382252-2024 - Result

Denmark – Imaging equipment for medical, dental and veterinary use – MicroPET-, MicroSPECTand MicroCT-Scanner OJ S 124/2024 27/06/2024 Contract or concession award notice – standard regime Supplies

1. Buyer

1.1. Buyer

Official name: Danmarks Tekniske Universitet - DTU Email: mardau@dtu.dk Legal type of the buyer: Body governed by public law Activity of the contracting authority: Education

2. Procedure

2.1. Procedure

Title: MicroPET-, MicroSPECT- and MicroCT-Scanner

Description: Together with and as partner in the national consortium, Danish Biolmaging (DBI), DTU has received funding from the Danish roadmap for Research Infrastructure to build an open access platform - danish bioimaging infrastructure, referred to as DBI-infra. DBI-infra consists of bio-imaging facilities located at Danish universities, research institutions and supported by commercial companies. It covers a broad range of imaging groups from microscopy- to preclinical- and image computing groups with an interest in developing and providing bioimaging as a tool for life science. We, the Translational bioImaging Center (TIC) hosted by institute for Health Technology at the Danish Technical University, are specifically in this context looking to extending our small animal bioimaging capabilities to include radiochemistry and radionuclide imaging and radionuclie therapy. This Request is thus made on behalf of TIC. As member of DBI-infra we will develop the new infrastructure as open access and invite all types of collaborations from the public sector, academia, and the private sector. And we will support innovation and provide commercial access. The principles behind the DBI consortium and now the open access DBI-infra collaboration that we work from are: share knowledge and best practice within the Biolmaging community - promote the development of new bioimaging applications - facilitate the mobility of students, core facility staff and researchers between bioimaging institutions - ensure access to state-of-the-art research infrastructures and advanced bioimaging techniques - promote innovation and collaboration with the industry. With the specific investment in a radiochemistry-bioimaging facility, TIC, aims to further strengthen technical developments at DTU and national and international collaboration with academic and commercial groups for research, innovation, and teaching.

Procedure identifier: 7747a2bc-5889-4bfa-b1ce-4065ee96191c Previous notice: 596889-2023 Internal identifier: 1 Type of procedure: Open The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 33110000 Imaging equipment for medical, dental and veterinary use Additional classification (cpv): 33000000 Medical equipments, pharmaceuticals and personal care products, 33100000 Medical equipments, 38000000 Laboratory, optical and precision equipments (excl. glasses)

2.1.2. Place of performance

Country subdivision (NUTS): Københavns omegn (DK012) Country: Denmark

2.1.3. Value

Estimated value excluding VAT: 50 000 000,00 DKK

2.1.4. General information

Call for competition is terminated

Additional information: The Tenderer can only participate in the tender, if the Tenderer is not encompassed by any of the compulsory grounds for exclusion, cf. section 135-136 in the Danish Public Procurement Act. Please note that: Under section 134 a of the Public Procurement Act, DTU shall exclude an applicant or tenderer from participation in the tender procedure if the applicant or tenderer is established in a country on the EU list of noncooperative jurisdictions for tax purposes and has not acceded the WTO's Agreement on Government Procurement or other commercial agreements obligating Denmark to open the market of public contracts to tenderers established in the country in question. DTU will ensure the absence of a ground for exclusion prior to the award decision. Legal basis:

