

**Norway-Sandnes: Pumps**  
**OJ S 17/2023 24/01/2023**  
**Contract notice**  
**Supplies**

**Legal Basis:**

Directive 2014/24/EU

---

**Section I: Contracting authority**

---

**I.1. Name and addresses**

Official name: Sandnes kommune

National registration number: 964 965 137

Postal address: Rådhusgata 1

Town: Sandnes

NUTS code: NO0A1 Rogaland

Postal code: 4306

Country: Norway

Contact person: Steven Mellum

E-mail: [Steven.mellum@sandnes.kommune.no](mailto:Steven.mellum@sandnes.kommune.no)

Telephone: +47 51336215

**Internet address(es):**

Main address: [www.sandnes.kommune.no](http://www.sandnes.kommune.no)

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/306369>

**I.1. Name and addresses**

Official name: Gjesdal kommune

National registration number: 964 978 573

Postal address: Rettedalen 1

Town: Ålgård

NUTS code: NO0A1 Rogaland

Postal code: 4330

Country: Norway

E-mail: [Runar.Loland@gjesdal.kommune.no](mailto:Runar.Loland@gjesdal.kommune.no)

**Internet address(es):**

Main address: [www.gjesdal.kommune.no](http://www.gjesdal.kommune.no)

**I.1. Name and addresses**

Official name: Klepp kommune

National registration number: 864 969 682

Postal address: Solavegen 1

Town: Kleppe

NUTS code: NO0A1 Rogaland

Postal code: 4351

Country: Norway

E-mail: [Kjersti.Marita.Ohr@klepp.kommune.no](mailto:Kjersti.Marita.Ohr@klepp.kommune.no)

**Internet address(es):**

Main address: [www.klepp.kommune.no](http://www.klepp.kommune.no)

### **I.1. Name and addresses**

Official name: Sola kommune  
National registration number: 948 243 113  
Postal address: Rådhusvegen 21  
Town: Sola  
NUTS code: NO0A1 Rogaland  
Postal code: 4050  
Country: Norway  
E-mail: [lasse.orstavik@sola.kommune.no](mailto:lasse.orstavik@sola.kommune.no)

#### **Internet address(es):**

Main address: [www.sola.kommune.no](http://www.sola.kommune.no)

### **I.2. Information about joint procurement**

The contract involves joint procurement

### **I.3. Communication**

The procurement documents are available for unrestricted and full direct access, free of charge, at: [http://eu.eu-supply.com/app/rfq/rwlenrance\\_s.asp?PID=351263&B=SANDNES](http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=351263&B=SANDNES)

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: [http://eu.eu-supply.com/app/rfq/rwlenrance\\_s.asp?PID=351263&B=SANDNES](http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=351263&B=SANDNES)

Tenders or requests to participate must be submitted to the abovementioned address

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

Regional or local authority

### **I.5. Main activity**

General public services

## **Section II: Object**

---

### **II.1. Scope of the procurement**

#### **II.1.1. Title**

Framework agreement - Water and sewage pumps  
Reference number: 22/21159

#### **II.1.2. Main CPV code**

42122000 Pumps

#### **II.1.3. Type of contract**

Supplies

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

The contracting authority needs to enter into a framework agreement for the delivery of water and sewage pumps. This also includes the option for complete turnkey contract deliveries for new constructions/alterations/adaptations of technical installations, electrical and automation work, the establishment of an energy system and a continuing service contract for a top system for the central control plant. The tender contest will be held as a collaboration. Three (3) contracts will be signed, one for Sandnes Municipality, one for Gjesdal Municipality, and one for Klepp Municipality.

The aim of the procurement is to create frameworks for the best possible efficient and reliable operation of technical installations in the water and sewage network, with focus on the technical machinery.

