

Northern Powerhouse Virtual Offshore Energy Mission

12 - 16 & 28 - 29 October 2020



Contents

Foreword	4
About the Northern Powerhouse	6
Delegate Profiles	8
AAF Ltd (American Air Filters)	8
Ardmore Craig Ltd	9
Arthur Smith (Grimsby) Ltd	10
Boston Energy Ltd	11
British Engineering Services Ltd	12
Carl bom Shipping Ltd	13
CWind	14
HETA Ltd	15
Humberside Offshore Training Association Ltd	16
IT Services Grimsby Ltd	17
Liberty Steel	18
Mech-Tool Engineering Ltd	19
Nutexa Frictions Ltd	20
Port of Tyne	21
Royston Power Generation	22
Secure Tools for Working at Height Ltd	23
SSK Recruitment Ltd	24
Tracerco Johnson Matthey	25
TSG Marine	26
TSP Engineering Ltd	27
Van Ameyde McAusland	28
Windcat Workboats	29
Speaker Details	30
General Contact Details	32



Foreword

We are delighted to introduce a group of companies from the North of England to the Netherlands for the virtual Offshore Energy Exhibition 2020. The region has a thriving offshore energy sector and strong links with the Netherlands which we aim to strengthen even further during this mission.

The UK is a world leader in the sector and has the most offshore wind built anywhere in the world, with around 40% of the global installed capacity and plans to deliver 30GW of operational capacity by 2030. The UK has developed world-class expertise in all areas of offshore windfarm design, development, installation and O&M.

The Northern Powerhouse has historically provided energy security for the UK as a whole and is now leading the development of an affordable, low carbon future. The region boasts impressive expertise and innovation across the energy sector, especially low carbon generation, technology and processes and smart energy technologies such as storage with significant concept to market support for smart energy innovations and the only large-scale battery manufacturing plant in the UK. Once completed, Hornsea One, the offshore wind project in Hull owned by Ørsted, the world's largest offshore wind developer, will have a capacity of 1.2GW and be the largest offshore windfarm in the world.

Businesses in the Northern Powerhouse exported £57.5 billion worth of goods in 2019 and the region had GDP total of £411.8 billion in 2018, but there is massive potential for future international growth. In 2018, Northern Powerhouse companies exported £5.4 billion to the Netherlands representing a 17% increase of exports compared to the previous 12 months and demonstrating the vast potential for this market.

The North also has an excellent network of academic, R&D and industrial training services that support industry innovation, such as the £7.6m research offshore wind project between the University of Sheffield, collaborating universities Durham and Hull, and partners Siemens Gamesa Renewable Energy and Ørsted. The programme aims to reduce costs of electric from offshore wind farms and lay the foundation for the next generation of wind turbines and farms.

The Northern Powerhouse has the infrastructure to support the whole lifecycle of offshore wind developments, with significant supply chain strengths and investment opportunities, including key phases of construction, manufacture and O&M.

The North is a place where businesses and industry prosper. Find out what expertise businesses on this trade mission have to offer on the following pages.

David Philips
Global Director, Northern Powerhouse



About the Northern Powerhouse

The Northern Powerhouse is the UK government's vision for a super-connected, globally-competitive northern economy with a flourishing private sector and highly-skilled population ready to take its place on the world stage.

It brings together people from across the north of England, encompassing the cities of Manchester, Leeds, Liverpool, Sheffield, Hull and Newcastle to create a fast-growing economy, accounting for £343.6 billion GVA - greater than the economies of Austria or Norway. In 2018 alone, businesses based in the Northern Powerhouse region exported £59 billion worth of goods to every corner of the globe, yet there remains massive potential for future international growth.

The Northern Powerhouse is well known for its world-leading creativity and design industries and its heritage of manufacturing know-how is delivering global innovative products. Life sciences, energy, financial services, digital, advanced manufacturing and engineering are just some of the other areas where the North excels. Supported by high speed rail links, excellent transport connections, seven international gateway airports and 12 major foreign trading ports the region has great freight, logistics and transport links to all global markets.

