

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

Material: PROCUREMENT OF FILTER ELEMENTS

Tender Enquiry No: PROC-LH/PT/18594-A

EVALUATION WILL BE CARRIED OUT ON FULL PKG.

Due Date:

Bid Bond Value : RS. 100,000/-

Attachment(If any): YES

	D'ANTE LE CONTROL DE LA CONTRO	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	Delivery Period Offered	deviation from Tender Spec. I Any
1	RO Plant Cartridge; 1 micron, 40" for F-8706 as per attached TOR	20	the great site of the	Number	-Moopt Got	****			
2	RO Plant Cartridge; 5 micron, 40" for F-8705 as per attached TOR	20		Number					
	CARBON BED AFTER FILTERS, Filter Element Size: Dia 150x1030mm (length with end caps), REMOVAL OF 10 MICRON 100%, For F-4402A/B & F-5402A/B as per attached TOR	24		Number					
	CONDENSATE FILTERS, REMOVAL OF 5 MICRON 98%, For F-7101A/B & F-7201A/B, Filter Element Size: OD=9.5 cm, ID=5.4 cm, L=98.4 cm as per attached TOR	12		Number					
	LEAN AMINE FILTERS, Filter Element Size: Dia 150 x1030mm (length with end caps), REMOVAL OF 10 MICRON 99.98%, For F-4401A/B & F-5401A/B as per attached TOR	210		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 120 DAYS AFTER ISSUANCE OF LPO ON F.O.R KUNNER PLANT. PAYMENT TERM: AFTER DELIVERY AND INSPECTION. BID VALIDITY: 180 DAYS FROM THE OPENING DATE OF TECHNICAL BID.



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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	To be Attached with the Technical/Financial Bids	The second secon	Compliance			
Original Bid Bond	Technical Bid	Yes	No T			
Copy of NTN Certificate	Technical Bid	Yes	No 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 🗔			
Ouly filled, signed and stamped Annexure-D	Technical Bid	Yes	No [
Ouly filled, signed and stamped Annexure —L on Company's etterhead	Technical Bid	Yes	No L			
Ouly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes	No 🗍			
Ouly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes	No 🗆			
Ouly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No 🗍			
Ouly filled, signed and stamped Annexure-C	Financial Bid	Yes	No 🗍			
Ouly filled, signed and stamped Annexure-E	Financial Bid	Yes	No 🗆			



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.	
v.	Bank Branch Name and Code	

Name, Sign and Stamp of the authorized official of the Bidder(s)	
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OIL & GAS DEVELOPMENT COMPANY LTD

TOR FOR

PROCUREMENT OF FILTER ELEMENTS FOR KPD-TAY PLANT

CONTENTS

INTRODUCTION:	
	INTRODUCTION: DEFINITIONS, ERRORS & CONFLICTS: SCOPE OF SUPPLY: TERMS & CONDITIONS: FINANCIAL BID FORMAT: ANNEXURE – A:

1.0 INTRODUCTION:

Oil and Gas Development Company Ltd (OGDCL) is Pakistan's National Oil & Gas Exploration and Production Company. OGDCL is currently operating Country's largest Oil & Gas sector including saleable Oil & Gas Processing Plants.

Kunnar-Pasakhi-Deep and Tando-Allah-Yar (KPD-TAY) is a Gas & LPG Processing Plant, located in Hyderabad District about 25 km away from Hyderabad and approx. 195 km from Karachi, Sindh Province of Pakistan. The Plant is comprised of two gas processing trains installed in the close proximity of oil wells. The processing plant is connected with the wells through gas gathering network which terminates into slug catcher at the process plant premises.

OGDCL intends to purchase Filter Elements in mentioned quantities as per section 3, from an experienced and well reputed manufacturer / contractor / supplier to fulfil the operational requirement.

