

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/004585-2021>

Contract

SV0208 Principle Signalling Engineering Services

Translink

F06: Contract award notice – utilities

Notice identifier: 2021/S 000-004585

Procurement identifier (OCID): ocds-h6vhtk-02995a

Published 8 March 2021, 12:24pm

Section I: Contracting entity

I.1) Name and addresses

Translink

Procurement Department

Belfast

BT2 7LX

Contact

etnitranslink.co.uk

Email

etni@translink.co.uk

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

<https://etendersni.gov.uk/epps>

Buyer's address

<https://etendersni.gov.uk/epps>

I.6) Main activity

Urban railway, tramway, trolleybus or bus services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

SV0208 Principle Signalling Engineering Services

II.1.2) Main CPV code

- 50220000 - Repair, maintenance and associated services related to railways and other equipment

II.1.3) Type of contract

Services

II.1.4) Short description

Translink wish to appoint a Principle Signalling Engineer to undertake the role of a Principles Signalling Principle Signalling Engineering to ensure the delivery of Translink's programme for signalling and associated projects. The primarily role will be the involvement in all aspects of the Signalling and Telecoms design production and assurance within the Translink Signalling Projects office. It will cover GRIP Stages 1-5 for both internal and external projects. The role will also extend into GRIP Stages 6-8 and in particular the overseeing of the Testing and Commissioning activities. The role is to ensure that the appropriate Principle Signalling Engineering standards are used in compliance with the requirements of each Grip stage, relevant legislation, Translink Group and company standards, and relevant Network Rail Standards. In addition, the Principle

Signalling Principle Signalling Engineer role they will be required to act as Translink's Test in Charger (MOD 1) and / or Principles Tester (MOD 2) for in-house projects as required. The Principle Signalling Engineer will be required to work within Translink's Policies and Procedures including Project Management, Procurement, Health and Safety, Environmental and Information management. Your response must be submitted via the relevant Call for Tender (CfT) on the eTendersNI portal. Instructions on how to submit your response can be found within the Interactive Walkthrough on the eTendersNI Homepage. No other method of submission will be accepted.

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: £480,000

II.2) Description

II.2.2) Additional CPV code(s)

- 63711000 - Support services for railway transport
- 71311230 - Railway engineering services

II.2.3) Place of performance

NUTS codes

- UKN0 - Northern Ireland

II.2.4) Description of the procurement

Translink wish to appoint a Principle Signalling Engineer to undertake the role of a Principles Signalling Principle Signalling Engineering to ensure the delivery of Translink's programme for signalling and associated projects. The primarily role will be the involvement in all aspects of the Signalling and Telecoms design production and assurance within the Translink Signalling Projects office. It will cover GRIP Stages 1-5 for both internal and external projects. The role will also extend into GRIP Stages 6-8 and in particular the overseeing of the Testing and Commissioning activities. The role is to ensure that the appropriate Principle Signalling Engineering standards are used in compliance with the requirements of each Grip stage, relevant legislation, Translink Group and company standards, and relevant Network Rail Standards. In addition, the Principle Signalling Principle Signalling Engineer role they will be required to act as Translink's Test in Charger (MOD 1) and / or Principles Tester (MOD 2) for in-house projects as required. The Principle Signalling Engineer will be required to work within Translink's

Policies and Procedures including Project Management, Procurement, Health and Safety, Environmental and Information management. Your response must be submitted via the relevant Call for Tender (CfT) on the eTendersNI portal. Instructions on how to submit your response can be found within the Interactive Walkthrough on the eTendersNI Homepage. No other method of submission will be accepted.

II.2.5) Award criteria

Quality criterion - Name: Quality / Weighting: 60

Cost criterion - Name: Financial / Weighting: 40

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.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: [2020/S 103-249585](#)

Section V. Award of contract

Contract No

1

Title

Contract

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

8 March 2021

V.2.2) Information about tenders

Number of tenders received: 1

Number of tenders received from SMEs: 1

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

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

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

V.2.3) Name and address of the contractor

MA SIGNALLING SERVICES LIMITED

16 Fleetham Grove Hartburn

STOCKTON-ON-TEES

TS18 5LH

Email

matkinson1960@gmail.com

Telephone

+44 01642653816

Country

United Kingdom

NUTS code

- UK - UNITED KINGDOM

Internet address

<https://etendersni.gov.uk/epps>

The contractor is an SME

Yes

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

Total value of the contract/lot: £480,000

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Translink Ltd

22 Great Victoria Street

Belfast

Telephone

+44 02890354032

Country

United Kingdom