



**OIL & GAS DEVELOPMENT COMPANY LIMITED**  
**SUPPLY CHAIN MANAGEMENT DEPARTMENT**  
**FOREIGN PROCUREMENT (SECTION-B)**



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**NO.PROC-FB/CB/D-2043//2017**

Islamabad, April, 2017

Subject: - **T.E. NO. PROC-FB/CB/D-2043/2017 FOR PROCUREMENT OF LINER HANGER EQUIPMENT AND HIRING OF SERVICES**

In addition to existing terms and conditions of the S.O.R of subject T.E; it is clarified that;

1. Please confirm the Burst / Collapse requirement on material at Sr. # 1, 2, 3, 4, 5.

"OGDCL REPLY: AS PER SOR OF SUBJECT TENDER INQUIRY, MINIMUM REQUIREMENT FOR THE ITEMS AT SR # 1 & 2 IS API MATERIAL GRADE P-110 HAVING MINIMUM COLLAPSE RATING 10,760 PSI, WHEREAS THE MINIMUM REQUIREMENT FOR ITEMS AT SR # 3, 4 & 5 IS API MATERIAL GRADE Q-125. HOWEVER BIDDERS MAY QUOTE EQUIVALENT MATERIAL GRADE HAVING 125 KSI YIELD STRENGTH WITH MINIMUM COLLAPSE RATING OF 14,320 PSI".

2. Please confirm for Item#4: Is VAGT threads acceptable for Sr.No. 4 liner hanger equipment

"OGDCL REPLY: AS PER SOR, NEW VAM OR TSH SEC OR VAGT THREAD CONNECTIONS ARE ACCEPTABLE FOR ITEM AT SR # 4".

3. Please confirm the TSH SEC threads profile and data sheet if available.

"OGDCL REPLY: AS PER SOR, NEW VAM OR TSH SEC OR VAGT THREAD CONNECTIONS ARE ACCEPTABLE".

4. For Item#3.1, 4.1, 5.1, 3.3, 4.3, 5.3, 3.4, 4.4, 5.4 – Drift ID mentioned 6.004 which is for 32# casing and 35# is drifted to 5-7/8" bit.

OGDCL REPLY: ITEMS AT SR # 3.1, 4.1, 5.1, 3.3, 4.3, 5.3, 3.4, 4.4, 5.4 (7", 35 PPF LINER HANGER SETS) MUST BE DRIFTED FOR 5-7/8" BIT WHEREAS THE ITEMS FOR (7", 32 PPF LINER HANGER SET) MUST BE DRIFTED FOR 6" BIT.

5. Is Chinese or Indian country of origin acceptable for the liner equipment or Reamer Shoe?

OGDCL REPLY: PLEASE QUOTE AS PER SOR.

6. What is the validity of API-5CT required for liner hanger equipment?

"OGDCL REPLY: AS PER CLAUSE # 1 OF TERMS & CONDITIONS OF SOR, THE LINER HANGER PIPE BODY SHOULD BE MANUFACTURED IN ACCORDANCE TO API 5CT."

7. As mentioned in Item#27 of T&C: Service Engineer day rate will commence from the time engineer reports at rig site till departure. On last page of ITT in Notes section OGDCL mentioned that Liner Hanger Engineer charged capped to max. 07 days. In case of extra days it will be considered FOC.



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Please confirm which one is applicable.

"OGDCL REPLY: AS PER SOR SERVICE ENGINEER DAY RATE WILL START FROM THE DATE, ENGINEER REPORTS AT RIG SITE AND IS CAPPED TO MAXIMUM 07 DAYS, HOWEVER PAYMENT WILL BE MADE AS PER ACTUAL DAYS SERVICES RENDERED BUT NOT EXCEEDING TO CAPPING LIMIT OF 07 DAYS."

8. Item#D-2: Please confirm what will be the daily / job rental rates for running setting tools of Liner Hanger as mentioned in evaluation criteria if equipment exceeds from the number of days.

OGDCL REPLY: AS PER SOR FINANCIAL BID FORMAT, LINER HANGER SETTING TOOLS RATES ARE ON "PER JOB" BASIS, BIDDERS ARE ADVISED TO QUOTE AS PER SOR."

9. Pls let us know the maximum timeline for retaining the equipment on any OGDCL location.

"OGDCL REPLY: BIDDERS ARE ADVISED TO QUOTE AS PER FINANCIAL BID FORMAT OF SOR. OGDCL WILL RELEASE THE SERVICE COMPANY EQUIPMENT UPON THE COMPLETION OF LINER HANGER JOB."