

NO-Lysaker: railway construction works

OJ S 6/2012 11/01/2012

Contract notice

Works

Directive 2004/18/EC

Section I: Contracting authority

I.1. Name and addresses

Official name: Jernbaneverket Utbygging

Postal address: Strandveien 8 B,

Town: Lysaker

Postal code: 1366

Country: Norway

For the attention of: Øivind Andersen

E-mail: andoiv@jbv.no

Telephone: +47 95171517

Internet address(es):

General address of the contracting authority: <http://www.jernbaneverket.no/>

Address of the buyer profile: http://www.doffin.no/search/Search_AuthProfile.aspx?ID=AA0051

Additional information can be obtained from:

the abovementioned address

Specifications and additional documents (including documents for competitive dialogue and a dynamic purchasing system) can be obtained from:

the abovementioned address

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

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

II.1. Description

II.1.1. Title attributed to the contract by the contracting authority

Railway Engineering and construction works for Drammen sidings.

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

Works

Execution

Main site or place of performance: Drammen, Norway.

NUTS code

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

The notice involves a public contract

II.1.4. Information about framework agreement

II.1.5. Short description of the contract or purchase(s)

Sidings will be constructed at Drammen Station in the areas Skamarcken and Sundhaugen. The reason for the project is to make available siding capacity for trains in connection with the new timetable. The contract comprises all type of railway engineering works (track, kl, electric power, telecoms and signal) together with site engineering works in connection with this. The works shall be undertaken in the period March 2012 to Spring/Summer 2013.

NOTE: To register your interest in this notice and obtain any additional information please visit the Doffin Web Site at http://www.doffin.no/Search/Search_Switch.aspx?ID=247040.

II.1.6. CPV code(s)

45234100 Railway construction works

II.1.7. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

II.1.8. Lots

This contract is divided into lots: no

II.1.9. Information about variants

Variants will be accepted: no

II.2. Scope of the procurement

II.2.1. Total quantity or scope

The following amounts are estimates:

The following work shall be performed in connection with sub-structures:

- demolition and removal of five buildings which are between 20 – 110 m²,
- demolition and removal of cables, foundations, buried tracks, channels, manholes, ducts and pipes,
- relaying storm water pipe (includes pipe drilling of new ov pipes for Drammen Municipality),
- approximately 40 meter long pipe ducts below the tracks for cable conducts for related eb network,
- establishing four service platforms with a total length of approx. 600 m. the platforms shall be established on level with sok, using reinforced asphalt,
- establishing of approx. 20 water pumps,
- water and sewage connections to water posts and service kiosks. a new septic tank on the site,
- construction of approx. 150 metres of fencing and three sliding gates,
- mass removal approx. 7 000 m³,
- laying of approx. 2 000 m cable channels and 2 300 m conduct pipes,
- establishment of pipe crossings and conduct chambers,
- establishment of foundations for,
- KL-masts,
- net stations,
- train heating kiosks,
- train heating posts,
- service kiosks.

In connection with related railway engineering the following work shall be executed:

Superstruction.

- construction of approx. 2 400 m new tracks with 49E1 rails and JBV 97 sleepers,

- 400 m track shall be renovated,
- all sleepers in two track swithes shall be replaced,
- construction of five new track switches.

KI-plant.

- existing ki-plant shall be partially renewed,
- establishment of approx. 60 new ki-masts,
- establishment of approx. 15 new yokes,
- stretching new connection cable,
- reconstruction of longitudinal earthing cables,
- establishing switches.

Earthing.

— earthing of the plant in accordance with the requirements of jd 510 common electrical chapter 6.

Electric power installation:

- demolition of existing train heating plant, part of area lighting, two group cabinets and heating elements for two track swithes,
- establishment of two incoming connections from eb network,
- establishment of four network stations with transformer and high voltage switchgear, three train heating cabinets, 15 train heating posts and four service cabinets including installations,
- establishment of power supply to water posts and heating cable to water pipe/drainage,
- establishment of two new switch heating groups, eight track switches with new elements and four newmotorised ki switches,
- re-construction of existing area lighting, cable to track switch heating groups and existing cables to ki-switches,
- construction of outdoor lighting for siding areas (approx. 70 fixtures).

Telephone plant.

- re-laying of approx. 1 500 m copper and fibre-optic cables,
- construction of transmission facilities for skamarken/sundhaugen. this plant will consist of approx. 1900 m fibre-optic cable and approx. 1 500 m double cable conduits for fiber in addition to approx. 7 exterior and interior cabinets with switches and cable terminals,
- establishment of 3 cameras for surveillance of siding areas signal equipment,
- installation of three new/used double track barriers and six new single track barriers,
- demolition work, coupling work in reel room signal plant and removal of as cabinet must be expected,
- re-laying of 27 x 140 m, total approx. 3 800 m signal cables.

II.2.2. Information about options

Options: no

II.2.3. Information about renewals

This contract is subject to renewal: no

II.3. Duration of the contract or time limit for completion

Start 12.3.2012. Completion 1.5.2013

Section III: Legal, economic, financial and technical information

III.1. Conditions related to the contract

III.1.1. Deposits and guarantees required

See tender documents.

III.1.2. Main financing conditions and payment arrangements and/or reference to the relevant provisions governing them

See tender documents.

III.1.3. Legal form to be taken by the group of economic operators to whom the contract is to be awarded

See tender documents.

III.1.4. Contract performance conditions

The performance of the contract is subject to particular conditions: no

III.2. Conditions for participation

III.2.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions: See tender documents.

III.2.2. Economic and financial ability

List and brief description of conditions: See tender documents.

III.2.3. Technical and professional ability

List and brief description of conditions:
See tender documents.

III.2.4. Information about reserved contracts

III.3. Conditions specific to services contracts

III.3.1. Information about a particular profession

III.3.2. Information about staff responsible for the performance of the contract

Section IV: Procedure

IV.1. Type of procedure

IV.1.1. Type of procedure

Open

IV.1.2. Information about the limits on the number of candidates to be invited

IV.1.3. Information about reduction of the number of solutions or tenders during negotiation or dialogue

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of Price is not the only award criterion and all criteria are stated only in the procurement documents

IV.2.2. Information about electronic auction

An electronic auction will be used: no

IV.3. Administrative information

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

201100463

IV.3.2. Previous publication concerning this procedure

IV.3.3. Conditions for obtaining specifications and additional documents or descriptive document

Time limit for receipt of requests for documents or for accessing documents: 17.2.2012

IV.3.4. Time limit for receipt of tenders or requests to participate

23.2.2012 - 12:00

IV.3.5. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.3.6. Languages in which tenders or requests to participate may be submitted

Other: Norwegian.

IV.3.7. Minimum time frame during which the tenderer must maintain the tender

until: 10.4.2012

IV.3.8. Conditions for opening of tenders

Section VI: Complementary information

VI.1. Information about recurrence

VI.2. Information about European Union funds

VI.3. Additional information

Tender documents will be available from 6.1.2012.

Tender documents will be issued from Jernbaneverket's office in Strandveien 8 B at Lysaker.

Tenderers must inform whether they wish tender documents to be sent to them or if they will collect them themselves from Jernbaneverket.

The Contract and the procurement will be undertaken in Norwegian. Tenderers must therefore be competent in Norwegian, both written and spoken.

(NT Ref:247104).

VI.4. Procedures for review

VI.4.1. Review body

VI.4.2. Review procedure

VI.4.3. Service from which information about the review procedure may be obtained

VI.5. Date of dispatch of this notice

6.1.2012