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#### Contract

# **Power and Data Works Framework**

West Yorkshire Combined Authority

F03: Contract award notice Notice identifier: 2023/S 000-014839 Procurement identifier (OCID): ocds-h6vhtk-037e8a Published 24 May 2023, 4:09pm

# Section I: Contracting authority

# I.1) Name and addresses

West Yorkshire Combined Authority

Wellington House, 40-50 Wellington Street

Leeds

LS1 2DE

Email

procurement@southyorks.pnn.police.uk

#### Country

United Kingdom

## **Region code**

UK - United Kingdom

## Internet address(es)

Main address

https://bluelight.eu-supply.com/

# 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

Power and Data Works Framework

Reference number

2200-2020

#### II.1.2) Main CPV code

• 45310000 - Electrical installation work

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The Framework Agreement will be tendered in 5 separate Lots.

#### 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: £27,934,000

# **II.2) Description**

## II.2.1) Title

West Yorkshire

Lot No

1

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

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 45000000 Construction work
- 45300000 Building installation work
- 71000000 Architectural, construction, engineering and inspection services

### II.2.3) Place of performance

NUTS codes

• UKE - Yorkshire and the Humber

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

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The requirement will be tendered in 5 separate Lots. The Contracting Authorities associated with each Lot are noted within brackets:

- Lot 1 – West Yorkshire (West Yorkshire Combined Authority for and on behalf of itself and the Chief Constable of West Yorkshire Police; West Yorkshire Fire and Rescue Authority)

The type, size, complexity and value of Works will vary. Typically, it will consist of, but not be limited to, the following:-

• Installation of or extension of lighting points using new or existing circuits.

- Installation of or extension of extra general power point using new or existing circuits.
- Upgrade of internal or exterior lighting and associated energy efficient controls.
- Installation of suspended ceilings to incorporate new lighting schemes.
- Installation and extension of emergency lighting systems.

• Installation and upgrade of main incoming and sub-distribution boards and associated cabling.

• Installation of emergency essential backed supplies and associated generator and uninterrupted power supplies (UPS).

- Rewire of buildings.
- Expand existing fire alarm detection.
- Upgrade or replacement of fire alarm and gas suppression systems.

• Supply or installation, or both, of additional or new data or WIFI infrastructure, including associated structured copper or fibre cabling and network cabinets.

• New installation or expansion of existing audible, disabled or panic affray alarm systems.

- Expansion of existing or new television and satellite installations.
- Installation of voice activated call systems.

• Cable management systems and associated cabling in connection with all aspects of the scope of Works and other specialist trades.

- Installation of ventilation equipment.
- Installation of environmental control and monitoring systems within Data Centres.

• Expansion of existing or new Installation and commissioning of energy efficient building management systems , sub-metering and associated controls.

• Supply and installation of power surge protection and upgrade of lightning protection systems.

• Supply and installation of CCTV systems.

- Supply and installation of passenger lifts.
- Supply and installation of building intruder alarm systems.

• Supply and provision of electrical energy efficient carbon reduction sustainability technologies including but not limited to solar PV installations and electric vehicle charging stations.

• Associated builder's work to enable any of the above.

• Any associated works, services or goods that may reasonably be required as part of a project, as determined by the Customer.

• The Contractor is also responsible for the complete reinstatement / making good to both building fabric and décor in connection with the new and redundant installations

• Managing the supply chain and nominated sub-contractors as detailed.

• Turnkey provision and management of design services to support the delivery of Power and Data Works on a design and build basis.

• Design services.

#### II.2.5) Award criteria

Quality criterion - Name: Technical Questions / Weighting: 45

Price - Weighting: 55

#### 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

South Yorkshire

Lot No

2

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

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 45000000 Construction work
- 45300000 Building installation work
- 71000000 Architectural, construction, engineering and inspection services

## II.2.3) Place of performance

NUTS codes

• UKE - Yorkshire and the Humber

## II.2.4) Description of the procurement

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The requirement will be tendered in 5 separate Lots. The Contracting Authorities associated with each Lot are noted within brackets:

- Lot 2 – South Yorkshire (The Police and Crime Commissioner for South Yorkshire for and on behalf of itself and the Chief Constable of South Yorkshire Police; South Yorkshire Fire & Rescue Authority)

The type, size, complexity and value of Works will vary. Typically, it will consist of, but not be limited to, the following:-

- Installation of or extension of lighting points using new or existing circuits.
- Installation of or extension of extra general power point using new or existing circuits.
- Upgrade of internal or exterior lighting and associated energy efficient controls.

