

Norway-Lørenskog: Construction work

OJ S 127/2016 05/07/2016

Contract notice**Works****Directive 2004/18/EC****Section I: Contracting authority**

I.1. Name and addresses

Official name: Lørenskog kommune (Lørenskog municipality)

National registration number: 842 566 142

Postal address: Rådhuset, Hasselv. 6

Town: Lørenskog

Postal code: 1470

Country: Norway

For the attention of: Jonathan Tryggvason

E-mail: anskaffelse@lorenskog.kommune.no

Telephone: +47 67934000

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Internet address(es):General address of the contracting authority: <http://lorenskog.kommune.no>Address of the buyer profile: <https://kgv.doffin.no/ctm/Supplier/CompanyInformation/Index/2354>Electronic access to information: <https://kgv.doffin.no/ctm/Supplier/Documents/Folder/145975>**Additional information can be obtained from:**

the abovementioned address

Specifications and additional documents (including documents for competitive dialogue and a dynamic purchasing system) can be obtained from:

the abovementioned address

Tenders or requests to participate must be submitted: the abovementioned address**I.2. Type of the contracting authority**

Regional or local authority

I.3. Main activity

General public services

I.4. Contract award on behalf of other contracting authorities

The contracting authority is purchasing on behalf of other contracting authorities: no

Section II: Object of the contract

II.1. Description**II.1.1. Title attributed to the contract by the contracting authority**

Skårer waste treatment — V1509 Collaboration contract Pre-qualification.

II.1.2. Type of contract and place of performance or delivery

Works

NUTS code NO Norge

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

The notice involves a public contract

II.1.4. Information about framework agreement

II.1.5. Short description of the contract or purchase(s)

Stationary waste suction — turnkey system. The aim of the procurement is to fulfil the need for waste treatment in the Skårer area in Lørenskog, as there will be a large growth in housing developments in the coming years.

Lørenskog municipality has prepared a concept choice review (KVU) for waste treatment in the Skårer area, where several thousand new houses will be built in the coming years. These houses need an appropriate system for collecting waste.

The concept choice review (KVU) recommends a system with stationary waste suction with the waste station located in Gamleveien 104. The station shall be built into the terrain as far as possible and it shall be constructed in such a way that it does not prevent future continued utilisation in the height and sideways. The pipeline network in the ground shall be constructed in accordance with the plan for development, which will be in the preliminary project. See the annex 'Technical orientation on the project' for further information.

II.1.6. CPV code(s)

45000000 Construction work, 45222100 Waste-treatment plant construction work, 45231113 Pipeline relaying works, 90500000 Refuse and waste related services, 71320000 Engineering design services, 51500000 Installation services of machinery and equipment

II.1.7. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

II.1.8. Lots

This contract is divided into lots: no

II.1.9. Information about variants

Variants will be accepted: no

II.2. Scope of the procurement

II.2.1. Total quantity or scope

— The project is to be carried out as a collaboration contract with design.

— The municipality has prepared a function description with the technical requirements that form the framework for the project.

— Tenderers shall prepare the design, engineer and price the procurement, (collaboration phase part 1). See annex 3.

— In the collaboration phase part 2, the contracting authority and the chosen tenderer shall further develop the facility in a preliminary project before the construction phase starts. See annex 3.

— The planned start-up of the project is April 2017, with completion of the facility by June 2018. (Development phase 1).

— The procurement will also include options for the development of the pipeline network and downchute.

II.2.2. Information about options

Options: yes

Description of options: The procurement will also include options for the development of the pipeline network and downchute.

II.2.3.

Information about renewals

This contract is subject to renewal: yes

II.3. Duration of the contract or time limit for completion

Start 1.3.2017. Completion 1.6.2018

Section III: Legal, economic, financial and technical information

III.1. Conditions related to the contract

III.1.1. Deposits and guarantees required

The project shall be carried out as a collaboration project with the design, engineering and development.

III.1.2. Main financing conditions and payment arrangements and/or reference to the relevant provisions governing them

III.1.3. Legal form to be taken by the group of economic operators to whom the contract is to be awarded

Both individual companies and groups of several companies (consortiums) can apply to be pre-qualified. As this procurement is a total delivery contract, with different compound services (waste facility, contract and operation/services), supplier groups can be organised with two links of sub-suppliers.

III.1.4. Contract performance conditions

The performance of the contract is subject to particular conditions: yes

Description of particular conditions: There are social responsibility requirements, including ethical trade, the environment, social responsibility, universal design and the number of sub-suppliers.

III.2. Conditions for participation

III.2.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions: The tenderer shall have his tax and VAT payments in order.

— Tax and VAT certificate. The certificate(s) must not have been issued more than 6 months before the application deadline.

— Foreign tenderers shall present a certificate from the corresponding authorities in the countries where they are registered for tax. If the authorities in respective countries do not issue such certificates, the tenderer must provide a self-declaration on whether there are arrears on tax and if so the amount. The self declaration must be signed.

The tenderer must be a legally established company.

— Company registration certificate. Foreign tenderers must prove that the company is registered in a professional register or business register as prescribed in legislation in the countries where the tenderer is established.

Tenderers who shall perform work in Norway must meet the requirements for health, safety and environment that the Norwegian authorities always stipulate.

