

### OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material :TROLLEY MOUNTED DIESEL ENGINE DRIVEN FIRE PUMP

Due Date:

Tender Enquiry No: PROC-LE/17637

Bid Bond Value: RS. 395,000/-

**EVALUATION WILL BE CARRIED OUT ON MAIN ITEM** 

Attachment(if any): YES

Sr No Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Period Telluel Opco. II
THE COUNTY OF TH			Number				
1 PUMP, FIRE "MERAJ" MODEL 'FP50C', TYPE TROLLEY MOUNTED WITH CANOPY, TANDEM AXEL WITH TOW-HOOK, TYRE 1100X20, DELIVERY 5000 LPM @ 140 PSI, SUCTION 5" X 4" X 2- 11/2", COUPLED WITH DIESEL ENGINE "CUMMINS", MODEL 6BTA 5.9,200 HP OR EQUIVALENT 2 CRITICAL/CONSUMABLE SPARES FOR TWO YEARS OPERATION COFFERED FIRE PUMP ALONG WITH ITEMS MENTIONED AT SR. NO.	F 1 7		Lot				
OF TERMS AND CONDITIONS.							

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- The prospective bloods that Robert Will Subset with Subset Store. II. PAYMENT TERM IS PAYMENT AFTER DELIVERY. III. BID VALIDITY 120

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.

### <u>Technical specifications for the procurement of trolley mounted diesel engine driven fire pump.</u>

S/N	Description	Specification
		Mechanical seal centrifugal pump which can deliver at least 5000
1 Pump	liters of water per minute at 140 Psi pressure with impeller of Cast	
		Bronze and shaft of Stainless Steel.
		Water cooled diesel caterpillar/cummins/perkins engine battery
		started with integrated fuel tank for 8 hour continuous operation,
2 Engine	compatible control panel including but not limited to low fuel level,	
	; ;	low oil pressure, over speed, high water temperature alarm
		/shutdown standard features.
3 Suction Connection	02 No. suction inlets 5" connection with standard common	
	manifold (header) having isolating/connecting valves.	
4 Discharge Connection	04 No. discharge outlets 2-1/2" connection with standard common	
	manifold (header) having isolating/connecting valves.	
5	5 Suction Hose(s)	02 No suction hoses each of 5" x 10 ft length as per suction
		connection with gun metal BS 336 instantaneous couplings.
	02 No. delivery hoses each of 2-1/2" x 100 Ft length with internal	
6	   Discharge Hose(s)	nylon rubber lining & external polyurethane coating (minimum
	bischarge Hose(s)	working pressure 180 Psi) with compatible BS 336 instantaneous
:		gun metal couplings.
7	Suction strainer	5" suction strainer with NRV.
8	Basket strainer	Compatible basket strainer.
		Tandem axle trolley to be designed to store and haul 2-1/2" x 200
		Ft discharge hose (02 No. Hoses each 100 Ft long), 02 No. Suction
9	Trolley (tandem axle)	hoses each of size 5" x 10 Ft, suction/basket strainers, tool box
	trolley (taridelli axie)	along with provision for easy access to engine/pump for
		service/repair and maintenance purpose in addition to
· 	: !	engine/pump unit.
	10 Trolley Tyres	
10		Tyre/tube/flap type Tyres size 1100 / 1200 x 12 (fresh lot)
		Weather proof steel canopy, to cover engine & pump unit, suitable
11	Canopy	for highway speed with provision for easy access to engine/pump
: L	! ! <u></u>	for service/repair and maintenance purpose.

