

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



Material: PROCUREMENT OF TRAILER MOUNED AERIAL PLATFORM

Due Date: Bid Bond Value: RS. 64.000/-

Tender Enquiry No: PROC-LD/PT/P&P-18493

Attachment(if any):

EVALUATION WILL BE CARRIED OUT ON FULL	•	Attachment any).						
Sr No Description Quan	antity	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	,	deviation from Tender Spec. If Any
Supply of Trailer Mounted Aerial Platform, Working Height: 40 Feet, AC & DC Operated which can be Towed via Tractor/ Single Cabin or Equal as per Specifications Attached.	1		Number					

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.

- DELIVERY TERM: WITHIN 154 DAYS AFTER ISSUANCE OF LPO ON F.O.R UCH GAS PLANT. PAYMENT TERM: 100% AFTER DELIVE AND INSPECTION. BID VALIDITY: 1.80. DAYS FROM THE OPENING DATE OF TECHNICAL BID.

3. THE SUPPLIER WILL CONDUCT A TRAINING SESSION AT SITE FOR OPERATION AND MAINTENACE OF THE SUPPLIED AERIAL

5. THE SUPPLIER WILL CONDUCT A TRAINING SESSION AT SITE FOR OF ENVIRONMENT STATES OF THE SUPPLIER WILL CONDUCT A TRAINING SESSION AT SITE FOR OF ENVIRONMENT STATES.

ATTACHMENT FOR INDENT NO. UCH-7065.

4. SCEDULE OF REQUIREMENT IS ATTACHED AT FLAG-A



OIL & GAS DEVELOPMENT COMPANY LIMITED

UCH GAS FIELD/PLANT, DERA BUGTI, BALOCHISTAN. C/O T.C.S OFFICE, JACOBABAD (SINDH).



Dated: 11-03-2021

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TRAILER MOUNTED AERIAL PLATFORM.

Schedule of Requirement

ecification of Required Platform:

					Total Rates
io i		Description:		QT.	/ Dnit Sinclusive of -
					all/laxes
1	Supply, Testing / Operation	r of Trailer Mour	nted Aerial Platfo	orm 01	No

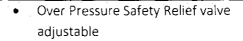
WORKING HEIGHT ROTATION	40 feet	
NO INTION	360 Degree clockwise and counter clockwise	
PLATFORM CAPACITY	220 Kgs (02 Men Pay Load)	
BOOMS	Two articulated booms which give wide range of	
· ·	movement and 10ft horizontal outreach.	
STABILIZER /OUTRIGGER	04 Nos. independently controlled	
	outriggers/Stabilizers for sure stabilization. Cylinder	
,	makes with imported honed tubes & chrome plated	
	shafts, with safety valves.	
BUCKET	Fiberglass bucket for greater protection. Size: W:	
	1.4m x L: 0.6m x H: 0.9m with rated load 250 kg.	
BUCKET LEVELING	Bucket level automatically and positive maintained	
	with constant loading throughout complete range of	
	movement.	
CYLINDER SAFETY		
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	į	Complete in all
	 - 	Complete in all
BOOM CYLINDER	I	respect
	The state of the s	-
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PLATFORM CONTROLS	1	
_		}
OLITRICCED CONTROL	<u></u>	1
OUTRIGGER CONTROL	· ·	
OPERATION	<u></u>	4
CERATION		
TRAVELLING		1
		-
The state of the s		
PAINT	The locally available Paint	
SAFTEY DEVICES	Single/Double action pilot check valve	1
·		
	Counter Balance Valves	+ 1)
	BASE & TURNTABLE BOOMS STABILIZER /OUTRIGGER BUCKET BUCKET LEVELING CYLINDER SAFETY BOOM CYLINDER PLATFORM CONTROLS OUTRIGGER CONTROL OPERATION TRAVELLING HYDRAULIC HOSE ASSEMBLIES	BASE & TURNTABLE Heavy duty slew ring on rigid base and gear unit provides safe, smooth 360-degree rotation in both directions by hydraulic drive motor 160°250cc. BOOMS Two articulated booms which give wide range of movement and 10ft horizontal outreach. STABILIZER/OUTRIGGER O4 Nos. independently controlled outriggers/Stabilizers for sure stabilization. Cylinder makes with imported honed tubes & chrome plated shafts, with safety valves. BUCKET Fiberglass bucket for greater protection. Size: W: 1.4m x L: 0.6m x H: 0.9m with rated load 250 kg. BUCKET LEVELING Bucket level automatically and positive maintained with constant loading throughout complete range of movement. CYLINDER SAFETY Pilot operated holding and check valves are equipped direct on cylinders to prevent cylinders' retraction on load and hold cylinders in position in case of hydraulic failure occurs. All high performance hydraulic with industrial hard chromed rods protected and sealed with 'O' rings, "V" Type heat and oil resistant double acting for safety and smooth operation PLATFORM CONTROLS The control system with adjustable safety relief valve is fully hydraulic with the valves ideally located for operation at base and bucket. Each control shall be located such that it is free to operate without interference. OUTRIGGER CONTROL O4-spool mono-block valves with built in relief valve with vertical lowering lifting. Control valve suitable for 40-45 ltr/min flow and 250 bar pressure AC and DC Power Source with AC & DC Motor coupled to Hydraulic Pump. 02 Nos Batteries will be Attached as a DC Source of Power. TRAVELLING Manual Towing, single axle and 02 tyres High quality and high pressure resistant hydraulic hose imported, available locally with imported hydraulic end fittings are used in the Platform The locally available Paint SAFTEY DEVICES Single/Double action pilot check valve Load holding valve

