

262731-2026 - Result

Norway – Construction work – National road 13 Røynevar den 2026

OJ S 75/2026 17/04/2026

Contract or concession award notice – standard regime

Works

1. Buyer

1.1. Buyer

Official name: Statens vegvesen

Email: tone.gunn.myhre@vegvesen.no

Legal type of the buyer: Body governed by public law, controlled by a central government authority

Activity of the contracting authority: General public services

2. Procedure

2.1. Procedure

Title: National road 13 Røynevar den 2026

Description: The work in this contract is to expand the tunnel profile, including the water and frost protection zone (cladding), shall at least fulfil the geometric requirements for normal profile T8.5. In areas where water and frost protection is not established in this contract, the tunnel profile shall be designed so that any later establishment of water and frost protection can be carried out without reducing the tunnel profile under the geometric requirements of T8.5. The contract also includes: • Assembly of fixing bolts and a complete cable bridge. The lowest equipment in the hanger is minimum 5.0 m in height. • Disassembly of existing lighting. • Assembly of new led lighting in accordance with light calculations carried out by the contractor. • Disassembly of side markers, protruding objects and hump. • Disassembly of the existing pe-foam, samples of pe-foam shall be taken and delivered to the builder before delivery to an approved disposal site. • Bolting and securing in accordance with the attached amount in D1.4. Contractor must remove protruding bolts. • The asphalt shall be protected and damages/markings must be continually maintained by the contractor. • H2 edges in the portal areas must be removed and re-established in this contract as well as new establishment c.f. D1.1. • Temporary lighting is required. • Scan with a fixed mark before and after the work starts and completed. • The geological final report shall be submitted to the builder 1 month before completion.

Procedure identifier: 08854863-8a93-4ee1-95e4-9c73139eba84

Previous notice: ca748d4a-56db-43c5-8036-b32dc9664c1f-01

Internal identifier: 24/290411

Type of procedure: Open

The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Works

Main classification (cpv): 45000000 Construction work

Additional classification (cpv): 45221000 Construction work for bridges and tunnels, shafts and subways, 45221241 Road tunnel construction work

2.1.2. Place of performance

Country subdivision (NUTS): Rogaland (NO0A1)
Country: Norway
Additional information: National Road 13 Røynevar den

2.1.3. Value

Estimated value excluding VAT: 58 000 000,00 NOK

2.1.4. General information

Additional information: A tender conference will be held 2026-03-02, meet at Røynevar den. 12:00

Legal basis:

Directive 2014/24/EU

5. Lot

5.1. Lot: LOT-0000

Title: National road 13 Røynevar den 2026

Description: The work in this contract is to expand the tunnel profile, including the water and frost protection zone (cladding), shall at least fulfil the geometric requirements for normal profile T8.5. In areas where water and frost protection is not established in this contract, the tunnel profile shall be designed so that any later establishment of water and frost protection can be carried out without reducing the tunnel profile under the geometric requirements of T8.5. The contract also includes: • Assembly of fixing bolts and a complete cable bridge. The lowest equipment in the hanger is minimum 5.0 m in height. • Disassembly of existing lighting. • Assembly of new led lighting in accordance with light calculations carried out by the contractor. • Disassembly of side markers, protruding objects and hump. • Disassembly of the existing pe-foam, samples of pe-foam shall be taken and delivered to the builder before delivery to an approved disposal site. • Bolting and securing in accordance with the attached amount in D1.4. Contractor must remove protruding bolts. • The asphalt shall be protected and damages/markings must be continually maintained by the contractor. • H2 edges in the portal areas must be removed and re-established in this contract as well as new establishment c.f. D1.1. • Temporary lighting is required. • Scan with a fixed mark before and after the work starts and completed. • The geological final report shall be submitted to the builder 1 month before completion.

