

Norway-Bergen: Construction work
OJ S 117/2023 20/06/2023
Contract notice – utilities
Works

Legal Basis:

Directive 2014/25/EU

Section I: Contracting entity

I.1. Name and addresses

Official name: Bergen kommune - Bergen Vann

National registration number: 964338531

Postal address: Postboks 7700

Town: BERGEN

NUTS code: NO Norge

Postal code: 5020

Country: Norway

Contact person: Ingebjørg Røgelstad

E-mail: ingebjorg.rogelstad@bergen.kommune.no

Telephone: +47 05556

Internet address(es):

Main address: <https://permalink.mercell.com/204511004.aspx>

Address of the buyer profile: <https://www.bergen.kommune.no/>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://permalink.mercell.com/204511004.aspx>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://permalink.mercell.com/204511004.aspx>

I.6. Main activity

Water

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

BV 2023-22 - Espeland Water Treatment Plant - E61 Machine and process equipment (stage 1).

Reference number: 2023/65893

II.1.2. Main CPV code

45000000 Construction work

II.1.3. Type of contract

Works

II.1.4. Short description

Espeland water treatment plant will be upgraded with a new water treatment process in order to satisfy the present requirement for two barriers against parasites so that the plant has the same hygienic security as the other four water treatment plants. The new water treatment process will also entail a decolouration step for raw water from Svartavatnet. In addition, the maximum water production will be increased from the current rate of 67,000 m³ per day to 80,000 m³ per day. In order to optimise Espeland power station, the intake will be constructed such that power production is more independent of water production.

Click <https://permalink.mercell.com/204511004.aspx>.

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)

41110000 Drinking water, 42000000 Industrial machinery, 65100000 Water distribution and related services

II.2.3. Place of performance

NUTS code: NO0A2 Vestland

II.2.4. Description of the procurement

The contract work for E61 machine and process contract comprises:

- Complete delivery and assembly of machine and process equipment for Espeland Water Treatment Plant.
- In addition, E61 will deliver various casting goods for E21 main contract at an earlier stage in the project.

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: 02/10/2023 End: 01/12/2025

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:

Registered in a trade register or company register.

Tenderers must be registered in a company register or trade register in the member state where the tenderer is established. As described in annex XI of directive 2014/24/EU; tenderers from certain member countries can be required to fulfil other requirements in the mentioned annex.

Minimum requirements for qualification

Tenderers must be a legally established company. Documentation: Tenderers registered in the Norwegian Register of Business Enterprises do not need to enclose documentation. The contracting authority will control the registration by using the organisation number provided in the tenderer's Merccell profile. For tenderers that are not registered in the above-mentioned register, the tenderer must provide certificates or confirmation of registration (equivalent to a company registration certificate) in a trade register or company register as described in the legislation in the country where the tenderer is established. The certificate must not be issued more than 6 months prior to the tender deadline.

III.1.2. Economic and financial standing

List and brief description of selection criteria:

Other economic and financial requirements

In regards to any other economic and financial requirements stated in the tender notice or in the procurement documents, the tenderer must verify:

Minimum requirements for qualification

Tenderers must have sufficient economic and financial capacity to fulfil the contract. The required financial capacity will be assessed in relation to the contract's value, services, risk and length. Documentation for Norwegian tenderers: The contracting authority will check tenderers' financial situation from DIFI's eBevis, Proff Forvalt (<https://forvalt.no/>) and/or via information given by Creditsafe (<https://www.creditsafe.com>), and can obtain further information from the Brønnøysund Register Centre. Note that the tender documentation includes guidelines on how tenderers can supplement available information if wanted.

Documentation for foreign tenderers: Tenderers must, upon request, submit a credit rating report from a company that has a licence from the Norwegian Data Protection Authority to operate a credit information company in Norway, possibly from a company with the equivalent certification in a member country of the EU/EEA. The credit rating report must be based on updated accounting information.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Only for building and construction work:

Only for building and construction work: In the reference period, the tenderer has carried out the following work of the requested type. The contracting authority can demand up to five years of experience and allow experience from the time before the last five years to be taken into account.