Directive 2014/24/EU

5. Lot

5.1. Lot: LOT-0000

Title: MicroPET-, MicroSPECT- and MicroCT-Scanner

Description: Together with and as partner in the national consortium, Danish Biolmaging (DBI), DTU has received funding from the Danish roadmap for Research Infrastructure to build an open access platform - danish bioimaging infrastructure, referred to as DBI-infra. DBI-infra consists of bio-imaging facilities located at Danish universities, research institutions and supported by commercial companies. It covers a broad range of imaging groups from microscopy- to preclinical- and image computing groups with an interest in developing and providing bioimaging as a tool for life science. We, the Translational bioImaging Center (TIC) hosted by institute for Health Technology at the Danish Technical University, are specifically in this context looking to extending our small animal bioimaging capabilities to include radiochemistry and radionuclide imaging and radionuclie therapy. This Request is thus made on behalf of TIC. As member of DBI-infra we will develop the new infrastructure as open access and invite all types of collaborations from the public sector, academia, and the private sector. And we will support innovation and provide commercial access. The principles behind the DBI consortium and now the open access DBI-infra collaboration that we work from are: share knowledge and best practice within the Biolmaging community - promote the development of new bioimaging applications - facilitate the mobility of students, core facility staff and researchers between bioimaging institutions - ensure access to state-of-the-art research infrastructures and advanced bioimaging techniques - promote innovation and collaboration with the industry. With the specific investment in a radiochemistry-bioimaging

facility, TIC, aims to further strengthen technical developments at DTU and national and international collaboration with academic and commercial groups for research, innovation, and teaching.

Internal identifier: 1

5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 33110000 Imaging equipment for medical, dental and veterinary use Additional classification (cpv): 33000000

Medical equipments, pharmaceuticals and personal care products, 33100000

Medical equipments, 38000000 Laboratory, optical and precision equipments (excl. glasses) Options:

Description of the options: DTU may purchase/exercise an anasthesia solution. The option available for purchase/exercise under this agreement may be purchased/exercised by DTU during a period of 24 months from the date of signing of the agreement.

5.1.2. Place of performance

Country subdivision (NUTS): Københavns omegn (DK012) Country: Denmark

5.1.3. Estimated duration

Start date: 20/06/2024 Duration end date: 30/12/2024

5.1.5. Value

Estimated value excluding VAT: 50 000 000,00 DKK

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: The Tenderer can only participate in the tender, if the Tenderer is not encompassed by any of the compulsory grounds for exclusion, cf. section 135-136 in the Danish Public Procurement Act. Please note that: Under section 134 a of the Public Procurement Act, DTU shall exclude an applicant or tenderer from participation in the tender procedure if the applicant or tenderer is established in a country on the EU list of noncooperative jurisdictions for tax purposes and has not acceded the WTO's Agreement on Government Procurement or other commercial agreements obligating Denmark to open the market of public contracts to tenderers established in the country in question. DTU will ensure the absence of a ground for exclusion prior to the award decision.

5.1.10. Award criteria

Criterion: Type: Price Name: Price Description: See tender material. Category of award weight criterion: Weight (percentage, exact) Award criterion number: 40,00 Criterion: Type: Quality Name: Product Description: See tender material. Category of award weight criterion: Weight (percentage, exact) Award criterion number: 40,00 Criterion: Type: Quality Name: Operating Performance and Conditions Description: See tender material. Category of award weight criterion: Weight (percentage, exact) Award criterion number: 20,00

5.1.15. Techniques

Framework agreement: No framework agreement Information about the dynamic purchasing system: No dynamic purchase system Electronic auction: no

5.1.16. Further information, mediation and review

Review organisation: Klagenævnet for Udbud

Information about review deadlines: Complaint regarding the award of a contract must be submitted no later than 45 calendar days from the date after the Contracting Authority has published a notice in the European Union Official Journal informing that the Contracting Authority has awarded/concluded a contract, cf. lov om Klagenævnet for Udbud (Complaints Board for Tenders) § 7, Section 2, no. 1.

Organisation providing information concerning the general regulatory framework for taxes applicable in the place where the contract is to be performed: Konkurrence- og Forbrugerstyrelsen

Organisation providing additional information about the procurement procedure: Danmarks Tekniske Universitet - DTU

Organisation providing offline access to the procurement documents: Danmarks Tekniske Universitet - DTU

Organisation whose budget is used to pay for the contract: Danmarks Tekniske Universitet - DTU

Organisation executing the payment: Danmarks Tekniske Universitet - DTU Organisation signing the contract: Danmarks Tekniske Universitet - DTU TED eSender: Mercell Holding ASA

6. Results

Value of all contracts awarded in this notice: 5 901 325,00 DKK

6.1. Result lot Identifier: LOT-0000

Winner selection status: At least one winner was chosen.

