

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/020249-2023>

Contract

## **WP155 Bus Retrofit Equipment Emissions Testing**

Driver and Vehicle Standards Agency (DVSA)

F03: Contract award notice

Notice identifier: 2023/S 000-020249

Procurement identifier (OCID): ocds-h6vhtk-03e1e0

Published 14 July 2023, 11:46am

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

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

Driver and Vehicle Standards Agency (DVSA)

Berkeley House

Bristol

BS5 0DA

#### **Email**

[comercialenquiries@dvsa.gov.uk](mailto:comercialenquiries@dvsa.gov.uk)

#### **Country**

United Kingdom

#### **Region code**

UKK11 - Bristol, City of

#### **Internet address(es)**

Main address

[www.gov.uk/dvsa](http://www.gov.uk/dvsa)

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

Body governed by public law

#### **I.5) Main activity**

General public services

---

## **Section II: Object**

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

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

WP155 Bus Retrofit Equipment Emissions Testing

Reference number

K280022103

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

- 71356000 - Technical services

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

Services

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

This requirement is split into two lots.

Lot 1:

DVSA wishes to test buses which have retro fitted emission control systems to assess continued compliance. These tests are intended to ensure that vehicles meet the standards they were approved to and investigate causes of variable performance.

Lot 2:

DVSA wishes to conduct In Service Conformity testing to test buses which have retro

fitted emission control systems to assess their continued compliance and investigate causes of variable performance. These tests are intended to ensure that vehicles meet the standards they were approved to. They are also intended to establish whether emission control strategies are operating correctly.

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

This contract is divided into lots: Yes

#### **II.1.7) Total value of the procurement (excluding VAT)**

Value excluding VAT: £398,109.30

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

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

Lot 1 - Approval Testing

Lot No

1

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

- 71356000 - Technical services

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

NUTS codes

- UK - United Kingdom

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

DVSA wishes to test buses which have retro fitted emission control systems to assess continued compliance. These tests are intended to ensure that vehicles meet the standards they were approved to and investigate causes of variable performance.

#### **II.2.5) Award criteria**

Price

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

Options: No

### **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) Description**

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

Lot 2 - In Service Conformity Testing

Lot No

2

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

- 71356000 - Technical services

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

NUTS codes

- UK - United Kingdom

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

DVSA wishes to conduct In Service Conformity testing to test buses which have retro fitted emission control systems to assess their continued compliance and investigate causes of variable performance. These tests are intended to ensure that vehicles meet the standards they were approved to. They are also intended to establish whether emission control strategies are operating correctly.

### **II.2.5) Award criteria**

Price

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

Options: No

### **II.2.13) Information about European Union Funds**

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

---

## **Section IV. Procedure**

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

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

Award of a contract without prior publication of a call for competition in the cases listed below

- The procurement falls outside the scope of application of the regulations

Explanation:

This is a call off from a framework

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

The procurement is covered by the Government Procurement Agreement: No

---

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

### **Contract No**

K28022103a

### **Lot No**

1

### **Title**

WP155 Bus Retrofit Equipment Emissions Testing – Lot 1 Approval Testing

A contract/lot is awarded: Yes

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

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

4 July 2023

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

Number of tenders received: 2

The contract has been awarded to a group of economic operators: No

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

Millbrook Proving Ground Limited

Station Lane

Bedford

MK45 2JQ

Country

United Kingdom

NUTS code

- UKH24 - Bedford

The contractor is an SME

No

**V.2.4) Information on value of contract/lot (excluding VAT)**

Total value of the contract/lot: £194,434

---

**Section V. Award of contract**

**Contract No**

K28022103b

**Lot No**

2

**Title**

WP155 Bus Retrofit Equipment Emissions Testing – Lot 2 In Service Conformity Testing

A contract/lot is awarded: Yes

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

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

14 July 2023

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

Number of tenders received: 2

The contract has been awarded to a group of economic operators: No

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

Millbrook Proving Ground Limited

Station Lane

Bedford

MK45 2JQ

Country

United Kingdom

NUTS code

- UKH24 - Bedford

The contractor is an SME

No

### **V.2.4) Information on value of contract/lot (excluding VAT)**

Total value of the contract/lot: £203,675.30

---

## **Section VI. Complementary information**

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

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

Driver and Vehicle Standards Agency (DVSA)

Berkeley House

Bristol

BS5 0DA

Email

[commercialenquiries@dvsa.gov.uk](mailto:commercialenquiries@dvsa.gov.uk)

Country

United Kingdom