

310316-2026 - Result

Austria – Laboratory, optical and precision equipments (excl. glasses) – Silicon Austria Labs – Chips JU: Magnetic thin film sputtering deposition equipment
OJ S 87/2026 06/05/2026
Contract or concession award notice – standard regime
Supplies

1. Buyer

1.1. Buyer

Official name: Silicon Austria Labs GmbH

Email: kanzlei@schramm-oebler.at

Legal type of the buyer: Public undertaking, controlled by a central government authority

Activity of the contracting authority: Education

2. Procedure

2.1. Procedure

Title: Silicon Austria Labs – Chips JU: Magnetic thin film sputtering deposition equipment

Description: The aim of this procurement procedure was to award the contract to the best bidder identified during the procurement procedure for the delivery, installation, commissioning and training of a sputter coating system for the deposition of magnetic thin films for Silicon Austria Labs GmbH.

Procedure identifier: fbc1795-8cb9-47be-a0b2-aa13f65cf946

Internal identifier: 1

Type of procedure: Negotiated with prior publication of a call for competition / competitive with negotiation

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)

2.1.3. Value

Estimated value excluding VAT: 10 718 843,90 EUR

2.1.4. General information

Additional information: It should be noted that the stated “value excluding VAT” here and below is based on the price of the tool including delivery, installation, commissioning, and training. This total value is therefore composed of the total price of the tool in the amount of EUR 4,487,182.43 presently retrieved and any potential retrieved options (specifically: 300 mm conversion kit (parts) for 4PVD-NX (w/ holder magnet) x1, 4PVD-NX x1, and 4PVD-NXT x1, IBE-NX x1, change from single IARIM to Double IARIM transfer platform, and remove Pre-Etch function from OxiEX), 300 mm conversion kit (parts) for IBE-NX x1, 4PVD-NXT, PDC-AX, Anneal-NX, Oxi-EX, Gas-cool) in the future in the amount of EUR 6,231,661.47 in total. This project is an initiative within the FAMES Pilot Line, which is a collaborative under the European Chips Act, that is co-funded by the EU and its Member States. Therefore, the project is also funded by the FFG (www.ffg.at). The project number is: FO999920241.

Legal basis:

Directive 2014/24/EU

5. Lot

5.1. Lot: LOT-2750

Title: Silicon Austria Labs – Chips JU: Magnetic thin film sputtering deposition equipment

Description: The aim of this procurement procedure was to award the contract to the best bidder identified during the procurement procedure for the delivery, installation, commissioning and training of a sputter coating system for the deposition of magnetic thin films for Silicon Austria Labs GmbH.

Internal identifier: 1

5.1.1. Purpose

Main nature of the contract: Supplies

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

Options:

Description of the options: The options consists of the following ones: 300 mm conversion kit (parts) for 4PVD-NX (w/ holder magnet) x1, 4PVD-NX x1, and 4PVD-NXT x1, IBE-NX x1, change from single IARIM to Double IARIM transfer platform, and remove Pre-Etch function from OxiEX), 300 mm conversion kit (parts) for IBE-NX x1, 4PVD-NXT, PDC-AX, Anneal-NX, Oxi-EX, Gas-cool"process modules in the amount of total EUR 6,231,661.47.

5.1.2. Place of performance

Postal address: Europastraße 12

Town: Villach

Postcode: 9524

Country subdivision (NUTS): Klagenfurt-Villach (AT211)

Country: Austria

Additional information: Cleanroom

5.1.3. Estimated duration

Start date: 08/04/2026

Duration: 14 Months

5.1.5. Value

Estimated value excluding VAT: 10 718 843,90 EUR

5.1.6. General information

Procurement Project fully or partially financed with EU Funds.

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

Additional information: The information under point "Duration of the contract, framework agreement or dynamic procurement system" was only provided because it is a mandatory field. In fact, a supply contract is concluded, which generally ends with the delivery, installation, commissioning, training and acceptance. The actual term will therefore only be determined after delivery, installation, commissioning, training and acceptance. With regard to the information under point "Information on European Union funds", it is noted that the project is funded by the European Union and the FFG. The project number is: FO999920241.

5.1.10. Award criteria

Criterion:

Type: Quality
Description: Delivery and installation time
Category of award weight criterion: Weight (points, exact)
Award criterion number: 30

Criterion:

Type: Quality
Description: Warranty of functionality period
Category of award weight criterion: Weight (points, exact)
Award criterion number: 10

Criterion:

Type: Price
Description: Price of the device (delivery, installation, commissioning and training)
Category of award weight criterion: Weight (points, exact)
Award criterion number: 60

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: Bundesverwaltungsgericht
Information about review deadlines: See § 343 BVergG 2018.

6. Results

Value of all contracts awarded in this notice: 10 718 843,90 EUR

6.1. Result lot identifier: LOT-2750

Winner selection status: At least one winner was chosen.

6.1.2. Information about winners

Winner:

Official name: Canon Europa N.V.

Tender:

Tender identifier: Zuschlagsempfänger 1
Identifier of lot or group of lots: LOT-2750
Value of the tender: 10 718 843,90 EUR
The tender was ranked: yes
The tender is a variant: no
Subcontracting: Yes
Subcontracting value is known: no
Subcontracting percentage is known: yes
Percentage of subcontracting: 5

Description: In accordance with the details provided in Stage 1, the successful bidder will engage Canon Anelva Corporation to carry out the installation.

Contract information:

Identifier of the contract: Silicon Austria Labs – Chips JU: Magnetic thin film sputtering deposition equipment
Title: Supply contract

Date of the conclusion of the contract: 08/04/2026

6.1.4. Statistical information

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 2

8. Organisations

8.1. ORG-2783

Official name: Silicon Austria Labs GmbH

Registration number: 9110023950495

Postal address: Sandgasse 34

Town: Graz

Postcode: 8010

Country subdivision (NUTS): Graz (AT221)

Country: Austria

Contact point: Schramm Öhler Rechtsanwälte GmbH, zH RA Mag. Christian Gruber und RA Mag. David Melingo, Bartensteingasse 2, 1010 Wien

Email: kanzlei@schramm-oebler.at

Telephone: +43 14097609

Internet address: <https://silicon-austria-labs.com>

Roles of this organisation:

Buyer

8.1. ORG-7870

Official name: Bundesverwaltungsgericht

Registration number: 9110008059823

Postal address: Erdbergstraße 192-196

Town: Wien

Postcode: 1030

Country subdivision (NUTS): Wien (AT130)

Country: Austria

Email: einlaufstelle@bvwg.gv.at

Telephone: +43 160149

Internet address: <https://www.bvwg.gv.at/>

Roles of this organisation:

Review organisation

8.1. ORG-5535

Official name: Canon Europa N.V.

Registration number: 9110005515087

Postal address: Bovenkerkerweg 59

Town: Amstelveen

Postcode: 1185 XB

Country subdivision (NUTS): Groot-Amsterdam (NL329)

Country: Netherlands

Email: Store.at@cc.canon-europe.com

Telephone: +31 205458545

Roles of this organisation:

Tenderer

Winner of these lots: LOT-2750

Notice information

Notice identifier/version: 01ccf7c0-7885-4f2f-af1d-07f9dc3885ec - 01

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