



# Pakistan Petroleum Limited

21:45 Pakistan Time

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Buyer Organisation: Pakistan Petroleum Limited

## OVERVIEW

Code	rfq_21421
Title	Tender No. PD/P&SF/PT/21421/22 - Supply of regulator, high low pilot, etc.
Description	
Status	Running

## RFQ SETTINGS

Online Response Required:	Yes
Event Currency	PKR
Allow Bidding Group Response	No
Publication	21/04/2022 12:53:54
Closing	10/05/2022 15:00:00
Time Limit for Expressing Interest	10/05/2022 15:00:00
Awarding Strategy	Best Price

## ATTACHMENTS

Path	Description	Folder Size		
root (5)		21,889 KB		
Filename	Downloadable	Last Modification Date	Description	File Size
Guidlines for Visitors.pdf	Yes	18/04/2022		18,958 KB
Instructions TCs For Procurement Of Materials.pdf	Yes	18/04/2022		393 KB
Instructions TCs For Procurement Of Services.pdf	Yes	18/04/2022		662 KB
Supplier User Guide - Responding to Online Tenders_1.pdf	Yes	18/04/2022		1,220 KB
Supplier User Guide - Using the Messaging Tool_1.pdf	Yes	18/04/2022		658 KB

## ENVELOPES

Qualification Envelope	No
Technical Envelope	Yes
Commercial Envelope	Yes

## TECHNICAL ENVELOPE

General Attachments
Allowed

## QUESTIONS RELATED TO ITEM SPECIFICATIONS:

Question	Description	Question Type
NOTE	Below is the list of required items. Respond if you are quoting for same specs or a variant.	
Question	Description	Question Type

0010181372-99-00010	Material Number: 10-01-278 Regulator, Part NO.R05-200-RNLA.	Option List
0010169598-99-00010	Material Number: 10-01-672 VALVE: APPLICATION: SAFETY CONTROL PANEL  TEXT:PARENT EQUIPMENT DETAILS: SAFETY CONTROL PANEL P/N: BAA-3309-900-S-43, Knob: Latching, Non-Indicating, Type: Air Latch Pilot.  MANUFACTURER DETAILS: MFG: VERSA:P/N: BAA-3309-900-S,43E MFG: VERSA:P/N: 3 WRC	Option List
0010173648-99-00010	Material Number: 10-01-29464 PILOT: TYPE: High Low Pilot MATERIAL: 316 SS  TEXT:High Low Pilots, Low Pilot Range: 124 - 406 PSI High Pilot Range: 540 - 2610 PSI P/N: KZ17001-001-02-23. FOR SINGLE WELL HYDRAULIC CONTROL PANEL. DESIGNED & MANUFACTURED BY MSP/DRILEX, CHINA REFERENCE # KZ17001-001-02. MANUFACTURER DETAILS: MFG: BIFOLD:P/N: KZ17001-001-02-23.	Option List
0010173647-99-00010	Material Number: 10-01-29463 VALVE: TYPE: 3-Way Manual Reset Valve DESIGN RATING: 145 PSI BODY MATERIAL: 316 SS  TEXT:3-Way Manual Reset Valve, 145 PSI Material: 316 SS P/N: KZ17001-001-02-13 FOR SINGLE WELL HYDRAULIC CONTROL PANEL. DESIGNED & MANUFACTURED BY MSP/DRILEX, CHINA REFERENCE # KZ17001-001-02. MANUFACTURER DETAILS: MFG: BIFOLD:P/N: KZ17001-001-02-13.	Option List
0010182985-99-00010	Material Number: 10-01-18225 VALVE,BALL: TYPE: Ball Valve SIZE: 1/2" NPTF DESIGN RATING: 800 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SHARPE PART NO: 58876-1/2 FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)	Option List
0010182985-99-00020	Material Number: 10-01-18226 VALVE,BALL: SIZE: 3/8" NPTF DESIGN RATING: 800 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SHARPE PART NO: 58876-3/8	Option List

