

137172-2026 - Súťaž

Nórsko – Laboratórne, optické a presné prístroje a vybavenie (s výnimkou skiel) – Pipetting robot for the Pathology Department at Helse Stavanger HF

OJ S 40/2026 26/02/2026

Oznámenie o vyhlásení verejného obstarávania alebo oznámenie o koncesii – štandardný režim

Tovary

1. Kupujúci

1.1. Kupujúci

Úradný názov: SYKEHUSINNKJØP HF

E-mail: post@sykehusinnkjop.no

Typ kupujúceho podľa právnych predpisov: Verejnoprávna inštitúcia

Činnosť verejného obstarávateľa: Zdravie

2. Postup

2.1. Postup

Názov: Pipetting robot for the Pathology Department at Helse Stavanger HF

Opis: The objective of the procurement is to enter into a procurement contract for the purchase of 1 complete pipetting robot, including software and any necessary licence(s) for intended use, to the Pathology Department at Helse Stavanger HF. The pipetting robot shall be delivered with UV light, thermocycler and a fully validated method for Illumina TSO500 v2 and KAPA EvoPrep Boost Kit v2. At the same time a framework agreement shall be signed for the procurement of associated equipment dependant consumables. An option is to be offered for service, cf. Annex 10 - Overview of service levels, service courses, extended training in programming/advanced functions (if offered), suitable table for lab (if table model), barcode reader with the necessary software (if offered), fully validated method for Illumina TSO500 ctDNA v2, programming and verification of the modified Roche KAPA EvoPrep Boost Kit v2 protocol and other life cycle costs (spare parts/wearing parts/maintenance parts). The option for a suitable table applies for 4 years from the last electronic signing date. Other options apply from the last electronic signing date and as long as the equipment is in use by the Contracting Authority. The options can be price adjusted in accordance with the procurement contract point 4.2. The consumption of equipment dependent consumables can vary from year to year. The estimated pipetting extent is approx. 700 samples per annum. The maximum pipetting scope is 2,000 samples per annum. The stated consumption/extent is an estimate for information to the tenderer and is not binding for the future contract volume. The pipetting robot shall be used to pipet patient samples and reagents for preparing NGS (Next Generation Sequencing) library for small and medium scale analyses/research project. The background for the procurement is increased use of NGS in routine operations, clinical studies and research projects, and as a result there is a greater need for flexibility in all parts of the analysis process. The pipetting robot shall be installed in the pre PCR 2 room, i.e. a room free of PCR-products. See Annex 1 - Price Form and Annex 2 - Requirement Specifications for further description.

Identifikátor postupu: 40ee8c11-fb98-41e0-9743-7b8cd6d9c135

Interný identifikátor: 2025/60354

Druh postupu: Verejná súťaž

Postup je zrýchlený: nie

Hlavné prvky postupu: The objective of the procurement is to enter into a procurement contract for the purchase of 1 complete pipetting robot, including software and any necessary licence(s) for intended use, to the Pathology Department at Helse Stavanger HF. The pipetting robot shall be delivered with UV light, thermocycler and a fully validated method for Illumina TSO500 v2 and KAPA EvoPrep Boost Kit v2. At the same time a framework agreement shall be signed for the procurement of associated equipment dependant consumables. An option is to be offered for service, cf. Annex 10 - Overview of service levels, service courses, extended training in programming/advanced functions (if offered), suitable table for lab (if table model), barcode reader with the necessary software (if offered), fully validated method for Illumina TSO500 ctDNA v2, programming and verification of the modified Roche KAPA EvoPrep Boost Kit v2 protocol and other life cycle costs (spare parts/wearing parts/maintenance parts). The option for a suitable table applies for 4 years from the last electronic signing date. Other options apply from the last electronic signing date and as long as the equipment is in use by the Contracting Authority. The options can be price adjusted in accordance with the procurement contract point 4.2. The consumption of equipment dependent consumables can vary from year to year. The estimated pipetting extent is approx. 700 samples per annum. The maximum pipetting scope is 2,000 samples per annum. The stated consumption/extent is an estimate for information to the tenderer and is not binding for the future contract volume. The pipetting robot shall be used to pipet patient samples and reagents for preparing NGS (Next Generation Sequencing) library for small and medium scale analyses/research project. The background for the procurement is increased use of NGS in routine operations, clinical studies and research projects, and as a result there is a greater need for flexibility in all parts of the analysis process. The pipetting robot shall be installed in the pre PCR 2 room, i.e. a room free of PCR-products. See Annex 1 - Price Form and Annex 2 - Requirement Specifications for further description.

