



Sarawak Shell Berhad (71978-W)

Locked Bag No.1, 98009 Lutong, Sarawak, Malaysia

Vendor Code : 124812

ENQUIRY

ENQUIRY

Malaysia

E-mail:

Telephone No. :

Fax No. :

REQUEST FOR QUOTATION

Coll. Number : **LIK-03-24**
RFQ Number : 6000564693
Date : 24.03.2021
Buyer : UIA/M/PM/PC2 Ik-Kiong Lue
Tel. No. :
Fax No. :
E-mail : Ik-Kiong.Lue@shell.com

Quotation Deadline : 26.03.2021

Closing Time : 3:30 PM

Delivery date : 29.06.2021

For delivery to:

SSB Work Management Plant
Sarawak Shell Berhad Malaysia
Jalan Ranca-Ranca Industrial Estate
87025 Labuan
Malaysia

1) BID VALIDITY

YOUR QUOTATION MUST REMAIN VALID FOR MINIMUM SIXTY (60) DAYS FROM RFQ CLOSING DATE. BIDDER IS REQUESTED TO INDICATE IN THEIR

COMMERCIAL PROPOSAL DIFFERENT DISCOUNTS LEVEL IF PURCHASE ORDER CAN BE AWARDED:

(A) WITHIN FORTY FIVE (45) DAYS FROM RFQ CLOSING DATE; OR

(B) WITHIN THIRTY (30) DAYS FROM RFQ CLOSING DATE

2) PAYMENT TERM

PLEASE BE INFORMED, OUR PAYMENT TERMS IS REVERTED BACK TO 30 DAYS EFFECTIVE 10 FEBRUARY 2017.

3) ALTERNATIVE PROPOSAL

YOU MAY SUBMIT AN ALTERNATIVE OFFER OF EQUIVALENT SPECIFICATION IF AVAILABLE. YOU MUST STATE IN YOUR SUBMISSION THE PRECISE DETAILS

OF BOTH THE ORIGINAL REQUIREMENT AND THE SUGGESTED ALTERNATIVES TOGETHER WITH THE REASONS FOR THE ALTERNATIVES AND THE EFFECT, IF

ANY, ON THE PRICES AND RATES. KINDLY ATTACH ALL RELEVANT CATALOGUES/DATASHEET/PRINCIPAL SUPPORT LETTERS FOR THE ALTERNATIVE OFFER.

4) RADIOACTIVE ELEMENTS

YOU MUST DECLARE IN YOUR BID SUBMISSION IF THERE IS ANY RADIOACTIVE ELEMENTS IN THE PROPOSED EQUIPMENT/PART BASED ON THEIR DATASHEET.

5) INCOTERM

THE DIFFERENT INCOTERM USED

A) DELIVERED AT PLACE (DAP) LABUAN WAREHOUSE/LUTONG MIRI/PLAZA SHELL KOTA KINABALU/MENARA SHELL KUALA LUMPUR

B) F.O.B. (FREE ON BOARD) # NAME OF PORT, COUNTRY

C) F.C.A. (FREE CARRIER) # NAME OF AIRPORT, COUNTRY



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D) EX-WORK # NAME AND ADDRESS OF FACTORY, COUNTRY

FOR SSB/SSPC'S PURCHASES UNDER INCOTERM DELIVER AT PLACE (DAP), UNLESS SPECIFIED OTHERWISE, CUSTOM CLEARANCE WHERE REQUIRED IS DEEMED AS PART OF SSB/SSPC'S RESPONSIBILITIES.

5) BID SUBMISSION

YOUR QUOTATION MUST BE SUBMITTED STRICTLY ON OR BEFORE THE QUOTATION CLOSING DATE AND TIME SPECIFIED IN THE RFQ THROUGH OUR DIGITAL PROCUREMENT PLATFORM # ARIBA.

LATE BIDS SHALL NOT BE ENTERTAINED. FAILURE TO COMPLY WITH THE BID SUBMISSION INSTRUCTIONS WILL RESULT IN YOUR BID BEING

DISQUALIFIED/NOT RECEIVED.

