

**RINGKASAN SEBUTHARGA
SUMMARY OF QUOTATION**

Tajuk / Title **REPLACEMENT OF DUCTILE IRON PIPES, SPECIALS AND FITTING AT CHILLER YARD, UNIVERSITI BRUNEI DARUSSALAM**
 Bil. Sebutharga **UBD/Q/099/2026 - [G]**
 Quotation No.

Bil. No.	Keterangan / Description	Unit Unit	Kuantiti Quantity	Kadar Rate	Jumlah /Amount (\$) (€)
	<p>Supply all necessary and appropriate labour, approved materials, proper and safe hand and/or powered tools and equipment including scaffolding and transportation (where necessary), for the proper, safe execution, completion and in accordance to the S.O's instructions and satisfaction, for the following scope of works (to remove/disconnect/demolish existing, fabricate, supply and install) or otherwise as stated below :</p> <p><u>SUPPLY OF PIPE, FITTINGS, PIPELAYING AND INSTALLATION</u></p> <p>1 To terminate and remove existing 200mm dia. Ductile Iron (DI) water pipeline. Including removing of existing Anchor Straps, Intermediate rigid Supports and etc make good all affected area remove all unwanted materials of UBD site.</p> <p><u>PIPE WORKS</u></p> <p>1 To install new 200mm dia. Ductile Iron (DI) flanged water pipeline.</p> <p>2 200mm dia 90° Flanged Elbows</p> <p>3 200mm dia Flanged Tee Joint</p> <p>4 200mm dia Flanged Non-Return Valve</p> <p>5 200mm dia x 75mm dia Flanged Concentric Reducer</p> <p>6 200mm dia Flanged Expansion / Dismantling Joint</p> <p>7 To install Intermediate Anchor Straps, rigid Supports and clamp pipeline to floor and wall at a maximum of 6 meters apart placed directly behind each pipe socket/joint.</p> <p><u>MISCELLANEOUS WORK</u></p> <p>1 Painting to exposed DI pipes line and rigid and clamp coated with an epoxy or polyurethane exterior coating to resist UV radiation and atmospheric corrosion.</p> <p>2 Testing and Inspection Secure all pipe straps/clamps loosely to allow for pressure movement. Fill the pipeline slowly from the lowest point and open air release valves. Perform a hydrostatic pressure test. Inspect every joint and support saddle for shifting or leaks under full pressure.</p> <p>The Contractor shall plan and execute the pipe replacement works to minimise disruption to the existing chilled water system. The total contract period shall be two (2) months; however, any shutdown of the existing chilled water piping system required for the removal and <u>reconnection of the piping shall not exceed one (1) consecutive calendar days</u> for each phase of work. The Contractor shall submit a detailed method statement and shutdown schedule for approval prior to commencement of the works. Temporary bypass arrangements or phased construction methods shall be implemented where necessary to maintain campus air-conditioning services. Any extension of the approved shutdown period shall require prior written approval from the Superintending Officer.</p>				
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		No	3		
		No	1		
		No	1		
		No	1		
		No	1		
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Total:					

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

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

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 for delay).

Contract period : **2 Months**

Contract / Address:

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 (Official Chop / Signature)

Tel. (off)

H/phone

Fax. No

**** Class : I and above ** Category: KA01, B01**