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

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

ANNEXURE 'A'

Material

SPARES FOR TRIPLEX PUMPS MODEL 165-5M & 200-T-5M, INSTALLED AT KUNNAR, TANDO ALAM & PALLI FIELD

Tender Enquiry No

PROC-FA/CB/PROD/PUMP-5180/2021

| valuat | ion Criteria | ria FULL | SCHEDULE OF REQUIREMENT | | | | TIME TO SERVICE | Total Price | Deviated From |
|--------|---------------------------|---|-------------------------|----------|---------------------|----------------------|----------------------------|---------------------------------------|--------------------|
| r No | Description | 000000000000000000000000000000000000000 | Unit | Quantity | Unit Price (FOB) | Total Price (FOB) | Unit Price C & F BY SEA | C & F BY SEA | Tender Spec. If An |
| | | MEDIATE ROD,16203-H, J165/275, P # 1713297, OR | Number | 248 | / | | | | |
| | EQUIVALENT PLUNGER 2-1 | /8", TUNGSTEN CARBIDE, P # 340–200, OR EQUIVALENT | Number | 13 | / | | | | |
| | | 3", CAD. PLATED, HEX HEAD CAP, P # 7000312-11, OR | Number | 3 | / | | | | |
| | EQUIVALENT PLATE BAFFI | E J-165 (OKC), P # 1717016, OR EQUIVALENT | Number | 59 | // | | | | |
| | WASHER SPR | ING LOCK, P # 7616050, OR EQUIVALENT | Number | 3 | // | | | | |
| | ROD INTERM | EDIATE (CLAMP TYPE), P # 340-019, OR EQUIVALENT | Number | 3 | / | | | | |
| 7 | OTT D# 240 | RBIDE, 2–1/8 (2.125) NAT 300Q/165, 2.13 TC TD NT 5.00 189, OR EQUIVALENT | Number | 39 | // | | | | |
| 3 | PLUNGER 2" | TCPR TD NT 5.00 STK, P # L340-188 PR, L340-188, OK | Number | | - | | | | |
|) | PACKING KV | LR 2-1/6X2-7/8X, (2-1/8X2-7/8X) (2.125X2.875), P # 342- | Number | 167 | / | | | | |
| 10 | STUFFING BO | OX SEAL. P # 2410031-334, OR EQUIVALENT | Number | 36 | | | | | |
| 1 | SEAL VALVE | COVER AND CAGE, P # 1713038, OR EQUIVALENT | Number | 50 | / | | | | |
| 12 | CAGE VALV | E, P # 1713065-4, OR EQUIVALENT | Number | 6 | - | | | | |
| 13 | TOTITIZAT ITAL | V 3 SCT, NAT 300QM/165M, P # 1793020–25, OR | Number | 50 | /_ | | | | |
| 14 | VALVE SPHY | W 3 DCH, NAT 300QM/165M, P # 1793022-25, OR | Number | 55 | | | | | |
| 15 | SHIM SET T- | -PACK, TOMALOGY, P # 810952, OR EQUIVALENT | Number | 1 | | | | | |
| 16 | GRID 'FALK | 1100T'. SAP # 10053446, P # 0758253, OR EQUIVALENT | Number | 1 | | | | | |
| 17 | COVER GRII | O ASSY FALK 1100T10 SAP #10011518, P # 0776209, OR | Number | | - | | | | |
| 18 | SEAL KIT FA | ALK 1100T10, P # FAL0707189, OR EQUIVALENT | Number | | / | | | / 1 | |
| 19 | HUB 3 15/16 | ' 1100 T 10, P # 0744026, OR EQUIVALENT | Number | | /_ | | 1 | p 3 | |
| 20 | HUB 3" 1100 | T 10, P # 0744014, OR EQUIVALENT | Number | | / | | 1/2 | 1/2/2/1 | |
| 21 | | FALK, P#1100T10C, OR EQUIVALENT | Number | | - | | 11 | 10 280 | |
| 22 | GRID FALK | , P # FAL075825, OR EQUIVALENT | Number | 11 | | | | N. S. S. | |
| 23 | COVER GRI | D ASSY 'FALK 1090T10', P # 0776208, OR EQUIVALENT | Number | 100 | / | | | 85.00 | |
| 24 | TAT 710027 | HUB 1090TC, 3.5 (1090T10 HUB, 3.500" BORE), P # OR EQUIVALENT | Number | | / | | A. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 25 | HUB BORE | PUMP 3" BORE 3/4 X 3/8 KWY, P# FALO/10933, OK | Number | | 1 | | | 24. 16 /c | |
| 26 | HUB RSB 1 | 090T FALK, 1090T10 (1090T10C), P# FAL0246659, OR | Number | | 1/ | | 0 | 9 | |
| 27 | EQUIVALE COUPLING | FLANK COMPLETE, P # 1090T10, OR EQUIVALENT | Number | | 3 | | | | |
| 28 | DRIVING R | ING DUCTILE, P # 14X-153, 5713-D, OR EQUIVALENT | Number | P | age 1 | | | | |

