

**RINGKASAN SEBUTHARGA  
SUMMARY OF QUOTATION**

Tajuk / Title            **REPAIRWORKS ON CHILLER 1 & 3 INCLUDING CHILLED WATER PUMP AT CHANCELLOR HALL CHILLER YARD, UNIVERSITI  
BRUNEI DARUSSALAM**  
 Bil. Sebutharga        **UBD/Q/020/2026 - [G]**  
 Quotation No.

Bil. No.	Keterangan / Description	Unit Unit	Kadar Rate	Kuantiti Quantity	Jumlah /Amount (\$) (g)
<b>A</b>	<b>REPAIRWORKS CHILLER 1 &amp; 3</b>				
1	To replace magnetic contactor 3 phase 415 Vac.	nos		2	
2	To repair leakage and recharge with 300k/s of R-13A refrigerant gas.	lot		1	
3	To repair any condenser leak on chillers.	lot		2	
4	To supply and deliver compressor oil.	lot		2	
5	To do leak testing of chillers and recharge nitrogen gas.	lot		4	
6	To supply and install compressor starter module board.	no		1	
<b>B</b>	<b>CHILLED WATER PUMP WORKS</b>				
1	<b>DISMANTLING OF EXISTING PUMPS</b>  Dismantle and Removal of Unserviceable Equipment's Supply manpower, tools, transportation & carnage for complete dismantling of all unserviceable existing equipment and other associated works. This includes delivery of dismantled item to site designated by S.O. in operation/functional order and remove from site the followings:-				
1.1	Provide labour and all required material, fix and fixture to dismantle and replace pump and piping water piping, hacking and associated builder's works.	lot		1	
1.2	Provide all builders works to enlarge the concrete plinth and associated dismantling of existing pump etc including transportation and suitable mobile crane.	lot		1	
1.3	Existing wiring and all associated accessories.	lot		1	
2	<b>SUPPLY, DELIVERY AND INSTALLATION</b>  Notes : i) Prices quoted should be firm CIF and inclusive of custom duties,taxes, fees insurance and transportation to the site. ii) Specifications/Catalogues of materials offered must be enclosed together with this tender document. Any deviation from the specifications must be clearly stated in a separated sheet and to be enclosed with the tender document. iii) It is of the contractor to carry out necessary calculation/computation relating to the selection of all air conditioner unit capacity to ensure effectiveness operation and compatibility of the entire Air-conditioning system.				
2.1	<b>BRAND NEW PRIMARY CHILLED WATER PUMP</b> To supply Single stage VERTICAL Split casing centrifugal chilled water pump set coupled to a efficiency type IE-3 50 HP X1450RPM X 415/3/50Hz , 6x 6 inch inlet/outlet, 1 class F TEFC motor mounted on a common base frame (contractor to ensure the offer pump to match with the existing capacity/rating etc) Duty : 46 L/S @ 45 mhd Efficiency : not less then 68% Motor efficiently : not less then 93% Offer/ Proposed Pump details: MAKE: _____ Flow Rate : L/s @ mtrs WG Tenderer mush submit pump catalogue , pump performance selection sheet with the quotation.	no		1	
Amount Carried Forward					

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2.2	<b>PIPE WORKS AND FITTINGS WATER PIPE</b>				
2.2.1	To supply , modify and reconnect water piping , the GI steel water pipe shall be Factory Class C heavy grade seamed pipe , inclusive of all fittings, hangers, supports, straight joint, elbow/bends, tee, reducers, valve fittings and accessories. including all required modification of existing piping to suit to with new pump.	lot		1	
2.2.2	To paint/re-paint the Chilled system in the plant room and exposed pipe with approved type paint (1 layer undercoat antifrust paint and 2 layers gloss paint).	lot		1	
2.2.3	To clean and flush the new/existing chilled/cond water piping system using approved type chemical solution for 24 hours. Clean the pump strainers and flush the pump etc.	lot		1	
2.3	<b>ELECTRICAL SERVICES WORKS AND CONTROL</b>				
2.3.1	Supply and install required additional length of suitable rating of the power / control cables in accordance to the approved relevant standard from air-conditioning to relevant Equipment i.e. chillers, valve actuator, accessories tray/cable tray cable gland, cable lugs, fittings as required.	lot		1	
2.3.2	To repair and supply all required material for the pump starter including trouble shooting, checking of controls and associated works to ensure for proper function of the system.	lot		1	
2.4	<b>TESTING AND COMMISSIONING</b>				
2.4.1	Testing and commissioning and submit comprehensive Report on whole central system including chiller, pumps and Switch board etc.	lot		1	
<b>Amount (Page 2) :</b>					
<b>Amount (Page 1) :</b>					
<b>Total Amount :</b>					

Validity Offer : **6 (six) months (from the date of quotation)**

Defect Liability period: **6 (six) months**

.....  
(Official Chop / Signature)

Liquidated and Ascertained Damages (LAD): **25.00/ day**  
For each day the works remain incomplete  
(If none stated, then the Contract Administrator may certify a reasonable sum as compensation)  
**2 Months**

Contract / Address:

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(Official Chop / Signature)

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Tel. (off) .....  
H/phone .....  
Fax. No .....

**\*\* Class : I and above**

**\*\* Category: E01, E02 & M03**