0010182985-99-00030	Material Number: 10-01-18227 VALVE,BALL: SIZE: 3/8" DESIGN RATING: 3000 PSI BODY MATERIAL: 316 SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SUPERLOKFOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  MANUFACTURER DETAILS: MFG: MSP/DRILEX (SHANGHAI) CO. LTD.:P/N: H6800SSL3/8PSS	Option List
0010182985-99-00040	Material Number: 10-01-18224 VALVE: TYPE: GAUGE SIZE: 1/2" NPT x 1/2" NPTF DESIGN RATING: 10,000 PSI APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: OLIVER PART NO: GB1FS/HP FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)	Option List
0010182985-99-00050	Material Number: 10-01-18228 GAUGE,LEVEL: TYPE: OIL SIZE: E=350MM APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: LIMING PART NO: YWZ-350T	Option List
0010182985-99-00060	Material Number: 10-01-18229 FILTER: TYPE: RETURN FILTERING RETENTION: 3 MICRON APPLICATION: WELLHEAD CONTROL PANEL  TEXT:60L/MIN PARENT EQUIPMENT MAKE: MSP/DRILEX  MANUFACTURER DETAILS: MFG: MSP/DRILEX (SHANGHAI) CO. LTD.:P/N: RF-60*3L	Option List
0010182985-99-00070	Material Number: 10-01-18230 FILTER: TYPE: SUCTION SIZE: 100µm,G1/2" APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: LEEMIN PART NO: WFC-4A	Option List
0010182985-99-00080	Material Number: 10-01-18231 VALVE,CHECK: SIZE: 1/4"NPT(F) DESIGN RATING: 10000 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: OLIVER PART NO: CV25S/HP	Option List

0010182985-99-00090	Material Number: 10-01-18232 VALVE,CHECK: SIZE: 3/8" DESIGN RATING: 6000 PSI APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SWAGELOK PART NO: SS-CHS6-5	Option List
0010182985-99-00100	Material Number: 10-01-18233 VALVE,RELIEF: SIZE/CONNECTION: 1/4 NPT DESIGN RATING: RANGE:1000-10000PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: HIP, PART NO: HIP-10RV	Option List
0010182985-99-00110	Material Number: 10-01-18234 VALVE,RELIEF: SIZE/CONNECTION: 1/4" NPT DESIGN RATING: 6,000 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SWAGELOK PART NO: SS-4R3A5	Option List
0010182985-99-00120	Material Number: 10-01-18235 SPRING: APPLICATION: CONTROL PANEL  TEXT:FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX) 50-350 PSI  MANUFACTURER DETAILS: MFG: SWAGELOCK:P/N: 177-R3A-K1-A	Option List
0010182985-99-00130	Material Number: 10-01-18239 GAUGE,PRESSURE: RANGE: 0-15000 PSI DIAL SIZE: 2-1/2" SIZE/CONNECTION: 1/4" MNPT MOUNT: PANEL MOUNTED APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : MCDANIEL P/N : KQP-GF FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)	Option List
0010182985-99-00140	Material Number: 10-01-18240 GAUGE,PRESSURE: RANGE: 0 - 200 PSI DIAL SIZE: 2-1/2" SIZE/CONNECTION: 1/4" NPTM MOUNT: PANEL MOUNTED APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : MCDANIEL P/N : KFP-GF FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)	Option List
0010182985-99-00150	Material Number: 10-01-18241 VALVE: TYPE: INTERFACE,3-WAY N/C DESIGN RATING: 10,000 PSI CONNECTION: 1/4"NPTF APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : BIFOLD P/N : FP15E/L2/04/32/S/MO	Option List