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

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

ANNEXURE 'A'

SPARES FOR TRIPLEX PUMPS MODEL 165-5M & 200-T-5M, INSTALLED AT KUNNAR, TANDO ALAM & PALLI FIELD Material PROC-FA/CB/PROD/PUMP-5180/2021 Tender Enquiry No **Due Date** FULL **Evaluation Criteria** Number 3 ROLLER BEARING ITEM 18, P # M125, OR EQUIVALENT Number MAIN SHAFT, P # B5207, B5207 A, OR EQUIVALENT KEY (1/2 X 3/8 X 4-3/4), P # M2035, AC, OR EQUIVALENT Number 31 SHAFT KEY (7/8 X 7/8 X 8-3/4), P # M2034AL, OR EQUIVALENT Number 2 0 BEARING CUP MAIN BEARING, P # MA590BQ, OR EQUIVALENT Number 33 2 BEARING CONE MAIN BEARING, P # MA585CT, OR EQUIVALENT Number 34 RING DRIVING FOR IBF314P1 MODEL, P # B5835, OR EQUIVALENT Number SLEEVE ASS., SLIDING, P # A6866A, OR EQUIVALENT Number 36 BEARING PILOT, 63309, P # M2327, OR EQUIVALENT Number 11 / Number COLLAR ASSY., BRASS, P # XA4648, OR EQUIVALENT 38 BEARING CRANK SHAFT ROLLER. (C), P # ZB10500, OR EQUIVALENT 4 Number 39 BEARING SINGLE ROW TAPERED, P # ZT3621, OR EQUIVALENT Number 4 4 BUSHING CONNETING ROD, P # 1716012, OR EQUIVALENT Number Number BEARING DOUBLE TAPPERED ROLLER W200, P # 1285700, OR **EOUIVALENT** GASKET CRNAKSHAFT BEARING RETAINER, P # 1285718, OR Number **EQUIVALENT** GASKET MAIN BEARING CAGE, P # 1285723, OR EQUIVALENT Number 2 EXCLUDER DIRT4.875ID CAGE, P # 1285712, OR EQUIVALENT Number 45 BEARING CENTRE ROLLER, P # 1285698, OR EQUIVALENT Number 2 HOUSING BEARING (CARRIER MAIN BEARING), P # 1285705, OR Number **EOUIVALENT** EXCLUDER BEARING(PINION SHAFT), P # 1378402, OR EQUIVALENT Number BEARING HS SHAFT (PINION SHAFT), P # 1720736, OR EQUIVALENT Number ROD H INTERMEDIATE, THD 17-4PH J165, P # 340-023, OR Number 6 **EQUIVALENT** 7 / ADAPTER RETAINER STUFFING BOX (TYPE E), P # L342-907, OR Number **EOUIVALENT** VALVE SUCTION, J165/J275, P # 1713510-25, OR EQUIVALENT Number 6 52 50 Number SPRING H FLWR, 1.12 BRS-360, P # 342-353, OR EQUIVALENT 53 9 / PACKING GLAND H,2.12 BRS-360, P # 342-121, OR EQUIVALENT Number 54 15 / Number PACKING GLAND, P # L342-168, OR EQUIVALENT 55 14 SEAL STUFFING BOX. (PACKING, RECT. 3.600 X 4.006 X .20), P # Number 2410031-342, OR EQUIVALENT 45 Number BOX STUFFING, P # L342908, OR EQUIVALENT 57 2 / Number BPE BEARING PILOT M1985, OR EQUIVALENT 20 / Number DRIVE PLATE (CLUTCH ASSY) 14" SOLID, P # 14X133A, OR Page 2 **EQUIVALENT**

