6272 1737
amine.moustanjidi@inves
tinternational.nl

Invest International
Bezuidenhoutseweg 12
2594 AV, The Hague
The Netherlands
www.investinternational.nl

Invest International

Invest International was established by the Dutch government in 2021, for sustainable economic growth, and positive social and environmental impact. We combine public purpose with entrepreneurial drive. Invest International supports Dutch businesses in expanding internationally by providing financing solutions when other options fall short.

We also support partner governments in implementing public infrastructure projects by providing government-to-government financing. Our goal is to speed up the implementation of high-impact, high-quality and sustainable long-term infra solutions. We focus on five sectors where Dutch expertise stands out: Water & Infrastructure, Agri-food, Energy, Healthcare, and Sustainable Manufacturing.

Products and Services Offered:

When traditional financing options fall short, Dutch businesses can turn to us. We provide financing solutions – including public finance, investment loans, export finance, equity, and project development support – that help businesses scale internationally, enter new markets, and develop high-impact projects abroad.

Unique Selling Points:

- Tailor-made financing solutions
- Focus sectors
- Impact and ESG expertise
- Emerging market expertise
- Grant funding to support public infrastructure projects

Profile of Commercial Contacts Wanted

Looking for matching between Invest International, Moroccan government/partners and Dutch companies for implementing (infrastructure) projects in Morocco using Dutch solutions.



Mr. Michael Mertes
Intl. Sales Manager
VP sarl MAATS Africa
31 6 3053 4054
mertes@maats.com

Maats
Breukersweg 4
7471 ST Goor
The Netherlands
www.maats.com

Maats Pipeline Professionals

Maats Pipeline Professionals operates in many countries all over the world. For over 40 years, Maats is one of the world leading suppliers and manufacturers of pipeline construction equipment and services to the pipeline industry.

Maats supplies a wide variety of specialized construction machinery such as pipelayers, welding tractors, bending machines and related equipment for new pipeline construction as well as for pipeline maintenance and repair. Maats produces high quality pipeline equipment under its own label. The Maats label consists of a program of heavy-duty bending machines & bending sets, pipelayers, welding tractors, roller cradles, C-cradles and a variety of custom engineered equipment.

Products and Services Offered:

- Maats Pipeline Professionals specializes in the rental and sales of high-quality new and used machinery, supporting contractors in projects of all sizes and across all terrains.
- Our rental fleet offers a comprehensive selection of equipment for every stage of pipeline construction – from pipe handling and bending to welding, lowering-in, and support operations.
- Each machine is maintained to the highest standards and available for short- or long-term rental, ensuring maximum uptime and reliability on site.
- With flexibility at the core of our rental concept, Maats enables customers to quickly adapt to project demands without major capital investment. Our expert team provides technical advice, on-site support, and tailored rental solutions to ensure your project runs smoothly and efficiently.
- At Maats, we combine decades of experience, proven equipment, and dedicated service to deliver rental solutions that keep your pipeline projects moving forward – safely, efficiently, and on time.

Unique Selling Points:

- To meet our worldwide customers' demands locally, Maats has established an extensive network of regional companies, agents and partners. Combined with the vast Liebherr network, Maats' presence is truly global.
- Our rental fleet is amongst the largest and most modern pipeline equipment fleets in the world, holding more than 500 high quality items.
- Maats can be your one-stop-shop for all pipeline related equipment, for rental and/or sale, in all combinations you can think of.

Profile of Commercial Contacts Wanted

Looking for companies that might be interested in renting or buying pipeline equipment for their projects in Morocco and or surrounding countries.



Nazly Abd El Rahman
Project Coordinator
31 6 3933 7650
nazly.elrahman@nabc.nl

Netherlands-African Business Council (NABC)

The Netherlands-African Business Council (NABC) is the leading organization for sustainable trade and investment facilitation for Africa in the Netherlands. NABC strongly believes that the private sector has a crucial role to play towards an Africa that is economically thriving and globally competitive in trade and investment.

Operating across key sectors such as agriculture, water, energy, logistics, and the circular economy, NABC positions the private sector at the heart of sustainable economic development.

Our mandate is to empower the Dutch private sector to play a prominent role in the sustainable development of the African continent. Therefore, NABC's purpose is to inspire and connect businesses with Africa's opportunities, and to enable them in making confident decisions about when, where, and how to do business in and with Africa.

At NABC, we place 'Partnerships of Equals' at the center of our activities, meaning that we aim to develop opportunities that are beneficial for both the Netherlands and Africa. The NABC sees the Sustainable Development Goals as an opportunity for more responsible business in Africa. All our work relates directly to the achievement of the 17 SDGs, with a specific focus on SDG 2, SDG 8, SDG 13, and SDG 17.