- Installation of suspended ceilings to incorporate new lighting schemes.
- Installation and extension of emergency lighting systems.

• Installation and upgrade of main incoming and sub-distribution boards and associated cabling.

• Installation of emergency essential backed supplies and associated generator and uninterrupted power supplies (UPS).

- Rewire of buildings.
- Expand existing fire alarm detection.
- Upgrade or replacement of fire alarm and gas suppression systems.

• Supply or installation, or both, of additional or new data or WIFI infrastructure, including associated structured copper or fibre cabling and network cabinets.

• New installation or expansion of existing audible, disabled or panic affray alarm systems.

- Expansion of existing or new television and satellite installations.
- Installation of voice activated call systems.

• Cable management systems and associated cabling in connection with all aspects of the scope of Works and other specialist trades.

- Installation of ventilation equipment.
- Installation of environmental control and monitoring systems within Data Centres.

• Expansion of existing or new Installation and commissioning of energy efficient building management systems , sub-metering and associated controls.

• Supply and installation of power surge protection and upgrade of lightning protection systems.

- Supply and installation of CCTV systems.
- Supply and installation of passenger lifts.
- Supply and installation of building intruder alarm systems.

• Supply and provision of electrical energy efficient carbon reduction sustainability technologies including but not limited to solar PV installations and electric vehicle charging stations.

• Associated builder's work to enable any of the above.

• Any associated works, services or goods that may reasonably be required as part of a project, as determined by the Customer.

• The Contractor is also responsible for the complete reinstatement / making good to both building fabric and décor in connection with the new and redundant installations

• Managing the supply chain and nominated sub-contractors as detailed.

• Turnkey provision and management of design services to support the delivery of Power and Data Works on a design and build basis.

• Design services.

### II.2.5) Award criteria

Quality criterion - Name: Technical Questions / Weighting: 45

Price - Weighting: 55

#### 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

North Yorkshire

Lot No

3

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

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 45000000 Construction work
- 45300000 Building installation work
- 71000000 Architectural, construction, engineering and inspection services

### II.2.3) Place of performance

NUTS codes

• UKE - Yorkshire and the Humber

### II.2.4) Description of the procurement

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The requirement will be tendered in 5 separate Lots. The Contracting Authorities associated with each Lot are noted within brackets:

- Lot 3 – North Yorkshire (The Police, Fire, and Crime Commissioner for North Yorkshire for and on behalf of itself and the Chief Constable of North Yorkshire Police; The North Yorkshire Police, Fire and Crime Commissioner Fire and Rescue Authority for and on behalf of itself and the Chief Fire Officer of North Yorkshire Fire & Rescue Authority)

The type, size, complexity and value of Works will vary. Typically, it will consist of, but not be limited to, the following:-

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- Installation of or extension of lighting points using new or existing circuits.
- Installation of or extension of extra general power point using new or existing circuits.
- Upgrade of internal or exterior lighting and associated energy efficient controls.
- Installation of suspended ceilings to incorporate new lighting schemes.
- Installation and extension of emergency lighting systems.

• Installation and upgrade of main incoming and sub-distribution boards and associated cabling.

• Installation of emergency essential backed supplies and associated generator and uninterrupted power supplies (UPS).

- Rewire of buildings.
- Expand existing fire alarm detection.
- Upgrade or replacement of fire alarm and gas suppression systems.

• Supply or installation, or both, of additional or new data or WIFI infrastructure, including associated structured copper or fibre cabling and network cabinets.

• New installation or expansion of existing audible, disabled or panic affray alarm systems.

- Expansion of existing or new television and satellite installations.
- Installation of voice activated call systems.

• Cable management systems and associated cabling in connection with all aspects of the scope of Works and other specialist trades.

- Installation of ventilation equipment.
- Installation of environmental control and monitoring systems within Data Centres.

• Expansion of existing or new Installation and commissioning of energy efficient building management systems , sub-metering and associated controls.

• Supply and installation of power surge protection and upgrade of lightning protection systems.

- Supply and installation of CCTV systems.
- Supply and installation of passenger lifts.
- Supply and installation of building intruder alarm systems.

• Supply and provision of electrical energy efficient carbon reduction sustainability technologies including but not limited to solar PV installations and electric vehicle charging stations.