0010182985-99-00160	Material Number: 10-01-18242 FILTER: SIZE: 0.5-12BAR,3/8"G APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LF-3/8-D-5M-MINI	Option List
0010182985-99-00170	Material Number: 10-01-18243 REGULATOR: SIZE/CONNECTION: G3/8 APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LR-3/8-D-0-MINI	Option List
0010182985-99-00180	Material Number: 10-01-18244 REGULATOR,PRESSURE: SIZE/CONNECTION: G3/8,W/Pressure Gauge APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LR-3/8-D-MINI	Option List
0010182985-99-00190	Material Number: 10-01-18245 VALVE: TYPE: ESD VALVE SIZE: MWP:1,000PSI,1/2"FNPT APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : OLIVER P/N : LPB1F50S/HL/NA	Option List
0010182985-99-00200	Material Number: 10-01-18246 VALVE: TYPE: PNEUMATIC QUICK EXHAUST DESIGN RATING: MWP:400PSI CONNECTION: 1/2"NPT(F) BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : SIGMA P/N : 13QS27	Option List
0010182985-99-00210	Material Number: 10-01-18247 VALVE: TYPE: ESD VALVE CONNECTION: 200PSI,N.C,1/4"NPT(F) STYLE: 3-WAY BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : BIFOLD P/N : SJJE06-3-PV	Option List
0010182985-99-00220	Material Number: 10-01-18248 VALVE,NEEDLE: DESIGN RATING: 6,000PSI CONNECTION: 1/4"FNPT APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : OLIVER P/N : F25S	Option List

0010182985-99-00230	Material Number: 10-01-18249 VALVE: TYPE: RESET DESIGN RATING: 150PSI CONNECTION: 1/4"NPT(F) BODY MATERIAL: 316SS  TEXT:3-WAY, N.C HAND-BUTTON & AIR LATCH PILOT OPERATED/SPRING RETURN, RED PLASTIC BUTTON.  FOR WELL HEAD CONTROL PANEL (MSP/DRILEX) MAKE : BIFOLD P/N : SJJE06-P1-32-NCM16-K54-K28	Option List
0010182985-99-00240	Material Number: 10-01-18250 VALVE: TYPE: PILOT OPERATED DESIGN RATING: 150PSI CONNECTION: 1/4"NPT(F) STYLE: 3-WAY,N.C PILOT OPERATED/SPRING RETURN BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : VERSA P/N : BSP-3308-316	Option List
0010182898-99-00010	Material Number: 10-01-44103 TOOL: TYPE: P/No:11280 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Retriever Repair kit for CAPROCO retrieval tool P/No:11280  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182898-99-00020	Material Number: 10-01-44104 TOOL: TYPE: P/No:11281 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Retriever seal kit for CAPROCO retrieval tool P/No:11281  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182898-99-00030	Material Number: 10-01-44105 TOOL: TYPE: P/No:11633 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Service valve repair kit for CAPROCO retrieval tool P/No:11633  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182898-99-00040	Material Number: 10-01-44106 TOOL: TYPE: P/No:11634 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Service valve Seal kit for CAPROCO retrieval tool P/No:11634  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List

0010182899-99-00010	Material Number: 10-01-44107 TOOL: TYPE: P/N: CRP-S-SK APPLICATION: Kit for KOROSI Specindo retrieval tool  TEXT:Retriever RP seal kit for KOROSI Specindo retrieval tool P/N: CRP-S-SK MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182899-99-00020	Material Number: 10-01-44108 TOOL: TYPE: P/N: CRP-S-SK APPLICATION: For KOROSI Specindo retrieval tool  TEXT:Retriever RP Repair kit for KOROSI Specindo retrieval tool P/N: CRP-S-RK  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182899-99-00030	Material Number: 10-01-44109 TOOL: TYPE: P/N: TKS-P-VR APPLICATION: Kit for KOROSI Specindo retrieval tool  TEXT:Service Valve Repair Kit for KOROSI Specindo retrieval tool P/N: TKS-P-VR  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List
0010182899-99-00040	Material Number: 10-01-44110 TOOL: TYPE: P/N: TKS-P-VS APPLICATION: For KOROSI Specindo retrieval tool  TEXT:Service Valve Seal Kit for KOROSI Specindo retrieval tool P/N: TKS-P-VS  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	Option List

#### MANDATORY REQUIREMENTS

Question	Description	Question Type
<b>Technical Literature/ Brochures</b>	Please provide Technical Literature/ Brochures/ supporting documents alongwith technical bid	Attachment
<b>Understanding and Compliance</b>	Supplier to confirm complete understanding and compliance of the Specification being asked for material	Yes/No Value
<b>MTC/ Certificates</b>	Supplier to submit all relevant certificates including MTCs at the time of delivery, where required/ applicable.	Yes/No Value

