

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/031428-2022>

Planning

## **SDF2 Project – De-carbonisation of Marine Vessels, the supply, setting up, maintenance and operation of the VR and simulation equipment.**

The Cornwall College Group

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-031428

Procurement identifier (OCID): ocds-h6vhtk-037fb0

Published 7 November 2022, 2:24pm

### **Section I: Contracting authority**

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

The Cornwall College Group

Camborne

TR15 3RD

#### **Contact**

Chris

#### **Email**

[chris.davey@cornwall.ac.uk](mailto:chris.davey@cornwall.ac.uk)

#### **Country**

United Kingdom

**NUTS code**

UKK3 - Cornwall and Isles of Scilly

**Internet address(es)**

Main address

[www.cornwall.ac.uk](http://www.cornwall.ac.uk)

**I.3) Communication**

Additional information can be obtained from the above-mentioned address

**I.4) Type of the contracting authority**

Body governed by public law

**I.5) Main activity**

Education

---

## **Section II: Object**

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

#### **II.1.1) Title**

SDF2 Project – De-carbonisation of Marine Vessels, the supply, setting up, maintenance and operation of the VR and simulation equipment.

#### **II.1.2) Main CPV code**

- 34500000 - Ships and boats

#### **II.1.3) Type of contract**

Supplies

#### **II.1.4) Short description**

SDF2 Project – De-carbonisation of Marine Vessels. Falmouth Marine School require a marine related company that is conversant with the supply and installation of virtual reality and simulation equipment, both hardware and software, that is relevant to the health and safety, hazard identification and the safe operation and maintenance of marine vessel mechanical and electrical equipment. This equipment should be suitable to support the training and development of staff that would be undertaking those engineering and operational tasks that would be a part of the vessels daily/ weekly/ monthly routines and annual maintenance period and similar for personnel undertaking maintenance routine within the off-shore wind sector. There will also be a requirement as part of this tender to include the costings for Falmouth Marine School staff to undertake training in the setting up, maintenance and operation of the VR and simulation equipment.

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

This contract is divided into lots: No

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

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

- 34500000 - Ships and boats

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

NUTS codes

- UKK3 - Cornwall and Isles of Scilly

## II.2.4) Description of the procurement

SDF2 Project – De-carbonisation of Marine Vessels Falmouth Marine School, Killigrew Street, Falmouth. TR11 3QS The Cornwall College Group has been successful in securing funding through the Strategic Development Fund II for the 'Building Sustainable Futures' project, which is supported by investment from the Department for Education. The Building Sustainable Futures project will design, develop and deliver employer-led skills provision in alignment with the sustainable skills needs of local employers in economic priority sectors, whilst enhancing Careers Education, Information, Advice and Guidance (CEIAG) capacity and 'Green Careers' resources for CloS. Project Intent: Falmouth Marine School have successfully bid for strategic development funds to undertake a • De-carbonising a marine vessel• project. The project will result in the development of a dedicated marine electrical classroom and a remote machinery space/ bridge simulation room. The bridge simulation room is to be fitted with virtual reality equipment that would support learners progressing in to employment within the small vessel sector and off-shore wind farm support industry. Falmouth Marine School require a marine related company that is conversant with the supply and installation of virtual reality and simulation equipment, both hardware and software, that is relevant to the health and safety, hazard identification and the safe operation and maintenance of marine vessel mechanical and electrical equipment. This equipment should be suitable to support the training and development of staff that would be undertaking those engineering and operational tasks that would be a part of the vessels daily/ weekly/ monthly routines and annual maintenance period and similar for personnel undertaking maintenance routine within the off-shore wind sector. There will also be a requirement as part of this tender to include the costings for Falmouth Marine School staff to undertake training in the setting up, maintenance and operation of the VR and simulation equipment.

### II.2.14) Additional information

The College's electronic tendering system (herein after referred to as In-Tend) will be used for this Tender - Registering your company on In-Tend Supplier Side <https://in-tendhost.co.uk/cornwall.aspx/Home>• Overview of Portal• Intro to Project Summary Page/ Correspondence box Useful Contact Information: In-Tend Helpdesk 0845 5578079 email: [support@in-tend.co.uk](mailto:support@in-tend.co.uk)

## II.3) Estimated date of publication of contract notice

7 November 2022

---

## **Section IV. Procedure**

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

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

The procurement is covered by the Government Procurement Agreement: No

---

## **Section VI. Complementary information**

### **VI.3) Additional information**

The College's electronic tendering system (herein after referred to as In-Tend) will be used for this Tender - Registering your company on In-TendSupplier Side <https://in-tendhost.co.uk/cornwall.aspx/Home>• Overview of Portal• Intro to Project Summary Page/ Correspondence boxUseful Contact Information: In-Tend Helpdesk 0845 5578079 email: [support@in-tend.co.uk](mailto:support@in-tend.co.uk)