

Norway-Oslo: Engineering design services

OJ S 126/2022 04/07/2022

Contract notice**Services****Legal Basis:**

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Klima- og miljødepartementet

National registration number: 972 417 882

Postal address: Postboks 8013 Dep

Town: Oslo

NUTS code: NO081 Oslo

Postal code: 0030

Country: Norway

Contact person: Jakob Thorsen Bleskestad

E-mail: Jakob-Thorsen.Bleskestad@kld.dep.no

Telephone: +47 22249090

Internet address(es):Main address: <https://www.regjeringen.no/no/dep/kld/id668/>Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/330045>**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=335708&B=DFO

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=335708&B=DFO

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

I.4. Type of the contracting authority

Ministry or any other national or federal authority, including their regional or local subdivisions

I.5. Main activity

General public services

Section II: Object

II.1. Scope of the procurement**II.1.1. Title**

Engineering design services for and securing of rock fall/mining tunnels in Øvre Storwartz

Reference number: 22/2049

II.1.2. Main CPV code

71320000 Engineering design services

II.1.3. Type of contract

Services

II.1.4. Short description

KLD needs to protect the upper and very shallow mining tunnels under the listed building in Øvre Storwartz. This involves permanent protection of the rock fall that went in 2018 by Stigerstuggu in Øvre Storwartz.

The assignment consists of two parts. Part 2 is a unilateral option for the contracting authority, which is dependent on budget coverage.

The assignment's two parts consist of:

Part 1: Engineering design services for and price estimation of the protection assignment.

Part 2:

a. Holding a tender contest for the procurement of a contractor for the execution of the engineered protection assignment.

b. Follow-up of the executing contractors during the contractor's execution of the protection assignment.

The estimated value of the contract is NOK 1,000,000 excluding VAT to NOK 2,200,000 excluding VAT. The option will be taken up within two years of the completion of part 1. The estimated value of the contract is not binding on the ministry.

For a more detailed description of the assignment, see Annex Requirements Specification, under the contracting authority's description of the assignment.

II.1.5. Estimated total value

Value excluding VAT: 2 200 000,00 NOK

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

71322000 Engineering design services for the construction of civil engineering works, 71324000 Quantity surveying services, 71325000 Foundation-design services, 71327000 Load-bearing structure design services, 71328000 Verification of load-bearing structure design services, 71332000 Geotechnical engineering services, 71335000 Engineering studies, 71500000 Construction-related services, 71520000 Construction supervision services, 71530000 Construction consultancy services, 71540000 Construction management services, 71541000 Construction project management services, 79100000 Legal services

II.2.3. Place of performance

NUTS code: NO081 Oslo

II.2.4. Description of the procurement

KLD needs to protect the upper and very shallow mining tunnels under the listed building in Øvre Storwartz. This involves permanent protection of the landslide that went in 2018 by Stigerstuggu in Øvre Storwartz. The rock fall is a further development of an open air rock fall from the 10950s.

The procurement consists of two parts. Part 1 of the procurement will form the basis for the implementation of part 2. Part 2 is a unilateral option for the contracting authority, which is dependent on budget coverage.

The assignment's two parts consist of:

1. Part 1 consists of engineering design services for and a price estimate of the protection assignment including for the tenderer's assignments under part 2.

2. Part 2 consists of:

a. Holding a tender contest for the procurement of a contractor for the execution of the engineered protection assignment. The implementation of the tender involves:

i. formulation of the tender documentation

ii. notice, implementation, and follow-up of the tender contest

b. Follow-up of the executing contractors during the contractor's execution of the protection assignment.

Both part 1 and part 2 involve fulfilment of builder obligations on behalf of the contracting authority, the role of responsible applicant for the municipality, and responsibility for applying for the necessary permits/dispensations from other involved public authorities, as well as a dialogue with affected and relevant parties. The procurement also includes construction management for the project.

In light of the assignment's character and scope, the contracting authority would primarily like one main resource at the tenderer, who also ought to be the project manager for the assignment.

The estimated value of the contract is NOK 1,000,000 excluding VAT to NOK 2,200,000 excluding VAT. The values of the sub-assignments are both estimated to be NOK 500,000 excluding VAT to NOK 1,000,000 excluding VAT per part. The tenderer will be contacted by the ministry regarding the option (part 2) within two years of completion of part 1. The estimated value of the contract is not binding on the ministry.

The total duration for the assignment, including the option, is 6 to 9 months over two seasons. It is assumed that part 1 will be carried out in 2022, and the estimate is that the work can be completed in 1 to 3 months.

