

382252-2024 - Toradh

An Danmhairg – Imaging equipment for medical, dental and veterinary use – MicroPET-, MicroSPECT- and MicroCT-Scanner

OJ S 124/2024 27/06/2024

Fógra maidir le dámhachtain conartha nó lamháltais — an gnáthchóras Soláthairtí

1. Ceannaitheoir

1.1. Ceannaitheoir

Ainm oifigiúil: Danmarks Tekniske Universitet - DTU

R-phost: mardau@dtu.dk

Cineál dlíthiúil an cheannaitheora: Comhlacht dlí phoiblí

Gníomhaíocht an údaráis chonarthaigh: Oideachas

2. Nós imeachta

2.1. Nós imeachta

Teideal: MicroPET-, MicroSPECT- and MicroCT-Scanner

Cur síos: 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.

Aitheantóir an nós imeachta: 7747a2bc-5889-4bfa-b1ce-4065ee96191c

An fógra roimhe seo: 596889-2023

Aitheantóir inmheánach: 1

An cineál nós imeachta: Oscailte

Tá an nós imeachta á bhrostú: níl

2.1.1. Cuspóir

Cineál an chonartha: Soláthairtí

Príomhaicmiú (cpv): 33110000 Imaging equipment for medical, dental and veterinary use

Aicmiú breise (cpv): 33000000 Medical equipments, pharmaceuticals and personal care products, 33100000 Medical equipments, 38000000 Laboratory, optical and precision equipments (excl. glasses)

2.1.2. An áit feidhmíochta

Foroinn tíre (NUTS): Københavns omegn (DK012)

Tír: An Danmhairg

2.1.3. Luach

Luach measta gan CBL a áireamh: 50 000 000,00 DKK

2.1.4. Eolas ginearálta

Tá an glao ar iomaíochas foirceanta

Eolas breise: 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.

Bunús dlí:

Treoir 2014/24/AE

5. Luchtóg

5.1. Luchtóg: LOT-0000

Teideal: MicroPET-, MicroSPECT- and MicroCT-Scanner

Cur síos: 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.

Aitheantóir inmheánach: 1

5.1.1. Cuspóir

Cineál an chonartha: Soláthairtí

Príomhaicmiú (cpv): 33110000 Imaging equipment for medical, dental and veterinary use

Aicmiú breise (cpv): 33000000 Medical equipments, pharmaceuticals and personal care products, 33100000 Medical equipments, 38000000 Laboratory, optical and precision equipments (excl. glasses)

Roghanna:

Cur síos ar na roghanna: 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. An áit feidhmíochta

Foroinn tíre (NUTS): Københavns omegn (DK012)

Tír: An Danmhairg

5.1.3. Fad measta

Dáta tosaithe: 20/06/2024

Dáta deiridh an tréimhse: 30/12/2024

5.1.5. Luach

Luach measta gan CBL a áireamh: 50 000 000,00 DKK

5.1.6. Eolas ginearálta

Tionscadal soláthair nach maoinítear le cistí an Aontais

Tá an soláthar cumhdaithe ag an gComhaontú maidir le Soláthar Rialtais (GPA): tá

Eolas breise: 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. Critéir dhámhachtana

Critéar:

Cineál: Praghas

Ainm: Price

Cur síos: See tender material.

Catagóir an critéir dhámhachtana meáchain: Ualú (céatadán, beacht)

Uimhir an chritéir dhámhachtana: 40

Critéar:

Cineál: Cáilíocht

Ainm: Product

Cur síos: See tender material.

Catagóir an critéir dhámhachtana meáchain: Ualú (céatadán, beacht)

Uimhir an chritéir dhámhachtana: 40

Critéar:

Cineál: Cáilíocht

Ainm: Operating Performance and Conditions

Cur síos: See tender material.

Catagóir an critéir dhámhachtana meáchain: Ualú (céatadán, beacht)

Uimhir an chritéir dámhachtana: 20

5.1.15. Teicnící**Creat-chomhaontú:**

Níl feidhm ag creat-chomhaontú

Eolas faoin gcóras ceannaigh dinimiciúil:

Níl feidhm ag córas ceannaigh dinimiciúil

Ceant leictreonach: níl

5.1.16. Tuilleadh eolais, idirghabháil agus athbhreithniú

Eagraíocht athbhreithniúcháin: Klagenævnet for Udbud

Eolas faoi spriocdhátaí athbhreithnithe: 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.

Eagraíocht a sholáthraíonn faisnéis faoin gcreat rialála ginearálta do na cánacha is infheidhme san áit ina bhfuil an Conradh le cur i gcrích: Konkurrence- og Forbrugerstyrelsen

Eagraíocht a sholáthraíonn faisnéis bhreise faoin nós imeachta soláthair: Danmarks Tekniske Universitet - DTU

Eagraíocht a sholáthraíonn rochtain as líne ar na doiciméid soláthair: Danmarks Tekniske Universitet - DTU

Eagraíocht a n-úsáidtear a buiséad chun íoc as an gconradh: Danmarks Tekniske Universitet - DTU

Eagraíocht a dhéanann an íocaíocht: Danmarks Tekniske Universitet - DTU

Eagraíocht atá ag síniú an chonartha: Danmarks Tekniske Universitet - DTU

TED eSender: Merzell Holding ASA

6. Torthaí

Luach gach conradh a bronnadh sa fógra seo: 5 901 325,00 DKK

6.1. Aitheantóir birt na dtorthaí: LOT-0000

Stádas roghnúcháin na mbuaiteoirí: Roghnaíodh buaiteoir amháin ar a laghad.

