

Rujukan Kami: (99) MOH/HQ/P/IKLAN-SH/2025

LAMPIRAN 5

BIL	Quotation Reference	Description	Advertisement Date	Closing Date (Not Later Than 09.00AM)	Quotation Fee	Requesting Department
5	BME/A2K/(1458)/2025/HTD (A20)	REPAIR ONE (1) UNIT OF FULLY AUTOMATED SOLVENT EXTRACTION SYSTEM, BRAND: FOSS, MODEL: SOXTEC 8000, S/N: 91824706, BME19918 AT FOOD CHEMISTRY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES.	16/07/2025	02/08/2025	\$5.00	JABATAN TEKNOLOGI KESIHATAN, KEMENTERIAN KESIHATAN.

## **LAMPIRAN - A1**

**RUJ: BME/A2K/(1458)/2025/HTD (A20)**

**3/7/2025**

**REPAIR ONE (1) UNIT OF FULLY AUTOMATED SOLVENT EXTRACTION SYSTEM, BRAND: FOSS, MODEL: SOXTEC 8000, S/N: 91824706, BME19918 AT FOOD CHEMISTRY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES. (WO: 2025-5361)**

### **SCOPE OF WORK**

Repair one (1) unit of FOSS fully automated solvent extraction system, brand: FOSS, model: Soxtec 8000, S/N: 91824706, bme19918 at Food Chemistry Laboratory, Department of Scientific Services inclusive of but not limited to:

- Scope of work to follow equipment manual/recommendation specific for this system which include the following where necessary:
  - (i) installation of items listed in spareparts list (in Lampiran A2)
  - (i) alignment
  - (iii) calibration
  - (iv) optimisation
  - (vi) any other related maintenance works required after installation of items listed in spareparts list
- Functional check post-maintenance.
- 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 specific for the equipment along with other necessary documents to join this tender.

## LAMPIRAN - A2

RUJ: BME/A2K/(1458)/2025/HTD (A20)

REPAIR ONE (1) UNIT OF FULLY AUTOMATED SOLVENT EXTRACTION SYSTEM, BRAND: FOSS, MODEL: SOXTEC 8000, S/N: 91824706, BME19918 AT FOOD CHEMISTRY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES. (WO: 2025-5361)

SPAREPART		PART NUMBER	QUANTITY
1	RACM board	38530	1 unit