

**OIL INDIA LIMITED**  
**RAJASTHAN FIELD, JODHPUR**

**Amendment No. 15 Dated 13.07.2020 to  
Tender No. CJG3145P20**

1.0 This amendment has been issued to incorporate the changes in clauses under BEC, SOW, SCC, GCC, Schedule of Services and Price Bid Format (PROFORMA - B) as mentioned below. The Bid Closing Date / Technical Bid Opening Date and Tender Sale Date has also been extended as under:

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|--|---|
| <b>Bid Closing Date &amp; Time</b>           | <b>: 18.08.2020 at 11-00 hrs. (IST)</b> |
| <b>Technical Bid Opening Date &amp; Time</b> | <b>: 18.08.2020 at 15-00 hrs. (IST)</b> |

2.0 For the **Revised Price Bid Format , PROFORMA- B \_REVISED** in excel format has been uploaded under “Notes and Attachments” tab of e-tender. Bidders to refer the same and submit their prices accordingly.

3.0 Specifications for Tubing Thermal Packer (Annexure-Q under PART – 3 - SECTION – II Scope of Work/ Terms of Reference /Technical Specification) to be read as under in lieu of existing:

Quote:

*The tubing packer for 7” X 29ppf casing must have a temperature rating of 300 degrees Celsius and differential pressure of min 2800 PSI. This has to be a thermal packer with cross over to connect to 4.1/2” VIT having TMK UP PF Premium thread as per specification TU 14-161-250. The bidder to clarify about the thread before supplying. The bidder to mention the sealing element and packer element considering the presence of H2S and High Temperature of 300 degrees Celsius. The packer must have expansion joint to accommodate thermal expansion loads. Bidder to mention details of expansion joint and whether it is integral. The installation and commissioning of the thermal packer to be done by the commissioning engineer. The bidder to provide proper analysis of tubing loads and movements at desired depth, buckling behaviour and design integrity under complex mechanical, fluid pressure thermal loading conditions for the packer with expansion joints and its setting. Packer and expansion joint schematics should be made available to visually review and check forces associated with packer and expansion joint.*

- Unquote

4.0 Specifications for Liner Hanger Packer (Annexure-Q under PART – 3 - SECTION – II Scope of Work/ Terms of Reference /Technical Specification) to be read as under in lieu of existing:

Quote:

*The liner hanger packer for both (9.5/8”X 47ppf X 13.3/8 X68 ppf ) and (7”X 29 ppf X 9.5/8” X 47 ppf ) should have temperature rating of minimum 400 degree Fahrenheit and differential pressure of 10,000 psi.*

- Unquote

5.0 Gas Lift Design services are not required. The scope of work related to Gas Lift design services stands deleted from the PART – 3 - SECTION – II Scope of Work/ Terms of Reference /Technical Specification.

6.0 Revised Annexure-D has been uploaded under Amendments folder of Technical Rfx on the e-tender portal. Bidders to refer the same before bidding.

7.0 The 9.5/8" Liner threads will be Hunting Seal Lock XD. In case HSLXD, is not available a crossover nipple to fit to the existing liner thread to be provided.

8.0 In horizontal wells 4.1/2" VIT tubing will be used.

9.0 All other terms & Conditions remain unchanged.

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