#### Terms & conditions for the procurement of trolley mounted diesel engine driven fire pump.

- 1. Bidder should be the manufacturer or authorized dealer of the manufacturer of the offered firefighting pump unit. In case bidder is authorized dealer of original equipment manufacturer (OEM), a valid authority letter issued by the OEM in favor of the bidder must be provided with the technical proposal.
- 2. Manufacturer should have minimum 15 year experience in the field of firefighting equipment manufacturing / supplying (bidder to provide documentary evidence with technical bid in this regard).
- 3. Fire Pump Unit should be NFPA (National Fire Protection Association) compliant and confirmation with NFPA code should be provided along with the bid.
- 4. OEM or OEM authorized dealers after sales services / workshops facilities should be available locally in main cities (bidder to provide documentary evidence with the technical bid in this regard).
- 5. Company profile of manufacturer must be provided with the technical bid.
- 6. The required engine driven trolley mounted fire pump unit should be as per given specs and must be supplied complete in all respects with standard firefighting accessories including suction hoses, delivery hoses, nozzles, couplings, fittings, valves, control / operating panel, gauges etc.
- 7. Consumable spares for two years operation as recommended by OEM of the offered fire pump to be quoted separately giving part numbers, quantities, unit price and extended price of each item along with following items.
  - i. 02 No suction hoses each of 5" x 10 ft length as per suction connection with gun metal couplings.
  - ii. 03 No. delivery hoses each of 2-1/2" x 100 Ft length with internal nylon rubber lining & external polyurethane coating (minimum working pressure 180 Psi) with compatible gun metal couplings.
  - iii. 02 No. suction strainer (5") with NRV.
  - iv. 01 No. Compatible basket strainer.
  - v. 03 No. Nozzles
  - OGDCL may increase or decrease the quantity of the offered spares as per its own requirement.
- 8. Manufacturer's warranty of offered fire pump/assys/spares against defects in performance, material and workmanship is required to remain valid for the period of 18 months from the date of shipment or 12 months from the date of spares installation whichever comes first and such warranty must be provided with the technical proposal.
- 9. A list of clients to whom the bidder has supplied such type of fire pumps in last five years must be provided with the technical proposal showing type and quantity of sold fire pumps and mentioning name, e-mail address and phone number of each client.
- 10. It will be supplier's responsibility to perform function test of fire pump at the time of joint inspection (supplier & OGDCL representatives) upon receiving at OGDCL store or at its installation / commissioning at Rig site.
- 11. 02 Sets of Operation and maintenance manual, service (workshop) manual, parts manual of engine/pump and operating manual of unit—to be provided free of cost along with the firefighting pumps at the time of delivery.
- 12. Standard tool kit, suction / delivery wrenches will be provided by supplier free of cost & list of tools to be provided with the technical proposal.
- 13. Delivery period will be 150 days after issuance of purchase order.

**Note:** Above terms and conditions are integral part of S.o.R (Schedule of Requirement) of the tender enquiry.



# OIL & GAS DEVELOPMENT COMPANY LIMITED PROCEMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

#### **Mandatory Checklist**

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

Documents	To be Attached with the Technical/Financial Bids	Compliance	
Original Bid Bond	Technical Bid	Yes	No 🗆
Copy of NTN Certificate	Technical Bid	Yes	No 🗔
Copy of GST Certificate	Technical Bid	Yes	No 🗆
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No .
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No 🗀
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No 🗆
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No 🗆
Duly filled, signed and stamped <b>Annexure-L</b> on Company's Letterhead	Technical Bid	Yes	No 🗆
Duly signed and stamped <b>Annexure-M</b> on Company's Letterhead	Technical Bid	Yes	No 🗀
Duly signed and stamped <b>Annexure–N</b> on Non–Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes	No 🗆
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes 🗌	No 🗔
Duly filled, signed and stamped <b>Annexure-C</b>	Financial Bid	Yes	No 🗆
Duly filled, signed and stamped <b>Annexure-E</b>	Financial Bid	Yes	No 🗆



## OIL & GAS DEVELOPMENT COMPANY LIMITED PROCEDENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

For the Vendors/Contractors who opt to submit Bank Draft/Call Deposit/Pay order against Bid Bond/Performance Bond, our Accounts Department has finalized an arrangement for online payment to such Vendors/Contractors, which will be processed through (IBFT & LFT) for which following information is required:

i.	IBAN No. (International Bank Account Number 24 Digits)	
ii.	Vendor Name as per Title of their Bank Account	
íii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)	
iv.	Bank Name.	
٧.	Bank Branch Name and Code	

Name, Sign and Stamp of the authorized official of the Bidder(s)