Products and Services Offered:

- Private-Sector Development Programs
- Trade Missions
- Events (Country-Focused, Sector-Focused, and Networking)
- Consultancy Research

Unique Selling Points:

The NABC is a leading private-sector platform with 80 years of experience driving trade and investment between the Netherlands and Africa, 200 engaged members, and a community of over 10,000 African and European organizations. With a strong reputation among governments, embassies, and financial institutions, NABC focuses on translating dialogue into tangible business outcomes - investments, partnerships, and joint ventures.

Profile of Commercial Contacts Wanted

Looking for companies that might be interested in expanding their business from Morocco to the Netherlands and vice versa, namely in knowledge exchange, executive missions or study tours.

**Netherlands-African
Business Council (NABC)**
Saturnusstraat 95
2516 AG The Hague
The Netherlands
www.nabc.nl



Eugen Goudsmith
CCO
31 6 2533 4959
eugen.goudsmith@nijhuis
industries.com



Erwin Rietman
Sr. Area Sales Director
31 6 1405 9795
erwin.rietman@nijhuis
industries.com

Nijhuis Saur Industries
Innovatieweg 4
NL 7007 CD Doetinchem
The Netherlands
www.nijhuissaurindustries
.com

Nijhuis Saur Industries

Nijhuis Saur Industries is founded in 1904 and provides solutions for sustainable and flexible water use and energy and resource recovery. With a portfolio of innovative technologies and breakthrough solutions, NSI delivers circular water-on-demand solutions to > 6,000 references worldwide, contributing to a more sustainable and resilient future.

Products and Services Offered:

- Source & Drinking Water Treatment – delivering safe and reliable water for municipal and industrial applications.
- Desalination Solutions – providing advanced seawater and brackish water treatment to secure sustainable freshwater supply.
- Rainwater – smart collection, treatment, and reuse of stormwater.
- Process & Industrial Water Solutions – optimizing production efficiency and water quality.
- Wastewater Treatment & Water Reuse – transforming wastewater into clean water through biological, chemical, and membrane technologies for reuse in industrial and municipal processes.
- Micropollutant and PFAS Removal – innovative technologies to meet the latest environmental regulations.
- Sludge Treatment – reducing sludge volumes and recovering valuable resources.
- Resource Recovery – recovering energy, nutrients, and materials to support circular economy goals.

Unique Selling Points:

- Over 120 years of expertise in water and resource management, founded in 1904 in the Netherlands.
- Part of the Saur Group, providing access to a global network of water experts and technologies.
- Proven expertise in water and wastewater treatment, desalination, water reuse, and resource recovery – key technologies for addressing water scarcity challenges.
- End-to-end water solutions – from design and engineering to turnkey delivery, operation, and digital monitoring.
- Innovative “Water-on-Demand” approach, offering flexible and circular water management tailored to customer needs.

Profile of Commercial Contacts Wanted

We are looking to connect with industrial companies, technology providers, engineering firms, and municipalities interested in sustainable (waste)water and resource management solutions.



Leo Oegema
Sales manager
31 6 2741 0563
oegema@npibv.com

NPI

NPI is a reliable partner in lining solutions, water storage solutions and horticultural supplies. NPI specializes in films and welding operations, manufacturing tailor-made water storage systems such as metal water tanks and basin liners. Thousands of water storage systems have found their way to different markets worldwide, including horticulture, agriculture, fish farming, drinking water and firefighting. Through a network of international dealers, we export our water storage systems to more than 60 countries worldwide, supporting professional users across various industries.

Our production facility is located in the Netherlands, where we combine 65 years of experience and expertise with advanced machinery. We comply with strict international safety and quality standards and hold one of the most extensive certification packages in the market.

Products and Services Offered:

- Steel water tanks. They consist of walls of corrugated steel and are lined with a high-quality film liner. We offer different types of liners. Our water tanks can be completed with a cover and different accessories, guaranteeing optimal water quality.
- Basin liners for excavated basins. We prefabricate LDPE, PVC and polypropylene films of up to around 5,000 m² in our production hall and we can weld them on location if required.

Unique Selling Points:

- NPI produces metal water tanks and welded liners to measure, allowing us to offer tailor-made solutions, control quality and respond quickly. With decades of experience and modern processing techniques, NPI ensures consistently high-quality products.
- Our flexibility is one of our greatest strengths. Thanks to the broad applicability of our film solutions, many years of experience in various markets at home and abroad, we have developed a broad company portfolio. Experience we can apply to your specific needs. We are always happy to think along with you to find the right solution!

Profile of Commercial Contacts Wanted

- Distributors of water storage systems
- Companies active in water management and/or drinking water projects
- Irrigation specialists
- Greenhouse builders
- Fish farms

NPI
Sinaedawei 10-A
8851 GG Tzummarum
The Netherlands
www.npibv.com



Tilly Stroo Smit
Founder
31 6 5171 6894
tilly@wavemakers
united.com



Oumaima Ouassa
Project Manager Events
31 6 4085 8401
events@wavemakers
united.com

Wavemakers United

Wavemakers United is a global initiative fostering the next generation of water leaders. Building on a network of 200 universities across 62 countries, the organization strengthens collaboration between youth, knowledge institutions, and the private sector. Through active involvement in Wavemakers United programs, companies can benefit directly. By enabling their Young Professionals to participate, they gain access to international networks of Future Water Leaders, strengthen their visibility in emerging markets, and contribute to global water solutions without additional effort.

