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 SULZER COLD FLARE, FILTER TREATED WATER & RAW WATER PUMPS

Tender Enquiry No

PROC-FA/CB/P&P/PUMP-4075-A/2019

Due Date

Evaluation Criteria FULL PKG.

C-N	Decode a	SCHEDULE OF REQUIREMENT						
St 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	BEARING UNIT S-KIT, Part # VA40000101, Pump Model: Sulzer APP11-50	Number	2	, , , , , , , , , , , , , , , , , , , ,		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OW THE CHOC	render spec, if Any
2	BEARING UNIT S-KIT, Part # VA40000201, Pump Model: Sulzer APP21-65	Number	2					
3	BEARING UNIT S-KIT, Part # VA4AUP0101, Pump Model: Sulzer A11-32	Number	2					
4	CASING WEAR RING 100/115X15, (4C) A743 CF-8, Part # 484306014C, Pump Model: Sulzer APP11-50	Number	1					
5	CASING WEAR RING 120/135X17,5 (4C) A743 CF-8, Part # 484307014C, Pump Model: Sulzer APP21-65	Number	1					
5	COUPLING F 50-RX16-100 D24H7/D42H7 SFS263, Part # H132124042, Pump Model: Sulzer APP11-50	Number	1					
T.	COUPLING F50F-SM16-100 D24H7/D24H7 SFS263, Part # KH22R02424, Pump Model: Sulzer A11-32	Number	1					
8	COUPLING F70F-SM25-140 D32H7/D55H7 SFS263, Part # KH42S13255, Pump Model: Sulzer APP21-65	Number	1					
9	HEXAGON HEAD SCREW M10X35 ISO4014 (39) A4-80 ISO3506, Part # A111103539, Pump Model: Sulzer A11-32	Number	2					
10	IMPELLER LF 160 B10 Z12 A11-32, Part # 9241010141-C, Pump Model: Sulzer A11-32	Number	1					
11	IMPELLER S 210 B10,5 Z5 APP11-50,APT11- (4C) A743 CF-8, Part # 283904014C, Pump Model: Sulzer APP11-50	Number	1					
2	IMPELLER S 210 B16 Z6 APP21-65, Part # 283905014C, Pump Model: Sulzer APP21-65	Number	1					
13	IMPELLER SERVICE KIT, Part # VA1A0P2101, Pump Model: Sulzer APP21- 65	Number	2					
14	IMPELLER SERVICE KIT, Part # VA1A0P1101, Pump Model: Sulzer APP11-	Number	2				100	
15	IMPELLER SERVICE KIT, Part # VA1AUP1101, Pump Model: Sulzer A11-32	Number	2					
6	LABYRINTH RING AP1, (71) GC-CuPbSSn5Zn5 SFS2209, Part # 3844820171, Pump Model: Sulzer A11-32 / APP11-50	Number	2					
7	LABYRINTH RING API, (71) GC-CuPb5Sn5Zn5 SFS2209, Part # 4845270171, Pump Model: Sulzer A11-32 / APP11-50	Number	2					
8	LABYRINTH RING AP2, (71) GC-CuPb5Sn5Zn5 SFS2209, Part # 3844830171, Pump Model: Sulzer APP21-65	Number	-2					
9	LABYRINTH RING AP2, (71) GC-CuPb5Sn5Zn5 SFS2209, Part # 4845280171, Pump Model: Sulzer APP21-65	Number	2					
90	MECHANICAL SEAL JCS1F-30-QRMO-309146, Part # FD26130018, Pump Model: Sulzer A11-32	Number	-1					
1	MECHANICAL SEAL SE1F-AP-30-QRVO,SiC/SiC, Part # FD05130003 1 PC, Pump Model: Sulzer APP11-50	Number	2				- 7	
2	MECHANICAL SEAL SE1F-AP-40-QRVO, SiC/SiC, Part # FD05140003, Pump Model: Sulzer APP21-65	Number	2				-	
3	SEAL RING UA 16–10–1,5 / FKM75+SUS304 FKM 75 + SUS304 Replaces material ED211015V5, Part # ESC2191701, Pump Model: Sulzer A11–32	Number	2					-
4	SHAFT A1, (BM) EN 1.4460, Part # 94124601BM-1, Pump Model: Sulzer A11-32 / A11-50	Number	- 1				114	
5	SHAFT A2,(BM) EN 1,4460, Part # 94124701BM-1, Pump Model: Sulzer APP21-65	Number	1	,				
			Page			Berran		

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

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

ANNEXURE 'A'

page 2/3

SPARES FOR SULZER COLD FLARE, FILTER TREATED WATER & RAW WATER PUMPS

Enquiry No

PROC-FA/CB/P&P/PUMP-4075-A/2019

ion Criteria

FULL PKG.

SIDEPLATE LF A11-32, (41) A890 3A, Part # 9241570141-1, Pump Model: Sulzer A11-32	Number	1	
SIDEPLATE SERV.KIT AUP11–32, Part # VA2AUP1A01, Pump Model: Sulzer A11–32	Number	2	

- 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\$ 600/- (US\$ Six hundred 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.
- 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 advice 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".
 - 4. 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. <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 ca se 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/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor/ bidder in foreign currency shall be made for the Contractor/ bidder in foreign currency shall be made for the Contractor/ bidder in favor of the Contractor/ bidder in favor o

Technical Terms & Conditions:

- 1. Parts must be in original OEM Packing.
- 2. Parts must be new & free from any defect.
- 3. If bidder found any ambiguity in part nos., it should be cleared prior to bid submission.
- Parts must have standard OEM warranty/guarantee as per tender requirement.
 In case of equivalent items or superseded part number, 100 % replacement with same fits & tolerances is required. Bidder must provide OEM letter, literature, relevant documents to prove that supplied item is exact replacement of part mentioned in SOR.
- 6. Delivery period must not exceed 120-150 days.

Pump Manufacturer: M/S Sulzer Pumps