

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

Material :AIR FILTER REGULATOR & GAUGES

Tender Enquiry No: PROC/LD/PT/18703/22

EVALUATION WILL BE CARRIED OUT ON FULL

Due Date:

Bid Bond Value: RS.60,000/-

Attachment(if any): YES

	o 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	Delivery Period Offered	deviation fron Tender Spec. Any
1	Air filter regulator, Body size inlet & outlet connection style:1/4 "NPT F, Body Material: Metal, Max inlet pressure: 250 PSI, Outlet Pressure: 0–100 PSI, Output Gauge: Yes, Manual Drain: Yes, Service:air	12		Number					
2	Pressure Gauge, Range 0 – 60 PSI	25		Number	-				
3	Pressure Gauge, Range 0–1000 PSI	5		Number					
4	1000010 Gddge, Hange 0-120 F51	20		Number				<u> </u>	
5	Gaycenn mied)	15		Number					
6	Pressure Gauge, Range 0-2000 PSI	15		Number	-		<u></u>		
7	Pressure Gauge, Range 0-300 PSI	5		Number				<u>.</u>	
3	Pressure Gauge, Range 0-500 PSI	20		Number					
9	Pressure Gauge, Range 0-60 PSI	20		Number	-		-		<u> </u>
	Temperature Gauge, Range –100~150 (Insertion length 250 mm)	5		Number					
	Temperature Gauge, Range ~100~150 (Insertion length 370 mm)	5		Number				<u>_</u> .	
	Temperature Gauge, Range –20~120 (Insertion length 250 mm)	5		Number	<u> </u>			-	
	Temperature Gauge, Range –20~120 (Insertion length 320 mm)	5		Number		<u> </u>			
	Temperature Gauge, Range 0~1000 (Insertion length 250 mm)	5		Number					
	Temperature Gauge, Range 0~1000 (Insertion length 320 mm)	5		Number		<u> </u>			
3 .	Temperature Gauge, Range 0~250 (Insertion length 250 mm)	10		Number		<u> </u>			



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

Material: AIR FILTER REGULATOR & GAUGES

Due Date:

Tender Enquiry No: PROC/LD/PT/18703/22

EVALUATION WILL BE CARRIED OUT ON FULL

	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	deviation from Tender Spec. If Any
7 Temperature Gauge, Range 0~250 (Insertion length 320 mm)	10		Number					
8 Temperature Gauge, Range 0~250 (Insertion length 600 mm)	10		Number			-	_	
9 Temperature Gauge, Range 0~400 (Insertion length 320 mm)	5		Number		-			
0 Temperature Gauge, Range 0~600 (Insertion length 600 mm)	5		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.

- BID VALIDITY 180 DAYS FROM TECHNICAL BID OPENING. DELIVERY IN 90 DAYS FROM LPO ISSUE DATE ON FOR NASHPA FIELD, KPK. PAYMENT AFTER DELIVERY & INSPECTION AT SITE DETAIL OF ITEM # 1-20 ARE ATTACHED.

Term and Condition.

- 1. Manufacturer must have 20 years of experience of manufacturering of such type of material.
- 2. Bidder must confirm that quoted items are 100% fit in size and function for the items mentioned by OGDCL.
- 3. Items must be in original OEM Packing.
- 4. Items must be new & free from any defect.
- 5. If bidder found any change/update/superseded item, it should be incorporated in bid.
- 6. Parts must have standard OEM warranty/guarantee.
- 7. Delivery period is 90 days from date of issuance of P.O.
- 8. Bidders to submit their company profiles, experience for supply of such items (i.e. Previous Purchase Orders) along with technical bids.9. In case a different items is quoted then supporting documentation from OEM (mentioned in the SOR) that the quoted items are the exact replacement
- and are smae in fit form and functionality the same doccument must be provided with the bid.

 10. Documentations i.e OFM Manuals and Test certificates etc. must be provided at the time of deliver
- 10. Documentations i.e OEM Manuals and Test certificates etc. must be provided at the time of delivery.11. Bidder should submit the complete compliance of above clauses duly signed and stamped



stamped

DETAILS OF THE INDENTED ITEMS OF INDENT # NOF-972

ITEM # (Air filter Regulator)

Air filter regulator, Body size inlet & outlet connection style:1/4 "NPT F, Body Material: Metal, Max inlet pressure: 250 PSI, Outlet Pressure: 0-100 PSI, Output Gauge: Yes, Manual Drain: Yes, Service: AIR.

ITEM # (Pressure Gauge, Range 0-60 PSI)

Connection style: Centre back, connection Size: 1/4 inch NPT Male, Dial size: 2 inch, Pointer: Black, Dial Color: White, Scale Unit: PSI, Ingress Protection Class: IP 65 as per IEC60529, Case& Bezel: SS304, Over Pressure Limit: 130% of Range, Documents: Calibration and Material test certificates. Make: Any industrial reputable European/American company.

ITEM # (Pressure Gauge, Range 0-120 PSI)

Connection style: Centre back, connection Size: 1/4 inch NPT Male, Dial size: 2-inch Pointer: Black, Dial Color: White, Scale Unit: PSI, Ingress Protection Class: IP 65 as per IEC60529, Case& Bezel: SS304, Over Pressure Limit: 130% of Range, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates.

