

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

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

ANNEXURE 'A

Material DTH HAMMERS & 80MM BUTTON BITS
Tender Enquiry No PROC-FE/CB/ECMP-5022/2021
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	HAMMER, DTH, BR-2 BULROC VALVED, STD CHUK RD50 BOX BACK HEAD OR EQUIVALENT	Number	220					
2	BUTTON BITS, FLATE FACE DESIGN, TUNGSTEN CARBIDE, RUGGED, SIZE 80MM, BULROCK-2. OR EQUIVALENT (TERMS & CONDITIONS OF ALL ITEMS ARE ATTACHED)	Number	450					

Note:

NOTE:

1. Bid Validity: Bid must be **valid for 150 days** from the date of Technical Bid Opening
2. Bid Bond Amount: USD 9000/= (United States Dollar Nine Thousand only) or equivalent Pak Rupees **valid for 180 days** from the date of Technical Bid Opening. Bidders are advised to carefully read all clauses related to Bid Bond in Tender Document.
3. Evaluation Criteria: - Full Consignment Wise CFR Karachi.
4. Delivery Period: 150 days from establishment of LC
5. Bidders are advised to carefully read all the terms and conditions of the Tender Document "Master Set of Foreign Tender Document (Press-Single Stage Two Envelop) – Updated" available on OGDCL website which is an integral part of this Schedule of Requirement
6. "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."

ATTACHMENT OF ORACLE INDENT#SDU#145/2020
PROCUREMENT OF DTH HAMMERS & BUTTON BITS FOR
MAN PORTABLE RIGS FOR SEISMIC SHOT HOLE DRILLING

3	<u>TERMS & CONDITION</u>
3.1	Only O.E.M of DTH Hammer & Button Bits can participate in bidding process, the bid of supply houses and middle man will not be accepted.
3.2	The Manufacturer must have minimum 07 year experience in manufacturing of DTH Hammer & Button Bits and must submit the documentary evidence with address for verification i.e. Registration certificate of manufacturing from concerned government approved authority / chamber of commerce.
3.3	The Manufacturer must provide last 03 years sale record of quoted material with technical bid showing sale of at least 600 Nos. DTH Hammer and 3000 Nos. Button Bit sold to different multinational companies. Also provide copy of purchase order / sale invoice showing the complete name, address / email, phone number etc. of buyer company for verification.
3.4	The Manufacturer will provide certificate of performance from different 03 well renowned companies other than country of origin. The certificate must be on buyer company letter head and must clearly indicate name and designation of signing authority along with complete official address, fax and e-mail / website for verification.
3.5	Copy of valid ISO 9001 / API / EC certificate or equal international quality standard certificate must be provided with technical bid.
3.6	Third party pre-shipment inspection (TPI) of the DTH Hammer & Button Bits will be carried out on expense of OGDCL at manufacturer's premises by one of OGDCL pre-qualified inspection agencies. Scope of work for TPI will be shared with the manufacturer at suitable time. The manufacturer will provide full support to 3 rd party inspector during the inspection and testing process.
3.7	The Manufacturer must provide warranty of quoted DTH Hammer & Button Bits against malfunctioning, defect in material, workmanship, the quoted material must be capable to drill minimum 100 Nos. Hole with DTH Hammer and minimum 25 Nos. Hole with Button Bit of 25 to 30 meter depth in hard rock and sand stone formation. If any defect occurs prior to completion of said number of holes then Manufacturer will be responsible to provide the warranty replacement of defective material (DTH Hammer & Button Bits) free of cost and freight charges to OGDCL in Pakistan. Warranty period will start from the date of post shipment inspection of material in Pakistan and warranty will be valid for one year. In this regard manufacturer must provide warranty replacement assurance certificate with technical bid.
3.8	The Manufacturer must provide one sample of DTH Hammer & Button Bit free of cost along with the technical bid at the time of bid submission. Any bid without DTH Hammer & Button Bit sample will be rejected. The samples will be tested in-field to check the efficiency by drilling minimum 25 nos. Hole of 25 to 30 meter depth in hard rock and sand stone formation to finalize the technical evaluation. If any defect observed during testing, drilling penetration rate and condition / shape or any DTH Hammer & Button Bit not completing required number of holes the bid will be declared non responsive and rejected.
3.9	The Manufacturer must provide assurance certificate that quality and material of DTH Hammer & Button Bits will be as per sample provided with bid for testing. Local representative will also be fully responsible for in time provision of warranty replacement of defective material as claimed by OGDCL.
3.10	Offered material (DTH Hammers and Button Bits) must be brand new and unused. An undertaking from manufacturer must be provided on original letter head pad with the technical bid.

3.11	Evaluation will be carried out on full consignment CFR Karachi by sea.
3.12	Delivery period is 150 day maximum.
3.13	The Manufacturer must provide technical literature / brochures / catalogues (instruction / operational, maintenance & parts book) in English with technical bid of quoted items. And all technical literature, certificates and other correspondence must be in English and certified translation to be provided in case documents are in any other language.
3.14	Para wise (1 to 3) compliance sheet must be Signed & Stamped by manufacturer with technical bid.