

## 296398-2026 - Result

Sweden – Metering instruments – Reactive Trace Gas in-situ instruments for ACTRIS Sweden  
OJ S 84/2026 30/04/2026  
Contract or concession award notice – standard regime  
Supplies

### 1. Buyer

---

#### 1.1. Buyer

Official name: Lunds universitet

Email: [charlotta.ryde@eken.lu.se](mailto:charlotta.ryde@eken.lu.se)

Legal type of the buyer: Central government authority

Activity of the contracting authority: Education

### 2. Procedure

---

#### 2.1. Procedure

Title: Reactive Trace Gas in-situ instruments for ACTRIS Sweden

Description: Within the framework of the Swedish national research infrastructure ACTRIS Sweden ([www.actris.se](http://www.actris.se)) we are equipping five stations and one mobile platform with instruments that measure reactive trace gases, including NOX, SO2, O3, and at some stations also a range of volatile organic compounds (VOC). The long-term observations of these trace gases are performed at regional background stations, often at trace levels. When relevant, we follow the recommendations from the European ACTRIS ERIC ([actris.eu](http://actris.eu)).

Procedure identifier: 189681d5-3097-4570-b882-18de18a43a0b

Internal identifier: V 2025/3242

Type of procedure: Open

The procedure is accelerated: no

##### 2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38410000 Metering instruments

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38344000 Pollution-monitoring devices, 38430000 Detection and analysis apparatus, 38431100 Gas-detection apparatus, 38432100 Gas-analysis apparatus, 38432210 Gas chromatographs

##### 2.1.2. Place of performance

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Additional information: -

##### 2.1.3. Value

Estimated value excluding VAT: 5 000 000,00 SEK

##### 2.1.4. General information

**Legal basis:**

Directive 2014/24/EU

## 5. Lot

---

### 5.1. Lot: LOT-0001

Title: 1. Instrument to measure concentrations of C2–C20 volatile organic compounds (VOC)

Description: Tenders area number 1

Internal identifier: 1. Instrument to measure concentrations of C2–C20 volatile organic compounds (VOC)

#### 5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38410000 Metering instruments

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38344000 Pollution-monitoring devices, 38430000 Detection and analysis apparatus, 38431100 Gas-detection apparatus, 38432100 Gas-analysis apparatus, 38432210 Gas chromatographs

#### 5.1.2. Place of performance

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Additional information: -

#### 5.1.3. Estimated duration

Start date: 17/03/2026

Duration end date: 16/02/2028

#### 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

Aim of strategic procurement: No strategic procurement

#### 5.1.10. Award criteria

##### Criterion:

Type: Price

Description: Pris

Description of the method to be used if weighting cannot be expressed by criteria: Lowest price: Lund University will accept the tender that, fulfilling all of the mandatory requirements and has the lowest total equipment price for the number of Reactive Trace Gas in-situ instruments requested per each tender area.

#### 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: Förvaltningsrätten i Malmö

Information about review deadlines: Se upphandlingsdokumenten

Organisation providing additional information about the procurement procedure: Lunds universitet

Organisation providing more information on the review procedures: Förvaltningsrätten i Malmö

## 5.1. Lot: LOT-0002

Title: 2. Instrument to measure concentrations of nitrogen oxides (NOX)

Description: Tender area number 2.

Internal identifier: 2. Instrument to measure concentrations of nitrogen oxides (NOX)

### 5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38410000 Metering instruments

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38344000 Pollution-monitoring devices, 38430000 Detection and analysis apparatus, 38431100 Gas-detection apparatus, 38432100 Gas-analysis apparatus, 38432210 Gas chromatographs

### 5.1.2. Place of performance

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Additional information: -

### 5.1.3. Estimated duration

Start date: 17/03/2026

Duration end date: 16/02/2028

### 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

Aim of strategic procurement: No strategic procurement

### 5.1.10. Award criteria

#### Criterion:

Type: Price

Description: Pris

Description of the method to be used if weighting cannot be expressed by criteria: Lowest price: Lund University will accept the tender that, fulfilling all of the mandatory requirements and has the lowest total equipment price for the number of Reactive Trace Gas in-situ instruments requested per each tender area.

