

**Germany-Stuttgart: Wind farm
OJ S 121/2022 27/06/2022
Contract award notice – utilities
Supplies**

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: EnBW He Dreiht GmbH
Postal address: Schelmenwasenstr. 15
Town: Stuttgart
NUTS code: DE111 Stuttgart, Stadtkreis
Postal code: 70567
Country: Germany
E-mail: j.kranich@enbw.com
Internet address(es):
Main address: www.enbw.com

I.6. Main activity

Electricity

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Offshore Wind Farm (OWF) He Dreiht - Lot Foundation Transition Piece (TP) for Monopiles
Reference number: EnBW-2021-0092

II.1.2. Main CPV code

31121340 Wind farm

II.1.3. Type of contract

Supplies

II.1.4. Short description

The assumed Scope will be Transition Pieces (TP) for monopiles: the procurement of steel, the fabrication of app. 64 TP with an expected maximum bottom diameter of app. 8,6m and an expected maximum length of app. 32m comprise fully finalized to be installed offshore.

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)

14622000 Steel, 45255410 Offshore fabrication work

II.2.3. Place of performance

NUTS code: DEZZ Extra-Regio NUTS 2

NUTS code: NL11 Groningen

Main site or place of performance: German EEZ — North Sea, HeDreih (Germany)

II.2.4. Description of the procurement

The EnBW He Dreih GmbH plans the development the Offshore Wind Farm (OWF) He Dreih. The EnBW He Dreih GmbH is a wholly owned subsidiary of EnBW AG and received the right to develop the OWF project with a capacity of 900 MW. The OWF will be amongst the first zero subsidy bid OWF in the world. The project is located in the German Exclusive Economic Zone (EEZ), approx. 120 km north of Eemshaven/Netherlands. The water depth within the area is about 39,5 m LAT. The soil at the planned locations consists mainly of dense to very dense sand. The first infeed is tentatively assumed to be in 10/2025. The EnBW He Dreih GmbH seeks to contract the scope of 64 Transition Pieces (TP) for monopiles. The scope includes the engineering, procurement, manufacturing of Transition Pieces (TP) and delivery of the TP to the presently foreseen marshalling harbour Eemshaven/Netherlands including unloading, performing final inspection and take-over. The assumed Scope will be Transition Pieces (TP) for monopiles: the procurement of steel, the fabrication of app. 64 TP with an expected maximum bottom diameter of app. 8,6m and an expected maximum length of app. 32m comprise fully finalized to be installed offshore. The Transition Pieces shall be provided acc. German law, official authorities requirements, specific requirements valid for the installation in the North Sea area and the design requirements of EnBW. The detailed scope is subject to change but will likely include the following works (including all associated (required) engineering works, documentation, organization and participation to Factory Acceptance Tests, acceptance and support of surveillance permanent quality inspection team at fabrication site and review, acceptance and surveillance of potential subcontractors, pre-transporting company to the presently foreseen marshalling harbour Eemshaven/Netherlands (Site 2) and commissioning in the offshore wind park (Site 3) : 1. Project and production preparation 2. Procurement of steel, material, electrical components and equipment 3. Manufacturing of TP incl. primary and secondary structure, corrosion protection and electrical outfitting 4. Storage of TP at tenderers manufacturing site 5. Loading of TP at fabrication harbour 6. Transport of TP to Site 2 (if Site 1 [=manufacturing site of tenderer] is not Site 2) 7. Unloading of TP at Site 2 (if Site 1 is not Site 2) 8. Final inspection of TP at Site 2 (if Site 1 is not Site 2) 9. Commissioning of TP offshore at Site 3 - electrical outfitter shall be present 10. Potential rework at Site 2 -(if Site 1 is not Site 2) and/or at Site 3 Preliminary programme assumptions (likely to change): - In Q1/2024 an amount of 40pcs of ordered TP shall be delivered to Site 2 (if Site 1 is not Site 2)

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

For further information especially check: HD_FOU-STP_ITT_09-2021.

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

Attention: II.2.7 - the noted 1 day of delivery time has been inserted due to technical restrictions.

The exact timeline for the delivery of the TPs is not finally set yet. Presently foreseen in Q1 /2024 an amount of 40pcs of ordered TP shall be delivered to the marshalling harbour (if Site 1 is not Site 2) Present planning for completion of all deliveries of 64 TPs to Site 2 is latest in app. Q2 2024; Offshore commissioning will be latest in 2025.

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: [2021/S 161-425345](#)

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 - Lot Foundation Transition Piece (TP) for Monopiles

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

15/06/2022

V.2.2. Information about tenders

Number of tenders received: 2

Number of tenders received from SMEs: 0

Number of tenders received from tenderers from other EU Member States: 2

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 2

The contract has been awarded to a group of economic operators: yes

V.2.3. Name and address of the contractor

Official name: Smulders Projects Belgium N.V.

Postal address: Hoge Mauw 200
Town: Arendonk
NUTS code: BE213 Arr. Turnhout
Postal code: 2370
Country: Belgium
The contractor is an SME: no

V.2.3. Name and address of the contractor

Official name: SIF Netherlands BV
Postal address: Mijnheerkensweg 33
Town: TA Roermond
NUTS code: NL422 Midden-Limburg
Postal code: 6041
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

22/06/2022