

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 SPARE PARTS FOR MEG PUMP
Tender Enquiry No PROC-FA/CB/P&P/PUMP-4362/2019
Due Date 20-06-2019
Evaluation Criteria FULL

SCHEDULE OF REQUIREMENT

Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
1	Assembly, Drawing # JK-01, Part # 429300S, PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	4					
2	BASE RING, V-PACKING COLLAR, COMPRESSION RING P# 362718,362719,362717, 311649I ,PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
3	BEARING RING , P# 225502 I ,PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	8					
4	CROSS HEAD P# 229001, PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	4					
5	CYLINDRICAL PIN 16DIA M16X38, P# 102009 I ,PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
6	Connecting Rod, P# 229503 I ,PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
7	Crank Shaft, Part # 225002 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
8	DISC SPRING / SPRING WASHER B20X10.2X0.8, P# 100472 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
9	Diaphragm Membrane/Bellows, Part # 250263 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
10	Driver Tappet, Part # 225003 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
11	Eccentric, P# 226009 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
12	GASKET, VALVE TYPE 17/14X1 ST, STEEL, P# 150109 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
13	Gear Box (MIT J-431), drawing # J-07/3, Part # 420251SV , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
14	PLUNGER TYPE PN 14, 16MM DIA, P# 312408I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	8					
15	Pivot/Adjustment Pin, P# 227601 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
16	Pump yoke space drawing J-238/1, p# 202028, pump bran & luebbe, type NJ-34	Number	2					
17	Pump Yoke Spacer, Drawing # JK-08/1 A, Part # 429008S , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					
18	Retaining Ring, Circlip 40 x 1.75, Drawing # DIN 472, Part # 101617 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	8					
19	Retaining ring, circlip 17x1, Part # 101704 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	4					
20	SEAL-TYPE B3/V1 (COMPRISING OF:),BASE SEALS 16/28MM, DIA 362718 "V" SEALS 16/28MM,DIA 362719, COMPRESSION SEALS 16/28MM DIA 362717.IP#,IASY ETHYLENE GLYCOL PACKAGE (MALONEY STEEL CRAFT), PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
21	VALVE TYPE PV 18-06, BD, P# 540039 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
22	Valve seat, Part # 341497 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	16					
23	WORM SHAFT, P# 224034 I , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	4					
24	Worm Shaft 28/2, Drawing # K-47/6, Part # 224047 , PUMP " BRAN & LUEBBE ", TYPE NJ-34	Number	2					

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1 Bid bond and Bid Validity:-Pursuant to tender clause # 2.2, 11.4, 13 & 35.3.2, bid(s) must be accompanied by an upfront bid bond in the form of pay order/ demand draft or bank guarantee issued by scheduled bank of Pakistan or a branch of foreign bank operating in Pakistan, for an amount of **US\$ 1,000/-** (US\$ One thousand only) or equivalent Pak Rupees, with technical bid and valid for 150 days from the date of opening of the bids. The bank guarantee must be issued in accordance with the format as per Annexure-C of the tender documents.

2. 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.

3. Terms and conditions:-Bidders are advised to carefully read all the terms and conditions of the Tender Document available at OGDCL web site in the master tender document.

4. Summary rejection criteria: - The summary rejection criteria at clause 35 of the tender document may also be examined carefully. Any bid not meeting the criteria spelled in the clause # 35 shall be summarily rejected without any right of appeal. The detailed tender document is available on OGDCL website as "Master set of tender document-Foreign".

5 Payment Terms: Clause No: 3 of Section-III (Part-B) i.e. Conditions of Contract "Special" of Tender Document has been amended and following will be the payments methods.

- i. **Tender value less than or equal to US\$ 200,000:**-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. **Tender value more than US\$ 200,000:** 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.

Terms of References;

1. Original Authority Letter for participation in the bid from OEM (SPX Flow Technology) must be provided with technical bid.
2. In case of local representative, Original Authorization Letter from principal to participate in the bid should be provided with the technical bid.
3. Bidder must confirm that quoted spare parts are 100% fit in size and function for the MEG Pump mentioned by OGDCL. Country of origin with complete address of the factory to be provided in technical bid.
4. Parts must be in original OEM Packing.
5. Parts must be new & free from any defect.
6. If bidder found any change/update/superseded part nos., it should be incorporated in bid.
7. Parts must have standard OEM warranty/guarantee.
8. Delivery period is 120 days from date of issuance of L/C.
9. Bidders to submit their company profiles, experience for supply of such spare parts (i.e Previous Purchase Orders) along with technical bids.
10. In case a different part number is quoted then supporting documentation from OEM must be provided.
11. Bidder should submit the complete compliance of TOR duly signed and stamped.