

TENDER REFERENCE NO.: KK/26/2026/HTD(TC)

**MINISTRY OF HEALTH
NEGARA BRUNEI DARUSSALAM**

**THE PROVISION OF MAINTENANCE SERVICES FOR
REVERSE OSMOSIS WATER PURIFICATION SYSTEM FOR
A PERIOD OF THREE (3) YEARS**

TENDER FEES : \$500.00

RECEIPT NO. :

CLOSING DATE : ON TUESDAY, 10/03/2026

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

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SPECIFICATIONS FOR THE PROVISION OF MAINTENANCE SERVICES FOR REVERSE OSMOSIS WATER PURIFICATION SYSTEM FOR A PERIOD OF THREE (3) YEARS

1. INTRODUCTION

- Tenderers are sought from suitably qualified contractors who wish to be considered for the provision of maintenance services (hereinafter referred to as “Maintenance Services”) for Reverse Osmosis Water Purification System (hereinafter referred to as the “Equipment”) for a period of three (3) years.
- The purpose of this Tender are:
 - To improve the Equipment’s uptime;
 - To minimise and prevent Equipment breakdown during operation;
 - To maintain the quality of results; and
 - To prolong the Equipment’s lifespan.
- The Equipment is currently being used in all Government hospitals, health centres and clinics in Brunei Darussalam daily during Government working hours of 7.45am – 12.15pm and 1.30 pm – 4.30 pm. The Equipment is also used after such working hours.

2. LOCATION

- The location of the Equipment is as listed out in Schedule A “LIST OF EQUIPMENT AND SITE LOCATION”.

3. SCOPE OF WORK

- The Tenderer shall provide Maintenance Services for the Equipment inclusive of all necessary spare parts, replacement parts and material to ensure that the Equipment is kept in good working order and condition.
- The Maintenance Services consist of the following:
 - Preventive maintenance
 - Corrective maintenance
- The Tenderer is also required to carry out “Special Service Calls” at no additional charge, when requested by the Government. Special Service Calls shall be carried out at any time and required the Tenderer to check that the Equipment at a specified site is in good working order and condition. The Tenderer is also required to be on stand-by during these Special Service Calls.

3.1 Preventive Maintenance

- Scheduled or planned preventive maintenance on the Equipment during Government working hours [7:45 am – 12:15 pm, 1:30 pm – 4:30 pm].
- Preventive Maintenance shall include cleaning, lubricating, inspecting, calibration and safety procedures designed to help in reducing product failure and to verify good and safe operating condition. The Tenderer will endeavour to rectify any identified problems.
- Preventive Maintenance shall be performed every six (6) months in accordance with the procedures specified in the manufacturer’s service manuals. Preventive maintenance shall be completed within one (1) day from the time the service engineer arrives at the specified site.
- The successful Tenderer shall submit to the Government a maintenance servicing schedule in accordance with these manuals, which may be amended from time to time, by mutual agreement, in writing. The schedule shall be submitted two (2) weeks within signing the Agreement in Section 4 of this Invitation to Tender.
- If the Tenderer fails to perform the Preventive Maintenance according to the servicing schedule, there shall be a deduction charge from the annual Maintenance Service charges of five percent (5%) for the affected Equipment for each week of delay of failure and pro-rata for parts of a week.

3.2 Corrective Maintenance

- The Tenderer shall also perform corrective maintenance on the Equipment including its accessories.
- This service shall be provided free of charge to the Government with unlimited breakdown calls per year.
- Corrective maintenance shall be performed **AT ANY TIME (inclusive of public holidays)** upon notification by the Senior Biomedical Engineer / Medical Equipment Maintenance Officer or his representatives.
- The Tenderer shall dispatch his service engineer to a site specified by the Senior Biomedical Engineer / Medical Equipment Maintenance Officer or his representative **within 30 minutes for Brunei-Muara and Tutong districts** and **within 90 minutes for Kuala Belait and Temburong districts** after being notified in writing or telephone that the Equipment is inoperative. The service engineer shall complete any repair or replacement of parts within one (1) day from the time the service engineer arrives at the specified site.
- If the Tenderer fails to perform the Corrective Maintenance for any of the Equipment listed out in Appendix A within the specified downtime, there shall be a deduction charge from the annual Maintenance Services charges of five percent (5%) for the affected Equipment for each week of delay or failure and pro-rata for parts of a week.

