

658662-2025 - Planning

Norway – Road traffic-control equipment – Request for information (RFI) - Traffic management system for the city of Oslo Urban Environment Agency

OJ S 193/2025 08/10/2025

Prior information notice or a periodic indicative notice used only for information
Supplies

1. Buyer

1.1. Buyer

Official name: Oslo kommune v/ Bymiljøetaten

Email: erikka.haheim@bym.oslo.kommune.no

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: General public services

2. Procedure

2.1. Procedure

Title: Request for information (RFI) - Traffic management system for the city of Oslo Urban Environment Agency

Description: Interested parties are invited to respond to this Request for Information (RFI). The Agency for Urban Environment seeks to procure a new traffic monitoring and control system, including, among other aspects, traffic signal systems. In this context, the Agency for Urban Environment intends to investigate and evaluate the solutions currently available on the market. The new system is expected to be future-oriented, robust, and reliable, while ensuring minimal risk of errors and the need for subsequent rework.

Internal identifier: 25/90240

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 34923000 Road traffic-control equipment

Additional classification (cpv): 30200000 Computer equipment and supplies, 30211300 Computer platforms, 30211400 Computer configurations, 30220000 Digital cartography equipment, 30236200 Data-processing equipment, 31350000 Electric conductors for data and control purposes, 32260000 Data-transmission equipment, 32360000 Intercom equipment, 32520000 Telecommunications cable and equipment, 32546100 Digital switchboards, 32562300 Optical-fibre cables for data transmission, 32572100 Communications cable with multiple electrical conductors, 32580000 Data equipment, 32581000 Data-communications equipment, 34928320 Guardrails, 34970000 Traffic-monitoring equipment, 34972000 Traffic-flow measuring system, 34996100 Traffic lights, 35631100 Communication satellites, 35710000 Command, control, communication and computer systems, 45316210 Installation of traffic monitoring equipment, 45316212 Installation of traffic lights, 45316213 Installation of traffic guidance equipment, 48151000 Computer control system, 48211000 Platform interconnectivity software package, 48219700 Communications server software package, 48511000 Desktop communications software package, 48610000 Database systems, 48611000 Database software package, 48612000 Database-management system, 48614000 Data-acquisition system, 48980000 Programming languages and tools, 50232000 Maintenance services of public-lighting installations and traffic lights, 50323000 Maintenance

and repair of computer peripherals, 63712700 Traffic control services, 63712710 Traffic monitoring services, 71316000 Telecommunication consultancy services, 71322500 Engineering-design services for traffic installations, 72200000 Software programming and consultancy services, 72212510 Communication software development services, 72212511 Desktop communications software development services, 72212980 Programming languages and tools development services, 72240000 Systems analysis and programming services, 72243000 Programming services, 72245000 Contract systems analysis and programming services, 72317000 Data storage services, 72318000 Data transmission services, 72320000 Database services

2.1.2. Place of performance

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

2.1.3. Value

Estimated value excluding VAT: 0,00 NOK

2.1.4. General information

Legal basis:

Directive 2014/24/EU

3. Part

3.1. Part: PAR-0000

Title: Request for information (RFI) - Traffic management system for the city of Oslo Urban Environment Agency

Description: Interested parties are invited to respond to this Request for Information (RFI). The Agency for Urban Environment seeks to procure a new traffic monitoring and control system, including, among other aspects, traffic signal systems. In this context, the Agency for Urban Environment intends to investigate and evaluate the solutions currently available on the market. The new system is expected to be future-oriented, robust, and reliable, while ensuring minimal risk of errors and the need for subsequent rework.

