REFERENCE OF TENDER	DESCRIPTION OF TENDER	TIME PERIOD OF TENDER	DEPARTMENT/ DIVISION/UNIT REQUESTING TENDER	FEES	CLOSING DATE NOT LATER THAN 2.00PM	FOCAL PERSON
KK/31/2025/DSS(TC)	TO SUPPLY AND DELIVER REAL-TIME PCR KITS AND CONSUMABLES FOR MICROBIOLOGY LABORATORY,, DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE(3) YEARS	3 YEARS	DEPARTMENT OF SCIENTIFIC SERVICES	\$30.00	4 TH MARCH 2025	Hjh Noor Hazirah Prof Dr Hj Asbol MicrobiologySection Department of Scientific Services Ministry of Health Negara Brunei Darussalam Contact No: 7225879 Fax No: 2381946 e-mail: hazirah.asbol@moh.gov.bn

TENDER REFERENCE NO.: KK/31/2025/DSS(TC)

MINISTRY OF HEALTH NEGARA BRUNEI DARUSSALAM

TO SUPPLY AND DELIVER REAL-TIME PCR KITS AND CONSUMABLES FOR MICROBIOLOGY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE(3) YEARS

TENDER FEES : \$30.00

RECEIPT NO. :

CLOSING DATE: ON TUESDAY, 04TH MARCH 2025

TIME : 12.00 PM

FOA :

THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM

(CLUSTERING)

SECTION 2

SPECIFICATIONS AND REQUIREMENTS

TENDER REFERENCE NO: KK/31/2025/DSS(TC)

INVITATION TO TENDER

TO SUPPLY AND DELIVER REAL-TIME PCR KITS AND CONSUMABLES FOR MICROBIOLOGY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGU E NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)
1	 Intended for detecting Salmonella spp. in animal feed and environmental samples, as well as in food samples such as poultry, eggs and raw meats. Obtained results in little as 12 hours for raw meat samples and in 20 hours for all other samples following a single enrichment in a non-selective medium. Certified NF Validation according to the ISO 16140 standard and validated by AOAC. Certified by Health Canada and Nordval. 	3578123	96 tests / kit	8 kits
2	 iQ-Check Vibrio Fast and accurate method to reliably detect three main Vibrio species: Vibrio parahaemolyticus, Vibrio cholera, and Vibrio vulnificus in a single well. Results obtained in 8 hours. Validated by AOAC. 	12006574	96 tests / kit	5 kits
3	 iQ-Check Listeria Monocytogenes II Identification in environmental samples and in food samples such as dairy products and fish. Results obtained in as little as 24 hours after single enrichment in a selective medium. Certified NF validation according to the ISO 16140 standard and validated by AOAC. Certified by Health and Canada and Nordval. 	3578124	96 tests / kit	6 kits
4	 iQ-Check Campylobacter Identification of Campylobacter DNA sequences in foods, contaminated water and other environmental samples. Results obtained in as little as 24 hours after enrichment in a selective medium. Certified NF validation according to ISO 16140 standard and validated by AOAC. 	3578135	96 tests / kit	2 kits