### 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: Förvaltningsrätten i Malmö

Information about review deadlines: Se upphandlingsdokumenten

Organisation providing additional information about the procurement procedure: Lunds universitet

Organisation providing more information on the review procedures: Förvaltningsrätten i Malmö

## 5.1. Lot: LOT-0003

Title: 3. Instrument to measure concentrations of ground-level ozone (O3)

Description: Tender area number 3 (O3)

Internal identifier: 3. Instrument to measure concentrations of ground-level ozone (O3)

#### **5.1.1. Purpose**

Main nature of the contract: Supplies

Main classification (cpv): 38410000 Metering instruments

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38344000 Pollution-monitoring devices, 38430000 Detection and analysis apparatus, 38431100 Gas-detection apparatus, 38432100 Gas-analysis apparatus, 38432210 Gas chromatographs

#### **5.1.2. Place of performance**

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Additional information: -

#### **5.1.3. Estimated duration**

Start date: 17/03/2026

Duration end date: 16/02/2028

#### **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**

Aim of strategic procurement: No strategic procurement

#### **5.1.10. Award criteria**

##### **Criterion:**

Type: Price

Description: Pris

Description of the method to be used if weighting cannot be expressed by criteria: Lowest price: Lund University will accept the tender that, fulfilling all of the mandatory requirements and has the lowest total equipment price for the number of Reactive Trace Gas in-situ instruments requested per each tender area.

#### **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: Förvaltningsrätten i Malmö

Information about review deadlines: Se upphandlingsdokumenten

Organisation providing additional information about the procurement procedure: Lunds universitet

Organisation providing more information on the review procedures: Förvaltningsrätten i Malmö

#### **5.1. Lot: LOT-0004**

Title: 4.Instrument to measure concentrations of sulphur dioxide (SO2)

Description: Tender area number 4.

Internal identifier: 4.Instrument to measure concentrations of sulphur dioxide (SO2)

### 5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38410000 Metering instruments

Additional classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses), 38344000 Pollution-monitoring devices, 38430000 Detection and analysis apparatus, 38431100 Gas-detection apparatus, 38432100 Gas-analysis apparatus, 38432210 Gas chromatographs

### 5.1.2. Place of performance

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Additional information: -

### 5.1.3. Estimated duration

Start date: 17/03/2026

Duration end date: 16/02/2028

### 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

Aim of strategic procurement: No strategic procurement

### 5.1.10. Award criteria

#### Criterion:

Type: Price

Description: Pris

Description of the method to be used if weighting cannot be expressed by criteria: Lowest price: Lund University will accept the tender that, fulfilling all of the mandatory requirements and has the lowest total equipment price for the number of Reactive Trace Gas in-situ instruments requested per each tender area.

### 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: Förvaltningsrätten i Malmö

Information about review deadlines: Se upphandlingsdokumenten

Organisation providing additional information about the procurement procedure: Lunds universitet

Organisation providing more information on the review procedures: Förvaltningsrätten i Malmö

## 6. Results

---

Value of all contracts awarded in this notice: 3 946 260,00 SEK

### 6.1. Result lot identifier: LOT-0001

Winner selection status: At least one winner was chosen.

### 6.1.2. Information about winners

**Winner:**

Official name: CHROMATOTEC

**Tender:**

Tender identifier: 4

Identifier of lot or group of lots: LOT-0001

Value of the tender: 1 214 100,00 SEK

Subcontracting: Not yet known

**Contract information:**

Identifier of the contract: Contract 753 (0001)

Date on which the winner was chosen: 02/03/2026

Date of the conclusion of the contract: 19/03/2026

### 6.1.4. Statistical information

**Received tenders or requests to participate:**

Type of received submissions: Tenders

Number of tenders or requests to participate received: 1

### 6.1. Result lot identifier: LOT-0002

Winner selection status: At least one winner was chosen.

### 6.1.2. Information about winners

**Winner:**

Official name: Norsk Analyse AB

**Tender:**

Tender identifier: 1

Identifier of lot or group of lots: LOT-0002

Value of the tender: 1 352 436,00 SEK

Subcontracting: Not yet known

**Contract information:**

Identifier of the contract: Contract 750 (0002)

Date on which the winner was chosen: 02/03/2026

Date of the conclusion of the contract: 24/03/2026

### 6.1.3. Non-winning tenderers

**Non-winning tenderers**

:

Official name: AlfakompAB

Subcontracting: Not yet known

### 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

### 6.1. Result lot identifier: LOT-0003

Winner selection status: At least one winner was chosen.

### 6.1.2. Information about winners

**Winner:**

Official name: Norsk Analyse AB

**Tender:**

Tender identifier: 1  
Identifier of lot or group of lots: LOT-0003  
Value of the tender: 447 960,00 SEK  
Subcontracting: Not yet known

**Contract information:**

Identifier of the contract: Contract 750 (0003)  
Date on which the winner was chosen: 02/03/2026  
Date of the conclusion of the contract: 24/03/2026

**6.1.3. Non-winning tenderers**

**Non-winning tenderers**

:

Official name: OmniProcess AB  
Subcontracting: Not yet known

**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

**6.1. Result lot identifier: LOT-0004**

Winner selection status: At least one winner was chosen.

