# OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION B

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

Material

PROCUREMENT OF BRIDAL LINE/WIRE ROPE

Tender Enquiry No

PROC-FB/CB/DRLG/D-5276/22

**Due Date** 

GROUP WISE **Evaluation Criteria** 

Evalua	ion Criteria GROUP WISE	SCHEDULE OF REQUIREMENT				
Sr No	Description	Unit	Quantity Unit Price (FOB)	Total Price Unit Price (FOB) C & F BY SEA	Total Price Deviated From C & F BY SEA Tender Spec. If An	
Group	A					
1	WIRE ROPE, BRIDAL DIA 1-1/8", WITH OPEN SPELTER ROCKET ON	Number	7			
1	BOTH END, DETAILED DESCRIPTION ATTACHED.					
2	WIRE ROPE, BRIDAL DIA 1-1/8" WITH ONE END OPEN SPELTER,	Number	7			
	OTHER CLOSE SPELTER SCOCKET, DETAILED DESCRIPTION					
	ATTACHED					
3	WIRE ROPE, BRIDAL DIA 2", WITH OPEN SPELTER ON BOTH ENDS.	Number	4			
	DETAILED DESCRIPTION ATTACHED					
4	WIRE ROPE, BRIDAL DIA 2", WITH ONE END OPEN SPELTER	Number	5			
1	SOCKET CROSS BY G416, OTHER END CLOSED SPELTER SOCKET					
į	CROSS BY G417, 6X36 (WS) IWRC RHOL 1960 GAL, DETAILED					
<u> </u>	DESCRIPTION ATTACHED	XI I				
5	WIRE ROPE, BRIDAL DIA 1–3/4", WITH OPEN SPELTER SOCKET ON	Number	3			
	BOTH END, BOTH ENDS CROSS BY G416, 6X36 (WS) IWRC RHOL 1960					
6	GAL, DETAILED DESCRIPTION ATTACHED WIRE ROPE, BRIDAL DIA 1–3/4", WITH ONE END OPEN SPELTER	Number	3			
O	SOCKET CROSS BY G416, OTHER END CLOSED SPELTER SOCKET	Number	3			
	CROSS BY G417, 6X36 (WS) IWRC RHOL 1960 GAL, DETAILED					
	DESCRIPTION ATTACHED					
7	WIRE ROPE, CASING LINE.SS GALVANIZED, EIPS, 1960N/MM2,1-3/8"	Reel	4			
ľ	(34.9MM),6X19,IWRC (SISAL),RIGHT HAND REGULAR LAY,BOTH					
	ENDS PLAIN, API 9A, DETAILED DESCRIPTION ATTACHED					
8	WIRE ROPE, CASING/DRILL LINE,SS GALVANIZED,EIPS,1960N/MM2,1-	Reel	4			
	1/2"(38MM).6X19.IWRC (SISAL).LEFT HAND REGULAR LAY,BOTH					
	ENDS PLAIN, API 9A, DETAILED DESCRIPTION ATTACHED.				- MANAGEMENT -	
9	WIRE ROPE, CASING/DRILL LINE,SS	Reel	10			
	GALVANIZED,EIPS,1960N/MM2,7/8"(22.2MM),6X36.FFC(SISAL),RIGHT					
	HAND REGULAR LAY, BOTH END PLAIN, API 9A, DETAILED					
	DESCRIPTION ATTACHED.					
10	WIRE ROPE, CASING LINE,SS GALVANIZED,EIPS,1960N/MM2,5/8"	Reel	10			
	(15.88MM),6X36,FFC(SISAL),RIGHT HAND REGULAR LAY,BOTH END					
	PLAIN, API 9A, DETAILED DESCRIPTION ATTACHED.	D 1	10			
11	WIRE ROPE, CASING/DRILL LINE,SS	Reel	10			
	GALVANIZED.EIPS.1960N/MM2,8MM,6X36,FFC(SISAL),RIGHT HAND					
	REGULAR LAY, BOTH END PLAIN, API 9A, DETAILED DESCRIPTION					
Group	ATTACHED.			W. C. W		
12	WIRE ROPE, BRIDAL LINE, SS, 1770N/MM2,2-	Number	3			
	3/4"(72MM)X201.8",6X61,SISAL,RIGHT HAND REGULAR LAY,BOTH					
	ENDS OPEN, API 9A IP# JJ45045320100 or EQUIVALENT, DETAILED DESCRIPTION ATTACHED.					
13	WIRE ROPE, BRIDAL LINE, SS, 1770N/MM2.1-	Number	3			
1 5	1/2"(42MM)X132,9°,6X37,SISAL,RIGHT HAND REGULAR LAY,BOTH	i varioci	,			
	ENDS CLOSE, API 9A, IP# DZ70340200 OR EQUIVALENT, DETAILED					
	DESCRIPTION ATTACHED.			/	y	
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### OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD

