

301776-2026 - Result

Norway – Laboratory, optical and precision equipments (excl. glasses) – Plant feeding system - Large

OJ S 85/2026 04/05/2026

Contract or concession award notice – standard regime

Supplies

1. Buyer

1.1. Buyer

Official name: Universitetet i Oslo

Email: petter.ruden@mn.uio.no

Legal type of the buyer: Public undertaking

Activity of the contracting authority: Education

2. Procedure

2.1. Procedure

Title: Plant feeding system - Large

Description: The University of Oslo shall procure a flexible and future orientated system for automated high-throughput plant phenotyping. The system shall be able to handle a broad range of plant species and growth media and enable precise and repetitive image based phenotyping using different sensor technologies. The system shall include software for data acquisition, analysis and visualisation, support for secure and scalable data storage as well as integrated with the existing research infrastructure. The system is expected to facilitate operational security, user safety and sustainable long-term use.

Procedure identifier: 48c96a71-2997-41e0-b0e1-f833ed2f9ed2

Previous notice: 619e6725-532d-4739-bf7f-a5cff882ec65-01

Internal identifier: ANSK-26-0004

Type of procedure: Open

The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Supplies

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

Additional classification (cpv): 45214630 Scientific installations

2.1.2. Place of performance

Postal address: Blindernveien 31

Town: Oslo

Postcode: 0371

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

2.1.4. General information

Legal basis:

Directive 2014/24/EU

5. Lot

5.1. Lot: LOT-0000

Title: Plant feeding system - Large

Description: The University of Oslo shall procure a flexible and future orientated system for automated high-throughput plant phenotyping. The system shall be able to handle a broad range of plant species and growth media and enable precise and repetitive image based phenotyping using different sensor technologies. The system shall include software for data acquisition, analysis and visualisation, support for secure and scaleable data storage as well as integrated with the existing research infrastructure. The system is expected to facilitate operational security, user safety and sustainable long-term use.

Internal identifier: ANSK-26-0004

5.1.1. Purpose

Main nature of the contract: Supplies

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

Additional classification (cpv): 45214630 Scientific installations

5.1.2. Place of performance

Postal address: Blindernveien 31

Town: Oslo

Postcode: 0371

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

5.1.3. Estimated duration

Start date: 30/04/2026

Duration end date: 31/12/2026

5.1.6. General information

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): no

5.1.10. Award criteria

Criterion:

Type: Quality

Name: Technical and functional system

Description: The system's conformity and ability to fulfil the targets and requirements.

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 60

Criterion:

Type: Price

Name: Total cost

Description: total cost of the procurement

Category of award weight criterion: Weight (percentage, exact)

Award criterion number: 40

5.1.15. Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16. Further information, mediation and review

Review organisation: Oslo tingrett

Information about review deadlines: Oslo District Court

Organisation signing the contract: Universitetet i Oslo

6. Results

Value of all contracts awarded in this notice: 413 540,00 EUR

6.1. Result lot identifier: LOT-0000

Winner selection status: At least one winner was chosen.

6.1.2. Information about winners

Winner:

Official name: PSI (Photon Systems Instruments), spol. s r.o.

Tender:

Tender identifier: Q-260319_ PlantScreen™ SC System

Identifier of lot or group of lots: LOT-0000

Value of the tender: 413 540,00 EUR

Subcontracting: No

Contract information:

Identifier of the contract: -

Title: ANSK-26-0004

Date on which the winner was chosen: 30/04/2026

Date of the conclusion of the contract: 30/04/2026

Organisation signing the contract: Universitetet i Oslo

6.1.4. Statistical information

Summary of the review requests the buyer received:

Number of complainants: 0

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 1

8. Organisations

8.1. ORG-0001

Official name: Universitetet i Oslo

Registration number: 971035854

Department: Seksjon for innkjøp

Postal address: Problemveien 7

Town: Oslo

Postcode: 0371

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Contact point: Petter Ruden

Email: petter.ruden@mn.uio.no

Telephone: +47 22 855050

Roles of this organisation:

Buyer
Organisation signing the contract

8.1. **ORG-0002**

Official name: Oslo tingrett
Registration number: 926 725 939
Postal address: Postboks 2106 Vika
Town: Oslo
Postcode: 0125
Country subdivision (NUTS): Oslo (NO081)
Country: Norway
Email: oslo.tingrett@domstol.no
Telephone: 22 03 52 00
Internet address: <https://www.domstol.no/no/domstoler/tingrett/oslo-tingrett/>

Roles of this organisation:

Review organisation

8.1. **ORG-0003**

Official name: PSI (Photon Systems Instruments), spol. s r.o.
Size of the economic operator: Medium
Registration number: CZ60646594
Department: Sales
Postal address: Drásov 470
Town: Drásov
Postcode: 66424
Country subdivision (NUTS): Jihomoravský kraj (CZ064)
Country: Czechia
Contact point: Jiri Fajkus
Email: fajkus@psi.cz
Telephone: 00420511440012

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

Notice information

Notice identifier/version: 6ca1222b-bc35-411e-87d9-88e9eb93147d - 01

Form type: Result

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Notice subtype: 29

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