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

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

ANNEXURE 'A'

Material

SPARES FOR TRIPLEX PUMPS MODEL 165–5M & 200–T–5M, INSTALLED AT KUNNAR, TANDO ALAM & PALLI FIELD

Tender Enquiry No

PROC-FA/CB/PROD/PUMP-5180/2021

Due Date

| uatio | on Criteria FULL | | | |
|-------|--|------------|--|---|
| | SLINDING SLEEVE, P # 14X322, A6514A, 14X-198, OR EQUIVALENT | Number | 11 / | |
| | BRASS COLLAR ASSY. P# X117B14, 14X-704, OR EQUIVALENT | Number | 10 | |
| | MAIN BEARING, P# 14X-224, M-215, OR EQUIVALENT | Number | 12 / | |
| | PILOT BEARING P# 14X-217, OR EQUIVALENT | Number | 12 | |
| | HAND LEVER ITE 24, P # X7441T, OR EQUIVALENT | Number | 10 | |
| | SLEEVE WEAR, P # M2686F, OR EQUIVALENT | Number | 2 4 | _ |
| | SEAL, P # MA773, OR EQUIVALENT | Number | 6 | |
| | | Number | 6 / | |
| | SEAL, P # M2074D, OR EQUIVALENT SLINGER OIL, P # B2303, OR EQUIVALENT | Number | 3 / | |
| | | Number | 3 / | |
|) | SHIM, P#B1648, OR EQUIVALENT | Number | 3 / | |
|) | SHIM, P#B1648A, OR EQUIVALENT | Number | 3 / | |
| l | SHIM, P # B1648B, OR EQUIVALENT RING DRIVING FOR IBF2140PI MODEL, P # A6518C, OR EQUIVALENT | Number | 3 / | |
| 2 | DRIVING PLATE SOLID, P # 05499E, OR EQUIVALENT | Number | 1/ | |
| 3 | | Number | 6 | |
| 4 | HOSE, P#M1292H, OR EQUIVALENT | Number | 5 | |
| 5 | BUSHING STUFFING BOX, P # 342–958, OR EQUIVALENT PACKING TOP CYLINDER COVER, P # 2410031429, OR EQUIVALENT | Number | 3 - | |
| 6 | PACKING TOP CYLINDER COVER, F # 2410031425, OK EQUIVALENT | Number | 6 / | |
| 7 | 2-3/4" KELVER PACKING, P # 342-018, OR EQUIVALENT | Number | 12 / | |
| 8 | 2-3/4" GLAND, P # 342-022, OR EQUIVALENT | Number | 6 - | |
| 9 | 2-3/4" FOLLOWER, P# 342-014, OR EQUIVALENT | Number | 3 | |
| 30 | 2-3/4" SEAL STUFFING BOX, P # 2410031-347, OR EQUIVALENT | Number | 1 / | |
| 81 | 2-3/4" PLGR. X 3-3/4" BOX STUFFING BOX, P # 342-924, OR EQUIVALENT | Market San | 12 | |
| 82 | VALVE COMPLETE SPHERICAL SUCTION, P # 1794020-23, OK | Number | | |
| | EQUIVALENT VALVE COMPLETE SPHERICAL SUCTION, P # 1794022-25, OR | Number | 12 N E & | |
| 83 | | Number | 3 / In the state of the state o | |
| 84 | PACKING TOP CYLINDER COVER, P# 2410031343, OR EQUIVABLE | Number | 6 6 8 8 8 | |
| 85 | FOLLOWER SPRING. 2 X 2-3/4 KVLR, P # L342-368, OR EQUIVALENT | Number | MIN SER | |
| 86 | RETAINER VALVE CAGE, P # 1713407-2, OR EQUIVALENT | Number | AN 1 Paris | |
| 87 | BPE RING DRIVING 5313D. ASY SPARES FOR WAUKESHA ENGINE MODEL F1197G, OR EQUIVALENT | | 30 | |
| | MODEL F119/G, OR EQUIVALENT BPE SLIDING SLEEVE 3.5 BORE A6514. P # 14X-198, OR EQUIVALENT | Number | | |