#### IMPORTANT NOTE/ INSTRUCTION TO BIDDER

Question	Description	Question Type
<b>Bid/ Price Validity</b>	The bid must be valid for a period of at least 90 Days from the last date of submission of bids. No price escalation will be permitted for any reason during the validity of the bid. Kindly provide undertaking of bid validity of 90 days from bid closing date. Bid validity below 90 days will be liable to be disqualified.	Date

<b>Payment Terms</b>	Payment Terms [LC / CAD/ Net 30 days] Only Net-30/CAD and LC payment terms shall be considered for award.  INSTRUCTIONS FOR PROCESSING FOREIGN NET-30 / CAD PURCHASE ORDERS 1. Shipment to be made after establishment of contract confirmed by PPL. 2. Original documents comprising of invoice, packing list & AWB / BL. AWB / BL should be consigned in the name of bank from whom the bank contract issued; submit thru banking channel and advise us the tracking no. with details to m_riaz@ppl.com.pk & h_rizvi@ppl.com.pk. Original documents will be released to us for clearance after negotiation and release of your payment by bank. Scan copy of documents should also be forwarded to the email id's mentioned above.  FOR LC Additional conditions for all LCs are attached for your review and acceptance.	Attachment
<b>Review of all attachments</b>	By accepting all attached documents it shall be considered that you have read and reviewed complete attachments (documents) thoroughly and accept our all terms & conditions, which are available in "Attachments => Visible to Suppliers"	Yes/No Value
<b>Freight, FOB, etc. Charges</b>	For Import : Quoted rates should be on CFR basis, upto Karachi Port (By Sea/ By Air). For Local (FOR) : Quoted rates should be inclusive of delivery of material at our West Wharf Stores, Karachi	Yes/No Value
<b>Performance Guarantee (PG)</b>	The Seller is required to provide at his own cost, a Performance Guarantee (text draft will be provided with purchase order) in the form of a Bank Guarantee issued by a PPL's approved bank equivalent to 10% of the total CFR Value of the Purchase Order, within ten(10) days of receipt of the Purchase Order (PO). The Seller shall extend the validity of the Bid Bond accordingly as required till submission of Performance Guarantee. This will serve to guarantee that the material is delivered as per schedule of requirement and the performance of the equipment ordered. The Performance Guarantee must remain valid for at least 18 months after the date of last shipment or 12 months after the commissioning of the equipment whichever is earlier. If Seller is unable to meet its obligations as per the tender / RFQ / Purchase Order, the Performance Guarantee may be required to be extended or otherwise encashed as per Company's discretion."	Yes/No Value
<b>Liquidated Damages (LD)</b>	The vendor shall be liable to pay the Company Liquidated Damages(LD) If delivery is effected beyond the delivery date referred in Purchase Order, value of invoice will automatically stand reduced at the rate of 1% of the original value per week to a maximum of 5% for the delayed period.	Yes/No Value
<b>Order acknowledgment</b>	In case of Purchase order if awarded, vendor must submit order acknowledgment on beneficiary's letterhead within seven (07) days of receipt of Purchase Order, failing which Company reserves the right to consider order cancellation without any liability	Yes/No Value
<b>Bidder Agrees to all Terms and Conditions of ITB and supporting documents</b>	Bidder must agree to all Terms and Conditions of ITB and supporting documents, otherwise bids may not be accepted.	Yes/No Value
<b>Un-Priced copy of Bid Bond</b>	Please attached Un-Priced copy of Bid Bond, if total bid value over Rs. 02 Million. Please note that bid submitted without bid money, if applicable, will not be entertained.	Attachment
<b>Partial/ itemized split order</b>	PPL reserves the right to award a partial/ itemized split order, increase/ decrease the quantity. The bidder should clearly specify if this condition is not acceptable. Otherwise, we will presume that partial/ split order is acceptable to the bidder.	Yes/No Value
<b>Online bid will be considered</b>	Please note that in case of discrepancy between physical bid (if submitted/attached) and bid submitted in e-Procurement, information/bid submitted online on e-Procurement will be taken as final.	Text
<b>Manufacturer/OEM 's name</b>	Please mention Manufacturer/ OEM name	Text
<b>Beneficiary's name</b>	Please mention Beneficiary's name	Text