4. EXCLUDED SERVICE

- The following services shall not be included in the scope of Maintenance Services:
 - Painting or refinishing of the Equipment or supplying materials thereof;
 - Repairs of equipment, accessories or facilities other than the Equipment listed in Schedule A, or supervision thereof.
 - Supply of storage media or consumables.

5. REPLACEMENT OF PARTS

- Where any of the Equipment in Schedule A is found or reported to be in need of repairs, the Tenderer shall seek the replacement parts from, and with the approval of, Biomedical Engineering Section. The technical officer in-charge of that particular Equipment may issue written approval for the replacement of any part of the equipment after the Tenderer has submitted the Service Reports of that particular Equipment.

6. SPARE PARTS

- The Tenderer shall submit a list of all parts or items recommended by the manufacturer to be replaced during Preventive Maintenance in the format set out in **FORM I of Section 3** in this Invitation To Tender. These parts or items shall be free of charge to the Government.
- The Tenderer shall also quote the prices of the most common spare parts expected to be needed during breakdowns in the format set out in **FORM J of Section 3** in this Invitation To Tender. This list shall be quoted in Brunei Dollars inclusive of duties and taxes, and to be maintained for a period of three (3) years. However, the Government is not obliged to purchase these parts from the Tenderer.

7. RESPONSE TIME

- The Tenderer shall guarantee a response time of:
 - **30 minutes or less** for Brunei Muara and Tutong districts; and
 - **90 minutes or less** for Belait and Temburong districtsto arrive on-site for locally stationed service personnel. On receipt of a request for breakdown service call, the Tenderer shall dispatch a suitably qualified Service Engineer to the specified site and will complete any repair or replacements of parts within one (1) day from the time the Service Engineer arrives at the site.
- Where the Tenderer requires a more specialised personnel who is located outside Brunei Darussalam, the Tenderer shall dispatch a suitably Service Engineer to the specified site within

72 hours upon receipt of a request for breakdown service call and complete any repair or replacement of parts within two (2) days from the time the Service Engineer arrives at the site.

- In the event the Tenderer fails to meet the response time, a deduction charge will be made at the rate of fifty Brunei dollars (\$50.00) for each hour of delay or failure.

8. SERVICE PERSONNEL

- The Maintenance Services must be performed by qualified factory trained service personnel. Training certificate(s) or a letter of certification from the manufacturer must be attached during submission of tender documents.
- The Tenderer shall list out the personnel to be engaged to perform the Maintenance Services in the format set out in **FORM F** of **Section 3** of this Invitation To Tender.
- The Tenderer shall ensure that his workers possess the necessary employment passes if they are employed outside Brunei Darussalam.
- The Government reserves the right to remove, reject or replace any persons employed by the Tenderer, who in the opinion of the Government is not competent to execute the Maintenance Services, and shall direct the Tenderer to replace such person/s.
- All costs of airfare and accommodation of the Tenderer's personnel not locally stationed shall be borne by the Tenderer.
- **ALL** personnel employed by the Tenderer shall be neatly and properly attired in uniforms.
- The Tenderer, its employees, agents and sub-contractors shall be required to carry and wear their identification names / passes when performing the Maintenance Services.

9. ENGINEERING IMPROVEMENTS AND MODIFICATIONS

- The Tenderer shall make engineering improvements and modifications to the Equipment as recommended by the manufacturer. Such changes will be at no charge to the Government if they are done at the same time as preventive maintenance or coincident with corrective maintenance services.

