

**Norway-Oslo: Systems and technical consultancy services**  
**OJ S 84/2021 30/04/2021**  
**Contract award notice**  
**Services**

**Legal Basis:**

Directive 2014/24/EU

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**Section I: Contracting authority**

**I.1. Name and addresses**

Official name: Meteorologisk Institutt  
National registration number: 971274042  
Postal address: Postboks 43 Blindern  
Town: Oslo  
NUTS code: NO Norge  
Postal code: 0313  
Country: Norway  
Contact person: Anne Cecilie Bondy  
E-mail: [annecb@met.no](mailto:annecb@met.no)  
Telephone: +47 45003777  
Fax: +47 22963050

**Internet address(es):**

Main address: <https://permalink.mercell.com/150067846.aspx>  
Address of the buyer profile: <http://www.met.no/>

**I.4. Type of the contracting authority**

Ministry or any other national or federal authority, including their regional or local subdivisions

**I.5. Main activity**

General public services

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**Section II: Object**

**II.1. Scope of the procurement**

**II.1.1. Title**

Award of Contract Information — Procurement of a System Administrator Consultant  
Reference number: 2021/219

**II.1.2. Main CPV code**

72220000 Systems and technical consultancy services

**II.1.3. Type of contract**

Services

**II.1.4. Short description**

The Norwegian Meteorological Institute develops and operates a large set of Linux-based services for internal and external users.

We have now completed a completely new set of internal cloud systems based on OpenStack and Kubernetes and have started work with automating all setups of our services. To ensure

sufficient utilisation of our new cloud at the same time we get our setup fully automated, we have a need for consultants with good general Linux system competence who can contribute with facilitation and moving of our services to our new internal cloud systems. The services that will be used are both general infrastructure services, data management services and enter user services.

#### **II.1.6. Information about lots**

This contract is divided into lots: no

#### **II.1.7. Total value of the procurement**

Value excluding VAT: 3 000 000,00 NOK

### **II.2. Description**

#### **II.2.2. Additional CPV code(s)**

72100000 Hardware consultancy services, 72221000 Business analysis consultancy services, 72222000 Information systems or technology strategic review and planning services, 72222100 Information systems or technology strategic review services, 72222200 Information systems or technology planning services, 72222300 Information technology services, 72223000 Information technology requirements review services, 72224000 Project management consultancy services, 72224100 System implementation planning services, 72224200 System quality assurance planning services, 72225000 System quality assurance assessment and review services, 72240000 Systems analysis and programming services, 72246000 Systems consultancy services, 72250000 System and support services, 72400000 Internet services, 72600000 Computer support and consultancy services

#### **II.2.3. Place of performance**

NUTS code: NO081 Oslo

#### **II.2.4. Description of the procurement**

The Norwegian Meteorological Institute develops and operates a large set of Linux-based services for internal and external users.

We have now completed a completely new set of internal cloud systems based on OpenStack and Kubernetes and have start work with automating all setups of our services. To ensure sufficient utilisation of our new cloud at the same time we get our setup fully automated, we have a need for consultants with good general Linux system competence who can contribute with facilitation and moving of our services to our new internal cloud systems. The services that will be used are both general infrastructure services, data management services and enter user services.

Set-up for the services must be subject to our internal policies for handling of container images and VMs, our information safety handbook (ISO 27001) and our other guidelines for securing of services. The completed, upgraded solutions must be owned, operated and further developed by the Norwegian Meteorological Institute. The development uses a test-driven development methodology with incremental deliveries, and our routines for service descriptions, management plan and other documentation must be followed.

The work location is the Norwegian Meteorological Institute. Tenderers must have sufficient time and resources within specific dates. The assignment can be triggered by one or more infrastructure engineering with solid experience from set up and operation of Linux-based services.

Assumed scope: 1 000 hours + option on 2 000 hours.

Assumed commencement May 2021

The assumed completion of the delivery: April 2022.

#### **II.2.5. Award criteria**

Quality criterion - Name: Quality / Weighting: 60

Price - Weighting: 40

#### **II.2.11. Information about options**

Options: yes

Description of options:

The estimated scope is 1 000 hours + option for a further 1 000 hours.

#### **II.2.13. Information about European Union funds**

The procurement is related to a project and/or programme financed by European Union funds:  
no

#### **II.2.14. Additional information**

### **Section IV: Procedure**

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#### **IV.1. Description**

##### **IV.1.1. Type of procedure**

Open procedure

##### **IV.1.3. Information about a framework agreement or a dynamic purchasing system**

##### **IV.1.8. Information about the Government Procurement Agreement (GPA)**

The procurement is covered by the Government Procurement Agreement: yes

#### **IV.2. Administrative information**

##### **IV.2.1. Previous publication concerning this procedure**

Notice number in the OJ S: [2021/S 040-101304](#)

##### **IV.2.8. Information about termination of dynamic purchasing system**

##### **IV.2.9. Information about termination of call for competition in the form of a prior information notice**

### **Section V: Award of contract**

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#### **Title:**

Procurement of System Administrator Consultant

A contract/lot is awarded: yes

#### **V.2. Award of contract**

##### **V.2.1. Date of conclusion of the contract**

23/04/2021

##### **V.2.2. Information about tenders**

Number of tenders received: 3

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 3

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 3

The contract has been awarded to a group of economic operators: no

**V.2.3. Name and address of the contractor**

Official name: Bragd Consulting Network AS

Postal address: Dronning Eufemias gate 16

Town: Oslo

NUTS code: NO081 Oslo

Postal code: 0191

Country: Norway

E-mail: [post@bragd.no](mailto:post@bragd.no)

Telephone: +47 95000111

The contractor is an SME: no

**V.2.4. Information on value of the contract/lot**

Initial estimated total value of the contract/lot: 300 000,00 NOK

Total value of the contract/lot: 3 000 000,00 NOK

**V.2.5. Information about subcontracting**

**Section VI: Complementary information**

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**VI.3. Additional information**

**VI.4. Procedures for review**

**VI.4.1. Review body**

Official name: Oslo Tingrett

Town: Oslo

Country: Norway

**VI.5. Date of dispatch of this notice**

27/04/2021