

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 PROCUREMENT OF 7" LINER HANGERS ALONG WITH SERVICES
Tender Enquiry No PROC-FB/CB/DRLG/D-5096/2021
Due Date
Evaluation Criteria FULL

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
1	7" HYDRAULIC SET ROTATING AND ROTATABLE LINER HANGERS, GRADE L-80, 13 CHROME, 32 PPF ALONG WITH ACCESSORIES FROM SR# I TO IX AS PER DETAIL DESCRIPTION ATTACHED.	Sets	4					
2	TIE BACK PACKER COMPLETE WITH SEAL ASSEMBLY & TIE BACK RECEPTACLE (ID- 6.074" & D.D 6"), 15 FT LENGTH. DETAIL DESCRIPTION ATTACHED.	Sets	1					
3	SPARE SEAL RINGS FOR QUOTED SEAL ASSEMBLIES AGAINST SR# 2.	Sets	1					
4	TIE BACK FLOAT COLLAR WITH ORIGICE GROOVES (D.D-6") WITH PLUGS. DETAIL ATTACHED.	Sets	1					
5	8-1/4" OD NOSE TYPE ECCENTRIC REAMER SHOE WITH SIDE CIRCULATION PORTS HAVING SINGLE CHECK VALVE, (D.D-6"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION.	Number	1					
6	HOLD DOWN SUB. L-80, 13 CHROME, 32 PPF (DRIFT 6" BIT).	Number	4					
7	LANDING COLLAR C/W PLUG CATCHER INSERT, CATCHER TUBE AND CAP PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION.	Number	1					
8	SINGLE VALVE FLOAT COLLAR PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION	Number	1					
9	LINER WIPER PLUG WITH ALUMINUM/ BRASS SHEAR OFF RODS COVERING BOTH WEIGHT RANGE OF QUOTED 7", 32 PPF LINER HANGERS.	Number	1					
10	PUMP DOWN PLUG FOR 5", 19.5 PPF DRILL PIPES.	Number	1					
11	SETTING BALL (1.750? BRONZE/PHENOLIC) FOR ABOVE QUOTED 7", 32 PPF LINER HANGERS	Number	1					
12	CROSS OVERS (D.D- 6.000"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION PIN DOWN FOR 7", 32 PPF CASING. (IF REQUIRED)	Number	1					
13	LINER HANGERS ENGINEERING Service As Per TOR	Number	1					

- Note:**
- i. BID BOND OF US \$ 9500/- EQUIVALENT PAK RUPEES MUST BE SUBMITTED WITH THE TECHNICAL BID WITH VALIDITY OF 210 DAYS BEYOND OPENING DATE.
 - ii. BID VALIDITY IS 180 DAYS BEYOND OPENING DATE.
 - iii. BIDDING PROCEDURE IS "SINGLE STAGE TWO ENVELOPE" MASTER SET OF TENDER DOCUMENT IS AVAILABLE ON OGDCL'S WEBSITE.
 - iv. EVALUATION CRITERIA IS FULL CONSIGNMENT WISE.
 - v. DELIVERY PERIOD IS 120 DAYS AFTER ESTABLISHMENT OF LC.

SCHEDULE OF REQUIREMENT (SOR) AGAINST T.E # PROC-FB/CB/D-3265/D/2021

DESCRIPTION:

1. 7" HYDRAULIC SET ROTATING AND ROTATABLE LINER HANGER GRADE L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION TO HANG 7" LINER (LENGTH +/-1500 METERS) INSIDE 9-5/8", 47 – 53.5 PPF CASING ALONG WITH COLLAR & CROSS OVERS (IF REQUIRED). (DRIFTED FOR 6" BIT). Qty Required = 04 Sets

