

## 140989-2026 - Planning

### Norway – Navigational and meteorological instruments – Monitoring of Greenhouse Gases in Peatlands

OJ S 41/2026 27/02/2026

Prior information notice or a periodic indicative notice used only for information

Supplies

## 1. Buyer

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### 1.1. Buyer

Official name: NORCE Research AS

Email: [anskaffelser@norce-research.no](mailto:anskaffelser@norce-research.no)

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: General public services

## 2. Procedure

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### 2.1. Procedure

Title: Monitoring of Greenhouse Gases in Peatlands

Description: NORCE Research AS is conducting a market survey to determine whether there is one or more suppliers capable of delivering equipment to be used in a research project of measuring greenhouse gases. The purpose of this RFI is to identify: \* The technical solutions available on the market \* Whether there are viable alternatives to a already identified solution We require two identical systems capable of measuring greenhouse gas exchange (CO#, CH#) using the Eddy Covariance method, combined with five automated chambers measuring CO#, CH# and N#O during the snow-free season. The equipment will be installed in a remote nature reserve and must support off-grid power. The Eddy Covariance setup must include an enclosed CO#/H#O analyser, an open-path CH# analyser, and sensors mounted 2.5 m above the surface. Automated chambers must have a minimum footprint of 0.2 m<sup>2</sup> and be placed more than 15 m apart. We are also interested in real-time on-site data processing. All equipment must be commercially available, and we seek one supplier able to deliver the complete solution. This RFI is not a competition and does not entail any obligations for the contracting authority.

Internal identifier: 4165

#### 2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38100000 Navigational and meteorological instruments

Additional classification (cpv): 38120000 Meteorological instruments, 38126000 Surface observing apparatus, 38126300 Temperature or humidity surface observing apparatus, 38300000 Measuring instruments, 38400000 Instruments for checking physical characteristics, 38340000 Instruments for measuring quantities, 38420000 Instruments for measuring flow, level and pressure of liquids and gases, 38430000 Detection and analysis apparatus, 38431000 Detection apparatus, 38431100 Gas-detection apparatus, 38540000 Machines and apparatus for testing and measuring, 51200000 Installation services of equipment for measuring, checking, testing and navigating, 38500000 Checking and testing apparatus, 38200000 Geological and geophysical instruments, 38432000 Analysis apparatus

#### 2.1.2. Place of performance

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Country subdivision (NUTS): Østfold (NO083)

Country: Norway

#### 2.1.4. General information

##### Legal basis:

Directive 2014/24/EU

### 3. Part

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#### 3.1. Part: PAR-0000

Title: Monitoring of Greenhouse Gases in Peatlands

Description: NORCE Research AS is conducting a market survey to determine whether there is one or more suppliers capable of delivering equipment to be used in a research project of measuring greenhouse gases. The purpose of this RFI is to identify: \* The technical solutions available on the market \* Whether there are viable alternatives to a already identified solution We require two identical systems capable of measuring greenhouse gas exchange (CO#, CH#) using the Eddy Covariance method, combined with five automated chambers measuring CO#, CH# and N#O during the snow-free season. The equipment will be installed in a remote nature reserve and must support off-grid power. The Eddy Covariance setup must include an enclosed CO#/H#O analyser, an open-path CH# analyser, and sensors mounted 2.5 m above the surface. Automated chambers must have a minimum footprint of 0.2 m<sup>2</sup> and be placed more than 15 m apart. We are also interested in real-time on-site data processing. All equipment must be commercially available, and we seek one supplier able to deliver the complete solution. This RFI is not a competition and does not entail any obligations for the contracting authority.

Internal identifier: 4165

##### 3.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38100000 Navigational and meteorological instruments

Additional classification (cpv): 38120000 Meteorological instruments

Additional classification (cpv): 38126000 Surface observing apparatus

Additional classification (cpv): 38126300 Temperature or humidity surface observing apparatus

Additional classification (cpv): 38300000 Measuring instruments

Additional classification (cpv): 38400000 Instruments for checking physical characteristics

Additional classification (cpv): 38340000 Instruments for measuring quantities

Additional classification (cpv): 38420000 Instruments for measuring flow, level and pressure of liquids and gases

Additional classification (cpv): 38430000 Detection and analysis apparatus

Additional classification (cpv): 38431000 Detection apparatus

Additional classification (cpv): 38431100 Gas-detection apparatus

Additional classification (cpv): 38540000 Machines and apparatus for testing and measuring

Additional classification (cpv): 51200000 Installation services of equipment for measuring, checking, testing and navigating

Additional classification (cpv): 38500000 Checking and testing apparatus

Additional classification (cpv): 38200000 Geological and geophysical instruments

Additional classification (cpv): 38432000 Analysis apparatus

##### 3.1.2. Place of performance

Country subdivision (NUTS): Østfold (NO083)

Country: Norway

### 3.1.6. Procurement documents

Access to certain procurement documents is restricted

Information about restricted documents is available at: <https://app.artifik.no/procurements/4165>

### 3.1.9. Further information, mediation and review

Review organisation: Hordaland tingrett

Organisation providing more information on the review procedures: NORCE Research AS

## 8. Organisations

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### 8.1. ORG-0001

Official name: NORCE Research AS

Registration number: 919408049

Postal address: Nygårdsgaten 112

Town: Bergen

Postcode: 5008

Country subdivision (NUTS): Vestland (NO0A2)

Country: Norway

Contact point: Sabina Avdic

Email: [anskaffelser@norceresearch.no](mailto:anskaffelser@norceresearch.no)

Telephone: +47 56107000

Internet address: <https://www.norceresearch.no/>

Buyer profile: <https://www.norceresearch.no/>

#### Roles of this organisation:

Buyer

Organisation providing more information on the review procedures

### 8.1. ORG-0002

Official name: Hordaland tingrett

Registration number: 926723367

Postal address: Postboks 7412

Town: Bergen

Postcode: 5020

Country subdivision (NUTS): Vestland (NO0A2)

Country: Norway

Email: [hordaland.tingrett@domstol.no](mailto:hordaland.tingrett@domstol.no)

Telephone: +47 55699700

Internet address: <https://www.domstol.no/no/domstoler/tingrett/hordaland-tingrett/>

#### Roles of this organisation:

Review organisation

### 8.1. ORG-0003

Official name: Artifik AS

Registration number: 925364967

Postal address: Stortingsgata 12

Town: Oslo

Postcode: 0161

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Email: [support@artifik.no](mailto:support@artifik.no)

Internet address: <https://artifik.no>

**Roles of this organisation:**

Procurement service provider

## Notice information

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