### COMMERCIAL ENVELOPE

<b>General Attachments</b>
Allowed

### TOTAL MATERIAL VALUE WITH SURCHARGES

Code	Description	Last PO No / Date / Item Remarks	Unit of Measurement	Quantity
	Freight, Handling/ Packaging/ Documentation & Inland Freight (Charges), if any.		LUMP SUM	1

### LIST OF MATERIALS



Code	Description	Last PO No / Date / Item Remarks	Unit of Measurement	Quantity
0010181372-99-00010	Material Number: 10-01-278 Regulator, Part NO.R05-200-RNLA.	4500068111 - 00100 / 28-09-2015	EA	4
0010169598-99-00010	Material Number: 10-01-672 VALVE: APPLICATION: SAFETY CONTROL PANEL  TEXT:PARENT EQUIPMENT DETAILS: SAFETY CONTROL PANEL P/N: BAA-3309-900-S-43, Knob: Latching, Non-Indicating, Type: Air Latch Pilot.  MANUFACTURER DETAILS: MFG: VERSA:P/N: BAA-3309-900-S,43E MFG: VERSA:P/N: 3 WRC	4500045038 - 00060 / 23-04-2012	EA	1
0010173648-99-00010	Material Number: 10-01-29464 PILOT: TYPE: High Low Pilot MATERIAL: 316 SS  TEXT:High Low Pilots, Low Pilot Range: 124 - 406 PSI High Pilot Range: 540 - 2610 PSI P/N: KZ17001-001-02-23. FOR SINGLE WELL HYDRAULIC CONTROL PANEL. DESIGNED & MANUFACTURED BY MSP/DRILEX, CHINA REFERENCE # KZ17001-001-02. MANUFACTURER DETAILS: MFG: BIFOLD:P/N: KZ17001-001-02-23.	4500089435 - 00110 / 03-02-2019	EA	1
0010173647-99-00010	Material Number: 10-01-29463 VALVE: TYPE: 3-Way Manual Reset Valve DESIGN RATING: 145 PSI BODY MATERIAL: 316 SS  TEXT:3-Way Manual Reset Valve, 145 PSI Material: 316 SS P/N: KZ17001-001-02-13 FOR SINGLE WELL HYDRAULIC CONTROL PANEL. DESIGNED & MANUFACTURED BY MSP/DRILEX, CHINA REFERENCE # KZ17001-001-02. MANUFACTURER DETAILS: MFG: BIFOLD:P/N: KZ17001-001-02-13.	4500099102 - 00010 / 06-08-2020	EA	2
0010182985-99-00010	Material Number: 10-01-18225 VALVE,BALL: TYPE: Ball Valve SIZE: 1/2" NPTF DESIGN RATING: 800 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SHARPE PART NO: 58876-1/2 FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)	4500076602 - 00010 / 07-01-2017	EA	4