It is also home to the N8 research partnership, which includes the Universities of Durham, Newcastle, York, Leeds, Sheffield, Manchester, Liverpool and Lancaster coming together to promote deeper collaboration between universities, business and society, establish innovative research capabilities, programmes of national and international prominence to drive economic growth by generating income, supporting jobs and new businesses.

The birthplace of the industrial revolution, the Northern Powerhouse laid the foundations for the world we know today. The abundance of expertise across the Northern Powerhouse is in high demand around the world and, by working together, we can transform the local economy and create a more prosperous future.

Montage of northern cities
Newcastle, Manchester, Leeds and Hull



Company Profiles

AAF Ltd (American Air Filters)



Delegate: Steven Brett

Bassington Lane
Cramlington
Northumberland
NE23 8AF
United Kingdom

T: +44 (0) 330 124 7620
W: www.aafintl.com

Within AAF, the Power & Industrial Group now provides filtration systems for nuclear power, diesel engines and gas turbines. Focusing on the entire filtration system for both the power and offshore oil and gas sectors, AAF has gained a reputation for manufacturing equipment of a completely different magnitude. This could include filter houses up to 250 tonnes, taking filtration technology to new levels.

The Power & Industrial Group is made up of a dedicated global team with a wide range of in-house capabilities, from design, engineering and manufacturing to project management, installation and service. Our product range now expands beyond air filtration with a new wave of industrial air solutions including acoustic enclosures, silencers, dampers, advanced cooling and heating technology and much more.

The expansion and ambition of the P&I Group continues and the gas turbine market alone now has 7,000 installations around the world. 'Better Air is Our Business' has been our mantra across all of AAF, and in the P&I Group, there is a lot more to 'better air' than first meets the eye.

Ardmore Craig Ltd



Delegate: Andrew Stevenson

Suite 7, The Beehive
Lingfield Point
Darlington
DL1 1RW
United Kingdom

T: +44 (0) 132 534 4150
W: www.ardmorecraig.com

Ardmore Craig is an experienced engineering design and consultancy business specialising in the rapid development of innovative first of kind solutions for the offshore sector.

Our team has significant experience in the offshore wind market having worked on over 20 offshore wind farms supplying cable lay spreads, cable storage and handling equipment and subsea trenching and boulder clearance tools.

With a track record in over 350 contracts and team can undertake concept development, through to detail engineering and analysis, 3D modelling, production of manufacturing drawings, naval architecture, and project engineering support.

Contact us to see how we can help: enquiries@ardmorecraig.com

Company Profiles

Arthur Smith (Grimsby) Ltd

**Delegate: David Smith**

Royal Dock Chambers
Flour Square
DN31 3LW
United Kingdom

T: +44 (0) 147 234 5221

W: www.arthursmithgrimsby.co.uk

Arthur Smith (Grimsby) Ltd is a family run port agency, freight forwarding and logistics business established in 1936.

Port agency covers the UK East Coast from Aberdeen through to Tilbury as well as the Mersey ports with over 12 years experience in Offshore Wind agency including associated port operations and logistics.

Customs entries are completed in house. Transport and storage encompasses small packets through to heavy lifts within the UK and worldwide. Agile, flexible and reliable service for all clients.

Boston Energy Ltd



Delegate: Adrian Yeaman

Norwood House
Norwood
HU17 9ET
United Kingdom

T: +44 (0) 148 267 9757

W: www.bostonenergy.co.uk

Boston Energy provide services to key areas of Renewables in the United Kingdom, Europe and USA.

1. The provision of manpower to WTG OEM, Utilities owner Wind Parks and Portfolio Managed Wind Parks in the Construction, Commission and planned service and maintenance of their assets onshore and offshore.
2. Boston Energy provide managed maintenance services onshore for the planned maintenance, callout, spare parts and minor corrective O+M to Onshore WTG's in the UK and Ireland.
3. The provision of lifting equipment engineers for inspection and repair of crane, hoist and lifts - including TMSE recertification
4. The provision of GWO accredited training courses for internal and external technicians.
5. Special project work on component modifications such as blade bolt replacements.