Note:

Page 3

PROC-FA/CB/PROD/PUMP-5180/2021

- 1. Bid Bond Amount: US \$ 10,500/- (United States Dollar Ten Thousand Five Hundred Only) or equivalent Pak Rupees valid up to 210 Days from the date of technical bid opening
- 2. Mode of Bidding: Single stage two Envelope basis.
 - Evaluation Criteria: Full Consignment wise C&F By Sea 90 Days from establishment of LC Delivery Period:

 - Bidders are advised to carefully read all the terms and conditions of the MASTER SET OF FOREIGN TENDER DOCUMENT (PRESS-SINGLE STAGE TWO ENVELOP) available on OGDCL website which is an integral part of this Schedule of Requirement

PROCUREMENT OF SPARES FOR TRIPLEX PUMPS MODEL (165-5M & 200-T-5M)

Terms and Conditions for Bidders

1. Bids from manufacturers or their authorized dealers / distributers will be accepted only. 2. If bidders is authorized dealer / Distributers of a manufacturer, copy of authority letter

from quoted manufacturer in favor of the bidder must be provided with the technical proposal. OGDCL reserves the right to verify authenticity of the provided documents

3. For manufacturer other than OEM of the TRIPLEX pumps (M/s NOV), the manufacturer shall have TRIPLEX pump parts manufacturing experience for last twenty-five (25) years and following documents are required to be submitted with technical proposal.

- i. Business license issued in favor of manufacturer by the chamber of commerce or any other regulatory authority of the manufacturer's country. The business license (or any other legal certificate) shall reflect date of business establishment, company name and company business brief in English language.
- ii. Manufacturer's company profile.
- iii. Copies of minimum ten (10) sale contracts / purchase order and sporting invoice for supplying similar types of items to international companies other than and outside the manufacturer's own country during the last seven (07) years. Each purchase order / supporting invoice shall be
- iv. For supplying minimum ten (10) units parts.
- Showing complete description and quantity of the supplied parts.
- Satisfactory performance certificate / statements from five (05) respective end b. users stating that the items manufactured by manufacturer (name to be mentioned) and supplied against above contracts / purchase order (contract number to be mentioned) have been utilized and their performance found satisfactory.
- The sale contracts & certificate (mentioned above) shall bear valid addresses C. (postal / e-mail) and phone/ fax number of the end users. OGDCL reserves the right to re-confirm the authenticity of provided contracts/ purchase order / invoices and certificates from end users.
- 4. "Certificate of origin and Compliance" to be provided along with shipping documents.
- 5. The dimension of required parts shall be in inches, equivalent size in millimeter will not be accepted.
- 6. Bidder to provide along with the proposal / bid, adequate and relevant OEM/ manufacturer technical literature for technical evaluation purpose. The provided

