

# Netherlands Fact-Finding Mission to United Kingdom: Aerospace Manufacturing and MRO

19 – 22 January 2026



Netherlands



# Index

## Company profiles

AcQ International	8	Pontus	16
ADSE Consulting and Engineering	9	Royal NLR	17
Custers Hydraulica	10	SAM XL	18
Construction & Display / Fotolight	11	SINTEG Systems	19
Hittech Landes	12	Sorama	20
IBS Precision Engineering	13	SpiralRTC	21
Itter	14	Wilting	22
Nationwide Platforms – LOXAM	15		

## Official delegation

Netherlands Enterprise Agency (RVO)	26
Netherlands Business Support Office (NBSO) Manchester	26
Netherlands Aerospace Group (NAG)	27
pmps business abroad	27



# Foreword



For centuries, the Netherlands and the United Kingdom have been amongst each other's main trade and investment partners as North Sea Neighbours. In both countries the aerospace sector is a crucial contributor to the economy. At this time of technological and strategic change, collaboration on sustainability and innovation are the key to future proofing the sector.

The United Kingdom has a large and well-established aerospace and MRO market and prides itself on its OEM's, comprehensive supply chain, and innovative companies. This Fact-Finding Mission will bring a Dutch delegation that is eager to gain insights into the British ecosystem and explore potential new partnerships. The visit aims to offer British partners insights into recent developments and capabilities within the Dutch aerospace sector as well, including the latest research activities. The delegation of Dutch companies includes several highly specialised businesses that can support automation, tackle production challenges, and introduce innovative approaches in manufacturing and MRO processes that could improve efficiency and reliability within the British supply chain.

The Netherlands is profoundly committed to solving global challenges together with global partners in order to make a better world for those here today and those who come after us. However, we know we can't make global changes alone. This is why we are calling on our British partners to join collaborations and share knowledge for global solutions. By complementing each other, the United Kingdom and the Netherlands can pave the way and form new cross-border partnerships to tackle supply chain issues, develop roadmaps to future clean aviation, and deliver worldclass legal and regulatory services. Together we can improve efficiency and reliability, as well as work towards a sustainable and future proof aerospace sector.

Maxime Dalida

Chief Representative  
NBSO Manchester



# Company Profiles



Jeffrey van Grunsven  
CTO  
+31 412641922  
[jeffrey.van.grunsven@acq.nl](mailto:jeffrey.van.grunsven@acq.nl)



Marco Awater  
Senior Engineer  
+31 613609934  
[marco.awater@acq.nl](mailto:marco.awater@acq.nl)

### AcQ International B.V.

At AcQ International we design and manufacture reliable embedded modules, boards, and systems that operate flawlessly in extreme environments. From custom engineering and form-fit-function replacements to long-lifecycle solutions built on industry standards, our technology keeps critical platforms running when it matters most.

### Products and Services Offered:

- We design and manufacture reliable embedded modules, boards, and systems that operate flawlessly in extreme environments. From custom engineering and form-fit-function replacements to long-lifecycle solutions built on industry standards like VPX, VME, XMC/PMC, and CompactPCI, our technology keeps critical platforms running when it matters most. Such as: Remote Data Concentrators, health monitoring, protocol convertors, control and monitoring, actuation, sensing and data storage systems.

### Unique Selling Points:

- AS9100D-certified supplier.
- Expertise in DO-178C and DO-254 standards.
- Deep knowledge of aerospace interfaces such as ARINC-429, ARINC-664/AFDX, and CANbus.
- Long-standing experience in the international aerospace sector.
- Collaborations with leading Dutch research institutes.

### Profile of Commercial Contacts Wanted

Looking for organisations and companies in the aerospace and defence sectors, especially those involved in mission-critical embedded systems and avionics. Key companies of interest include Airbus UK, BAE Systems, Collins Aerospace, Rolls Royce, and GE Aerospace. Establishing reliable local partnerships or representation. As a smaller player in the market, establishing recognition of our name and unique capabilities versus the larger players in the market.

