

291875-2026 - Direct award preannouncement

Norway – Laboratory, optical and precision equipments (excl. glasses) – 1105601 UiO Life Sciences user equipment. K936.04.02 Micro-injection robot for zebrafish larvae

OJ S 82/2026 28/04/2026

Voluntary ex-ante transparency notice

Supplies

1. Buyer

1.1. Buyer

Official name: STATSBYGG

Email: line.aasli-rostad@statsbygg.no

2. Procedure

2.1. Procedure

Title: 1105601 UiO Life Sciences user equipment. K936.04.02 Micro-injection robot for zebrafish larvae

Description: Statsbygg constructs the new Life Sciences Building (LVB) for the University of Oslo and Oslo University Hospital on behalf of the Ministry of Education and Research and South-East Health as the co-contracting authority. The building shall be the workplace for approx. 1,600 employees and 1,600 students. Start up for the excavation and ground work was the second quarter of 2019 and the planned completion is at the end of 2026. Various professional environments shall work multi-disciplinary here to develop new solutions for major challenges within health and sustainability with access to the best and most modern equipment required to carry out world class research, teaching and innovation. The procurement will be made without a prior notice in accordance with PPR § 13-4 letter b no. 2, as the service that shall be procured in accordance with its nature and technical character can only be provided by one specific tenderer. The contracting authority intends to procure a fully automatic micro-injection system for zebrafish larvae (1-5 days post fertilisation) for use in biomedical research. The system shall enable precise and reproducible injections of foreign substances in defined anatomic measurements in living zebrafish larvae, without a need for manual orientation or operator intervention during the actual injection process. The procurement is for the delivery of a commercially available, fully automatic micro-injection system, including hardware, software, training and the necessary additional equipment. The minimum requirements and functional needs Minimum requirements are determined on the basis of the contracting authority's documented research needs for high precision, reproducibility, throughput and reduced operator dependency. The system shall as a minimum offer: •Automatic recognition of zebrafish larvae (1-5 dpf) and anatomic injection targets using machine vision based software. •Fully automatic injection in defined anatomical structures in 2 dpf larvae, including duct of Cuvier, perivitelline space and hindbrain ventricle. •Fully automatic XYZ positioning, needle rotation, volume calibration and detection of penetration. •Fully automatic handling and injection of larvae placed in random orientation on the agarose plate, Without manual orientation. •Support for injection of different substance classes, including dyes, chemical compounds, bacteria and human cells. •Possibility for both automatic and semi-automatic/manual operation. •Integrated camera and touch screen requirements are functionally justified in research needs and are not designed with the intention of favouring specific suppliers or products. Based on set minimum requirements, completed market

surveys and technical assessments, real or suitable alternative solutions to the Automated microinjection system for the zebrafish larvae from Life Science Methods in the market have not been identified that fulfil the requirements. It is not known other commercially available systems that together fulfil the stipulated functionality and performance requirements. It is, therefore, the contracting authority's assessment that the service, in its nature, can only be delivered by one supplier for technical reasons. The terms for the procurement without a prior notice in accordance with PPR § 13-4 letter b no. 2 are therefore deemed to be fulfilled. If questions are asked, please contact Alf Årdal by email: Alf.Petter.Aardal@statsbygg.no
Deadline for objections is 10 days from the date of publication.
Procedure identifier: 3960a318-75d4-4167-9562-7bbf5fbb2863
Internal identifier: 2026/2016
Type of procedure: Negotiated without prior call for competition

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

Additional classification (cpv): 38970000 Research, testing and scientific technical simulator

2.1.2. Place of performance

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

2.1.4. General information

Legal basis:

Directive 2014/24/EU

Anskaffelsesforskriften - Cf. the Public Procurement Regulations

5. Lot

5.1. Lot: LOT-0000

Title: 1105601 UiO Life Sciences user equipment. K936.04.02 Micro-injection robot for zebrafish larvae

