

128521-2026 - Kompetizzjoni

In-Norveġja – Tagħmir tal-laboratorju, ottiku u ta' preċiżjoni (minbarra nuċċalijiet) – 25/01837 LC-MS/MS (QQQ) - Stage 1

OJ S 38/2026 24/02/2026

Avviż tal-kuntratt jew tal-konċessjoni – reġim standard

Provvisti

1. Xerrej

1.1. Xerrej

Isem uffiċjali: Havforskningsinstituttet

Email: umy@hi.no

Tip legali tax-xerrej: Impriża pubblika, ikkontrollata minn awtorità tal-gvern ċentrali

Attività tal-awtorità kontraenti: Servizzi publiċi ġenerali

2. Proċedura

2.1. Proċedura

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

Deskrizzjoni: 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.

Identifikatur tal-proċedura: 485f3363-1483-4bd3-95e8-78db79df32c9

Identifikatur intern: 25/01837

Tip ta' proċedura: Innegożjata bil-pubblikazzjoni minn qabel ta' sejha għall-kompetizzjoni/għall-kompetizzjoni bin-negożjar

Il-proċedura hija aċċellerata: le

Elementi prinċipali tal-proċedura: 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. Għan

Natura tal-kuntratt: Provvisti

Klassifikazzjoni prinċipali (cpv): 38000000 Tagħmir tal-laboratorju, ottiku u ta' preċiżjoni (minbarra nuċċalijiet)

2.1.2. Post tal-prestazzjoni

Sottodivizjoni tal-pajjiż (NUTS): Vestland (NO0A2)

Pajjiż: In-Norveġja

2.1.4. Informazzjoni ġenerali

Bażi legali:

Direttiva 2014/24/UE

Anskaffelsesforskriften - 32014L0024

2.1.6. Raġunijiet għall-eskluzjoni

Sors tal-motivi għall-eżklussjoni: Dokument tal-Akkwist

5. Lott

5.1. Lott: LOT-0000

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

Deskrizzjoni: 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.

Identifikatur intern: 25/01837

5.1.1. Għan

Natura tal-kuntratt: Provvisti

Klassifikazzjoni prinċipali (cpv): 38000000 Tagħmir tal-laboratorju, ottiku u ta' preċiżjoni (minbarra nuċċalijiet)

5.1.2. Post tal-prestazzjoni

Sottodivizjoni tal-pajjiż (NUTS): Vestland (NO0A2)

Pajjiż: In-Norveġja

5.1.3. Tul ta' żmien stmat

Tul ta' żmien: 24 Xhur

5.1.6. Informazzjoni ġenerali

Parteċipazzjoni riżervata:

Il-parteċipazzjoni mhijiex riżervata.

Proġett ta' akkwist mhux iffinanzjat mill-Fondi tal-UE

L-akkwist huwa kopert mill-Ftehim dwar l-Akkwisti Pubbliċi (GPA): iva

5.1.9. Kriterji tal-għażla

Sors tal-kriterji ta' għażla: Dokument tal-Akkwist

Informazzjoni dwar it-tieni stadju ta' proċedura b'żewġ stadji:

Numru minimu ta' kandidati li għandhom jiġu mistiedna għat-tieni stadju tal-proċedura: 3

Il-proċedura se ssir fi stadji suċċessivi. F'kull stadju, xi parteċipanti jistgħu jiġu eliminati

5.1.11. Dokumenti tal-akkwist

Lingwi li bihom id-dokumenti tal-akkwist huma disponibbli uffiċjalment: Norveġiż

Indirizz tad-dokumenti tal-akkwist: <https://permalink.mercell.com/277273232.aspx>

5.1.12. Termini tal-akkwist

Termini tas-sottomissjoni:

Sottomissjoni elettronika: Meħtieġa

Indirizz għas-sottomissjoni: <https://permalink.mercell.com/277273232.aspx>

Lingwi li bihom jistgħu jiġu sottomessi offerti jew talbiet għall-parteċipazzjoni: Norveġiż

Katalogu elettroniku: Mhux permessa

Varjanti: Mhux permessa

Skadenza biex jintlaqgħu t-talbiet għall-parteċipazzjoni: 23/03/2026 11:00:00 (UTC+00:00) Ħin tal-Ewropa tal-Punent, GMT

Termini tal-kuntratt:

L-eżekuzzjoni tal-kuntratt għandha titwettaq fil-qafas ta' programmi ta' impjiegi protetti: Le

Fatturazzjoni elettronika: Meħtieġa

Se tintuża l-ordni elettronika: iva
Se jintuża l-pagament elettroniku: iva

5.1.15. Tekniki

Ftehim qafas:

Ebda ftehim ta' qafas

Informazzjoni dwar is-sistema dinamika tax-xiri:

Ebda sistema dinamika ta' xiri

5.1.16. Aktar informazzjoni, medjazzjoni u riežami

Organizzazzjoni tar-riežami: Oslo tingrett

Informazzjoni dwar l-iskadenzi tar-riežami: Ten Days

8. Organizzazzjonijiet

8.1. ORG-0001

Isem uffiċjali: Havforskningsinstituttet

Numru tar-registrazzjoni: 971349077

Indirizz postali: Postboks 1870 Nordnes

Belt: BERGEN

Kodiċi postali: 5817

Sottodivizjoni tal-pajjiż (NUTS): Vestland (NO0A2)

Pajjiż: In-Norveġja

Punt ta' kuntatt: Unn Myklebost

Email: umy@hi.no

Telefown: 91165027

Indirizz tal-internet: <http://www.hi.no>

Rwoli ta' din l-organizzazzjoni:

Xerrej

8.1. ORG-0002

Isem uffiċjali: Oslo tingrett

Numru tar-registrazzjoni: 926725939

Belt: Oslo

Kodiċi postali: 2106

Sottodivizjoni tal-pajjiż (NUTS): Oslo (NO081)

Pajjiż: In-Norveġja

Rwoli ta' din l-organizzazzjoni:

Organizzazzjoni tar-riežami

Informazzjoni dwar l-avviż

Identifikatur/verżjoni tal-avviż: 17c269d3-0c9f-4a0f-a53c-cd8fb2cb8000 - 01

Tip ta' formola: Kompetizzjoni

Tip ta' avviż: Avviż tal-kuntratt jew tal-konċessjoni – reġim standard

Sottotip tal-avviż: 16

Data ta' meta ntbaġħat l-avviż: 23/02/2026 08:35:52 (UTC+00:00) Ħin tal-Ewropa tal-Punent, GMT

Data tad-dispaċċ tal-avviż (eSender): 23/02/2026 08:35:52 (UTC+00:00) Ħin tal-Ewropa tal-Punent, GMT

Lingwi li bihom dan l-avviż huwa disponibbli uffiċjalment: Ingliż

Numru tal-pubblikazzjoni tal-avviż: 128521-2026

Numru tal-ħarġa tal-ĠU S: 38/2026

Data tal-pubblikazzjoni: 24/02/2026