For the option (part 2), the estimate is that the notice and tender contest for the protection assignment will take 2 to 3 months, and the construction management, and follow-up of the builder obligations for the actual protection assignment will take 1 to 3 months.

The estimate of the value and scope have been made according to the contracting authority's best judgement.

The contract will be signed in accordance with the attached contract document with requirements specification, NS 8401, and NS 8403, as well as building form 8440 A and B. For a more detailed description of the assignment, see Annex Requirements Specification, under the contracting authority's description of the assignment.

II.2.5. Award criteria

Criteria below

Quality criterion - Name: Expertise of the offered personnel. / Weighting: 30

Quality criterion - Name: Assignment comprehension / Weighting: 30

Price - Weighting: 40

II.2.6. Estimated value

Value excluding VAT: 2 200 000,00 NOK

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

Duration in months: 9

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: yes

Description of options:

Part 2 of the assignment is a unilateral option for the contracting authority, which is dependent on budget coverage.

Part 2 comprises:

a. Holding a tender contest for the procurement of a contractor for the execution of the engineered protection assignment. The implementation of the tender involves:

i. formulation of the tender documentation

ii. notice, implementation, and follow-up of the tender contest

b. Follow-up of the executing contractors during the contractor's execution of the protection assignment.

For the option (part 2), the estimate is that the notice and tender contest for the protection assignment will take 2 to 3 months, and the construction management, and follow-up of the builder obligations for the actual protection assignment will take 1 to 3 months.

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:

Requirements: Tenderers must be a legally established company.

Documentation:

Norwegian companies: Company registration certificate or a printout from the Unit Register for sole proprietorships not required to register.

Foreign tenderers: Verification that the tenderer is registered in a trade or business register as prescribed by the law of the country where the tenderer is established. The verification can be submitted in writing or by referring to BRIS.

III.1.2. Economic and financial standing

List and brief description of selection criteria:

Requirement: Paid taxes and duties.

Documentation:

A certificate, not older than 6 months, which verifies that the tenderer has fulfilled the obligations of payment of taxes, social security contributions and VAT. The certificate can be ordered and obtained from Altinn by using a separate link on skatteetaten.no. Foreign tenderers must provide certificates from equivalent authorities to the Norwegian authorities.

Requirement: Tenderers must be able to show adequate economic and financial capacity for the delivery.

Documentation:

A credit rating with key figures from a recognised credit assessment company, or other form of documentation to verify that the requirement has been met.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Requirement: Tenderers must have sufficient ability and experience to carry out the delivery.

Documentation requirement:

A description of the tenderer's three most relevant assignments in the last three years, together with information about the contracts values, dates of deliveries or executions and names of recipients. Relevant assignments means engineering design services and execution, construction management for, or follow-up of executing contractors for mine protection, or preventive measures against rock fall in vulnerable areas. Tenderers are responsible for ensuring that the description is of such a nature that it verifies compliance with the requirement.

Requirement: Tenderers must have sufficient capacity to carry out the delivery within the specified limitations and deadlines.

Documentation requirement:

- A statement of the tenderer's average annual workforce in the last three years.

Requirement: Environmental management measures. To ensure compliance with the contract's environmental requirements, the tenderer is required to have procedures for quality assurance and the goods and services included.

Documentation requirement:

A description of environmental management measures.

Requirement: Tenderers must have an environmental management system or standard such as EMAS, ISO 14001, the Eco-Lighthouse certification scheme, or equivalent.

Documentation requirement:

Documentation: Tenderers must submit a licence number for the certification and a copy of the certificate. The contracting authority will also accept other documentation of equivalent environmental management measures if the tenderer does not have the possibility to obtain such certificates before the deadline and this is not the tenderer's fault. This requires that the tenderer documents that these measures are equivalent to the requested environmental management systems or standards.

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

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: 19/08/2022 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

English, Norwegian

IV.2.6.

Minimum time frame during which the tenderer must maintain the tender

Tender must be valid until: 01/11/2022

IV.2.7. Conditions for opening of tenders

Date: 19/08/2022 Local time: 12:00

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Oslo Tingrett

Postal address: Postboks 2106 Vika

Town: Oslo

Postal code: 0125

Country: Norway

E-mail: oslo.tingrett@domstol.no

Telephone: +47 22035200

Internet address: <http://www.domstol.no/otir>

VI.4.2. Body responsible for mediation procedures

Official name: Oslo Tingrett

Town: Oslo

Country: Norway

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

Official name: Klima- og miljødepartementet

Town: Oslo

Country: Norway

VI.5. Date of dispatch of this notice

29/06/2022