### AcQ International

Alanenweg 6,  
5342 PV, Oss  
The Netherlands  
<https://acq.nl/>





Jan Verbeek  
Senior Consultant  
+31 655772604  
[jan.verbeek@adse.eu](mailto:jan.verbeek@adse.eu)



Mauryn de Graaf  
Consultant  
+31 641823162  
[mauryn.degraaf@adse.eu](mailto:mauryn.degraaf@adse.eu)  
[u](https://adse.eu/)

## ADSE Consulting and Engineering B.V.

ADSE is an independent Dutch, privately owned, engineering consultancy company, active in the Aerospace and Defense Markets. Using our Aircraft Integrator DNA, and 30 years of experience in supporting private and public customers, we help improving transportation systems and the technical processes needed for realization and scaling up.

## Products and Services Offered:

- In the early phases of programs, ADSE experts and specialists contribute in planning and decision making with feasibility studies and trade off's.
- During the execution of Aircraft Design, Integration & Certification, Industrialisation, Maintenance Engineering and supporting (MB-)Systems Engineering we take responsibility for concrete, high value, work packages and deliverables.

## Unique Selling Points:

- ADSE is strong in development and certification on aircraft level incl. cabin, propulsion, lightweight (composite) structures, electrical and TMS integration for fixed wing, helicopters, eVTOL and drones.
- We are strongly positioned in the Dutch aerospace and defense ecosystem as independent expert.
- ADSE is an EASA DOA, and Military DOA MAA-NLD.

## Profile of Commercial Contacts Wanted

Looking for new contacts to explore business opportunities for or engineering and technical process improvement services within the UK market. These could relate to product/system development, technical process or capability development or to technical management liaison with customers or suppliers in The Netherlands or the EU in general.

ADSE Consulting &  
Engineering

Planeetbaan 4  
NL 2132 HZ Hoofddorp  
The Netherlands  
<https://adse.eu/>



Paul van Eldijk  
Managing Director  
+31 622509561  
[p.vaneldijk@custers.nl](mailto:p.vaneldijk@custers.nl)

### Custers Hydraulica B.V.

Custers Hydraulica provides safe, reliable access solutions for aircraft and industrial maintenance. We address the challenge of working at height with tailor-made platforms that improve safety, efficiency, and compliance for airlines, MROs, and Air Forces.

### Products and Services Offered:

- Custers Hydraulica delivers high-quality aluminium access platforms (like stairs, stands and docks, as well as scissor lifts) for aviation and industrial maintenance, engineered for safety, durability and low environmental impact. Our lightweight modular designs reduce energy use, extend product lifespan and minimise material waste.
- Continuous innovation in custom engineering, compliance, and ergonomic design enables operators to work more efficiently and sustainably than with traditional steel or standard platforms.

### Unique Selling Points:

- Custom-designed access platforms for aviation and industry, built in the Netherlands to the highest safety standards.
- Fast engineering, durable construction, and full compliance with international regulations make Custers a trusted partner for global MROs and operators - as well as sustainable materials.

### Profile of Commercial Contacts Wanted

We aim to grow our visibility in the UK aviation and industrial maintenance market. We seek contact with MROs, Royal Air Force, DE&S, industrial operators and potential distribution or service partners. We also want market feedback on our customised access platforms and to connect with regulators and economic development agencies.

Custers Hydraulica  
Smakterweg 33  
NL 5804 AE Venray  
The Netherlands  
<http://www.custers-aviation.com>



Tim van Iersel  
Owner & General  
Manager  
+31 651370525  
[tim@fotolight.nl](mailto:tim@fotolight.nl)

## Construction & Display B.V. / Fotolight B.V.

Two companies 2 companies. Construction&Display prefab materials. innovative solutions light weight, led specials. Fotolight signage - displays – wayfinding.

### Products and Services Offered:

- Light weight Solutions
- Akoustic Concepts
- Led specials
- Thermo forming
- Solutions to problems with materials
- Wayfinding Signage

### Unique Selling Points:

- One stop shopping Dutch design
- Out of the box
- Multidisciplinary and flexible
- Great problem-solving capacity

### Profile of Commercial Contacts Wanted

Looking for people from design, purchasing, and project teams.