		CATALOGU		QUANTITY
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	E NUMBER (IF ANY)	PACKAGING SIZE	REQUIRED (PER YEAR)
5	 iQ-Check Quanti <i>L. pneumophila</i> Detection in different aqueous sample such as from water systems, swimming and thermal pools and other water sources as well as in aerosols and biofilms. Results obtained with 24 hours including DNA extraction and purification. Certified NF validation according to the ISO 16140 standard and validated by AOAC. 	3578103	96 tests / kit	2 kits
6	 iQ-Check <i>E.coli</i> O157:H7 Intended for detecting <i>E.coli</i> O157:H7 in food samples such as raw beef and fresh produce. Results can be obtained as little as 12 hours after enrichment in nonselective medium. Validated by NF validation. 	3578114	96 tests / kit	3 kits
7	 iQ-Check Free DNA Removal Solution Kit To remove free DNA from food, water and environmental samples prior to PCR analysis with a non-toxic easy-to-use procedure. 	3594970	Kit	2 kits
8	 iQ-Check Purification Reagent Can simply added directly to DNA extracts. To purify enriched food and environmental samples due to PCR inhibitions present in certain food matrices. 	12012383	bottle	2 bottles
9	 iQ-Check Lysis Beads Added with reagent A (lysis reagent from the kits) for easy and standard extractions protocols, especially for Salmonella detection. 	3578136	bottle	2 bottles
10	 Legionella DNA Free water Sample preparation step for free DNA Removal Kit in Legionella testing. 	12006823	1 L / bottle	5 bottles
11	 Specially formulated to be used with easy DNA extraction protocol in combination with the <i>Listeria monocytogenes</i> and <i>Listeria</i> spp. kits. Combines a nutritive base with ingredients for improved cell resuscitation. 	3564703	500 g / bottle	3 bottles
12	 Aquadien W2, Wash Solution Use the Aquadien W2 Wash Solution with the Aquadien Bacterial DNA Extraction and Purification Kit for samples that clog the membrane and for samples containing PCR 	3578119	5 mL / bottle	2 bottles

	ITEM DESCRIPTIONS AND	CATALOGU E	PACKAGING	QUANTITY REQUIRED
NO.	SPECIFICATIONS	NUMBER (IF ANY)	SIZE	(PER YEAR)
	inhibitors.	,		
	Aquadien DNA Extraction Kit			
13	 Use the Aquadien Bacterial DNA Extraction and Purification Kit for the reproducible preparation of bacterial DNA from all types of water samples ready for use in real-time PCR. Detect and enumerate pathogenic bacteria including Legionella spp. including Legionella pneumophila. 	3578121	96 tests / kit	1 kit
	RAPID'L mono Agar Supplement 1			
14	 Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564294	box	1 box
	RAPID' <i>Listeria</i> Supplement 2			
15	 Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and RAPID'L mono and RAPID'Listeria spp. Supplement 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564746	box	1 box
16	Conical Tubes - Volume: 1.5 mL Screwcap Sterile for sample preparation.	2240110 XTU	500 tubes / pack	5 packs
	Compatible to be use with BioRad. 8-Tube PCR Strips			
17	 Volume: 0.2 mL. Without Caps. Low Profile. White colour. Compatible to be use with BioRad. 	TLS0851 XTU	960 tubes / box	5 boxes
18	Flat PCR Tube - Volume: 0.2 mL 8-Cap Strips Optical Ultraclear Compatible to be use with BioRad.	TCS0803	960 tubes / box	5 boxes
19	EZ Micro Test Tube - Volume: 2 mL.	2239430	500 tubes / box	5 boxes

		CATALOGU		QUANTITY
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	E NUMBER (IF ANY)	PACKAGING SIZE	REQUIRED (PER YEAR)
	Autoclavable.Freezable.Compatible to be use with BioRad.			
20	Isopore Polycarb tube - Volume: Suitable to use for 0.4 μM Size: 47 mm Compatible to be use with BioRad.	90000000217	100 tubes / box	2 boxes
21	RNase Away Surface Decontamination Spray Bottle.	7002-EA	475 mL / bottle	3 bottles
22	Test Tubes - Volume: 5 mL Type: Polystyrene Disposable Compatible to be use with BioRad.	FKS#113429 04	1000 tubes / pack	2 packs
23	 RAPID'<i>E.coli</i> O157:H7 Selective chromogenic agar for the detection, isolation, and presumptive identification of <i>Eschericihia coli</i> O157:H7 in human food products and environmental samples. Highly specificity to <i>E.coli</i> O157 serotype H7. Results in 48 hours. Certified NF Validation according to the ISO 16140 standard and validated by AOAC. 	3564748	500 g / bottle	3 bottles
24	 RAPID'L. mono. Dehydrated Base Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564293	500g / bottle	3 bottles
25	 For detection of Salmonella spp. in products that are intended for human and animal consumption Less than 42 hours Salmonella spp. Detect motile and non-motile Salmonella, as well as lactose-positive Salmonella, Salmonella typhi, and Salmonella paratyphi. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564705	500 g / bottle	3 bottles

All reagent test kits supplied throughout this tender <u>shall</u> have a minimum expiry date of six **(6) months on delivery**. Should the reagent be urgently needed, provision of a reagent test kit or consumable with expiry date of less than six (6) months should be first agreed by the User of the particular laboratory before delivery is made.

