

Norway-Leikanger: Construction work

OJ S 207/2019 25/10/2019

Contract notice**Works****Legal Basis:**

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Statens vegvesen region vest

National registration number: 971 032 081

Postal address: Postboks 43

Town: Leikanger

NUTS code: NO052 Sogn og Fjordane

Postal code: 6861

Country: Norway

Contact person: Sveinung Hovland

E-mail: sveinung.hovland@vegvesen.no

Telephone: +47 97517080

Internet address(es):Main address: <http://www.vegvesen.no>Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/249176>**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=253300&B=VEGVESEN

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=253300&B=VEGVESEN

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**

Upgrading, 3 Tunnels in Årdal

Reference number: 19/185212

II.1.2. Main CPV code

45000000 Construction work

II.1.3. Type of contract

Works

II.1.4. Short description

The Steggja tunnel is 1 549 metre long. A breakdown bay must be blasted with an accompanying niche for a technical building. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

The Finnsås tunnel is 2 412 metre long. 2 breakdown bays must be blasted with accompanying niches for technical buildings. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

The Kolnos tunnel is 658 metre long. A breakdown bay must be blasted with an accompanying niche for technical building. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

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)

45000000 Construction work

II.2.3. Place of performance

NUTS code: NO052 Sogn og Fjordane

Main site or place of performance: Årdal kommune [municipality].

II.2.4. Description of the procurement

The Steggja tunnel is 1 549 metre long. A breakdown bay must be blasted with an accompanying niche for a technical building. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

Main quantities:

- the demolition and removal of the current PE foam,
- blasting works for breakdown bays,
- blasting works for niches for technical buildings,
- the delivery of new technical buildings,
- blasting works for new emergency stations,
- new water/frost protection work,
- trenches on both sides of the tunnels,
- the delivery and installation of a prefabricated cable duct including manholes,
- new flushing water pipes with sandtraps.

The Finnsås tunnel is 2 412 metre long. Two breakdown bays must be blasted with accompanying niches for technical buildings. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

Main quantities:

- the demolition and removal of the current PE foam,
- blasting works for breakdown bays,
- blasting works for niches for technical buildings,
- the delivery of new technical buildings,
- blasting works for new emergency stations,
- new water/frost protection work,

- trenches on both sides of the tunnels,
- the delivery and installation of a prefabricated cable duct including manholes,
- new flushing water pipes with sandtraps.

The Kolnos tunnel is 658 metre long. A breakdown bay must be blasted with an accompanying niche for technical building. Trenches must be excavated on both side of the tunnel for electrical installations and a flushing water pipe with sand traps.

Main quantities:

- the demolition and removal of the current PE foam,
- blasting works for breakdown bays,
- blasting works for niches for technical buildings,
- the delivery of new technical buildings,
- blasting works for new emergency stations,
- new water/frost protection work,
- trenches on both sides of the tunnels,
- the delivery and installation of a prefabricated cable duct including manholes,
- new flushing water pipes with sandtraps.

II.2.5. Award criteria

Criteria below

Cost criterion - Name: Price / Weighting: 100

II.2.6. Estimated value

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

End: 31/10/2021

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

The competition is being held on behalf of Sogn og Fjordane County.

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:

The tenderer must be a legally established company.

Documentation requirement:

- company registration certificate foreign tenderers shall instead submit equivalent,
- certificates as prescribed in the legislation of the country where the tenderer is established.

III.1.2. Economic and financial standing

List and brief description of selection criteria:

Tenderers must have good economic and financial capacity to complete the contract.

- the tenderer must have positive equity of minimum 25 000 000 NOK,
- an average annual turnover of minimum 70 000 000 NOK for the last 3 financial years,
- tenderers must have an equity ratio of at least 10 %.

Documentation requirement: the tenderer's annual financial statements, annual report and audit report for the last 3 years and recent information (quarterly accounts) which is of importance to the tenderer's fiscal figures.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Tenderers must have sufficient experience of a relevant nature and complexity for the following works:

1: the main disciplines in the contract include: experience with renovation of tunnels that are open for traffic, blasting works/face, trench-digging works, water/frost protection works.

NPRA and other builders' experiences with the tenderer will be appraised.

Qualification requirement:

- 1) The contract must be sufficiently staffed and the tenderer must have the capacity and ability to handle unforeseen circumstances in the contract;
- 2) Technical and professional competence is required, along with relevant experience of the key personnel who will be involved in the assignment.

Tenderers shall have a system that shows that they work proactively as regards safety, health and the working environment (SHA), with relevance for equivalent works as those included in this competition. The system shall be subject to periodic review.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

C1: The applicable general contract terms are 8406:2009 Simple Norwegian building and construction contract.

C2: Special contractual regulations for construction works, the Norwegian National Roads Administration.

C3: The contract document.

The type of contract is execution, based on drafts. The contract type is unit price contract.

III.2.3. Information about staff responsible for the performance of the contract

Obligation to indicate the names and professional qualifications of the staff assigned to performing the contract

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: 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: 16/03/2020

IV.2.7. Conditions for opening of tenders

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

Place:

The tenders will be opened electronically. Tenderers will not be able to participate in the opening.

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

A tender conference will be held: 20.11.2019 (9.00).

Meeting place: Årdalstangen.

VI.4. Procedures for review**VI.4.1. Review body**

Official name: Staens vegvesen Region vest

Postal address: Askedalen 4

Town: Leikanger

Postal code: 6863

Country: Norway

E-mail: firmapost-vest@vegvesen.no

Internet address: www.vegvesen.no

VI.5. Date of dispatch of this notice

23/10/2019