

REFERENCE OF TENDER	DESCRIPTION OF TENDER	TIME PERIOD OF TENDER	DEPARTMENT/DIVISION/UNIT REQUESTING TENDER	FEES	CLOSING DATE NOT LATER THAN 12.00PM	FOCAL PERSON
KK/51/2025/SSBH	TO SUPPLY, INSTALL, REPLACE, SERVICES AND TROUBLESHOOT WATER TOWER ESSENTIALS AT SURI SERI BEGAWAN HOSPITAL, KUALA BELAIT	-	SURI SERI BEGAWAN HOSPITAL KUALA BELAIT	\$10.00	25 TH MARCH 2025	<p>Suriana binti Haji Daud</p> <p>Pemangku Ketua Pengurusan Estet</p> <p>Hospital Suri Seri Begawan, Kuala Belait</p> <p>Negara Brunei Darussalam</p> <p>Contact No: 3335331 ext 3276</p> <p>email: suriana.daud@moh.gov.bn</p>

TENDER REFERENCE NO.: KK/51/2025/SSBH

**MINISTRY OF HEALTH
NEGARA BRUNEI DARUSSALAM**

**TO SUPPLY, INSTALL, REPLACE, SERVICES AND
TROUBLESHOOT WATER TOWER ESSENTIALS AT SURI
SERI BEGAWAN HOSPITAL, KUALA BELAIT**

TENDER FEES : \$10.00

RECEIPT NO. :

CLOSING DATE : ON TUESDAY, 25TH 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/51/2025/SSBH

**INVITATION TO TENDER
TO SUPPLY, INSTALL, REPLACE, SERVICE AND TROUBLESHOOT WATER TOWER
ESSENTIALS AT SURI SERI BEGAWAN HOSPITAL, KUALA BELAIT**

NO.	DESCRIPTION	UNIT	QUANTITY
	Note: The contractor shall carry out site visit inspection and take into account all aspects and conditions of site before submitting his quotation. The contractor must fill this schedule at the time of tendering. Supply all materials, labor, tools and everything else deemed necessary to carry out work as specified and to the satisfaction of the S.O. Contractor having submitted their prices are considered as having visited the site. No claims for additional payment will be entertained on the ground of misunderstanding or misinterpretation of the conditions, measurement etc.		
1.0	<u>Sand Filter</u> Supply, deliver, remove and replace existing sand filter air vent valve	NO	02
2.0	<u>Transfer Pump</u>		
2.1	Labour for removal, replace existing rusty mainflow pipe DN80	NO	1
2.2	DN 80 D/Flange flexible connector c/w fastener	NO	4
2.3	DN80 water non-return valve	NO	2
2.4	SDn100 oil fill pressure gauge c/w isolated ball valve	NO	1
2.5	Supply and apply epoxy coating to existing pump room pipe inclusive of white indicator arrow	NO	1
3.0	<u>PRV</u> To service and replace defective spare parts Main Valve: DN150 Spare part: Flat diaphragm, resilient disc, seat ring seal, stem cap seal, steam seal, pressure gauge	NO	1
3.1	Parts inclusive of diaphragm and inner valve	NO	1
4.0	<u>Altitude Valve</u>		
4.1	To service and replace defective parts Main valve: DN100 Spare Part: Flat diaphragm, resilient disc, seat ring seal, stem cap seal, steam seal	NO	2
4.2	<u>Pilot</u> Parts consist of diaphragm, stem seal, inner valve cage seal and etc	NO	2
4.3	Needle valve	NO	2

NO.	DESCRIPTION	UNIT	QUANTITY
5	RC tank To make good existing level indicator	NO	2
6	Sensor for tower tank		
6.1	To supply and install level sensor Model: SUP-P260 Output: 4-20mA Power supply: 24 VDC Range: 0-6m Accuracy: 0.5% Media: water	NO	3
6.2	Signal isolator one input Model: SUP-6025 One input one output Input: 4-20mA Power supply: 24VDC DIN installation Accuracy: 0.2% Output: 4-20mA	NO	3
6.3	Level Indicator Model: SUP-2100 Input: 4-20mA Power: 220V Size: 80*160mm Output: 4-20mA Relay: 2 RS48	NO	3
6.4	Control panel TPN20 wall mounted	NO	1
6.5	Supply, deliver and laying sensor cable 3c/1.5mm ² flex from control panel to level sensor	NO	1
6.6	Revolving alarm light	NO	1
6.7	Testing & commissioning	LOT	1
7.0	To clean and clear existing tower tank inclusive of disinfectant and sterilization (Note: inclusive temporary bypass for incoming water supply and booster pump setting with pressure control) Note: All cost inclusive HSE/Safety and oxygen gas supply and mask	LOT	1