0010182985-99-00020	Material Number: 10-01-18226 VALVE,BALL: SIZE: 3/8" NPTF DESIGN RATING: 800 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SHARPE PART NO: 58876-3/8	4500076602 - 00020 / 07-01-2017	EA	6
0010182985-99-00030	Material Number: 10-01-18227 VALVE,BALL: SIZE: 3/8" DESIGN RATING: 3000 PSI BODY MATERIAL: 316 SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SUPERLOKFOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  MANUFACTURER DETAILS: MFG: MSP/DRILEX (SHANGHAI) CO. LTD.:P/N: H6800SSL3/8PSS	4500076602 - 00030 / 07-01-2017	EA	6
0010182985-99-00040	Material Number: 10-01-18224 VALVE: TYPE: GAUGE SIZE: 1/2" NPT x 1/2" NPTF DESIGN RATING: 10,000 PSI APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: OLIVER PART NO: GB1FS/HP FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)	4500076602 - 00040 / 07-01-2017	EA	3
0010182985-99-00050	Material Number: 10-01-18228 GAUGE,LEVEL: TYPE: OIL SIZE: E=350MM APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: LIMING PART NO: YWZ-350T	4500076602 - 00050 / 07-01-2017	EA	2
0010182985-99-00060	Material Number: 10-01-18229 FILTER: TYPE: RETURN FILTERING RETENTION: 3 MICRON APPLICATION: WELLHEAD CONTROL PANEL  TEXT:60L/MIN PARENT EQUIPMENT MAKE: MSP/DRILEX  MANUFACTURER DETAILS: MFG: MSP/DRILEX (SHANGHAI) CO. LTD.:P/N: RF-60*3L	4500076602 - 00060 / 07-01-2017	EA	2
0010182985-99-00070	Material Number: 10-01-18230 FILTER: TYPE: SUCTION SIZE: 100µm,G1/2" APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: LEEMIN PART NO: WFC-4A	4500076602 - 00070 / 07-01-2017	EA	2

0010182985-99-00080	Material Number: 10-01-18231 VALVE,CHECK: SIZE: 1/4"NPT(F) DESIGN RATING: 10000 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: OLIVER PART NO: CV25S/HP	4500098666 - 00010 / 29-06-2020	EA	3
0010182985-99-00090	Material Number: 10-01-18232 VALVE,CHECK: SIZE: 3/8" DESIGN RATING: 6000 PSI APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SWAGELOK PART NO: SS-CHS6-5	4500076602 - 00090 / 07-01-2017	EA	2
0010182985-99-00100	Material Number: 10-01-18233 VALVE,RELIEF: SIZE/CONNECTION: 1/4 NPT DESIGN RATING: RANGE:1000-10000PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: HIP, PART NO: HIP-10RV	4500094911 - 00020 / 12-11-2019	EA	2
0010182985-99-00110	Material Number: 10-01-18234 VALVE,RELIEF: SIZE/CONNECTION: 1/4" NPT DESIGN RATING: 6,000 PSI BODY MATERIAL: 316SS APPLICATION: FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX)  TEXT:MAKE: SWAGELOK PART NO: SS-4R3A5	4500095935 - 00010 / 15-01-2020	EA	2
0010182985-99-00120	Material Number: 10-01-18235 SPRING: APPLICATION: CONTROL PANEL  TEXT:FOR WELLHEAD CONTROL PANEL (MAKE: MSP/DRILEX) 50-350 PSI  MANUFACTURER DETAILS: MFG: SWAGELOCK:P/N: 177-R3A-K1-A	4500076602 - 00120 / 07-01-2017	EA	2
0010182985-99-00130	Material Number: 10-01-18239 GAUGE,PRESSURE: RANGE: 0-15000 PSI DIAL SIZE: 2-1/2" SIZE/CONNECTION: 1/4" MNPT MOUNT: PANEL MOUNTED APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : MCDANIEL P/N : KQP-GF FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)	4500076602 - 00130 / 07-01-2017	EA	2