Company Profiles

British Engineering Services Ltd



Delegate: Craig Morris

5 New York Street
Manchester
M1 4JB
United Kingdom

T: +44 (0) 783 114 3590

W: www.britishengineering-services.co.uk

We supply engineering inspection, testing and certification services to on and offshore Wind Power customers. These are for both statutory and equipment performance inspections for the WTG access and work equipment. Working closely with OEM's, operators and the supply chain to ensure equipment is installed and operated in a safe condition.

We have innovated and invested to create new testing and inspection methods for bolts, blades and hydraulic systems to reduce the risks and the time to conduct individual tests. We utilise new technology such as advanced ultrasonics and drones to support our inspections.

Our aim is to conduct all required inspections within a single visit, ensuring your downtime is minimised and availability is maximised on site. We ensure everyone gets home safe.

Carl bom Shipping Ltd



Delegate: Camilla Carl bom Flinn

Mariner House
Stallingborough
North East Lincolnshire
DN41 8FD
United Kingdom

T: +44 (0) 146 957 1387

W: www.carlbom.co.uk

Carl bom Shipping is a specialist ships agent serving all Humber ports, providing a dedicated service to the offshore wind industry. Based at Immingham on the East Coast of England, we are ideally positioned to handle many different types of vessels and cargo.

We seek to engage with clients involved in the construction/O&M phase of offshore wind farms in the North Sea. Current clients include: Orsted (Hornsea 1 & 2), Innogy (Triton Knoll), and previously, Race Bank & Westermose Rough.

Carl bom Shipping offers ships agency services including; liaison with port authorities, cargo handling and port logistics, stevedoring and crane hire, waste disposal and record-keeping, crew changes and immigration formalities, accommodation and Taxis, customs documentation, DNV certified offshore units - hire/purchase, warehousing and procurement, and project management. We continue to adapt these services to meet the operations needs of clients both on and offshore - creating a bespoke service and supply chain for our clients.

In a shipping and logistics market dominated by large national and international agency networks, we pride ourselves on being a local, independent family owned business with a dedicated and experienced staff who deliver a highly personal and proactive service , 24 hours per day, 7 days a week.

Company Profiles

CWind

Delegate: Iain Green

Ocean House
Chelmsford
Essex
CM2 5PD
United Kingdom

T: +44 (0) 124 571 2000

W: www.cwind.global

CWind are a supplier of crew transfer vessels, training services and a wide range of technical services to the offshore renewables market. We are seeking to engage with wind farm operators and tier 1 contractors in this sector who may require our services.

HETA Ltd



Engineering The Future

Delegate: Mike Ahern

Hull
HU8 7LA
United Kingdom

T: +44 (0) 146 955 2881

W: www.heta.co.uk

We are the Humber Region's largest specialist engineering training provider.

We offer apprenticeships within Offshore Wind Turbine Operation and Maintenance; Projects Control; Marine Engineering; Mechanical Maintenance; Electrical Maintenance; Instrumentation; Design & Draughtsperson; Fabrication. We deliver EX01 -EX04 CompEX Inspection and Testing courses; a number of High Voltage courses as well as Health & Safety courses. For the OWE market we are delivering HNC and HND through distance learning.

HETA is looking to support O&M organisations and those with the OWE Supply chain in competency and compliance training and succession planning through apprenticeships.

Company Profiles

Humberside Offshore Training Association Ltd



Delegate: Ian Rook

Hull
HU7 0YF
United Kingdom

T: +44 (0) 148 282 0567
W: www.hota.org

Established in 1987, HOTA, a Limited Company with charity status, was originally established by the oil and gas industry. A market leader in the provision of nationally and internationally approved renewable, offshore, onshore and maritime courses, HOTA have continuously expanded and diversified and today trains around 8,000 delegates each year, offering more than 100 training courses across 11 main training streams.