Construction &  
Display/Fotolight

Venenweg 21  
1161 AK Zwanenburg  
The Netherlands  
<https://www.FOTOLIGHT.nl>  
[www.click-bond.com](http://www.click-bond.com)



Martijn Leijten  
Business Development  
Manager  
+31 643769278  
[mleijten@hittech.com](mailto:mleijten@hittech.com)

### Hittech Landes

Hittech Group is an AS9100 certified company who delivers high-precision aerospace components and assemblies, addressing the challenge of complex design-to-production demands. We combine advanced machining, materials expertise, and full traceability to ensure reliable, compliant, and ready-for-assembly solutions.

### Products and Services Offered:

- Hittech is an AS9100 certified company who delivers high-precision aerospace components and assemblies, addressing the challenge of complex design-to-production demands.
- We combine advanced machining, materials expertise, and full traceability to ensure reliable, compliant, and ready-for-assembly solutions.
- Specialist in working with high-performance materials, including titanium, aluminium, stainless steel, high-alloy steel, and fibre-reinforced plastics.
- Our climate-controlled production environment allows us to produce parts within micron-level specifications.
- We support from design, value analysis, production, assembly, and testing.

### Unique Selling Points:

- Specialist in working with high-performance materials, including titanium, aluminium, stainless steel, high-alloy steel, and fibre-reinforced plastics.
- Our climate-controlled production environment allows us to produce parts within micron-level specifications.
- We support from design, value analysis, production, assembly, and testing.

### Profile of Commercial Contacts Wanted

Looking for purchasing and engineering decision makers of aerospace OEMs / Tier-1s / Tier-2s, defense-related aerospace companies, drones-companies.

### Hittech Landes

Maxwellstraat 31  
NL-7825 GA Emmen  
The Netherlands  
<https://hittech.com/>



Henny Spaan  
Managing Director  
+31 646641544  
[spaan@ibspe.com](mailto:spaan@ibspe.com)



Dr. Theresa Spaan-Burke  
Innovation Director  
+31 653256520  
[burke@ibspe.com](mailto:burke@ibspe.com)

### IBS Precision Engineering B.V.

IBS Precision Engineering is a leading provider of ultra-high precision measurement, positioning, and motion systems. We partner with top manufacturers to deliver custom solutions for machines, modules, and instruments. Our expertise in metrology ensures world-class precision for even the most demanding applications.

### Products and Services Offered:

- Machine Tool Calibration systems Qualification tools with Industry 4.0 intelligence for ultra-precision measurement of linear axis, rotary table & spindle accuracy. Focus on aerospace manufacturing sites where complex parts are made like blisks, airfoils, landing gears etc. Typical with 5-axis machine tools or composites with AFP machines.
- Test equipment From R&D to manufacturing and compliance testing, aerospace measurement applications not only require progressively greater accuracies but also consistency in measurement over the specified ranges and conditions.

### Unique Selling Points:

- As experts in metrology (the science of measurement) IBS delivers technology solutions for ultra-precision measurement, motion control or applications demanding the ultimate in geometrical accuracy.
- IBS provides crucial expertise to the manufacturing sector in its need to produce more complex and precise results.

### Profile of Commercial Contacts Wanted

We would like to expand our market in the Aerospace sector and understand better the precision requirements in this sector. We would also like to understand the defense sector better and its requirements for international collaboration. We already support the Aerospace industry including customers such as Rolls Royce or GKN. Manufacturing sites with complex 5-/6-axis machines have our interest as well as Test and R&D sites.

IBS Precision  
Engineering  
Esp 201  
NL 5633 AD Eindhoven  
The Netherlands  
<http://www.ibspe.com>  
[m](mailto:m)



Rob Snijders  
Sales Manager  
+31 655685337  
[r.snijders@itter.nl](mailto:r.snijders@itter.nl)



Frank Wiersma  
Sales Manager  
+31 618307593  
[f.wiersma@itter.nl](mailto:f.wiersma@itter.nl)

### Itter B.V.

Itter BV is a family owned business with focus on milling aluminium parts. We have expanded to 27 milling machines and are known for high efficient machining of aluminium parts and modules. Focus on developing with our customers to realize the best TCO. Our expertise and focus on efficient machining is known in The Netherlands and Germany.