— A completed HSE self-declaration.

Liability insurance.

— Copy of valid liability insurance, cf. NS8407, ch. 8.2.

III.2.2. Economic and financial ability

List and brief description of conditions: Good economic solidity is required.

—The tenderer's annual financial statements, annual report and audit report for the last three years and recent information which is of importance to the tenderer's fiscal figures. Financial statements, annual report and audit report are what Norwegian companies send to the Brønnøysund Register Centre.

—Credit analysis of the service provider over the last year, issued by a recognised credit rating agency.

—Information on economic conditions or losses which are not documented in other places and which require documentation in accordance with Norwegian and/or international accounting standards.

III.2.3. Technical and professional ability

List and brief description of conditions:

Requirement:

The tenderer shall have an very good ability to fulfil the contract:

Tenderers must have sufficient technical qualifications (competence, capacity etc.) to fulfil the contractual obligations. Hereunder tenderers are required to have completed reference assignments of approx. the same type, complexity and extent.

Documentation:

Expertise:

The tenderer shall prepare a competence matrix for each area of responsibility/profession. The following responsibility areas shall, at a minimum, be included in the matrix: (1) project management, (2) architects, (3) landscape architects, (4) technical consultants (engineering designers). An overview shall be given of available resources based on education and professional qualifications that the tenderer can use within each of the general and special disciplines. For each individual area of responsibility, it shall be stated which company shall conduct the assignment (if sub-contractors are used). CV s are not to be submitted. As a minimum requirement, tenderers must document that the project organisation has at least one member with at least 5 years experience from engineering design for and the construction of waste treatment facilities.

Experience from similar assignments:

Tenderers must provide the most relevant assignments from the last five years, including their values, time frames and recipients. As a minimum requirement, the tenderer's system supplier is to document the construction of at least one stationary waste suction facility, in or outside Norway.

The tenderer must provide a name and email address for a reference person at the receiver of each of these most relevant projects. The contracting authority reserves the right to contact the stated reference persons.

Requirement:

The tenderer is required, with his contract helpers, to possess or be able to obtain necessary government approvals for completing the contract.

Documentation:

Valid certificate for central certification for the right to be responsible for development class 3 for SØK, PRO and UTF; or

—Documentation that the company meets the requirements of local responsibility right for the initiative within the same development class and function as stated above. For detailed information about which requirements that must be complied with, in order to obtain such approval, see the Regulations on building matters (SAK10) Third part — Approval and responsibility.

Requirement:

A good, efficient quality assurance system is required.

Documentation:

An account of the company's quality assurance/management system, to ensure that the assignment is being carried out in the most efficient and purposeful way.

The leading company in the supplier group shall enclose an example of a project plan from a completed project that includes: an activity description, documentation of performance measurements (activity, costs and progress).

PA-plans for dealing with sub-suppliers shall be documented.

Requirement:

Tenderers are required to have routines/procedures and competence connected to handling environmental influences when carrying out projects.

Documentation:

This shall be documented in the form of an environmental declaration for contractors, possibly with environmental certification proof (ISO 14001, Miljøfyrtårn or equivalent).

III.2.4. Information about reserved contracts

III.3. Conditions specific to services contracts

III.3.1. Information about a particular profession

Execution of the service is reserved to a particular profession: no

III.3.2. 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: no

Section IV: Procedure

IV.1. Type of procedure

IV.1.1. Type of procedure

Negotiated

Some candidates have already been selected (if appropriate under certain types of negotiated procedures) no

IV.1.2. Information about the limits on the number of candidates to be invited

IV.1.3. Information about reduction of the number of solutions or tenders during negotiation or dialogue

Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated no

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of Price is not the only award criterion and all criteria are stated only in the procurement documents

IV.2.2. Information about electronic auction

An electronic auction will be used: no

IV.3. Administrative information

IV.3.1.

File reference number attributed by the contracting authority

164390

IV.3.2. Previous publication concerning this procedure

no

IV.3.3. Conditions for obtaining specifications and additional documents or descriptive document

Payable documents: no

IV.3.4. Time limit for receipt of tenders or requests to participate

30.8.2016 - 12:00

IV.3.5. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.3.6. Languages in which tenders or requests to participate may be submitted

Other: Norwegian.

IV.3.7. Minimum time frame during which the tenderer must maintain the tender

IV.3.8. Conditions for opening of tenders

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds: no

VI.3. Additional information

An information meeting will be held for all interested tenderers, Tuesday 9.8.2016, 12:00. The information meeting will be held in Kommunestyresalen in Lørenskog Town Hall, Hasselveien 6, 1741 Lørenskog.

Tenderers are encouraged to send in questions/requests for additional information on the qualification documentation as soon as possible and at the latest by 22.8.2016. The deadline is set on the basis that the contracting authority shall have sufficient time to prepare answers and announce them on Doffin. Any additional information, as well as questions and answers, will be announced continually and at the latest 6 days before the application deadline expires. Questions that are received in the general staff holiday will not be answered in week 32.

VI.4. Procedures for review

VI.4.1. Review body

VI.4.2. Review procedure

VI.4.3. Service from which information about the review procedure may be obtained

VI.5. Date of dispatch of this notice

30.6.2016