

382252-2024 - Resultater

Danmark – Udstyr til billeddannelse til medicinsk, dental og veterinær brug – MicroPET-, MicroSPECT- and MicroCT-Scanner

OJ S 124/2024 27/06/2024

Bekendtgørelse om indgåede kontrakter eller koncessionstildeling – standardordningen Varer

1. Køber

1.1. Køber

Officielt navn: Danmarks Tekniske Universitet - DTU

E-mail: mardau@dtu.dk

Køberens retlige status: Offentligretligt organ

Den ordregivende myndigheds aktivitet: Uddannelse

2. Procedure

2.1. Procedure

Titel: MicroPET-, MicroSPECT- and MicroCT-Scanner

Beskrivelse: Together with and as partner in the national consortium, Danish BioImaging (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 radionuclide 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 BioImaging 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.

Identifikator for proceduren: 7747a2bc-5889-4bfa-b1ce-4065ee96191c

Tidligere bekendtgørelse: 596889-2023

Intern ID: 1

Udbudsprocedure: Offentligt udbud

Proceduren er en hasteprocedure: nej

2.1.1. Formål

Kontraktens hovedformål: Varer

Primær klassifikation (cpv): 33110000 Udstyr til billeddannelse til medicinsk, dental og veterinær brug

Supplerende klassifikation (cpv): 33000000 Medicinsk udstyr, lægemidler og produkter til personlig pleje, 33100000 Medicinsk udstyr, 38000000 Laboratorieudstyr, optisk udstyr og præcisionsudstyr (ikke briller)

2.1.2. Udførelsessted

Landsdel (NUTS): Københavns omegn (DK012)

Land: Danmark

2.1.3. Værdi

Anslået værdi eksklusiv moms: 50 000 000,00 DKK

2.1.4. Generelle oplysninger

Indkaldelse af tilbud er afsluttet

Yderligere oplysninger: 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.

Retsgrundlag:

Direktiv 2014/24/EU

5. Delkontrakt

5.1. Delkontrakt: LOT-0000

Titel: MicroPET-, MicroSPECT- and MicroCT-Scanner

Beskrivelse: 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 radionuclide 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.

Intern ID: 1

5.1.1. Formål

Kontraktens hovedformål: Varer

Primær klassifikation (cpv): 33110000 Udstyr til billeddannelse til medicinsk, dental og veterinær brug

Supplerende klassifikation (cpv): 33000000 Medicinsk udstyr, lægemidler og produkter til personlig pleje, 33100000 Medicinsk udstyr, 38000000 Laboratorieudstyr, optisk udstyr og præcisionsudstyr (ikke briller)

Valgmuligheder:

Beskrivelse af optioner: DTU may purchase/exercise an anesthesia 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. Udførelsessted

Landsdel (NUTS): Københavns omegn (DK012)

Land: Danmark

5.1.3. Anslået varighed

Startdato: 20/06/2024

Varigheds slutdato: 30/12/2024

5.1.5. Værdi

Anslået værdi eksklusiv moms: 50 000 000,00 DKK

5.1.6. Generelle oplysninger

Indkøbsprojekt, der ikke finansieres med EU-midler

Udbuddet er omfattet af aftalen om offentlige udbud (GPA): ja

Yderligere oplysninger: 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. Tildelingskriterier

Kriterium:

Type: Pris

Navn: Price

Beskrivelse: See tender material.

Kategori for tildelingskriteriet vægt: Vægtning (procentdel, præcis)

Tildelingskriterium talværdi: 40

Kriterium:

Type: Kvalitet

Navn: Product

Beskrivelse: See tender material.

Kategori for tildelingskriteriet vægt: Vægtning (procentdel, præcis)

Tildelingskriterium talværdi: 40

Kriterium:

Type: Kvalitet

Navn: Operating Performance and Conditions

Beskrivelse: See tender material.

Kategori for tildelingskriteriet vægt: Vægtning (procentdel, præcis)

Tildelingskriterium talværdi: 20

5.1.15. Teknikker

Rammeaftale:

Ingen rammeaftale

Oplysninger om det dynamiske indkøbssystem:

Intet dynamisk indkøbssystem

Elektronisk auktion: nej

5.1.16. Yderligere oplysninger, mægling og gennemgang

Organisation med ansvar for klager: Klagenævnet for Udbud

Oplysninger om klagefrister: 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, der leverer oplysninger om den generelle lovgivningsramme angående skatter på det sted, hvor kontrakten skal udføres: Konkurrence- og Forbrugerstyrelsen

Organisation, der leverer supplerende oplysninger om udbudsproceduren: Danmarks Tekniske Universitet - DTU

Organisation, der sikrer adgang til udbudsdokumenterne offline: Danmarks Tekniske Universitet - DTU

Organisation, hvis budget anvendes til at betale for kontrakten: Danmarks Tekniske Universitet - DTU

Organisation, der udfører betalingen: Danmarks Tekniske Universitet - DTU

Organisation, der underskriver kontrakten: Danmarks Tekniske Universitet - DTU

TED eSender: Merzell Holding ASA

6. Resultater

Værdien af alle kontrakter tildelt i denne bekendtgørelse: 5 901 325,00 DKK

6.1. Resultat delkontrakt-ID: LOT-0000

Status for udvælgelse af vinder: Der er udvalgt mindst én vinder.

