

Norway-Oslo: Surveillance and security systems and devices  
OJ S 233/2021 01/12/2021  
Contract notice – utilities  
Supplies

**Legal Basis:**

Directive 2014/25/EU

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**Section I: Contracting entity**

**I.1. Name and addresses**

Official name: Oslo kommune v/Oslo Havn KF

National registration number: 987 592 567

Postal address: Akershusstranda 19, Skur 38

Town: Postboks 230 Sentrum, 0103 Oslo

NUTS code: NO08 Oslo og Viken

Postal code: 0150 Oslo

Country: Norway

Contact person: Andrea Larsen

E-mail: [andrea.elise.larsen@oslohavn.no](mailto:andrea.elise.larsen@oslohavn.no)

Telephone: +47 00000000

**Internet address(es):**

Main address: <http://www.oslohavn.no>

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/329288>

**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=316422&B=OSLO](http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=316422&B=OSLO)

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=316422&B=OSLO](http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=316422&B=OSLO)

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

**I.6. Main activity**

Port-related activities

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**Section II: Object**

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

**II.1.1. Title**

27HAV21 - Perimeter protection Sydhavna - access control, camera monitoring and detection systems

Reference number: 21/10537

**II.1.2. Main CPV code**

35120000 Surveillance and security systems and devices

**II.1.3.**

## **Type of contract**

Supplies

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

Oslo Havn [the Port of Oslo] has carried out a preliminary project with a view to establishing an appropriate perimeter protection of Sydhavna and the businesses there.

Through the preliminary project and further mapping, the Port of Oslo has created a detailed engineer design basis including sketch maps with desired camera coverage/placement, high resolution orthophoto, drone photo, 360 degree point photo as well as a 3D model of the port. This basis will be available to chosen suppliers after contract signing for further protection in the project.

The project is based on the current existing systems in the port, Lenel, Onguard and Milestone Xprotect – these will be upgraded and expanded. Replacement of multiple types of electronic /electromechanical loading systems, are also part of the project. These will be replaced by a homogeneous environment for electronic door-locks that will be integrated with Lenel Onguard. The procurement also covers further operation, service and possible expansions of the system systems and components within the same product spectrum.

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

Value excluding VAT: 13 000 000,00 NOK

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

This contract is divided into lots: no

## **II.2. Description**

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

35121700 Alarm systems, 35125300 Security cameras, 35722000 Radar, 42961100 Access control system, 48000000 Software package and information systems, 92222000 Closed circuit television services

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

NUTS code: NO08 Oslo og Viken

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

Oslo Havn [the Port of Oslo] has carried out a preliminary project with a view to establishing an appropriate perimeter protection of Sydhavna and the businesses there.

Through the preliminary project and further mapping, the Port of Oslo has created a detailed engineer design basis including sketch maps with desired camera coverage/placement, high resolution orthophoto, drone photo, 360 degree point photo as well as a 3D model of the port. This basis will be available to chosen suppliers after contract signing for further protection in the project.

The project is based on the current existing systems in the port, Lenel, Onguard and Milestone Xprotect – these will be upgraded and expanded. Replacement of multiple types of electronic /electromechanical loading systems, are also part of the project. These will be replaced by a homogeneous environment for electronic door-locks that will be integrated with Lenel Onguard. It is also a desire to test new functions in the project, among other thing, use of radar over water including control of camera, sign recognition for access and use of mobile telephones as access card. This is described in more detail in the function description.

If the function test(s) give the desired result, the Port of Oslo can at a later time evaluate expansion of the function.

The procurement also covers further operation, service and possible expansions of the system systems and components within the same product spectrum.

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

Criteria below

Quality criterion - Name: Quality / Weighting: 60

Price - Weighting: 40

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

Value excluding VAT: 13 000 000,00 NOK

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

Duration in months: 36

This contract is subject to renewal: yes

Description of renewals:

The contract will automatically renew for one year at a time after three years.

#### **II.2.10. Information about variants**

Variants will be accepted: no

#### **II.2.11. Information about options**

Options: yes

Description of options:

Integration of radar system to AIS, solution for traffic counting, solution for speed measurement, upgrading and replacement of equipment etc. See the competition documents.

#### **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**

Negotiated procedure with prior call for competition

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

##### **IV.1.4. 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

##### **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: 06/01/2022 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: 30/06/2022

## **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: Oslo tingrett

Town: Oslo

Country: Norway

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

26/11/2021