FOR ANY REQUEST TO EXTEND BID CLOSING DATE DUE TO VALID AND JUSTIFIABLE REASON, PLEASE SUBMIT YOUR REQUEST THROUGH THE COMPOSE

MESSAGE FUNCTION THROUGH THE DIGITAL PROCUREMENT PLATFORM # ARIBA. ANY SUCH REQUEST MUST BE MADE NOT LATER THAN TWO (2) DAYS PRIOR TO THE BID CLOSING DATE.

NOTE: Shell reserves the right to terminate the Purchase Order (in the event of award) if the item(s) arrive beyond the delivery dates stated in Purchase Order

Please advise your itemised firm price and delivery time for the following:

Item	Material	Description	Qty	U/M	Unit Price	Tot Price
/Service						
10	1002480552	VALVE,DBB,GR.LF,SOUR,RF,RB,CL1500,DN25 WO/NT No: 61733101 0202 0030 Flanged/threaded double block/bleed valv Design spec ISO 17292 / ASME B16.34 / Design spec, flange(s) EEMUA 182 (FIRE SAFE) Service SOUR Service requirement ISO 15156 (LATEST EDITION) NACE MR-01-75 / Temperature range -50 TO +150 °C Pressure designation ASME CL 1500 Fugitive emission tightness cl CLASS B Construction, body BI-DIRECTIONAL ONE / TWO PIECE Type, block valve FLOATING BALL Type, bleed valve NEEDLE Type of back seat SOFT (RENEWABLE) Type of bonnet EXTENDED Facing, flange RAISED FACE Connection, outlet FLANGED Connection, inlet FLANGED Mat, body CARBON STEEL	7,00	EA		



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Item	Material	Description	Qty	U/M	Unit Price	Tot Price
		/Service				
		Mat, seat rings PEEK				
		Mat, packing, stem FLEXIBLE GRAPHITE (FIRE SAFE)				
		Mat spec, body and insert ASTM A350 GRADE LF CLASS 1				
		Mat spec, bonnet and yoke ASTM A352 GRADE LCC				
		Mat spec, stem ASTM A182 GRADE F316				
		Mat spec, bolt(s) ASTM A320 GRADE L7M				
		Mat spec, nut(s) ASTM A194 GRADE 7MS3				
		Length, f to e STANDARD				
		Size, inlet DN 25				
		Size, outlet DN 25				
		Type, bore REDUCED				
		Operation, block valve LEVER				
		Operation, bleed valve T-BAR				
		Type, stem ANTI-BLOWOUT				
		Mat spec, ball ASTM A182 GRADE F316				
		Mat, primary/secondary seal PTFE LIP SEAL				
		WITH SPRING ENERGIZER				
		Mat, spring ALLOY 718				
		Mat, anti-static device ALLOY 625				
		Pressure rating, pneumatic 6 barg				
		Inspection category IC-I AS PER				
		TABLE 2 MESC SPE 77/302				
		Inspection / testing TESTING IN ACCORDANCE				
		TO API 598				
		Hydrostatic body 1.5 x design rated pressure				
		Seat 1.1 x design rated pressure				
		HP closure gas 1.1 x design rated pressure				
		With anti-static device, self relieving seats				
20	1002480551	VALVE,DBB,GR.LF,SOUR,RF,RB,CL1500,DN20	7,00	EA		
		WO/NT No: 61733101 0202 0040				
		Flanged/threaded double block/bleed valv				
		Design spec ISO 17292 / ASME B16.34 /				
		Design spec, flange(s) EEMUA 182 (FIRE SAFE)				
		Service SOUR				
		Service requirement ISO 15156 (LATEST EDITION)				
		NACE MR-01-75 /				
		Temperature range -50 TO +150 °C				
		Pressure designation ASME CL 1500				
		Fugitive emission tightness cl CLASS B				



