

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 GLYCOL PUMPS ALONG WITH SPARES FOR KPD-TAY TEG DEHYDRATION UNITS
Tender Enquiry No PROC-FA/CB/P&P/PUMP-4905/2020
Due Date
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	COMPLETE REPAIR KIT FOR GLYCOL PUMP MODEL 45020 PV, MAKE: KIMRAY INC., PART # RJL1-HSN OR EQUIVALENT	Number	10					
2	ENERGY EXCHANGE GLYCOL PUMP, MODEL: 45020 PV, MAKE: KIMRAY INC., PART # GAJHSN, MIN 400 MAX 2000 PSI, 450 GPH CAPACITY OR EQUIVALENT	Number	2					

Note:

- 1. Bid Bond Amount:** USD 600/= (United States Dollar ~~Six~~ Hundred only) or equivalent Pak Rupees
- 2. Evaluation Criteria:** - Full Consignment wise C&F By Sea
- 3. Delivery Period:** 90-100 days from establishment of LC
- 4. Bid Validity:** 120 Days
- 5. Bidders are advised to carefully read all the terms and conditions of the Tender Document available on OGDCL website which is an integral part of this Schedule of Requirement**

TECHNICAL TERMS & CONDITIONS:

1. Pumps & repair kits must be in original OEM Packing.
2. Pumps & repair kits must be new & free from any defect.
3. If bidder found any ambiguity in part numbers or specifications it should be cleared prior to bid submission.
4. Pumps & repair kits must have standard OEM warranty/guarantee as per tender requirement.
5. In case of equivalent items or superseded part number, 100 % replacement with same fits & tolerances is required. Bidder must provide the literature, relevant documents to prove that supplied item is exact replacement of pump & repair kits mentioned in SOR.
6. In case of equivalent item bidder must provide letter from manufacturer that supplied items are exact replacement of pump & repair kits mentioned in SOR.
7. Bidder must confirm to provide all test & inspection certificates, operation, maintenance & parts manuals of the pumps along with supply in the technical bid.
8. In case of equivalent pump the bidder shall confirm the pump operation by exchanging the energy contained in the contact tower gas pressure with volume flow rate of glycol, the pump needs no external energy source outside of the closed loop dehydration system to operate.
9. Main parameters of the pump are as under;
Maximum working pressure: 2000 Psi
Minimum operating pressure: 400 Psi
Minimum flow rate: 166 GPH
Maximum flow rate: 450 GPH
10. Delivery period must not exceed 90-100 days.