

NO-Oslo: Meteorological instruments
OJ S 26/2013 06/02/2013
Contract award notice
Supplies

Directive 2004/18/EC

Section I: Contracting authority

I.1. Name and addresses

Official name: Meteorologisk institutt, met.no

Postal address: pb 43, Blindern

Town: Oslo

Postal code: 0313

Country: Norway

Contact person: Stasjonsnett og fjernmåling

For the attention of: Ragnar Brækkan

E-mail: ragnarb@met.no

Telephone: +47 22963000

Fax: +47 22963050

Internet address(es):

General address of the contracting authority: www.met.no

Address of the buyer profile: http://www.doffin.no/search/Search_AuthProfile.aspx?ID=AA9516

I.2. Type of the contracting authority

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

I.3. Main activity

General public services

I.4. Contract award on behalf of other contracting authorities

The contracting authority is purchasing on behalf of other contracting authorities: yes

Official name: The Norwegian water resources and energy directorate

Official name: The Norwegian Public Roads Administration

Official name: The Norwegian National Rail Administration

Section II: Object of the contract

II.1. Description

II.1.1. Title

Automatic weather station for avalanche forecasting.

II.1.2. Type of contract and place of performance or delivery

Supplies

Purchase

Main site or place of performance: Norway.

NUTS code

II.1.3. Information about a framework agreement or a dynamic purchasing system (DPS)

The procurement involves the establishment of a framework agreement

II.1.4. Short description of the contract or purchase(s)

The Norwegian Meteorological Institute (Met.no), the Norwegian water resources and energy directorate (NVE), the Norwegian Public Roads Administration (NVV) and the Norwegian National Rail Administration (JBV), henceforth referred to as the Awarding Authority, shall develop a custom-made station network with several new weather stations in defined regions. The station network shall provide measurement data for development of the avalanche forecasting. These are weather stations which shall cover requirements mainly in the mountain regions. In connection with this, the Awarding Authority wishes to enter into a framework agreement with 1 supplier in accordance with the Public Procurement Regulations' § 15-3(2). The framework agreement period is 2 years with option for 1+1 year(s) prolongation. During 4 years the Awarding Authority shall establish approx. 40 relatively simple measurement stations, defined as base stations with a limited measurement scope (air temperature, relative humidity, wind speed and direction, snow depth, precipitation, possibly precipitation intensity and global radiation/received short wave radiation) as well as some few extensive reference stations in the range of 15 extra parameters in addition to one basic station (see further details in the requirement documents, ObsT_020 chapter 5). In 2012 the Awarding Authority wishes to procure 5 basic stations and in the years ahead the number will be up to 10 basic stations per 10 years. The procurement includes sensors, mechanical equipment, establishment of necessary infrastructure and installation of the station site. Even if it is an objective, it may be that all stations cannot be equipped with the described parameters for a basic or reference station. The reason for this is that the measurement might be affected by the exposure at the station site. It may also be relevant to install a station with e. g. wind and temperature measures at one site and precipitation and snow measurements at another site, 1 km away. This implies more mechanical parts and it will be necessary to establish local communication between these units (see ObsT_020 chapter 7.1). The Awarding Authority also requests tenders for installation as well as individual prices for each component (dataloggers, sensors, modem, etc.) (in order to expand the existing stations to basic and reference stations). It is also requested tenders for a support agreement (see details in the requirement specification documents, ObsT_020 chapter 12.6).

II.1.5. CPV code(s)

38120000 Meteorological instruments, 38128000 Meteorology instrument accessories

II.1.6. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

II.2. Total value of the contract/lot

II.2.1. Total value of the contract/lot

Value: 8 000 000 NOK
excluding VAT

Section IV: Procedure

IV.1. Type of procedure

IV.1.1. Type of procedure

Open

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of

1. Quality. Weighting 40
2. Equipment. Weighting 10
3. Price. Weighting 30
4. Competence. Weighting 10
5. Delivery time. Weighting 10

IV.2.2. Information about electronic auction

IV.3. Administrative information

IV.3.1. File reference number attributed by the contracting authority

2012/526/331.

IV.3.2. Previous publication concerning this procedure

Contract notice

Notice number in the OJ S: [2012/S 165-274286](#) of 29.8.2012

Section V: Award of contract

Lot title: Automatic weather station for avalanche forecasting

V.1. Date of conclusion of the contract

13.12.2012

V.2. Information about tenders

Number of tenders received: 5

V.3. Name and address of the contractor

Official name: Scan Matic AS

Postal address: Kilsund

Town: Staubø

Postal code: 4920

Country: Norway

Internet address: www.scanmatic.no

V.4. Information on value of the contract/lot

V.5. Information about subcontracting

Section VI: Complementary information

VI.1. Information about European Union funds

VI.2. Additional information

(NT Ref:281645).

VI.3. Procedures for review

VI.3.1. Review body

Official name: Meteorologisk institutt

Postal address: Postboks 43 Blindern

Town: Oslo

Postal code: 0313

Country: Norway

E-mail: ragnarb@met.no
Telephone: +47 22963000
Fax: +47 22963050
Internet address: met.no

VI.3.2. Review procedure

VI.3.3. Service from which information about the review procedure may be obtained

VI.4. Date of dispatch of this notice

4.2.2013