

Denmark-Kgs. Lyngby: Laboratory, optical and precision equipments (excl. glasses)
OJ S 62/2021 30/03/2021
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Danmarks Tekniske Universitet — DTU

National registration number: 30060946

Postal address: Anker Engelunds Vej 1

Town: Kgs. Lyngby

NUTS code: DK01 Hovedstaden

Postal code: 2800

Country: Denmark

Contact person: Christian Vinther Torrendrup

E-mail: cvto@dtu.dk

Telephone: +45 45252525

Internet address(es):

Main address: <http://www.dtu.dk>

Address of the buyer profile: <https://eu.eu-supply.com/ctm/Company/CompanyInformation/Index/165863>

I.4. Type of the contracting authority

Body governed by public law

I.5. Main activity

Education

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

High Throughput Screening Platform

II.1.2. Main CPV code

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

II.1.3. Type of contract

Supplies

II.1.4. Short description

The DTU Screening Core (DTU-SCore), a sub division of the Department of Chemistry, requires a High Throughput Screening (HTS) platform. The platform will be the main component of the everyday working schedule of DTU-SCore. The instruments that are a part of this platform and the platform it-self, will be used in collaboration with DK-OPENSREEN, the Danish infrastructure for chemical biology.

The HTS Platform will be used for screening small molecules in different assay formats including bio-chemical, biophysical and cell-based assays, which will form the main working procedures of DTU-SCore. It will also be used in the production and copying of assay ready plates together with DK-OPENSREEN. Both DK-OPENSREEN and DTU-SCore require the capacity for supporting an in-creased number of projects and the ability to screen a larger number of compounds. Therefore an in-crease in automation for expanding the scope and efficiency of the program is necessary.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 3 992 252,00 DKK

II.2. Description

II.2.2. Additional CPV code(s)

38500000 Checking and testing apparatus, 38540000 Machines and apparatus for testing and measuring, 38821000 Radio remote-control apparatus, 48610000 Database systems, 73120000 Experimental development services

II.2.3. Place of performance

NUTS code: DK01 Hovedstaden

Main site or place of performance: 2800 Kgs. Lyngby.

II.2.4. Description of the procurement

The DTU Screening Core (DTU-SCore), a sub division of the Department of Chemistry, requires a High Throughput Screening (HTS) platform. The platform will be the main component of the everyday working schedule of DTU-SCore. The instruments that are a part of this platform and the platform it-self, will be used in collaboration with DK-OPENSREEN, the Danish infrastructure for chemical biology.

The HTS Platform will be used for screening small molecules in different assay formats including bio-chemical, biophysical and cell-based assays, which will form the main working procedures of DTU-SCore. It will also be used in the production and copying of assay ready plates together with DK-OPENSREEN. Both DK-OPENSREEN and DTU-SCore require the capacity for supporting an in-creased number of projects and the ability to screen a larger number of compounds. Therefore an in-crease in automation for expanding the scope and efficiency of the program is necessary.

The platform will be operated by a limited number of users with varying backgrounds; as such an easy to use system with easy interchangeability in programming, set-up, and upgradability is of a high importance, both to accommodate the different users and to avoid limiting the capability of the platform and longevity of DTU-SCore. The Platform will be used for both DTU internal and external projects comprising compound plate production and screening campaigns, as required.

See more in Appendix 1: Requirement/technical specification.

II.2.5. Award criteria

Quality criterion - Name: Quality and functionality / Weighting: 65 %

Price - Weighting: 35 %

II.2.11. Information about options

Options: yes

Description of options:

Reference to requirement no. in appendix 1:

- 1.6) Design, access offline,
- 1.11 Disposal of waste, directly disposal of waste,
- 3.2.2) Incubator, additional capacity,
- 3.2.9) Incubator, linear shaking or agitation,
- 3.2.10) Incubator, O2 control,
- 3.2.11) Incubator, disinfection system,
- 3.3.1) –
- 3.3.9) Cold storage,
- 3.4.1) Lid storage, temporary storage of at least 1 SBS format plate lid,
- 4.1.1) -
- 4.1.2) Plate shaker, plate shaker and integration of plate shaker,
- 6.7) Remote access, remote access and off-site control of the platform,
- 8.7) On-site follow-up training, 2-days on-site training for full platform use,
- 8.8) Extension of the warranty, up to 4 years after expiry,
- 8.9) Extension of the service agreement, up to 4 years after expiry.

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

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: yes

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2020/S 192-461308](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a prior information notice

Section V: Award of contract

Contract No: 1

Title:

HTS-platform

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

24/03/2021

V.2.2. Information about tenders

Number of tenders received: 4

Number of tenders received by electronic means: 4

The contract has been awarded to a group of economic operators: yes

V.2.3. Name and address of the contractor

Official name: Kem-En-Tec Nordic A/S

National registration number: 15268271

Postal address: Kuldysen 10

Town: Taastrup

NUTS code: DK012 Københavns omegn

Postal code: 2630

Country: Denmark

E-mail: htn@kem-en-tec.dk

Telephone: +45 40259363

Internet address: <http://www.kem-en-tec.dk>

The contractor is an SME: yes

V.2.3. Name and address of the contractor

Official name: Lab-Services BV

National registration number: NL8108.91.542

Postal address: Nikkelstraat 5

Town: AE Breda

NUTS code: NL Nederland

Postal code: 4823

Country: Netherlands

The contractor is an SME: yes

V.2.4. Information on value of the contract/lot

Total value of the contract/lot: 3 992 252,00 DKK

V.2.5. Information about subcontracting

Section VI: Complementary information

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Klagenævnet for Udbud

Postal address: Nævnenes hus, Toldboden 2

Town: Viborg

Postal code: 8800

Country: Denmark

E-mail: klfu@erst.dk

Telephone: +45 35291000

Internet address: <http://www.klfu.dk>

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

Complaint regarding award of contract:

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.

VI.4.4. Service from which information about the review procedure may be obtained

Official name: Konkurrence- og Forbrugerstyrelsen

Postal address: Carl Jacobsens Vej 35

Town: Valby

Postal code: 2500

Country: Denmark

E-mail: kfst@kfst.dk

Telephone: +45 41715000

Internet address: <http://www.kfst.dk>

VI.5. Date of dispatch of this notice

25/03/2021