Internal identifier: 24/290411

5.1.1. Purpose

Main nature of the contract: Works

Main classification (cpv): 45000000 Construction work

Additional classification (cpv): 45221000 Construction work for bridges and tunnels, shafts and subways, 45221241 Road tunnel construction work

5.1.2. Place of performance

Country subdivision (NUTS): Rogaland (NO0A1)

Country: Norway

Additional information: National Road 13 Røynevar den

5.1.3. Estimated duration

Duration: 6 Months

5.1.5. Value

Estimated value excluding VAT: 58 000 000,00 NOK

5.1.6. General information

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

Additional information: A tender conference will be held 2026-03-02, meet at Røynevarden. 12:00

5.1.10. Award criteria

Criterion:

Type: Price

Name: Lowest price

Description: The contracting authority will choose tenders on the basis of the lowest price.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 100

Criterion:

Type: Quality

Name: Justification for the use of climate and environmental requirements in the requirement specifications.

Description: According to the Public Procurement Regulations § 7-9 (4), the award criterion in accordance with PPR § 7-9 (2) and (3) can be replaced with climate and environmental requirements if it is clear that this provides a better climate and environmental effect. The climate and environmental impact of this procurement is mainly related to concrete, steel (cable gate and bolts), water and frost mats, lighting and asphalt. All asphalt works shall go through the asphalt contract which has good routines on quality and climate footprint as well as follow-up of this. EPD is requested in connection with concrete and steel. The existing lighting will be replaced with new lighting 1:1 (not in accordance with N600) Led lights. The masses that will be surplus will be awarded to the contractor. BH has had a dialogue with Suldal municipality regarding planned works/improvements where there will be a need for future matter with negative feedback. The bra requires that the matter shall be transported to the nearest approved landfill (with a receipt to the gross health system). The project believes that we can better achieve a climate effect in the project by, among other things, setting requirements for (KGL): -concrete (Low carbon A) heavy vehicle Euro 6 step 4 -re-use of cables to lights -replacement to Led lights. -follow-up of greenhouse gas emissions. -100% zero emission on vehicles under 3.5 tons. -requirements for the delivery of EPD forms. By setting minimum requirements in the contract, we are largely ensured a climate and environmental effect and we therefore consider the climate and environmental gains in this procurement to be better safeguarded through such a requirement position rather than the use of climate and environment as the award criteria.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 0

5.1.15. Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Review organisation: Oslo tingrett

Information about review deadlines: The waiting period will be set after information on the award of contract.

6. Results

6.1. Result lot identifier: LOT-0000

Winner selection status: No winner was chosen and the competition is closed.

The reason why a winner was not chosen: Decision of the buyer, because of insufficient funds

6.1.4. Statistical information

Summary of the review requests the buyer received:

Number of complainants: 0

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 3

8. Organisations

8.1. ORG-0001

Official name: Statens vegvesen

Registration number: 971032081

Department: Fellesfunksjoner

Postal address: Skoggata 19

Town: Moss

Postcode: 1500

Country subdivision (NUTS): Innlandet (NO020)

Country: Norway

Contact point: Tone Gunn Myhre

Email: tone.gunn.myhre@vegvesen.no

Telephone: +90 203259

Internet address: <https://www.vegvesen.no>

Buyer profile: <https://eu.eu-supply.com/ctm/company/companyinformation/index/249176>

Roles of this organisation:

Buyer

8.1. ORG-0002

Official name: Oslo tingrett

Registration number: 926 725 939

Postal address: C.J. Hambros plass 4

Town: Oslo

Postcode: 0125

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Email: oslo.tingrett@domstol.no

Telephone: +47 22035200

Roles of this organisation:

Review organisation

Notice information

Notice identifier/version: 3e430c51-9f39-438a-946e-eede257082c3 - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 29

Notice dispatch date: 16/04/2026 08:53:14 (UTC+00:00) Western European Time, GMT

Notice dispatch date (eSender): 16/04/2026 09:07:53 (UTC+00:00) Western European Time, GMT

Languages in which this notice is officially available: English

Notice publication number: 262731-2026

OJ S issue number: 75/2026

Publication date: 17/04/2026