0010182985-99-00140	Material Number: 10-01-18240 GAUGE,PRESSURE: RANGE: 0 - 200 PSI DIAL SIZE: 2-1/2" SIZE/CONNECTION: 1/4" NPTM MOUNT: PANEL MOUNTED APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : MCDANIEL P/N : KFP-GF FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)	4500076602 - 00140 / 07-01-2017	EA	2
0010182985-99-00150	Material Number: 10-01-18241 VALVE: TYPE: INTERFACE,3-WAY N/C DESIGN RATING: 10,000 PSI CONNECTION: 1/4"NPTF APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : BIFOLD P/N : FP15E/L2/04/32/S/MSO	4500076602 - 00150 / 07-01-2017	EA	2
0010182985-99-00160	Material Number: 10-01-18242 FILTER: SIZE: 0.5-12BAR,3/8"G APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LF-3/8-D-5M-MINI	4500101308 - 00010 / 29-12-2020	EA	3
0010182985-99-00170	Material Number: 10-01-18243 REGULATOR: SIZE/CONNECTION: G3/8 APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LR-3/8-D-0-MINI	4500094911 - 00010 / 12-11-2019	EA	2
0010182985-99-00180	Material Number: 10-01-18244 REGULATOR,PRESSURE: SIZE/CONNECTION: G3/8,W/Pressure Gauge APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : FESTO P/N : LR-3/8-D-MINI	4500076602 - 00180 / 07-01-2017	EA	2
0010182985-99-00190	Material Number: 10-01-18245 VALVE: TYPE: ESD VALVE SIZE: MWP:1,000PSI,1/2"FNPT APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : OLIVER P/N : LPB1F50S/HL/NA	4500076602 - 00190 / 07-01-2017	EA	1
0010182985-99-00200	Material Number: 10-01-18246 VALVE: TYPE: PNEUMATIC QUICK EXHAUST DESIGN RATING: MWP:400PSI CONNECTION: 1/2"NPT(F) BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : SIGMA P/N : 13QS27	4500076602 - 00200 / 07-01-2017	EA	2

0010182985-99-00210	Material Number: 10-01-18247 VALVE: TYPE: ESD VALVE CONNECTION: 200PSI,N.C,1/4"NPT(F) STYLE: 3-WAY BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : BIFOLD P/N : SJJ06-3-PV	4500076602 - 00210 / 07-01-2017	EA	2
0010182985-99-00220	Material Number: 10-01-18248 VALVE,NEEDLE: DESIGN RATING: 6,000PSI CONNECTION: 1/4"FNPT APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : OLIVER P/N : F25S	4500076602 - 00220 / 07-01-2017	EA	2
0010182985-99-00230	Material Number: 10-01-18249 VALVE: TYPE: RESET DESIGN RATING: 150PSI CONNECTION: 1/4"NPT(F) BODY MATERIAL: 316SS  TEXT:3-WAY, N.C HAND-BUTTON & AIR LATCH PILOT OPERATED/SPRING RETURN, RED PLASTIC BUTTON.  FOR WELL HEAD CONTROL PANEL (MSP/DRILEX) MAKE : BIFOLD P/N : SJJ06-P1-32-NCM16-K54-K28	4500076602 - 00230 / 07-01-2017	EA	2
0010182985-99-00240	Material Number: 10-01-18250 VALVE: TYPE: PILOT OPERATED DESIGN RATING: 150PSI CONNECTION: 1/4"NPT(F) STYLE: 3-WAY,N.C PILOT OPERATED/SPRING RETURN BODY MATERIAL: 316SS APPLICATION: FOR WELL HEAD CONTROL PANEL (MSP/DRILEX)  TEXT:MAKE : VERSA P/N : BSP-3308-316	4500095174 - 00010 / 28-11-2019	EA	2
0010182898-99-00010	Material Number: 10-01-44103 TOOL: TYPE: P/No:11280 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Retriever Repair kit for CAPROCO retrieval tool P/No:11280  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
0010182898-99-00020	Material Number: 10-01-44104 TOOL: TYPE: P/No:11281 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Retriever seal kit for CAPROCO retrieval tool P/No:11281  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1

0010182898-99-00030	Material Number: 10-01-44105 TOOL: TYPE: P/No:11633 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Service valve repair kit for CAPROCO retrieval tool P/No:11633  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
0010182898-99-00040	Material Number: 10-01-44106 TOOL: TYPE: P/No:11634 APPLICATION: Kit for CAPROCO retrieval tool  TEXT:Service valve Seal kit for CAPROCO retrieval tool P/No:11634  MFG: CAPROCO Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
0010182899-99-00010	Material Number: 10-01-44107 TOOL: TYPE: P/N: CRP-S-SK APPLICATION: Kit for KOROSI Specindo retrieval tool  TEXT:Retriever RP seal kit for KOROSI Specindo retrieval tool P/N: CRP-S-SK MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
0010182899-99-00020	Material Number: 10-01-44108 TOOL: TYPE: P/N: CRP-S-SK APPLICATION: For KOROSI Specindo retrieval tool  TEXT:Retriever RP Repair kit for KOROSI Specindo retrieval tool P/N: CRP-S-RK  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
0010182899-99-00030	Material Number: 10-01-44109 TOOL: TYPE: P/N: TKS-P-VR APPLICATION: Kit for KOROSI Specindo retrieval tool  TEXT:Service Valve Repair Kit for KOROSI Specindo retrieval tool P/N: TKS-P-VR  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1