Minimum requirements for qualification

Tenderers must have experience with execution contracts from equivalent / similar assignments in the last 5 years. Equivalent / similar assignments means experience with the delivery of machine and process equipment for water treatment plants and sewage treatment plants. Documentation requirement: The tenderer's 3 most important references that are relevant for this project in the last 5 years. This must include sufficient information on the

projects so that the requirement can be evaluated: The assignment's value (and the tenderer's share), duration/period, role in the project, other actors, contracting authority, etc. The reference list can be submitted in a separate file.

Technical personnel or technical entities.

Tenderers can command the following technical personnel or technical units, particularly those who are responsible for quality assurance: For technical personnel or technical units that do not directly belong to the tenderer's company, but is the capacity that the tenderer will rely on, cf. part II, paragraph C, particular ESPDs must be completed.

Minimum requirements for qualification

Tenderers are required to have sufficient technical resources and capacity to fulfil the assignment in accordance with the contracting authority's needs. Documentation: Tenderers must attach an overview of personnel with relevant technical/specialist competence for the fulfilment of this delivery.

Education and professional qualifications

The following education and professional qualifications are held by the tenderer and / or (depending on the requirements given in the notice or in the procurement documents) by the senior executives.

Minimum requirements for qualification

Tenderers must have welders with valid welding certificates for the material qualities, and with the welding methods that are relevant for this project. Tenderers must have a welding procedure specification in accordance with NS-EN 288 or ISO 15614 for the material qualities and product thicknesses that are relevant for this project. Documentation requirement: A Copy of valid welding certificates in accordance with NS-EN 287-1 or equivalent standard. Instead of submitting individual welding certificate, lists can be submitted of certified welding certificates from DNV or another independent third party. Documentation that the tenderer has a system for ensuring the renewal of welding certificates. A copy of the welding procedure specifications in accordance with EN288 or ISO15314. The welding procedure specifications must be certified by a certified inspection body.

Certificates issued by independent bodies for quality assurance standards.

Can tenderers present certificates issued by independent bodies as documentation that the tenderer fulfils the specified quality standards, including the requirement for universal design?

Minimum requirements for qualification

The contracting authority requires that all tenderers have an established quality management system that is satisfactory to ensure quality in the execution of this contract. Documentation requirement: A description of the company's implemented quality assurance system.

Certificates must be submitted for the company's quality management system, issued by independent bodies, confirming that the company meets specific quality management standards, for example ISO 9001. If a company does not have a certificate, other documentation of the company's quality management system must be presented. In such cases, the following must, as a minimum, be submitted: * The system's name and a detailed table of contents * A general description of the system's contents, including an overview of check plans and check-lists that are relevant for this contract * An organisation chart that shows responsibilities in the quality assurance system * A description of procedures for internal control and handling deviations (work with corrective and preventive measures) * A description of how the system will be used to ensure quality in this contract. All submitted or collected documentation will form the basis for an overall evaluation of whether the qualification requirement is fulfilled.

Certificates issued by independent bodies for environmental management standards.

Is the tenderer in a position to submit certificates issued by independent bodies as documentation that the tenderer meets the specified environmental management systems or standards?

Minimum requirements for qualification

The contracting authority requires tenderers to have certification from independent third parties that confirm that the tenderer has routines and systems that ensure that the execution of the delivery has a low impact on the environment. Documentation requirement: Tenderers must submit certificates from independent bodies that document an established and satisfactory quality management system. Documentation is required stating that the tenderer is environmentally certified in accordance with ISO 14001, is an Environmental Lighthouse company, is certified by EMAS, or is certified by equivalent third parties. If the tender does not have a certificate, other documentation of the tenderer's environment management system must be presented. In such cases, the following must, as a minimum, be submitted: * The system's name and a detailed table of contents * A general description of the system's contents, including an overview of check plans and check-lists that are relevant for this contract * An organisation chart that shows responsibilities in the quality assurance system * A description of procedures for internal control and handling deviations (work with corrective and preventive measures) * A description of how the system will be used to ensure quality in this contract. All submitted or collected documentation will form the basis for an overall evaluation of whether the qualification requirement is fulfilled.

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

The assignment will be regulated by NS 8405 with accompanying adaptations for Bergen Vann (see the attached annex B1 Contract Basis).

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: 21/08/2023 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

Duration in months: 3 (from the date stated for receipt of tender)

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

VI.4. Procedures for review

VI.4.1. Review body

Official name: Hordaland Tingrett

Town: Bergen

Country: Norway

VI.5. Date of dispatch of this notice

15/06/2023