10. CONTRACT PRICE AND PAYMENT

- The Tenderer shall quote the cost of an annual service contract which shall consist of the maintenance services charges and the cost of parts replaced (if any), upon receipt of:
 - One (1) original invoice;
 - One (1) duplicate invoice; and
 - A detailed Maintenance Service Report, inclusive of test and measurement results, in accordance with the maintenance procedures/standards specified in the Equipment service manuals.
- The Tenderer shall submit the invoice of the previous month **on the first week of each month.** All claims shall be addressed to:

*The Permanent Secretary
Ministry Of Health
Negara Brunei Darussalam*

- Payment will be made within forty-five (45) days after submission of the invoice and other related documents, subject to any deduction under the Contract and satisfactory certification by the Government during the preceding month.

11. LOG BOOKS AND REPORTS

- A record of the work done on each maintenance visit shall be noted in a maintenance and repair log book ("the Log book") by the Tenderer for each of the Equipment listed out in Schedule A.
- The Log book must show the following information:
 - document each incident of Equipment defect or malfunction;
 - date, time and duration of work performed on the Equipment; and
 - a description of the reason for the work down (whether preventive maintenance or corrective maintenance)

- Completion of the maintenance visit shall be confirmed in writing by the Biomedical Engineer or Medical Equipment Maintenance Officer.
- The Log book must be available for inspection by the Government at any time.
- The Tenderer shall also submit Maintenance Service Reports in a format acceptable to the Government and shall include the following information:
 - the Equipment's reference number;
 - the job number;
 - the date the job was completed;
 - date, time and total time the Equipment is made unavailable to the Government;
 - the name of Tenderer's technician/personnel responsible for carrying out the job; and
 - the comments of the person requesting the Maintenance Service.

12. LOCAL TRANSPORTATION

- It is the responsibility of the Tenderer to arrange his own transport for his service engineers.

13. INSURANCE

- The Tenderer shall warrant that he will maintain at his own expense, comprehensive general liability, errors and omissions, workers' compensation, public liability, property damage and automobile liability insurance. Upon request by the Government, the Tenderer shall furnish certificates showing that such insurance is in effect and will not be cancelled or changed in the absence of a prior 30-days' written notice to the Government.

14. ADDING OR DELETING EQUIPMENT

- The Government reserves the right to add or delete any Equipment listed in Schedule A as it may purchase or dispose of some equipment from time to time during the period of the agreement. Any changes to the list shall be notified in writing to the Tenderer.

SCHEDULE A – LIST OF EQUIPMENT AND SITE LOCATION

No.	Description	Brand	Model	S/N	Location
1	Water Treatment Plant consist of:	DWA			Renal Unit, RIPASH
1.1	Multimedia Module	DWA			
1.2	Multimedia Module	DWA			
1.3	Softener Module	DWA		188 2283-1	
1.4	Softener Module	DWA		196 1691-3	
1.5	Activated Carbon Filter Module	DWA		263155010109	
1.6	Activated Carbon Filter Module	DWA		263155010111	
1.7	Reverse Osmosis Module	DWA	Nephro-TPR2	15NPTP0025	
1.8	Heat Disinfection System	DWA	Nephro-safe	06NPSAFE0091	
1.9	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.				
2	Water Treatment Plant consist of:	DWA			SSBH
2.1	Sand Filter	DWA			
2.2	Ferric Manganese Filter	DWA			
2.3	Ferric Manganese Filter	DWA			
2.4	Softener Module	DWA		EW123119319	
2.5	Softener Module	DWA		EW123119321	

Three Years Term Contract for Preventive Maintenance and Breakdown Service for R.O. Water Purification System

No.	Description	Brand	Model	S/N	Location
2.6	Activated Carbon Filter Module	DWA	263	268090121875F2	
2.7	Activated Carbon Filter Module	DWA	263	268090121876F2	
2.8	Reverse Osmosis Module	DWA	MODULA 3/4	13MODULA0663	
2.9	Reverse Osmosis Module	DWA	MODULA 3/5	13MODULA0664	
2.10	Reverse Osmosis System Controller	DWA	UMS 3	13UMS30011	
2.11	Hot Disinfection System	DWA	HDS	13HDS0022	
2.12	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.				
3	Water treatment plant consisting of:	DWA			ICU 2, RIPASH
3.1	Hot Disinfection System	DWA	HDS	16HDS0084	
3.2	Reverse Osmosis	DWA	MODULA 2	16MODULA0847	
3.3	Reverse Osmosis	DWA	MODULA 2	16MODULA0848	
3.4	Multimedia Filter	DWA		263 03714 0944F3	
3.5	Multimedia Filter	DWA		263 03714 0947F3	
3.6	Activated Carbon Filter	DWA		263 03714 0946F3	
3.7	Activated Carbon Filter	DWA		263 03714 0945F3	
3.8	Water Softener System	DWA		1509 5552388 009	
3.9	Water Softener System	DWA		1602 5691135 002	
3.10	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.				

