



Poland-Netherlands collaboration Sustainable Energy & Intelligent Logistics

Business mission to the Netherlands, unlocking new opportunities in sustainable energy solutions, supply chain efficiency, and infrastructure & innovations

17-19 March 2025, Zwolle – Venlo – Arnhem

Organizer:



Partners:



Leadpartner
GOEXPORT





Day 1

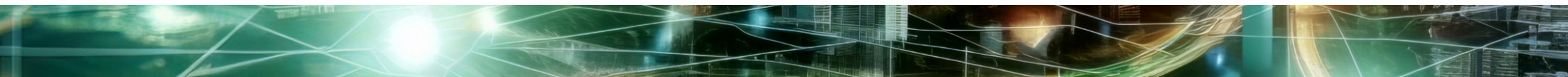
17 March | Zwolle – Deventer



08:45 – 9:00	Arrival in Zwolle, Province House of Overijssel
09:00 - 10:30	Welcome & Introduction
10:30 - 11:00	Transfer to the Port of Zwolle
11:00 - 13:00	Port Tour & Business Networking
13:00 - 14:00	Networking Lunch
14:00 - 15:00	Transfer to Deventer
15:00 - 16:30	Study visits in Deventer
16:30 - 18:30	Transfer to Venlo, Province Limburg & check-in at hotel

Zwolle – Deventer The Port of Zwolle is a key inland port located in the city of Zwolle, Netherlands. Serving as an important logistical hub, it facilitates the transport of goods via water, rail, and road. The port is strategically positioned along the IJssel River, offering efficient access to international trade routes and supporting regional economic growth through its diverse industries and transport services.

The province of Overijssel in the Netherlands offers significant opportunities for development in the energy sector, particularly in the field of renewable energy and sustainable technologies. The region actively invests in the expansion of wind and solar farms, as well as biogas and hydrogen solutions. With well-developed infrastructure and proximity to key markets, Overijssel is an attractive location for companies involved in energy storage, smart grids, and the modernization of heating systems. Collaboration between the public sector, industry, and technical universities fosters innovation and supports the implementation of climate neutrality strategies.





Day 2

18 March | Venlo – Supply Chain Valley – Port Venlo



08:30 - 9:00	Arrival at Supply Chain Valley Limburg
09:00 - 11:00	Opening Remarks & Welcome Speeches
11:00 - 11:30	Coffee Break and transfer to the Port of Venlo
12:00 - 14:00	Study Visit at Port of Venlo
14:00 - 15:30	Networking Lunch
15:30 - 17:00	Departure to Arnhem & check-in at hotel

Supply Chain Valley Limburg is a leading logistics and supply chain hub located in the Limburg region of the Netherlands. It brings together businesses, research institutions, and experts to foster innovation and efficiency in supply chain management. The region is known for its strategic location, advanced infrastructure, and strong focus on sustainability, making it a key center for logistics, distribution, and technology-driven supply chain solutions.

Port Venlo is a dynamic inland port located in the southeastern Netherlands, strategically positioned along the Maas-Waal Canal. Known for its excellent connectivity to major European trade routes, it serves as a vital logistics hub for industries ranging from manufacturing to distribution. With its advanced infrastructure, including modern warehouses and transport links, Port Venlo is a key player in the region's economic development and a gateway for international trade and innovation.





Day 3

19 March | Arnhem

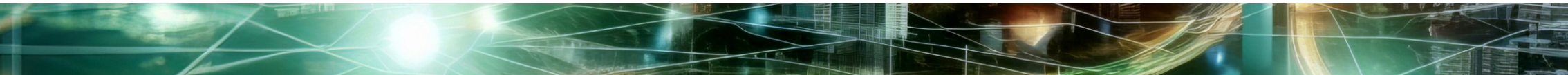


08:45 – 09:00	Arrival at Industrial Park Kleefse Waard
09:00 – 12:30	Study Visits & Knowledge Exchange (H2Lab and ElaadNL)
12:30 – 13:30	Networking Lunch
13:30 – 15:00	Afternoon session and short Q&A session
14:15 – 15:30	Tour around the Industry Park Kleefse Waard
15:15	End of the program

ElaadNL is an innovation center dedicated to smart EV charging infrastructure, formed by grid operators to develop sustainable and future-proof solutions. It conducts research, testing, and standardization to ensure a reliable and intelligent charging network.