(To be completed, filled in, signed and stamped by the principal)

#### FOREIGN SECTION B

PROCUREMENT OF BRIDAL LINE/WIRE ROPE Material

Tender Enquiry No PROC-FB/CB/DRLG/D-5276/22

Due Date

**Evaluation Criteria** 

GROUP WISE

BEYOND OPENING DATE. ii. BID VALIDITY IS 180 DAYS BEYOND OPENING DATE

iii. BIDDING PROCEDURE IS "SINGLE STAGE TWO ENVELOPE" MASTER SET OF TENDER DOCUMENT IS AVALIABLE ON OGDCL'S WEBSITE.

iv. EVALUATION CRITERIA IS EACH GROUP WISE.

v. DELIVERY PERIOD IS MENTIONED IN ATTACHMENT

ANNEXURE 'A'

i. BID BOND OF US \$ 12,000/- FOR GROUP A AND US\$ 2,000/- FOR GROUP B EQUIVALENT PAK RUPEES MUST BE SUBMITTED WITH THE TECHNICAL BID WITH VALIDITY OF 210 DAYS

#### **GENERAL TERMS & CONDITIONS:**

- 1. The manufacturer of Wire Rope must have approval of API specs 9A for the last twenty five (25) years as Wire Rope manufacturer. In this regard latest & consecutive twenty-five (25) years back API 9-A certificates must be submitted with the technical offer. Moreover, confirmation of wire rope being manufactured in line with standard EN 12385 or equivalent to be provided with the technical bid.
- Confirmation of provision of test certificate to be submitted with the technical bid. In this regards
  bidder must have an in-house break and pull testing facility including forensic analysis.
  Documentary proof of testing facility to be submitted with the technical bid.
- 3. The quoted Wire rope / Bridal lines to be offered with outer cover for storage. Confirmation to this to be submitted with the technical bid.
- 4. The offered wire ropes & bridal line must be brand new & un-used. Confirmation to this effect is required in the technical offer.
- 5. The successful bidder will be required to furnish mill inspection certificate for all wire ropes & bridal lines with shipping documents. Confirmation to this effect must be provided in the technical offer.
- Authority letter in original from the manufacturer(s) covering replacement Warranty/Guarantee in case of abnormal wear and tear (established by an internationally acceptable inspection company and report to be mutually acceptable to both OGDCL and bidder) for offered wire ropes & bridal line for a period of 2 years from date of shipment with tender enquiry number must be furnished with the technical offer.

Note: Liability

The Supplier's total liability pursuant to the Contract whether by way of indemnity, for breach of contract, warranty or guarantee obligations or by reason of any tort (including but not limited to negligence), statute or otherwise shall be strictly limited to Two Hundred Percent (200%) of the Total Purchase Order value. This will be the maximum aggregate liability with respect to the Contract and its subject of goods/material furnished by Supplier/Vendor/Contractor.