Three Years Term Contract for Preventive Maintenance and Breakdown Service for R.O. Water Purification System

No.	Description	Brand	Model	S/N	Location
4	Water Treatment Plant consist of:	DWA			NIC Extension
4.1	Unit management system	DWA	UMS 3	22 UMS3 0115	
4.2	Reverse osmosis unit	DWA	Modula	2 MODULA 1293	
4.3	Reverse osmosis unit	DWA	Modula	2 MODULA 1294	
4.4	Heat disinfection system	DWA	HDS	22 HDS 0308	
4.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.	DWA			
5	Water Treatment Plant consist of:	DWA			Kiarong Dialysis Centre
5.1	Unit management system	DWA	UMS 3	23 UMS3 0119	
5.2	Reverse osmosis unit	DWA	Modula 2	23MODULA1332	
5.3	Reverse osmosis unit	DWA	Modula 2	23MODULA1333	
5.4	Heat disinfection system	DWA	HDS	23HDS0343	
5.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.				
6	Water Treatment Plant consist of:	DWA			Kuala Belait Dialysis Centre
6.1	Unit management system	DWA	UMS3	25UMS30124	
6.2	Heat disinfection system	DWA	HDS	25HDS0361	
6.3	Reverse osmosis unit	DWA	Modula 5	25MODULA1392	
6.4	Reverse osmosis unit	DWA	Modula 5	25MODULA1393	
6.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.				

Three Years Term Contract for Preventive Maintenance and Breakdown Service for R.O. Water Purification System

No.	Description	Brand	Model	S/N	Location
7	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410398	National Isolation Centre
8	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410390	National Isolation Centre
9	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410391	National Isolation Centre
10	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410392	National Isolation Centre
11	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410393	National Isolation Centre
12	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410394	National Isolation Centre
13	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410395	National Isolation Centre
14	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410396	National Isolation Centre
15	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410397	National Isolation Centre
16	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410619	National Isolation Centre
17	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410620	National Isolation Centre
18	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410621	National Isolation Centre

No.	Description	Brand	Model	S/N	Location
19	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410622	National Isolation Centre
20	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410623	National Isolation Centre
21	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410624	National Isolation Centre

SCHEDULE 1

ADDITIONAL SCOPE: WATER SAMPLING

Purpose: To test the reverse osmosis water quality used for hemodialysis treatment by collecting water samples at specific points at specified intervals.

What is collected: Water samples for microbiology analysis and chemical analysis.