2.1.1. Účel

Druh zmluvy: Tovary

Hlavná klasifikácia (cpv): 38000000 Laboratórne, optické a presné prístroje a vybavenie (s výnimkou skiel)

2.1.2. Miesto plnenia

Nižšia územná jednotka krajiny (NUTS): Rogaland (NO0A1)

Krajina: Nórsko

2.1.4. Všeobecné informácie

Právny základ:

Smernica 2014/24/EÚ

Anskaffelsesforskriften - Follows the law and regulations on public procurements

2.1.6. Dôvody na vylúčenie

Zdroje dôvodov na vylúčenie: Jednotný európsky dokument pre obstarávanie (JED), Súťažný podklad

5. Časť

5.1. Časť: LOT-0000

Názov: Pipetting robot for the Pathology Department at Helse Stavanger HF

Opis: The objective of the procurement is to enter into a procurement contract for the purchase of 1 complete pipetting robot, including software and any necessary licence(s) for intended use, to the Pathology Department at Helse Stavanger HF. The pipetting robot shall be

delivered with UV light, thermocycler and a fully validated method for Illumina TSO500 v2 and KAPA EvoPrep Boost Kit v2. At the same time a framework agreement shall be signed for the procurement of associated equipment dependant consumables. An option is to be offered for service, cf. Annex 10 - Overview of service levels, service courses, extended training in programming/advanced functions (if offered), suitable table for lab (if table model), barcode reader with the necessary software (if offered), fully validated method for Illumina TSO500 ctDNA v2, programming and verification of the modified Roche KAPA EvoPrep Boost Kit v2 protocol and other life cycle costs (spare parts/wearing parts/maintenance parts). The option for a suitable table applies for 4 years from the last electronic signing date. Other options apply from the last electronic signing date and as long as the equipment is in use by the Contracting Authority. The options can be price adjusted in accordance with the procurement contract point 4.2. The consumption of equipment dependent consumables can vary from year to year. The estimated pipetting extent is approx. 700 samples per annum. The maximum pipetting scope is 2,000 samples per annum. The stated consumption/extent is an estimate for information to the tenderer and is not binding for the future contract volume. The pipetting robot shall be used to pipet patient samples and reagents for preparing NGS (Next Generation Sequencing) library for small and medium scale analyses/research project. The background for the procurement is increased use of NGS in routine operations, clinical studies and research projects, and as a result there is a greater need for flexibility in all parts of the analysis process. The pipetting robot shall be installed in the pre PCR 2 room, i.e. a room free of PCR-products. See Annex 1 - Price Form and Annex 2 - Requirement Specifications for further description.

Interný identifikátor: 2025/60354

5.1.1. Účel

Druh zmluvy: Tovary

Hlavná klasifikácia (cpv): 38000000 Laboratórne, optické a presné prístroje a vybavenie (s výnimkou skiel)

5.1.2. Miesto plnenia

Nižšia územná jednotka krajiny (NUTS): Rogaland (NO0A1)

Krajina: Nórsko

5.1.3. Predpokladané trvanie

Trvanie: 120 Mesiac

5.1.6. Všeobecné informácie

Vyhradená účasť:

Účasť nie je vyhradená.

