

NO-Hønefoss: Digital mapping services
OJ S 124/2013 28/06/2013
Contract award notice
Services

Directive 2004/18/EC

Section I: Contracting authority

I.1. Name and addresses

Official name: Kartverket Bergen

Town: Hønefoss

Postal code: 3507

Country: Norway

For the attention of: Olav A. Håvik

E-mail: olav.asbjorn.havik@kartverket.no

Telephone: +47 32118739

Internet address(es):

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

Address of the buyer profile: http://www.doffin.no//search/Search_AuthProfile.aspx?ID=AA5866

I.2. Type of the contracting authority

National or federal agency/office

I.3. Main activity

Other: Geodata mapping

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

The contracting authority is purchasing on behalf of other contracting authorities: no

Section II: Object of the contract

II.1. Description

II.1.1. Title

Geodata Etne Kvinnherad 2013

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

Services

Service category No 27: Other services

Main site or place of performance: Etne and Kvinnherad municipalities, Norway

NUTS code

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

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

The Awarding Authority requests tenders for signalling, surveying, aerography and cartography in Etne and Kvinnherad municipalities.

Etne municipality: FKB-B mapping with option for orthophoto (alternatively rectified photos) from FKB-B air photos, matching with existing laser data and generation of hypsography 1m.

Design of FKB-C based on existing ortophoto (option FKB-B standard).

Kvinnherad municipality: Laser scanning and FKB-B mapping with ortophoto from FKB-B air

photos and generation of hypsography 1m. The municipal area west of the fjord and Varaldsøy island is option area for FKB-B with ortophoto from FKB-B photos and matching with existing laser data. The laser area is divided in a lower and upper section, and the Awarding Authority requests option for scanning of the mountain area included the laser area (Ulvenosa, etc.)

II.1.5. CPV code(s)

71354100 Digital mapping services, 71354200 Aerial mapping services

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: 4 032 405 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. Delivery schedule
2. Quality of the bid
3. Price

IV.2.2. Information about electronic auction

IV.3. Administrative information

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

IV.3.2. Previous publication concerning this procedure

Contract notice

Notice number in the OJ S: [2013/S 24-037667](#) of 2.2.2013

Section V: Award of contract

Lot title: Geodata Etne Kvinnherad 2013

V.1. Date of conclusion of the contract

22.3.2013

V.2. Information about tenders

Number of tenders received: 3

V.3. Name and address of the contractor

Official name: Cowi As

Postal address: Postboks 123

Town: Fredrikstad

Postal code: 1601

Country: Norway

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

If annual or monthly value:

V.5. Information about subcontracting

Section VI: Complementary information

VI.1. Information about European Union funds

VI.2. Additional information

(NT Ref:298642)

VI.3. Procedures for review

VI.3.1. Review body

Official name: Kartverket Bergen

Postal address: Kartverksvegen

Town: Hønefoss

Postal code: 3507

Country: Norway

E-mail: olavasbjorn.havik@kartverket.no

Telephone: +47 32118739

Internet address: kartverket.no

VI.3.2. Review procedure

Precise information on deadline(s) for review procedures: Refer to the outsourcing document.

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

VI.4. Date of dispatch of this notice

26.6.2013