Rujukan Kami: (54) MOH/HQ/P/IKLAN-SH/2024

BIL	Quotation Reference	Description	Advertisement Date	Closing Date (Not Later Than 02.00PM)	Quotation Fee	Requesting Department	Focal Person	
1	DSS/FS/PROC/B50K/2024- 2025/002(ILD)	TO SUPPLY AND DELIVER VOLUMETRIC FLASKS OF MULTIPLE VOLUMES FOR ILLICIT DRUGS SECTION AND TOXICOLOGY SECTION OF FORENSIC SCIENCE DIVISION, DEPARTMENT OF SCIENTIFIC SERVICES, MNISTRY OF HEALTH (CLUSTERING)	22/04/2024	04/05/2024	\$5.00	JABATAN PERKHIDMATAN SAINTIFIK, KEMENTERIAN KESIHATAN.	Pg Mohd Helmy bin Pg Hj Rabaha ILLICIT Drugs Section Tel: 2384213	
		PLACE OF SUBMISSION: QUOTATION BOX (GROUND FLOOR) MINISTRY OF HEALTH COMMONWEALTH DRIVE BANDAR SERI BEGAWAN, BB 3910 NEGARA BRUNEI DARUSSALAM						

ITEM(S) SPECIFICATIONS FOR ADVERTISEMENT

TENDER/QUOTATION NAME

TO SUPPLY AND DELIVER **VOLUMETRIC FLASKS OF MULTIPLE VOLUMES** FOR **ILLICIT DRUGS SECTION AND TOXICOLOGY SECTION OF FORENSIC SCIENCE DIVISION,** DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH (CLUSTERING).

		VENDOR'S OFFER								
NO.	ITEM NAME	ITEM DESCRIPTIONS AND SPECIFICATIONS	PART/ CAT NO.	PACKAGING SIZE	QUANTITY	ITEM OFFERED	PACKAGING SIZE	QUANTITY	PRICE PER UNIT (\$)	TOTAL (\$)
1	5 mL Volumetric Flask Class A	Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions.	3151/04 UKAS	1 Pc	35 Pcs					

Procurement Ref No: DSS/FS/PROC/B50K/2024-2025/002(ILD)

Section Ref No : ILD/PROC/B50K/2404

2	10 mL Volumetric Flask Class A	 Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions. With Polyethylene stopper. 	3151/06 UKAS	1 Pc	40 Pcs			
3	20 mL Volumetric Flask Class A	Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions. With Polyethylene stopper.	3151/08 UKAS	1 Pc	60 Pcs			

		The second control was a second control with the second control was a second control was a second control with the second control was a second control with the second control was a second control was a second control was a second control with the second control was a second control wa			1	ř	·	 r
4	25 mL Volumetric Flask Class A	 Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions. With Polyethylene stopper. 	3151/10 UKAS	1 Pc	250 Pcs			
5	50 mL Volumetric Flask Class A	Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions.	3151/12 UKAS	1 Pc	60 Pcs			

6	100 mL Volumetric Flask Class A	Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions.	3151/14 UKAS	1 Pc	50 Pcs			
7	250 mL Volumetric Flask Class A	With Polyethylene stopper. Complies with ISO 1042 and DIN 12664. Manufactured from borosilicate glass 3.3. Calibrated to the tolerances required by the United States Pharmacopoeia (USP). Each flask must be individually supplied with a calibration certificate complying to the requirements of ISO 17025. Calibration must be by ISO 17025 calibration laboratory. Each flask must be labelled with an individual serial number and date of manufacture for traceability purposes. White enamel inscriptions. With Polyethylene stopper.	3151/18 UKAS	1 Pc	30 Pcs			
8	Warranty	1 year warranty or better.	•	•	•			
9	Delivery	Mode of delivery must be air freight.	-		.		3	

NOTE	VENDOR'S OFFER	
Delivery Period Upon the Issuance of PO		
Price Validity must not be less than 90 days		

Bahagian/Unit	LLICIT DRUGS SECTION							
Bil. Rujukan Bahagian/Unit*:	LD/PROC/B50K/2404							
	Nama PG MOHD HELMY BIN PG HJ RABAHA							
Pegawai di rujuk	E-mail Helmy.Rabaha @ MOH.GOV.BN							
	Tel.No. 2384213	Fax No. 2381946						
UNTUK KEGUNAAN BAHAGIA	AN PENTADBIRAN SAHAJA							
No. Rujukan PROCUREMENT								
Tarikh Menghantar Iklan :								