

128521-2026 - Konkurrensutsättning

Norge – Laboratorieutrustning, optisk utrustning och precisionsutrustning (exkl. glas) – 25/01837
LC-MS/MS (QQQ) - Stage 1
OJ S 38/2026 24/02/2026
Meddelande om upphandling eller koncession – standardsystem
Varor

1. Upphandlare

1.1. Upphandlare

Officiellt namn: Havforskningsinstituttet

E-postadress: umy@hi.no

Köparens rättsliga status: Offentligt företag som kontrolleras av en statlig myndighet

Den upphandlande myndighetens verksamhet: Allmän offentlig förvaltning

2. Förfarande

2.1. Förfarande

Titel: 25/01837 LC-MS/MS (QQQ) - Stage 1

Beskrivning: The Norwegian Institute of Marine Research shall procure a new LC-MS/MS (QQQ). In monitoring marine samples, fish feed and seafood, we routinely determine known PFAS, and other analyte groups such as pesticides and pharmaceuticals as well as positive substances such as vitamins, with LC-MS/MS. Our instruments and methods meet current testing requirements in connection with maximum limits for conformity assessment and content declaration for nutrients and vitamins. In order to meet the ever-increasing expectations to detect lower amounts of substances based on levels relevant to toxicological effects and the lack of data for risk assessments, there is a demand for both methodological improvements and the use of more sensitive instruments. LC-MS/MS is a technique under constant development that can currently detect and quantify very small amounts of various compounds in a sample. The instrument will be used for the determination of the most challenging PFAS compounds, in ultra-low amounts in complex matrices. The instrument will be used for both research analyses and testing in our ISO 17025 accredited laboratory. Our role as a supplier of research results, monitoring data and risk assessments to authorities will form the basis for our assessment of the specifications in the table below. This procurement will include an option for an instrument no. 2 which may be purchased later. This instrument may be used for e.g. fat-soluble vitamins which are currently analyzed with LC spectroscopy at the Institute of Marine Research as it is desirable to transfer such analysis methodology of e.g. fat-soluble vitamins and other nutrients to LC-MS/MS. The competition is held in two phases, where phase 1 is a qualification phase and stage 2 is the tender phase. The form of competition is further discussed in point 4.2.

Förfarandets identifierare: 485f3363-1483-4bd3-95e8-78db79df32c9

Intern identifierare: 25/01837

Typ av förfarande: Förhandlat förfarande med föregående meddelande om upphandling/under konkurrens

Förfarandet är påskyndat: nej

Förfarandets viktigaste kännetecken: The Norwegian Institute of Marine Research shall procure a new LC-MS/MS (QQQ). In monitoring marine samples, fish feed and seafood, we routinely determine known PFAS, and other analyte groups such as pesticides and

pharmaceuticals as well as positive substances such as vitamins, with LC-MS/MS. Our instruments and methods meet current testing requirements in connection with maximum limits for conformity assessment and content declaration for nutrients and vitamins. In order to meet the ever-increasing expectations to detect lower amounts of substances based on levels relevant to toxicological effects and the lack of data for risk assessments, there is a demand for both methodological improvements and the use of more sensitive instruments. LC-MS/MS is a technique under constant development that can currently detect and quantify very small amounts of various compounds in a sample. The instrument will be used for the determination of the most challenging PFAS compounds, in ultra-low amounts in complex matrices. The instrument will be used for both research analyses and testing in our ISO 17025 accredited laboratory. Our role as a supplier of research results, monitoring data and risk assessments to authorities will form the basis for our assessment of the specifications in the table below. This procurement will include an option for an instrument no. 2 which may be purchased later. This instrument may be used for e.g. fat-soluble vitamins which are currently analyzed with LC spectroscopy at the Institute of Marine Research as it is desirable to transfer such analysis methodology of e.g. fat-soluble vitamins and other nutrients to LC-MS/MS. The competition is held in two phases, where phase 1 is a qualification phase and stage 2 is the tender phase. The form of competition is further discussed in point 4.2.

2.1.1. Föremålet för upphandlingen

Kontraktets art: Varor

Huvudklassificering (cpv): 38000000 Laboratorieutrustning, optisk utrustning och precisionsutrustning (exkl. glas)

2.1.2. Leveransplats

Del av land (NUTS): Vestland (NO0A2)

Land: Norge

2.1.4. Allmänna upplysningar

Rättslig grund:

