This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/004927-2022">https://www.find-tender.service.gov.uk/Notice/004927-2022</a>

#### Contract

# **Troughing and Minor Line Side Civils Works**

**Transport for Wales** 

F03: Contract award notice

Notice identifier: 2022/S 000-004927

Procurement identifier (OCID): ocds-h6vhtk-029fd8

Published 22 February 2022, 10:05am

# **Section I: Contracting authority**

## I.1) Name and addresses

**Transport for Wales** 

3 Llys Cadwyn, Taff Street

Pontypridd

**CF374TH** 

#### Contact

Leanne Millard

#### **Email**

procurement@tfw.wales

#### **Telephone**

+44 2921673434

## Country

**United Kingdom** 

#### **NUTS** code

**UKL** - Wales

#### Internet address(es)

Main address

http://trc.cymru

Buyer's address

https://www.sell2wales.gov.wales/search/Search AuthProfile.aspx?ID=AA50685

## I.2) Information about joint procurement

The contract is awarded by a central purchasing body

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Other activity

Transport related services

# **Section II: Object**

# II.1) Scope of the procurement

## II.1.1) Title

Troughing and Minor Line Side Civils Works

Reference number

#### C000261.00

#### II.1.2) Main CPV code

• 45234100 - Railway construction works

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

This Framework seeks to appoint a maximum of four suppliers to undertake troughing and minor/ancillary line side civils work across the Wales and Borders rail network as required and appropriate. The main works will be associated with the Core Valley Lines (CVL) but may also be on any Wales and Borders rail network project as appropriate.

The work to be procured under this framework includes but is not limited to:

- Site surveys and inspections
- Ground level troughing installation and cable pulling.
- Post-based elevated troughing installation.
- Trough signage, electrical warning signage.
- Removal and moving of existing troughing routes and cables.
- Installation of concrete hard standings and switching platforms for OLE.
- Minor vegetation clearance
- Clearance of ballast from existing trough chambers.
- Provision of qualified critical safety staff to ensure regulatory compliance.
- Installation and maintenance of RRAPs
- Installation of site compounds
- Minor fencing works

- Culverts and retaining walls
- Trial holes and service investigation
- Other minor civils works consistent with the scope of this framework.

Suppliers are to be aware that Amey Infrastructure Wales (AIW) may also utilise this Framework.

#### II.1.6) Information about lots

This contract is divided into lots: No

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

Value excluding VAT: £20,000,000

## II.2) Description

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

- 34621200 Railway maintenance or service vehicles
- 45234114 Railway embankment construction work
- 50225000 Railway-track maintenance services
- 45234116 Track construction works
- 32521000 Telecommunications cable
- 45200000 Works for complete or part construction and civil engineering work
- 34946000 Railway-track construction materials and supplies
- 45234100 Railway construction works
- 71311230 Railway engineering services
- 34632200 Electrical signalling equipment for railways
- 34632000 Railways traffic-control equipment

- 34632300 Electrical installations for railways
- 34946100 Railway-track construction materials
- 34946120 Railway materials
- 34992000 Signs and illuminated signs
- 35262000 Crossing control signalling equipment
- 45000000 Construction work
- 45100000 Site preparation work
- 45112000 Excavating and earthmoving work
- 45213320 Construction work for buildings relating to railway transport
- 45221213 Covered or partially-covered railway excavations
- 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork
- 45232200 Ancillary works for electricity power lines
- 45234000 Construction work for railways and cable transport systems
- 45234121 Tramway works
- 45234126 Tramline construction works
- 45314300 Installation of cable infrastructure
- 45314310 Installation of cable laying
- 45340000 Fencing, railing and safety equipment installation work
- 50200000 Repair, maintenance and associated services related to aircraft, railways, roads and marine equipment
- 50220000 Repair, maintenance and associated services related to railways and other equipment
- 71313000 Environmental engineering consultancy services

- 71313450 Environmental monitoring for construction
- 77211300 Tree-clearing services
- 77312000 Weed-clearance services
- 90700000 Environmental services
- 79311000 Survey services
- 45221220 Culverts

#### II.2.3) Place of performance

**NUTS** codes

• UK - United Kingdom

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

The purpose of this tender is to identify and appoint competent contractors to undertake works in relation to Troughing and Minor/Ancillary Lineside Civils Works in a live/working rail environment.

This work is required to provide key installations and allow access to the rail for incumbent TfW Infrastructure Delivery Partners (IDPs) to complete their works, and ensure the network is compliant to standards applicable to an electrified railway.

Mini-competition will be utilised as the primary call-off process under this Framework, with a direct award allocation process reserved for urgent requirements only.

The potential work to be procured via this framework includes but is not limited to:

- Site surveys and inspections: dilapidation, condition, and/or capacity verification, rod and rope Under Track Crossings (UTX)/Under Road Crossings (URX) Intrusive and Non-intrusive Surveys
- Ground level troughing installation and cable pulling: interlocking cable route components providing a continuous smooth internal surface; covers and lids shall be a close fit and positively located using registration to prevent inadvertent displacement after installation, for example Concrete C/1/9, C/1/43 or equivalent polymer troughing. Road Rail Vehicles may be used with appropriate size and weighted jacks, hard standing jacks may be used for smaller cable drums.