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basis of the contracting authority's documented research needs for high precision, reproducibility, throughput and reduced operator dependency. The system shall as a minimum offer: •Automatic recognition of zebrafish larvae (1-5 dpf) and anatomic injection targets using machine vision based software. •Fully automatic injection in defined anatomical structures in 2 dpf larvae, including duct of Cuvier, perivitelline space and hindbrain ventricle. •Fully automatic XYZ positioning, needle rotation, volume calibration and detection of penetration. •Fully automatic handling and injection of larvae placed in random orientation on the agarose plate, Without manual orientation. •Support for injection of different substance classes, including dyes, chemical compounds, bacteria and human cells. •Possibility for both automatic and semi-automatic/manual operation. •Integrated camera and touch screen requirements are functionally justified in research needs and are not designed with the intention of favouring specific suppliers or products. Based on set minimum requirements, completed market surveys and technical assessments, real or suitable alternative solutions to the Automated microinjection system for the zebrafish larvae from Life Science Methods in the market have not been identified that fulfil the requirements. It is not known other commercially available systems that together fulfil the stipulated functionality and performance requirements. It is, therefore, the contracting authority's assessment that the service, in its nature, can only be delivered by one supplier for technical reasons. The terms for the procurement without a prior notice in accordance with PPR § 13-4 letter b no. 2 are therefore deemed to be fulfilled. If questions are asked, please contact Alf Årdal by email: Alf.Petter.Aardal@statsbygg.no Deadline for objections is 10 days from the date of publication.

Internal identifier: 2026/2016

5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

Additional classification (cpv): 38970000 Research, testing and scientific technical simulator

5.1.2. Place of performance

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

5.1.6. General information

The procurement is covered by the Government Procurement Agreement (GPA): yes

5.1.16. Further information, mediation and review

Review organisation: Oslo Tingrett

6. Results

Direct award

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Justification for direct award: The contract can be provided only by a particular economic operator because of an absence of competition for technical reasons

Other justification: Reasons for direct award: There are special technical requirements and needs that mean that only one supplier - from Life Science Methods - is able to fulfil the requirements. Reasons for awarding without competition: Based on the information provided by the contracting authority, as well as the surveys that have been carried out, the terms for direct procurement are deemed to be fulfilled in accordance with PPR § 13-4 (b) 2.

6.1. Result lot identifier: LOT-0000

6.1.2. Information about winners

Winner:

Official name: Life Science Methods

Tender:

Tender identifier: K936.04.02 Mikroinjeksjonsrobot for zebrafisklarver

Identifier of lot or group of lots: LOT-0000

Contract information:

Identifier of the contract: K936.04.02 Mikroinjeksjonsrobot for zebrafisklarver

8. Organisations

8.1. ORG-0001

Official name: STATSBYGG

Registration number: 971278374

Postal address: Biskop Gunnerus' gate 6

Town: OSLO

Postcode: 0103

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Contact point: Line Aasli-Røstad

Email: line.aasli-rostad@statsbygg.no

Telephone: 48182674

Roles of this organisation:

Buyer

8.1. ORG-0002

Official name: Oslo Tingrett

Registration number: 926 725 939

Department: Oslo Tingrett

Postal address: C.J Hmbros plass 4

Town: OSLO

Postcode: 0164

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Contact point: Oslo Tingrett

Email: oslo.tingrett@domstol.no

Telephone: 22035200

Roles of this organisation:

Review organisation

8.1. ORG-0003

Official name: Life Science Methods

Registration number: NL850829902B01

Postal address: J.H. Oortweg 19, 2333 CH Leiden, the Netherlands

Town: CH Leiden

Postcode: 2333 CH

Country subdivision (NUTS): Agglomeratie Haarlem (NL32A)

Country: Netherlands

Contact point: Jan de Sonnevillle

Email: jan@lifesciencemethods.com

Telephone: 0031 6 55 700 794

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

Notice information

Notice identifier/version: 64e2eeb5-d4b0-4da3-a509-ff8ca5206cf3 - 01

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