ITEM # (Pressure Gauge, Range: 0-120 PSI (Glycerin filled))

Connection style: Bottom, connection Size: 1/4 inch NPT Male, Dial size: 2 inch, Pointer: Black, Dial Color: White, Scale Unit: PSI, Ingress Protection Class: IP 65 as per IEC60529, Case& Bezel: SS304, Over Pressure Limit: 130% of Range, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates

ITEM # (Pressure Gauge, Range 0-2000 PSI)

Connection style: Bottom, Mounting Type: Direct ,connection Size: 1/2 inch NPT Male, Dial size: 4 inch, Pointer(adjustable type):Black, Dial Color: White, Scale Unit: PSI, Pressure Element: Bourdon Tube, Movement Material: SS, Case& Bezel: SS304, Window Material: Safety pattern shatterproof glass, Blow out Protection: Required-Rear, Over Pressure Limit: 130% of Range, Micrometer Adjustment: Required, Ingress Protection Class: IP 65 as per IEC60529,Glycrine filling point required, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates

ITEM # (Pressure Gauge, Range 0-500 PSI)

Connection style: Bottom, Mounting Type: Direct ,connection Size: 1/2 inch NPT Male, Dial size: 4 inch, Pointer(adjustable type):Black, Dial Color: White, Scale Unit: PSI, Pressure Element: Bourdon Tube, Movement Material: SS, Case& Bezel: SS304, Window Material: Safety pattern shatterproof glass, Blow out Protection: Required-Rear, Over Pressure Limit: 130% of Range, Micrometer Adjustment: Required, Ingress Protection Class: IP 65 as per IEC60529,Glycrine filling point required, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates

ITEM # (Pressure Gauge, Range 0-300 PSI)

Connection style: Bottom, Mounting Type: Direct, connection Size: 1/2 inch NPT Male, Dial size: 4 inch, Pointer(adjustable type):Black, Dial Color: White, Scale Unit: PSI, Pressure Element: Bourdon Tube, Movement Material: SS, Case& Bezel: SS304, Window Material: Safety pattern shatterproof glass, Blow

out Protection: Required-Rear, Over Pressure Limit: 130% of Range, Micrometer Adjustment: Required, Ingress Protection Class: IP 65 as per IEC60529, Glycrine filling point required, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates

ITEM # (Temperature Gauge, Range 0~250 °F (Insertion length 320 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range 0~250 °F (Insertion length 600 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range 0~250 °F (Insertion length 250 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C , Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1 , Hydro test

ITEM # (Temperature Gauge, Range 0~1000 °F(Insertion length 250 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range -20~120 °F (Insertion length 250 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C , Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1 , Hydro test.

ITEM # (Temperature Gauge, Range -20~120 °F (Insertion length 320 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range -100~150 °F (Insertion length 370 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range -100~150 °F (Insertion length 250 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C, Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1, Hydro test

ITEM # (Temperature Gauge, Range 0~400 °F (Insertion length 320 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C , Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1 , Hydro test

ITEM # (Temperature Gauge, Range 0~1000 °F(Insertion length 320 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C , Make: Any industrial reputable European/ American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1 , Hydro test

ITEM # (Temperature Gauge, Range 0~600 °F (Insertion length 600 mm))

Type: Bi Metallic Thermometer, Connection Style: spring mounted back entry, Stem Dia; 6mm, Dial size: 4 inch, connection Size: 1/2 inch NPT Male, Pointer: Black, Dial Color: White, Rotatable head Required at

Every angle, External Zero adjustment option required, Accuracy ± 2% or less, Glass: Laminated Safety Glass, Case & Bezel Material: 304 SS, Stem Material: 316SS, Scale Unit: Dual in Degree F & Degree C , Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates: 5 Point calibration, MTC 3.1 , Hydro test

ITEM # (Pressure Gauge, Range 0 - 60 PSI)

Connection style: Centre back, connection Size: 1/8 inch NPT Male, Dial size: 2 inch, Pointer: Black, Dial Color: White, Scale Unit: PSI, Make: Any industrial reputable European / American company, Documents: Calibration and Material test certificates

ITEM # (Pressure Gauge, Range 0-1000 PSI)

Connection style: Bottom, Mounting Type: Direct ,connection Size: 1/2 inch NPT Male, Dial size: 4 inch, Pointer(adjustable type):Black, Dial Color: White, Scale Unit: PSI, Pressure Element: Bourdon Tube, Movement Material: SS, Case& Bezel: SS304, Window Material: Safety pattern shatterproof glass, Blow out Protection: Required-Rear, Over Pressure Limit: 130% of Range, Micrometer Adjustment: Required, Ingress Protection Class: IP 65 as per IEC60529,Glycrine filling point required, Make: Any industrial reputable European/American company, Documents: Calibration and Material test certificates



OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT 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 Annexure-L 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 Annexure-N 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 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.	
٧.	Bank Branch Name and Code	

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