• Associated builder's work to enable any of the above.

• Any associated works, services or goods that may reasonably be required as part of a project, as determined by the Customer.

• The Contractor is also responsible for the complete reinstatement / making good to both building fabric and décor in connection with the new and redundant installations

• Managing the supply chain and nominated sub-contractors as detailed.

• Turnkey provision and management of design services to support the delivery of Power and Data Works on a design and build basis.

• Design services.

#### II.2.5) Award criteria

Quality criterion - Name: Technical Questions / Weighting: 45

Price - Weighting: 55

### 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

North East

Lot No

4

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

• 44000000 - Construction structures and materials; auxiliary products to construction (except electric apparatus)

- 45000000 Construction work
- 45300000 Building installation work
- 71000000 Architectural, construction, engineering and inspection services

#### II.2.3) Place of performance

NUTS codes

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- UKE Yorkshire and the Humber
- UKC North East (England)

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

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The requirement will be tendered in 5 separate Lots. The Contracting Authorities associated with each Lot are noted within brackets:

- Lot 4 - North East (The Police and Crime Commissioner for Cleveland for and on behalf of itself and the Chief Constable of Cleveland Police; The Durham Police and Crime Commissioner for and on behalf of itself and the Chief Constable of Durham Constabulary)

The type, size, complexity and value of Works will vary. Typically, it will consist of, but not be limited to, the following:-

- Installation of or extension of lighting points using new or existing circuits.
- Installation of or extension of extra general power point using new or existing circuits.
- Upgrade of internal or exterior lighting and associated energy efficient controls.
- Installation of suspended ceilings to incorporate new lighting schemes.
- Installation and extension of emergency lighting systems.

• Installation and upgrade of main incoming and sub-distribution boards and associated cabling.

• Installation of emergency essential backed supplies and associated generator and uninterrupted power supplies (UPS).

- Rewire of buildings.
- Expand existing fire alarm detection.
- Upgrade or replacement of fire alarm and gas suppression systems.

• Supply or installation, or both, of additional or new data or WIFI infrastructure, including associated structured copper or fibre cabling and network cabinets.

• New installation or expansion of existing audible, disabled or panic affray alarm systems.

- Expansion of existing or new television and satellite installations.
- Installation of voice activated call systems.

• Cable management systems and associated cabling in connection with all aspects of the scope of Works and other specialist trades.

- Installation of ventilation equipment.
- Installation of environmental control and monitoring systems within Data Centres.

• Expansion of existing or new Installation and commissioning of energy efficient building management systems , sub-metering and associated controls.

• Supply and installation of power surge protection and upgrade of lightning protection systems.

- Supply and installation of CCTV systems.
- Supply and installation of passenger lifts.
- Supply and installation of building intruder alarm systems.

• Supply and provision of electrical energy efficient carbon reduction sustainability technologies including but not limited to solar PV installations and electric vehicle charging stations.

• Associated builder's work to enable any of the above.

• Any associated works, services or goods that may reasonably be required as part of a project, as determined by the Customer.

• The Contractor is also responsible for the complete reinstatement / making good to both building fabric and décor in connection with the new and redundant installations

• Managing the supply chain and nominated sub-contractors as detailed.

• Turnkey provision and management of design services to support the delivery of Power and Data Works on a design and build basis.

• Design services.

#### II.2.5) Award criteria

Quality criterion - Name: Technical Questions / Weighting: 45

Price - Weighting: 55

#### 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

Yorkshire Ambulance Service

Lot No

5

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

- 44000000 Construction structures and materials; auxiliary products to construction (except electric apparatus)
- 45000000 Construction work

- 45300000 Building installation work
- 71000000 Architectural, construction, engineering and inspection services

#### II.2.3) Place of performance

NUTS codes

• UKE - Yorkshire and the Humber

### II.2.4) Description of the procurement

West Yorkshire Police are leading on a project to set up a Framework Agreement to deliver Power and Data Works. The requirement will be tendered in 5 separate Lots. The Contracting Authorities associated with each Lot are noted within brackets:

- Lot 5 – Yorkshire Ambulance Service (Yorkshire Ambulance Service NHS Trust)

The type, size, complexity and value of Works will vary. Typically, it will consist of, but not be limited to, the following:-

• Installation of or extension of lighting points using new or existing circuits.