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

Value excluding VAT: 80 000 000,00 NOK

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

This contract is divided into lots: no

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

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

31000000 Electrical machinery, apparatus, equipment and consumables; lighting, 31100000 Electric motors, generators and transformers, 31110000 Electric motors, 31130000 Alternators , 31160000 Parts of electric motors, generators and transformers, 31200000 Electricity distribution and control apparatus, 31220000 Electrical circuit components, 31230000 Parts of electricity distribution or control apparatus, 31300000 Insulated wire and cable, 31400000 Accumulators, primary cells and primary batteries, 31440000 Batteries, 31500000 Lighting equipment and electric lamps, 31520000 Lamps and light fittings, 31600000 Electrical equipment and apparatus, 42000000 Industrial machinery, 42100000 Machinery for the production and use of mechanical power, 42120000 Pumps and compressors, 42122100 Pumps for liquids, 42122130 Water pumps, 42122300 Pressure boosters for liquids, 42122400 Centrifugal pumps and liquid elevators, 42122430 Centrifugal pumps, 42122440 Rotary pumps , 42122480 Impeller pumps, 42124000 Parts of pumps, compressors, engines or motors, 42124200 Parts of pumps or liquid elevators, 42130000 Taps, cocks, valves and similar appliances, 42131000 Taps, cocks and valves, 42132000 Parts of taps and valves, 45000000 Construction work, 45100000 Site preparation work, 45200000 Works for complete or part construction and civil engineering work, 45210000 Building construction work, 45213000 Construction work for commercial buildings, warehouses and industrial buildings, buildings relating to transport, 45230000 Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork, 45231000 Construction work for pipelines, communication and power lines, 45231300 Construction work for water and sewage pipelines, 45232000 Ancillary works for pipelines and cables, 45232100 Ancillary works for water pipelines, 45232150 Works related to water-distribution pipelines, 45232152 Pumping station construction work, 45232154 Construction work of elevated tanks for drinking water, 45232400 Sewer construction work, 45232420 Sewage work, 45232423 Sewage pumping stations construction work, 45232430 Water-treatment work, 45232431 Wastewater pumping station, 45300000 Building installation work, 45310000 Electrical installation work, 45311000 Electrical wiring and fitting work, 45312000 Alarm system and antenna installation work, 45314000 Installation of telecommunications equipment, 45315000 Electrical installation work of heating and other electrical building-equipment, 45316000 Installation work of illumination and signalling systems, 45317000 Other electrical installation work, 45317100 Electrical installation work of pumping equipment, 48000000 Software package and information systems , 48100000 Industry specific software package, 48150000 Industrial control software package, 48151000 Computer control system, 48400000 Business transaction and personal business software package, 48460000 Analytical, scientific, mathematical or forecasting software package, 48461000 Analytical or scientific software package, 50000000 Repair and maintenance services, 50500000 Repair and maintenance services for pumps, valves, taps and metal containers and machinery, 50510000 Repair and maintenance services of pumps, valves, taps and metal containers, 50511000 Repair and maintenance services of pumps,

50511100 Repair and maintenance services of liquid pumps, 50512000 Repair and maintenance services of valves, 50700000 Repair and maintenance services of building installations, 50710000 Repair and maintenance services of electrical and mechanical building installations, 51000000 Installation services (except software), 51100000 Installation services of electrical and mechanical equipment, 51110000 Installation services of electrical equipment, 51120000 Installation services of mechanical equipment, 51300000 Installation services of communications equipment, 71000000 Architectural, construction, engineering and inspection services, 71300000 Engineering services, 71310000 Consultative engineering and construction services, 71311000 Civil engineering consultancy services, 71314000 Energy and related services, 71318000 Advisory and consultative engineering services, 71320000 Engineering design services, 71321000 Engineering design services for mechanical and electrical installations for buildings, 71322000 Engineering design services for the construction of civil engineering works, 71330000 Miscellaneous engineering services, 71800000 Consulting services for water-supply and waste consultancy

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

NUTS code: NO0A1 Rogaland

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

The contracting authority needs to enter into a framework agreement for the delivery of water and sewage pumps. This also includes the option for complete turnkey contract deliveries for new constructions/alterations/adaptations of technical installations, electrical and automation work, the establishment of an energy system and a continuing service contract for a top system for the central control plant. The tender contest will be held as a collaboration. Three (3) contracts will be signed, one for Sandnes Municipality, one for Gjesdal Municipality, and one for Klepp Municipality.