Our mission is clear: by 2030, to establish a local Wave-community in every UN Member State, sharing knowledge and fostering cross-sectoral collaboration to find the gamechanger solutions for the world's most pressing water challenges.

Products and Services Offered:

- Youth Engagement between the Netherlands and Morocco, fostering meaningful connections and opportunities for young professionals.
- Social Innovation Programs, aimed at creating sustainable and impactful solutions through co-creation and collaboration.
- Connection to Offline and Digital Global Network Platforms, facilitating cross-border collaboration and knowledge exchange.

Unique Selling Points:

- Empowering youth through global water and climate initiatives, connecting students and young professionals across borders.
- Strong partnerships with universities, governments, and local communities, fostering co-creation and social innovation.
- A hybrid platform combining physical and digital engagement, ensuring inclusive and scalable impact worldwide.

Profile of Commercial Contacts Wanted

Wavemakers United is looking to connect with companies and institutions interested in youth engagement, water innovation, and cross-border collaboration between Morocco and the Netherlands.

Wavemakers United
Fluwelen Burgwal 58
2511 CJ The Hague
The Netherlands
www.wavemakersunited.com

WORLD WATER ACADEMY



Gabriëlle Knufman
CEO
31 6 5433 8607
gabrielle.knufman@wateropleidingen.nl



Caroline Rouppe van der Voort
Training Coordinator
31 6 2942 2951
caroline.rouppevandervoo
rt@wateropleidingen.nl

World Water Academy

World Water Academy designs and delivers practical, tailor-made training programs that strengthen local capacity and close the skills gap in water management worldwide. Founded 30 years ago by the Dutch water sector, WWA is widely recognized and endorsed across the entire sector. We bridge the gap between theory and practice, translating innovation into effective implementation on the ground.

In 2025, WWA implemented a customized training program for the Moroccan Ministry of Water and Equipment. The program focused on digitalization and smart water management, enhancing participants' expertise across the entire water cycle—from extraction to reuse. World Water Academy combines Dutch expertise with local context to create sustainable learning solutions that empower water professionals and contribute to resilient water systems globally.

Products and Services Offered:

- E-learning
- Training needs analyses
- Set up of in-house learning academy
- Tailor-made courses
- Training programs
- Train-the-Trainer courses
- Knowledge scans

Unique Selling Points:

- Empowering water professionals with skills & innovation, from TVET to Postgraduate.
- Skills-focused, flexible & modular, public & private collaboration
- Non-profit, no-loss basis — impact-driven
- 300+ professional freelance experts
- State-of-the-art online learning platform
- Serious games, animations, podcasts, drone footage

Profile of Commercial Contacts Wanted

We seek to expand our partner network and explore potential projects and collaborations on training initiatives for smart and sustainable water management in Morocco.

World Water Academy
Groningenhaven 7
3433 PE Nieuwegein
The Netherlands
www.worldwateracademy.com



Partners



Netherlands Water Partnership (NWP)

The Netherlands Water Partnership (NWP) is an independent, non-governmental foundation, established in 1999 to enhance cooperation and provide a unified voice for the Dutch water sector in the international arena. Since then, fostering collaboration for the sector at home and abroad has remained central to NWP's mission.



Sabrina Kraaijenbrink-Doetjes
Project Manager
+31 70 304 3763
s.doetjes@nwp.nl

NWP implements programmes that promote cross-sector collaboration and innovation by building coalitions around themes or regions. This strengthens collective impact, enhances the international visibility of the Dutch water sector, and unites forces to influence policy and contribute to the UN Sustainable Development Goals. We do this by, amongst others, organising trade missions, learning weeks, study tours, Netherlands Pavilions at international events, matchmaking, and promoting the Dutch water sector through NWP's international media outlets.

NWP maintains strong relationships with the global water sector, and, with its extensive network of over 180 members, NWP is your gateway to the Dutch water sector.



Arjan Braamskamp
Head of Business
Relations
+31 70 304 3759
a.braamskamp@nwp.nl

An example of NWP's collaborative approach is Young Expert Programmes (YEP), a joint initiative of the Dutch Ministry of Foreign Affairs, NWP and the Netherlands Food Partnership (NFP). YEP offers companies, knowledge institutions and NGOs the possibility to hire a Young Expert who, through dedicated training and coaching, brings immediate value while contributing to global sustainable development. In doing so, organisations gain access to motivated, internationally deployable talent that forms part of a broad, international network.



Vincent Cornelissen
Programme Manager YEP
+31 70 304 3716
v.cornelissen@nwp.nl

Contact details

Embassy of the Kingdom of the Netherlands in Morocco

40 Rue de Tunis
Quartier Tour Hassan
Rabat

NL

Netherlands