- Installation of or extension of extra general power point using new or existing circuits.
- Upgrade of internal or exterior lighting and associated energy efficient controls.
- Installation of suspended ceilings to incorporate new lighting schemes.
- Installation and extension of emergency lighting systems.

• Installation and upgrade of main incoming and sub-distribution boards and associated cabling.

• Installation of emergency essential backed supplies and associated generator and uninterrupted power supplies (UPS).

• Rewire of buildings.

- Expand existing fire alarm detection.
- Upgrade or replacement of fire alarm and gas suppression systems.

• Supply or installation, or both, of additional or new data or WIFI infrastructure, including associated structured copper or fibre cabling and network cabinets.

• New installation or expansion of existing audible, disabled or panic affray alarm systems.

- Expansion of existing or new television and satellite installations.
- Installation of voice activated call systems.

• Cable management systems and associated cabling in connection with all aspects of the scope of Works and other specialist trades.

- Installation of ventilation equipment.
- Installation of environmental control and monitoring systems within Data Centres.

• Expansion of existing or new Installation and commissioning of energy efficient building management systems , sub-metering and associated controls.

• Supply and installation of power surge protection and upgrade of lightning protection systems.

- Supply and installation of CCTV systems.
- Supply and installation of passenger lifts.
- Supply and installation of building intruder alarm systems.

• Supply and provision of electrical energy efficient carbon reduction sustainability technologies including but not limited to solar PV installations and electric vehicle charging stations.

• Associated builder's work to enable any of the above.

• Any associated works, services or goods that may reasonably be required as part of a project, as determined by the Customer.

• The Contractor is also responsible for the complete reinstatement / making good to both building fabric and décor in connection with the new and redundant installations

• Managing the supply chain and nominated sub-contractors as detailed.

• Turnkey provision and management of design services to support the delivery of Power and Data Works on a design and build basis.

• Design services.

#### II.2.5) Award criteria

Quality criterion - Name: Technical Questions / Weighting: 45

Price - Weighting: 55

#### 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: 2022/S 000-031009

# Section V. Award of contract

# Lot No

1

# Title

Power and Data Works Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

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

23 May 2023

## V.2.2) Information about tenders

Number of tenders received: 1

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

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

Norse Commercial Services Ltd

280 Fifers Lane

Norwich

NR66EQ

Country

United Kingdom

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

Total value of the contract/lot: £7,000,000

# Section V. Award of contract

# Lot No

2

# Title

Power and Data Works Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

# V.2.1) Date of conclusion of the contract

23 May 2023

# V.2.2) Information about tenders

Number of tenders received: 1

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

# V.2.3) Name and address of the contractor

Norse Commercial Services Ltd

280 Fifers Lane

Norwich

NR66EQ

Country

## United Kingdom

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

Total value of the contract/lot: £16,500,000

# Section V. Award of contract

# Lot No

3

# Title

Power and Data Works Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

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

23 May 2023

## V.2.2) Information about tenders

Number of tenders received: 1

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

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

Norse Commercial Services Ltd

280 Fifers Lane

Norwich

NR66EQ

Country

United Kingdom

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

Total value of the contract/lot: £525,000

# Section V. Award of contract

# Lot No

4

# Title

Power and Data Works Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

# V.2.1) Date of conclusion of the contract

23 May 2023

# V.2.2) Information about tenders

Number of tenders received: 1

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

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

Norse Commercial Services Ltd

280 Fifers Lane

Norwich

NR66EQ

Country

United Kingdom

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

Total value of the contract/lot: £3,309,000

# Section V. Award of contract

#### Lot No

5

## Title

Power and Data Works Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

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

23 May 2023

## V.2.2) Information about tenders

Number of tenders received: 1

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

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

Norse Commercial Services Ltd

280 Fifers Lane

Norwich

NR66EQ

Country

United Kingdom

NUTS code

• UK - United Kingdom

The contractor is an SME

No

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

Total value of the contract/lot: £600,000

# Section VI. Complementary information

# VI.4) Procedures for review

## VI.4.1) Review body

The High Court of England and Wales

7 Rools Buildings, Fetter Lane

London

EC4A 1NL

Country

United Kingdom

Internet address

http://www.judiciary.gov.uk

### VI.4.2) Body responsible for mediation procedures

CEDR

London

Country

United Kingdom

## VI.4.4) Service from which information about the review procedure may be obtained

Regional Procurement for Yorkshire and the Humber Police

Sheffield

Country

United Kingdom