0010182899-99-00040	Material Number: 10-01-44110 TOOL: TYPE: P/N: TKS-P-VS APPLICATION: For KOROSI Specindo retrieval tool  TEXT:Service Valve Seal Kit for KOROSI Specindo retrieval tool P/N: TKS-P-VS  MFG: KOROSI Specindo Corrosion Coupon Retrieval tool 3600 Psi/500 Degree F	- 00000 / 00-00-0000	KIT	1
Sales / Services Tax %	Total (Inclusive Sales Tax)			
Section total included in total?				Yes

**CONFIRM FOLLOWING AS PROVIDED IN THE BID**

Question	Description	Question Type
<b>Bid/ Price Validity</b>	The bid must be valid for a period of at least 120 Days from the last date of submission of bids. No price escalation will be permitted for any reason during the validity of the bid. Kindly provide undertaking of bid validity of 120 (one hundred and twenty) days from bid closing date. Bid validity below 120 days will be liable to be disqualified.	Date
<b>Payment Terms</b>	Payment Terms [LC / CAD/ Net 30 days] Only Net-30/CAD and LC payment terms shall be considered for award.  INSTRUCTIONS FOR PROCESSING FOREIGN NET-30 / CAD PURCHASE ORDERS 1. Shipment to be made after establishment of contract confirmed by PPL. 2. Original documents comprising of invoice, packing list & AWB / BL. AWB / BL should be consigned in the name of bank from whom the bank contract issued; submit thru banking channel and advise us the tracking no. with details to m_riaz@ppl.com.pk & h_rizvi@ppl.com.pk. Original documents will be released to us for clearance after negotiation and release of your payment by bank. Scan copy of documents should also be forwarded to the email id's mentioned above.  FOR LC Additional conditions for all LCs are attached for your review and acceptance.	Attachment
<b>Delivery Period</b>	Delivery Period	Text
<b>Delivery/ Inctoterm Terms</b>	Delivery Terms	Text
<b>Country of Origin</b>	Country of Origin	Text
<b>Port of Shipment</b>	Port of Shipment	Text
<b>Free time for foreign shipments</b>	Kindly confirm/ allow time:- Pipes / Casing / Tubing & Pup joints - 14 days free time at destination port to be provided. Wellhead / Downhole - 07 days free time at destination port to be provided. Plant Spares - 05 days free time at destination port to be provided.	Yes/No Value
<b>Freight, FOB, etc. Charges</b>	For Import : Quoted rates should be on CFR basis, upto Karachi Port (By Sea/ By Air). For Local (FOR) : Quoted rates should be inclusive of delivery of material at our West Wharf Stores, Karachi	Yes/No Value
<b>Quoted rates</b>	The rates submitted by bidder shall be firm and final & no change in quoted rates or escalation will be acceptable during the validity and entire contract period. Rates must be inclusive of all applicable taxes, out of pocket cost and other associated costs with all respects except applicable Provisional Services (SST) / Federal Taxes (GST), which need to be appeared as a separate break-up by mentioning relevant applicable tax percentage. Rates should be quoted accordingly as per given format and scope of work, no other hidden/additional cost will be charged/billed	Yes/No Value
<b>Copy of Bid Bond</b>	Please attached copy of Bid Bond, if total value of bid over Rs. 02 Million	Attachment
<b>Evaluation of Bids</b>	All bids shall be evaluated in accordance with the evaluation criteria/ Specifications and other terms and conditions of the attached ITB.  Commercial Evaluation ----- The Work Contract / Purchase Order will be awarded to the lowest evaluated bidder(s) declared on the basis of quoted rates on net cost basis i.e. exclusive of any cost recoverable to the Company.	Text