NO.	SCOPE OF WORK	COMPLY? (Y/N)	REMARKS	PRICE (BND)
1	The Tenderer shall provide water sampling services at the following Dialysis Centres / Renal Unit: <ul style="list-style-type: none"> i. Renal Unit, RIPAS Hospital ii. Suri Seri Begawan Hospital iii. ICU 2, RIPAS Hospital iv. NIC Extension v. Kiarong Dialysis Centre vi. Kuala Belait Dialysis Centre 			
2	Water sampling services include: <ul style="list-style-type: none"> i. Routine sampling (according to schedule provided by Biomedical Engineer) i. Urgent / emergency sampling <ul style="list-style-type: none"> ▪ When instructed by Biomedical Engineer ▪ Tenderer to quote per urgent/emergency sampling session 			
3	Water sampling for microbiology and endotoxin analysis: <ul style="list-style-type: none"> i. Frequency: Every 4 weeks ii. Number of samples: <ul style="list-style-type: none"> 10 samples for every R.O. system (Microbiology) 8 samples for every R.O. system (Endotoxin) iii. Sampling points: (Sampling points code and location as attached) <ul style="list-style-type: none"> S2-1, S2-2, S3, S4, S5, S6, S7, S8, S9 & S10 (Microbiology) S2-1, S2-2, S3, S4, S5, S6, S7 and S8 (Endotoxin) iv. Scheme of charges from Department of Scientific Services is as in Annex A (Testing for ticked ones only) 			
4	Water sampling for chemical analysis: <ul style="list-style-type: none"> i. Frequency: Every 3 months ii. Number of samples: 3 iii. Each sampling point will require 3 bottles to be collected for pH testing, chlorine testing and all parameters test. iv. Sampling points: S1, S2-1 and S2-2 for every R.O. system v. Scheme of charges from Department of Scientific Services is as in Annex A 			
5	Department of Renal Services will provide water sampling bottles for microbiology and endotoxin analysis, while bottles for chemical analysis can be obtained from Department of Scientific Services.			
6	The Tenderer shall send the water samples for analyses as below: <ul style="list-style-type: none"> i. Samples for microbiology and endotoxin analysis to be sent to Microbiology Lab, Department of Scientific Services, Serasa branch. 			

NO.	SCOPE OF WORK	COMPLY? (Y/N)	REMARKS	PRICE (BND)
	ii. Samples for chemical analysis to be sent to Environmental Lab, Department of Scientific Services. Sample receiving times are as follow: Routine analysis: Microbiology – Monday and Tuesday Chemical – Monday – Thursday, Saturday Time: 8.30 – 11.45 am, 1.45 – 3.45 pm			
7	The Tenderer shall respond within 24 hours of receiving notification from the Biomedical Engineering Section to conduct a repeat / urgent water sampling.			
8	Tenderer must ensure water samples are stored and transported at the appropriate temperature at all times. Tenderer shall provide their own cooler box and ice packs for this purpose.			
9	Tenderer must provide a minimum of two (2) trained staff to collect the water sample.			
10	Tenderer must equip staff with proper personal protective equipment (PPE) when taking and handling water samples, e.g. alcohol swab, face masks, etc.			
11	A record of work done on each water sampling visit shall be noted in a logbook by the Tenderer for each Dialysis Centres/Wards.			
12	The Log book must be available for inspection by the Government at any time.			
13	The Tenderer shall collect the water samples results once it is ready for collection as below: i. Results for microbiology and endotoxin analysis to be collected from Microbiology Lab, Department of Scientific Services, Serasa branch. ii. Results for chemical analysis to be collected from Environmental Lab, Department of Scientific Services.			
14	Tenderer to e-mail the collected sampling results to the relevant respective Dialysis Centre's BME officer and nursing officer in-charge.			

ANNEX A

Microbiology Testing

WATER MICROBIOLOGY	Cost per test per sample	
Total Plate Count (with dilutions)	\$ 50	/
Total Coliform & E.coli Count	\$ 50	/
Bacterial endotoxin test	\$ 100	/

Updated as at 13th June 2023

Chemical Testing

No.	Parameter	Charges per sample	Remarks	
1	pH	\$10.00	-	/
2	Chlorine (Total)	\$10.00	-	/
3	Chloramines	\$10.00	-	/
4	Fluoride	\$10.00	Additional sample preparation charges for anions analysis at \$30 per sample.	/
5	Nitrate	\$10.00		/
6	Sulphate	\$10.00		/
7	Calcium	\$20.00	Additional sample preparation charges for trace element analysis at \$30 per sample.	/
8	Magnesium	\$20.00		/
9	Potassium	\$20.00		/
10	Sodium	\$20.00		/
11	Antimony	\$20.00		/
12	Arsenic	\$20.00		/
13	Barium	\$20.00		/
14	Beryllium	\$20.00		/
15	Cadmium	\$20.00		/
16	Chromium	\$20.00		/
17	Lead	\$20.00		/
18	Selenium	\$20.00		/
19	Silver	\$20.00		/
20	Aluminium	\$20.00		/
21	Copper	\$20.00		/
22	Thallium	\$20.00		/
23	Zinc	\$20.00	/	