HOTA's business model has always allowed us to be ahead of our competitors in both provision of existing services and innovation to meet customers' bespoke training and consultancy requirements. As a charity, a significant proportion of our surplus is ploughed back into facilities and staff development, and perhaps even more importantly, HOTA's Board of Trustees is drawn from all major industrial sectors in which we operate, giving us a unique insight into current and future challenges and opportunities within these sectors.

HOTA's specialisms include a full range of survival, health and safety and specialist courses approved by multiple awarding bodies including OPITO, GWO, MCA, HSE, IOSH, City & Guilds, JTL, etc. Facilities include a survival pool, helicopter underwater escape trainer, helideck, fire grounds, working dockside facility, command and control suites, medical training suites, confined space unit, hazardous electrical installation suites, a wind turbine davit crane and work at heights. HOTA is a COVID-19 Secure Workplace.

IT Services Grimsby Ltd



OFFSHORE IT SYSTEMS
worry free IT at sea

Delegate: Jonathan Cozens

Marine Support Centre
Humber Bridge Road
Grimsby
DN31 3AS
United Kingdom

T: +44 (0) 330 124 7620

W: www.offshoreitsystems.com

In collaboration with [Larsens Marine](#) we provide marine cyber-security training and auditing services.

This service covers on board systems, shore side systems and the human element. It brings the aspects of ISPS, ISM and Cyber-security together to aid your company in ensuring that your vessels, offices and customers are effectively protected from cyber-security risks and compliant with IMO resolution MSC.428(98)

We are proud to represent Mastex MXSuite vessel and fleet management software in the UK. Designed for busy skippers and fleet operations managers alike, MXSuite features a logical and intuitive workflow and delivers real world efficiencies to lower your costs and improve your competitive advantage.

We also offer a remote IT monitoring and support service for vessels at sea. Delivered over satellite internet, we can manage and maintain your onboard IT wherever you are in the world. We can also supply, install and configure on board data backup solutions to secure your vital information.

We are keen to get in touch with vessel and fleet owners to explore your technology support needs.

Company Profiles

Liberty Steel



Delegate: Jenilaa Jeyabose

7 Fox Valley Way
Stocksbridge
Sheffield
S36 2JA
United Kingdom

T: +44 (0) 778 633 5899

W: www.libertysteel.co.uk

Liberty steel is an integrated steel manufacturer. Our specialist steels are used in different markets Aerospace, Oil&Gas, Power generation. Our product offering range from ingots, round bars, slab, turned steel bars in different types of steel such as alloy steels, stainless and nickel alloys. Our products future use lies in forging/machining. We also have in-house machining centre to provide OEMs with value added offering.

Currently we are looking to grow in offshore or onshore wind market, hence would like to engage with Tier 1s, tier 2 contractors.

Mech-Tool Engineering Ltd



Delegate: Ken Stephens

Whessoe Road
Darlington
DL3 0QT
United Kingdom

T: +44 (0) 132 535 5141
W: www.mechtool.co.uk

MTE Ltd provides design and engineering consultancy services and bespoke turnkey solutions for ranges of Modular, Fire and Blast rated structures and General Fabricated products for Offshore Oil & Gas, Renewable Energy, Nuclear, Petro-Chem and Infrastructure.

Company Profiles

Nutexa Frictions Ltd



Delegate: Janet Sergeant

New Hall Lane
Hoylake
Wirral
CH47 4BP
United Kingdom

T: +44 (0) 151 632 5903
W: www.nutexafrictions.co.uk

Manufacturer of Commercial brake linings for Bus, Coach, Truck and Trailer.
Supplier of Disc brake pads, Wind Turbine pads, Calipers, Drums, Retarders, oils and associated products.

Port of Tyne



Delegate: Lee Thompson

South Shields
NE34 9PT
United Kingdom

T: +44 (0) 191 455 2671
W: www.portoftyne.co.uk

The Port of Tyne supports the day-to-day needs of the offshore wind sector, providing a safe haven that's open every day of the year. The Tyne is the perfect base for cost-effective maintenance, testing, layby, ship repair, bunkering, storage, supply, support, crew change and other activities.