2.0 DEFINITIONS, ERRORS & CONFLICTS:

Owner /Company

Oil & Gas Development Company Limited (OGDCL)

Supplier /Contactor

Parties, which vendors and / or supplies material, equipment and services to perform the duties as specified by Company in the

scope of supply.

2.1 Errors or Omissions:

- Review and comment by the Company at any Contractor / Supplier's drawings, procedures or documents shall only indicate acceptance of general requirements and shall not relieve the Contractor / Supplier of its obligations to comply with the requirements of this specification and other related parts of the contract documents.
- Any errors or omissions noted by the Contractor / Supplier in this Specification shall be immediately brought to the attention of the Company.

2.2 Conflicting Requirements:

In the event of conflict, inconsistency or ambiguity between this Specifications, National Codes & Standards referenced in this Specification or any other documents, the Contractor/ Supplier shall refer to the Company whose decision shall prevail.

3.0 SCOPE OF SUPPLY:

The scope covers supply of Filter Elements in below mentioned quantities & specifications provided below and Annexure-A.

71.4			scription	Order	Orde
3.1	4401A/B & F-5401A Vessel Conditions	/B	lement Size: Φ150 x1030mm (length 10 MICRON 99.98%, For F-	Quantity	
	Operating Temp	OF	400	- ^ -	
	Operating Press.	Psig	120		
	Design Press.	Psig	95		
	Flow	GPM	200		
	Process Fluid	OFW	265		
1	Filter Data:		Lean Amine (MDEA)		
E C	Inner diameter: 79 ± 0.5 mm Outer diameter: 150 ±1 mm Rating: 10 Micron (Nominal) End Connections: 434 O-ring / Flat closed O-ring Material: NBR (Buna - N) Inner core material: 100% Polypropylene Filter Media: 100% Polypropylene Outer Cover: Polypropylene Socks Maximum Operating Temperature: 82°C Differential Pressure Rating: Minimum 20 PSID				
2 C					
V	essel Conditions:	T	/AL OF 10 MICRON 100%, For F-		
V ₁	402A/B & F-5402A/B essel Conditions: Operating Temp	ops), REMOV	/AL OF 10 MICRON 100%, For F-		
Ve C	402A/B & F-5402A/B essel Conditions: Degrating Temp Degrating Press.	T	7AL OF 10 MICRON 100%, For F-		
W 44	402A/B & F-5402A/B essel Conditions: Operating Temp Operating Press. Design Press.	of	7AL OF 10 MICRON 100%, For F-		
W (((((((((((((((((((402A/B & F-5402A/B essel Conditions: Operating Temp Operating Press. Design Press. Flow	oF Psig	120 85		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	402A/B & F-5402A/B essel Conditions: Operating Temp Operating Press. Design Press.	oF Psig Psig GPM	120 85 200	24	Number

