

CORRIGENDUM NO.2

Date: 12/08/2024

Tender No. : SSH7057L25 Date: 19/07/2024

Item Details: Wireline Bridge Plug & Adapter Kit / Setting Kit

This Corrigendum is issued to notify the following changes:

1) Bid Submission Deadline:

- (i) Revised Bid Closing Date & Time : **29th August 2024 [11:00 Hrs (IST)]**
(ii) Revised Technical Bid Opening Date & Time : **29th August 2024 [14:00 Hrs (IST)]**

2) Technical Specification:

The technical specification / scope of supply of the tendered items has been amended as under in-lieu of existing:

NIT Sl. No. 10	OIL Material Code: 05070209
Quantity: 10 Number	
WIRELINER BRIDGE PLUG	
Wire Line Set Drillable Bridge Plug with wireline set adapter kit, Equivalent to Baker make, Model: N-1 Product No.: H 40120, manufactured, tested and certified as per API Spec 11-D1 (latest edition). Suitable for Casing of size 4 1/2" with weight range of 9.5 - 15.1 PPF. The wireline set adapter kit shall be suitable for Wireline Pressure Setting Tool Assy. Equivalent to Model E4, size 20, Product No.: H 43702 of Baker make.	
Bridge Plug Additional Specification:	
1. Quality Grade: Q1.	
2. Design Validation grade: V0-R.	
3. Temperature rating of min. 70°F - max. 350°F.	
4. Differential pressure rating of 10,000 psi minimum (From both ends).	
5. Packing/Sealing element material must be HNBR/ Viton/ AFLAS with locking arrangement for faster running in. It should resist swab-off but pack-off securely when the Bridge Plug is set.	
6. Service: Standard.	
7. Each Bridge Plug should be complete with	
a. Upper Slip.	
b. Lower Slip.	
c. Release Stud (shear rating of 28,000 - 31,000 lbs.).	
The slips should be designed to avoid premature setting at higher running-in speed.	

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OIL Material Code: 05070209	
Quantity: 10 Number	
NOTE:	
<ol style="list-style-type: none">1. The temperature rating for the bridge plugs size 9-5/8" is 350 degrees Fahrenheit.2. The differential pressure rating for the bridge plug size 9-5/8" from both side is 7500 psi.3. The required Quality level is Q2 and validation grade is V3 for the bridge plugs size 9-5/8".	
Adapter Kit Additional Specification: a. Material Minimum Yield Strength: 110,000 PSI. b. Service: Standard.	

NIT Sl. No. 10	OIL Material Code: 05075024
Quantity: 2 Number	
Wireline Adapter Kit, Pressure Setting Tool Assy, for the supplied Bridge Plug (equivalent to Baker make, Model: N-1 Product No.: H 40120) to use in 4 1/2" size Casing with weight range of 13.5 – 18.9 PPF). The wireline set adapter kit shall be suitable for Wireline Pressure Setting Tool Assy. Equivalent to Model E4, size 10, Product No.: H 43702 of Baker make.	
Adapter Kit Additional Specification: a. Material Minimum Yield Strength: 110,000 PSI. b. Service: Standard.	

NOTE DESCRIPTION FOR OIL MATERIAL CODE: 05070209 AND 05075024

- 1) Material Code: 05070209 and 05075024 will be procured from same source for reason of compatibility.
- 2) The bidder shall confirm that the goods, materials to be supplied shall be new, of recent make, of the best quality & workmanship. The manufacturer shall supply complete newly manufactured equipment and shall be guaranteed by the seller for a period of 18 months from the date of dispatch / shipment or 12 months from the date of receipt at destination, whichever is earlier, against defects arising from faulty materials, workmanship, or design. Defective goods/materials or parts notified by OIL to the seller shall be replaced immediately by the seller FOR destination basis including payment of all taxes and duties at seller's expense. This guarantee shall survive and hold good notwithstanding inspection, payment for and acceptance of the goods.