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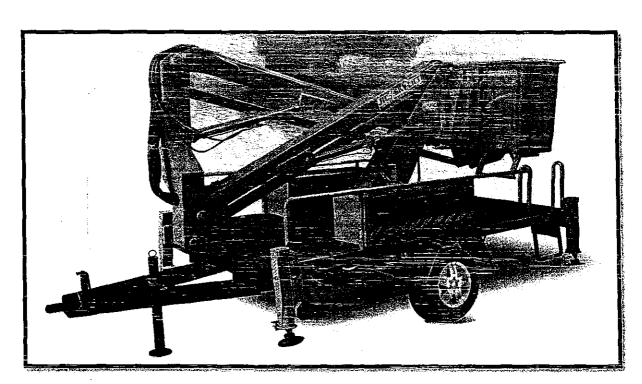
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SiÑo	Description
1.1	The Supplier will Ensure Complete installation and Operation of platform after delivery at site.
1.2	The Supplier will conduct a training session at site regarding operation and maintenance of supplied aerial platform.
1.3	Provision of operation & maintenance manuals.
1.4	Provision of maintenance tools.

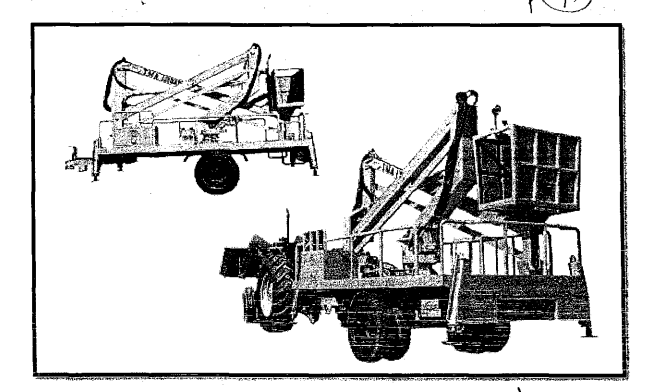
Reference Pictures:





OIL & GAS DEVELOPMENT COMPANY LIMITED.

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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)

ease confirm the compliance of the following mandatory i	To be Attached with the Technical/Financial Bids	Compliance		
Documento	Technical Bid	Yes	No 🗔	
riginal Bid Bond		Yes []	No 🗀	
opy of NTN Certificate	Technical Bid		No [
opy of GST Certificate	Technical Bid	Yes L	140	
onfirmation that the Firm is appearing on FBR's Active Taxpayer	Technical Bid	Yes 🗀	No 🗀	
ist	Technical Bid	Yes	No []	
Ouly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes [_]	No []	
Ouly filled, signed and stamped Annexure-B		Yes []	No 1 1	
Duly filled, signed and stamped Annexure-D	Technical Bid	103	1)	
Duly filled, signed and stamped Annexure-L on Company's	Technical Bid	Yes 🗀	No L_	
etterhead	Technical Bid	Yes	No [_]	
Duly signed and stamped Annexure—M on Company's Letterhead		Yes	No []	
Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid		No.	
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No L	
	Financial Bid	Yes	No L	
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes	No 🗀	
Duly filled, signed and stamped Annexure-E				



OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT 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
iii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)
iv.	Bank Name.
٧.	Bank Branch Name and Code

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