

Norway-Mosjøen: Removal of contaminated soil

OJ S 216/2022 09/11/2022

Contract notice

Services

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Vefsn Kommune

National registration number: 844824122

Postal address: Skjervgata 43

Town: MOSJØEN

NUTS code: NO Norge

Postal code: 8651

Country: Norway

Contact person: Joakim Haugen Finsaas

E-mail: joakim.finsaas@vefsn.kommune.no

Telephone: +47 75101160

Fax: +47 75101001

Internet address(es):

Main address: <https://permalink.mercell.com/184147264.aspx>

Address of the buyer profile: <http://www.vefsn.kommune.no/>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://permalink.mercell.com/184147264.aspx>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://permalink.mercell.com/184147264.aspx>

I.4. Type of the contracting authority

National or federal agency/office

I.5. Main activity

General public services

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Removal of polluted matter - Nesbruket stage 2

II.1.2. Main CPV code

90522100 Removal of contaminated soil

II.1.3. Type of contract

Services

II.1.4. Short description

Vefsn Municipality invites tenderers to an open contest in accordance with Part I and Part II of the regulations. Vefsn Municipality owns the premises at cadastral no. 105/2 Nesbruket. The municipality will replace the matter in the approximately 40-acres of bark mulch with clean matter and is itself the project owner, designer and project manager.

The procurement is split into two stages, both stages will be kept separate and will have separate contests. This enquiry is for stage 2.

Stage 2 is being held as a separate procurement as it can take a long time to get approval from the central pollution authority for depositing the matter. The TOC content is above 10% and the matter is, as a starting point, therefore covered by the ban on depositing in the waste regulations, section 9-4, first paragraph, letter a).

II.1.5. Estimated total value

Value excluding VAT: 25 000 000,00 NOK

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: NO071 Nordland

II.2.4. Description of the procurement

Further details on stage 2:

According to the action plan, approx. 40,000 m³ of the matter in the bark mulch is deemed to be so polluted that it must be deposited in a certified landfill site or possibly another certified solution (e.g., incineration with off-gas treatment or other solutions). At the contract start for stage 2, this matter (approx. 40,000 m³) will lie unsorted and ready for transportation away from the area to a certified landfill site/other solution.

Market surveys have shown that there are few landfill sites that are currently certified to receive highly polluted matter in TKL 4 and TKL 5 when the matter includes more than 10% TOC. The contracting authority has therefore set a long tender deadline so that the tenderer's /tenderers' landfill solution can apply for certification from the public administrator in the landfill site county, receive the possible certification of the solution from the public administrator, and submit a complete, ready certified solution proposal for transport and depositing/other solution. The contest is for the lowest possible price for a solution that must be certified by the central pollution authority. The public administrator is the pollution authority for established landfill sites in their county. Bark filling includes, as the name indicates, old bark and other waste from old sawmill that were operated on the property. As stated in the action plan, there are also some elements of other matter than bark. The filling is laid on old lugworm (contour line 0) and is partially under the highest flood water level. The matter is therefore damp and the bark is partially decomposed. The municipality's environment consultant has suggested that drying and incinerating can be a possible solution. The fuel-value of the matter is expected to be low. The matter in TKL 4 and 5 cannot lie on the property. The municipality will therefore consider all legal solutions in this contest for depositing/processing the matter based on the lowest possible price.

Page 68 of the action plan has a map where you can see the number of the 11 tests that detected TKL 4 and the one test that detected TKL 5. These 12 test points show what the 40,000 m³ of highly polluted matter include. When applying to the public administrator for any dispensation from the waste regulations, section 9-4, first paragraph, letter a) to lay the matter

in an ordinary landfill site, the environmental toxin content of the matter, its content and organic carbon (TOC), the result of leak tests, and a description of the landfill site's treatment solution (covering, seepage water treatment, etc.), must be included in the application. The first three of these points are stated in the annexes to this contest (the action plan with annexes), whilst the last point must be answered by the tenderer's chosen landfill site.

II.2.5. Award criteria

Criteria below
Price

II.2.6. Estimated value

Value excluding VAT: 25 000 000,00 NOK

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

Duration in months: 2
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 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: no

IV.2. Administrative information

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 02/06/2023 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)

IV.2.7.

Conditions for opening of tenders

Date: 02/06/2023 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: Alstahaug tingrett

Town: Sandnessjøen

Country: Norway

VI.5. Date of dispatch of this notice

04/11/2022