

**Norway-Lillehammer: Installation work of illumination and signalling systems**

OJ S 72/2016 13/04/2016

Contract award notice

Works

Directive 2004/18/EC

**Section I: Contracting authority**

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**I.1. Name and addresses**

Official name: Statens vegvesen Region øst (The Norwegian Public Roads Administration, Region East)

National registration number: 971032081

Postal address: Postboks 1010

Town: Lillehammer

Postal code: 2605

Country: Norway

For the attention of: Thomas Kalleberg

E-mail: [thomas.kalleberg@vegvesen.no](mailto:thomas.kalleberg@vegvesen.no)

Telephone: +47 91677999

**Internet address(es):**

Address of the buyer profile: <https://kgv.doffin.no/ctm/Supplier/CompanyInformation/Index/2779>

Electronic access to information: <https://kgv.doffin.no/ctm/Supplier/Documents/Folder/138088>

**I.2. Type of the contracting authority**

Ministry or any other national or federal authority, including their regional or local subdivisions

**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**

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**II.1. Description****II.1.1. Title**

Tunnel renovation Akershus, E6 — the Follo tunnel, Electro.

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

Works

Execution

Main site or place of performance: Follo (Vestby municipality).

NUTS code NO012 Akershus

**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 assignment apply to an execution contract for the renovation and upgrading of the Follo Tunnel at E6 (the European road 6) in Akershus. The Follo tunnel shall comply with the Tunnel safety regulations when the renovation is completed. In addition various improvement

measures shall be carried out in accordance with HB N500 Road Tunnels (Previously HB 021). The Follo tunnel was opened in 1998 and is 903 m long. The existing tunnel cross section consists of 2 T9 profiles.

The works in the tunnel and in open air zones at E6 shall be executed during nights. When the work is executed in 1 of the tunnel lanes, this lane will be closed for traffic and 2-way traffic will be established in the second lane. Works in the open air zone at E6 shall also be executed during nights. This will require work notification, which is the builder's responsibility. The need for a work notification is to be sent to the builder 14 days at the latest, before the work shall commence. Both tunnel courses shall be open for traffic during the daytime. Daytime is defined as the period between 5:30 and 22:00.

Measures shall also be carried out in the open air zones to the north and south of the Follo tunnel. The work will be carried out from profile No -3000 to profile No 12550.

Key words:

- New ventilators;
- Replacing all electrical equipment in the tunnel;
- Replacing cable bridges;
- Establishing new lane signals;
- Delivery and assembly of variable signs;
- New installations in the new technical room.

#### **II.1.5. CPV code(s)**

45316000 Installation work of illumination and signalling systems, 31000000 Electrical machinery, apparatus, equipment and consumables; lighting, 45000000 Construction work, 45300000 Building installation work, 45310000 Electrical installation work, 45316210 Installation of traffic monitoring equipment

#### **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: 63 254 866 NOK

Including VAT. VAT rate (%) 25

### **Section IV: Procedure**

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#### **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**

15/208615

#### **IV.3.2. Previous publication concerning this procedure**

##### **Contract notice**

Notice number in the OJ S: [2015/S 227-414208](#) of 24.11.2015

#### **Section V: Award of contract**

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Contract No: 1

Lot No: 1

- Lot title: VVB Engineering Ltd

##### **V.1. Date of conclusion of the contract**

22.2.2016

##### **V.2. Information about tenders**

Number of tenders received: 9

##### **V.3. Name and address of the contractor**

Official name: VVB Engineering Ltd  
Postal address: Fridtjof Nansens Plass 4  
Town: Oslo  
Postal code: 0160  
Country: Norway  
Telephone: +47 47683313

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

Initial estimated total value of the contract/lot:  
Value: 63 254 868 NOK  
Including VAT. VAT rate (%) 25

##### **V.5. Information about subcontracting**

The contract is likely to be subcontracted: no

#### **Section VI: Complementary information**

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##### **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**

Precise information on deadline(s) for review procedures: Appeals Deadline: 3.3.2016, 19:00.

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

##### **VI.4. Date of dispatch of this notice**

11.4.2016