

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/025165-2022>

Planning

## **Tactical Engagement Training Capability TETC - 676**

Civil Nuclear Police Authority (CNPA) / Civil Nuclear Constabulary (CNC)

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-025165

Procurement identifier (OCID): ocds-h6vhtk-0366bd

Published 7 September 2022, 6:07pm

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

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

Civil Nuclear Police Authority (CNPA) / Civil Nuclear Constabulary (CNC)

Building F6, First Floor ,Culham Science Centre .A

Abingdon

OX14 3DB

#### **Contact**

Nigel Curry

#### **Email**

[nigel.curry@cnc.police.uk](mailto:nigel.curry@cnc.police.uk)

#### **Telephone**

+44 3303135449

#### **Country**

United Kingdom

**Region code**

UKJ1 - Berkshire, Buckinghamshire and Oxfordshire

**National registration number**

N/A

**Internet address(es)**

Main address

<https://www.gov.uk/government/organisations/civil-nuclear-consta>

Buyer's address

<https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/31796>

**I.3) Communication**

The procurement documents are available for unrestricted and full direct access, free of charge, at

[https://uk.eu-supply.com/app/rfq/rwlenrance\\_s.asp?PID=52490&B=BLUELIGHT](https://uk.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=52490&B=BLUELIGHT)

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**

Public order and safety

---

## **Section II: Object**

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

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

Tactical Engagement Training Capability TETC - 676

Reference number

676 - TETC - CNC

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

- 80620000 - Training and simulation in firearms and ammunition

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

Services

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

The CNC currently utilise a Tactical Engagement System (TES) which utilises laser transmitters to replicate the live firing of weapons. This system is utilised to ensure that its officers are suitably skilled to protect the UK's civil nuclear infrastructure and nuclear materials in transit. The CNC wish to identify a suitable supplier, through a compliant tendering process, who can provide a complete replacement to the current system. A full ITT and specification will be provided and a comprehensive selection and testing process undertaken to identify a system which will meet CNC's operational requirements for an expected 5-7+ year period.

#### **II.1.5) Estimated total value**

Value excluding VAT: £4,000,000

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

This contract is divided into lots: Yes

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

#### **II.2.1) Title**

Lot 1 - TETC - 676

Lot No

1

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

- 80620000 - Training and simulation in firearms and ammunition

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

NUTS codes

- UK - United Kingdom

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

Lot 1, is a tender and contract for the upkeep and partial replacement of the existing TES (Saab) equipment as an interim solution. The proposed requirement would be for a 3-year contract (1+1+1)

This contract is necessary to maintain the current TES capability for the CNC, and until such time as the NEW TETC system is in place and fully operational.

Budget could be up to; circa ~ £500K (incl VAT) over the proposed 3-year contract

### **II.2.14) Additional information**

Please respond to our Market Engagement Questionnaire (attached)

A full tender is being developed

## **II.2) Description**

### **II.2.1) Title**

Lot 2 - TETC - 676

Lot No

2

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

- 80620000 - Training and simulation in firearms and ammunition

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

NUTS codes

- UK - United Kingdom

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

Lot 2, is a tender and contract for a new, low cost (and possibly a slightly low tech), alternative and interim solution for the current TES equipment.

This “off the self” solution is necessary to ensure that the CNC have a fully operational laser engagement training system in place to maintain their training capability in the short term, and until such time as the New TETC system is in place and fully operational.

Budget could be up to; circa ~ £500K (incl VAT) up to a 3-year contract

#### **II.2.14) Additional information**

Please respond to our Market Engagement Questionnaire (attached)

A full tender is being developed

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

#### **II.2.1) Title**

Lot 3 - TETC – 676

Lot No

3

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

- 80620000 - Training and simulation in firearms and ammunition

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

NUTS codes

- UK - United Kingdom

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

Lot 3, is for a tender and contract for a ‘new’ full TETC solution (with possible options for a “Round-less” and/or “Drone” capability incorporated into the system).

The proposed TETC requirement would be for a 5-year plus contract (5 years + up to a possible 10 years maximum) or to the lifespan of the equipment.

Budget could be up to; circa ~ £2.7m (incl VAT) plus an annual budget to cover operation and maintenance of the purchased equipment

#### **II.2.14) Additional information**

Please respond to our Market Engagement Questionnaire (attached)

A full tender is being developed

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

31 October 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: Yes

---

### **Section VI. Complementary information**

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

The CNC have attached to this PIN a Market Engagement questionnaire which they would like All interested parties and supplier to complete and return via this procurement portal ASAP and within two weeks from publication.

We are also planning a Supplier Day (referred to in the questionnaire) which currently is targeted for Mid October 2022, where we would like to gain further insight into the market and innovations and to give each supplier some One on One time with all or parts of the Project Team.

Your responses to the questionnaire and feedback at the Supplier Day will help shape the procurement and possibly the CNC requirements.

We look forward to hearing from you.

