

**OIL & GAS DEVELOPMENT COMPANY LIMITED**  
**PROCUREMENT DEPARTMENT, ISLAMABAD**  
**FOREIGN SECTION B**


(To be completed, filled in, signed and stamped by the principal)

**ANNEXURE 'A'**

**Material** CASING ACCESSORIES  
**Tender Enquiry No** PROC:FB/CB/D-3037/2017  
**Due Date**  
**Evaluation Criteria** GROUP WISE

**SCHEDULE OF REQUIREMENT**

Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
<b>Group A</b>								
1	CENTRALIZERS FOR STAB IN STINGER/UNIT TO BE RUN ON 5" DRILL PIPE IN 24-1/2", K-55, 165 PPF CASING. LATCH ON HINGED TYPE, SPRING BOW/TANDEM RISE TYPE.(5" X 24-1/2").	Number	2					
2	STOP COLLARS, SIZE 5",LATCH ON HINGED TYPE WITH SPIRAL LOCKING PINS, TO BE USED FOR CENTRALIZERS FOR STAB IN STINGER. (5" X 24-1/2")	Number	4					
3	CENTRALIZERS FOR 24-1/2" CASING, LATCH ON HINGED TYPE, SPRING BOW/TANDEM RISE ( 24-1/2" CASING X 28" OPEN HOLE)	Number	100					
4	STOP COLLARS FOR 24-1/2" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS. ( 24-1/2" CASING X 28" OPEN HOLE)	Number	100					
5	20" FLOAT SHOE, STAB IN TYPE,K-55, 106.5 PPF, TSH ER (3TPI) BOX UP CONNECTION, DIFFERENTIAL FILL UP ,FLAPPER VALVE, API RP 10 F CAT II B / II C / III B & III C, PDC DRILLABLE (DRIFT 17.5" BIT).	Number	12					
6	STAB IN UNIT /STINGER FOR 20" STAB IN FLOAT SHOE WITH 4-1/2" IF CONNECTION.TO BE RUN WITH 5" OD, 19.5 PPF DRILL PIPES.	Number	3					
7	SPARE SEAL ALONG WITH KIT FOR STAB-IN STINGER ( FOR 20" STAB IN FLOAT SHOE , 4-1/2" IF CONNECTION, TO BE RUN WITH 5" OD, 19.5 PPF DRILL PIPES).	Sets	3					
8	CENTRALIZERS FOR 20" CASING, LATCH ON HINGED TYPE, SPRING BOW / TANDEM RISE TYPE ( 20" X 26" OPEN HOLE)	Number	200					
9	18-5/8" FLOAT SHOE, STAB IN TYPE,P-110, 139 PPF, BTC BOX UP CONNECTION, DIFFERENTIAL FILL UP ,FLAPPER VALVE, API RP 10 F CAT IIB / IIC / IIIB & IIIC, PDC DRILLABLE ( DRIFT 17" BIT).	Number	4					
10	STAB IN UNIT /STINGER FOR 18-5/8" STAB IN FLOAT SHOE WITH 4-1/2" IF CONNECTION.TO BE RUN WITH 5" OD, 19.5 PPF DRILL PIPES.	Number	2					
11	SPARE SEAL ALONG WITH KIT FOR STAB-IN STINGER ( FOR 18-5/8" STAB IN FLOAT SHOE , 4-1/2" IF CONNECTION, TO BE RUN WITH 5" OD, 19.5 PPF DRILL PIPES).	Sets	2					
12	CENTRALIZERS FOR STAB IN STINGER/UNIT TO BE RUN ON 5" DRILL PIPE IN 18-5/8", P-110, 139 PPF CASING. LATCH ON HINGED TYPE, SPRING BOW/TANDEM RISE TYPE.(5" X 18-5/8").	Number	4					
13	STOP COLLARS, SIZE 5",LATCH ON HINGED TYPE WITH SPIRAL LOCKING PINS, TO BE USED FOR CENTRALIZERS FOR STAB IN STINGER. (5" X 18-5/8")	Number	4					
14	CENTRALIZERS FOR 18-5/8" CASING, LATCH ON HINGED TYPE, SPRING BOW / TANDEM RISE TYPE ( 18-5/8" X 22" OPEN HOLE)	Number	50					
15	STOP COLLARS FOR 18-5/8" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS ( 18-5/8" X 22" OPEN HOLE)	Number	100					
<b>Group B</b>								
16	14" FLOAT SHOE, P-110, 114 PPF, BTC BOX UP CONNECTION, DIFFERENTIAL FILL UP, FLAPPER VALVE, API RP 10 F CAT IIB/IIC/ IIIB & IIIC, PDC DRILLABLE ( DRIFT 12.25" BIT).	Number	5					
17	14" FLOAT COLLAR, P-110, 114 PPF, BTC BOX UP X PIN DOWN CONNECTION, DIFFERENTIAL FILL UP, FLAPPER VALVE, API RP 10 F CAT IIB/IIC/IIIB & IIIC, PDC DRILLABLE ( DRIFT 12.25" BIT).	Number	5					
18	NON-ROTATING/ROTATING TOP DISPLACEMENT CEMENTING PLUG,	Number						