Company shall, to the maximum extent permitted under law, release, defend, indemnify and hold Supplier, its parents, subsidiaries, and affiliates, and Supplier's subcontractors, harmless from and against any and all claims whatsoever, without limit, in excess of that Maximum Aggregate Liability, regardless of the cause, including without limitation any form of negligence or any other legal fault or responsibility of Supplier, its subcontractors, Company, or any other person, party or entity.

Neither party shall be liable to the other party for, and each party hereby indemnifies and holds harmless the other party and the other party's parents, affiliates, subsidiaries, subcontractors and other contractors from and against, any indirect, incidental, special, punitive, exemplary or consequential damages or losses, including, without limitation, damages or losses for lost production, lost revenue, lost product, lost profit, lost business, or business interruptions, brought by or in favor of each party and/or each party's parents, affiliates, subsidiaries, subcontractors and other contractors, as indemnitor, arising out of, or related to, the performance of or subject matter of this Contract, howsoever caused.

literature/specs sheets specifying physical/performance properties including detailed specification of lubrication of quoted Wire ropes must be submitted with the technical offer. 9. The manufacturer of wire ropes/bridal line should have supplied wire ropes / bridal lines during last 10 years to the internationally reputed drilling contractors (land or offshore) companies. Bidder/manufacturer should provide Unpriced copies of at least 10 different purchase orders for wire ropes / bridal lines other than manufacturer's own country with technical bid.

If manufacturer has not already supplied wire ropes (bridal & drill lines) to OGDCL then certificates

of satisfactory performance for Bridal & Drill Lines issued by at least 3 (Three) different internationally reputed drilling contractors (land or offshore) companies in favor of manufacturer should be submitted with the technical offer. If manufacturer has already supplied wire ropes (bridal & drill lines) to OGDCL then its performance will be evaluated on in house report. However,

Authority letters in original from the manufacturer(s) to bidder and from bidder to local agent for

offered Bridal line & wire ropes with tender enquiry number must be furnished with the technical offer. The authority letter must be on company letter head, showing the name and contact details

Original Brochure (both hard & soft copy) of the manufacturer(s) containing technical

Third party inspection by internationally reputed inspection company is required as per oil industry practice. TPI will be arranged by OGDCL. Scope of work for TPI will be as follow.

above certificate(s) issued by supply/trading house will not be accepted.

(i) Verification of break test and pull test certificates.

(E-mail & fax number) of the signing authority.

- (ii) Verification of in-house testing facility.
- Verification of manufacturing standard EN 12385 or equivalent. (iii)
- (iv) Visual inspection for any defects.
- Verification of brand new and unused wire ropes and verification of coating. (v) (vi) Verification that all wire ropes are manufactured as per API 9A and specifications of
- purchase order. Verification of mill test certificates. (vii)
- (viii) Verification of grade & minimum Breaking load.

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- (ix) Verification of provision of out cover for storage.
  - Evaluation criteria will be group wise.

