

149697-2026 - Direct award preannouncement

Norway – Chromatographs – 1105601 UiO Life Sciences user equipment. K931.04.02 Protomic and metabolics

OJ S 44/2026 04/03/2026

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. K931.04.02 Protomic and metabolics
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. FOA § 13-4 letter (b) 2: The procurement concerns services that only one specific supplier can provide, for technical reasons. The Directorate of Public Construction and Property will enter into a contract without a prior notice with Thermo Electron Sweden AB for the procurement of two high resolution mass spectrometry instruments (HRMS), one for protomics and one for lipidomics and metabolomics. The instruments shall be included in the laboratory's core infrastructure and are necessary for the execution of both ongoing and planned research activities, as well as for the delivery of advanced analytical services from the core facility to internal and external users. The market is mapped through dialogues with suppliers of high resolution mass spectrometry systems, reviewing technical specifications for available instrument platforms from several leading manufacturers, as well as based on the contracting authority's experience with the operation of existing HRMS instrumentation and established work flow within protomic, metabolic and lipidomics. The mapping aimed at identifying which instrument platforms can fulfil the total technical, analytical and integration requirements resulting from the contracting authority's research programmes and the core facility's service deliveries. The market survey shows that alternative HRMS platforms, including QTOF based systems and other hybrid instruments, cannot deliver the necessary combination of parallel mass analysis, MSⁿ capacity, laser based fragmentation and full software and data compatibility. Such solutions either lack sufficient resolution and isotope resolution for advanced prothomics, or necessary architecture and software support for metabolomic and lipidomic work flow of the required complexity. The use of alternative suppliers will also involve comprehensive changes in established methods, data formats, training of personnel and system integration. The requirement for compatibility with the existing software and data infrastructure is in addition to, and not instead of the professional and analytical requirements

described above. The described requirements are in accordance with professional and operational needs established over time through research activity and core facility operation and are not defined with the intention of favouring a particular supplier. The terms in accordance with PPR § 13-4 letter (b) 2 are therefore deemed to be fulfilled. If any questions or objections, please contact the following gender neutral preferred as soon as possible:

Assistant Project Manager Kristine Milner CarlsenKristine.milner.carlsen@statsbygg.no

Contract will be signed shortly after the waiting period expires.

Procedure identifier: aaf46af3-c17c-42df-9aa8-9bd9215fd702

Internal identifier: 2026/626

Type of procedure: Negotiated without prior call for competition

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38432200 Chromatographs

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38432000 Analysis apparatus, 38433000 Spectrometers, 38522000

Chromatographic scanners

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. K931.04.02 Protomic and metabolics

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. FOA § 13-4 letter (b) 2: The procurement concerns services that only one specific supplier can provide, for technical reasons. The Directorate of Public Construction and Property will enter into a contract without a prior notice with Thermo Electron Sweden AB for the procurement of two high resolution mass spectrometry instruments (HRMS), one for prostomics and one for lipidomics and metabolomics. The instruments shall be included in the laboratory's core infrastructure and are necessary for the execution of both ongoing and planned research activities, as well as for the delivery of advanced analytical services from the core facility to internal and external users. The market is mapped through dialogues with suppliers of high resolution mass spectrometry systems, reviewing technical specifications for available instrument platforms from several leading manufacturers, as well as based on the contracting authority's experience with the operation of existing HRMS instrumentation and established work flow within protomic, metabolic and lipidomics. The mapping aimed at identifying which

instrument platforms can fulfil the total technical, analytical and integration requirements resulting from the contracting authority's research programmes and the core facility's service deliveries. The market survey shows that alternative HRMS platforms, including QTOF based systems and other hybrid instruments, cannot deliver the necessary combination of parallel mass analysis, MSⁿ capacity, laser based fragmentation and full software and data compatibility. Such solutions either lack sufficient resolution and isotope resolution for advanced proteomics, or necessary architecture and software support for metabolomic and lipidomic work flow of the required complexity. The use of alternative suppliers will also involve comprehensive changes in established methods, data formats, training of personnel and system integration. The requirement for compatibility with the existing software and data infrastructure is in addition to, and not instead of the professional and analytical requirements described above. The described requirements are in accordance with professional and operational needs established over time through research activity and core facility operation and are not defined with the intention of favouring a particular supplier. The terms in accordance with PPR § 13-4 letter (b) 2 are therefore deemed to be fulfilled. If any questions or objections, please contact the following gender neutral preferred as soon as possible: Assistant Project Manager Kristine Milner CarlsenKristine.milner.carlsen@statsbygg.no Contract will be signed shortly after the waiting period expires.
Internal identifier: 2026/626

5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38432200 Chromatographs

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38432000 Analysis apparatus, 38433000 Spectrometers, 38522000

Chromatographic scanners

Options:

Description of the options: The Directorate of Public Construction and Property has an option for service agreements during the claims period for technical equipment included in the assignment.

5.1.2. Place of performance

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

5.1.6. General information

Procurement Project not financed with EU Funds.

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

5.1.16. Further information, mediation and review

Review organisation: Oslo Tingrett

Information about review deadlines: The Public Procurement Regulations

6. Results

Direct award

:

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: There are special technical requirements and needs that mean that only one supplier – Thermo Electron Sweden AB – is able to fulfil the requirements. 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: Thermo Electron Sweden AB

Tender:

Tender identifier: K931.04.02

Identifier of lot or group of lots: LOT-0000

Contract information:

Identifier of the contract: K931.04.02

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: Thermo Electron Sweden AB

Registration number: 556289-7396

Postal address: Lindhagensgatan 76

Town: Stockholm

Postcode: 11218
Country subdivision (NUTS): Stockholms län (SE110)
Country: Sweden
Contact point: Simen Havik
Email: simen.havik@thermofisher.com
Roles of this organisation:
Tenderer
Winner of these lots: LOT-0000

Notice information

Notice identifier/version: 9530011d-ca39-4477-a64b-f399ac89fd89 - 01
Form type: Direct award preannouncement
Notice type: Voluntary ex-ante transparency notice
Notice subtype: 25
Notice dispatch date: 03/03/2026 07:18:31 (UTC+00:00) Western European Time, GMT
Notice dispatch date (eSender): 03/03/2026 07:30:10 (UTC+00:00) Western European Time, GMT
Languages in which this notice is officially available: English
Notice publication number: 149697-2026
OJ S issue number: 44/2026
Publication date: 04/03/2026