

BIL	Quotation Reference	Description	Advertisement Date	Closing Date (Not Later Than 2.00PM)	Quotation Fee	Requesting Department	Focal Person
3	BME/A2K/(972)/2022/HTD (A17)	<p>TO SERVICE AND REPAIR ONE (1) UNIT OF ESCO BIOSAFETY CABINET, MODEL: AC2-5E1 BME NO: 11157, SN: 2009-41949 AT PROCESSING ROOM 3, NTRL LAB SUMBILING, MINISTRY OF HEALTH</p> <p><u>PLACE OF SUBMISSION:</u> QUOTATION BOX (GROUND FLOOR) MINISTRY OF HEALTH COMMONWEALTH DRIVE BANDAR SERI BEGAWAN, BB 3910 NEGARA BRUNEI DARUSSALAM</p>	05/01/2023	21/01/2023	\$5.00	JABATAN TEKNOLOGI PENJAGAAN KESIHATAN, KEMENTERIAN KESIHATAN.	MUTABILLAH BIN HAJI ABDULLAH PMK. JURUTERA PERUBATAN HAYAT TEL: 2242424 ext. 8693

LAMPIRAN - A1

RUJ: BME/A2K/(972)/2022/HTD (A17)

27/12/2022

**TO SERVICE AND REPAIR ONE (1) UNIT OF ESCO BIOSAFETY CABINET, MODEL : AC2-5E1
BME NO :11157,SN : 2009-41949 AT PROCESSING ROOM 3, NTRL LAB SUMBILING**

SCOPE OF WORK

EQUIPMENT DETAILS:

EQUIPMENT: BIOSAFETY CABINET

MODEL: AC2-5E1

BRAND: ESCO

BME 11157

SN: 2009-41949

SCOPE OF WORK:

1. DISMANTLE AND REPLACE EXHAUST FILTER
2. DISMANTLE AND REPLACE DOWN FLOW FILTER
3. DISMANTLE AND REPLACE C-SERIES MAIN BOARD
4. DISMANTLE AND REPLACE 4 UNITS CASTOR (2 W BRAKES, 2 W/O BRAKE)
5. DISMANTLE AND REPLACE NEW MEMBRANE
6. DISMANTLE AND REPLACE AIRFLOW SENSOR
7. DISMANTLE AND REPLACE ALARM BUZZER
8. DISMANTLE AND REPLACE ALUMINUM PULLEY
9. DECONTAMINATION USING HYDROGEN PEROXIDE VAPORIZER DECONTAMINATION MACHINE
10. PROGRAMMING, TESTING AND COMMISSIONING

LAMPIRAN - A2

RUJ: BME/A2K/(972)/2022/HTD (A17)

TO SERVICE ADN REPAIR ONE (1) UNIT OF ESCO BIOSAFETY CABINET, MODEL : AC2-5E1
BME NO :11157,SN : 2009-41949 AT PROCESSING ROOM 3, NTRL LAB SUMBILING

NO	SPAREPART	PART NUMBER	QUANTITY
1	EXHAUST FILTER		1
2	DOWN FLOW FILTER		1
3	C-SERIES MAIN BOARD		1
4	AIRFLOW SENSOR		1
5	CASTOR WHEEL WITH BRAKE		2
6	CASTOR WHEEL		2
7	NEW MEMBRANE		1
8	ALARM BUZZER		1
9	ALUMINUM PULLEY FOR SASH WIRE		6
10	DECONTINATION USING HYDROGEN PEROXIDE VAPORIZER		1
11	PROGRAMMING, TESTING AND COMMISSIONING		1