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Planning Asset Database and Fault Management facility

Norfolk County Council

F01: Prior information notice Prior information only Notice identifier: 2024/S 000-013350 Procurement identifier (OCID): ocds-h6vhtk-0454f0 Published 24 April 2024, 4:25pm

Section I: Contracting authority

I.1) Name and addresses

Norfolk County Council

County Hall, Martineau lane

Norwich

NR1 2DH

Email

sourcingteam@norfolk.gov.uk

Country

United Kingdom

NUTS code

UKH15 - Norwich and East Norfolk

Internet address(es)

Main address

www.norfolk.gov.uk

Buyer's address

https://in-tendhost.co.uk/norfolkcc/aspx/Home

I.3) Communication

Additional information can be obtained from the above-mentioned address

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

Asset Database and Fault Management facility

Reference number

NCCT42945

II.1.2) Main CPV code

• 48100000 - Industry specific software package

II.1.3) Type of contract

Supplies

II.1.4) Short description

Norfolk County Council is looking to replace its asset management database system with centralised fault management facilities. The Solution is intended for managing Traffic Signal equipment and other highway-associated systems. The Solution is intended to act as a UTMC-compliant hub interfacing with the existing UTC traffic signal control system and the Traffic Signal Maintenance Supplier's Fault Management System. It is required to support daily asset management, replacing the current 'Osprey' UTMC compliant XML CDMF system.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

- UKH17 Breckland and South Norfolk
- UKH16 North and West Norfolk

• UKH15 - Norwich and East Norfolk

II.2.4) Description of the procurement

Norfolk County Council is looking to replace its asset management database system with centralised fault management facilities. The Solution is intended for managing Traffic Signal equipment and other highway-associated systems. The Solution is intended to act as a UTMC-compliant hub interfacing with the existing UTC traffic signal control system and the Traffic Signal Maintenance Supplier's Fault Management System. It is required to support daily asset management, replacing the current 'Osprey' UTMC compliant XML CDMF system. The Solution is expected to be based on the existing XML database, ensuring a seamless handover. The Solution must be provided as a hosted solution, with the capability to interface with future hosted versions of UTC and other UTMC compliant systems. The Solution is essential to support Norfolk County Council's daily management and maintenance of traffic signal assets and their associated system infrastructure. These assets and systems must comply with the statutory obligation of the Highway Network Management duty outlined in The Traffic Management Act 2004.

II.3) Estimated date of publication of contract notice

24 April 2024

Section IV. Procedure

IV.1) Description

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

The procurement is covered by the Government Procurement Agreement: Yes

Section VI. Complementary information

VI.3) Additional information

Norfolk County Council is interested in discussing its draft statement of requirements with any suppliers that provide this type of software as an off-the-shelf solution.We are planning to hold one-to-one meetings over Teams with interested suppliers between 16th and 21st May. If you are interested in a meeting, please email <u>sourcingteam@norfolk.gov.uk</u> requesting a meeting and quoting reference NCCT42945.

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