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Contract

## **ABLE MARINE ENERGY PARK - MAIN QUAY WORKS**

Able Humber Ports Limited

F06: Contract award notice – utilities

Notice identifier: 2021/S 000-032100

Procurement identifier (OCID): ocds-h6vhtk-02913a

Published 22 December 2021, 3:26pm

### **Section I: Contracting entity**

#### **I.1) Name and addresses**

Able Humber Ports Limited

Ogier House, 44 Esplanade

St Helier, Jersey

JE4 9WG

#### **Contact**

Procurement Officer

#### **Email**

[PM1908AMEPITNReturn@driver-group.com](mailto:PM1908AMEPITNReturn@driver-group.com)

#### **Country**

United Kingdom

#### **NUTS code**

UKE1 - East Yorkshire and Northern Lincolnshire

**Internet address(es)**

Main address

<https://www.ableuk.com/sites/port-sites/humber-port/amep>

**I.6) Main activity**

Port-related activities

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**Section II: Object**

**II.1) Scope of the procurement**

**II.1.1) Title**

ABLE MARINE ENERGY PARK - MAIN QUAY WORKS

**II.1.2) Main CPV code**

- 45241100 - Quay construction work

**II.1.3) Type of contract**

Works

**II.1.4) Short description**

In summary, the Works comprises a Design and Construct contract for a new quay at Able Humber Port, Rosper Road, North Killingholme, DN40 3DZ, as part of the wider Able Marine

Energy Park (AMEP) development.

The Works are to be completed and handed over in stages, each stage to be taken into operational use by the Contracting Entity while the remaining stages are completed by the Principal Contractor.

The Scope of Works as described in the Employer's Requirements includes but is not limited to the following:

- marine & landform engineering design;

- marine & landform engineering detailing;
- marine & landform engineering specification;
- risk assessments & methods statements (RAMS);
- specialist subcontractor & supplier procurement;
- materials, plant & equipment delivery;
- marine & landform construction;
- testing, commission & training;
- securing all consents, discharge of existing, new, or additional conditions; and
- compliance with all applicable legislative & regulatory requirements.

#### **II.1.6) Information about lots**

This contract is divided into lots: No

### **II.2) Description**

#### **II.2.2) Additional CPV code(s)**

- 45240000 - Construction work for water projects
- 45252124 - Dredging and pumping works
- 71322000 - Engineering design services for the construction of civil engineering works

#### **II.2.3) Place of performance**

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Able Humber Port, Rosper Road, North Killingholme, DN40 3DZ.

#### **II.2.4) Description of the procurement**

The Contracting Entity has undertaken this procurement process to appoint a Principal Contractor to work with in order to deliver the design and construction of Able Marine

Energy Park - Main Quay Works (the Works).

The Works have been procured on a Design and Construct basis utilising the FIDIC EPC & Turnkey Form of Contract with Particular Amendments to the standard clauses, a copy of which was included in the procurement documentation.

The first stage of the procurement consisted of the following:

- Standard Qualification Instruction to Suppliers (SQIS) document; with
- Annexure A - Standard Selection Questionnaire (SSQ); and
- Annexure B - Draft Invitation to Negotiate (ITN).

The SSQ (Annexure A) was based upon the Crown Commercial Service standard template, and was marked by an assessment panel using the process detailed within the SQIS.

3 Suppliers were selected to proceed to the Tender stage and were issued with the full and final Invitation to Negotiate (ITN) document, a draft version of which was annexed to the SSQ for information and reference purposes.

The Tender stage of procurement was a competitive procedure with negotiation with the Suppliers selected by the assessment panel and based upon the Suppliers SSQ response.

All completed Tenders were to be submitted by the Tender Return Date stipulated in the procurement documents.

The ITN was evaluated on the basis of a 60% Quality and 40% Price weighting.

The appointed Preferred Contractor shall be responsible for the Design, Procurement, Delivery to Site, Off-Loading, Construction, Installation and Commissioning (including all testing) relating to his delivery of the Works.

#### **II.2.11) Information about options**

Options: No

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## **Section IV. Procedure**

### **IV.1) Description**

#### **IV.1.1) Type of procedure**

Negotiated procedure with prior call for competition

#### **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: [2021/S 000-002515](#)

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## **Section V. Award of contract**

A contract/lot is awarded: Yes

### **V.2) Award of contract**

#### **V.2.1) Date of conclusion of the contract**

29 November 2021

#### **V.2.2) Information about tenders**

Number of tenders received: 1

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

#### **V.2.3) Name and address of the contractor**

Eiffage Genie Civil Marine (consortium lead)

Vélizy-Villacoublay

Country

France

NUTS code

- FR - France

The contractor is an SME

No

### **V.2.3) Name and address of the contractor**

Jan De Nul n.v.

Hofstade-Aalst

Country

Belgium

NUTS code

- BE - Belgium

The contractor is an SME

No

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## **Section VI. Complementary information**

### **VI.4) Procedures for review**

#### **VI.4.1) Review body**

Able Humber Ports Limited

North Killingholme

Country

United Kingdom