HAN H2Lab, operated by HAN University of Applied Sciences, is a research facility for hydrogen systems, focusing on mobile energy storage and grid stability. It provides a collaborative space for researchers, students, and industry partners. Supported by Gelderland and Arnhem, the lab offers advanced infrastructure for practical hydrogen research.

Industrial Park Kleefsewaard is a dynamic hub for manufacturing, technology, and logistics, strategically located near major transportation networks. It emphasizes innovation, sustainability, and green energy to support business growth and efficiency. With cutting-edge infrastructure, the park fosters environmental responsibility and industrial advancement.





Organizer Profile



Polish Investment
& Trade Agency
PFR Group

The Polish Investment and Trade Agency (PAIH) is a leader in export and investment consultancy, operating on dozens of markets around the world. As the first contact point it is a partner for entrepreneurs on the domestic and foreign markets. PAIH is a modern institution which belongs to the Polish Development Fund Group (PFR).

Polish Investment and Trade Agency, Foreign Trade Office (ZBH) Amsterdam responsible for Benelux markets.

World Trade Center, Tower C, 6th floor,
Strawinskylaan 643, 1077 XX Amsterdam, The Netherlands

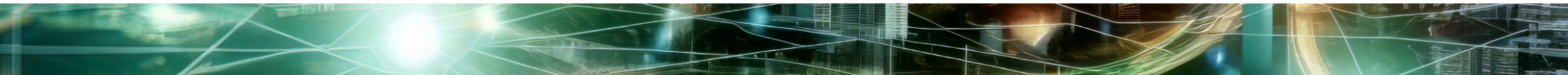
amsterdam@paih.gov.pl
www.paih.gov.pl

How we can help...

PAIH's mission is to increase the inflow of foreign direct investments to Poland, as well as supporting the internationalization of Polish companies. We operate both in Poland and through our Foreign Trade Offices (ZBH) abroad. We are committed to promoting Poland and the Polish economy. We aim to increase the awareness of Polish brands on international markets. We promote national products and services, as well as Polish innovative information technology.

...build competitive advantages?

We offer comprehensive services for entrepreneurs, combining industry competences with international experience. We help entrepreneurs select their optimal foreign expansion path, overcoming administrative procedures for specific projects, the development of legal solutions, finding a suitable location as well as reliable partners and suppliers.





Partner Profile



Leadpartner
GO4EXPORT

East NL (Oost NL) is the regional development agency for East Netherlands. Commissioned by the Ministry of Economic Affairs and Climate Policy and the provinces of Overijssel and Gelderland, we strengthen the regional economy by investing public funds in entrepreneurs. We also provide knowledge, expertise, and networks to both local and international companies.

East Netherlands Development Agency
Laan van Malkenschoten 40, 7333 NP Apeldoorn, The Netherlands

info@oostnl.nl
www.oostnl.nl

We are active in...

We are active in key sectors such as Agri/Food, Energy, Health, Tech, and the Circular Economy. Our activities are carried out through three fully integrated business units: Innovation, Invest, and International.

East NL coordinates the GO4EXPORT program, working with our partners and the two provinces to stimulate international trade. We offer a wide range of tools to support entrepreneurs in taking the right steps abroad.

Furthermore, in cooperation with European, national, and regional public institutions, as well as private companies, we are joining forces in the rebuilding of Ukraine.





Partner Profile



LIOF: your partner in business LIOF is the regional development agency for Limburg and supports innovative entrepreneurs with advice, network and financing. Startups, scale-ups and SMEs that need support to innovate, invest or internationalize can rely on LIOF. We are working towards a smarter, more sustainable and healthier Limburg by focusing on the transitions of energy, circularity, health and digitalization.

Wim Duisenbergplantsoen 27,
6221 SE Maastricht, The Netherlands

Carin Stroeken: carin.stroeken@liof.nl, Team Lead International
Lanny Roest: lanny.roest@liof.nl. Liaison EEN (Enterprise Europe Network)

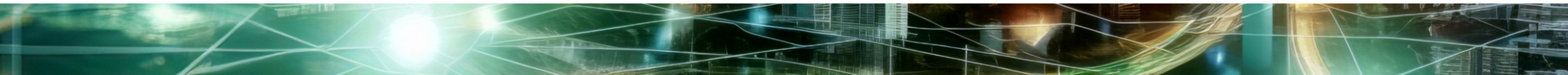
Limburg where Europe starts

Dutch Limburg forms the region's hub with Europe's largest seaports, roads, and local airports, and inland shipping ports link all parts of our neighborhood. All of this puts Limburg at the heart of value-added logistics, service industries, and trade. Limburg is within reach of every European destination in just a matter of hours. And the European market is not about to be ignored. Its 244 million consumers make it one of the world's largest markets. More than 650 companies from around the world have made Limburg in the Meuse-Rhine Euroregion their home.

