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

KIT-TUBE ASSEMBLY FOR TDS MODEL 11SA

Tender Enquiry No

PROC-FB/CB/DRM-4162/2018

Due Date

Evaluation Criteria

FULL

SCHEDULE OF REQUIREMENT

SCHEDELE OF REQUIREMENT							
Sr No Description	Unit		Price OB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec, If Any
1 KIT, TUBE ASSY P # 30171993 (10379432–001) ASSY TDS MODEL 11SA.	Number	2					Y

Note:

- 1) EVALUATION CRITERIA: FULL CONSIGNMENT WISE ON CFR BY SEA KARACHI BASIS.
- 2) TERMS AND CONDITIONS: BIDDER IS ADVISED TO CAREFULLY READ ALL THE TERMS AND CONDITIONS OF THE TENDER DOCUMENT.
- 3) **SHIPMENT FROM ACU MEMBER COUNTRIES:** IN CASE OF SHIPMENT FROM ACU MEMBER COUNTRIES, THE LC BENEFICIARY SHOULD BE OF THAT PARTICULAR COUNTRY FROM WHERE THE CONSIGNMENT IS BEING SHIPPED.
- 4) **DELIVERY PERIOD:** THE LEAD TIME OF THE QUOTED PRODUCT SHOULD NOT BE MORE THAN <u>60-90 DAYS</u> ON CFR BY SEA KARACHI BASIS AFTER OPENING OF LETTER OF CREDIT (LC).
- 5) FOREIGN PROCUREMENT PAYMENT TERMS (COMPETITIVE BIDDING, PREQUALIFICATION AND PROPRIETARY MODE OF PROCUREMENT):

Payment Clause of Section-III (Part-B) i.e. Conditions of Contract "Special" of Tender Document has been amended as follows:

i. <u>Tender value less than or equal to US\$ 200,000:</u>

Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 70 % Payment (s) under the L/C will be made for the FOB/ CFR / CPT (as the case may be) price of material of each shipment upon submission of the shipping documents. Balance 30% Payment will be released after receipt, inspection and acceptance of material.

ii. <u>Tender value more than US\$ 200,000:</u>

Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 80 % Payment (s) under the L/C will be made for the FOB/ CFR / CPT (as the case may be) price of material of each shipment upon submission of the shipping documents. Balance 20% Payment will be released after receipt, inspection (in addition of pre-shipment inspection) and acceptance of material.

Muhammad Irfan

ANNEX URE " A"

Terms & conditions

(Attached with indent in system)

- 1- The bidders to provide O.E.M original certificate along with bid, that OEM has authorized the bidder to offer the spares against tender enquiry of OGDCL, in case the bidder is other than the OEM.
- 2- The bidder will provide with the bid last 07 years sale record for indented spares, provided by the bidder to OGDCL or other drilling companies with address, fax number and telephone number of the clients.
- 3- The required material must be according to the specifications given in SOR.
- 4- Delivery period will be 60-90 days after establishment of L.C.
- 5- Bidder will confirm & vet attached detail parts list of required "KIT-TUBE ASSY".
- 6- In case, a bidder offered kit-tube assy with superseded / replaced part numbers, bidder should be clearly mentioned in the technical bid and a certificate be provided to confirm that the parts supplied with new part numbers are 100% exact replacement (i.e. 100% compatible in design, dimensions and function/performance) to the parts mentioned in the Schedule of Requirement.
- 7- The technical evaluation will be carried on "Full consignment wise" basis.
- 8- The bidders will provide original documents along with bid, Scanned, Copy or Photo Copy will not be accepted.
- 9- Bidder will confirm that offered "KIT-TUBE ASSY" will be brand new & unused.
- 10- The offered item should be boxed & packed in compact manners to ensure safe transportation during shipment
- 11- During technical / financial evaluation any commitments, revising agreed between the indenter & bidder will be the part of P.O.

Note: All above given terms & conditions is the integral part of indent.

Muhammad Irfan

<u>Chief technical Officer</u>

ANNEXAURE "A"

