

OIL AND GAS DEVELOPMENT COMPANY LIMITED QADIRPUR GAS FIELD

TENDER NOTICE

Date: 20/08/2020

- 1- Oil & Gas Development Company Limited (OGDCL), the largest Exploration and Production listed Company of Pakistan having operations at about 48 locations and fields in all the four provinces, intends to procure material for its operations. The details about the company can be obtained from website <u>http://www.ogdcl.com</u>
- 2- Sealed bids in duplicate along with prescribed <u>Bid Bond for amount 40,000</u>/- from a Scheduled Bank or branch of foreign bank operating in Pakistan of the quoted FOR value are invited for the procurement of the given below items under Competitive Bidding Procedure on <u>Single Stage, Two Envelope Bidding System</u>. Terms and conditions are mentioned in the tender documents.

Sr#	Tender Enquiry	Description	Qty.	Bid Submission	Bids Opening
	No.			Date &Time	Date &Time
1.	TE/01/QP-Prod/ 2020	Explosion Proof Exe/Exd Atex certified 24 VDC Operated horizontal flare Auto Ignition System Portable Hand mover/Trolley mounted.	04 Nos	12-09-2020 10:30	12-09-2020 11:00

3- Separate Tender Documents the Tender Enquiry can be obtained from OGDCL Website.

4. Bidders must provide their own as well as principal business details at the time of tender purchase including Address, Phone & Fax Numbers, E-mail (if any) for effective communication. OGDCL will not be responsible for intimation of queries / information in case subject detail is not provided. Detailed scope of work is available in tender documents, however if further details/clarifications are required, it may be obtained from Qadirpur Gas Field, Ghotki, Sindh-Pakistan, via e-mail, phone and personally.

5. The OGDCL reserves the right to accept or reject any bid and to annul the bidding process and reject all the bids at any time prior to award of Purchase Order. OGDCL shall communicate to those suppliers or contractors who have not been pre-qualified the reasons for not pre-qualifying them. 6. Quoted prices in the bid shall be inclusive of GST.

Specifications of the Auto Ignition System

- The Auto Ignition System (Directive Regulations: ROHS, REACH) having minimum ignition spark current 70 mA & ignition voltage 13-20 KV & Ambient Temperature +125C Comprises of the following equipment:
- Exe Certified High Temperature, Heavy Duty, 100 % fire proof Dual Igniter Assembly/Probes (Minimum Length 2.5 meter in fire zone. (Qty=01 No.). Area Classification Zone-1 & Zone-2. Make: USA
- 3. Exe certified High Temperature, High Performance UHV Spark Plugs. Continues duty & continues spark method for at-least 3 minutes. (Qty = 02 Nos.). Make: USA
- 4. Exe certified stainless steel Dual spark igniter Booster Assembly (Qty=01) Make: Germany/USA
- 5. Exe certified High Voltage DC Transformer (Qty=01). Make: Germany
- 6. Exe 100% fire proof Certified Enclosure (Junction Box) Material Stainless steel/Die Cast Aluminum, IP66 for Batteries and Control System. Fire Class 100 % in Fire zone. Make: USA
- 12 VDC High performance Dry Batteries (Qty= 02 Nos) connected in series and properly placed in the enclosure (Junction Box). Make: China/USA
- Charging & control system for battery and auto ignition system properly placed in the enclosure (Junction Box). Built in Charging from Solar and Utility Socket 220 VAC. Make: China/USA
- 9. Ex rated Stainless Steel Spiral+ Stainless Braided Flexible Conduit included 3 magnetic core Ultra High Voltage, Heat proof ignition wire15 meter and fire proof quoting 4 meter with additional stainless steel sleeve for enhanced protection to be used in fire zone. Make: Germany.
- 10. Ex rated Push Button & Ex rated junction box for push button (Make: China) along with heat proof 200 meter control wire (Pakistan Cable or equivalent).
- 11. Wireless Ignition Control parallel to Push Button working from 200 meter.
- 12. The Dual Igniter assembly/Probe and the cable shall be supplied with installation clamps. Hypothetically the clamps will be installed and supported on the horizontal flare piping. (Note: The size of flare piping shall be communicated after award of Contract, whereas for bidding purpose the pipe diameter may be considered between 3.5 ~ 4 inches). The clamps materials must be suitable for high temperate and able to operate in liquid hydrocarbon saturated gas environment on continuous basis.

- 13. All the above equipment should be properly trolley mounted.
- 14. For ignition assembly, all the circuit diagrams, equipment Zone Certificates and drawings (as applicable) shall be provided.

Hammad Shakir I/C Well Services Ghulam Mustafa OM(Prod)

Abdul Waheed Field Manager

Address:

Well Services

Qadirpur Gas Field, Oil & Gas Development Company Limited Ghotki, Sindh-Pakistan Phone No. Direct: 072-3660673-4(Ext. 358) Fax No. 072-3660676 E-mail: <u>well qadirpur@ogdcl.com</u>