#### Rujukan Kami: (09) MOH/HQ/P/IKLAN-SH/2025

BIL	Quotation Reference	Description	Advertisement Date	Closing Date (Not Later Than 02.00PM)	Quotation Fee	Requesting Department	Focal Person
2	259/CPC/2025/IKLAN/MOH	SUPPLY, DELIVERY AND COMMISSIONING OF SINGLE DOOR REFRIGERATOR FOR WELLNESS CENTRE MINISTRY OF HEALTH  PLACE OF SUBMISSION: QUOTATION BOX (GROUND FLOOR) MINISTRY OF HEALTH COMMONWEALTH DRIVE BANDAR SERI BEGAWAN, BB 3910 NEGARA BRUNEI DARUSSALAM	30/01/2025	15/02/2025	.\$5.00	JABATAN TEKNOLOGI PENJAGAAN KESIHATAN, KEMENTERIAN KESIHATAN.	NUR ATIQAH BINTI HAJI ABD LATIP JURUTERA PERUBATAN HAYAT KANAN TEL: 2381740 ext. 7561 (HTD)

NO.	SECTION 1: TERMS AND CONDITIONS	VENDOR'S OFFER (PLEASE STATE)
1	Tenderer must be registered with the Ministry of Health.	
2	TENDER FORM should be filled completely including the USER REQUIREMENT FORM (if available). Submission of incomplete form MAY cause DISQUALIFICATION OF TENDER.	
3	Each tenderer is allowed to quote <b>ONE BRAND WITH ONE PRICE ONLY</b> for each item. Submission of more than one brand and price will cause <b>DISQUALIFICATION OF TENDER.</b>	
4	All consumables supplied throughout this tender <u>shall</u> have a minimum expiry date of <b>twelve (12) months / on delivery</b> .  Should the consumables be urgently needed, provision of consumables with expiry date of less than twelve (12) months should be first agreed by the User before delivery is made.	
5	Brochures / catalogues should be submitted / attached with tender documents.	
6	Any room renovation which may be required, it is mandatory to conduct site visit (if applicable)	
7	Samples should be submitted together with tender or within fourteen (14 days) of the tender closing dates (if applicable).	-
8	DELIVERY PERIOD:(Please state) Not More Than 90-120 days upon confirmation	
9	PRICE VALIDITY:  The quotation shall remain valid for at least 12 MONTHS from the final date for the submission of the quotation and no supplier may withdraw his/her quotation within that period.  The Government reserves the right to extend this period if deemed necessary provided that such extension to the quotation validity period shall have written consent of the supplier(s).	

		Yes	No	Remarks
	One (1) unit Single door refrigerator	(☑ Ticl	where	
		appro	priate)	
1.	Standards Compliance: The refrigerator must conform to one or more of the following standards (tick where appropriate):  DIN 13277/58345  European Standard EN 60068-3 for environmental testing and equipment durability.  US FDA 21 CFR Part 820 (Quality System Regulations) for medical device manufacturing and storage.  USP <1079> Good Storage and Shipping Practices for temperature-sensitive pharmaceutical storage.  Others: Please specify			
2	General features			
2.1	Single glass door			
2.2	Insulating lockable-dual panel glass door			
2.3	Capacity: 500-600 Litre	H-H-S		
2.4	Adjustable temperature range: 2–8°C			
2.5	CFC free refrigerant			
2.6	Microprocessor controlled temperature.			
2.7	Digital temperature LED display.			
2.8	Automatic defrost			
3	Storage system			
3.1	The refrigerator must include at least 6 adjustable drawers or shelves.			
3.2	<b>Retaining mechanism</b> : Each drawer or shelf must be equipped with a secure mechanism to ensure items stay in place during use			
3.3	<b>Dividers</b> : Each drawer/shelf must include adjustable dividers or a comparable system to allow flexible and customizable compartmentalization of pharmaceutical products. Dividers must be made of durable, non-reactive, and easy-to-clean material.			
4	Equipped with 4 castors with locks.			196.16