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	Differential Pressure				
	7101A/B & F-7201A	/B	AL OF 5 MICRON 98%, For F-	-	
	Vessel Conditions:	, ,			
	Operating Temp	OF	70-95		
1:[Operating Press.	Psig	400		
	Design Press.	Psig	600		
	Flow	BPD	2700		
	Process Fluid	Condensa			
· <u>F</u>	ilter Data: ength with end caps				
- O	ating: 5 Micron (Non nd Connections: SO Ring: AS 568A stan	E. Galvanized	Steel End Caps		
Inr Filt Ou Ma Diff	ring Material: NBR ner core material: Ga ter Media: 100% Po- ter Cover: Cotton Se ximum Operating Te ferential Pressure R Plant Cartridge: 5ui	lypropylene ocks emperature: 82 ating: Minimun	°C 20 PSID		
Inr Filt Ou Ma Diff	ring Material: NBR ner core material: Galer Media: 100% Politer Cover: Cotton Siximum Operating Tolerential Pressure R Plant Cartridge; 5µi sel Conditions:	lypropylene ocks emperature: 82 ating: Minimun	°C 20 PSID		
Inr Filt Ou Ma Diff 4 RO Ves	ring Material: NBR ner core material: Galer Media: 100% Politer Cover: Cotton Soximum Operating Terential Pressure R Plant Cartridge; 5µ1 Seel Conditions: Derating Temp	lypropylene ocks emperature: 82 ating: Minimun m, 40" for F-87	°C 20 PSID 05 80-100		
Inr Filt Ou Ma Diff POP	ring Material: NBR ner core material: Ga ter Media: 100% Po- ter Cover: Cotton So ximum Operating To ferential Pressure R Plant Cartridge; 5µi sel Conditions: Derating Temp Derating Press.	lypropylene ocks emperature: 82 ating: Minimun m, 40" for F-87	°C 20 PSID 05 80-100 40.61		
Inr Filt Ou Ma Diff Ves Op Op	ring Material: NBR ner core material: Ga ter Media: 100% Pol ter Cover: Cotton Si ximum Operating Te ferential Pressure R Plant Cartridge; 5µi seel Conditions: perating Temp perating Press. sign Press.	lypropylene ocks emperature: 82 ating: Minimun m, 40" for F-87 OF Psig Psig	°C 20 PSID 05 80-100 40.61 87		
Inr Filt Ou Ma Diff 4 RO Ves Op Op	ring Material: NBR ner core material: Ga ter Media: 100% Po- ter Cover: Cotton So ximum Operating To ferential Pressure R Plant Cartridge; 5µi sel Conditions: Derating Temp Derating Press. Design Press.	lypropylene ocks emperature: 82 ating: Minimun m, 40" for F-87	°C 20 PSID 05 80-100 40.61 87 37.3/1268.6		
Inr Filt Ou Ma Diff Ves Op Op De Flo	ring Material: NBR ner core material: Ga ter Media: 100% Pol ter Cover: Cotton Si ximum Operating Te ferential Pressure R Plant Cartridge; 5µi seel Conditions: perating Temp perating Press. sign Press.	lypropylene ocks emperature: 82 ating: Minimun m, 40" for F-87 OF Psig Psig	°C 20 PSID 05 80-100 40.61 87		

	Operating Temp	oF	80-100	1	
	Operating Press.	Psig	75.42		
1	Design Press.	Psig	91.37		1 - 5 - 1
	Flow	GPM/BPD	22/754		
	Process Fluid	Second S	tage RO Water		
	Filter Data:		-go i to tratei		
1	Cartridge length: 1016	± 2 mm			
	inner diameter: 27.5 ±	0.5 mm		20	Number
	Outer diameter: 63.5 ±	1 mm			
	Rating: 1 Micron (Nomi	inal)			
	End Connections: DOE	(Double Open End	1		
:	Inner core material: 100	% Polypropyloge)		
	Filter Media: 100% Poly	rorondone			
	Maximum Operating Te	propylene			

4.0 TERMS & CONDITIONS:

- 4.1 Bidder must have minimum five years of experience in manufacturing of similar filter elements. Bidder must provide relevant document to prove five year experience & also provide the evidence that offered filters are being used in similar applications.
- 4.2 Bidder to confirm that filter material will preferably be European/USA/Middle East Origin and that 3rd party MTCs/MSDS of Filter Media by corresponding OEM will be provided prior to delivery.
- 4.3 In order to eliminate any confusion regarding specifications, shape, design and dimensions, bidders may visit the KPD-TAY Plant site for collection of any technical / dimensional data of existing installed filters prior to bidding (if required). However, this would not relieve bidder from any sort of responsibility to ensure supply of high quality product or from any third party inspection or certification whose requirement has been set forth in this tender document.
- 4.4 OGDCL will provide food & accommodation at site if any representative of the bidder will visit KPD-TAY site for any technical clarification before bidding or after award of the contract.
- 4.5 Bidder to confirm that each filter will be packed in secure & robust packing (preferably of hard cardboard), stacked on pellets for easy transportation and handling, tied and wrapped with polythene or equivalent sheet capable of securing from humidity / rain water ingress. Handling instructions along with symbols also to be pasted on each pallet packing.
- 4.6 Filter elements must be new & free from any defect.
- 4.7 Filter elements must have standard OEM warranty/guarantee as per OGDCL tender requirement.
- 4.8 Bidder to confirm that proposed filler elements would be 100% replacement of specified filters with same efficiency, fits & tolerances. Bidder must provide the detailed drawing(s), technical specification(s) and documentary evidence / proof that supplied Filter elements are exact replacement of Filter elements specified in this documents and other referred.