The aim of the procurement is to create frameworks for the best possible efficient and reliable operation of technical installations in the water and sewage network, with focus on the technical machinery.

### **II.2.5. Award criteria**

Criteria below

Quality criterion - Name: Service / Weighting: 70 %

Quality criterion - Name: Environment / Weighting: 10 %

Price - Weighting: 20%

### **II.2.6. Estimated value**

Value excluding VAT: 80 000 000,00 NOK

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

Duration in months: 24

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: yes

Description of options:

As an option, the contracting authority can extend the contract for up to one year at a time, to a maximum combined contract period of four years.

The framework agreement options for one year + one year extension can only be triggered in writing by the contracting authority at any time during the contract period.

As an option, with expanded scope as a consequence, Sola Municipality will have the possibility to join the contract with written notification to the tenderer during the lifetime of the framework agreement. Sola Municipality must have the same terms as Sandnes Municipality, Gjesdal Municipality, and Klepp Municipality. If the municipality joins, separate contract terms will be established between the tenderer and Sola Municipality.

#### **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:

Tenderers must be registered in a company register, professional register or a trade register in the country where the tenderer is established.

##### **III.1.2. Economic and financial standing**

List and brief description of selection criteria:

Tenderers must have sufficient economic and financial capacity to fulfil the contract. Tenderers must as a minimum achieve a rating of 'Credit worthy', i.e. the tenderer must be in risk classification 5 or higher on the Experian scale.

In addition tenderers must, including any third party resources, have had the following in the last three (3) fiscal years:

- average operating income that exceeds NOK 50 million.
- average positive operating result (EBITDA).

Minimum level(s) of standards possibly required:

As documentation the contracting authority will obtain the credit evaluation Commercial Delphi Score from Experian (The contracting authority subscribes to services from Experian).

Tenderers are expected to have familiarised himself with registered information about the company and by submission of the tender accepts that the information will be obtained and form the basis of the assessment of the tenderer's economic situation.

Tenderers can attach a credit rating from a certified credit rating company showing that the tenderer fulfils the requirement. The credit assessment must be based on the last available accounting figures.

If a tenderer has valid reasons for not being able to provide the documentation requested by the contracting authority, the tenderer can prove his economic and financial position with any other document that the contracting authority deems suitable.

##### **III.1.3. Technical and professional ability**

List and brief description of selection criteria:

Tenderers must have experience from the delivery of water and sewage pumps and associated devices that shows that the tenderer can handle the scope and complexity of work as described in the tender documentation and annexes.

If necessary, tenderers must use third party resources.

Minimum level(s) of standards possibly required:

Documentation requirement: Tenderers must attach a list of the most important relevant assignments the last 3 (three) years. The description must include a statement of the assignment value, dates and recipients (name, telephone number and e-mail address). It is the tenderer's responsibility to confirm relevance through the description. The references will only be contacted if required.

Tenderers can document experience by referring to the competence of personnel at disposal for this assignment, including experience that has been acquired while personnel performed services for another supplier.

### **III.2. Conditions related to the contract**

#### **III.2.2. Contract performance conditions**

Are stated in the tender documents with annexes.

## **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**

The procurement involves the establishment of a framework agreement  
Framework agreement with a single operator

#### **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: 02/03/2023 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**

Tender must be valid until: 01/06/2023

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

Date: 02/03/2023 Local time: 12:00

Place:

Sandnes

Information about authorised persons and opening procedure: Sandnes Municipality Procurements.

## **Section VI: Complementary information**

---

### **VI.1. Information about recurrence**

This is a recurrent procurement: yes

Estimated timing for further notices to be published:  
18.01.2027.

**VI.2. Information about electronic workflows**

Electronic ordering will be used  
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: Sør-Rogaland tingrett  
Town: Stavanger  
Postal code: 4001  
Country: Norway

**VI.4.2. Body responsible for mediation procedures**

Official name: Sør-Rogaland tingrett  
Town: Stavanger  
Postal code: 4001  
Country: Norway

**VI.4.4. Service from which information about the review procedure may be obtained**

Official name: Sandnes kommune  
Town: Sandnes  
Postal code: 4307  
Country: Norway

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

19/01/2023