How can we help?

LIOF is your advisor when it comes to establishing your business in Limburg. We know everything about the availability of land and premises, and know the laws and regulations. We can also introduce you to networks that might be of interest to you. This way we ensure an optimal start for your company in Limburg.

LIOF operates independently and on a not-for-profit basis. Our services are free of charge. All this makes us a





Participants Profiles



A2HM Ltd. Co. – company offers bus shelters, parking shelters for bicycles, shelters for soccer players on stadium. Recently cooperates with the company from Netherlands in the field of car roof racks production

One of the main producers of shelters in Poland for over forty years. A2HM has many creative approaches how to design small urban architecture as garbage bins, benches or advertising display. Our products delight the eye in country and abroad. Own design department will find the solution suited for individual even untypical needs. From small to big projects – the efficient service, post-warranty extension, modern machine park are available.

www.a2hm.pl



AreYouReady4EVfuture?

#BeReady4EVFuture with #BeReady2GO

We in #BeReadyGROUP believe that the future of private and public transport is green, a specially EVs. It means most of us will drive EV in next 10/20 years.

That's why we are building our own Ultra Fast Charging Infrastructure #BeReady2GO.

We have stand alone charging stations with min. 200kW power and big HUBs with 400kW each and 2MW total power.

We are starting in Poland and wanna be in whole of Europe in next 5/10 years. #BeThePart of #BeReadyGROUP WITH US

www.BeReadyGROUP.eu

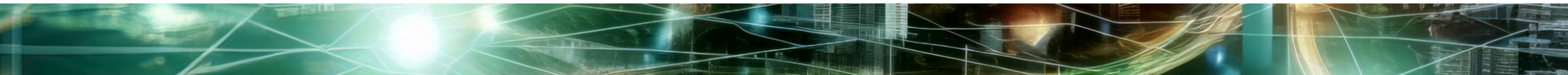


Bridging markets – Unlocking opportunities our expert knowledge & hands-on support for Poland-Netherlands business expansion, in both directions makes a difference.

Why Choose Us?

In today's competitive landscape, market insight and adaptability are essential for expansion. We specialize in introducing businesses and cultural integration between the Netherlands and Poland. Our in-depth expertise and hands-on execution ensure smooth market entry. We foster a customer centric approach, helping companies scale quickly and sustainably. Our team manages end-to-end projects remotely and on-site, ensuring seamless execution.

<https://barmentloolc.com/>





Participants Profiles



Renewable Energy Center of the University of Zielona Góra. Bridging science and business to drive innovation

The Renewable Energy Center (CEO) at the University of Zielona Góra is a research and development hub that integrates science with business. It specializes in green technologies, renewable energy sources, energy storage, electromobility, and carbon footprint reduction. CEO supports companies in optimizing costs and energy efficiency by offering R&D research, audits, consulting, and training. It actively contributes to the European Green Deal by commercializing innovative solutions. As a partner to industry and public administration, it develops cutting-edge technologies, fostering sustainable growth and enhancing the competitiveness of enterprises.

www.centrumenergetyki.com.pl



Krotoszyn Municipality – county town with a population of 40,000 of 600-year history, combining tradition with modernity

Continuously and sustainably developing both urban and rural areas (29 villages). Boldly investing (in the years 2018–2023, municipal investments worth PLN 180.4 million were completed). Listening to the voice of residents. With open views on international cooperation – 7 partner cities (Brummen – Netherlands, Dierdorf – Germany, Fontenay-le-Comte – France, Meishagola – Lithuania, Bucak – Turkey, Okinoshima – Japan, Fonyód – Hungary) and two active cooperations striving to sign a partner city agreement (Buyeo-gun – South Korea, Crevillent – Spain).

www.krotoszyn.pl



Naviga Wind Power provides comprehensive wind power solutions that optimise wind turbine performance with Leading Edge Protection (LEP) solutions.