- If bidder finds any ambiguity in specification, dimension or any technical detail / data, it should 4.9 be clarified prior to bid submission. 4.10
- Bidder shall also provide the satisfactory performance certificate from at least two end users utilizing bidder's filter elements.
- If required, the filter element sample can be provided to the successful bidder to avoid any 4.11 4.12
- Payment will be made after Delivery / transportation to KPD-TAY Plant & satisfactory inspection 4.13
- All filter elements shall be delivered at KPD-TAY Plant within 120 days after placement of

FINANCIAL BID FORMAT: 5.0

Sr. No.	Description	
5.1	Cost of Filter Elements as per required quantities (Unit cost must be provided as per table mentioned in section 3, Scope of Supply)	Price in PKR
	Packing & Transportation Cost Total Cost	
Note:	Total Cost	-

- Bid price must be quoted in PKR otherwise the bid will be rejected. i.
- Bid price shall be inclusive of all taxes, duties, levies, charges etc. GST should be mentioned ii.
- Contract will be awarded to technically qualified and financially lowest evaluated bidder iii.

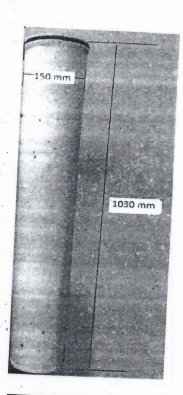
6.0 ANNEXURE - A:

Pictures of filter elements with dimensions

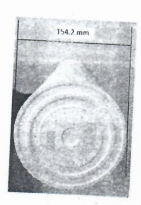
1. LEAN AMINE FILTERS, REMOVAL OF 10 MICRON 99.98%, For F-4401A/B & F-5401A/B

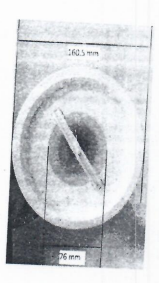
210

Number





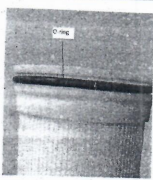


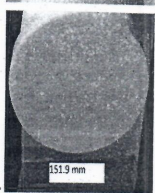


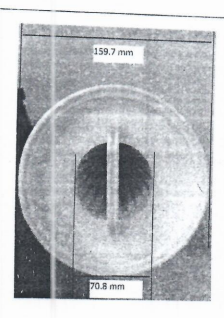
 CARBON BED AFTER FILTERS, REMOVAL OF 10 MICRON 100%, For F-4402A/B & F-5402A/B

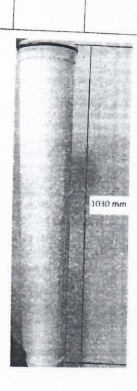
24

Number



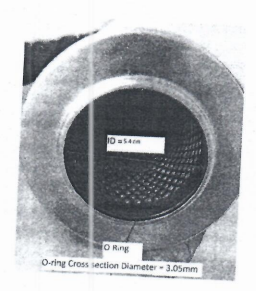


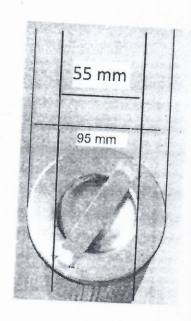




3: CONDENSATE FILTERS, REMOVAL OF 5 MICRON 98%, 12 Number For F-7101A/B & F-7201A/B







4. RO Plant Cartridge; 5µm, 40" for F-3705