Charges summary:

Analysis charge per samples	\$340.00
Sample preparation charge per sample	\$60.00
Total price per sample	\$400.00

Updated as at 21st December 2024

SECTION 3

FORMS TO BE USED

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FORM A

TENDER FORM

To:

TENDER REFERENCE NO.: KK/26/2026/HTD(TC)

**INVITATION TO TENDER
THE PROVISION OF MAINTENANCE SERVICES FOR REVERSE OSMOSIS WATER
PURIFICATION SYSTEM FOR A PERIOD OF THREE (3) YEARS**

TENDER OF (*name of tenderer*)

Company/Business Registration No: _____

Tender Closing Date _____

NO.	DESCRIPTION	TOTAL PRICE B\$ (PER YEAR)	TOTAL PRICE B\$ (FOR THREE YEARS)
1	Preventive Maintenance Services		
2	Others:		

1. We offer and undertake on your acceptance of our Tender to provide the above mentioned services in accordance with your Invitation To Tender.
2. Our Tender is fully consistent with and does no 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 **SIX (6)** CALENDAR 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 day of 2025.

Signature of authorised officer of Tenderer

Name:

Designation:

Tenderer's official stamp

FORM B

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:
 - *Provision of maintenance services for Reverse Osmosis Water Purification System*
 - d. Other information which is considered relevant

FORM C

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 sub-contractor. An alliance is defined as a formal and binding business relationship between the allied parties.

Table 3.1 - Responsibility Table

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

FORM D

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).

FORM E

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.

FORM F

LIST OF MANPOWER ALLOCATION

Tenderers are required to complete this form.

If personnel nominated below should become unavailable at any time during the contract, the Tenderer will provide a person of equivalent qualification/experience as a substitute.

1. Project Manager

Nominate the person who will have direct control of the project. The project manager is expected to attend all meetings and to handle all communications with other parties regarding the project.

Name:

Qualification:

Experience:

Languages:

2. Engineer/Supervisor

Nominate the principal person who will be full-time on site when the work is carry out.

Name:

Qualification:

Experience:

Languages:

3. Manpower Requirements

Estimate the minimum manpower requirements for this project and will be full-time on site when the work is carry out.

<i>Position</i>	<i>No. of Men</i>
_____	_____
_____	_____
_____	_____
_____	_____

FORM G
DECLARATION

7.1 Tenderers are required to complete and submit the Declaration form below.

DECLARATION FORM

TENDER REFERENCE : _____

TENDER TITLE : _____

That I, The owner / one of the Owners of
..... Company which Participates in the above
mentioned tender, hereby declare that I or any member of my family do not have any interest in other
companies competing for the same tender.

Signature & Company Stamp

FORM H

LIST OF EQUIPMENT, SITES AND PREVENTIVE MAINTENANCE CHARGES

NO.	DESCRIPTION	BRAND	MODEL	S/N	LOCATION	PRICE B\$ (PER PPM)	PRICE B\$ (2 x PPM)
1	Water Treatmet Plant consist of:	DWA			Renal Unit, RIPASH		
1.1	Multimedia Module	DWA					
1.2	Multimedia Module	DWA					
1.3	Softener Module	DWA		188 2283-1			
1.4	Softener Module	DWA		196 1691-3			
1.5	Activated Carbon Filter Module	DWA		263155010109			
1.6	Activated Carbon Filter Module	DWA		263155010111			
1.7	Reverse Osmosis Module	DWA	Nephro-TPR2	15NPTP0025			
1.8	Heat Disinfection System	DWA	Nephro-safe	06NPSAFE0091			
1.9	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.						
2	Water Treatmet Plant consist of:	DWA			SSBH		
2.1	Sand Filter	DWA					
2.2	Ferric Manganese Filter	DWA					
2.3	Ferric Manganese Filter	DWA					
2.4	Softener Module	DWA		EW123119319			