Direktiv 2014/24/EU

Anskaffelsesforskriften - 32014L0024

2.1.6. Uteslutningsgrunder

Källor till uteslutningsgrunder: Upphandlingsdokument

5. Del (anbudsområde)

5.1. Del (anbudsområde): LOT-0000

Titel: 25/01837 LC-MS/MS (QQQ) - Stage 1

Beskrivning: The Norwegian Institute of Marine Research shall procure a new LC-MS/MS (QQQ). In monitoring marine samples, fish feed and seafood, we routinely determine known PFAS, and other analyte groups such as pesticides and pharmaceuticals as well as positive substances such as vitamins, with LC-MS/MS. Our instruments and methods meet current testing requirements in connection with maximum limits for conformity assessment and content declaration for nutrients and vitamins. In order to meet the ever-increasing expectations to detect lower amounts of substances based on levels relevant to toxicological effects and the lack of data for risk assessments, there is a demand for both methodological improvements and the use of more sensitive instruments. LC-MS/MS is a technique under constant development that can currently detect and quantify very small amounts of various compounds in a sample. The instrument will be used for the determination of the most

challenging PFAS compounds, in ultra-low amounts in complex matrices. The instrument will be used for both research analyses and testing in our ISO 17025 accredited laboratory. Our role as a supplier of research results, monitoring data and risk assessments to authorities will form the basis for our assessment of the specifications in the table below. This procurement will include an option for an instrument no. 2 which may be purchased later. This instrument may be used for e.g. fat-soluble vitamins which are currently analyzed with LC spectroscopy at the Institute of Marine Research as it is desirable to transfer such analysis methodology of e.g. fat-soluble vitamins and other nutrients to LC-MS/MS. The competition is held in two phases, where phase 1 is a qualification phase and stage 2 is the tender phase. The form of competition is further discussed in point 4.2.

Intern identifierare: 25/01837

5.1.1. Föremålet för upphandlingen

Kontraktets art: Varor

Huvudklassificering (cpv): 38000000 Laboratorieutrustning, optisk utrustning och precisionsutrustning (exkl. glas)

5.1.2. Leveransplats

Del av land (NUTS): Vestland (NO0A2)

Land: Norge

5.1.3. Uppskattad löptid

Varaktighet: 24 Månader

5.1.6. Allmänna upplysningar

Reserverad upphandling:

Deltagande är inte reserverat.

Upphandlingsprojekt som inte finansieras med EU-medel

Upphandlingen omfattas av Världshandelsorganisationens avtal om offentlig upphandling, GPA : ja

5.1.9. Urvalskriterier

Källor till urvalskriterier: Upphandlingsdokument

Information om det andra steget i ett förfarande med två steg:

Minsta antalet anbudssökande som inbjuds att delta i andra steget i förfarandet: 3

Förfarandet kommer att äga rum i på varandra följande steg. I varje steg kan några deltagare komma att uteslutas

5.1.11. Upphandlingsdokument

Språk som upphandlingsdokumenten är officiellt tillgängliga på: norska

Adress till upphandlingsdokumenten: <https://permalink.mercell.com/277273232.aspx>

5.1.12. Upphandlingsvillkor

Villkor för inlämning:

Elektronisk inlämning: Krävs

Adress för inlämning: <https://permalink.mercell.com/277273232.aspx>

De språk som kan användas i anbud eller anbudsansökningarna: norska

Elektronisk katalog: Ej tillåten

Alternativa anbud: Ej tillåten

Tidsfrist för mottagande av anbudsansökningar: 23/03/2026 11:00:00 (UTC+00:00)

Västeuropeisk tid

Kontraktsvillkor:

Kontraktet måste genomföras inom ramen för program för skyddad anställning: Nej

Elektronisk fakturering: Krävs

Elektronisk beställning kommer att användas: ja

Elektronisk betalning kommer att användas: ja

5.1.15. Metoder

Ramavtal:

Upphandlingen avser inte ett ramavtal

Information om det dynamiska inköpssystemet:

Upphandlingen avser inte ett dynamiskt inköpssystem

5.1.16. Kompletterande information, medling och provning

Prövningsorganisation: Oslo tingrett

Information om tidsfrist för provning: Ten Days

8. Organisationer

8.1. ORG-0001

Officiellt namn: Havforskningsinstituttet

Registreringsnummer: 971349077

Postadress: Postboks 1870 Nordnes

Ort: BERGEN

Postnummer: 5817

Del av land (NUTS): Vestland (NO0A2)

Land: Norge

Kontaktpunkt: Unn Myklebost

E-postadress: umy@hi.no

Tfn: 91165027

Webbadress: <http://www.hi.no>

Den här organisationens roller:

Upphandlare

8.1. ORG-0002

Officiellt namn: Oslo tingrett

Registreringsnummer: 926725939

Ort: Oslo

Postnummer: 2106

Del av land (NUTS): Oslo (NO081)

Land: Norge

Den här organisationens roller:

Prövningsorganisation

Information om meddelandet

Identifierare/version för meddelandet: 17c269d3-0c9f-4a0f-a53c-cd8fb2cb8000 - 01

Formulärtyp: Konkurrensutsättning

Meddelandetyp: Meddelande om upphandling eller koncession – standardsystem

Meddelandets undertyp: 16

Avsändningsdatum för meddelandet: 23/02/2026 08:35:52 (UTC+00:00) Västeuropeisk tid

Datum för avsändning av meddelandet (eSender): 23/02/2026 08:35:52 (UTC+00:00)

Västeuropeisk tid

Språk som det här meddelandet finns officiellt tillgängligt på: engelska

Meddelandets publiceringsnummer: 128521-2026

EUT S-nummer: 38/2026

Publiceringsdatum: 24/02/2026