6.1.2. Eolas faoi bhuaiteoirí**Buaiteoir12:**

Ainm oifigiúil: Santax Medico

Tairiscint:

Aitheantóir tairisceana: 336367

Aitheantóir luchtóige nó grúpa luchtóg: LOT-0000

Fochonraitheoireacht: Ní fios go fóill

Eolas faoin gconradh:

Aitheantóir an chonartha: 8708

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

An dáta a roghnaíodh an buaiteoir: 04/02/2024

An dáta ar tugadh an conradh i gcrích: 20/06/2024

Faisnéis faoi Chistí an Aontais Eorpaigh:

Eagraíocht atá ag síniú an chonartha: Danmarks Tekniske Universitet - DTU

6.1.4. Eolas staitistiúil

Na tairiscintí nó iarrataí ar rannpháirtíocht a fuarthas:

Cineál na n-aighneachtaí a fuarthas: Tairiscintí

Líon na dtairiscintí nó na n-iarrataí ar rannpháirtíocht a fuarthas: 2

8. Eagraíochtaí

8.1. ORG-0001

Ainm oifigiúil: Danmarks Tekniske Universitet - DTU

Uimhir chlárúcháin: 30060946

Seoladh poist: Anker Engelunds Vej 1

Baile: Kgs. Lyngby

Cód poist: 2800

Foroinn tíre (NUTS): Københavns omegn (DK012)

Tír: An Danmhairg

Pointe teagmhála: Marianne Dauding

R-phost: mardau@dtu.dk

Teil.: +45 33344398

Seoladh idirlín: <https://www.dtu.dk>

Próifíl an cheannaitheora: <https://eu.eu-supply.com/ctm/company/companyinformation/index/165863>

Róil na heagraíochta seo:

Ceannaitheoir

Eagraíocht a sholáthraíonn faisnéis bhreise faoin nós imeachta soláthair

Eagraíocht a sholáthraíonn rochtain as líne ar na doiciméid soláthair

Eagraíocht atá ag síniú an chonartha

Eagraíocht a n-úsáidtear a buiséad chun íoc as an gconradh

Eagraíocht a dhéanann an íocaíocht

8.1. ORG-0002

Ainm oifigiúil: Klagenævnet for Udbud

Uimhir chlárúcháin: 37795526

Seoladh poist: Nævnenes hus, Toldboden 2

Baile: Viborg

Cód poist: 8800

Foroinn tíre (NUTS): Østjylland (DK042)

Tír: An Danmhairg

R-phost: kflu@erst.dk

Teil.: +45 35291000

Róil na heagraíochta seo:

Eagraíocht athbhreithniúcháin

8.1. ORG-0003

Ainm oifigiúil: Konkurrence- og Forbrugerstyrelsen

Uimhir chlárúcháin: 10294819

Seoladh poist: Carl Jacobsens Vej 35

Baile: Valby

Cód poist: 2500
Foroinn tíre (NUTS): Københavns omegn (DK012)
Tír: An Danmhairg
R-phost: kfst@kfst.dk
Teil.: +45 41715000

Róil na heagraíochta seo:

Eagraíocht a sholáthraíonn faisnéis faoin gcreat rialála ginearálta do na cánacha is infheidhme san áit ina bhfuil an Conradh le cur i gcrích

8.1. ORG-0004

Ainm oifigiúil: Santax Medico
Uimhir chlárúcháin: 66441318
Seoladh poist: Bredskifte Allé 11
Baile: Aarhus V
Cód poist: 8210
Foroinn tíre (NUTS): Østjylland (DK042)
Tír: An Danmhairg
R-phost: info@santax.com
Teil.: +4570133020

Róil na heagraíochta seo:

Tairgeoir

Buaiteoir na mbeart seo: LOT-0000

8.1. ORG-0005

Ainm oifigiúil: Merzell Holding ASA
Uimhir chlárúcháin: 980921565
Seoladh poist: Askekroken 11
Baile: Oslo
Cód poist: 0277
Foroinn tíre (NUTS): Oslo (NO081)
Tír: An Iorua
Pointe teagmhála: eSender
R-phost: publication@merzell.com
Teil.: +47 21018800
Facs: +47 21018801

Seoladh idirlín: <http://merzell.com/>

Róil na heagraíochta seo:

TED eSender

Eolas faoin bhfógra

Aitheantóir/leagan an fhógra: 2585a595-502e-4e37-b333-2d172d7d840b - 01

Cineál na foirme: Toradh

Cineál an fhógra: Fógra maidir le dámhachtain conartha nó lamháltais — an gnáthchóras

Fochineál an fhógra: 29

Dáta seolta an fhógra: 26/06/2024 06:53:05 (UTC+00:00) Am Iarthar na hEorpa, GMT

Dáta seolta an fhógra (eSender): 26/06/2024 07:00:36 (UTC+00:00) Am Iarthar na hEorpa, GMT

Na teangacha ina bhfuil an fógra seo ar fáil go hoifigiúil: Danmhairgis

Uimhir foilseacháin an fhógra: 382252-2024

Uimhir eagr in IO S: 124/2024
D ta foilsithe: 27/06/2024