

Germany-Stuttgart: Toxic waste disposal services except radioactive waste and contaminated soil

OJ S 249/2022 27/12/2022

Contract award notice – utilities

Services

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: EnBW He Dreiht GmbH

Postal address: Schelmenwasenstraße 15

Town: Stuttgart

NUTS code: DE111 Stuttgart, Stadtkreis

Postal code: 70567

Country: Germany

E-mail: g.madeddu@enbw.com**Internet address(es):**Main address: www.enbw.com**I.2. Information about joint procurement**

The contract is awarded by a central purchasing body

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement**II.1.1. Title**

Offshore Wind Farm (OWF) He Dreiht - UXO Survey and Identification

Reference number: EnBW-2022-0025

II.1.2. Main CPV code

90523000 Toxic waste disposal services except radioactive waste and contaminated soil

II.1.3. Type of contract

Services

II.1.4. Short description

Carry out a UXO geophysical survey and UXO ID&C campaign

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 0,01 EUR

II.2. Description

II.2.2. Additional CPV code(s)

71351710 Geophysical prospecting services, 90523100 Weapons and ammunition disposal services, 90523200 Bomb-disposal services, 90523300 Mine sweeping services

II.2.3. Place of performance

NUTS code: DEZ Extra-Regio NUTS 1

Main site or place of performance: German EEZ (German bight)

II.2.4. Description of the procurement

Energie Baden-Württemberg AG is working on developing the Offshore Wind Farm (OWF) He Dreiht in the German Bight. In total, EnBW will install 64 Wind Turbine Generators (WTG) and approx. 93 km of Inter Array Cables (IAC). The OWF EnBW He Dreiht project is located approximately 85 km north of the island Borkum. It is located next to the windparks EnBW Hohe See and Albatros. The average water depth is 39 m, ranging from app. 37,7-40,6 mLAT, the water depths increase from SE-NW and the bathymetry show a very flat seafloor. Closest construction supporting harbour facilities are in Emden and Eemshaven. The total surface of the OWF is 6.173,5 ha (+- 62 km²) and IAC cable length is +- 93km. The location of the area is demonstrated in document "HD_UXO_Introduction_He_Dreih". He Dreih Project - UXO Survey High Level Scope of Work - The CONTRACTOR shall carry out a UXO geophysical survey, whereby the related scope of work can be summarized as follows: - Preparation and provision of all project documentation, amongst others - but not limited to - a Work Method Statement - Project Management of the geophysical survey operations incl. collaboration environment for data provision and exchange (MsTeams) - Supply of all equipment, vessels, personnel, etc. required to execute all works including permitting - Calibration/validation of all equipment, and the reporting thereof, before commencing offshore Works - Geophysical and UXO geophysical survey per a Scope of Work, the technical survey specifications, the applicable codes, industry standards, law, and legislation of the complete OWF. The size of the area to be surveyed is approximately 62 km². - Locate anomalies on the seabed or buried beneath it (till the required depth of 2m) - Confirm the location and condition of the existing seabed infrastructure in and close to the windfarm - Determine the horizontal and vertical variations in seabed sediments - Provision of raw data (per sailed line) and provision of raw data (per sailed line) of magnetometer (gradiometer) survey to EOD EXPERT - Data processing (except magnetometer data) and reporting - Provision of processed data - Provision of Field Operations Report and Final Survey Report - Internal QA/QC activities - HSE activities - Collaboration with 3rd parties The CONTRACTOR shall be fully liable, under the potential Agreement, for the correctness and accuracy of any reports and the data submitted in relation to a Scope of Work He Dreih Project - UXO Identification & Clearance High Level Scope of Work - The CONTRACTOR shall carry out a UXO ID&C campaign, whereby the related scope of work can be summarized as follows: - Preparation and provision of all project documentation, amongst others, but not limited to a Work Method Statement. - Project Management of the UXO ID&C operations. - Supply of all equipment, vessels, personnel, etc. required to execute the Works. - Calibration/validation of all equipment, and the reporting thereof, before commencing offshore Works. - UXO ID&C as per a Scope of Work, the technical specifications for ID&C, the applicable codes, industry standards, law, and legislation. - UXO disposal operations including noise mitigation systems and mammal protection - Removal of any non-UXO/debris objects identified via wet store on the seabed outside the working area. - Data processing of all pUXO targets investigated. - Provision of raw data of all pUXO targets investigated. - Provision of Field Operations Report. - Internal QA/QC activities. - HSE activities. - Liase and collaborate with third parties.

II.2.11.

Information about options

Options: yes

Description of options:

The employer reserves the right to start the work for project "survey phase" earlier as described in the scenario "Option 1 case": - Q4/2022: Survey Phase - April to September 2023
Identification Phase - October to December 2023
Disposal Phase

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

This Tender Process is managed by EnBW Energie Baden-Württemberg AG ("EnBW") on behalf of EnBW He Dreht GmbH (the "Employer"). The Employer is the owner of the Offshore Wind Park named "EnBW He Dreht" for which the Employer invites for tenders regarding various goods and services.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Negotiated procedure with prior call for competition

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2022/S 076-209016](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a periodic indicative notice

Section V: Award of contract

Contract No: 1

Title:

Offshore Wind Farm (OWF) He Dreht - UXO Survey and Identification

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

25/11/2022

V.2.2. Information about tenders

Number of tenders received: 3

Number of tenders received from SMEs: 2
Number of tenders received from tenderers from other EU Member States: 1
Number of tenders received from tenderers from non-EU Member States: 0
Number of tenders received by electronic means: 3
The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Fugro Netherlands Marine B.V.
Postal address: Prismastraat 4
Town: Nootdorp
NUTS code: NL333 Delft en Westland
Postal code: 2631 RT
Country: Netherlands
The contractor is an SME: no

V.2.4. Information on value of the contract/lot

V.2.5. Information about subcontracting

V.2.6. Price paid for bargain purchases

Section VI: Complementary information

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Vergabekammer Baden-Württemberg
Postal address: Durlacher Allee 100
Town: Karlsruhe
Postal code: 76137
Country: Germany
Telephone: +49 721-926-8730
Fax: +49 721-926-3985

VI.5. Date of dispatch of this notice

22/12/2022