**6.1.2. Information about winners**

**Winner:**

Official name: Norsk Analyse AB

**Tender:**

Tender identifier: 1  
Identifier of lot or group of lots: LOT-0004  
Value of the tender: 931 764,00 SEK  
Subcontracting: Not yet known  
**Contract information:**  
Identifier of the contract: Contract 750 (0004)  
Date on which the winner was chosen: 02/03/2026  
Date of the conclusion of the contract: 24/03/2026

**6.1.4. Statistical information**

**Received tenders or requests to participate:**

Type of received submissions: Tenders  
Number of tenders or requests to participate received: 1

## 8. Organisations

---

**8.1. ORG-0001**

Official name: Lunds universitet  
Registration number: 202100-3211  
Postal address: Box 188  
Town: Lund  
Postcode: 221 00  
Country subdivision (NUTS): Skåne län (SE224)  
Country: Sweden  
Contact point: Charlotta Ryde

Email: [charlotta.ryde@eken.lu.se](mailto:charlotta.ryde@eken.lu.se)

Telephone: +46462227126

Internet address: <https://www.lu.se/>

Buyer profile: <https://www.lu.se/>

**Roles of this organisation:**

Buyer

Organisation providing additional information about the procurement procedure

**8.1. ORG-0002**

Official name: Förvaltningsrätten i Malmö

Registration number: 202100-2742

Postal address: Kalendegatan 6

Town: Malmö

Postcode: 21135

Country subdivision (NUTS): Skåne län (SE224)

Country: Sweden

Email: [forvaltningsrattenimalmo@dom.se](mailto:forvaltningsrattenimalmo@dom.se)

Telephone: +46 40353500

**Roles of this organisation:**

Review organisation

Organisation providing more information on the review procedures

**8.1. ORG-0003**

Official name: CHROMATOTEC

Size of the economic operator: Small

Registration number: 451327233

Postal address: 1 AVENUE JEAN-HONORE OLIBET

Town: SAINT-ANDRE-DE-CUBZAC

Postcode: 33240

Country subdivision (NUTS): Gironde (FRI12)

Country: France

Contact point: MELANIE MAGNUSSON

Email: [melanie.magnusson@chromatotec.com](mailto:melanie.magnusson@chromatotec.com)

Telephone: 0033557949508

**Roles of this organisation:**

Tenderer

**Winner of these lots: LOT-0001**

**8.1. ORG-0004**

Official name: Norsk Analyse AB

Size of the economic operator: Medium

Registration number: 556581-2681

Postal address: Nyängsgatan 5

Town: Grums

Postcode: 66434

Country subdivision (NUTS): Värmlands län (SE311)

Country: Sweden

Contact point: Chris Torjussen

Email: [cto@norskanalyse.com](mailto:cto@norskanalyse.com)

Telephone: 0555-419 00

**Roles of this organisation:**

Tenderer

**Winner of these lots: LOT-0002, LOT-0003, LOT-0004**

**8.1. ORG-0005**

Official name: AlfakompAB

Registration number: 556675-7661

Postal address: Dånatorpsvägen 17

Town: Jordbro

Postcode: 13650

Country subdivision (NUTS): Stockholms län (SE110)

Country: Sweden

Contact point: Stefan Nybergh

Email: [stefan@alfakomp.se](mailto:stefan@alfakomp.se)

Telephone: 0706586631

**Roles of this organisation:**

Tenderer

**8.1. ORG-0006**

Official name: OmniProcess AB

Registration number: 556215-4707

Postal address: Gårdsfogdevägen 16

Town: Bromma

Postcode: 16867

Country subdivision (NUTS): Stockholms län (SE110)

Country: Sweden

Contact point: Jonatan Brihage

Email: [jonatan.brihage@omniprocess.se](mailto:jonatan.brihage@omniprocess.se)

**Roles of this organisation:**

Tenderer

## Notice information

---

Notice identifier/version: 64f7c76d-88bf-42fe-9439-f98684574c5c - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice subtype: 29

Notice dispatch date: 28/04/2026 12:15:00 (UTC+02:00) Eastern European Time, Central European Summer Time

Languages in which this notice is officially available: Swedish

Notice publication number: 296398-2026

OJ S issue number: 84/2026

Publication date: 30/04/2026