

1. Buyer

1.1 Buyer

Official name: Universiteit Utrecht

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: Education

2. Procedure

2.1 Procedure

Title: Research Equipment (SOFC/SOEC Test Station)

Description: Utrecht University awards a contract for the supply, installation, commissioning and maintenance of a bidirectional Solid Oxide Electrolyzer Cell (SOEC) and Solid Oxide Fuel Cell (SOFC) test station for use in the university's Hydrogen Laboratory. The system will be used to evaluate the electrochemical performance of SOFC and SOEC stacks under various operational scenarios, including dynamic load profiles and long-term durability testing.

Procedure identifier: 9bfda7f5-e951-456b-9a3b-554383ea2eb6

Previous notice: 40f0a0d5-be37-4d9d-bfe0-72053367f4e8-01

Internal identifier: 25/1000.1002/002

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)

2.1.2 Place of performance

Country: Netherlands

Anywhere in the given country

Additional information: See documentation

2.1.3 Value

Estimated value excluding VAT: 300 000 Euro

2.1.4 General information

Call for competition is terminated

Legal basis:

Directive 2014/24/EU

5. Lot

5.1 Lot technical ID: LOT-0000

Title: Research Equipment (SOFC/SOEC Test Station)

Utrecht University awards a contract for the supply, installation, commissioning and maintenance of a bidirectional Solid Oxide Electrolyzer Cell (SOEC) and Solid Oxide Fuel Cell (SOFC) test station for use in the

Description: university's Hydrogen Laboratory. The system will be used to evaluate the electrochemical performance of SOFC and SOEC stacks under various operational scenarios, including dynamic load profiles and long-term durability testing.

Internal identifier: 25/1000.1002/002

5.1.1 Purpose

Main nature of the contract Supplies

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

5.1.2 Place of performance

Country: Netherlands

Anywhere in the given country

Additional information: See documentation

5.1.3 Estimated duration

Start date: 01/06/2025

Duration end date: 01/06/2026

5.1.5 Value

Estimated value excluding VAT: 300 000 Euro

5.1.6 General information

Procurement Project not financed with EU Funds.

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

5.1.7 Strategic procurement

5.1.10 Award criteria

Criterion:

Type: Price

Name: price

Description: price

Category of award weight criterion: Fixed value (total)

Award criterion number: 0

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: Rechtbank Midden-Nederland

Information about review deadlines: See planning

Organisation providing additional information about the procurement procedure: Universiteit Utrecht

Organisation providing more information on the review procedures: Universiteit Utrecht

Organisation whose budget is used to pay for the contract: Universiteit Utrecht

Organisation executing the payment: Universiteit Utrecht

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: Description of the Contract: Utrecht University intends to award a contract for the supply, installation, commissioning and maintenance of a bidirectional Solid Oxide Electrolyzer Cell (SOEC) and Solid Oxide Fuel Cell (SOFC) test station for use in the university's Hydrogen Laboratory. The system will be used to evaluate the electrochemical performance of SOFC and SOEC stacks under various operational scenarios, including dynamic load profiles and long-term durability testing. The intended test station must meet at least the following functional requirements: • Operation with multiple gas types, including H₂, CH₄, CO, and CO₂. • Compatibility with commercially available standard stack sizes. • Power capacity between 1 kW and 5 kW (in electrolysis mode). • Capability to operate under galvanostatic and potentiostatic control. • Seamless transition between SOFC and SOEC modes within 10 minutes. • Control ranges: operating temperatures between 600–900°C, gas flows from 0.1–10 L/min, and pressures from ambient up to 5 bar. • Durability testing capability for continuous operation up to 1000 hours per test cycle. • Integration of electrochemical impedance spectroscopy (EIS) measurements, covering at least the 10 mHz–1 MHz frequency range, fully integrated into the automation software. • Data logging with a minimum sampling rate of 1 Hz, supporting exports in common industrial formats such as CSV, XML, or MDF 4.1 (or equivalent). • Fully automated gas supply system with mass flow controllers (accuracy: ±1% of full scale), a steam generator with controlled humidity management, and comprehensive safety systems, including hydrogen detection, emergency shutdown, and controlled venting of excess gases. Justification for Direct Award: Following a market analysis, Utrecht University has determined that only one supplier can deliver a test station that meets the

specific functional and technical requirements necessary for the intended research purposes. The intended direct award is based on Article 2.32 paragraph 1 sub b of the Dutch Procurement Act 2012 (technical reasons – absence of competition for technical reasons).

6.1 Result lot Identifier: LOT-0000

At least one winner was chosen.

6.1.2 Information about winners

Winner:

Official name: HORIBA FuelCon GmbH

Tender:

Tender identifier: T150118

Identifier of lot or group of lots: LOT-0000

Subcontracting : No

Contract information:

Identifier of the contract: 25/1000.1002/002

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 submitted electronically

Number of tenders or requests to participate received: 1

8. Organisations

8.1 ORG-0001

Official name: Universiteit Utrecht

Registration number: 30275924

Postal address : Heidelberglaan 8

Town: Utrecht

Postcode: 3584CS

Country subdivision (NUTS): Utrecht (NL350)

Country: Netherlands

Contact point: Geurt Visser

Email: g.visser@uu.nl

Telephone: +31638679650

Internet

address: <https://www.uu.nl>

Buyer profile: <https://s2c.mercell.com/buyer/2422>

Roles of this organisation:

Buyer

Organisation providing additional information about the procurement procedure

Organisation providing more information on the review procedures

Organisation whose budget is used to pay for the contract

Organisation executing the payment

8.1 ORG-0002

Official name: Rechtbank Midden-Nederland

Registration
number: 82940444

Postal address
: Vrouwe Justitiaplein 1

Town: Utrecht

Postcode: 3511 EX

Country
subdivision
(NUTS): Utrecht (NL350)

Country: Netherlands

Email: iac@uu.nl

Telephone: +31302531230

Internet
address: <https://www.uu.nl>

Roles of this organisation:

Review organisation

8.1 ORG-0003

Official name: HORIBA FuelCon GmbH

Size of the
economic
operator: Micro, small, or medium

Registration
number: HRB 26320

Town: Magdeburg-Barleben

Postcode: 39179

Country
subdivision
(NUTS): Schwandorf (DE239)

Country: Germany

Email: iac@uu.nl

Telephone: +31 302531230

Roles of this organisation:

Tenderer

Winner of
these lots: LOT-0000

Notice information

Notice
identifier 1a11a9c1-658f-4771-9303-6044315935bc - 02

/version:

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice
dispatch date: 03/07/2025 12:50 +00:00

Notice
dispatch date 03/07/2025 12:51 +00:00
(eSender):

Languages in
which this
notice is
officially
available: English