CONSISTING OF THE FOLLOWING:-

- I. HYDRAULIC SET POCKET (PROTECTED) SLIP ROTATING AND ROTATABLE LINER HANGER (WHILE CEMENTING) WITH HIGH PERFORMANCE TOP PACKER (HNBR OR AFLAS OR SUPERIOR) TESTED AS GAS TIGHT UNDER ISO 14310 V₀ FOR EFFECTIVE ANNULUS SEALING WITH HIGH PERFORMANCE RUBBER SEALS SUITABLE FOR 10,000 PSI BOTTOM HOLE PRESSURE & 350 °F TEMPERATURE, 7" (ID- 6.074" & D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION TO SET INSIDE 9-5/8", 47 – 53.5 PPF CASING. Qty = 04 Nos
- II. TIE BACK RECEPTACLE (COMPATIBLE TO ITEM AT S.NO. 1.1), 7", L-80, 13 CHROME, 32 PPF WITH MINIMUM (15 FT) LENGTH. Qty = 04 Nos
- III. 8-1/4" OD NOSE TYPE ECCENTRIC REAMER SHOE WITH SIDE CIRCULATION PORTS HAVING SINGLE VALVE, (D.D- 6.000"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION FOR 7", 32 PPF CASING. Qty = 04 Nos.
- IV. LANDING COLLAR C/W PLUG CATCHER INSERT, CATCHER TUBE AND CAP, PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION. Qty = 04 Nos.
- V. SINGLE VALVE FLOAT COLLAR PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION. Qty = 04 Nos.
- VI. LINER WIPER PLUG WITH ALUMINUM/ BRASS SHEAR OFF RODS FOR 7", 32 PPF CASING. Qty = 04 Nos
- VII. PUMP DOWN PLUG FOR 5", 19.5 PPF DRILL PIPE. Qty = 04 Nos.
- VIII. SETTING BALL (1.750" BRONZE/PHENOLIC) FOR ABOVE 7" LINER HANGER. Qty = 04 Nos.
- IX. CROSS OVERS (D.D- 6.000"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION PIN DOWN FOR 7", 32 PPF LINER (IF REQUIRED). Qty = 04 Nos.

CONTIGENT SPARE ITEMS FOR GROUP-A, 7" LINER HANGERS (32 AND 35 PPF)


2. TIE BACK PACKER COMPLETE WITH SEAL ASSEMBLY & TIE BACK RECEPTACLE (ID- 6.074" & D.D- 6.000"), 15 FT LENGTH FOR 7", L-80, 13 CHROME, 32 PPF LINER HANGERS = 01 SET
3. SPARE SEAL RINGS FOR ABOVE SEAL ASSEMBLIES = 01 SET
4. TIE BACK FLOAT COLLAR WITH ORIGICE GROOVES (D.D- 6.000") WITH PLUGS FOR 7", L-80, 13 CHROME, 32 PPF LINER HANGERS = 01 SET
5. 8-1/4" OD NOSE TYPE ECCENTRIC REAMER SHOE WITH SIDE CIRCULATION PORTS HAVING SINGLE CHECK VALVE, (D.D- 6.000"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION FOR 7", 32 PPF CASING. Qty = 01 No.
6. HOLD DOWN SUB, 7", L-80, 13 CHROME, 32 PPF (DRIFTED FOR 6" BIT) = 04 NOS.
7. LANDING COLLAR C/W PLUG CATCHER INSERT, CATCHER TUBE AND CAP PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION. Qty = 01 No.
8. SINGLE VALVE FLOAT COLLAR PDC DRILLABLE, 7" (D.D- 6.000"), L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION. Qty = 01 No.
9. LINER WIPER PLUG WITH ALUMINUM/ BRASS SHEAR OFF RODS COVERING BOTH WEIGHT RANGE OF QUOTED 7" LINER HANGERS I.E. FROM 32 TO 35 PPF. Qty = 01 No.
10. PUMP DOWN PLUG FOR 5", 19.5 PPF DRILL PIPE. Qty = 01 No.
11. SETTING BALL (1.750" BRONZE/PHENOLIC) FOR ABOVE QUOTED 7", 32 PPF LINER HANGERS. Qty = 01 No.
12. CROSS OVERS (D.D- 6.000"), L-80, 13 CHROME, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION PIN DOWN FOR 7", 32 PPF CASING.(IF REQUIRED). Qty = 01 No.
13. Services rate as per TOR against 7" 32 PPF Liner Hangers as per Financial Bid Format.