*Vetted as per approved indent*  
  
**ZAHID ALI KHAN**  
 Sr. Engineer  
 27/11/18

**OIL & GAS DEVELOPMENT COMPANY LIMITED**  
**PROCUREMENT DEPARTMENT, ISLAMABAD**  
**FOREIGN SECTION B**

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**ANNEXURE 'A'**

**Material** CASING ACCESSORIES  
**Tender Enquiry No** PROC:FB/CB/D-3037/2017  
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**Evaluation Criteria** GROUP WISE

**Group B**

19	FOUR/FIVE WIPER DESIGN (HNBR OR EQUIVALENT), PLASTIC INSERT CORE, PDC DRILLABLE, TO RUN IN 14", P-110,114 PPF CASING. NON-ROTATING/ROTATING BOTTOM DISPLACEMENT CEMENTING PLUG, FOUR/FIVE WIPER DESIGN (HNBR OR EQUIVALENT), PLASTIC INSERT CORE, PDC DRILLABLE, TO RUN IN 14", P-110,114 PPF CASING.	Number	5
20	CENTRALIZERS FOR 14" CASING, LATCH ON HINGED TYPE, SPRING BOW/TANDEM RISE TYPE (14" X 17" OPEN HOLE)	Number	100
21	STOP COLLARS FOR 14" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS (14" CASING X 17" OPEN HOLE)	Number	100

**Group C**

22	9-7/8" FLOAT SHOE, HIGH COLLAPSE (MIN. COLLAPSE 15,000 PSI), 66.4 PPF, TSH BLUE BOX UP CONNECTION, DIFFERENTIAL FILL UP, DOUBLE FLAPPER VALVE, API RP 10 F CAT IIB/IIC/IIIB & IIIC, PDC DRILLABLE ( DRIFT 8.5" BIT).	Number	5
23	9-7/8" FLOAT COLLAR, HIGH COLLAPSE (MIN. COLLAPSE 15,000 PSI), 66.4 PPF, TSH BLUE BOX UP X PIN DOWN CONNECTION, DIFFERENTIAL FILL UP, DOUBLE FLAPPER VALVE, API RP 10 F CAT IIB/IIC/IIIB & IIIC, PDC DRILLABLE ( DRIFT 8.5" BIT).	Number	5
24	CENTRALIZERS FOR 9-7/8" CASING, LATCH ON HINGED TYPE, SPRING BOW / TANDEM RISE TYPE (9-7/8" X 12.25" OPEN HOLE)	Number	100
25	STOP COLLARS FOR 9-7/8" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS ( 9-7/8" CASING X 12.25" OPEN HOLE)	Number	100
26	NON-ROTATING/ROTATING TOP DISPLACEMENT CEMENTING PLUG, FOUR /FIVE WIPER DESIGN (HNBR OR EQUIVALENT), PLASTIC INSERT CORE, PDC DRILLABLE, TO RUN IN 9-7/8", 66.4 PPF CASING (DRIFT 8.5" BIT)	Number	5
27	NON-ROTATING/ROTATING BOTTOM DISPLACEMENT CEMENTING PLUG, FOUR / FIVE WIPER DESIGN (HNBR OR EQUIVALENT), PLASTIC INSERT CORE, PDC DRILLABLE, TO RUN IN 9-7/8" , 66.4 PPF CASING (DRIFT 8.5" BIT).	Number	5
28	STOP COLLARS, FOR 9-5/8" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS (9-5/8" X 12.25" OPEN HOLE)	Number	400
29	CENTRALIZERS FOR 7" CASING, LATCH ON HINGED TYPE, SPRING BOW/TANDEM RISE TYPE. ( 7" CASING X 8.5" OPEN HOLE).	Number	250
30	STOP COLLARS, FOR 7" CASING, HINGED TYPE WITH SPIRAL LOCKING PINS. ( 7" CASING X 8.5" OPEN HOLE).	Number	200

