

PROJECT SHEET

UXOCONTROL

UXOcontrol B.V. is a 100% brand of N-Sea and BODAC B.V. supporting the Offshore Industry in UXO Risk management for many years on Strategy of Explosive Remnants of War and CBRNE on land and underwater.

The Company has extensive experience with landfall and marine UXO Surveys, Investigation, Clearance and Explosive Engineering.

Our experts have first-hand experience in varying international locations, working closely with our client and execute the work ourselves or in collaboration with either local authorities, international Mine Action agencies or Joint military operations.

UXOcontrol can deliver a total package of Risk Mitigation for marine projects on Unexploded Ordnance. The execution of our 9-phase framework strategy brings your project under control and is done by passionate and competent employers with quality appliances. The company is committed to new technology with highly trained field operators and stringent quality standards through its accreditation. We understand the requirements of reporting and evaluation in Explosive Ordnance management to deliver an UXO clearance certificate based on as low as reasonably practicable (ALARP) principle.

N-SEA

N-Sea is an integrated subsea service provider. We offer a wide range of Survey and IMR services to civil contracting communities and the energy sector, focusing on the international oil and gas and renewable industry. We meet our clients' needs. How? By providing effective and cost[1]efficient solutions for subsea assets and infrastructure, considering a safe environment. N-Sea delivers subsea: from installation to decommissioning, from inspection through to maintenance management, we help assess the state of subsea assets and provide the necessary service throughout their entire lifecycle.

"EXECUTING OUR STRATEGY IN AN IRREVERSIBLE WAY"

We have the ambition to be the go-to total solutions provider in the subsea power cable market. We want to create a sustainable business, be less vulnerable and increase our profitability.

PROJECT DESCRIPTION

The Vesterhav UXO inspection project consisted of the inspection of 10 UXO targets located in the Danish sector of the North Sea.

The project was executed by the vessel EDT Hercules and a Schilling HD ROV equipped with the TSS 440 and 6" ROV Dredge.

During the project, UXOcontrol worked with the Danish Navy to assist with uncovering and clearing the UXOs. Activities at Vesterhav were completed in July 2021.

FEATURES

VATTENFALL VESTERHAV NORD/SYD UXO INSPECTION DURING THE CAMPAIGN 10 POTENTIAL UXO TARGETS WERE INSPECTED

Client	Vattenfall
Location	Northsea, Offshore Denmark
Period	July 2021
Assets	OSV EDT Hercules
Extra	WROV equipped with UXO inspection equipment



WE LISTEN THEN DELIVER

N-Sea - UXOcontrol

(Headquarters) Wilgenbos 2 (4th floor) 3311 JX Dordrecht The Netherlands E info@n-sea.com
 E sales@n-sea.com
 T +31 (0)111 456 000
 www.n-sea.com
 www.uxocontrol.com

09-2021 UXOcontrol B.V. is a 100% brand of N-Sea and BODAC B.V. The information contained in this data sheet is for guidance only and may be subject to change. @N-Sea All rights reserved.

A OSV EDT Hercules



PROJECT SHEET

VATTENFALL VESTERHAV NORD/SYD UXO INSPECTION DURING THE CAMPAIGN 10 POTENTIAL UXO TARGETS WERE INSPECTED

SHEQ

Aligned SHEQ goals are fundamental to the way in which N-Sea operates. We encourage and train our people across our worksites, providing them with the support and assistance required to operate safely.

"WE GENUINELY CARE. OUR TARGET IS NO HARM TO PERSONNEL AND NO IMPACT TO THE ENVIRONMENT"

Our safety initiatives are a key driver to ensuring we achieve the highest safety standards:

- by applying visible leadership, workforce engagement and effective intervention
- with a minimum impact on production
- considering environmental factors
- without compromising quality

N-Sea's objective is to provide an environment where all those involved in/or are affected by the activities we perform, are safe and empowered to stop the job is they feel it is unsafe.

We are driven to perform in accordance with the industry best practices and meet the requirements of ISO 9001 (Quality Management), ISO 14001 (Environmental Management) and ISO 45001 (Occupational Health & Safety).

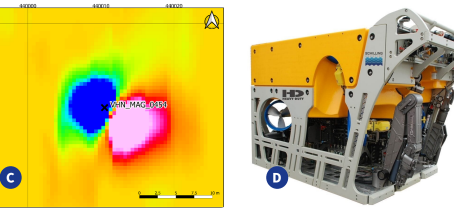
We strengthen the above through our distinctive four-pillar approach:

- SAFE
 Safety excellence is at the heart of everything we do

 TOGETHER
 We work and operate as one group, teamwork is our strength

 SOUND
 We listen then deliver
- **SWIFT** We understand the priorities of our Clients





B Debris removal by WROV C Magnetic target response from potential UXO D WROV installed on board EDT Hercules