- PLEASE NOTE THAT IN CASE BIDDER QUOTES DIFFERENT THREADS FOR 7" LINER HANGER COMPLETE ASSEMBLY THEN TORQUE LIMIT OF QUOTED 7" LINER HANGER COMPLETE ASSEMBLY THREADS SHOULD BE EQUIVALENT OR EXCEEDS TO THE TORQUE VALUE OF REQUIRED THREADS (VAM 21/TSH BLUE/VA SUPERIOR/JFE LION).



GENERAL TERMS & CONDITIONS AGAINST T.E # PROC-FB/CB/D-3265/D/2021

1. THE QUOTED LINER HANGER PIPE BODY SHOULD BE IN ACCORDANCE TO API 5CT.
2. THE MANUFACTURER QUOTED PLANT MUST BE CERTIFIED BY API UNDER SPECS. API 5CT FOR THE LAST 5 CONSECUTIVE YEARS, IN THIS REGARD BIDDERS TO SUBMIT ACTIVE & LAST CONSECUTIVE 05 YEARS BACK API 5CT CERTIFICATES. FOR THIS TENDER THE FIVE YEAR PERIOD WILL BE CONSIDERED FROM THE DATE OF TENDER OPENING (TECHNICAL BID).
3. THE MANUFACTURER QUOTED PLANT MUST BE CERTIFIED BY API UNDER SPECS. API 11D1, V0 FOR THE LAST 5 CONSECUTIVE YEARS, THE CERTIFICATES SHOULD CONFIRM THE V₀ TESTING CAPABILITY OF THE PLANT FOR LAST CONSECUTIVE 05 YEARS. THE BIDDER TO PROVIDE COPIES OF THE RELEVANT API CERTIFICATES AS A PROOF (NO BREAKS WILL BE ACCEPTABLE).
4. MANUFACTURER OF THE LINER HANGER MUST HAVE V₀ CERTIFICATION FOR LINER TOP PACKERS FROM THE LAST 05 YEARS, IN THIS REGARD MANUFACTURER TO SUBMIT V₀ CERTIFICATION WITH THE TECHNICAL BID. PLEASE NOTE THAT API 5CT & 11D1, V₀ CERTIFICATION PROVIDED MUST BE OF SAME MANUFACTURER (SINGLE MANUFACTURER).
5. HANGER SLIPS OF LINER HANGER MUST BE POCKET TYPE.
6. BALL SEAT PROVISION SHOULD BE IN WIPER PLUG SYSTEM OR ALTERNATE PROVISION OF BALL SEATING ABOVE LANDING COLLAR NEAR LINER HANGER OR OTHER OPTION TO MEET DOWNHOLE REQUIREMENTS.
7. ORIGINAL DETAILED TECHNICAL DRAWING IN ASSEMBLED & DIS-ASSEMBLED FORM AND COMPLETE TECHNICAL LITERATURE OF OFFERED LINER HANGERS SPECIFYING TYPE & PART NO. MUST BE SUBMITTED WITH THE TECHNICAL BID.
8. VALID V₀ TOP PACKER TEST CONDUCTED UNDER ISO 14310 FOR GAS TIGHT + AXIAL LOADS + TEMPERATURE CYCLING + ZERO BUBBLE ACCEPTANCE CRITERION FOR 10,000PSI BOTTOM HOLE PRESSURE & 350 DEG. F TEMPERATURE FOR QUOTED 7" LINER HANGERS MUST BE PROVIDED WITH BID DOCUMENTS.
9. EACH SET OF LINER HANGER PREFERRABLY SHOULD BE PACKED INDEPENDENTLY IN ONE BOX. CONFIRMATION TO THIS EFFECT MUST BE PROVIDED IN THE TECHNICAL OFFER.
10. BIDDER TO PROVIDE RUNNING & SETTING PROCEDURE OF OFFERED LINER HANGERS WITH TECHNICAL OFFER.
11. PART NUMBERS AS PER PACKING LIST AND COUNTRY OF MANUFACTURING WILL BE ENGRAVED ON EACH ITEM OF LINER HANGER EQUIPMENT. CONFIRMATION TO THIS EFFECT MUST BE PROVIDED IN THE TECHNICAL OFFER.
12. ALL ITEMS SHOULD BE BRAND NEW AND UN-USED. CONFIRMATION TO THIS EFFECT MUST BE PROVIDED IN THE TECHNICAL OFFER.
13. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FURNISH MILL INSPECTION CERTIFICATE FOR THE SUPPLIED EQUIPMENT WITH FINAL SHIPPING DOCUMENTS. CONFIRMATION TO THIS EFFECT SHOULD BE PROVIDED WITH THE TECHNICAL OFFER.
14. MANUFACTURER WILL PROVIDE 05 (FIVE) NUMBERS SATISFACTORY PERFORMANCE CERTIFICATES OF QUOTED/ SIMILAR LINER HANGERS ISSUED BY AUTHORIZED OFFICIAL(S) OF AT LEAST FIVE (05) DIFFERENT MAJOR INTERNATIONAL E & P COMPANIES LIKE PDO, KOC, SHELL, BP, ENI, MOL, TOTAL OR EQUIVALENT IN FAVOUR OF MANUFACTURER (COMPANIES MUST BE OF ORIGIN OTHER THAN MANUFACTURER(S) OWN COUNTRY) ALONG WITH UNPRICED COPIES OF PURCHASE ORDER OF SAME COMPANIES FOR SAID LINER HANGERS WITH THE TECHNICAL OFFER. THE PERFORMANCE CERTIFICATES MUST BE ON COMPANY LETTER HEAD OF ISSUING COMPANIES ALONG WITH THE OFFICIAL EMAIL/ FAX NUMBERS OF ISSUING AUTHORITIES FOR VERIFICATION. PLEASE NOTE THAT CUSTOMER SATISFACTORY SURVEY FORM WILL NOT BE ACCEPTABLE.
15. MANUFACTURER MUST HAVE SUPPLIED AT LEAST 1000 SETS OF 7" LINER HANGERS TO INTERNATIONAL E & P COMPANIES DURING LAST 5 YEARS. MANUFACTURER MUST HAVE MINIMUM 5 (FIVE) YEARS' EXPERIENCE IN MANUFACTURING OF LINER HANGERS AND ITS ACCESSORIES. IN THIS REGARD BIDDER(S) SHOULD PROVIDE COMPREHENSIVE DETAILED SUPPLY RECORD OF LAST CONSECUTIVE 5 (FIVE) YEARS ON EACH YEAR WISE BASIS TO THE INTERNATIONAL E & P COMPANIES. THE SUPPLY RECORD SHOULD CONTAIN SALES RECORD OF OFFERED SIZES & WEIGHT OF LINER HANGERS, QUANTITY, AND NAME OF CUSTOMER / COUNTRY, (SUPPLY RECORD OF IRRELEVANT ITEMS OTHER THAN LINER HANGERS SHOULD NOT BE PROVIDED) SHOULD BE SUBMITTED WITH THE TECHNICAL OFFER.
16. BIDDER(S)/ MANUFACTURER(S) ARE REQUIRED TO SUBMIT COMPLETE SPECIFICATIONS OF THE OFFERED LINER HANGER(S) AS PER THEIR MANUFACTURER STANDARD.
17. THE MANUFACTURER(S) SHOULD HAVE THEIR WORK SHOP FACILITY IN PAKISTAN. IN CASE THE MANUFACTURER DO NOT HAVE THE LINER HANGER WORKSHOP FACILITY WITHIN PAKISTAN, THEN MANUFACTURER TO PROVIDE AFFIDAVIT ALONG WITH THE TECHNICAL BID ENSURING ESTABLISHMENT OF LINER HANGER WORKSHOP IN PAKISTAN WITHIN FORTY FIVE (45) DAYS AFTER THE ISSUANCE OF LOI(LETTER OF INTENT). CONFIRMATION TO THIS EFFECT SHOULD BE PROVIDED WITH THE TECHNICAL OFFER.
18. BIDDER WILL CONFIRM THE PROVISION OF TWO (02) APPLICATION LINER HANGER ENGINEERS WITH FIVE (05) YEARS' EXPERIENCE AS LINER HANGER ENGINEER ALONG WITH TRACK RECORD OF AT LEAST 10 SUCCESSFUL LINER HANGER JOBS FOR 7" OR 5" LINER HANGERS DURING RECENT 05 YEARS. THE SAID LINER HANGER ENGINEERS WILL BE STATIONED IN PAKISTAN TO PROVIDE THE SOLUTIONS (TORQUE, DRAG & HYDRAULICS ETC) AT BIDDERS COST / AT NO COST TO OGDCL, AS ON & WHEN REQUIRED BASIS. CONFIRMATION TO THIS EFFECT ALONG WITH CV'S AND COPIES OF TEN (10) SUCCESSFUL LINER HANGER JOBS SERVICE TICKETS OF THE ENGINEERS MUST BE ENCLOSED IN TECHNICAL BID.



