

Norway-Oslo: Architectural, construction, engineering and inspection services
OJ S 220/2019 14/11/2019
Contract notice – utilities
Services

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Oslo kommune v/Fornebubanen

National registration number: 818 379 862

Postal address: Rådhuset

Town: Oslo

NUTS code: NO01 Oslo og Akershus

Postal code: 0037

Country: Norway

Contact person: Gunnar Gjellan

E-mail: gunnar.gjellan@fob.oslo.kommune.no

Telephone: +47 48131172

Internet address(es):

Main address: www.oslo.kommune.no

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/380809>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=254595&B=OSLO

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=254595&B=OSLO

Tenders or requests to participate must be submitted to the abovementioned address

I.6. Main activity

Other activity: Transport and communication infrastructure

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Building Inspections, Subsidence, Noise, Vibration and Dust Measurements

Reference number: 19/10175

II.1.2. Main CPV code

71000000 Architectural, construction, engineering and inspection services

II.1.3. Type of contract

Services

II.1.4. Short description

The Fornebu Railway will be a new 8 km long underground railway that will go from Majorstuen to Fornebu. Six new stations are to be established as part of the new route, as well a new workshop and a base at Fornebu. The entire line will be in a tunnel and entails comprehensive ground works in both rock and sensitive uncompacted materials with subsequent impact on the external environment through vibration impacts on the surrounding neighbouring buildings, and subsidence, noise and dust impact. The buildings are composed of central buildings with villas, apartment blocks, terrace apartments, schools, nursery schools and various private and public offices and business premises as well as out outbuildings and garages. The contract concerns building inspections, vibration measurements, subsidence levelling, noise measurements, dust measurements, damage assessments, documentation and report, as well as any other additional services. See the attached tender documentation for a more detailed description.

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

71250000 Architectural, engineering and surveying services, 71251000 Architectural and building-surveying services, 71300000 Engineering services, 71310000 Consultative engineering and construction services, 71311000 Civil engineering consultancy services, 71311100 Civil engineering support services, 71311300 Infrastructure works consultancy services, 71313000 Environmental engineering consultancy services, 71313100 Noise-control consultancy services, 71313400 Environmental impact assessment for construction, 71313450 Environmental monitoring for construction, 71315300 Building surveying services, 71332000 Geotechnical engineering services, 71355000 Surveying services, 71700000 Monitoring and control services, 90731800 Airborne particle monitoring

II.2.3. Place of performance

NUTS code: NO01 Oslo og Akershus

Main site or place of performance: Majorstuen — Fornebu.

II.2.4. Description of the procurement

The Fornebu Railway will be a new 8 km long underground railway that will go from Majorstuen to Fornebu. Six new stations are to be established as part of the new route, as well a new workshop and a base at Fornebu. The entire line will be in a tunnel and entails comprehensive ground works in both rock and sensitive uncompacted materials with subsequent impact on the external environment through vibration impacts on the surrounding neighbouring buildings, and subsidence, noise and dust impact. The buildings are composed of central buildings with villas, apartment blocks, terrace apartments, schools, nursery schools and various private and public offices and business premises as well as out outbuildings and garages. The contract concerns building inspections, vibration measurements, subsidence levelling, noise measurements, dust measurements, damage assessments, documentation and report, as well as any other additional services. See the attached tender documentation for a more detailed description.

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

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

Start: 02/03/2020 End: 30/06/2027

This contract is subject to renewal: no

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

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions:

Tenderers shall be a legally established enterprise.

Documentation:

Norwegian tenderers: company registration certificate.

Foreign tenderers: verification that the company is registered in a trade index or a company register as prescribed by the law of the country where the tenderer is established.

The tenderer must have their tax and VAT payments in order.

Documentation: tax and VAT certificate. <https://www.skatteetaten.no/skjema/attest-for-skatt-og-merverdiavgift/>

III.1.2. Economic and financial standing

List and brief description of selection criteria:

— the tenderer must have sufficient economic and financial capacity to fulfil the contract.

Documentation:

Credit evaluation/rating, not older than 6 months, and which is based on the last known accounting figures. The entire credit evaluation report must be presented and should contain key figures for the last 3 fiscal years.

— audit authorised annual accounts, alternatively provision of StartBANK ID

III.1.3. Technical and professional ability

List and brief description of selection criteria:

— the tenderer must have adequate professional qualifications and experience from equivalent assignments,

— the tenderer must have adequate capacity,

— the tenderer must have a quality system suited to the delivery,

— the tenderer must have an environmental management system suited to the delivery.

Documentation:

Information on the education and professional qualifications at the tenderer.

An overview of relevant services/assignment carried out during the last 10 years, hereunder information about the contract values, dates for delivery, execution and names of recipients.

A description of the tenderer's workforce and number of employees in different relevant disciplines possibly supplemented with information on order backlog.

A description of the tools, materials and technical equipment that the tenderer has at disposal

A description of the tenderer's quality assurance measures.

A description of the tenderer's environmental management measures.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

The contractual terms are based on NS 8402 with Oslo municipality's adaptations. See the tender documentation.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Negotiated procedure with prior call for competition

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

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

Date: 16/12/2019 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

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

Norwegian

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Tender must be valid until: 01/04/2020

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

Electronic invoicing will be accepted

Electronic payment will be used

VI.3. Additional information

See the tender documentation.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Oslo kommune v/Fornebubanen

Town: Oslo

Postal code: 0037

Country: Norway

E-mail: postmottak@fob.oslo.kommune.no

Telephone: +47 48131172

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

The waiting period is 15 and 10 days from the date the tenderers are informed of the contracting authority's decision regarding qualification and contract award.

VI.5. Date of dispatch of this notice

12/11/2019