NO.	SPECIFICATIONS AND REQUIREMENTS
1	Delivery Period Upon the Issuance of PO NOT MORE THAN
2	Price Validity NOT LESS THAN

Bahagian/Unit	Makmal N	Makmal Mikrobiologi				
Bil. Rujukan Bahagian/Unit*:	MIC/TC/2	MIC/TC/2024-2025/04				
	Nama					
Pegawai di rujuk	E-mail	ail Hazirah.asbol@moh.gov.bn				
	Tel. No.	7225879	Fax No.: 2381946			
UNTUK KEGUNAAN BAHAGIA	N PENTAD	BIRAN SAHAJA				
No. Rujukan PROCUREMENT	DSS/HS/F	DSS/HS/PROC/B250K/2024-2025/007(MIC)				
Tarikh Menghantar Iklan						

SECTION 3

FORMS TO BE USED

CONTENTS

- **SCHEDULE 1 TENDER FORM**
- **SCHEDULE 2 INFORMATION SUMMARY**
- **SCHEDULE 3 SUB-CONTRACTS**
- **SCHEDULE 4 COMPANY BACKGROUND**
- **SCHEDULE 5 REFERENCES**
- **SCHEDULE 6 SUBMISSION OF SAMPLE**
- **SCHEDULE 7 LETTER OF DECLARATION**

SCHEDULE 1

TENDER FORM

To:

TENDER REFERENCE NO: KK/31/2025/DSS(TC)

INVITATION TO TENDER

TO SUPPLY AND DELIVER REAL-TIME PCR KITS AND CONSUMABLES FOR MICROBIOLOGY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

TENDER OF (name of tendere	er)	
Company/Business Registration	n No	
Tender Closing Date		
BRAND OFFERED		
DELIVERY PERIOD		

	USER'S F	REQUIREMENTS			VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
1	 iQ-Check Salmonella II Intended for detecting Salmonella spp. in animal feed and environmental samples, as well as in food samples such as poultry, eggs and raw meats. Obtained results in little as 12 hours for raw meat samples and in 20 hours for all other samples following a single enrichment in a non-selective medium. Certified NF Validation according to the ISO 16140 standard and validated by AOAC. Certified by Health Canada and Nordval. 	3578123	96 tests / kit	8 kits					
2	 iQ-Check Vibrio Fast and accurate method to reliably detect three main Vibrio species: Vibrio parahaemolyticus, Vibrio cholera, and Vibrio vulnificus in a single well. Results obtained in 8 hours. Validated by AOAC. 	12006574	96 tests / kit	5 kits					
3	 iQ-Check Listeria Monocytogenes II Identification in environmental samples and in food samples 	3578124	96 tests / kit	6 kits					

	USER'S F	REQUIREMENTS			VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
	such as dairy products and fish. Results obtained in as little as 24 hours after single enrichment in a selective medium. Certified NF validation according to the ISO 16140 standard and validated by AOAC. Certified by Health and Canada and Nordval.								
4	 iQ-Check Campylobacter Identification of Campylobacter DNA sequences in foods, contaminated water and other environmental samples. Results obtained in as little as 24 hours after enrichment in a selective medium. Certified NF validation according to ISO 16140 standard and validated by AOAC. 	3578135	96 tests / kit	2 kits					
5	 iQ-Check Quanti <i>L. pneumophila</i> Detection in different aqueous sample such as from water systems, swimming and thermal pools and other water sources as well as in aerosols and biofilms. Results obtained with 24 hours 	3578103	96 tests / kit	2 kits					