- Post-based elevated troughing installation: Elevated Glass Reinforced Plastic (GRP) trough system, Network Rail-approved to span 6m between fixing posts.
- Trough signage, electrical warning signage any other signage as necessary.
- Removal of existing troughing routes and cables: isolation procedures to be followed BS7671, Electricity at Work Regulations.
- Lift and shift of existing cables as required: Isolation procedures to be followed BS7671, Electricity at Work Regulations.
- Installation of concrete hard standings and switching platforms for OLE: concrete bases to be cast Distribution Network Operator (DNO), Relocatable Equipment Buildings (REB), Functional Supply Point Cubicles (FSP), Signalling Location Cabinets (LOC); safe access walkways to be constructed using MOT type1 aggregate or similar.
- Minor vegetation clearance: the bulk of vegetation clearance will be done under a separate framework contract, but small localized areas may need to be cleared for the execution of works under this framework. This may include (but is not limited to) removal of small tree stumps, removal of shrubs and foliage, brambles etc with the use of chainsaws and brushcutters.
- Clearance of ballast from existing trough chambers.
- Provision of qualified critical safety staff to ensure regulatory compliance.
- Installation and maintenance of RRAPs
- Installation of site compounds.
- Minor fencing works (there is another framework for major fencing works but repairs or additional small requirements may occur in the delivery of ancillary civils packages).
- Culverts and retaining walls, and repairs/amendments to these.
- Vehicle containment barriers and haul roads
- Reinforced concrete foundations
- Trial holes and service investigation.
- Other minor civils works consistent with the scope of this framework.

These works are required to:

- Enable the successful transformation and electrification of the Lines
- Create troughs for use by Signalling, Earthing & Bonding, HV cabling, LV cabling & Telecoms
- Carry out an additional minor lineside civils work required

The provision of works under this framework also requires:

- Interaction with AIW and IDPs regarding interface of programme to ensure the work subject to this framework is undertaken in time to support AIW and IDP major works delivery
- A close working relationship be established with AIW and IDPs to ensure a high level of coordination and working efficiency
- Predominantly night working patterns

#### II.2.5) Award criteria

Quality criterion - Name: Troughing installation methodology / Weighting: 10%

Quality criterion - Name: Management of site productivity / Weighting: 10%

Quality criterion - Name: Resource Flexibility / Weighting: 5%

Quality criterion - Name: Programme and interface management / Weighting: 10%

Quality criterion - Name: Works identification and efficient use of Railway access /

Weighting: 10%

Quality criterion - Name: Commitment to wellbeing of future generations act 2015 /

Weighting: 10%

Price - Weighting: 45%

## 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

Open procedure

# IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

## 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: <u>2021/S 000-006246</u>

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

#### **Contract No**

C000261.00

A contract/lot is awarded: Yes

## V.2) Award of contract

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

29 July 2021

## V.2.2) Information about tenders

Number of tenders received: 18

Number of tenders received from SMEs: 9

Number of tenders received from tenderers from other EU Member States: 0

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

Number of tenders received by electronic means: 18

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

# V.2.3) Name and address of the contractor

**DYER & BUTLER LTD** 

DYER & BUTLER LTD, Osprey Business Park Byng Street

Landore

SA12NX

Telephone

+44 1792465937

Fax

+44 1792466123

Country

**United Kingdom** 

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

**RSS** Infrastructure

Unit 30 Leeway Court, Leeway Industrial Estate
Newport
NP194SJ
Telephone
+44 1213668800
Country
United Kingdom
NUTS code
UK - United Kingdom
The contractor is an SME
Yes
V.2.3) Name and address of the contractor
V.2.3) Name and address of the contractor  BCM Construction
BCM Construction
BCM Construction  164 Westminster Bridge Road
BCM Construction  164 Westminster Bridge Road  London
BCM Construction  164 Westminster Bridge Road  London  SE17RW
BCM Construction  164 Westminster Bridge Road  London  SE17RW  Telephone
BCM Construction  164 Westminster Bridge Road  London  SE17RW  Telephone  +44 7500780892
BCM Construction  164 Westminster Bridge Road  London  SE17RW  Telephone  +44 7500780892  Country

The contractor is an SME

No

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

**Amalgamated Construction Ltd** 

Whaley Road, Barugh

**Barnsley** 

S751HT

Telephone

+44 1947405550

Country

**United Kingdom** 

**NUTS** code

• UK - United Kingdom

The contractor is an SME

Yes

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

Total value of the contract/lot: £15,000,000

# Section VI. Complementary information

## VI.3) Additional information

TfW has appointed Amey Infrastructure Wales (AIW) as Managing Agent for works that may be sourced via the framework and are supporting TfW in developing and improving the CVL infrastructure and stations.

AIW may also utilise the FW for associated works to be carried out on their behalf.

This FW seeks to appoint a maximum of four tenderers to undertake troughing and minor line side civils work on the Core Valley Lines and any other Wales and Borders route projects as appropriate.

Tender documents will be available via EtenderWales

#### https://etenderwales.bravosolution.co.uk/esop/quest/login.do

Please refer to project\_46674 and ITT\_86246 - Ancillary Civils Work to obtain the tender documentation.

Any tenderer queries and responses and any circulars that may be issued during the tender period are to be communicated exclusively via the eTenderWales portal only. All responses will be shared with all tenderers unless the query is deemed confidential or commercially sensitive. Please ensure that any enquiries/clarifications raised via eTenderWales are free of any identifiable information, such as their name or the name of their company.

(WA Ref:112827)

## VI.4) Procedures for review

#### VI.4.1) Review body

**High Court** 

Royal Courts of Justice, The Strand

London

WC2A 2LL

Telephone

+44 2079477501

Country

**United Kingdom**