

Norway-Tromsø: Electrical engineering installation works
OJ S 137/2015 18/07/2015
Contract award notice
Works

Directive 2004/18/EC

Section I: Contracting authority

I.1. Name and addresses

Official name: Statens vegvesen Region nord (The Norwegian Public Roads Administration Region North)

National registration number: 971032081

Postal address: Mellomvegen 40

Town: Tromsø

Postal code: 9291

Country: Norway

Contact person: Investering Troms

For the attention of: Ann-May P. Femsteinevik

E-mail: annmap@vegvesen.no

Telephone: +47 95243213

Internet address(es):

Address of the buyer profile: <https://kgv.doffin.no/ctm/Supplier/CompanyInformation/Index/2675>

Electronic access to information: <https://kgv.doffin.no/ctm/Supplier/Documents/Folder/127356>

I.2. Type of the contracting authority

National or federal agency/office

I.3. Main activity

General public services

I.4. Contract award on behalf of other contracting authorities

The contracting authority is purchasing on behalf of other contracting authorities: no

Section II: Object of the contract

II.1. Description

II.1.1. Title

E8 Tromsøysund tunnel — Upgrading Tomasjord — Breivika.

II.1.2. Type of contract and place of performance or delivery

Works

Execution

Main site or place of performance: Tromsø, Norway.

NUTS code NO072 Troms

II.1.3. Information about a framework agreement or a dynamic purchasing system (DPS)

II.1.4. Short description of the contract or purchase(s)

The project comprises the upgrading of the safety equipment in the Tromsøysund tunnel. The tunnel is a two course tunnel, with 15 cross cuts that link the courses together. The cross cuts

are also escape routes between the tunnel courses. The tunnel has three pumping stations, where the one at the bottom of the tunnel by distribution K2F is connected to the main pumping station and reserve reservoir for water. The tunnel is under-ground and each of the courses has a length of approx. 3 500 meters.

The upgrading includes new technical buildings, establishing of 7 000 meters with conduits in the ground, i.e. infrastructure for electricity, management and monitoring system. Establishing of new distributions, management and monitoring systems, emergency booths/cupboards, ventilation, signs, lighting, pump systems, open air barriers as well as new wearing course throughout the entire tunnel. All of the existing cabling in the tunnel is to be disassembled and redeveloped. In addition, AID (automatic incident detection / camera monitoring with event detection) shall be established.

Statens vegvesen (The Norwegian Public Roads Administration) will inform the tenderer whether the work is of a nature that involves requirements of the installer

The existing facility shall be in operation right through until the new facility is commissioned and put into operation. 'Put into operation' also includes monitoring to the Vegtrafikksentralen (the Road Traffic Centre). There will be traffic in the one tunnel course during the entire contract. This means that all of the monitoring of the tunnel shall function the entire time. The same is valid for automatic closure of the tunnel.

II.1.5. CPV code(s)

45315100 Electrical engineering installation works, 45000000 Construction work, 31710000 Electronic equipment, 31730000 Electrotechnical equipment, 48613000 Electronic data management (EDM), 48921000 Automation system

II.1.6. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

II.2. Total value of the contract/lot

II.2.1. Total value of the contract/lot

Value: 196 613 957 NOK
excluding VAT

Section IV: Procedure

IV.1. Type of procedure

IV.1.1. Type of procedure

Open

IV.2. Award criteria

IV.2.1. Award criteria

Lowest price

IV.2.2. Information about electronic auction

IV.3. Administrative information

IV.3.1. File reference number attributed by the contracting authority

2012041490

IV.3.2. Previous publication concerning this procedure

Contract notice

Section V: Award of contract

Contract No: 1

Lot No: 1

- Lot title: E8 The Tromsøysund Tunnel

V.1. Date of conclusion of the contract

10.6.2015

V.2. Information about tenders

Number of tenders received: 2

V.3. Name and address of the contractor

Official name: Scanmatic Elektro AS

National registration number: 997768337

Postal address: Kilsund

Town: Staubø

Postal code: 4920

Country: Norway

V.4. Information on value of the contract/lot

Total value of the procurement:

Value: 196 613 957 NOK

excluding VAT

V.5. Information about subcontracting

The contract is likely to be subcontracted: no

Section VI: Complementary information

VI.1. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

VI.2. Additional information

VI.3. Procedures for review

VI.3.1. Review body

VI.3.2. Review procedure

VI.3.3. Service from which information about the review procedure may be obtained

VI.4. Date of dispatch of this notice

14.7.2015