Summary Specification					
BIL. SEBUTHARGA/QUOTATION REF.:		UBD/Q/030/202	4 (OSHE) - [G]		
BIL. TAWARAN/TENDER REF. :					
TARIKH DIIKLANKAN :	07 Mei 2024 [Selasa]				
TARIKH TUTUP :	21 Mei 2024 [Selasa]	JAM:	JAM: 2 Petang		
		DOCUMENT FEE :	B\$ 10.00		

## **IMPORTANT**

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

Important Note: Please ensure that you provide the correct details when making the payment.

 $Please\ email\ proof\ of\ the\ above\ payment\ to\ helpdesk.epay@ubd.edu.bn.\ , finance@ubd.edu.bn., procurement.support@ubd.edu.bn.\ )$ 

	TITLE :	"SUPPLY AND DELIVERY FOR THE COLLECTION AND DISPOSAL SERVICES OF HAZARDOUS WASTE FOR UNIVERSITI BRUNEI DARUSSALAM"	
No.	Quantity	SPECIFICATIONS	
1.		Non-hazardous waste	
		a) Non-halogenated Organic Waste	
	40 kg	i) Solid	
	210 L	ii) Liquid	
	40 L	iii) Mixture	
		b) Halogenated Organic waste	
	0.01 kg	i) Solid	
	100 L	ii) Liquid	
	20 Kg	iii) Mixture	
		c) Non-halogenated inorganic waste	
	10 Kg	i) Solid	
	50 L	ii) Liquid	
	15 L	ii) Mix	
		d) Halogenated inorganic waste	
	4 Kg	i) Solid	
	140 L	ii) Liquid	
		ny Enquis	
2		Hazardous Waste	
		a) Halogenated Organic Waste	
	20 L	i) Liquid	
	10 L	ii) Mixture	
		b) Non-halogenated Organic Waste	
	0.5 Kg	i) Solid	
	160 L	ii) Liquid	
	7 L	iii) Mixture	
	مرا ٥	c) Halogenated inorganic waste	
	8 kg 6 L	i) Solid ii) Liquid	
	U L	ii) Liquid d) Non-halogenated inorganic waste	
	5 Kg	i) Solid	
	30 L	ii) Liquid	
	25 L	iii) Mixture	
3	-	Unknown Chemical Waste	
	3 Kg	i) Solid	
	25 L	ii) Liquid	
	2 L & 6 kg	iii) Mixture	

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No. Quantity	SPECIFICATIONS
4.	Biological Waste
70 kg	i) Carcasses
180 Kg	ii) Sharps /kg
500 L	iii) Sharps/L
15 L	iv) Agar and Broth/L
5.	Containers and Glasswares
28	Amber bottle
17	Beaker
1	Bughners Funnel
1	Burettes Capillary Tubes
1	Clevenger Apparatus
12	Conical Flask
13	Digestion Tube
1	Filter Funnel
1	McCartney bottle
12	Measuring Cylinder
1	Pippettes
11	Reagent Bottle
3	Round bottom flask
1	Sample Bottle
21	Test Tube
3	Continue for no. 5
11	TLC plate Universal Bottle
5	Plastic Bottle
38	Empty Bunsen Burners
4	Empty Bunsen burners (Gas Canisters only)
3	Amber dropper bottle
	Requirements for:  • All wastes at the University are to be managed in accordance to the legal requirement or to the minimum standard endorsed by the local government authority such as the Department of Environment, Park and Recreation ("JASTRe"), Ministry of Development and/or the Safety, Health and Environment National Authority (SHENA), Ministry of Energy, Manpower and Industry.  • The company participating for the open quotation must be registered with the Department of Environment, Park and Recreation ("JASTRe"), Ministry of Development. The registration letter must be submitted with the quotation.  • The company participating for the open quotation should specify which hazardous waste disposal guidelines they are adhering to and MUST meet the requirements of the Brunei Darussalam Environmental Protection and Management Order, 2016. The written notification of prescribed activity approved by JASTRe must be submitted with the quotation.

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No.	Quantity	SPECIFICATIONS
		Continued of Requirements for: The company is required to provide detailed description/s of the chemical and other laboratory waste disposal/treatment methods to be used for different types of waste. The company is required to ensure that all hazardous waste are to be separated correctly, stored securely, transported safely and disposed/treated in accordance to the national and/or international regulations or standards. The company is required to provide secondary containment containers, packaging or receptacles as part of the preparation for collection, segregation and safe transportation. The company is to provide a specifically designated carriage or vehicle to safely transport all the chemical and biological waste from the site of collection to the disposal or treatment plant in order to ensure the safety and health of the UBD community, stakeholders, company's workers, other traffic users and the general public. The company must have their own trained and qualified safety officer who would be responsible to conduct hazard identification, risk evaluation and formulate risk control measures including supervision pertaining to the disposal of hazardous waste and provision of immediate emergency measures.  The company is required to submit or provide a report on the disposal of waste once the tasks has been carried out.  If the company does not have its own disposal facility, details of disposal methods (Local disposal OR Exportation in accordance to BASEL Convention MUST be provided with the quotation.