### Products and Services Offered:

- Focus on both flying and non-flying parts, based on aluminum alloys.
- Experienced in complex shapes and lightweight structures to be machined.
- We already supply parts and structures to GKN Fokker / Kongsberg / Saab / Thales, so far non-flying for defence, radar and communication purposes. For these partners we mainly supply for the defence industrie, as AS9100 is still pending. Programms: - MK30 - RBS15 - Gulfstream (tooling).

### Unique Selling Points:

- Over 50 years of experience in machining aluminium alloys in complex shapes with over 27 milling machines up to 5.000 x 3.000 x 1.500 mm.
- Very high degree of automation in both machines and processes.
- ITAR and NIST compliant, ISO9001 and AS9100 (2026, Q1).
- Focus on high mix and serial production.
- We provide surface treatments and assembly.

### Profile of Commercial Contacts Wanted

Looking for gaining insight in the market, demand, tenders etc. New contacts to start doing business for both flying and non-flying parts. Meetings with colleagues on their experience and way of working in the aerospace industry.

### Itter

Ijslandweg 9  
NL 7772 TG  
Hardenberg  
The Netherlands  
<http://www.itter.nl>

# LOXAM

Nationwide Platforms



Matthew Parfitt  
Head of Sector – Aviation  
+44 7736828120  
[matt.parfitt@nationwideplatforms.co.uk](mailto:matt.parfitt@nationwideplatforms.co.uk)

## LOXAM B.V.

Nationwide Platforms provide hired Scissor Lifts, Boom Lifts, Vehicle Mounted Platforms and Low Level Access platforms across the UK and via our group brand Loxam, across all of European, the GCC and South America.

## Products and Services Offered:

- Hired Scissor Lifts
- Boom Lifts
- Vehicle Mounted platforms and Low-Level Access platforms.

## Unique Selling Points:

- Aviation specific MEWP solutions that reduce risk, overcome problems and enable greater productivity.

## Profile of Commercial Contacts Wanted

Looking to increase our profile and customer base within in the aviation sector across all of our European supply bases including the UK.

LOXAM x Nationwide  
Platforms

15 Midland Court,  
Lutterworth, LE174PN  
UK

[www.nationwideplatforms.co.uk](http://www.nationwideplatforms.co.uk)



Geert Wubben  
Owner  
+31 626364361  
[gwubben@pontus.nl](mailto:gwubben@pontus.nl)



Roel Fidder  
General Manager  
+31 534341000  
[rfidder@pontus.nl](mailto:rfidder@pontus.nl)

### Pontus

Pontus, as part of the Härtha Group, provides high quality heat treatment of metal and non-metal parts. Our Nadcap-accredited facilities (gold merit) are situated in Enschede (The Netherlands), Aldenhoven (Germany) and Milan (Italy).

### Products and Services Offered:

- Hardening, annealing and other heat treatment processes in vacuum.
- Brazing in vacuum
- Plasma-nitriding
- Sub zero treatment in a controlled atmosphere.
- Hardness testing for hardening and nitriding (Rockwell and Vickers).
- All those processes are Nadcap accredited.
- Further we provide several non-accredited heat treatment, such as low-pressure carburizing, gasnitriding, and coating.

### Unique Selling Points:

- Our modern vacuum furnaces, suited for accurate process control, can reach very low pressure perfect for brazing.
- In our sister locations we provide plasma-nitriding and sub-zero treatment.
- Our aerospace teams are well trained and possess a vast knowledge on heat treatment.
- Our close internal cooperation provides a one-stop-shop for our customers.

### Profile of Commercial Contacts Wanted

Looking to connect with potential (foreign) partners in our supply chain. We want to expand our customer base for Nadcap processes. Furthermore, we want to connect to prime and first tier suppliers to exchange knowledge and get acquainted with specific requirements and investigate opportunities in the supply chains.