Projekt verejného obstarávania nie je financovaný z prostriedkov EÚ

Na toto verejné obstarávanie sa vzťahuje Dohoda o vládnom obstarávaní (GPA): áno

5.1.9. Kritériá výberu

Zdroje výberových kritérií: Jednotný európsky dokument pre obstarávanie (JED), Súťažný podklad

5.1.11. Súťažné podklady

Jazyky, v ktorých sú súťažné podklady oficiálne k dispozícii: nórsčina

Lehota na vyžiadanie doplňujúcich informácií: 30/03/2026 14:00:00 (UTC+00:00)

západoeurópsky čas, GMT

Adresa súťažných podkladov: <https://permalink.mercell.com/277446195.aspx>

5.1.12. Podmienky verejného obstarávania

Podmienky predkladania:

Elektronické predkladanie: Povinná

Adresa na predkladanie: <https://permalink.mercell.com/277446195.aspx>

Jazyky, v ktorých možno predložiť ponuky alebo žiadosti o účasť: nórčina

Elektronický katalóg: Povinná

Varianty: Nie je povolená

Lehota na prijímanie ponúk: 09/04/2026 10:00:00 (UTC+00:00) západoeurópsky čas, GMT

Doba, počas ktorej musí ponuka zostať platná: 6 Mesiac

Informácie o verejnom otvorení ponúk:

Dátum otvorenia: 09/04/2026 10:00:00 (UTC+00:00) západoeurópsky čas, GMT

Podmienky zmluvy:

Plnenie zmluvy sa musí vykonať v rámci programov chránených pracovísk: Nie

Elektronická fakturácia: Povinná

Bude sa využívať elektronické objednávanie: áno

Bude sa využívať elektronická platba: áno

5.1.15. Techniky

Rámcová dohoda:

Rámcová dohoda, bez opätovného vyhlásenia súťaže

Maximálny počet účastníkov: 1

Odôvodnenie trvania rámcovej dohody: The framework agreement is for equipment dependent consumables and must therefore apply for the equipment's lifetime or for as long as the equipment is in use.

Informácie o dynamickom nákupnom systéme:

Žiadny dynamický nákupný systém

5.1.16. Ďalšie informácie, mediácia a preskúmanie

Organizácia pre preskúmanie: Indre og Østre Finnmark tingrett

Informácie o lehotách na preskúmanie: Follows the law and regulations on public procurements

8. Organizácie

8.1. ORG-0001

Úradný názov: SYKEHUSINNKJØP HF

Registračné číslo: 916879067

Poštová adresa: Postboks 40

Mesto: VADSØ

PSC: 9811

Nižšia územná jednotka krajiny (NUTS): Finnmark/Finnmárku/Finmarkku (NO073)

Krajina: Nórsko

Kontaktné miesto: Postmottak Sykehusinnkjøp

E-mail: post@sykehusinnkjop.no

Telefón: +47 78950700

Internetová adresa: <http://www.sykehusinnkjop.no>

Roly tejto organizácie:

Kupujúci

8.1. ORG-0002

Úradný názov: Indre og Østre Finnmark tingrett

Registračné číslo: 926 722 840

Poštová adresa: Postboks 40

Mesto: VADSØ

PSC: 9811

Nižšia územná jednotka krajiny (NUTS): Finnmark/Finnmárku/Finmarkku (NO073)

Krajina: Nórsko

Roly tejto organizácie:

Organizácia pre preskúvanie

Informácie o oznámení

Identifikátor/verzia oznámenia: 59470a68-60c0-49ee-8c0e-8f5655861b9e - 01

Typ formulára: Súťaž

Typ oznámenia: Oznámenie o vyhlásení verejného obstarávania alebo oznámenie o koncesii
– štandardný režim

Podtyp oznámenia: 16

Dátum odoslania oznámenia: 25/02/2026 11:49:34 (UTC+00:00) západoeurópsky čas, GMT

Dátum odoslania oznámenia (eSender): 25/02/2026 11:54:31 (UTC+00:00) západoeurópsky čas, GMT

Jazyky, v ktorých je toto oznámenie oficiálne k dispozícii: angličtina

Číslo uverejnenia oznámenia: 137172-2026

Číslo vydania série S úradného vestníka: 40/2026

Dátum uverejnenia: 26/02/2026