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- 3) The bidder shall clearly mention the model/part number of the quoted item along with the page number of their product catalogue where the specification of the quoted model / item is mentioned in his product catalogue. Bidder to establish link of quoted item vis-à-vis his catalogue/literature.
- 4) The Bidder shall submit technical literature along with the quotation which must have the following information:
 - i) Cross Sectional Drawing of the Bridge Plug & Setting tool with part number & part list.
 - ii) Details of elastomer of sealing components
 - iii) Dimensional information of the Bridge Plug & Setting tool.
 - iv) Specification guide for the quoted model of the Bridge Plug & Setting tool.
 - v) Bridge Plug setting mechanism.
- 5) A copy of valid API 11D1 (latest edition) certificate of the OEM as on original bid closing of the tender shall be submitted with the technical offer.
- 6) The bidder shall confirm that the Manufacturer's name & item Unique Identification Number / Serial number shall be die-stamped on the body of each Bridge Plug & setting tool.
- 7) The bidder shall confirm that the materials shall be inspected by any of OIL's approved Third-party Inspection Agency (viz. M/S Lloyds or M/S Bureau Veritas or M/S RITES or M/S DNV or M/S IRS or M/S Tuboscope Vecto only) and Third-party inspection report shall be submitted along with supply of the materials.
- 8) The bidder shall offer duly inspected material by NABL certified lab for further acceptance by TPIA.
- 9) The bidder shall confirm that the Third-party inspection shall be covering the following aspects to ensure conformance to API 11D1 Standard (latest edition).
 - Raw Material Inspection (Metallic & Non-metallic)
 - Heat Treatment (if any)
 - Dimensions and Qty.
 - NDE Inspection
 - Pressure Test
 - Drift Test
 - Thread Inspection
 - Documentation
 - Any other areas that TPIA deems necessary
- 10) The bidder shall confirm that the bidder shall submit following documents along with material supply

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- a) Product data sheet containing all the information as per para 7.2.1 of API 11D1.
- b) Technical operation manual containing all the information as per para 7.2.2 of API 11D1.
- c) Product identification: as per para 7.3 of API 11D1.
- d) OEM's Guarantee certificate for performance at the specified operating conditions.
- e) Test certificate from the manufacturer for the elastomers.

STANDARD NOTES:

1) Delivery Period on FOR, Duliajan basis shall be within 50 days from the date of PO placement.

2) THIRD PARTY INSPECTION (TPI):

- i) Third Party Inspection (TPI) will be under the scope of supplier/seller.**
- ii)** All ordered goods shall be inspected by any one of OIL's approved Third-party inspection agencies (viz. M/S Lloyds or M/S Bureau Veritas or M/S RITES or M/S DNGL or M/S IRS or M/S Tuboscope Vecto only Third-party party inspection report shall be submitted along with supply of the materials.
- iii)** Supplier shall arrange for inspection (TPI) of the materials through OIL's approved Third-Party Inspection Agency at Bidder's/Manufacturer's plant/premises as per the broad Scope of Work mentioned in the tender. All cost towards the engagement of Third-Party Inspection Agency shall be borne by Supplier. Bidder shall quote/include the cost of Third-Party Inspection in their offer.
- iv)** Bidder shall clearly indicate in the technical bid the place/plant where Third-Party Inspection of the materials shall be conducted, in the event of an order.
- v)** The bidder shall confirm that the Third-party inspection shall be covering the Scope of Inspection mentioned as part of the material specification / description.
- vi)** The bidder shall confirm that the bidder shall submit following documents along with material supply:
 - a) OEM's Warranty / Guarantee certificate for performance at the specified operating conditions
 - b) Test certificates (As applicable) from the manufacturer