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NO.	DESCRIPTION	BRAND	MODEL	S/N	LOCATION	PRICE B\$ (PER PPM)	PRICE B\$ (2 x PPM)			
2.5	Softener Module	DWA		EW123119321						
2.6	Activated Carbon Filter Module	DWA	263	268090121875F2						
2.7	Activated Carbon Filter Module	DWA	263	268090121876F2						
2.8	Reverse Osmosis Module	DWA	MODULA 3/4	13MODULA0663						
2.9	Reverse Osmosis Module	DWA	MODULA 3/5	13MODULA0664						
2.10	Reverse Osmosis System Controller	DWA	UMS 3	13UMS30011						
2.11	Hot Disinfection System	DWA	HDS	13HDS0022						
2.12	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.									
3	Water treatment plant consisting of:	DWA						ICU 2, RIPASH		
3.1	Hot Disinfection System	DWA	HDS	16HDS0084						
3.2	Reverse Osmosis	DWA	MODULA 2	16MODULA0847						
3.3	Reverse Osmosis	DWA	MODULA 2	16MODULA0848						
3.4	Multimedia Filter	DWA		263 03714 0944F3						
3.5	Multimedia Filter	DWA		263 03714 0947F3						
3.6	Activated Carbon Filter	DWA		263 03714 0946F3						
3.7	Activated Carbon Filter	DWA		263 03714 0945F3						
3.8	Water Softener System	DWA		1509 5552388 009						

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NO.	DESCRIPTION	BRAND	MODEL	S/N	LOCATION	PRICE B\$ (PER PPM)	PRICE B\$ (2 x PPM)
3.9	Water Softener System	DWA		1602 5691135 002			
3.10	And all associated equipment such as pumps, carbon filters, water softeners, guard filters, in-line heater, etc.						
4	Water Treatment Plant consist of:	DWA					
4.1	Unit management system	DWA	UMS 3	22 UMS3 0115	NIC Extension		
4.2	Reverse osmosis unit	DWA	Modula	2 MODULA 1293			
4.3	Reverse osmosis unit	DWA	Modula	2 MODULA 1294			
4.4	Heat disinfection system	DWA	HDS	22 HDS 0308			
4.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.	DWA					
5	Water Treatment Plant consist of:	DWA					
5.1	Unit management system	DWA	UMS 3	23 UMS3 0119	Kiarong Dialysis Centre		
5.2	Reverse osmosis unit	DWA	Modula 2	23MODULA1332			
5.3	Reverse osmosis unit	DWA	Modula 2	23MODULA1333			
5.4	Heat disinfection system	DWA	HDS	23HDS0343			
5.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.						
6	Water Treatment Plant consist of:	DWA					
6.1	Unit management system	DWA	UMS3	25UMS30124	Kuala Belait Dialysis Centre		
6.2	Heat disinfection system	DWA	HDS	25HDS0361			

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NO.	DESCRIPTION	BRAND	MODEL	S/N	LOCATION	PRICE B\$ (PER PPM)	PRICE B\$ (2 x PPM)
6.3	Reverse osmosis unit	DWA	Modula 5	25MODULA1392			
6.4	Reverse osmosis unit	DWA	Modula 5	25MODULA1393			
6.5	And all associated equipment such as heater, pumps, carbon filter, water softener, guard filters, etc.						
7	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410398	National Isolation Centre		
8	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410390	National Isolation Centre		
9	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410391	National Isolation Centre		
10	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410392	National Isolation Centre		
11	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410393	National Isolation Centre		
12	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410394	National Isolation Centre		
13	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410395	National Isolation Centre		
14	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410396	National Isolation Centre		
15	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410397	National Isolation Centre		
16	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410619	National Isolation Centre		
17	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410620	National Isolation Centre		
18	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410621	National Isolation Centre		

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NO.	DESCRIPTION	BRAND	MODEL	S/N	LOCATION	PRICE B\$ (PER PPM)	PRICE B\$ (2 x PPM)
19	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410622	National Isolation Centre		
20	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410623	National Isolation Centre		
21	Portable Reverse Osmosis System	DWA	HEMO RO-4 One Eco	20HRO410624	National Isolation Centre		

