

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

Material: PROCUREMENT OF AMBULANCE

Due Date:

Bid Bond Value: RS. 400.000/-

Tender Enquiry No: PROC-LB/PT/MMD/18623 YES Attachment(if any): **EVALUATION WILL BE CARRIED OUT ON FULL** deviation from Delivery Total Price Unit Price Unit Price Tender Spec. If Unit Make/Brand Period Quantity (PKR) (PKR) (PKR) Offered Anv Description offered Inclusive of Sr No Inclusive of Inclusive GST GST Of All Taxes **Except GST** Number AMBULANCE, HIGH ROOF, RHD, DUAL AC/HEATER, DIESEL ENGINE

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. - I.PAYMENT WILL BE MADE AFTER DELIVERY AND INSPECTION. II. TO BE DELIVERED WITHIN 7-8 MONTHS AT KHADEJI BASE

CAPACITY 2400 -2500 CC , WITH ALL AMBULANCE ITEMS & STANDARD TOOLS (DETAILED SPECIFICATIONS ATTACHED)

STORE. III. BID VALIDITY MUST BE 180 DAYS.



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#### **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	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 <b>Annexure-B</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 Annexure-M 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 Annexure-C	Financial Bid	Yes	No 🗌	
Duly filled, signed and stamped <b>Annexure-E</b>	Financial Bid	Yes	No 🗆	



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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	
iii.	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)

#### **BASIC LIFE SUPPORT AMBULANCE**

#### • MODEL

a. Latest (

#### • ENGINE

a. Turbo Charged 2488 cc.



#### • AIR CONDITIONER AND HEATER

a. Fully Air Conditioned (Dual Type Originally Fitted) and standard Heater.

## PATIENT COMPARTMENT

a. Minimum Patient compartment size must be  $3000 \times 1700 \times 1550$  mm (L × W × H).

### • STEERING

a. Power steering, Right handed Drive.

#### • BRAKES

a. Hydraulic / Pneumatic.

b.

## • STANDARD ACCESSORIES

- a. Tool Kit, Spare Wheel.
- b. Standard instruments and accessories.
- c. Front seat safety Belt.
- d. Standard dry type Fire Extinguisher.
- e. Vehicle Manual.

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#### OUTSIDE DESIGN

- a. Word ambulance on front and rear side in reflective vinyl stickers.
- b. Name & Logo of OGDCL on right and left side in reflective vinyl stickers.

#### • GLASSES FROSTING

a. Side and back windows glasses of patient compartment partially frosted with opaque vinyl stickers.

#### • MAIN STRETCHER

- a. Self-loading Stretcher, made of high strength aluminum alloy, thick wall pipes.
- b. Locking system in the vehicle at front and right side of the stretcher.
- c. Dimension (L  $\times$  W  $\times$  H), 190  $\times$  55  $\times$  92 cm (High position), 190  $\times$  55
- × 25 cm (Low position).
- d. 4 + 2 loading wheels and adjustable head section.
- e. Mattress 2" thick with special foam.
- f. Upholstered with special quality PVC coated washable Rexene.
- g. Safety belts and side guards. g) Spine board of fiberglass. h) Platform under the stretcher with S. S. Material.

#### FOLDING STRETCHER

a. Aluminum alloy dual fold away stretcher, center folding for easier storage, PVC coated orange parachute cloth, special carrying bag made of parachute.

laguffer.

#### FOUR PERSON SEAT

- a. With seat belt to be fixed over a storage box open able in two parts, storage area (boxes) for emergency medical equipment under the seat.
- WOODEN SPLINT OF DIFERENT SIZES
- AMBU BAG
- PHARYNGEAL AIRWAY
- **GLUCO METER**
- **▶** CERVICAL COLLAR
- VENTILATOR Not required.



#### ONE PERSON CREW SEAT

a. Genuine single seat of the van with seat belt, to be fixed at the head side of the main stretcher.

#### CUPBOARD

- a. Complete cupboard system made of plywood/MDF/Fiber Glass/Stainless Steel.
- b. 3-5 drawers made of Stainless Steel material having self-closing retaining catcher locking system.
- c. Sink / Wash Hand Basin, Fitted on left side of the cabinet as an integral part of cabinet.
- d. Two 48 CFT size oxygen cylinder with stainless steel brackets, having rubber padding for proper fixing.

#### LIGHTS

- a. Strobe light bar  $(2\times35 \text{ watt, red color LED light)}$ .
- b. Combination of amplifier, microphone, speaker (80 watt), siren.
- c. Kojak lights on both top ends at rear side of the ambulance in red color.
- d. Back search light for patient handling at night hours.
- e. Extra LED ceiling lights in the patient compartment.
- f. Control of all lights in driver compartment.

## • LINOLEUM FLOORING

- a. Vinyl sheet of 3 mm thick mounted on five layered plywood of best quality.
- b. Sealed from all sides with silicon for making it water proof.

## UTILITY PANEL / CONSOL

Utility panel on the right side of the ceiling containing:

a. Oxygen delivery through two outlets (BS coding) with tubing and piping attached to oxygen cylinder. Three electric sockets for 220 V / 50 Hz supply attached with external socket further to be connected to

- external source of 220 V in case of stationery condition of the ambulance. 20 m extension cable.
- b. Sphygmomanometer aneroid type with dial of 5" 6"with cuffs adult and paed size.
- c. Storage basket / compartment for cuffs, stethoscope, Littman type.
- d. Humidifier, flow meter, pressure gauge, regulator, masks.
- e. Suction apparatus, oxygen driven venture type with mounting brackets. The system should also include a highly efficient silencer to guarantee an appropriate level of comfort for the users and a 300-500 ml bottle autoclave able.
- f. Low oxygen alarm.
- g. Oxygen pressure gauge to monitor the pressure of cylinder.
- h. Led spot lamp with flexible neck for patient examination.
- i. Serum hangers (I. V holders for intravenous infusion set.

#### • PARTITION WALL

- a. Partition wall in between driver and patient compartment.
- b. 3/4 inch thick wall with MDF / Fiber Glass material.
- c. Fixed with stainless steel brackets with sides of the wall and Floor of vehicle.
- d. Aluminum framed window with sliding glasses at mid top of the partition wall (24" × 18" minimum).
- e. Water tank of approximately 15 liter capacity over wash hand basin so that water could rush to the basin by gravity through a water tap.
- f. Stainless steel material water tap, soap dispenser and stand for mounting glass above wash basin.

### FIRST AID BOX

a. First aid box / kit of standard size.

### • WASTE CONTAINER

- a. Stainless Steel of 10 liter capacity with flid, foot operated.
- b. Removable and washable inner lining.