	USER'S I	REQUIREMENTS			VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
	including DNA extraction and purification. Certified NF validation according to the ISO 16140 standard and validated by AOAC.								
6	 iQ-Check <i>E.coli</i> O157:H7 Intended for detecting <i>E.coli</i> O157:H7 in food samples such as raw beef and fresh produce. Results can be obtained as little as 12 hours after enrichment in nonselective medium. Validated by NF validation. 	3578114	96 tests / kit	3 kits					
7	iQ-Check Free DNA Removal Solution Kit To remove free DNA from food, water and environmental samples prior to PCR analysis with a non-toxic easy-to-use procedure.	3594970	Kit	2 kits					
8	 iQ-Check Purification Reagent Can simply added directly to DNA extracts. To purify enriched food and environmental samples due to PCR inhibitions present in 	12012383	bottle	2 bottles					

	USER'S REQUIREMENTS					VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)	
	certain food matrices.			,			,	, ,		
9	 iQ-Check Lysis Beads Added with reagent A (lysis reagent from the kits) for easy and standard extractions protocols, especially for Salmonella detection. 	3578136	bottle	2 bottles						
10	 Legionella DNA Free water Sample preparation step for free DNA Removal Kit in Legionella testing. 	12006823	1 L / bottle	5 bottles						
11	 Specially formulated to be used with easy DNA extraction protocol in combination with the <i>Listeria monocytogenes</i> and <i>Listeria</i> spp. kits. Combines a nutritive base with ingredients for improved cell resuscitation. 	3564703	500 g / bottle	3 bottles						
12	Aquadien W2, Wash Solution Use the Aquadien W2 Wash Solution with the Aquadien Bacterial DNA Extraction and Purification Kit for samples that	3578119	5 mL / bottle	2 bottles						

	USER'S REQUIREMENTS				VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
	clog the membrane and for samples containing PCR inhibitors.								
13	 Aquadien DNA Extraction Kit Use the Aquadien Bacterial DNA Extraction and Purification Kit for the reproducible preparation of bacterial DNA from all types of water samples ready for use in real-time PCR. Detect and enumerate pathogenic bacteria including Legionella spp. including Legionella pneumophila. 	3578121	96 tests / kit	1 kit					
14	 Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564294	box	1 box					

	USER'S REQUIREMENTS				VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
15	■ Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and RAPID'L mono and RAPID'Listeria spp. Supplement 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. ■ Certified NF Validation according to the ISO 16140 standard and validated by the AOAC.	3564746	box	1 box					
16	Conical Tubes - Volume: 1.5 mL. - Screwcap. - Sterile for sample preparation. - Compatible to be use with BioRad.	2240110 XTU	500 tubes / pack	5 packs					
17	8-Tube PCR Strips - Volume: 0.2 mL Without Caps Low Profile White colour Compatible to be use with	TLS0851 XTU	960 tubes / box	5 boxes					

	USER'S REQUIREMENTS				VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
	BioRad.			,			,		
18	Flat PCR Tube - Volume: 0.2 mL 8-Cap Strips Optical Ultraclear Compatible to be use with BioRad.	TCS0803	960 tubes / box	5 boxes					
19	 EZ Micro Test Tube Volume: 2 mL. Autoclavable. Freezable. Compatible to be use with BioRad. 	2239430	500 tubes / box	5 boxes					
20	Isopore Polycarb tube - Volume: Suitable to use for 0.4 µM. - Size: 47 mm. - Compatible to be use with BioRad.	900000002177	100 tubes / box	2 boxes					
21	RNase Away Surface Decontamination Spray Bottle.	7002-EA	475 mL / bottle	3 bottles					
22	 Test Tubes Volume: 5 mL. Type: Polystyrene. Disposable. Compatible to be use with BioRad. 	FKS#11342904	1000 tubes / pack	2 packs					

