

Norway-Brumunddal: Construction work
OJ S 82/2016 27/04/2016
Contract notice
Works

Directive 2004/18/EC

Section I: Contracting authority

I.1. Name and addresses

Official name: Ringsaker kommune (Ringsaker municipality)

National registration number: 864950582

Postal address: Postboks 13

Town: Brumunddal

Postal code: 2381

Country: Norway

For the attention of: Steven Ellis Birchfield

E-mail: sbi@ringsaker.kommune.no

Telephone: +47 62335109

Internet address(es):

General address of the contracting authority: <http://www.ringsaker.kommune.no/>

Address of the buyer profile: <https://kgv.doffin.no/ctm/Supplier/CompanyInformation/Index/2988>

Electronic access to information: <https://kgv.doffin.no/ctm/Supplier/Documents/Folder/143297>

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

Other: technical operations, development

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

Flood protection and river promenade along Brumunda part 2 — Contract 2.

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

Works

Execution

Main site or place of performance: Brumunddal, Norway.

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)

Ringsaker municipality, Technical Operations, invites tenderers to a competition for a contract for Contract 2 in the project Flood protection and river promenade along Brumunda part 2.

The contract is for new flood protection and a partial new promenade along a total river stretch of approx. 1 450 m.

See part II — contract documentation, chapter A2 for further information on the project, contract division and the contract work.

The project's start date is 15.8.2016 with completion by 30.4.2018.

NS 8406 Simplified Norwegian building and construction contract will apply as the contract provisions, with the corrections stated in Part II — Contract Documentation, point B.2 Special Contract Provisions for Ringsaker municipality.

The building initiative will be processed in accordance with the Planning and Building Act.

There are separate construction applications for the upper and lower part. The application for the framework permission for the lower part is being processed by the building authorities. The application for the framework permission for the upper part is being prepared.

II.1.6. CPV code(s)

45000000 Construction work, 45211360 Urban development construction work, 45221113 Footbridge construction work, 45223000 Structures construction work, 45223500 Reinforced-concrete structures, 45233161 Footpath construction work, 45233222 Paving and asphaltting works, 45246100 River-wall construction

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 contract's extent and scope:

The contract stretches geographically from Sveum Sports Park to approx. 200 m below the railway bridge, along a total river stretch of approx. 1 450 m. The contract is divided into an upper part and a lower part. The divide goes by the internal bridge between Brumunddal Business Park and Moelven Langmoen (bridge 1), which is approx. 100 m upstream from the railway bridge.

The contract's scope is stated in the tender drawings. Cf. chapter C.3.1

The upper part stretches for approx. 1 150 m. Flood protection measures and habitat measures shall only be carried out at points and on stretches here. The work will mainly consist of machine work.

Complete new installations shall be developed in the lower part. This consists of, amongst other things, new flood protection and habitat measures, a new promenade and resting places,

bridge foundations and supporting walls, cable ditches and lighting, water and sewage installations.

Flood protection upper part

Cf. the drawings B22-501, 502 and 503.

The flood protection work mainly consists of the establishment of pitched foot ditches as well as the establishment of a total of 16 bottom thresholds. The riverside slopes shall be protected from erosion and the existing pitching shall be developed in some areas. The existing pitching shall also be developed and adapted to existing walls along the river. A lack of transition between existing pitching and older pitching as well as some other constructions shall be improved when new pitching is laid. The work also includes some habitat measures equivalent to what is to be carried out on the lower part. Some repairs of or supplements to older pitching shall also be carried out.

- Clearing fields: Approx. 3 000 m².
- Excavation: Approx. 13 000 m³.
- New erosion protection: Approx. 5 400 m³.
- New filter layer: Approx. 2 600 m³.
- Supplement of old erosion protection to the degree required: Approx. 400 m³.
- 16 bottom thresholds: Approx. 4 000 m³.
- Revegetation: Approx. 700 m².

Flood protection lower part:

The flood protection work includes raising the river banks to a level that is secure from flooding. This will partly be done by raising the terrain and partly by establishing supporting walls. River slopes shall be secured from erosion. This will partly be done by establishing new pitching and partly by uncovering and — to the degree necessary — repairing/supplementing the existing pitching/stone filling. In addition some sills are to be established in the river. The bottom shall be lowered in the area around the railway bridge by casting a concrete slab under the bridge. The concrete slab shall be plastered at the bottom both upstream and downstream. The work also includes some habitat measures for fish. C. drawing B22-002.

The main amounts are as follows:

- Demolition of concrete constructions 230 tons;
- Clearing fields: Approx. 6 000 m².
- Excavation: Approx. 7 500 m³.
- New erosion protection: 3 200 m³.
- New filter layer: 1 500 m³.
- Supplement of old erosion protection to the degree required: Approx. 500 m².
- Bottom plastering: Approx. 900 m³.
- 3 bottom thresholds: Approx. 900 m³.
- Revegetation: 6 000 m².
- Extension flood mounds: 2 700 m³.
- Concrete/lean concrete: Approx. 280 m³.

The river promenade

A new promenade and resting places shall be established from bridge 1 down to the area by the old roadside cafe. A land abutment shall be cast for a new footbridge and some other concrete constructions shall be made. There will also be some demolition work, mainly of concrete constructions.

