

128521-2026 - Mise en concurrence

Norvège – Équipements de laboratoire, d'optique et de précision (excepté les lunettes) – 25
/01837 LC-MS/MS (QQQ) - Stage 1

OJ S 38/2026 24/02/2026

Avis de marché ou de concession – régime ordinaire

Fournitures

1. Acheteur

1.1. Acheteur

Nom officiel: Havforskningsinstituttet

Adresse électronique: umy@hi.no

Forme juridique de l'acheteur: Entreprise publique, contrôlée par une autorité publique centrale

Activité du pouvoir adjudicateur: Services d'administration générale

2. Procédure

2.1. Procédure

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

Description: 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.

Identifiant de la procédure: 485f3363-1483-4bd3-95e8-78db79df32c9

Identifiant interne: 25/01837

Type de procédure: Négociée avec publication préalable d'un appel à la concurrence / concurrentielle avec négociation

La procédure est accélérée: non

Principales caractéristiques de la procédure et informations sur l'endroit où obtenir les règles complètes applicables à la procédure: 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. Objet

Nature principale du marché: Fournitures

Nomenclature principale (cpv): 38000000 Équipements de laboratoire, d'optique et de précision (excepté les lunettes)

2.1.2. Lieu d'exécution

Subdivision pays (NUTS): Vestland (NO0A2)

Pays: Norvège

2.1.4. Informations générales

Base juridique:

Directive 2014/24/UE

Anskaffelsesforskriften - 32014L0024

2.1.6. Motifs d'exclusion

Sources des motifs d'exclusion: Document de marché

5. Lot

5.1. Lot: LOT-0000

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

Description: 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.

Identifiant interne: 25/01837

5.1.1. Objet

Nature principale du marché: Fournitures

Nomenclature principale (cpv): 38000000 Équipements de laboratoire, d'optique et de précision (excepté les lunettes)

5.1.2. Lieu d'exécution

Subdivision pays (NUTS): Vestland (NO0A2)

Pays: Norvège

5.1.3. Durée estimée

Durée: 24 Mois

5.1.6. Informations générales

Participation réservée:

La participation n'est pas réservée.

Projet de passation de marché non financé par des fonds de l'UE

Le marché relève de l'accord sur les marchés publics (AMP): oui

5.1.9. Critères de sélection

Sources des critères de sélection: Document de marché

Informations sur la seconde étape d'une procédure en deux étapes:

Nombre minimal de candidats à inviter pour la seconde étape de la procédure: 3

La procédure se déroulera en plusieurs étapes. À chaque étape, certains candidats peuvent être éliminés

5.1.11. Documents de marché

Langues dans lesquelles les documents de marché sont officiellement disponibles: norvégien

Adresse des documents de marché: <https://permalink.mercell.com/277273232.aspx>

5.1.12. Conditions du marché public

Conditions de soumission:

Soumission par voie électronique: Requise

Adresse de soumission: <https://permalink.mercell.com/277273232.aspx>

Langues dans lesquelles les offres ou demandes de participation/candidatures peuvent être présentées: norvégien

Catalogue électronique: Non autorisée

Variantes: Non autorisée

Date limite de réception des demandes de participation/candidatures: 23/03/2026 11:00:00 (UTC+00:00) Heure de l'Europe occidentale, GMT

Conditions du marché:

Le contrat doit être exécuté dans le cadre de programmes d'emplois protégés: Non

Facturation électronique: Requise

La commande en ligne sera utilisée: oui

Le paiement électronique sera utilisé: oui

5.1.15. Techniques**Accord-cadre:**

Pas d'accord-cadre

Informations sur le système d'acquisition dynamique:

Pas de système d'acquisition dynamique

5.1.16. Informations complémentaires, médiation et recours

Organisation chargée des procédures de recours: Oslo tingrett

Description des délais d'introduction des procédures de recours: Ten Days

8. Organisations

8.1. ORG-0001

Nom officiel: Havforskningsinstituttet

Numéro d'enregistrement: 971349077

Adresse postale: Postboks 1870 Nordnes

Ville: BERGEN

Code postal: 5817

Subdivision pays (NUTS): Vestland (NO0A2)

Pays: Norvège

Point de contact: Unn Myklebost

Adresse électronique: umy@hi.no

Téléphone: 91165027

Adresse internet: <http://www.hi.no>

Rôles de cette organisation:

Acheteur

8.1. ORG-0002

Nom officiel: Oslo tingrett

Numéro d'enregistrement: 926725939

Ville: Oslo

Code postal: 2106

Subdivision pays (NUTS): Oslo (NO081)

Pays: Norvège

Rôles de cette organisation:

Organisation chargée des procédures de recours

Informations relatives à l'avis

Identifiant/version de l'avis: 17c269d3-0c9f-4a0f-a53c-cd8fb2cb8000 - 01

Type de formulaire: Mise en concurrence

Type d'avis: Avis de marché ou de concession – régime ordinaire

Sous-type d'avis: 16

Date d'envoi de l'avis: 23/02/2026 08:35:52 (UTC+00:00) Heure de l'Europe occidentale, GMT

Date et heure de transmission de l'avis (eSender): 23/02/2026 08:35:52 (UTC+00:00) Heure de l'Europe occidentale, GMT
Langues dans lesquelles l'avis en question est officiellement disponible: anglais
Numéro de publication de l'avis: 128521-2026
Numéro de publication au JO S: 38/2026
Date de publication: 24/02/2026