- technical documents shall have enough information about offered material (e.g. material type, material grade, working temperature, working pressure, dimensions etc)
- 7. In case a bidder offers the required spares with superseded/ replaced part numbers, these should be clearly mentioned in the technical bid and a certificate be provided to confirm that offered items with new part numbers are 100% compatible in design, dimensions and function/ performance to the items mentioned in the schedule of Requirement.
- Bidders to provide a certificate with technical proposal that in case of misfit of any or all supplied items in the relevant TRIPEX pumps NOV (165-5M & 200-T-5M) manufacturer will have to replace such spares immediately through air lift without any other cost to OGDCL.
- 9. Bidders to provide a certificate that offered parts will be supplied new, unused and free from all manufacturer defects.
- 10. Bidders to mention in financial bid complete description, quality, unit price (FOB), unit price (CPT Karachi) & extended price against each items/spares. Quoting price simply for lot is not acceptable. OGDCL may increase or decrease quantity as per its own requirement at the time of placing order.
- 11. OGDCL may carry out pre-shipment third party inspection (TPI) of the consignment at the manufacturer's premises/ warehouse through OGDCL designated inspection agency at OGDCL's own cost. Scope of work for pre-shipment TPI of the consignment is attached as "Annexure-1".
- 12. The supplier's responsibility to intimate at least two weeks in advance the date and venue of pre-shipment inspection when the material is ready for such inspection. The supplier will extend full cooperation to the inspector(s) in this regard.
- 13. The Supplier shall provide to inspector the original "Certificate of Origin and Compliance" for examination and onward submission to OGDCL.
- 14. Third party inspector(s) will submit the final report within two day of completion of the inspection and OGDCL will intimate acceptance or rejection of the consignment/ item(s) to the supplier accordingly.
- 15. Shipment to be made by the supplier only after material acceptance by OGDCL in light of the third party inspector's report.
- 16. After completion of the third party pre-shipment inspection and subsequent acceptance by OGDCL, the material should be boxed and packed in a compact manner to ensure safe handling and transportation during shipment. Third party inspector will also witness the packing and make it part of the inspection release note.

17. <u>Documents Required with Technical Proposal:</u>
In additional to other mandatory documents required by OGDCL in this tender enquiry, manufacturers (bidders) to provide following documents and information with technical proposal:

- 17.1 Business License.
- 17.2 Manufacturer's company profile.
- 17.3 Copies of purchase order / supporting invoices.
- 17.4 Satisfactory performance certificate.
- 17.5 Manufacturer's technical literature.
- 17.6 Manufacturer's certificate(s).
- 18. Bidder to submit all documents in English language and all type of correspondence related to this tender shall also be in English language.
- 19. Delivery period: 90 days from the date of establishment of Letter of Credit.

Note:

Above term and conditions are integral part of OGDCL Tender Enquiry. A copy of these terms and conditions duly signed and stamped by the bidder must be provided along with the bid in token of acceptance.

Sta uda

TENDER NO. PROC-FA/CB/PROD/PUMP-5180/2021 FOR PROCUREMENT OF SPARES FOR TRIPLEX PUMP MODEL: 165T-5M & 200T-5M) INSTALLED AT TOC, KUNNAR AND PALLI FIELDS



TERMS AND CONDITIONS

- 1) EVALUATION CRITERIA: FULL CONSIGNMENT WISE ON CFR KARCHI BASIS.
- 2) THE BIDDING PROCEDURE IS SINGLE STAGE ONE ENVELOPE PROCEDURE
 (PPRA RULE # 36(a)): ALL PROSPECTIVE BIDDERS ARE REQUIRED TO
 CAREFULLY READ BIDDING PROCEDURE AND TERMS AND CONDITIONS
 ELABORATED IN OGDCL'S TENDER DOCUMENT UPLOADED ON COMAPNY'S
 WEBSITE UNDER HEADING "MASTER SET OF TENDER DOCUMENT FOR SINGLE
 STAGE TWO ENVELOPE".
- 3) ONLY GENIUNE PARTS ARE REQUIRED; MANUFACTURER OR SUPPLIER CAN PARTICIPATE IN THE BIDDING PROCESS BY PROVIDING VALID AUTHORITY LETTER AS PER PPRA RULE # 42(c) (i)
- 4) "BIDDERS QUOTING EQUIVALENT PARTS MUST PROVIDE A CERTIFICATE FROM AT LEAST THREE WELL RENOWNED/E&P COMPANIES OF FOREIGN JURISDICTION OTHER THAN BIDDERS/MANUFACTURERS OWN COUNTRY, STATING THAT EQUIVALENT (QUOTED PARTS) ARE USED BY THEM AND PERFORMANCE OF SUCH PARTS IS FOUND SATISFACTORY. COPIES OF PURCHASE ORDERS (UNPRICED) MUST ALSO BE PROVIDED. THE CERTIFICATE(S) / SALE RECORD IS MANDATORY AND DUE TO NON-SUBMISSION THEREOF, THE BID WILL BE REJECTED."

QUDRATULLAH KHAN
Sr. Engr (Mech.) (E&FD)
Ext:2808