### Pontus

Thermen 9  
NL 7521 PS Enschede  
The Netherlands  
<http://www.pontus.nl>





Vis Dhanisetty  
Business Manager  
+31 621332611  
[vis.dhanisetty@nlr.nl](mailto:vis.dhanisetty@nlr.nl)

### Royal NLR – Netherlands Aerospace Centre

Royal NLR – Netherlands Aerospace Centre NLR is an applied R&D organisation driven to make aerospace more sustainable, safer, efficient and effective through innovation. We offer specific, innovative solutions and technical expertise through NLR's state-of-the-art facilities. NLR works in an objective and independent manner, for and with (inter)national industry and government.

### Products and Services Offered:

- NLR is an applied R&D institute with facilities and knowledge on (among others):
  - Advanced manufacturing of composites
  - Additive manufacturing (Metal and Polymer)
  - Structural Health Monitoring
  - Non-destructive inspection
  - Prognostic/Prescriptive Maintenance
  - Material characterisation (coupon or component level)
  - Full-scale testing
  - Cryogenic testing (20K)
  - Propulsion system testing (electric, hybrid-electric, hydrogen).

### Unique Selling Points:

- We're a one-stop-shop for a wide range of aerospace engineering expertise and facilities.
- We provide our services for stages of product development: design, prototyping, testing, certification.
- NLR also has a broad network within EU through active role in Clean Aviation and HORIZON Europe programmes.

### Profile of Commercial Contacts Wanted

Looking for networking with potential R&D partners in both academia/research and industry. Partners that would like to collaborate with NLR in furthering aerospace innovation in the TRL range 3-7.



Hein Koelman  
CEO  
+31 643017779  
[h.w.j.m.koelman@tudelft.nl](mailto:h.w.j.m.koelman@tudelft.nl)



Aydin van den Bergh  
Business Developer  
+31 638326365  
[a.a.vandenbergh@tudelft.nl](mailto:a.a.vandenbergh@tudelft.nl)

### SAM XL

SAM XL is a Smart Robotics and Manufacturing Automation expertise centre that forms a unique liaison between TU Delft faculties, the industry and suppliers with the focus on large structures, components and parts. The specialization is in flexible manufacturing of low-volume, high-variation products and assemblies at industrial scale. SAM XL's vision is the widespread use of Smart Robotics Technology in the non-certified, and ultimately, in the certified domain of these industries, aimed at increasing sustainability and competitiveness.

### Products and Services Offered:

- Robotic composite manufacturing test beds.
- Software for smart robotics.
- Custom made hardware.
- Composites manufacturing.
- Dissemination & valorisation.

### Unique Selling Points:

We develop software and hardware to enhance the intelligence, connectivity and flexibility of industrial robots for composite manufacturing techniques, such as: Additive Manufacturing (3D printing), Automated Fibre Placement and Ultrasonic Welding. Automation of these low-volume, high-variation and high value parts is very relevant in Aerospace, Automotive, Maritime and Wind Energy industries.

### Profile of Commercial Contacts Wanted

We look forward to strengthening collaboration with existing and new UK partners in aerospace manufacturing and to gaining a deeper understanding of the future of cross-border R&D in the aerospace industry.

### SAM XL

Rotterdamseweg 382C  
2629 HG Delft  
The Netherlands  
<http://www.terhoek.com>



Quentin van der Molen  
CCO  
+31 628283900  
[q.vandermolen@sintegsystems.com](mailto:q.vandermolen@sintegsystems.com)



Maarten Adams  
CEO & Founder  
+31 634047981  
[m.adams@sintegsystems.com](mailto:m.adams@sintegsystems.com)

### SINTEG Systems

We are a TU Delft spin-off specialising in the NDT of high-performance composite materials. Our in-situ technology provides quantitative insight into material stiffness, defects, and adhesive bondline integrity. We bring laboratory-grade analysis into the field, combining quantitative precision with the flexibility of in-situ inspection.

### Products and Services Offered:

- We supply a handheld guided wave inspection tool at TRL 6 for composite research, production quality control, and in-service assessments. The instrument couples on one side of the structure and sends waves along the material enabling evaluation of larger zones and hidden interfaces from a single position rather than only with local point measurements. All readings are stored for later review and correlation. In daily use, this limits repeated laboratory scans, movement of large components, and avoidable scrap, which supports more efficient and resource-aware composite programmes.