Internal identifier: 25/90240

3.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 34923000 Road traffic-control equipment

Additional classification (cpv): 30200000 Computer equipment and supplies

Additional classification (cpv): 30211300 Computer platforms

Additional classification (cpv): 30211400 Computer configurations

Additional classification (cpv): 30220000 Digital cartography equipment

Additional classification (cpv): 30236200 Data-processing equipment

Additional classification (cpv): 31350000 Electric conductors for data and control purposes

Additional classification (cpv): 32260000 Data-transmission equipment

Additional classification (cpv): 32360000 Intercom equipment

Additional classification (cpv): 32520000 Telecommunications cable and equipment

Additional classification (cpv): 32546100 Digital switchboards

Additional classification (cpv): 32562300 Optical-fibre cables for data transmission

Additional classification (cpv): 32572100 Communications cable with multiple electrical conductors

Additional classification (cpv): 32580000 Data equipment

Additional classification (cpv): 32581000 Data-communications equipment
Additional classification (cpv): 34928320 Guardrails
Additional classification (cpv): 34970000 Traffic-monitoring equipment
Additional classification (cpv): 34972000 Traffic-flow measuring system
Additional classification (cpv): 34996100 Traffic lights
Additional classification (cpv): 35631100 Communication satellites
Additional classification (cpv): 35710000 Command, control, communication and computer systems
Additional classification (cpv): 45316210 Installation of traffic monitoring equipment
Additional classification (cpv): 45316212 Installation of traffic lights
Additional classification (cpv): 45316213 Installation of traffic guidance equipment
Additional classification (cpv): 48151000 Computer control system
Additional classification (cpv): 48211000 Platform interconnectivity software package
Additional classification (cpv): 48219700 Communications server software package
Additional classification (cpv): 48511000 Desktop communications software package
Additional classification (cpv): 48610000 Database systems
Additional classification (cpv): 48611000 Database software package
Additional classification (cpv): 48612000 Database-management system
Additional classification (cpv): 48614000 Data-acquisition system
Additional classification (cpv): 48980000 Programming languages and tools
Additional classification (cpv): 50232000 Maintenance services of public-lighting installations and traffic lights
Additional classification (cpv): 50323000 Maintenance and repair of computer peripherals
Additional classification (cpv): 63712700 Traffic control services
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Additional classification (cpv): 71316000 Telecommunication consultancy services
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Additional classification (cpv): 72212980 Programming languages and tools development services
Additional classification (cpv): 72240000 Systems analysis and programming services
Additional classification (cpv): 72243000 Programming services
Additional classification (cpv): 72245000 Contract systems analysis and programming services
Additional classification (cpv): 72317000 Data storage services
Additional classification (cpv): 72318000 Data transmission services
Additional classification (cpv): 72320000 Database services

3.1.2. Place of performance

Country subdivision (NUTS): Oslo (NO081)
Country: Norway

3.1.4. Value

Estimated value excluding VAT: 0,00 NOK

3.1.6. Procurement documents

Languages in which the procurement documents are officially available: English
Address of the procurement documents: https://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=442553&B=

3.1.9. Further information, mediation and review

Review organisation: Oslo Tingrett

Organisation providing additional information about the procurement procedure: Oslo kommune v/ Bymiljøetaten

Organisation providing offline access to the procurement documents: Oslo kommune v/ Bymiljøetaten

8. Organisations

8.1. ORG-0001

Official name: Oslo kommune v/ Bymiljøetaten

Registration number: 996 922 766

Postal address: Postboks 636 Løren

Town: Oslo

Postcode: 0507

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Contact point: Erikka Håheim

Email: erikka.haheim@bym.oslo.kommune.no

Telephone: +47 21802180

Buyer profile: <https://eu.eu-supply.com/ctm/company/companyinformation/index/309622>

Roles of this organisation:

Buyer

Organisation providing additional information about the procurement procedure

Organisation providing offline access to the procurement documents

8.1. ORG-0002

Official name: Oslo Tingrett

Registration number: 926 725 939

Postal address: Postboks 2106 Vika

Town: Oslo

Postcode: 0125

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Email: oslo.tingrett@domstol.no

Telephone: +47 22035200

Internet address: <https://www.domstol.no/no/domstoler/tingrett/oslo-tingrett/>

Roles of this organisation:

Review organisation

Notice information

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