長長衛電流 (58日平) Fixti 3643

13. Delivery required: - Within Four (04) Months after establishment of letter of credit C&F Karachi by sea.

## **Detailed Description (SOR)**

SR #	Detailed Description	Spool / Reel	OGDCL Index#
1	DRAW WORKS RAISING/LOWERING STEEL WIRE ROPE, GALVANIZED, DIA 1-1/8", L=123FT, 6X36(WS) IWRC, RH REG LAY, GRD 1960 GAL, MBL=55.8M.TON, EIPS WOODEN SPOOL, WITH OPEN SPELTER ROCKET ON BOTH END, API 9A		01-17-093-F
2	DRAW WORKS RAISING/LOWERING STEEL WIRE ROPE, GALVANIZED, DIA 1-1/8", L=111FT, 6X36(WS) IWRC, RH REG LAY, GRD 1960 GAL, MBL=55.8M.TON, EIPS WOODEN SPOOL, WITH ONE END OPEN SPELTER, OTHER CLOSE SPELTER SCOCKET, API 9A	7	01-17-094-F
3	MAST RAISING/LOWERING WIRE ROPE, BRIDAL, GALVANIZED, DIA 2", L=165FT, LENGTH FROM CENTRE LINE 6X36 (WS) IWRS, RH REG LAY, GRD 1960 GAL, MBL=213M.TON, EPIS WOODEN SPOOL, API 9A WITH OPEN SPELTER ON BOTH ENDS	4	01-17-095-F
4	MAST RAISING/LOWERING WIRE ROPE, BRIDAL, GALVANIZED, DIA 2", L=155FT, LENGTH FROM CENTRE LINE 6X36 (WS) IWRS, RH REG LAY, GRD 1960 GAL, MBL=213M.TON, EPIS WOODEN SPOOL, API 9A WITH ONE END OPEN SPELTER SOCKET CROSS BY G416, OTHER END CLOSED SPELTER SOCKET CROSS BY G417	5	01-17-096-F
5	MAST RAISING/LOWERING WIRE ROPE, BRIDAL, GALVANIZED, DIA 1-3/4", L=132FT, WITH OPEN SPELTER SOCKET ON BOTH END, BOTH ENDS CROSS BY G416, 6X36 (WS) IWRC RH REG LAY 1960 GAL, MBL=138M.T, EIPS WOODEN SPOOL, API 9A	3	01-17-130-F
6	MAST RAISING/LOWERING WIRE ROPE, BRIDAL DIA, GALVANIZED, DIA 1-3/4", L=142FT WITH ONE END OPEN SPELTER SOCKET CROSS BY G416, OTHER END CLOSED SPELTER SOCKET CROSS BY G417, 6X36 (WS) IWRC RH REG LAY, 1960 GAL, MBL=138M.T, API 9A	3	01-17-131-F
7	WIRE ROPE, CASING LINE, SS GALVANIZED, EIPS, 1960N/MM2, 1-3/8" (34.9MM), 6X19, IWRC (SISAL), RH REG LAY, BOTH ENDS PLAIN, API 9A, REELED ON STEEL SPOOL (7500FT/REEL)	4	01-17-165-F
	WIRE ROPE, CASING/DRILL LINE, SS GALVANIZED, EIPS, 1960N/MM2, 1-1/2"(38MM), 6X19, IWRC (SISAL), LH REG LAY, BOTH ENDS PLAIN, API 9A, REELED ON STEEL SPOOL (7500FT/REEL)		01-17-091-F
9	WIRE ROPE, CASING/DRILL LINE, SS GALVANIZED, EIPS, 1960N/MM2, 7/8"(22.2MM), 6X36, FFC(SISAL), RH REG LAY, BOTH END PLAIN, API 9A, REELED ON WOODEN SPOOL (1000FT/REEL)	10	01-17-161-F
10	WIRE ROPE, CASING LINE, SS GALVANIZED, EIPS, 1960N/MM2, 5/8" (15.88MM), 6X36, FFC(SISAL), RH REG LAY, BOTH END PLAIN, API 9A, REELED ON WOODEN SPOOL (1000FT/REEL)	10	01-17-150-F
11	WIRE ROPE, CASING/DRILL LINE, SS GALVANIZED, EIPS, 1960N/MM2, 8MM, 6X36, FFC(SISAL), RH REG LAY, BOTH END PLAIN, API 9A, REELED ON WOODEN SPOOL (1000FT/REEL)	10	01-17-090-F
12	WIRE ROPE, BRIDAL LINE, SS GALVANIZED, 1770N/MM2, DIA 72MM, L=201.8' (61.5M), 6X61, SISAL, RH REG LAY, BOTH ENDS OPEN, API 9A, (20KG/M APPOX)  P# JJ45045320100 OR EQUIVALENT	3	01-17-088-F
13	WIRE ROPE, BRIDAL LINE, SS, 1770N/MM2, DIA 42MM, L=132.9' (40.5M), 6X37, SISAL, RH REG LAY, BOTH ENDS CLOSE, API 9A, (6.7 KG/M APPOX)  P# DZ70340200 OR EQUIVALENT	3	01-17-089-F
	• 1/1/18/1/200		1