

TENDER REFERENCE NO.: KK/18/2026/HTD

**MINISTRY OF HEALTH
NEGARA BRUNEI DARUSSALAM**

**ONE OFF PREVENTIVE MAINTENANCE SERVICES FOR
ONE (1) UNIT OF ULTRA PERFORMANCE LIQUID
CHROMATOGRAPHY TANDEM MASS SPECTROMETRY
(UPLC-MS/MS), BRAND: WATERS, MODEL: XEVO TQD,
S/N: QCA879, BME17699, AT ILLICIT DRUGS SECTION,
DEPARTMENT SCIENTIFIC SERVICES**

TENDER FEES : \$10.00

RECEIPT NO. :

CLOSING DATE : ON TUESDAY, 10/03/2026

TIME : 12.00 PM

FOA :

**THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM**

(CLUSTERING)

SECTION 2

SPECIFICATIONS AND REQUIREMENTS

TENDER REFERENCE NO: KK/18/2026/HTD

INVITATION TO TENDER

ONE OFF PREVENTIVE MAINTENANCE SERVICES FOR ONE (1) UNIT OF ULTRA PERFORMANCE LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY (UPLC-MS/MS), BRAND: WATERS, MODEL: XEVO TQD, S/N: QCA879, BME17699, AT ILLICIT DRUGS SECTION, DEPARTMENT SCIENTIFIC SERVICES

SCOPE OF WORK

One off preventive maintenance service for one (1) unit of Ultra Performance Liquid Chromatography Tandem Mass Spectrometry (UPLC-MS/MS) system and its accessories, Brand: Waters, Model: Xevo TQD, S/N: QCA879, BME17699, at Illicit Drugs Section, Department of Scientific Services. Scope of work inclusive but not limited to:

- Preventive maintenance for the complete system, where the components of the system include:
 - i. Tandem Quadrupole Detector (S/N: QCA879)
 - ii. Sample Manager (S/N: M14SDI529G)
 - iii. Solvent Manager (S/N: M14QSM775A)
 - iv. Column Manager (S/N: L14CMP148G)
 - v. BME29427 Peak Scientific Genius XE35 nitrogen gas generator (S/N: 723010138)

- Scope of work to follow preventive maintenance manual/recommendation specific for this equipment which include the following where necessary:
 - i. inspection
 - ii. cleaning
 - iii. installation of PM kits, consumables and spare parts
 - iv. alignment
 - v. calibration
 - vi. any other related preventive maintenance works required (Annex 2)

- Functional check post-maintenance.
- Apply preventive maintenance sticker/tag after successful service.
- Disposal of any used spare parts/pm kits, unless otherwise instructed.
- Work to be carried out by engineer(s) authorised in providing maintenance to the equipment.
- Vendor(s) to submit maintenance checklist/details/scope specific for the equipment along with other necessary documents to join this tender.
- Upon approval, the earliest preventive maintenance work can be carried out on the equipment is one month before the next PM due date, and not anytime earlier.

SECTION 3

TENDER FORM

To:

TENDER REFERENCE NO: KK/18/2026/HTD

INVITATION TO TENDER

ONE OFF PREVENTIVE MAINTENANCE SERVICES FOR ONE (1) UNIT OF ULTRA PERFORMANCE LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY (UPLC-MS/MS), BRAND: WATERS, MODEL: XEVO TQD, S/N: QCA879, BME17699, AT ILLICIT DRUGS SECTION, DEPARTMENT SCIENTIFIC SERVICES

SCOPE OF WORK	PRICE (B\$)
<p>One off preventive maintenance service for one (1) unit of Ultra Performance Liquid Chromatography Tandem Mass Spectrometry (UPLC-MS/MS) system and its accessories, Brand: Waters, Model: Xevo TQD, S/N: QCA879, BME17699, at Illicit Drugs Section, Department of Scientific Services. Scope of work inclusive but not limited to:</p> <ul style="list-style-type: none">- Preventive maintenance for the complete system, where the components of the system include:<ul style="list-style-type: none">i. Tandem Quadrupole Detector (S/N: QCA879)ii. Sample Manager (S/N: M14SDI529G)iii. Solvent Manager (S/N: M14QSM775A)iv. Column Manager (S/N: L14CMP148G)v. BME29427 Peak Scientific Genius XE35 nitrogen gas generator (S/N: 723010138)- Scope of work to follow preventive maintenance manual/recommendation specific for this equipment which include the following where necessary:<ul style="list-style-type: none">i. inspectionii. cleaningiii. installation of PM kits, consumables and spare partsiv. alignmentv. calibrationvi. any other related preventive maintenance works required (Annex 2)- Functional check post-maintenance.- Apply preventive maintenance sticker/tag after successful service.- Disposal of any used spare parts/pm kits, unless otherwise instructed.- Work to be carried out by engineer(s) authorised in providing maintenance to the equipment.- Vendor(s) to submit maintenance checklist/details/scope specific for the equipment along with other necessary documents to join this tender.- Upon approval, the earliest preventive maintenance work can be carried out on the equipment is one month before the next PM due date, and not anytime earlier.	
TOTAL PRICE (B\$)	

NO.	SPAREPART	PART NUMBER	QUANTITY