### Unique Selling Points:

- We develop an inspection technology that opens up composite details which are difficult to inspect with classic NDT technologies. It is sensitive to changes in stiffness and adhesive integrity and delivers quantitative, repeatable information that can be related to structural performance.

### Profile of Commercial Contacts Wanted

Looking for validation and a clear entry point to jointly develop our technology with major aerospace manufacturers, composite producers, R&D teams, and MRO organisations. We believe we can contribute to smarter design, maintenance, and repair of composite structures. We recognise aerospace certification requirements and address them as early as possible.

### SINTEG Systems

Molengraaffsingel 12,  
2629JD, Delft,  
The Netherlands  
<https://sintegsystems.com/>



Sophie Kramer  
Business Development  
Manager  
+31 625493338  
[sophie.kramer@sorama.eu](mailto:sophie.kramer@sorama.eu)

### Sorama B.V.

Sorama develops acoustic cameras that visualise sound to address aerospace challenges such as hydrogen and gas leak detection, APU monitoring, and mechanical fault identification. Our solutions improve safety, efficiency, and sustainability, helping OEMs, operators, and airports optimise performance and reduce emissions.

### Products and Services Offered:

- Sorama provides a complete suite of acoustic cameras, handheld, fixed, and robotic integrations supported by AI-driven software for aerospace applications.
- Our technology visualises sound to detect hydrogen and gas leaks, APU faults, and mechanical anomalies with exceptional precision.
- Integrated with robotics partners such as Boston Dynamics and ANYbotics, we enable automated inspections for scalability.
- Combined with advanced analytics, our solutions support predictive maintenance, improve safety and design, and drive sustainability and operational efficiency.

### Unique Selling Points:

- Sorama is a self-funded high-tech scale-up delivering a full suite of acoustic cameras, handheld, fixed, ATEX-certified, and robotic, for scalable inspections.
- Our high-resolution technology detects hydrogen and gas leaks, mechanical faults, and noise sources, enabling predictive maintenance, efficiency, and sustainability.

### Profile of Commercial Contacts Wanted

We aim to connect with UK partners for POCs, focusing on airport infrastructure for APU detection, hydrogen systems for gas inspection, and propulsion specialists for safety solutions. We seek MROs and OEMs for mechanical inspections and design improvements, as well as strategic collaborations to expand our aerospace network.

### Sorama

Achtseweg Zuid 153H  
NL 5651 GW  
Eindhoven  
The Netherlands  
<https://sorama.eu/>



Hans Luinge  
Co-Founder & Managing  
Partner  
+31 612977067  
[h.luinge@spiralrtc.com](mailto:h.luinge@spiralrtc.com)

### SPiRAL Recycled Thermoplastic Composites B.V.

SpiralRTC recycles thermoplastic composites into high-performance fiber-reinforced compounds. We collect waste streams and convert them into circular, high-quality materials — delivering high carbon performance with a low carbon footprint.

#### Products and Services Offered:

- SpiralRTC enables circular use of fiber-reinforced composites and compounds.
- We offer high-performance materials for injection molding, additive manufacturing, and long-fiber press molding, based on aerospace-sourced polymers like carbon-reinforced PPS, PEI, PEEK, PEKK and LMPAEK. Suitable for short- to long-fiber compounds, our solutions maximize design freedom and mechanical performance while promoting sustainable, resource-efficient production.

#### Unique Selling Points:

- SpiralRTC turns aviation-derived composite waste into high-performance, sustainable, and resource-efficient materials.
- Our advanced continuous recycling process delivers scalable, circular and high-quality solutions.

#### Profile of Commercial Contacts Wanted

Looking for suppliers of composite waste, clients for our high-performance recycled compounds, and development partners to co-create circular solutions. We aim to establish a UK presence and strengthen collaborations with industry partners and local development agencies to drive sustainable innovation in aerospace and advanced composites.



Marko van der Smitte  
Director Business  
Development & NPI  
+31 618307593  
[marko.vandersmitte@wilting.eu](mailto:marko.vandersmitte@wilting.eu)

### Wilting B.V.

Wilting is a leading high-precision manufacturing partner specialised in complex mechanical components and assemblies for high-tech, aerospace, semicon and analytical industries.