The main amounts are as follows:

- Concrete/lean concrete: Approx. 140 m³.
- Excavation: Approx. 500 m³.
- Filling: Approx. 600 m³.
- Reinforcement layer: Approx. 1 500 m².
- Base course: Approx. 3 750 m².
- Asphalt: Approx. 1 700 m².
- Gravel cover: Approx. 1 600 m².
- Kerbstones: Approx. 280 lm
- Slabs and paving stones: Approx. 200 m².
- Fences and railings: Approx. 630 lm.
- Bushes, planting and grass: 1 450 m².

II.2.2. Information about options

Options: no

II.2.3. Information about renewals

This contract is subject to renewal: no

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

Start 15.8.2016. Completion 30.4.2018

Section III: Legal, economic, financial and technical information

III.1. Conditions related to the contract

III.1.1. Deposits and guarantees required

Security (see NS 8406 point 8)

Guarantees shall be furnished by a bank, insurance company or other financial institutions, approved by the builder. Accepted security includes the guarantee amount placed in escrow for the benefit of the builder. Interest accrues to the contractor.

For working partnerships, security shall be provided on behalf of the working partnership, not the individual participating companies.

The contractor shall provide the builder with documentation of the collateral contract before the start of work and not later than 28 days after the contract is signed.

The Builder will not provide any guarantee.

See Part II B.2.5.

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

Working partnership: Statement of joint and several liability.

If the tenderer is a working partnership, a declaration of joint and several liability to the builder and third parties must be enclosed with the tender.

A report shall be given for the business form and the composition of the working partnership, including the participants' organisation numbers (Business Register Numbers).

Tenderers must make sure to substantiate how the competence requirements shall be met by the participants. Furthermore, each individual participating company in the working partnership must provide information on their company, as is required in the tender documentation.

Working partnerships will be assessed collectively for all eligibility requirements, except HSE and own equity. Each participant will be individually evaluated for HSE and equity.
See Part I — 5.1.3.

III.1.4. Contract performance conditions

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

Description of particular conditions: Special terms apply:

— Work is not allowed in the river in the period 15 April to 15 June due to the spawning period for greylings. Work in the river is defined as work that breaks the water reflection.

— In the period 1 August until 15 September particular consideration shall be made so that the migration of the Mjøs trout is not prevented. Particular consideration here involves not creating barriers in the river that prevent the fish migrating.

— The establishment of threshold 15 and threshold number 13 by Streket and Nilsehølen respectively (see drawing number B22-501) is only permitted in the period 15 June to 1 September.

— The lower part of the promenade, including the new footbridge, will be open to the general public from spring 2017. This can put some restrictions on logistics for the further work and consideration must be taken when planning the work.

— All work shall be carried out in the period 7:00-18:00. Work outside these times shall be agreed with the builder.

Permission from the municipal doctor and/or the Norwegian Labour Inspection Authority shall be presented if required.

See Part II — C.1.

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: 1.) A HSE self-declaration shall be enclosed with the tender offer.

2.) The tender shall contain VAT and tax certificates, not older than 6 months. Cf. the Public Procurement Regulations § 8-7, possibly § 17-14.

Otherwise see Part I — 5.1.

III.2.2. Economic and financial ability

List and brief description of conditions: 1.) Tenderers are required to have positive equity. If the tenderer is a working partnership, the requirement applies for each participant.

2.) The tenderer's annual average turnover should be at least as large as the annual revenues that this contract will generate.

See Part I — 5.2.

III.2.3. Technical and professional ability

List and brief description of conditions:

1.) The tenderer shall have experience from work of the same nature and degree of difficulty.

2.) The tenderer is required to show references to relevant contracts that the tenderer has carried out in a satisfactory manner.

3.) Technical and professional expertise and relevant experience is required of the key personnel who will be used for this assignment. Documentation shall, as a minimum, be given for the site manager(s), foreman/foremen and the person responsible for HSE/QA.

The on-site management is required to have experience with projects with erosion protection and work in river systems.

4.) Central certification is required, or tenderers are to declare the right to be responsible

within the following work areas:

- Ground work and landscape design development class 3.
 - Concrete constructions cast on site development class 2.
 - Demolition and environmental clearance development class 2.
- See Part I — 5.3.

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

Open

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

IV.2. Award criteria

IV.2.1. Award criteria

Lowest price

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

14/7601-70

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

1.6.2016 - 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

until: 1.9.2016

IV.3.8. Conditions for opening of tenders

Date: 1.6.2016 - 12:05

Place: Official name: Ringsaker kommune Technical Operations

National registration number: 864950582

Postal address: Furnesvegen 28

Town: Brumunddal

Postal code: 2383

Country: Norway

For the attention of: Steven Ellis Birchfield

Meeting room 123 Administration Building, Furnesvegen 28, 2383 Brumunddal.

Persons authorised to be present at the opening of tenders: yes

Information about authorised persons and opening procedure: All tenderers can participate.

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

A tender site inspection/conference will take place Wednesday, 4.5.2016 at 10:00.
Meet at Ringsaker municipality, Furnesvegen 28, 2380 Brumunddal.

VI.4. Procedures for review

VI.4.1. Review body

VI.4.2. Review procedure

Precise information on deadline(s) for review procedures: An award of contract letter will be sent to the participants after the tenders have been evaluated. The waiting period is 14 days from the date of the letter. The letter will also be sent by email.

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

VI.5. Date of dispatch of this notice

22.4.2016