

128521-2026 - Konkurrencevilkår

Norge – Laboratorieudstyr, optisk udstyr og præcisionsudstyr (ikke briller) – 25/01837 LC-MS/MS (QQQ) - Stage 1

OJ S 38/2026 24/02/2026

Udbuds- eller koncessionsbekendtgørelse – standardordningen

Varer

1. Køber

1.1. Køber

Officielt navn: Havforskningsinstituttet

E-mail: umy@hi.no

Køberens retlige status: Offentlig virksomhed, der styres af en central regeringsmyndighed

Den ordregivende myndigheds aktivitet: Generelle offentlige tjenesteydelser

2. Procedure

2.1. Procedure

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

Beskrivelse: 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.

Identifikator for proceduren: 485f3363-1483-4bd3-95e8-78db79df32c9

Intern ID: 25/01837

Udbudsprocedure: Udbud med forhandling/indkaldelse af tilbud med forudgående offentliggørelse

Proceduren er en hasteprocedure: nej

Hovedpunkterne i proceduren: 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. Formål

Kontraktens hovedformål: Varer

Primær klassifikation (cpv): 38000000 Laboratorieudstyr, optisk udstyr og præcisionsudstyr (ikke brillor)

2.1.2. Udførelsessted

Landsdel (NUTS): Vestland (NO0A2)

Land: Norge

2.1.4. Generelle oplysninger

Retsgrundlag:

Direktiv 2014/24/EU

Anskaffelsesforskriften - 32014L0024

2.1.6. Udelukkelsesgrunde

Kilder til grundlag for udelukkelse: Udbudsdokument

5. Delkontrakt

5.1. Delkontrakt: LOT-0000

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

Beskrivelse: 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 ID: 25/01837

5.1.1. Formål

Kontraktens hovedformål: Varer

Primær klassifikation (cpv): 38000000 Laboratorieudstyr, optisk udstyr og præcisionsudstyr (ikke briller)

5.1.2. Udførelsessted

Landsdel (NUTS): Vestland (NO0A2)

Land: Norge

5.1.3. Anslået varighed

Varighed: 24 Måneder

5.1.6. Generelle oplysninger

Reserveret deltagelse:

Deltagelse uden forbehold.

Indkøbsprojekt, der ikke finansieres med EU-midler

Udbuddet er omfattet af aftalen om offentlige udbud (GPA): ja

5.1.9. Udvalgelseskriterier

Kilder til udvalgelseskriterier: Udbudsdokument

Oplysninger om den anden fase i en procedure, der afvikles i to faser:

Mindsteantallet af ansøgere, som skal opfordres til at deltage i anden fase af proceduren: 3

Proceduren afvikles i successive faser. I hver fase kan nogle ansøgere blive udelukket

5.1.11. Tilbudsdokumenter

Sprog, som udbudsdokumenterne er officielt tilgængelige på: norsk

Adresse på udbudsdokumenterne: <https://permalink.mercell.com/277273232.aspx>

5.1.12. Tilbudsvilkår

Vilkår for indgivelse:

Elektronisk indgivelse: Påkrævet

Indgivelsesadresse: <https://permalink.mercell.com/277273232.aspx>

Sprog, som tilbud og ansøgninger om deltagelse kan indgives på: norsk

Elektronisk katalog: Ikke tilladt

Alternative tilbud: Ikke tilladt

Frist for modtagelse af anmodninger om deltagelse: 23/03/2026 11:00:00 (UTC+00:00)

vesteuropæisk tid, GMT

Betingelser for kontraktens udførelse:

Udførelsen af kontrakten skal ske inden for rammerne af programmer for beskyttet

beskæftigelse: Nej

Elektronisk fakturering: Påkrævet
Der vil blive anvendt elektronisk bestilling: ja
Der vil blive anvendt elektronisk betaling: ja

5.1.15. Teknikker

Rammeaftale:

Ingen rammeaftale

Oplysninger om det dynamiske indkøbssystem:

Intet dynamisk indkøbssystem

5.1.16. Yderligere oplysninger, mægling og gennemgang

Organisation med ansvar for klager: Oslo tingrett

Oplysninger om klagefrister: Ten Days

8. Organisationer

8.1. ORG-0001

Officielt navn: Havforskningsinstituttet

Registreringsnummer: 971349077

Postadresse: Postboks 1870 Nordnes

By: BERGEN

Postnummer: 5817

Landsdel (NUTS): Vestland (NO0A2)

Land: Norge

Enhed: Unn Myklebost

E-mail: umy@hi.no

Telefon: 91165027

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

Denne organisations roller:

Køber

8.1. ORG-0002

Officielt navn: Oslo tingrett

Registreringsnummer: 926725939

By: Oslo

Postnummer: 2106

Landsdel (NUTS): Oslo (NO081)

Land: Norge

Denne organisations roller:

Organisation med ansvar for klager

Oplysninger om bekendtgørelsen

Bekendtgørelsens ID: 17c269d3-0c9f-4a0f-a53c-cd8fb2cb8000 - 01

Formulartype: Konkurrencevilkår

Bekendtgørelsestype: Udbuds- eller koncessionsbekendtgørelse – standardordningen

Bekendtgørelsesundertype: 16

Afsendelsesdato for bekendtgørelsen: 23/02/2026 08:35:52 (UTC+00:00) vesteuropæisk tid, GMT

Dato for afsendelse af bekendtgørelsen (eSender): 23/02/2026 08:35:52 (UTC+00:00) vesteuropæisk tid, GMT

Bekendtgørelsens officielle sprog: engelsk

Bekendtgørelsesnummer: 128521-2026

EUT-S-nummer: 38/2026

Offentliggørelsesdato: 24/02/2026