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Item	Material	Description	Qty	U/M	Unit Price	Tot Price
		Construction, body				
		BI-DIRECTIONAL				
		ONE / TWO PIECE				
		Type, block valve				
		FLOATING BALL				
		Type, bleed valve				
		NEEDLE				
		Type of back seat				
		SOFT (RENEWABLE)				
		Type of bonnet				
		EXTENDED				
		Facing, flange				
		RAISED FACE				
		Connection, outlet				
		FLANGED				
		Connection, inlet				
		FLANGED				
		Mat, body				
		CARBON STEEL				
		Mat, seat rings				
		PEEK				
		Mat, packing, stem				
		FLEXIBLE GRAPHITE (FIRE SAFE)				
		Mat spec, body and insert				
		ASTM A350 GRADE LF CLASS 1				
		Mat spec, bonnet and yoke				
		ASTM A352 GRADE LCC				
		Mat spec, stem				
		ASTM A182 GRADE F316				
		Mat spec, bolt(s)				
		ASTM A320 GRADE L7M				
		Mat spec, nut(s)				
		ASTM A194 GRADE 7MS3				
		Length, f to e				
		STANDARD				
		Size, inlet				
		DN 20				
		Size, outlet				
		DN 20				
		Type, bore				
		REDUCED				
		Operation, block valve				
		LEVER				
		Operation, bleed valve				
		T-BAR				
		Type, stem				
		ANTI-BLOWOUT				
		Mat spec, ball				
		ASTM A182 GRADE F316				
		Mat, primary/secondary seal				
		PTFE LIP SEAL				
		WITH SPRING ENERGIZER				
		Mat, spring				
		ALLOY 718				
		Mat, anti-static device				
		ALLOY 625				
		Pressure rating, pneumatic				
		6 barg				
		Inspection category				
		IC-I AS PER				
		TABLE 2 MESC SPE 77/302				
		Inspection / testing				
		TESTING IN ACCORDANCE				
		TO API 598				
		Hydrostatic body 1.5 x design rated pressure				
		Seat 1.1 x design rated pressure				
		HP closure gas 1.1 x design rated pressure				
		With anti-static device, self relieving seats				



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TOTAL RFQ VALUE



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Additional Comments by Vendor:

IMPORTANT NOTES

1. 1) **DELIVERY DATE(S) AND PO AWARD**

PLEASE TAKE NOTE OF THE DELIVERY DATE(S) STIPULATED IN THIS RFQ, AND SUBMIT YOUR QUOTATION BASED ON YOUR SHORTEST DELIVERY PERIOD PROPOSING BOTH AIRFREIGHT AND SEAFREIGHT.

SARAWAK SHELL BERHAD (SSB) / SABAH SHELL PETROLEUM COMPANY (SSPC) RESERVES THE RIGHT TO AWARD **OR PARTIALLY AWARD** THE PO TO THE TECHNICALLY ACCEPTABLE BIDDER WITH THE SHORTEST DELIVERY PERIOD AND COMPETITIVE PRICING.

IN THE EVENT OF ORDER, TWO (2) PURCHASE ORDERS MAY BE ISSUED BASED ON OUR COMPANY CODE I.E. SARAWAK SHELL BERHAD AND/OR SABAH SHELL PETROLEUM COMPANY BERHAD.

2) **BID PRICING**

PRINT THIS DOCUMENT AND COMPLETE THE UNIT PRICE, TOTAL PRICE, AND TOTAL RFQ VALUE IN RINGGIT MALAYSIA (RM) UNLESS SPECIFIED OTHERWISE. USE THE "ADDITIONAL COMMENTS BY BIDDER" SPACE TO SPECIFY YOUR:

* REFERENCE NUMBER AND DATE

* FIRM DELIVERY TIME IN CALENDAR WEEK(S)

* INCOTERMS

* ANY OTHER COMMENTS OR QUALIFICATIONS/EXCEPTIONS

PLEASE USE ADDITIONAL SHEETS OF PAPERS AS APPROPRIATE FOR YOUR ADDITIONAL COMMENTS

2. 3) **GOODS AND SERVICE TAX(GST)**

ALL QUOTATIONS SHALL EXCLUDE GST. PURCHASE ORDER (PO) TO THE AWARDED BIDDER SHALL ALSO EXCLUDE GST. WHERE GST IS APPLICABLE, BIDDER WILL THEN ADD THE GST AMOUNT AS A SEPARATE LINE IN THE BIDDER'S INVOICE TO SSB/SSPC.

3. 4) **ONLINE BIDDING**

SSB/SSPC RESERVES THE RIGHT TO INSTRUCT THE BIDDER TO SUBMIT A COMMERCIAL BID INTO E-TENDER SYSTEM OR



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THROUGH ONLINE BIDDING AND BIDDER SHALL SUBMIT SUCH BID IN ACCORDANCE WITH SSB/SSPC'S INSTRUCTION. FOR THE PURPOSE OF ONLINE BIDDING, ONLY RINGGIT MALAYSIA (RM) SHALL BE USED.

