

**Norway-Fyllingsdalen: Construction work for water and sewage pipelines**

OJ S 126/2019 03/07/2019

Contract notice

Works

**Legal Basis:**

Directive 2014/24/EU

**Section I: Contracting authority**

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**I.1. Name and addresses**

Official name: Bergen Vann KF

National registration number: 987328096

Postal address: Spelhaugen 22

Town: Fyllingsdalen

NUTS code: NO Norge

Postal code: 5147

Country: Norway

Contact person: Sam Alaya

E-mail: [Sam.alaya@bergen.kommune.no](mailto:Sam.alaya@bergen.kommune.no)

Telephone: +47 45012969

**Internet address(es):**Main address: <https://permalink.mercell.com/105952438.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/105952438.aspx>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://permalink.mercell.com/105952438.aspx>

**I.4. Type of the contracting authority**

Regional or local authority

**I.5. Main activity**

General public services

**Section II: Object**

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**II.1. Scope of the procurement****II.1.1. Title**

BV 2019-12 —Stand-by W&amp;S Pipelines

Reference number: 2019/54249

**II.1.2. Main CPV code**

45231300 Construction work for water and sewage pipelines

**II.1.3. Type of contract**

Works

#### **II.1.4. Short description**

Bergen Vann KF operates the municipal water and sewage facilities in Bergen and Os Municipalities. The organisation must ensure good and satisfactory water supply and good and environmentally correct sewage treatment. The organisation has approx. 159 full-time equivalent and the turnover is approx. 294 000 000 NOK per annum.

Bergen Vann KF is a municipal company in Bergen Municipality. Bergen Vann KF is currently localised in Spelhaugen 22 and at numerous water treatment and sewage treatment facilities.

The procurement concerns the purchase of contractor services.

The annual contract value is 12 500 000 NOK.

#### **II.1.5. Estimated total value**

Value excluding VAT: 50 000 000,00 NOK

#### **II.1.6. Information about lots**

This contract is divided into lots: no

### **II.2. Description**

#### **II.2.2. Additional CPV code(s)**

45232150 Works related to water-distribution pipelines, 45112100 Trench-digging work

#### **II.2.3. Place of performance**

NUTS code: NO051 Hordaland

#### **II.2.4. Description of the procurement**

Bergen Vann (hereafter called BV), wants to enter into a Framework Agreement with a contractor in connection with the repair of leaks in water and sewage pipelines.

The works primarily consist of point excavation on operational systems in built-up areas where the works may conflict with other infrastructure.

It may also be relevant to award other operations related W&S assignments.

The work is part of the stand-by scheme for water supply and sewage transport in Bergen and Os municipality.

In addition, the contract must cover necessary asphaltting services for Bergen Vann KF.

Scope of the contract:

The total scope of the procurement is approx. 12 500 000 NOK per year. Depending on received tenders, we will utilise the possibility to select either 1 or 2 contractors. With the selection of two contractors (Alternative 1), 1 contractor will deliver during even number weeks and the other in odd number weeks. With the selection of 1 contractor (Alternative 2), the requested services will be delivered by this contractor all weeks, year round. Consequently the work volume will be halved for each of the contractors if two contractors are selected instead of one.

The contractors are requested to price both of the alternatives, but tenders may also be submitted for just one (see Point 8.1 in the tender documentation).

Regular assignments include the following:

— deliver and install security materials according to the prepared work notification plan.

Remove exposed materials when work is completed,

— acquire traffic management when required,

— environmentally correct management of excavated masses/materials according to the applicable regulations,

— shoring/securing of ditches and other infrastructure (cables, manholes, foundations, etc.),

— refilling of ditches,

— temporary road surface and maintenance of this until the final surface is established,

- levelling, minor concrete works, implementation of necessary reinforcements,
- asphaltting of accident scenes according to the applicable regulations and standards from the road owner,
- laying of paving stones, levelling, revegetation, etc. that is necessary to repair damage sites to original condition.

About the leakage repairs:

Approx. 50 % of water pipe ruptures are acute and must be prepared as stand-by measure. The rupture statistics for the last 4 years (2014-2018) show an average of 135 ruptures per annum. The work is seasonal and more than 50 % of the ruptures occur between November and February. In the last 4 years (2014-2018) 2 or more repairs have been carried out on the same day, altogether 160 times.

In cold period, more ruptures usually occur. The maximum number of ruptures occurred in 2010. 250 water pipe ruptures were repaired.

Approx. 55 % of the ruptures on municipal roads, 15 % on County roads. Less than 1 % of the ruptures occur on National and County roads.

The repair time for leaks varies greatly depending on conditions such as access, location, depth and other infrastructure, etc. If the leak is 'normal', the time spent can be stipulated to be approx. 10 hours (without having established a final surface/restoration).

BV is responsible for the following:

- show the point of excavation,
- creates the work notification plan,
- seeks excavation permits,
- obtains cable-maps,
- notified emergency agencies and road owners,
- the plumbing work and repair of the water and sewage pipeline
- asbestos clearance.

Due to staff holidays, question received will not be answered before 5.8.2019.

#### **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**

Value excluding VAT: 50 000 000,00 NOK

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

Duration in months: 12

This contract is subject to renewal: yes

Description of renewals:

36 months.

#### **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

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### IV.1. Description

#### IV.1.1. Type of procedure

Open procedure

#### IV.1.3. Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

Framework agreement with several operators  
Envisaged maximum number of participants to the framework agreement: 2

#### 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: 26/08/2019 Local time: 14:00

#### 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: 5 (from the date stated for receipt of tender)

#### IV.2.7. Conditions for opening of tenders

Date: 26/08/2019 Local time: 14:00

## Section VI: Complementary information

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### 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: KOFA

Town: Bergen

Country: Norway

#### VI.5. Date of dispatch of this notice

01/07/2019