

## 339152-2026 - Planning

### Norway – Installation services of measuring equipment – New Electromagnetic Measuring Range for Maritime Units

OJ S 94/2026 18/05/2026

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

## 1. Buyer

---

### 1.1. Buyer

Official name: Norwegian Defence Material Agency

Email: [sanknudsens@mil.no](mailto:sanknudsens@mil.no)

Legal type of the buyer: Defence contractor

Activity of the contracting authority: Defence

## 2. Procedure

---

### 2.1. Procedure

Title: New Electromagnetic Measuring Range for Maritime Units

Description: In this RFI we request information from potential suppliers in the market. The information we receive will be used as a guide for a potential future competition. This request for information (RFI) is only directed at original equipment manufacturers (OEM). The main aim of this RFI is to give NDMA more knowledge on performance, price and lead time for delivery, including any export restrictions.

Internal identifier: 2026-6395

#### 2.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 51210000 Installation services of measuring equipment

Additional classification (cpv): 31321400 Underwater cable, 33158000 Electrical, electromagnetic and mechanical treatment, 33158100 Electromagnetic unit, 38250000

Induced polarization IP geophysical instruments, 38260000 Magnetometer geophysical

instruments, 38290000 Surveying, hydrographic, oceanographic and hydrological instruments and appliances, 38341300 Instruments for measuring electrical quantities, 38540000

Machines and apparatus for testing and measuring, 43135000 Subsea equipment, 43135100

Subsea control systems, 71351924 Underwater exploration services, 71354500 Marine survey

services, 73400000 Research and Development services on security and defence materials

#### 2.1.2. Place of performance

Country subdivision (NUTS): Vestland (NO0A2)

Country: Norway

#### 2.1.4. General information

##### Legal basis:

Directive 2014/24/EU

Anskaffelsesforskriften - This procurement will be subject to the Defence and Security

Procurements (FOSA) regulations by publishing the competition. Due to a missing form in

Mercell for FOSA procurements, a prior information notice must be made in accordance with the procurement regulations.

## 3. Part

---

### 3.1. Part: PAR-0000

Title: New Electromagnetic Measuring Range for Maritime Units

Description: In this RFI we request information from potential suppliers in the market. The information we receive will be used as a guide for a potential future competition. This request for information (RFI) is only directed at original equipment manufacturers (OEM). The main aim of this RFI is to give NDMA more knowledge on performance, price and lead time for delivery, including any export restrictions.

Internal identifier: 2026-6395

#### 3.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 51210000 Installation services of measuring equipment

Additional classification (cpv): 31321400 Underwater cable

Additional classification (cpv): 33158000 Electrical, electromagnetic and mechanical treatment

Additional classification (cpv): 33158100 Electromagnetic unit

Additional classification (cpv): 38250000 Induced polarization IP geophysical instruments

Additional classification (cpv): 38260000 Magnetometer geophysical instruments

Additional classification (cpv): 38290000 Surveying, hydrographic, oceanographic and hydrological instruments and appliances

Additional classification (cpv): 38341300 Instruments for measuring electrical quantities

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

Additional classification (cpv): 43135000 Subsea equipment

Additional classification (cpv): 43135100 Subsea control systems

Additional classification (cpv): 71351924 Underwater exploration services

Additional classification (cpv): 71354500 Marine survey services

Additional classification (cpv): 73400000 Research and Development services on security and defence materials

#### 3.1.2. Place of performance

Country subdivision (NUTS): Vestland (NO0A2)

Country: Norway

#### 3.1.5. General information

##### Reserved participation

:

Participation is not reserved.

The procurement is covered by the Government Procurement Agreement (GPA): no

#### 3.1.6. Procurement documents

Languages in which the procurement documents are officially available: Norwegian

Address of the procurement documents: <https://permalink.mercell.com/283899898.aspx>

#### 3.1.7. Terms of procurement

The execution of the contract must be performed within the framework of sheltered employment programmes: No

#### 3.1.9. Further information, mediation and review

Review organisation: Oslo Tingrett

## 8. Organisations

---

### 8.1. ORG-0001

Official name: Norwegian Defence Material Agency

Registration number: 916075855

Postal address: Grev Wedels plass 1

Town: OSLO

Postcode: 0151

Country subdivision (NUTS): Oslo (NO081)

Country: Norway

Contact point: Sandra Knudsen

Email: [sanknudsen@mil.no](mailto:sanknudsen@mil.no)

Telephone: 45266716

Internet address: <https://FMA.NO>

**Roles of this organisation:**

Buyer

### 8.1. ORG-0002

Official name: Oslo Tingrett

Registration number: 926 725 939

Town: Oslo

Postcode: 0164

Country subdivision (NUTS): Østfold (NO083)

Country: Norway

**Roles of this organisation:**

Review organisation

## Notice information

---

Notice identifier/version: 264af3e0-f21d-4c90-8744-6db730bd27b9 - 01

Form type: Planning

Notice type: Prior information notice or a periodic indicative notice used only for information

Notice subtype: 4

Notice dispatch date: 15/05/2026 08:45:48 (UTC+00:00) Western European Time, GMT

Notice dispatch date (eSender): 15/05/2026 08:55:54 (UTC+00:00) Western European Time, GMT

Languages in which this notice is officially available: English

Notice publication number: 339152-2026

OJ S issue number: 94/2026

Publication date: 18/05/2026

Estimated date of publication of a contract notice within this procedure: 01/10/2026