With our fast and easy access to the North Sea, we are perfectly placed to provide support for companies operating in the wind, oil & gas and decommissioning sectors.

Not to mention, soon to be home for the O&M facility supporting the largest offshore wind farm in the World!

Port of Tyne ticks every box, from its proximity to the offshore sites to the fact that it can offer queue & lock free access, and 13.5m deep draft, so whatever your offshore business needs... the Tyne is right.

Company Profiles

Royston Power Generation

**Delegate: Lawrence Brown**

Unit 3 Walker Riverside
Wincomblee Road
Newcastle
NE6 3PF
United Kingdom

T: +44 (0) 191 295 8000

W: www.royston.co.uk

Royston is an international supplier of Digital Monitoring products and Propulsion solutions for vessel operators in the Marine and Offshore industries. The company's innovative Fuel, Emissions and Energy monitoring product (www.enginei.co.uk) allows operators on the vessel to manage propulsion activity and journey times; incorporating weather and other information; and the system connects directly with the vessel's on shore operating team in real time with history being maintained for management purposes. The company's OEM propulsion offering incorporates supply and maintenance of medium and high speed diesel engines; including GE, Yanmar, Niigata, Volvo Penta and Scania amongst many others. Royston is based in the UK with subsidiary operations in Australia, Singapore and Nigeria with Distributors in major marine areas worldwide. Royston works with highly technical vessels operated by a quality customer base; and is seeking to meet with vessel operators who are looking to reduce emissions and operational costs; and improve their knowledge of energy and fuel use by using digital products. In addition, the company would like to meet with vessel owners with a mixed engine fleet seeking a propulsion specialist who can support the majority of the fleet in partnership with them.

Secure Tools for Working at Height Ltd



Delegate: Edwin Thomas

Unit 5 Holroyd Business Centre
Carrbottom Road
Bradford
BD5 9BP
United Kingdom

T: +44 (0) 127 430 8961

W: www.securetoolsforworkingatheight.com

We design, manufacture tools, equipment and retention solutions for working at height.

We offer turn key solutions for our clients, including workshop containers, tool / asset control systems.

We would like to engage with any business that works at height, inspects at height, has equipment at height, or requires easy audit control systems for tooling and portable tooling assets.

Any business that requires a portable workshop to be equipped and commissioned with tools and workshop equipment, including manufacturing equipment.

Recent demand has been for technicians bespoke tools and testing equipment portable kits.

Company Profiles

SSK Recruitment Limited



WWW.SSKRECRUITMENTLIMITED.COM

Delegate: Adam Smith

Seaham Grange Industrial Estate
Seaham
Durham
SR7 0PY
United Kingdom

T: +44 (0) 148 232 4747

W: www.sskrecruitmentlimited.com

SSK Recruitment Limited supply manpower on a global scale. With offices in the UK, the Middle East and the Netherlands, we are specialists to the offshore, oil and gas, maritime, infrastructure, construction and engineering sectors.

Tracerco Johnson Matthey



Delegate: Robert Hardy

Billingham
TS23 4ED
United Kingdom

T: +44 (0) 738 444 2261
W: www.tracerco.com

Tracerco offer specialist diagnostic , detection and measurement techniques in the offshore and process chemical industries. We have a long history in the offshore industry of supporting installation activities as well as providing ongoing maintenance and integrity surveys. Tracerco is also experienced in bespoke process diagnostic analysis using tracer injections. In the offshore wind sector, we have worked on a number of jacket installations using our grout density monitoring technique to provide assurance on quality . We hope to expand this offering and work with contractors on new installations as well as use our asset integrity knowledge to monitor installations over time . We are also interested to hear about any challenges the industry faces around sensing and measurement and how we can help.

Company Profiles

TSG Marine

Protect 

Powered by TSG Marine

Delegate: Colin Pearce

11 Blue Sky Way
Monkton Business Park
Hebburn
NE31 2EQ
United Kingdom

T: +44 (0) 191 495 2255

W: www.tsgmarine.co.uk

TSG Marine are an engineering company specialising in the offshore energy sector, but also working in the shipping, onshore civils, nuclear, defence, bridge repair and other onshore structural engineering markets. TSG are world leading experts on all aspects of offshore walk to work / marine access campaigns.