6.1.2. Information about winners

Winner:

Official name: Santax Medico **Tender**: Tender identifier: 336367 Identifier of lot or group of lots: LOT-0000 Concession value: Subcontracting: Not yet known Contract information: Identifier of the contract: 8708 Title: Agreement on a MicroPET-, MicroSPECT- and MicroCT-Scanner Date on which the winner was chosen: 04/02/2024 Date of the conclusion of the contract: 20/06/2024 Organisation signing the contract: Danmarks Tekniske Universitet - DTU

6.1.4. Statistical information:

Received tenders or requests to participate: Type of received submissions: Tenders Number of tenders or requests to participate received: 2

8. Organisations

8.1. ORG-0001

Official name: Danmarks Tekniske Universitet - DTU Registration number: 30060946 Postal address: Anker Engelunds Vej 1 Town: Kgs. Lyngby Postcode: 2800 Country subdivision (NUTS): Københavns omegn (DK012) Country: Denmark Contact point: Marianne Dauding Email: mardau@dtu.dk Telephone: +45 33344398 Internet address: https://www.dtu.dk Buyer profile: https://eu.eu-supply.com/ctm/company/companyinformation/index/165863 Roles of this organisation: **Buyer** Organisation providing additional information about the procurement procedure Organisation providing offline access to the procurement documents Organisation signing the contract Organisation whose budget is used to pay for the contract Organisation executing the payment

8.1. ORG-0002

Official name: Klagenævnet for Udbud Registration number: 37795526 Postal address: Nævnenes hus, Toldboden 2 Town: Viborg Postcode: 8800 Country subdivision (NUTS): Østjylland (DK042) Country: Denmark Email: klfu@erst.dk Telephone: +45 35291000 **Roles of this organisation**: Review organisation

8.1. ORG-0003

Official name: Konkurrence- og Forbrugerstyrelsen Registration number: 10294819 Postal address: Carl Jacobsens Vej 35 Town: Valby Postcode: 2500 Country subdivision (NUTS): Københavns omegn (DK012) Country: Denmark Email: kfst@kfst.dk Telephone: +45 41715000

Roles of this organisation:

Organisation providing information concerning the general regulatory framework for taxes applicable in the place where the contract is to be performed

8.1. ORG-0004

Official name: Santax Medico Registration number: 66441318 Postal address: Bredskifte Allé 11 Town: Aarhus V Postcode: 8210 Country subdivision (NUTS): Østjylland (DK042) Country: Denmark Email: info@santax.com Telephone: +4570133020 **Roles of this organisation**: Tenderer **Winner of these lots**: LOT-0000

8.1. ORG-0005

Official name: Mercell Holding ASA Registration number: 980921565 Postal address: Askekroken 11 Town: Oslo Postcode: 0277 Country subdivision (NUTS): Oslo (NO081) Country: Norway Contact point: eSender Email: publication@mercell.com Telephone: +47 21018800 Fax: +47 21018801 Internet address: http://mercell.com/ **Roles of this organisation**: TED eSender

Notice information

Notice identifier/version: 2585a595-502e-4e37-b333-2d172d7d840b - 01 Form type: Result Notice type: Contract or concession award notice – standard regime Notice subtype: 29 Notice dispatch date: 26/06/2024 06:53:05 (UTC) Western European Time, GMT Notice dispatch date (eSender): 26/06/2024 07:00:36 (UTC) Western European Time, GMT Languages in which this notice is officially available: Danish Notice publication number: 382252-2024 OJ S issue number: 124/2024 Publication date: 27/06/2024