**Group D**

31	Shoe,Float,Single Valve,Model No: 313, W/Up- Jet Ports, Size: 9.625" 53.5#,Connection: Vam Top Box Up, Material: P110, Drillout Id: 8.5",Pdc Drillable.Make Weatherford or equivalent.	Number	1
32	9-5/8" Collar,Float,Double Valve Sure Seal 3(3-1/4"),Model:402nd,53.5 Ppf,P-110,Vam Top BoxXPin,C/W Wiper Lock Plate Non-Rotat,Drift Id:8.515",Max Od:10.575",Thread Protect install,Back Pr.5000psi,Burst R.10900psi.pdc drill(w/ford or equiv)	Number	1

**Note:** PURSUANT TO TENDER CLAUSE#2.2, 11.4, 13 & 35.3.2, BID BOND AMOUNTING TO USD 2,400/- FOR GROUP-A, BID BOND AMOUNTING TO USD 2,400/- FOR GROUP-B & BID BOND AMOUNTING TO USD 2,400/- FOR GROUP-C, USD 300/- FOR GROUP-D OR EQUIVALENT TO PAK RUPEES MUST BE SUBMITTED WITH THE TECHNICAL BID AND VALID FOR 150 DAYS FROM THE DATE OF OPENING OF THE BID.

*checked as per approved*  
*incent*  
**ZAHID MAHMOOD**  
 Sr. Engineer  
 01/10/18

MANDATORY REQUIREMENTS FOR ACCEPTANCE

1. Valid and latest API 5CT & API 10 D certificates for consecutive ten (10) years back of the same manufacturer should be submitted with the technical bid.
  2. Technical Literature in original of offered casing accessories specifying comprehensive details should be submitted with the technical offer.
  3. The manufacturer must have minimum ten (10) years experience in the manufacturing of casing accessories i.e. float shoe, float collars, centerlizers, stop collars, top and bottom cement plugs. In this regard bidder(s) should provide comprehensive detailed supply record of consecutive last ten (10) years. The supply record should contain detail of quoted & similar item(s), quantity, name of customer/country, (Supply record of ire-relevant items will not be acceptable). The supply record must be on the company letterhead and should indicate the Name & Designation of the signing authority along with his complete contact details, phone & fax numbers and his official email address.
  4. If manufacturer(s) have not already supplied casing accessories i.e. float shoe, float collars, top and bottom cement plugs to OGDCL then certificate(s) of satisfactory performance issued by authorized official(s) of at least three(03) different major international E & P companies (other than manufacturers own country) should be submitted with the technical offer. The certificates must be on the company letterhead and should indicate the Name & Designation of the signing authority along with his complete contact details, phone & fax numbers and his official email address. Performance certificate(s) issued by supply/trading house(s) will not be accepted.
  5. The successful bidder will be required to furnish mill inspection certificate for casing accessories with final shipping documents. Confirmation to this effect should be provided in the technical offer.
  6. Authority letter in original covering warranty/guarantee on the letter head of the manufacturer in favor of bidder/principle indicating tender enquiry No. and offered product should be furnished with the technical offer.
  7. Authority letters in original from the manufacturer(s) to bidder and from bidder to local agent for offered casing accessories with tender enquiry number must be furnished with the technical offer. The authority letter must be on company letter head, showing the name and contact details (E-mail & fax number) of the signing authority.
  8. The offered casing accessories should be brand new & un-used. Confirmation to this effect is required in the technical offer.
  9. All offered float shoes and float collars should be PDC drillable.
  10. Third party inspection will be carried out as per oil industry practice. TPI will be arranged by OGDCL from any of the following parties (i) M/S Lloyd's International (ii) M/s SGS (iii) M/s TUV Austria (iv) M/S Velosi. Bidder will assist and make necessary arrangements for TPI. Bidder to confirm that TPI report verified by OGDCL will be provided with shipping documents for encashment of LC.
- SCOPE OF WORK FOR TPI:  
Full process inspection from the start of manufacturing as per industry traceability level 5 which includes performance & test reports, trace matrix and material certificates.
11. Evaluation will be carried out on group wise basis as mentioned below:  
GROUP A = FOR 24-1/2", 20" & 18-5/8" CASING ACCESSORIES  
GROUP B = FOR 14" CASING ACCESSORIES  
GROUP C = FOR 9-7/8", 9-5/8" & 7" CASING ACCESSORIES  
GROUP D = FOR 9-5/8" CASING ACCESSORIES
  12. Delivery required within two (02) months after establishment of Letter of Credit CFR Karachi by sea.

  
ZAHID HAMEED  
Sr. Engineer (DMP)  
Ext: 2365