### Products and Services Offered:

- Core competencies include: high-precision machining of critical aerospace components, additive manufacturing (3D metal printing) and hybrid manufacturing, assembly, testing and validation in cleanroom environments NPI (New Product Introduction) and industrialisation from prototype to serial production.
- Cost-down engineering and supply chain optimisation for high-tech OEMs ISO 9001 ISO 14001 AS9100 Cleanroom ISO Class 5-6-7.

### Unique Selling Points:

- 40+ years of experience in high-precision.
- End-to-end capabilities: from NPI to Volume Proven performance for Aerospace, OEMs Cleanroom assembly and additive manufacturing.
- Strong sustainability and circularity focus Scalable European footprint within Andra Tech Group, providing redundancy and supply security.

### Profile of Commercial Contacts Wanted

We want to understand UK aerospace, explore potential partnerships, learn about dual-use innovation opportunities related to precision manufacturing, additive technologies & sustainable production methods. Specific UK organizations: Aerospace primes & Tier-1 integrators (e.g., BAE Systems, Rolls-Royce, Leonardo) Advanced manufacturing clusters in the Midlands & South-West Research & innovation hubs focused on AM and sustainability e.g. AMRC, NCC Bristol.

### Wilting

Habraken 2315  
NL 5507 TK Veldhoven  
The Netherlands  
<http://Wilting.eu>







## Official delegation

# Official delegation

## Netherlands Enterprise Agency (RVO)

Pr. Beatrixlaan 2,  
2595 AL, The Hague  
<https://www.rvo.nl/>



Daniel Tšerepnin  
Business Development  
Coordinator UK & Ireland  
+31 615353523  
[Daniel.Tserepnin@rvo.nl](mailto:Daniel.Tserepnin@rvo.nl)

## Netherlands Business Support Office (NBSO) Manchester

Deansgate  
Manchester M3 3WR  
<https://www.netherlandsandyou.nl/web/united-kingdom/about-us/nbso-manchester>



Maxime Dalida  
Chief Representative  
+44 7483449786  
[maxime.dalida@nbso-manchester.co.uk](mailto:maxime.dalida@nbso-manchester.co.uk)



Andreas Fink-Jensen  
Deputy Representative  
+447483449785  
[andreas.fink-jensen@nbso-manchester.co.uk](mailto:andreas.fink-jensen@nbso-manchester.co.uk)

## Company Information

The Netherlands Business Support Office Manchester supports Dutch companies who are looking to expand their business to the United Kingdom. We do this by actively finding business partners, providing reliable market information, offering a local network and organising events, trade missions and visits to trade shows. We also work to identify trade and investment opportunities.

NBSO Manchester is part of the Dutch Ministry of Foreign Affairs and works closely together with the Dutch Embassy in London and the Netherlands Enterprise Agency (Rijksdienst voor Ondernemend Nederland) in The Hague.

This mission has been organised in partnership with the Netherlands Aerospace Group (NAG), the Dutch trade organisation for the aerospace sector.

# Official delegation

## Netherlands Aerospace Group (NAG)

WTC, Tower E, 20<sup>th</sup> floor  
Prinses Margrietplanstoen 81,  
2595 BR, The Hague  
<https://nag.aero/>



Mark Reijndorp  
International Cooperation  
Officer  
+31 625277265  
[mark.reijndorp@nag.aero](mailto:mark.reijndorp@nag.aero)



Jens van den Berg  
Project Manager  
Strengthening Ecosystems  
Sustainable Aviation  
+31 627336690  
[jens.vandenberg@nag.aero](mailto:jens.vandenberg@nag.aero)

## psps business abroad

Koninginnegracht 47,  
2514 AE, The Hague  
<https://psps-ba.nl/>



Carl Jacob Sturm  
Business Manager  
+31 630590305  
[sturm@psps-ba.nl](mailto:sturm@psps-ba.nl)



Dana Estrada Ycaza  
Project Assistant  
+31 703229006  
[dana@psps-ba.nl](mailto:dana@psps-ba.nl)

**NL**

**Netherlands**