19. BIDDER(S) HAS TO CONFIRM UNCONDITIONALLY ON A SEPARATE LETTER THAT THE SERVICES OF LINER HANGER ENGINEER WILL BE PROVIDED AT ANY LOCATION IN PAKISTAN WHERE OGDCL OPERATES UNDER OGDCL SECURITY ARRANGEMENTS. THIS CONDITION IS MANDATORY.

20. THIRD PARTY INSPECTION (TPI) BY INTERNATIONALLY REPUTED INSPECTION COMPANY IS REQUIRED AS PER OIL INDUSTRY PRACTICE. OGDCL WILL ARRANGE PRE- SHIPMENT INSPECTION OF THE CONSIGNMENT AGAINST ISSUED PURCHASE ORDER FROM ANY OF THE FOLLOWING THIRD PARTIES INSPECTION COMPANIES (I) M/S BUREAU VERITAS (II) M/S. SGS (III) M/S. TUV AUSTRIA (IV) M/S. VELOSI (V) M/S. TUV RHEINLAND. BIDDER/MANUFACTURER WILL PROVIDE FULL ASSISTANT TO INSPECTION COMPANY DURING INSPECTION. BIDDER TO CONFIRM THAT THIRD PARTY INSPECTION REPORT VERIFIED BY OGDCL WILL BE PROVIDED WITH THE SHIPPING DOCUMENTS FOR LC ENCASHMENT.

SCOPE OF WORK FOR TPI WILL BE AS FOLLOWS BUT WILL NOT BE LIMITED TO THESE:

(i) VERIFICATION OF ULTRASONIC INSPECTION OF LINER HANGERS WHERE APPLICABLE.

(ii) VISUAL THREAD INSPECTION.

(iii) API DRIFT WHERE APPLICABLE.

(iv) VERIFICATION OF MILL TEST CERTIFICATES.

(v) FULL PROCESS INSPECTION FROM THE START OF MANUFACTURING AS PER INDUSTRY **TRACEABILITY LEVEL FIVE (5)** WHICH INCLUDES PERFORMANCE TEST REPORTS, TRACE MATRIX AND RAW MATERIAL CERTIFICATES.

21. SAME DAY RATE WILL BE APPLIED FOR LOCAL OR EXPATRIATE LINER HANGER ENGINEERS.

22. BOARDING/LODGING FOR LINER HANGER ENGINEER OTHER THAN THE RIG SITE WILL BE BORNE BY THE CONTRACTOR.

23. OGDCL WILL PROVIDE ONLY TRANSIT / SECURITY COVER FROM AIRPORT / NEAREST PICKUP POINT TO RIG SITE AND BOARDING / LODGING DURING STAY AT RIG SITE.