TSG provide cost effective, fit for purpose engineering solutions from concept development, through detailed design & fabrication drawings, to fabrication installation and commissioning. Projects can range from simple to complex & involve all or some of the above stages on a CTR or turnkey basis. We offer full flexibility and client focus.

With an offshore operations base in Port of Blyth in the NE of England we are ideally located to support all vessel operations in the region. Ranging from Seafastening/grillage design, fabrication and installation, through to full vessel logistics support.

TSP Engineering Ltd



Delegate: Rebecca Beattie

Curwen Road
Derwent Howe
Workington
CA14 3YX
United Kingdom

T: +44 (0) 190 068 000
W: www.tsp-engineering.co.uk

TSP Engineering offer technical solutions to complex problems, delivering heavy engineering to precision. Offering a full range of services from design, consultancy and project management, to manufacture and refurbishment along with electrical engineering, instrumentation and testing.

We specialise in Nuclear, Offshore, Defence, Steelmaking and Industrial.

Company Profiles

Van Ameyde McAusland

Van Ameyde  McAuslands

Delegate: James Curley

Victoria Dock Offices
South Bridge Road
Hull
HU9 1TS
United Kingdom

T: +44 (0) 148 222 3832

W: www.ameydemarine.com

Van Ameyde McAuslands are an expanding, highly experienced, marine consultancy that acts independently on behalf of Underwriters, Insurers, P&I Clubs and the Marine Industry at large. Van Ameyde McAuslands have provided advice and support to the marine industry since 1888 and has been official P&I Club Correspondents for over 100 years. We are also experienced Marine Warranty Surveyors who act on behalf of several major WTG manufacturers.

We have attended throughout the discharge of all components for the following wind farms:

- Bhlaraidh, Scotland
- Cappawhite, Ireland
- Novotroitsk, Ukraine
- Stronelairg, Scotland
- Roan, Norway
- Dorenell, Scotland
- Seyit Onbasi, Turkey
- Pen Bryn Oer, Wales
- Oyster, South Africa
- Astana 2, Kazakhstan
- Orlovka, Ukraine

Windcat Workboats



Delegate: Mandy Masters

Grimsby
DN31 3LL
United Kingdom

T: +44 (0) 755 782 3066
W: www.windcatworkboats.com

Windcat Workboats today is Europe's leading provider of specialist crew transfer vessels with proven excellence to the Renewables Industry including Oil and Gas. Windcat have served the Offshore Wind Industry for over 18 years. The Group is comprised of several divisions. Windcat BV, Windcat UK Ltd, FRS Germany, TSM France and US based SEACOR Marine (Parent Company). Windcat Workboats' main field of operation is around NW-Europe, with our main office in Ijmuiden, the Netherlands and the UK.

Speaker Details



Anne Schemien

Trade Adviser Offshore Wind - Department for International Trade Germany

Email anne.schemien@fcdo.gov.uk

Telephone +49 (0) 160 9460 4123



Bahzad Ayoub

Senior Analyst - RenewableUK

Email bahzad.ayoub@renewableuk.com



David McIntosh

Head of Offshore Wind and Tidal Technologies- Department for International Trade

Email david.mcintosh@trade.gov.uk



Duncan Slater

Trade Mission Leader - Department for International Trade

Email duncan.slater@mobile.trade.gov.uk

Telephone +44 (0) 788 126 6270



Gert Wauters

Senior Trade Adviser, Department for International Trade Benelux

Email gert.wauters@mobile.trade.gov.uk

Telephone +32 (0) 22 876 224



Janusz Bil

Director: Energy and Mining - Department for International Trade Poland

Email janusz.bil@fco.gov.uk

Telephone +48 (0) 696 005 612



Jillis Koch

Commercial Manager - Boskalis

Email jillis.koch@boskalis.com

Telephone +31 (0) 681 954 614



Mia Barclay

Senior Trade and Investment Adviser - Department for International Trade France

Email mia.barclay@fco.gov.uk

Telephone +33 (0) 608 963 798



Michiel Van Deursen

Executive Director Projects & Services - The Netherlands British Chamber of Commerce (NBCC)

