This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/008368-2022

Tender

GMCA 475 Co Location Space & Power

Greater Manchester Combined Authority

F02: Contract notice

Notice identifier: 2022/S 000-008368

Procurement identifier (OCID): ocds-h6vhtk-03274a

Published 29 March 2022, 10:31am

Section I: Contracting authority

I.1) Name and addresses

Greater Manchester Combined Authority

GMCA Offices, 1st Floor, Churchgate House, 56 Oxford Street

Manchester

M₁ 6EU

Contact

Mrs Nicola Wadley

Email

procurement@greatermanchester-ca.gov.uk

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

https://www.greatermanchester-ca.gov.uk/

Buyer's address

https://www.greatermanchester-ca.gov.uk/

I.3) Communication

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

https://www.the-chest.org.uk/

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://www.the-chest.org.uk/

I.4) Type of the contracting authority

Regional or local authority

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

GMCA 475 Co Location Space & Power

Reference number

DN602829

II.1.2) Main CPV code

• 72000000 - IT services: consulting, software development, Internet and support

II.1.3) Type of contract

Services

II.1.4) Short description

When Greater Manchester's Digital Blueprint was launched in February 2020 it included a specific ambition to Extend Our World Class Digital Infrastructure as a cross cutting enabler to underpin the city regions economic and social ambitions.

A key element of this has been the GM Local Full Fibre Network (LFFN) "anchor tenancy" programme that is in the final stages of laying up to 2,700km of new fibre infrastructure across Greater Manchester leveraging DCMS funding plus investment from GMCA(FRS), TFGM and seven of the councils. This work will be complete by early 2022/23 and will connect approx. 1,600 public sites drive fibre into new areas of Greater Manchester.

'Lighting' the fibre is the next step, each of the public sector organisations that are part of the LFFN anchor tenancy programmes operate their own networks. Recognising that LFFN is providing a shared fibre infrastructure, in 2020 several of the partners considered the option for jointly procuring network services across the fibre infrastructure for their own organisational needs and to take advantage of the economies of scale.

A set of options were considered and it was agreed to collaboratively light the fibre with other LFFN partners giving high speed gigabit access to the GM region and all public sector bodies, by implementing a next generation, software-defined, integrated gigabit network.

Early in 2021 Bury, Oldham and Rochdale and Stockport Councils plus TFGM and GMCA(FRS) went to market to select a partner to design, build and operate the GM One

Network via a competitive dialogue process. A preferred supplier was selected in December and GMCA are working with the preferred supplier with a view to signing contracts and commencing the project early in April.

The core network will be a segment routed network transport that that will be delivered on top of the LFFN network covering 33 BT exchanges and 2 Co Location sites around the Greater Manchester region.

This ITT is for the provision of Co Location space and power to house the equipment required to support the operational management of the GM One Network and interconnect to the Internet and other external services. The requirements are detailed in Section 3 of this document.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

• 72000000 - IT services: consulting, software development, Internet and support

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

Main site or place of performance

Greater Manchester

II.2.4) Description of the procurement

When Greater Manchester's Digital Blueprint was launched in February 2020 it included a specific ambition to Extend Our World Class Digital Infrastructure as a cross cutting enabler to underpin the city regions economic and social ambitions.

A key element of this has been the GM Local Full Fibre Network (LFFN) "anchor tenancy" programme that is in the final stages of laying up to 2,700km of new fibre infrastructure across Greater Manchester leveraging DCMS funding plus investment from GMCA(FRS), TFGM and seven of the councils. This work will be complete by early 2022/23 and will connect approx. 1,600 public sites drive fibre into new areas of Greater Manchester.

'Lighting' the fibre is the next step, each of the public sector organisations that are part of

the LFFN anchor tenancy programmes operate their own networks. Recognising that LFFN is providing a shared fibre infrastructure, in 2020 several of the partners considered the option for jointly procuring network services across the fibre infrastructure for their own organisational needs and to take advantage of the economies of scale.

A set of options were considered and it was agreed to collaboratively light the fibre with other LFFN partners giving high speed gigabit access to the GM region and all public sector bodies, by implementing a next generation, software-defined, integrated gigabit network.

Early in 2021 Bury, Oldham and Rochdale and Stockport Councils plus TFGM and GMCA(FRS) went to market to select a partner to design, build and operate the GM One Network via a competitive dialogue process. A preferred supplier was selected in December and GMCA are working with the preferred supplier with a view to signing contracts and commencing the project early in April.

The core network will be a segment routed network transport that that will be delivered on top of the LFFN network covering 33 BT exchanges and 2 Co Location sites around the Greater Manchester region.

This ITT is for the provision of Co Location space and power to house the equipment required to support the operational management of the GM One Network and interconnect to the Internet and other external services. The requirements are detailed in Section 3 of this document.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6) Estimated value

Value excluding VAT: £400,000

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

120

This contract is subject to renewal

Yes

Description of renewals

2 contract extension options

1x 36 months then further option to extend for 1x 24 months

II.2.10) Information about variants

Variants will be accepted: No

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.2.14) Additional information

When Greater Manchester's Digital Blueprint was launched in February 2020 it included a specific ambition to Extend Our World Class Digital Infrastructure as a cross cutting enabler to underpin the city regions economic and social ambitions.

A key element of this has been the GM Local Full Fibre Network (LFFN) "anchor tenancy" programme that is in the final stages of laying up to 2,700km of new fibre infrastructure across Greater Manchester leveraging DCMS funding plus investment from GMCA(FRS), TFGM and seven of the councils. This work will be complete by early 2022/23 and will connect approx. 1,600 public sites drive fibre into new areas of Greater Manchester.

'Lighting' the fibre is the next step, each of the public sector organisations that are part of the LFFN anchor tenancy programmes operate their own networks. Recognising that LFFN is providing a shared fibre infrastructure, in 2020 several of the partners considered the option for jointly procuring network services across the fibre infrastructure for their own organisational needs and to take advantage of the economies of scale.

A set of options were considered and it was agreed to collaboratively light the fibre with other LFFN partners giving high speed gigabit access to the GM region and all public sector bodies, by implementing a next generation, software-defined, integrated gigabit network.

Early in 2021 Bury, Oldham and Rochdale and Stockport Councils plus TFGM and GMCA(FRS) went to market to select a partner to design, build and operate the GM One Network via a competitive dialogue process. A preferred supplier was selected in

December and GMCA are working with the preferred supplier with a view to signing contracts and commencing the project early in April.

The core network will be a segment routed network transport that that will be delivered on top of the LFFN network covering 33 BT exchanges and 2 Co Location sites around the Greater Manchester region.

This ITT is for the provision of Co Location space and power to house the equipment required to support the operational management of the GM One Network and interconnect to the Internet and other external services. The requirements are detailed in Section 3 of this document.

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.2.2) Time limit for receipt of tenders or requests to participate

Date

29 April 2022

Local time

12:00pm

IV.2.4) Languages in which tenders or requests to participate may be submitted

English

IV.2.7) Conditions for opening of tenders

Date

29 April 2022

Local time

12:00pm

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.4) Procedures for review

VI.4.1) Review body

Greater Manchester Combined Authority

Greater Manchester

Country

United Kingdom

Internet address

https://www.greatermanchester-ca.gov.uk/