24. ALL SORT OF INSURANCE OF CONTRACTOR PERSONNEL BE ON CONTRACTOR ACCOUNT.

25. ENGINEER DAY RATE WILL BE APPLICABLE FOR THE PERIOD WHEN HE WILL REPORT AT RIG SITE TILL HE LEAVES THE RIG SITE. NO EXTRA MOBILIZATION/DEMobilIZATION WILL BE PAID. ROAD TRANSPORTATION WILL BE PROVIDED BY THE OGDCL FROM THE NEAREST AIRPORT / PICK UP POINT TO THE LOCATION AND BACK.

26. THE LINER HANGER SERVICES CONTRACT WILL BE EFFECTIVE UP TO UTILIZATION OF ALL THE SUPPLIED LINER HANGERS FROM DATE OF SERVICE ORDER ISSUANCE.

27. BIDDER WILL PROVIDE RENTAL 7" LINER HANGER HYDRAULIC SETTING TOOL (HYDRAULIC SET & HYDRAULIC RELEASE WITH MECHANICAL RELEASE OPTION AS BACK UP) COMPLETE WITH SLICK STINGER INCLUDING DEBRIS BARRIER COMPATIBLE TO SET & RUN QUOTED LINER HANGERS AND PACKER SETTING DOG TOOL. SETTING TOOL MUST ALSO INCLUSIVE OF RETRIEVABLE CEMENTING BUSHING WITH HIGH PERFORMANCE RUBBER SEALS SUITABLE FOR 10,000PSI BOTTOM HOLE PRESSURE & 350 F TEMP, POLISH ROD TYPE STINGER, ON RENTAL AS AND WHEN REQUIRED BASIS FOR 7" LINER HANGERS.

28. SEPARATE PURCHASE / SERVICE ORDERS WILL BE ISSUED FOR LINER HANGER ASSEMBLIES AND LINER HANGER SERVICES RESPECTIVELY. THE PURCHASE ORDER FOR SERVICES WILL BE PLACED ON THE LOCAL ENTITY/ OFFICE OF THE MANUFACTURER AND WILL BE PAID IN PAK RUPEES AS PER ACTUAL SERVICES RENDERED.

29. FINANCIAL EVALUATION WILL BE CONDUCTED AS PER FINANCIAL EVALUATION FORMAT ATTACHED. IT IS MANDATORY TO QUOTE THE RATES AS PER FINANCIAL BID FORMAT.

30. THE MOB DE-MOB OF ENGINEER AND EQUIPMENT TO FIELD LOCATIONS LOCATED IN ALL THE FOUR PROVINCES OF PAKISTAN WILL BE AT THE CONTRACTOR'S END. THE CONTRACTOR WILL BE RESPONSIBLE TO ENSURE THAT THE EQUIPMENT IS AVAILABLE AT LOCATION **IN MAX TWO WORKING DAYS (02 DAYS)**.

31. IN CASE THE JOB IS REFUSED UNDER ANY CIRCUMSTANCES THEN OGDCL WILL HAVE THE RIGHT TO IMPLEMENT ANY OR ALL OF THE FOLLOWING:

I. CONTRACT CANCELLATION,

II. ENCASHMENT OF PERFORMANCE BOND.

III. BLACK LISTING OF COMPANY

THE ABOVE PENALTIES MAY ALSO BE IMPLEMENTED IF OGDCL SUFFERS RIG STAND BY DUE TO THE NON-AVAILABILITY OF LINER HANGER EQUIPMENT & ENGINEER AS PER THE CONTRACT TERMS AND CONDITIONS.

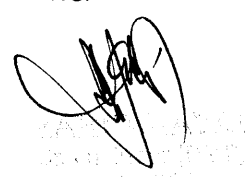
32. INCASE OF FAILURE (OF JOB) OWING TO MAL-FUNCTIONING OF EQUIPMENT OR NEGLIGENCE OF SERVICE ENGINEER AT WELL SITE, ZERO PAYMENT AGAINST SERVICE JOB TICKET OF THAT PARTICULAR WELL WILL BE MADE.