6.1.2. Oplysninger om vinderne

Vinder:

Officielt navn: Santax Medico

Tilbud:

Tilbud – Identifikator: 336367

ID for delkontrakt eller gruppe af delkontrakter: LOT-0000

Underentreprise: Endnu ikke kendte

Kontraktoplysninger:

Identifikator for kontrakten: 8708

Titel: Agreement on a MicroPET-, MicroSPECT- and MicroCT-Scanner

Datoen for udvælgelsen af det vindende tilbud: 04/02/2024

Dato for indgåelse af kontrakten: 20/06/2024

Oplysninger om EU-midler:

Organisation, der underskriver kontrakten: Danmarks Tekniske Universitet - DTU

6.1.4. Statistiske oplysninger

Modtagne tilbud og ansøgninger om deltagelse:

Type modtagne indgivelser: Tilbud

Antal modtagne tilbud og ansøgninger om deltagelse: 2

8. Organisationer

8.1. ORG-0001

Officielt navn: Danmarks Tekniske Universitet - DTU

Registreringsnummer: 30060946

Postadresse: Anker Engelunds Vej 1

By: Kgs. Lyngby

Postnummer: 2800

Landsdel (NUTS): Københavns omegn (DK012)

Land: Danmark

Enhed: Marianne Dauding

E-mail: mardau@dtu.dk

Telefon: +45 33344398

Internetadresse: <https://www.dtu.dk>

Køberprofil: <https://eu.eu-supply.com/ctm/company/companyinformation/index/165863>

Denne organisations roller:

Køber

Organisation, der leverer supplerende oplysninger om udbudsproceduren

Organisation, der sikrer adgang til udbudsdokumenterne offline

Organisation, der underskriver kontrakten

Organisation, hvis budget anvendes til at betale for kontrakten

Organisation, der udfører betalingen

8.1. ORG-0002

Officielt navn: Klagenævnet for Udbud

Registreringsnummer: 37795526

Postadresse: Nævnenes hus, Toldboden 2

By: Viborg

Postnummer: 8800

Landsdel (NUTS): Østjylland (DK042)

Land: Danmark

E-mail: kflu@erst.dk

Telefon: +45 35291000

Denne organisations roller:

Organisation med ansvar for klager

8.1. ORG-0003

Officielt navn: Konkurrence- og Forbrugerstyrelsen

Registreringsnummer: 10294819

Postadresse: Carl Jacobsens Vej 35

By: Valby
Postnummer: 2500
Landsdel (NUTS): Københavns omegn (DK012)
Land: Danmark
E-mail: kfst@kfst.dk
Telefon: +45 41715000

Denne organisations roller:

Organisation, der leverer oplysninger om den generelle lovgivningsramme angående skatter på det sted, hvor kontrakten skal udføres

8.1. ORG-0004

Officielt navn: Santax Medico
Registreringsnummer: 66441318
Postadresse: Bredskifte Allé 11
By: Aarhus V
Postnummer: 8210
Landsdel (NUTS): Østjylland (DK042)
Land: Danmark
E-mail: info@santax.com
Telefon: +4570133020

Denne organisations roller:

Tilbudsgiver

Vinder af disse delkontrakter: LOT-0000

8.1. ORG-0005

Officielt navn: Merzell Holding ASA
Registreringsnummer: 980921565
Postadresse: Askekroken 11
By: Oslo
Postnummer: 0277
Landsdel (NUTS): Oslo (NO081)
Land: Norge
Enhed: eSender
E-mail: publication@merzell.com
Telefon: +47 21018800
Fax: +47 21018801
Internetadresse: <http://merzell.com/>

Denne organisations roller:

TED eSender

Oplysninger om bekendtgørelsen

Bekendtgørelsens ID: 2585a595-502e-4e37-b333-2d172d7d840b - 01

Formulartype: Resultater

Bekendtgørelsestype: Bekendtgørelse om indgåede kontrakter eller koncessionstildeling – standardordningen

Bekendtgørelsesundertype: 29

Afsendelsesdato for bekendtgørelsen: 26/06/2024 06:53:05 (UTC+00:00) vesteuropæisk tid, GMT

Dato for afsendelse af bekendtgørelsen (eSender): 26/06/2024 07:00:36 (UTC+00:00)
vesteuropæisk tid, GMT
Bekendtgørelsens officielle sprog: dansk
Bekendtgørelsesnummer: 382252-2024
EUT-S-nummer: 124/2024
Offentliggørelsesdato: 27/06/2024