MARKE		Yes	No	Remarks
	One (1) unit Single door refrigerator		(☑ Tick where appropriate)	
5	Interior fans for forced-air circulation to ensure uniform temperature distribution.			
6	Alarm;  • Power failure alarm (visual and audible).  • Glass door ajar alarm			
7	Low-noise compressor.			
8	Interior lighting for clear visibility			
9	Equipped with a porthole to allow insertion of temperature sensor			
10	ACCESSORIES			
10.1	One (1) Uninterrupted Power Supply (UPS) with a minimum capacity of 2100 Watts and backup time of at least 1 hour.			
10.2	One (1) non-mercury verification thermometer, with traceability to NIST, temperature range: -5°C to 15°C.			
10.3	The thermometer must include calibration certification and traceability to ensure compliance.			
11	ELECTRICAL REQUIREMENTS			
11.1	All electrical and electronic components in the system must be able to utilise mains power supply of 220 – 240 V AC, 50 – 60 Hz. Otherwise, vendors include additional items or works required to ensure successful operation.			
12	If additional components are required to ensure compatibility, the vendor must include these in the proposal.			

2	END-USER TRAINING					
		Yes	No	Remarks		
	Conduct user training to the all-end users by an application specialist or competent local					
	engineer including but not limited to:					
2.1	Basic user operation, user troubleshooting and user maintenance					
	CPACS and/or RPACS guide through (if applicable)					
	Provide Operating manual (Hardcopy and/or Softcopy)					

3	TECHNICAL TRAINING
	Introductory Technical Training to Biomedical Engineers and Technicians at BME RIPASH Office
	by competent Tenderer's Engineer/Technicians that includes but not limited to:
3.1	Troubleshooting and basic corrective maintenance
ŧ	Handling and basic inspection maintenance
	*(Two sessions/groups if required)

4	WARRANTY		8000	
		Yes	No	Remarks
	Tenderer to include warranty period of at least two (2) years			
	Tenderers to INCLUDE a Warranty Undertaking Letter stating the terms of warranty provided for			
	the equipment in the tender. This includes but not limited to:			
4.1	Duration and warranty coverage			
4.7	Excluded from Warranty			
	• 2x Warranty Planned Preventive Maintenance (one of which includes, if applicable, PM			
	kit) on the sixth month after date of commissioning and end of warranty period.			
	Scope of Planned Preventive Maintenance			

PRICE PROPOSAL				
PRICE PER UNIT:				
TOTAL PRICE:				
DELIVERY TIME:	(Please state) Not More Than 90-120 days upon confirmation			
PRICE VALIDITY:	[AT LEAST <b>ONE (1) YEAR</b> PRICE VALIDTY]			

PROCUMENT AND TECHNICAL SPECIFICATION							
BRAND:							
MODEL:							
COUNTRY OF ORIGIN:							
WHERE MARKETED:							
YEAR INTRODUCED TO MARKET:							
DETAILED BROCHURE INCLUDED?	YES	NO	☐ Tick where appropriate				
USER AND SERVICE MANUALS:	YES	NO	Tenderers to acknowledge that they must provide at least TWO sets of USER AND SERVICE manuals when applying commissioning form. One Set for End User, One Set for BME. (Please provide hardcopy or softcopy)				
MAINS POWER SUPPLY:							
POWER RATINGS:							
EQUIPMENT AMBIENT OPERATING TEMPERATURE RANGE:							
BATTERY BACKUP:							
INTERNATIONAL SAFETY STANDARD:			ist <b>one</b> of the following; Standard, In Union CE MARK, In TGA Standard,				

	☐ Japanese JIS Standard. ☐ Others (Please specify):	
TECHNICAL SUPPORT:	NO OF LOCAL ENGINEER/TECHNICIAN: NEAREST OVERSEA SUPPORT:	
DIMENSIONS OF MAIN UNIT:		MM / CM / INCH
WEIGHT OF MAIN UNIT:		KG / G / LBS
EQUIPMENT WHOLE LIFE TIME SUPPORT:	Number of years, spare parts are available aft	ter the installation of the equipment: