



ऑयल इंडिया लिमिटेड  
( भारत सरकार का उद्यम )

(A GOVT. OF INDIA ENTERPRISE)  
CONTRACTS DEPARTMENT  
PIPELINE HEADQUARTERS  
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CONTRACT SECTION, PHQ NOONMATI

Date: 23.04.2025

**CORRIGENDUM – 2 FOR OIL TENDER NO. GEM/2025/B/6097857**

1. THIS CORRIGENDUM IS BEING ISSUED AS PER THE FOLLOWING:

a) **Description of item against the SI NO-1 of Price Bid Format of BOQ to be read as given below:**

SI NO	Amendment in description for SI NO-1 of Price Bid
1	<p><b>Tapping and Stopple (16 inch / 406.44 mm): Complete work of single Hot tapping &amp; stoppling without bypass in 16" NB pipeline of 600# rating</b></p> <p>PIPELINE LAYING / INSTALLATION Single Hot Tapping &amp; Stoppling Works (without bypass line) for 600# rating underground pipeline Complete work of carrying out single hot tapping and stoppling as per API 2201 in existing pipeline without bypass line after taking shutdown in the line as per the specifications and other provisions of contract document including mobilizing hot tapping machine &amp; stoppling machine with all its accessories such as stopple cutter, stoppler, stopple housing, pilot drill, cutter holder, sandwich valves, lock-O-ring, LOR plus plug holder, plus plugs, nipple plugs, line stopple plugs, Bun-N-seal elements, pressure equalisation fittings, sealing elements, O-ring etc., cutting tools, locating existing underground pipeline using pipeline locator, exposing pipeline, excavation, removal of 3LPE coating on existing underground pipeline as per SOPs, carrying out UT for selection of appropriate location for hot tapping &amp; stoppling, supply, installation &amp; welding of full encirclement split tees on pipeline, installation of cutter housing, supply &amp; installation of temporary sandwich valve / full bore valve, bleed valves, 3-way spool, vents, pipe, elbows and other fittings, etc. for hot tapping &amp; stoppling works, hydrotesting the whole assembly prior to hot tapping, carrying out the hot</p>

tapping & stoppling operation to block the flow of product in pipeline section, providing positive isolation for hook-up works, blocking the flow of hydrocarbon product till hook-up work is completed by a separate agency, releasing the stoppling after hook-up works have been completed, safely removing machine & temporary fittings, obtaining all permissions, clearances, Hot work permits from Owner/ concerned authorities, submitting all work procedures, WPS for approval, obtaining approval on all the critical fittings before supply, obtaining approval on hot tapping & stoppling procedure, carrying out procedure qualification tests as per API 1104 appendix B (refer note) & obtaining approval thereon prior to start of works, supply of required manpower, tools tackles, equipment, machinery, resources including: Carrying out NDT (i.e., Magnetic Particle test, Ultrasonic testing, DPT etc. as applicable) of all in-service welding including that of Split Tee Joints, etc.

Providing Temporary supports, working platform and arranging all materials required for same.

Providing Equalization connection in section to be isolated including supply & fabrication of all fittings, valves, pipe etc. as required

Venting of product in section to be isolated.

Providing Gas bag during cutting/ Welding of pipe, coupon cutting using hot tap machine

Fixing of Lock O ring plus in split tee LOR/ LOR plus flanges through sandwich valve

Retrieval of stoppling machine, sandwich valve & and installation of LOR plug .

Supply of split tee (stopple tee), 3-way spool, fittings, sandwich valve/ full bore valve, other valves, LOR Plug/ Flange, Gas bags etc. as required for completion of all temporary or permanent works

Supply & installation of all Blind Flange/ Plugs/ LOR etc. as required.

Arranging safety Equipment CO2, DCP, Fire Hydrant, Hoses etc as required during execution.

Coating split tee with heat shrink sleeve compatible with existing coating, coating of all buried valve, flanges, fittings nut & bolts suitably with heat-shrink sleeve, high build coal tar epoxy coating of minimum 2 coats of 500 micron DFT (total).

Carrying out Hot-Tap & stoppling work, nitrogen testing including supply of nitrogen cylinders, flexible hose, instruments & manifold, insertion of stopple plug and blocking flow in pipeline section, installation of gas bags, installation of LOR plus plugs, testing, air bleeding, and filling the section with product, clearing the area, backfilling, housekeeping, demobilization, etc. as required for completion of job in all respects.

Scope shall include carrying out risk assessment, preparing risk mitigation plan, contingency plan, disaster management plan, etc.

	<p>Scope includes carrying out simulations for in-service welding and submitting for review of MECON/ OIL</p> <p>Carrying out all works as per the requirements of specification, other provisions of contract document and instructions of Engineer-in-charge. Final restoration of area to its original to the entire satisfaction of Engineer-in-charge.</p> <p>Notes:</p> <p>The above quantities correspond to 5 no. river locations as mentioned in scope of work. 4 no. river locations are in West Bengal and 1 no. in Assam</p> <p>The cost of providing full encirclement split tee with accessories, temporary sandwich valve/full-bore ball valve, 3-way spool piece, mobilizing Hot tapping &amp; stoppling machine, MS bolts, gaskets, washers, electrodes, nitrogen, cost of straightening the raw materials, cutting of flats from plates and providing splices, paints, tools, plants etc., as required for the completion of work in totality shall be deemed to be included in the quoted rates.</p> <p>All handling and transport charges of raw materials and fabricated structures including double handling, scaffolding, etc. as required, for completion of work in accordance with time schedule, are deemed be included in the quoted rates.</p> <p>Rates shall include cost of all the supporting equipment required by hot tapping &amp; stoppling vendor such as hydra, crane, excavator, d-shackle, slings, welding machines, UT machine, etc. The contractor shall arrange all the equipment themselves.</p> <p>The rates are inclusive of all the ancillary works required to complete the job but not specifically mentioned above.</p> <p>The rate is inclusive of supply of all the accessories and fittings required for stoppling operation</p> <p>The rates are inclusive of all temporary/ permanent works, machine, unskilled/ semi-skilled/ skilled manpower, equipment, tools, tackles, lifting equipment, supplies of all materials &amp; consumables (such as nitrogen cylinders, etc.) required to complete the job to the satisfaction of EIC.</p> <p>All materials shall be supplied after obtaining approval from MECON/ OIL INDIA</p> <p>Drain, vent &amp; gas bags shall be considered for each stopple head</p> <p>The contractor shall have the option to use already qualified WPS as per API 1104 Appendix B only if it has been qualified for similar or higher diameter within last 1 year. Else they shall be required to qualify WPS as per API 1104 Appendix B.</p> <p>The quoted rates shall be deemed inclusive of all the costs associated with mobilization and demobilization of manpower, equipment, machinery, etc.</p>
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**b) Revised Format-18 and Format-19 both of BEC/BRC/PQC are required to be submitted by bidder as per the following:**

**ANNEXURE-A**

**BEC/BRC/PQC**

**FORMAT-18**

**FORMAT FOR CERTIFICATE BY CHARTERED ACCOUNTANT FOR OWNED EQUIPMENT**

**Project Name:** Pipeline Project

**Date:** DD.MM.YYYY

To whom-so-ever it may concern

This is to certify that M/s. **(Bidder's Name)**, having their registered office at **(Address)**, is the owner of the equipment mentioned below( or in the attachment) as per our inspection of records/books of accounts/documents of M/s. **(Bidder's Name)** on **Date**

S.No.	Equipment	Make/Model	Capacity	Qty.	Year of Manufacture	Present Location of Equipment

Further, these equipment will be deployed for (Project Name) in case M/s. (Bidder's Name) is awarded with the job.

Signature of Chartered Accountant :

Place:

Membership No. ~~of CE:~~

Date:

Firm Registration No.:

Note: The above certificate shall be issued in the letter head of Chartered ~~Engineer.~~ **Accountant**

**ANNEXURE-A**

**BEC/BRC/PQC**

**ENGINEER**

**FORMAT-19**

**FORMAT FOR CERTIFICATE BY CHARTERED ACCOUNTANT FOR OWNED EQUIPMENT**

**Project Name:** Pipeline Project

**Date:** DD.MM.YYYY

To whom-so-ever it may concern

During our visit to various storage yards and project sites of M/s(**Bidder's Name**), from (**Date**) to (**Date**), we have inspected the condition of equipment mentioned below (or in attachment).

We certify that the below mentioned equipment are in good health and working condition presently. Further, these equipment are fit to be deployed in **Project Name**.

S.No.	Equipment	Make/Model	Capacity	Qty.	Year of Manufacture	Present Location of Equipment

Signature:

Place:

Membership No. of CE:

Date:

Firm Registration No.:

Note: The above certificate shall be issued in the letter head of Chartered Engineer.

*End of PQC/BEC/BRC*

- c) EXTENSION OF SUBMISSION DEADLINE: 29.04.2025 (14:00 HRS.)**  
**d) EXTENSION OF TECHNICAL RESPONSE OPENING DATE:29.04.2025 (14:30 HRS.)**

ALL OTHER TERMS AND CONDITIONS SHALL REMAIN UNCHANGED  
IN THE ABOVE TENDER

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