Printed By: nairja 7 6 NOTES UNLESS OTHERWISE SPECIFIED 1. REFERENCE HYDRAULIC SCHEMATIC DRAWING 109550 FOR TUBE CONFIGS -BSC AND -500; DRAWING D851002556-SCH-001 FOR CONFIGS -501 AND -502; TUBE ASSY, TDS-11SH 117091-501 DRAWING 17487250-SCH FOR -503 121511-501 TUBE ASSY, TDS-11SH 53 DELETED 52 51 ITEMS 12 (30113982-500) AND 40 (30113982) WERE D TUBE ASSY, TDS-11SH DELETED (AT REV H) DUE TO HYDRAULIC PUMP MANUFACTURER CHANGE. 118408-501 50 REXROTH WAS REPLACED WITH PARKER. DELETED 49 DELETED 3. REF. ITEMS 13 (116690), 30 (114090-502), 46 (114090), AND 58 (114090-503) WERE 48 DELETED DELETED (AT REV L) DUE TO ACCUMULATOR RELOCATION AND CHANGE (6" TO 5" SIZE). 47 DELETED HOSE ASSEMBLIES CAN BE FOUND IN THE HYDRAULIC/ELECTRIC ASSEMBLY DRAWINGS. 46 DELETED TUBE, LUBE/HE, ASSY, TDS11 45 118409 TUBE, PUMP/RESERVOIR. TDS11 12 44 30114086 43 30114085 TUBE, PRE-FILL, MANIFOLD, ASSY, TDS9 TUBE, RESERVOIR/PUMP, ASSY, TDS11 42 117091 1.1 TUBE, OIL-FILTER, ASSY, TDS9S 33 121511 40 DELETED TUBE, BRAKE/MANIFOLD, ASSY, TDS9 39 118408 ASSY TUBE, TDS-11SA 38 24 30184037 30179002 TUBE ASSY 21 34 36 30178403 TURE ASSY 30172006 TUBE ASSEMBLY (DIA .250) 9 35 34 C TUBE, ASSY, QD/MANIFOLD 30 1 121512 TUBE ASSEMBLY, ACCUMULATOR/MANIFOLD 33 30172005 5 TUBE, ASSY, LINE ADAPTER 36 30125100 TABLE 30125103 ASSY, TUBE, LUBRICATION-OUT 31 31 CONFIGURATION NEXT ASSY DELETED LEGACY P/N ORACLE P/N ORACLE P/N 29 PRODUCT LEGACY P/N 10741468-001 TUBE ASSY, LUBE/HEAT EXCHANGE (TDS11) TUBE, PUMP/RESERVOIR, TDS11 12 28 . 1 30114086-500 1 10448643-001 30171993-BSC 10379432-001 TDS -11SA 121403 TUBE, PRE-FILL, MANIFOLD, ASSY, TDS9 27 1 1 30114085-500 4 30171993-500 10379432-002 IDS-9SA 110138 10445952-002 DELETED 30171993-501 10394785-001 TDS-11SH M611008868 10355356-001 25 DELETED 10355356-500 30171993-502 10379432-004 TDS-11SA IDEAL PRIME M611008868-500 TUBE, ASSY, MANIFOLD/LOAD-STEM 14 24 115426 TUBE, ASSY, SHOT PIN 25 23 30171993-503 10379432-005 TDS-11HD 17483808-001 1 1 1 30125099 30171974 TUBE, ASSY, MANIFOLD/SHOTPIN 23 22 21 1 1 30171975 ASSY, TUBE, MANIFOLD/SHOT-PIN 22 ASSY, TUBE, LUBRICATION-IN 20 30125104 32 117091-500 TUBE, RESERVOIR/PUMP, ASSY, TDS11 11 TUBE, ASSY, AIR PRESSURE SWITCH 2 28 18 113988 1 121511-500 TUBE, OIL-FILTER, ASSY, TDS9S 33 17 16 B TUBE, ASSY, PRE-FILL/FILTER 1 1 119029 2 113985 TUBE, ASSY, RSVR 10 15 14 TUBE, ASSY, ACCUMULATOR 29 1 113984 DELETED 13 DELETED TUBE, ASSY, MANIFOLD/LOAD-STEM 11 115425 15 1 1 1 117570 TUBE, ASSY, MANIFOLD/LOAD-STEM 20 10 TUBE ASSY, BX ROTATE TANK 1 1 118410 TUBE, ASSY, ACCUMULATOR/MANIFOLD 27 9 10684998-500 TUBE, ASSY, MANIFOLD/LOAD-STEM 62 115423 16 DELETED 1 1 TUBE, ASSY, MANIFOLD/LOAD-STEM DELETED 115422 18 TUBE, ASSY, MANIFOLD/LOAD-STEM 17 30115421 DELETED 60 TUBE, ASSY, HEAT-EXCHANGER/FILTER TUBE ASSY, CASE DRAIN TO MANIFOLD "DR" 119028 1 5 1 1 10679414-001 TUBE, ASSY, MOTOR/MANIFOLD 30113974 35 58 DELETED 1 1 1 19 TUBE ASSY, TDS-11SH 30118405 TUBE, ASSY, MANIFOLD/LOAD-STEM 30114086-501 TUBE ASSY, TDS-11SH 56 DELETED 30114085-501 TUBE, BRAKE/MANIFOLD, ASSY, TDS9 1 1 -TUBE ASSY, TDS-11SH 55 118408-500 30125104-501 DESCRIPTION ASSY SEQ ITEM 500 -BSC PART NUMBER DESCRIPTION -502 -501 -500 -BSC PART NUMBEL -503 -502 -501 BILL OF MATERIAL L L QTY REQ'D BILL OF MATERIAL 1 t t OTY REQ'D PRODUCT TDS 11SA,9SA,11SH MESS OTHERWISE SPECIES OF TABLE TO LOS LOS SET TABLE TO LOS LOS NATIONAL OILWELL VARCO ANGLES ± 1/2 DEG FRACTIONS ± 1/16 SEE TABLE NEXT ASSY XXXX ±.010 BREAK EDGES .02/.03 DO NOT SCALE DRAWING KIT, TUBE ASSY, SIMILAR TO: WY LBS: INITIAL TDS-11SA, 9SA, 11SH FINISH M. CLARK H SETH 1/8 PROJECTION:

SZE: D SHE UNLESS OTHERWISE SPECIFIED

TOL < ±.06 TOL > ±.06 H. LIM O. REJEHLE
M. CLARK T. CLARK CHECKED 30171993 PAR L.02

DRAWN IN ACAD RIG SOLUTIONS 1000 / MECHANICAL ENGINEERING DATE 7/28/2017 01/29/03 PART NO ... TC Number: 30171993-ASM 8 6 5 Printed REV: L.02 RS-MECH De IRLa 00 in