	USER'S REQUIREMENTS				VENDOR'S OFFER				
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)
23	 RAPID'<i>E.coli</i> O157:H7 Selective chromogenic agar for the detection, isolation, and presumptive identification of <i>Eschericihia coli</i> O157:H7 in human food products and environmental samples. Highly specificity to <i>E.coli</i> O157 serotype H7. Results in 48 hours. Certified NF Validation according to the ISO 16140 standard and validated by AOAC. 	3564748	500 g / bottle	3 bottles					
24	 Combine RAPID'L.mono Agar Base with RAPID'L.mono Supplements 1 and 2 to prepare highly selective plates for the discrimination and enumeration of Listeria monocytogenes and other Listeria spp. in human food products and environmental samples. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC. 	3564293	500g / bottle	3 bottles					
25	RAPID'Salmonella For detection of Salmonella spp. in products that are intended for	3564705	500 g / bottle	3 bottles					

	USER'S RE	USER'S REQUIREMENTS					VENDOR'S OFFER			
NO.	ITEM DESCRIPTIONS AND SPECIFICATIONS	CATALOGUE NUMBER (IF ANY)	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	ITEM OFFERED	PACKAGING SIZE	QUANTITY REQUIRED (PER YEAR)	PRICE PER UNIT (\$)	TOTAL (\$)	
	human and animal consumption Less than 42 hours Salmonella spp. Detect motile and non-motile Salmonella, as well as lactose-positive Salmonella, Salmonella typhi, and Salmonella paratyphi. Certified NF Validation according to the ISO 16140 standard and validated by the AOAC.									

All reagent test kits supplied throughout this tender <u>shall</u> have a minimum expiry date of six **(6) months on delivery**. Should the reagent be urgently needed, provision of a reagent test kit or consumable with expiry date of less than six (6) months should be first agreed by the User of the particular laboratory before delivery is made.

NO.	SPECIFICATIONS AND REQUIREMENTS	VENDOR'S OFFER (PLEASE STATE)
1	Delivery Period Upon the Issuance of PO NOT MORE THAN	
2	Price Validity NOT LESS THAN	

- 1. We offer and undertake on your acceptance of our Tender to supply and deliver the above mentioned goods in accordance with your Invitation To Tender.
- 2. Our Tender is fully consistent with and does not contradict or derogate from anything in your Invitation To Tender. We have not qualified or changed any of the provisions of your Invitation To Tender.
- 3. We shall execute a formal agreement in the appropriate form set out in Section 4 Contract of the Invitation to Tender together with such further terms and conditions, if any, agreed between the Government and us.
- 4. OUR OFFER IS VALID FOR <u>TWELVE (12)</u> CALENDER MONTHS FROM THE TENDER CLOSING DATE.
- 5. When requested by you, we shall extend the validity of this offer.
- 6. We further undertake to give you any further information which you may require.

Dated this	sday of	, 20
[Signature of authorised off	icer of Tenderer]	Tenderer's official stamp:
Designation:		

SCHEDULE 2 - INFORMATION SUMMARY

- 2.1 Tenderers shall provide in this Schedule the following information:
 - (a) Management summary
 - (b) Company profile (including Contractor and sub-contractor(s), if any)
 - (c) Years of experience (as of the Tender Closing Date) of the Contractor and sub-contractor(s) in the:
 - Supply & Delivery Of Laboratory Equipment, Test Kits and Consumables.
 - (d) Other information which is considered relevant

SCHEDULE 3 – SUB-CONTRACTS

- 3.1 Tenderers shall complete Table 3.1 with information about all the companies involved in the provision of the services and items specified in this tender. This shall include details about the Contractor and each sub-contractor involved, as well as their respective responsibilities.
- 3.2 Tenderers shall also indicate in Table 3.1 any alliance relationship established with each subcontractor. An alliance is defined as a formal and binding business relationship between the allied parties.