Our technology optimizes performance, extends blade lifespan, and reduces maintenance costs, ensuring higher energy output and lower operational expenses. By safeguarding turbine blades from erosion and wear, Naviga Wind Power helps maximize wind farm reliability and profitability. Committed to innovation and sustainability, we empower the renewable energy sector with advanced, cost effective, and high performance solutions that drive the transition to a cleaner future.

www.navigawindpower.com





Participants Profiles



We specialize in the sale and installation of photovoltaic panels and heat pumps.

We offer both partial orders and complete PV sets, tailored to the individual needs of our customers. Our qualified installers ensure professional system installation, enabling the efficient use of renewable energy sources in households and businesses. The company invests in modern energy solutions, promoting renewable energy and offering smart systems for homes and enterprises.

www.partnerpv.pl



Polish Chamber of Electromobility
Development Association

The Polish Chamber for E-Mobility Development (PIRE)

We are the leading organisation dedicated to accelerating the growth of electromobility in Poland. It brings together key stakeholders, including businesses, policymakers, and innovators, to foster a sustainable e-mobility ecosystem through advocacy, business networking, and support for new technologies. PIRE actively engages in legislative processes, organizes industry events, and supports startups and enterprises in developing cutting-edge solutions for zero-emission transport.

www.pire.pl



#ChargedWithExperience

Our Vision

We are passionate about electromobility. Experts who invest in the future. We support innovators, charging with energy that moves business, life, and the city. Since 2019, we have been comprehensively involved in the delivery, assembly, and coordination of UDT acceptance of electric car charging stations in Poland.

Our Everyday Life

Every day we build the infrastructure for charging electric cars at industrial facilities, hotels, and shopping centers. Our new area of operation is Charging Hubs for electric trucks.

www.stacjeladowania.com





Participants Profiles



Tiga-Cynk has combined its many years of experience in hot-dip galvanizing with a focus on continuous development, introducing carports to the market.

Carports are the most effective way to mount PV panels, also creating a convenient and ergonomic space for parking cars and installing EV charging stations. Our own design and construction department, use of unique technical solutions, our own production and experienced assemblers give our customers confidence in the durability of the product and the speed and safety of its assembly.

We carry out our activities based on the ISO 9001, 14001, 45001 standard, the AQAP standard (NATO quality standard) and DAST 022.

www.wiatyparkingowe.pl



Smart Energy Systems for Microelectronics Sensors and Internet of Things.

Waven develops energy harvesting solutions that power microelectronics such as IoT devices, sensors, and more by capturing ambient energy. We help customers reduce carbon footprints, enhance sustainability, and lower costs with efficient, eco-friendly power solutions. Our semiconductor based smart energy systems integrate seamlessly into homes, offices, logistics and industries for a cleaner, smarter future.

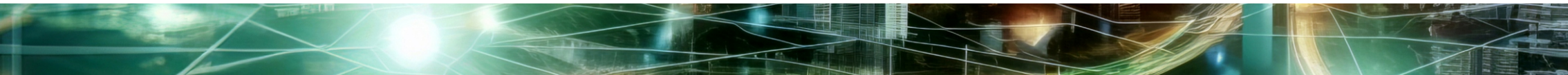
www.wave-n.com



AI-Powered Insights, Protecting Blades & Powering the Future of Wind Energy – WindVox

WindVox is at the forefront of wind turbine maintenance technology, providing an advanced acoustic condition monitoring solution that leverages machine learning to detect anomalies in real time. Our cutting-edge system enhances the efficiency, reliability, and longevity of wind turbines by enabling predictive maintenance and early fault detection. WindVox detects issues in both offshore and onshore turbine blades as well as nacelle equipment, ensuring comprehensive monitoring and performance optimization.

www.windvox.com





Participants Profiles



ZEG Sp. z o.o. – Reliable Partner in Power Engineering and Renewable Energy

Based in Gryfice, Poland, ZEG Sp. z o.o. has been delivering top-quality power network construction and modernization services for over 35 years. As a market leader in West Pomerania, we operate nationwide, combining experience with cutting-edge technology.

We specialize in power infrastructure projects and renewable energy solutions, partnering with key industry initiatives such as Green Investment Zones and the E-Transport Coalition. Our highly skilled team and innovative approach make us a trusted partner in building a sustainable energy future.

www.zeggryfice.pl