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- c) TPI reports
 - d) Certified copy of Mill Test Certificates for raw material
 - e) Heat treatment graph / certificate
 - f) Hydraulic Test Report
- vii)** The supplier shall provide, without any extra charge to OIL, all materials, tools, labour and assistance of every kind which the OIL nominated TPI Agency may demand for any test or examination required at supplier's premises. The supplier shall also provide and deliver sample from the material under inspection, free of charge, at any such place other than their premises as the TPI Agency may specify for acceptance tests for which the supplier does not have the facilities for such tests at their premises. In the event of testing outside owing to lack of test facility at supplier's premises, the supplier shall bear cost of such test, if any.
- viii)** The supplier shall not be entitled to object on any ground whatsoever to the method of testing adopted by the OIL nominated TPI Agency.
- ix)** Unless otherwise provided for in the Purchase Order, the quantity of materials expended in test will be borne by supplier.
- x)** The decision of the Third-Party Inspection Agency nominated by OIL regarding acceptance/rejection of material shall be final and binding on the supplier.
- xi)** Upon successful completion of the TPI and acceptance of the TPI reports by OIL, Bidder/Supplier shall be intimated by OIL for dispatch of the materials. The materials should be despatched only after receipt of dispatch clearance from OIL.
- xii)** Acceptance of the TPI reports and receipt of dispatch intimation from OIL do not absolve the bidder from any warranty obligations or waive the bidder from OIL's right for rejection of the materials after receipt at site.
- xiii)** Notwithstanding clauses contained herein above, in the event the materials under inspection fails to conform to purchase order specification and are rejected by OIL nominated Third Party Inspection agency, OIL may recover all cost incurred for re-inspection of the materials from the supplier.
- xiv)** Bidder to confirm the time period required (in number of man-days) to conduct OIL's nominated Third-Party Inspection (TPI) as per specification / scope for inspection mentioned in the tender at bidder/supplier/manufacturer's premises before dispatch of goods against purchase order (if ordered).

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SPECIAL TERMS AND CONDITIONS OF THE TENDER:

- i) The bidder should be an Original Equipment Manufacturer (OEM) of the tendered item/equipment or a sole selling agent / authorized distributor / authorized dealer / authorized supply house/ wholly owned subsidiary company of an Original Equipment Manufacturer (OEM) of the tendered item.
- ii) The original equipment manufacturer (OEM) of tender item must have a valid API 11D1 4th Edition certificate with minimum validity upto completion of supply of the entire purchase order quantity. A copy of the same shall be submitted by the bidder along with the technical bid for verification.
- iii) For bidder other than OEM of the tender item, a copy of the valid API 11D1 4th Edition certificate with minimum validity upto completion of supply of the entire purchase order quantity shall be submitted by the bidder along with the technical bid for verification.
- iv) In case the bidder is quoting as agent/distributor/dealer/supply house/wholly owned subsidiary company, the bidder should submit valid authorisation certificate/letter issued by its Original Equipment Manufacturer (OEM), confirming the Bidders' status as their authorized agent/distributor/dealer/supply house/wholly owned subsidiary company (as the case may be) to sell their products with proper warranty and guarantee back up. Such authorization certificate/letter shall be valid for the entire period of execution of the order.
- v) Authorization letter must be issued on the official letter head only of the OEM clearly mentioning the status of Bidder i.e., whether sole selling agent / authorised distributor / authorised dealer / authorised supply house of Original Equipment Manufacturer (OEM), failing which the bid shall not be considered for evaluation and in that case the offer shall be rejected straightway. Such certificates/authority letter issued by a party other than the OEM shall not be considered as valid authorization letter and in such as the bid shall be rejected without any further reference.

All other terms and conditions of the Bid Document remain unchanged. All the tender details and documents including corrigendum(s) is available and can be viewed at www.oil-india.com.

For Oil India Limited,

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(SATHIYARAJ.F)

Senior Manager-Materials (F.P.)

For Chief General Manager-Materials (HoD)

For Resident Chief Executive