Table 3.1 Responsibility Table

		Alliance Relationship between Contractor and Sub-contractor(s)		
Company Name	Responsibility Description	Alliance Exists? (Y/N)	Date Established	Alliance Description
Contractor				
		Not Applicable	Not Applicable	Not Applicable
Sub-contractor(s)				

SCHEDULE 4 - COMPANY'S BACKGROUND

4.1 Each of the companies involved in this tender, including Contractor and sub-contractor(s) (if any), shall provide information on the company's background, scope of operations, financial standing and certified copy of its Certificate of Incorporation or Certificate of Registration (as the case may be).

SCHEDULE 5 – REFERENCES

5.1 Tenderers shall submit a list of customers in Table 5.1 to whom the Contractor has provided similar services and items as specified in this tender in the recent 5 years as of the Tender Closing Date.

Table 5.1 References of previous customers

Customer Name and Address	Customer Type (Govt or Quasi Govt)*	Contact Person	Title	Contact Number, Fax Number and E-mail Address

*Note: Tenderers shall indicate whether the customer is a Government or Quasi Government organisation. A Quasi Government is defined as an organisation which (1) is managed and controlled by the Government; or (2) has at least 50% shares being held by the Government. Please leave the column blank if the customer is neither a Government or Quasi Government organisation.

- 5.2 The Ministry of Health shall treat all the information submitted under this schedule in strict confidence.
- 5.3 The Ministry of Health reserves the right to contact the references for tender assessment purposes.

SCHEDULE 6 - SUBMISSION OF SAMPLE

- 6.1 Tenderers shall submit the Submission of Sample form below in respect of the items specified in this tender.
- 6.2 Samples of the items to be submitted shall be:
 - a) identical in packing and manufacture to the items to be offered by the Tenderer; and
 - b) marked with the corresponding item number of the tender.

SUBMISSION OF SAMPLE FORM

To:

TENDER REFERENCE NO: KK/31/2025/DSS(TC)

INVITATION TO TENDER TO SUPPLY AND DELIVER REAL-TIME PCR KITS AND CONSUMABLES FOR MICROBIOLOGY LABORATORY, DEPARTMENT OF SCIENTIFIC SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

SUBMISSION OF SAMPLE FORM OF (NAME OF TENDERER)

OFFERED/ SAMPLE SAMPLE NOT NOT NO. SUBMITTED **TEST/REAGENT NAME** SUBMITTED OFFERED (indicate with ✓) (indicate with X) (indicate as appropriate) iQ-Check Salmonella II 1 2 iQ-Check Vibrio iQ-Check Listeria 3 Monocytogenes II 4 iQ-Check Campylobacter iQ-Check Quanti L. 5 pneumophila 6 iQ-Check E.coli O157:H7. iQ-Check Free DNA Removal 7 Solution Kit iQ-Check Purification Reagent 8 9 iQ-Check Lysis Beads 10 Legionella DNA Free water 11 Listeria Special Broth 12 Aquadien W2, Wash Solution Aquadien DNA Extraction Kit 13 RAPID'L mono Agar 14 Supplement 1 RAPID'Listeria Supplement 2 15

NO.	TEST/REAGENT NAME	SAMPLE SUBMITTED (indicate with ✓)	SAMPLE NOT SUBMITTED (indicate with ×)	OFFERED/ NOT OFFERED (indicate as appropriate)				
16	Conical Tubes							
17	8-Tube PCR Strips							
18	Flat PCR Tube							
19	EZ Micro Test Tube							
20	Isopore Polycarb tube							
21	RNase Away Surface Decontamination Spray Bottle.							
22	Test Tubes							
23	RAPID' <i>E.coli</i> O157:H7							
24	RAPID' <i>L. mono.</i> Dehydrated Base							
25	RAPID'Salmonella							
We understand as stated in the Instructions to Tenderers that Tenders without samples shall not be considered. Tenderer's official stamp:								
[signature of authorized officer of Tenderer] Name: Designation: Date:								
	FOR OFFICE USE							
Date o	Date of receipt :							
Receiv	Receiving Officer :							