

Norway-Oslo: Stage construction works

OJ S 21/2017 31/01/2017

Contract notice

Works

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Dansens Hus AS

National registration number: 986 450 564

Postal address: Vulkan 1

Town: Oslo

NUTS code: NO011 Oslo

Postal code: 0182

Country: Norway

Contact person: Ketil Akerø

E-mail: ketil@dansenshus.com

Internet address(es):

Main address: www.dansenshus.com

Address of the buyer profile: <https://kgv.doffin.no/ctm/Company/CompanyInformation/Index/59061>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://kgv.doffin.no/ctm/Supplier/Documents/Folder/150110>

Additional information can be obtained from the abovementioned address

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

I.4. Type of the contracting authority

Body governed by public law

I.5. Main activity

Recreation, culture and religion

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Replacement/upgrades to stage mechanics.

Reference number: 2016-4

II.1.2. Main CPV code

45237000 Stage construction works

II.1.3. Type of contract

Works

II.1.4. Short description

Dansens Hus shall renew and upgrade the stage mechanics on the Main Stage. The existing 22 chain hoists with a maximum lifting capacity of 350 kg gross and the accompanying frequency transformers shall be replaced with new, quieter winches with a cable spool and with a minimum lifting capacity of 400 kg net. A control system shall be installed for this.

II.1.5. Estimated total value

Value excluding VAT: 3 500 000,00 NOK

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: NO011 Oslo

II.2.4. Description of the procurement

The current pulley system is built up with chain hoists and frequency transformers, which work horizontally. The hoists pull 7 cables via a distribution plate, which lift a 48 mm steel pipe. The steel pipe is approx. 16 m long. The lifting height is approx. 8 metres. The pulleys have a variable speed, with a maximum speed of 12 m/min. All the pulleys can be set in motion simultaneously. The maximum lifting capacity per pulley is 350 kg gross. The concentrated load is set to 100 kg under the cable fastenings and 75 kg midway between two cables. We would like to replace the current chain hoists with winches and cable spools. As a starting point, we would like to keep the current lifting principle with the motors working horizontally. As a starting point we would also like to keep the current cables, blocks and pulleys. Thus, only the motor with frequency transformers shall be replaced. We would like a new control system for this, which must be very reliable and it must be based on technology that is upgradable with modules that are replaceable over the course of many years.

II.2.5. Award criteria

Criteria below

Quality criterion - Name: User friendliness. / Weighting: 33 %

Quality criterion - Name: Reliability / Weighting: 33 %

Price - Weighting: 33 %

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Start: 03/07/2017 End: 04/08/2017

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: yes

Description of options:

1. Replacement of the current simple pulley bar with a double pipe with a simple truss construction.

It is important that the truss construction allows the best possible space for the suspension of the light throwers and various technical equipment on the lower pipe. As we already have a limited lifting height, it is essential that the new pipes are not built higher than what is absolutely necessary.

2. Integration of the hoist control at the existing concentrated lift.

The control of the current 26 concentrated lifts shall be integrated in the control system.

3. Upgrade to the current concentrated lift so that these get a height measurement.

4. Back-up system for the control system/control unit for the studio stage.

We would like a back-up system for the control system/control unit on the Main Stage.

If a tenderer believes that a new control unit on the studio stage can be used as such a back-up system, we would like the back-up system to be offered as a new control table for the studio stage.

II.2.13. Information about European Union funds

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

II.2.14. Additional information

The attached requirement specifications must be followed.

The work can start at the earliest 26.6.2017 and it must be completed, including training, at the latest 11.8.2017.

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions:

Documentation showing that the tenderer is registered in a public company register or equivalent is to be enclosed with the submitted tender.

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Documentation and/or certificates showing that the tenderer has the technical competence required for the delivery is to be enclosed with the submitted tender. Documentation /certificates showing that the offered products have been tested and certified in accordance with European provisions is also to be presented.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Open procedure

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

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: no

IV.2. Administrative information

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 24/02/2017 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates**IV.2.4. Languages in which tenders or requests to participate may be submitted**

Danish, English, Norwegian, Swedish

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 3 (from the date stated for receipt of tender)

IV.2.7. Conditions for opening of tenders

Date: 24/02/2017 Local time: 12:00

Place:

Dansens Hus, Vulkan 1, 0182 Oslo.

Information about authorised persons and opening procedure: Kent Rune Hansen, Stage Master. Cecilie Graven Engseth, Lighting Manager. Nikolai Høgset, Sound Technician. Ketil Akerø, Technical Manager. Stein Slyngstad, Head of Administration.

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.2. Information about electronic workflows

Electronic invoicing will be accepted

VI.3. Additional information

A site inspection will be held at Dansens Hus, Wednesday 8 February, 14:00 — 16:00.

VI.4. Procedures for review**VI.4.1. Review body**

Official name: Klagenemnda for offentlige anskaffelser

Postal address: Postboks 439 Sentrum

Town: Bergen

Postal code: 5805

Country: Norway

E-mail: post@kofa.no

Telephone: +47 55597500

Fax: +47 55597599

Internet address: <http://www.kofa.no/>

VI.5. Date of dispatch of this notice

27/01/2017