SECTION 3**TENDER FORM**

To:

TENDER REFERENCE NO: KK/51/2025/SSBH

**INVITATION TO TENDER
TO SUPPLY, INSTALL, REPLACE, SERVICE AND TROUBLESHOOT WATER TOWER
ESSENTIALS AT SURI SERI BEGAWAN HOSPITAL, KUALA BELAIT**

NO.	DESCRIPTION	UNIT	RATE	AMOUNT		
				QUANTITY	\$	¢
	Note: The contractor shall carry out site visit inspection and take into account all aspects and conditions of site before submitting his quotation. The contractor must fill this schedule at the time of tendering. Supply all materials, labor, tools and everything else deemed necessary to carry out work as specified and to the satisfaction of the S.O. Contractor having submitted their prices are considered as having visited the site. No claims for additional payment will be entertained on the ground of misunderstanding or misinterpretation of the conditions, measurement etc.					
1.0	<u>Sand Filter</u> Supply, deliver, remove and replace existing sand filter air vent valve	No		02		
2.0	<u>Transfer Pump</u>					
2.1	Labour for removal, replace existing rusty mainflow pipe DN80	No		1		
2.2	DN 80 D/Flange flexible connector c/w fastener	No		4		
2.3	DN80 water non-return valve	No		2		
2.4	SDn100 oil fill pressure gauge c/w isolated ball valve	No		1		
2.5	Supply and apply epoxy coating to existing pump room pipe inclusive of white indicator arrow	No		1		
3.0	<u>PRV</u> To service and replace defective spare parts Main Valve: DN150 Spare part: Flat diaphragm, resilient disc, seat ring seal, stem cap seal, steam seal, pressure gauge	No		1		
3.1	Parts inclusive of diaphragm and inner valve	No		1		
4.0	<u>Altitude Valve</u>					
4.1	To service and replace defective parts Main valve: DN100	No		2		

NO.	DESCRIPTION	UNIT	RATE	AMOUNT		
				QUANTITY	\$	¢
	Spare Part: Flat diaphragm, resilient disc, seat ring seal, stem cap seal, steam seal					
4.2	<u>Pilot</u> Parts consist of diaphragm, stem seal, inner valve cage seal and etc	No		2		
4.3	Needle valve	No		2		
5	<u>RC tank</u> To make good existing level indicator	No		2		
6	Sensor for tower tank					
6.1	To supply and install level sensor Model: SUP-P260 Output: 4-20mA Power supply: 24 VDC Range: 0-6m Accuracy: 0.5% Media: water	No		3		
6.2	Signal isolator one input Model: SUP-6025 One input one output Input: 4-20mA Power supply: 24VDC DIN installation Accuracy: 0.2% Output: 4-20mA	No		3		
6.3	Level Indicator Model: SUP-2100 Input: 4-20mA Power: 220V Size: 80*160mm Output: 4-20mA Relay: 2 RS48	No		3		
6.4	Control panel TPN20 wall mounted	No		1		
6.5	Supply, deliver and laying sensor cable 3c/1.5mm ² flex from control panel to level sensor	No		1		
6.6	Revolving alarm light	No		1		
6.7	Testing & commissioning	Lot		1		
7.0	To clean and clear existing tower tank inclusive of disinfectant and sterilization (Note: inclusive temporary bypass for incoming water supply and booster pump setting with pressure control) Note: All cost inclusive HSE/Safety and oxygen gas supply and mask	Lot		1		
TOTAL AMOUNT (B\$)						

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 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. OUR OFFER IS VALID FOR **TWELVE (12)** CALENDAR MONTHS FROM THE TENDER CLOSING DATE.
4. When requested by you, we shall extend the validity of this offer.
5. We further undertake to give you any further information which you may require.

Dated this _____ day of _____, _____

Signature of authorised officer of Tenderer

Name:

Designation:

Tenderer's official stamp