Email mvandeursen@nbcc.co.uk

Telephone +31 (0) 702 055 656

**Roy van Loveren**

General Manager - MPI Offshore/Van Oord Offshore Wind

Email roy.vanloveren@vanoord.com

Telephone +31 (0) 623 011 561

**Sophie Clausen**

Trade Adviser, Department for International Trade Denmark

Email sophie.clausen@fco.gov.uk

Telephone +45 (0) 35 445 284

**Suzanne Van De Beek**

Senior Trade Adviser Energy/Offshore Wind - Department for International Trade Netherlands

Email suzanne.vandebeek@fco.gov.uk

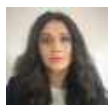
Telephone +31 (0) 655 414 213

**Svenja Dahlmann**

Head of Trade - Department for International Trade Ireland

Email svenja.dahlmann@fco.gov.uk

Telephone +35 (0) 386 463 5857

**Ulviyya Huseynova**

Export Finance Manager - UK Export Finance (UKEF)

Email ulviyya.huseynova@ukexportfinance.gov.uk

Telephone +44 (0) 779 530 6192

General Contact Details

DIT Yorkshire and the Humber

E: yorkshire@mobile.trade.gov.uk T: +44 (0) 300 365 1000
Twitter: @tradegovuk_YH

DIT North East

E: northeast@mobile.trade.gov.uk T: +44 (0) 345 136 0169
Twitter: @tradegovuk_NE

DIT North West

E: info@tradenw.org T: +44 (0) 333 320 0392
Twitter: @tradegovuk_NW

Trade Mission Facilitators



Duncan Slater

Trade Mission Leader - Department for International Trade

Email duncan.slater@mobile.trade.gov.uk
Telephone +44 (0) 788 126 6270



Suzie Hattersley

Mission Manager - Department for International Trade

Email suzie.hattersley@mobile.trade.gov.uk
Telephone +44 (0) 750 008 2508



Tiffany Solender

International Trader Adviser - Department for International Trade

Email tiffany.solender@tradenw.org
Telephone +44 (0) 754 031 2074



Martin Jones

International Trade Adviser - Department for International Trade

Email martin.jones@tradene.org
Telephone +44 (0) 345 136 0169



Suzanne van de Beek

Senior Trade Adviser Energy/Offshore Wind - The Netherlands British Chamber of Commerce

Email suzanne.vandebeek@fco.gov.uk
Telephone +31 (0) 655 414 213



Michiel van Deursen

Netherlands Mission Coordinator - The Netherlands British Chamber of Commerce

Email mvandeursen@nbcc.co.uk
Telephone +31 (0) 702 055 656



Deborah Hirst

Business Support Co-ordinator

Email deborah.hirst@mobile.trade.gov.uk
Telephone +44 (0) 122 672 0781





Department for
International Trade

www.great.gov.uk

The UK's Department for International Trade (DIT) helps businesses export, drives inward and outward investment, negotiates market access and trade deals, and champions free trade.

Disclaimer

Whereas every effort has been made to ensure that the information in this document is accurate the Department for International Trade does not accept liability for any errors, omissions or misleading statements, and no warranty is given or responsibility accepted as to the standing of any individual, firm, company or other organisation mentioned.

© Crown Copyright 2019

You may re-use this publication (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence.

To view this licence, visit:

www.nationalarchives.gov.uk/doc/open-government-licence or email:
psi@nationalarchives.gov.uk.

Where we have identified any third party copyright information in the material that you wish to use, you will need to obtain permission from the copyright holder(s) concerned. Any enquiries regarding this publication should be sent to us at enquiries@trade.gov.uk.

Published October 2020 by the Department for International Trade Yorkshire and the Humber

Front cover image: Wind turbines