33. FOR SERVICES; CONTRACTOR TO SUBMIT THEIR INVOICES ALONG WITH A COPY OF THE LINER HANGER JOB SERVICE TICKET. ALL INVOICES MUST REFER TO SUCH AGREEMENT/ CONTRACT/SERVICE ORDER. INVOICES SHALL BE SUPPORTED BY COMPANY'S CALL-OFF INSTRUCTION, EQUIPMENT DELIVERY TICKET, AND FIELD JOB SERVICE TICKET DULY SIGNED/STAMPED BY OGDCL LOCATION INCHARGE AND ACCOMPANIED BY OTHER RELEVANT DOCUMENTS.

34. ALL THE REQUIRED SUPPORTING DOCUMENTS MUST BE ATTACHED WITH THE TECHNICAL BID. ANY TECHNICAL BID WITHOUT THE REQUIRED SUPPORTING DOCUMENTS OR NOT FULFILLING THE ABOVE CONDITIONS, WILL NOT BE CONSIDERED FOR TECHNICAL EVALUATION.

35. THE EVALUATION CRITERIA WILL BE FULL CONSIGNMENT WISE.

36. DELIVERY REQUIRED = WITHIN **120** DAYS C & F BY SEA KARACHI, AFTER LC OPENING.



FINANCIAL BID FORMAT AGAINST T.E # PROC-FB/CB/D-3265/D/2021
LINER HANGER ASSEMBLIES & LINER HANGER ENGINEERING SERVICES

S.#	Description	UNIT	QTY	Total Cost (US\$) CFR by SEA Karachi.
A	<u>LINER HANGER ASSEMBLIES (COMPLETE SET)</u>			
	<u>GROUP-A</u>			
1.	7" HYDRAULIC SET ROTATING AND ROTATABLE LINER HANGER GRADE L-80, 13 CHROME, 32 PPF, VAM 21/TSH BLUE/VA SUPERIOR/JFE LION CONNECTION TO HANG 7" LINER (LENGTH +/-1500 METERS) INSIDE 9-5/8", 47 – 53.5 PPF CASING ALONG WITH COLLAR & CROSS OVERS (IF REQUIRED). (DRIFTED FOR 6" BIT). <u>FROM SR # 1 (I TO IX) OF SOR.</u>	SETS	04	
2.	CONTIGENT SPARE ITEMS FOR , 7" LINER HANGERS, L-80, 13 CHROME,32 PPF <u>FROM SR # 2 TO 12 OF SOR.</u>	LOT	01	
TOTAL EQUIPMENT COST (SR # 1+2)				US \$ C& F BY SEA KARACHI.
B	<u>LINER HANGER SUPERVISOR/ENGINEER SERVICES</u>			
1.	Liner hanger Engineer services day rate (10 days per job)	PER DAY	40 DAYS	
2.	Service engineer Mob & De-Mob charges per job at any OGDCL Rig.	Per job	04 jobs	
3.	Running/ setting Tools-Mobilization/Demobilization charges per job at any OGDCL Rig.	Per job	04 Jobs	
4.	Running/ setting Tools-operational Charges, assembly & test charges per job	Per job	04 jobs	
5.	Running/ setting Tools Redress charges per job	Per job	04 jobs	
6.	Cement Head- Rental Charges (If required)	Per job	04 jobs	
7.	Polish Mill Assembly (Top dress Mill & Polish Mill)-Rental per job. (If required)	Per job	04 jobs	
TOTAL SERVICES COST (SR#1-7)				US \$
TOTAL COST (MATERIAL + SERVICES)				US \$

Note:

- Day = 24 Hrs, Quantum of Jobs = 04 jobs
- The Payment will be made as per actual days/services rendered at any OGDCL well on as and when required basis, however Liner Hanger Engineer day rate charges is capped to maximum 10 days per job. In case of extra days, it will be considered as FOC.
- All the Prices must be inclusive of all types of taxes and duties except provincial sales tax.
- Bidder must quote prices for all individual items from Sr # 1 to 13 of Schedule of requirement (SOR).

