





# DECOMMISSIONING FACILITY

PORTOFBLYTH.CO.UK THOMPSONSOFPRUDHOE.COM



### **DECOMMISSIONING** PARTNERSHIP

Thompsons of Prudhoe and the Port of Blyth have developed a dynamic partnership based on quality, safety, and performance. Our unrivalled service offering has been extremely well received by industry leaders allowing us to provide turnkey service offerings for decommissioned assets.



Ideally located midway between Aberdeen and Great Yarmouth, Port of Blyth is a leading UK offshore energy support base and is well placed to support major decommissioning projects in the North Sea and beyond.

A tidal deep water port accessible in virtually all weather conditions, Port of Blyth offers vessels of up to 220m LOA and 50,000 DWT direct access to open sea with no locking in or out or air draft restrictions.

Located on a dedicated 2.3 hectare site at our Battleship Wharf terminal, our decommissioning facilities are licensed for capacity up to 100,000 tonnes per annum, on a site featuring an impermeable heavy duty concrete base and on site NORM treatment facility.

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Thompsons of Prudhoe are a specialist deconstruction, decommissioning, dismantling, demolition, asbestos removal, decontamination and waste disposal contractor operating across the UK.

Thompsons of Prudhoe remains a family owned business, has been established for over 70 years and directly employs in excess of 330 people, whilst operating across all sectors including the oil & gas, nuclear, petrochemical, pharmaceutical and the construction industry.

Thompsons of Prudhoe's commitment to QHSE excellence and technical performance is demonstrated by a number of awards, externally validated certifications, accreditations and memberships. The company continuously invests into the training and upskilling of its workforce and the purchasing of new and advanced plant and equipment.



## **DELIVERING** EXCELLENCE

Thompson of Prudhoe has a vast amount of experience carrying out decommissioning of onshore assets across multiple industry sectors including the oil & gas, nuclear, petrochemical and pharmaceutical industry sectors. This expertise accompanied by the Port of Blyth's outstanding reputation for vessel and port handing operations provides the offshore industry with a comprehensive and competitive execution model.

Both organisations are fully accredited to ISO45001 Occupational Health & Safety and ISO9001 Quality Management Standards. With further accreditation to ISO14001 Environmental Management and the ISO50001 Energy Management standards, the partnership is fully equipped to deliver your project safely, effectively and efficiently without causing harm to persons or the environment. The partnership offers a comprehensive package of services including engineering and lift plan management, heavy lift and SPMT operations, complex piece decommissioning including waste processing and NORM Treatment, with full traceability from start to finish. A focused management team with a new purpose built facility, which includes heavy reinforced concrete pads and a dedicated water treatment system, will ensure projects are completed as planned with site safety and protection of the environment prioritised.

The combined skills, knowledge and experience of the Port of Blyth and Thompsons of Prudhoe provides the client with a safe and assured delivery option for all your decommissioning project needs.











### **KEY FEATURES** & SERVICES

#### **LOCATION & NAVIGATION**

- ★ STRATEGIC NORTH SEA DECOM LOCATION ON THE EAST COAST OF THE UK
- ★ TIDAL DEEP WATER PORT ACCESSIBLE IN VIRTUALLY ALL WEATHER CONDITIONS
- ▶ NO LOCKING IN OR OUT AND DIRECT ACCESS TO OPEN SEA
- ▶ NO AIR DRAFT RESTRICTIONS
- ✓ VESSELS UP TO 220 LOA, 50M BEAM AND 9M DRAFT
- ► HEAVY LIFT QUAYS TO 9.0M BELOW LAT, SUITABLE FOR RO-RO OPERATIONS

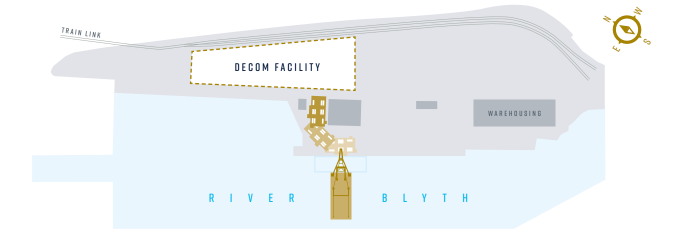
#### **FACILITIES & MANAGEMENT**

- ▶ FULLY PERMITTED 2.3 HECTARE DECOM SITE
- ★ ENVIRONMENT PERMITS FOR OIL AND GAS DECOMMISSIONING & NORM TREATMENT
- ★ ONSITE SPMTS AND HEAVY LIFT CRANE AVAILABILITY
- ADHERENCE TO CDM REGULATIONS 2015
- ★ PROVISION OF IN-HOUSE STRUCTURAL ENGINEERING
- ▶ DEDICATED OHSE MANAGEMENT



### **LICENCED** DECOMMISSIONING TERMINAL

- ► ENVIRONMENTAL PERMIT (EPR/RP3337RN) IN PLACE TO HANDLE 100,000 TONNE OF OIL & GAS ASSETS PER YEAR
- ► ENVIRONMENTAL PERMIT (EPR/QB349IDE/A00I) TO TREAT NORM CONTAMINATED MATERIALS
- SITE SITUATED IOOM FROM BERTH/HEAVY LIFT QUAY WITH 50M WIDE ACCESS ROUTE
- ★ SITE INCLUDES HEAVY LOAD PADS, IMPERMEABLE SURFACES, INTERCEPTORS, WATER RECYCLING & BUNDED QUARANTINE AREAS
- ♥ QUAY & DECOM SITE SUITABLE FOR PIECES UP TO 10,000 TONNES WITH 30 TONNE/M2 POINT LOADS AND UNIFORM LOADS TO 10 TONNES/M2





#### WHY CHOOSE US?

- RECOGNISED FOR QUALITY AND HEALTH & SAFETY MANAGEMENT
- OPEN & TRANSPARENT
- EXTENSIVE/VARIED INDUSTRY KNOWLEDGE & EXPERIENCE
- COST EFFECTIVE SOLUTIONS
- ➡ TRUSTED DECOMMISSIONING PARTNER
- ► FULLY PERMITTED SITE EPR/RP337RN EPR/QB349IDE/A00I











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