5) **SHIPPING, PACKING AND INVOICING INSTRUCTIONS (SPII)**

THE RFQ (REQUEST FOR QUOTATION) IS BOUND BY THE TERMS AND CONDITIONS, AND THE SPII (SHIPPING, PACKING & INVOICING INSTRUCTIONS) LATEST EDITION (APPLICABLE FOR SUPPLY OF MATERIALS) WHICH CAN BE OBTAINED FROM THE PORTAL <<http://www.epshell.com.my/eprocurement/index.html>>

THE SPII WILL ALSO PROVIDE THE DIFFERENT TYPE OF DOCUMENTATIONS, DATA SHEET, RELEVANT MATERIAL CERTIFICATIONS, ETC REQUIRED. BIDDERS ARE ASKED TO READ AND FAMILIARIZE THEMSELVES WITH THE SPII WHEN PREPARING AND SUBMITTING THEIR QUOTATIONS.

MATERIAL CERTIFICATE IS A MANDATORY DOCUMENT (DURING GOODS DELIVERY) FOR MARINE AND OFFSHORE INSTALLATIONS MATERIALS, TUBULAR GOODS, PIPE FITTINGS AND FLANGES, VALVES AND ACCESSORIES, METAL PRODUCTS E.G. BARS, PLATES, SHEETS AND WIRE PRODUCTS, FASTENERS, ETC.

BIDDER SHALL PROVIDE THE CROSS SECTION GENERAL ASSEMBLY (GA) DRAWING COMPLETE WITH MATERIAL LIST, WHERE RELEVANT.

BIDDER SHALL PROVIDE RELEVANT MATERIAL SAFETY DATA SHEET (MSDS) OR CHEMICAL SAFETY DATA SHEET (CSDS) IN BOTH BAHASA MALAYSIA AND ENGLISH, WHERE RELEVANT.

THE RELEVANT DOCUMENTATIONS SHALL BE CONSIDERED AS PRICED IN THE BIDDER'S COMMERCIAL QUOTATION.

6) **OBSOLETE MATERIAL**

IN THE EVENT THAT THE ITEM(S)/PART(S) SPECIFIED IN THE RFQ HAD BECOME OBSOLETE, PLEASE QUOTE THE CORRECT REPLACEMENT ITEM(S)/PART(S), SUPPORTED BY THE SPECIFICATION DATASHEET AND/OR A LETTER OF CONFIRMATION FROM THE MANUFACTURER/PRINCIPAL CONCERNED. KINDLY ATTACH GENERAL ASSEMBLY (GA) DRAWINGS WHERE APPLICABLE.

7) **SHELF LIFE OF ADDITIVES/SEALANT/PAINTS/OILS/CHEMICALS/COMPOUNDS/ETC**

IN THE EVENT OF AWARD, VENDOR TO ENSURE SHELF LIFE OF ADDITIVES/SEALANT/PAINTS/OILS/CHEMICALS/COMPOUNDS/ETC MUST BE MINIMUM 2 YEARS FROM DATE OF MANUFACTURING. FAILURE TO COMPLY WILL RESULT IN REJECTION AT WAREHOUSE/RECEIVING POINT.

8) **RADIOACTIVE ELEMENTS IN PROPOSED PRODUCTS/MATERIALS**

FOR MALAYSIA, ATOMIC ENERGY LICENSING (AEL) ACT 304 REQUIRES ALL PURCHASING OF RADIOACTIVE MATERIALS OR EQUIPMENT CONTAINING RADIOACTIVE MATERIALS TO BE DECLARED (EVEN THOSE DEEMED AS LOW EXPOSURE LEVEL). IF THE PRODUCT(S)/MATERIAL(S) SPECIFIED IN THE RFQ MAY CONTAIN ANY RADIOACTIVE ELEMENTS, **BIDDER MUST DECLARE SO IN THEIR QUOTATION AND TO ATTACH SAFETY DATA SHEETS OF THE PROPOSED PRODUCT(S)/MATERIAL(S).**