

## Bid Corrigendum

GEM/2026/B/7334168-C1

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

### Buyer Added Bid Specific Additional Terms and Conditions

1. OPTION CLAUSE: The buyer can increase or decrease the contract quantity or contract duration up to 25 percent at the time of issue of the contract. However, once the contract is issued, contract quantity or contract duration can only be increased up to 25 percent. Bidders are bound to accept the revised quantity or duration
2. Buyer Organization specific Integrity Pact shall have to be complied by all bidders. Bidders shall have to upload scanned copy of signed integrity pact as per Buyer organizations policy along with bid. [Click here to view the file](#)
3. Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name  
Oil India Limited  
Account No.  
10827354741  
IFSC Code  
SBIN0000659  
Bank Name  
State Bank of India  
Branch address  
Jodhpur  
.  
Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of on-line transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.
4. Buyer Added text based ATC clauses  
**Bidder's are advised to take a note of AMENDMENT NO. 1 DATED 21.04.2026 while preparing and submitting bid.**  
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5. Buyer uploaded ATC document [Click here to view the file](#).

### Disclaimer

The Additional Terms and Conditions (ATC) have been incorporated by the Buyer after approval of their Competent Authority. The Buyer, is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any restriction arising in the bidding process due to these ATCs and including the modification of technical specifications and / or terms and conditions governing the bid. All representations / grievances pertaining to the ATC clauses shall be raised with the buyer organization directly and not with GeM. If any of the clause(s) is/are incorporated by the Buyer regarding the following, the bid & resultant contract shall be treated as null & void. Further, GeM reserves the right, at its sole discretion, to cancel the bid forthwith, without issuance of any prior notice or intimation :-

1. Publishing Custom / BOQ bids for items for which regular GeM categories are available (unless such

Custom / BOQ item is bunched with the major regular product Category Item).

2. Mandating procurement of / from specific Brand / Make / Model / Manufacturer / Dealer except in case of Single Bid / Proprietary Article Certificate (PAC) Buying.
3. Inclusion of disqualification criteria related to suspension of seller / service provider, where such suspension period has already expired.
4. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
5. Publishing bids on GeM for procurement of works.
6. Procurement of Goods by creating a Service bid on GeM & vice-versa.
7. Seeking sample with bid or approval of samples during bid evaluation process. However, trial / sample, as the case may be, shall be permitted in cases where trial / sample are allowed as per approved and published procurement policy of the Buyers' controlling Ministry / Department / State / Public Sector Enterprises Headquarters. If there is any violation of trial / sample clause with regard to approved policy of the Buyers' Ministry / Department / State / Public Sector Enterprises Headquarters, then this is to be determined and redressed by the concerned Buyer Organisation only.
8. Seeking experience from specific organization / department / institute only or from foreign / export experience.
9. Creating bid for items from incorrect categories.
10. Reference of conditions published on any external site or reference to external documents/clauses.
11. Asking for any Tender fee / Bid Participation fee, as the case may be.
12. Buyer added ATC Clauses which are in contravention of clauses defined in bid detail section, including specifications, EMD Detail, ePBG Detail and MII and MSE Purchase Preference sections of the bid, unless otherwise allowed by the applicable GeM GTC.
13. Any ATC clause in contravention with GeM GTC Clause 4 (xiii) (h) will be invalid. In case of multiple L1 bidders against a service bid, the buyer shall place the Contract by selection of a bidder amongst the L-1 bidders through a Random Algorithm executed by GeM system.
14. In a category based bid, adding additional items, through buyer added, additional scope of work/ additional terms and conditions/or any other document. If buyer needs more items along with the main item, the same must be added through bunching category based items or by bunching custom catalogues or bunching a BoQ with the main category based item, the same must not be done through ATC or Scope of Work.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

\*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

[This Bid is also governed by the General Terms and Conditions](#)

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

**AMENDMENT NO. 1 DATED 21.04.2026**  
**TO TENDER NO. GEM/2026/B/7334168**

**This amendment against Tender No. GEM/2026/B/7334168 is issued as under:**

- A.** Amendments in Forwarding Letter / Introduction To Services, Special Conditions of Contract(SCC) & Schedule of Services /Rates (SOR) are enclosed as **ANNEXURE-A.**
- B.** Clarifications on Pre-Bid queries of bidder's are enclosed vide **Annexure-1** to **Annexure-2.**
- C.** All other Terms & Conditions remain unchanged.

**Note:** Bidder's are advised to take a note of above while preparing and submitting bid.

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**AMENDMENTS IN TENDER NO. GEM/2026/B/7334168 FOR HIRING OF SERVICES FOR PROVIDING HIGH PRESSURE (HP) MOBILE BOILER ALONG WITH ANCILLARIES FOR GENERATION OF HIGH-QUALITY STEAM TO CARRY OUT CYCLIC STEAM STIMULATION OPERATION FOR PRODUCTION OF HEAVY OIL FROM OIL'S OPERATIONAL AREA IN RAJASTHAN FOR A PERIOD OF THREE (03) YEARS WITH A PROVISION OF EXTENSION BY ANOTHER ONE(01) YEAR AT SAME RATES, TERMS AND CONDITIONS.**

SL. NO.	CLAUSE NO.	EXISTING CLAUSE	AMENDED CLAUSE
1.	PART-3, SECTION-III, SPECIAL CONDITIONS OF CONTRACT (SCC)  &  FORWARDING LETTER / INTRODUCTION TO SERVICES, clause 2.0, m. Mobilization period	Mobilization: 120 days from the date of issue of Letter of Award (LOA)/ Mobilization Notice	Mobilization: <b>150</b> days from the date of issue of Letter of Award (LOA)/ Mobilization Notice
2.	PART-3, SECTION-IV, SCHEDULE OF SERVICES/ RATES (SOR) clause 8.0	<p><b>8.0 LIQUIDATED DAMAGE (LD):</b></p> <p>If the contractor fails to place the high pressure boiler with ancillaries and manpower within the stipulated time limit of 120 days from the date of issue of Letter of Award (LOA)/ Mobilization Notice, then the contractor will be liable to pay liquidated damages to the company at a rate of 0.5% of the original contract value, per week or part thereof of delay subject to maximum of 7.5% of the original Contract value.</p> <p>The Contractor to provide undertaking at the time of quoting against the tender that the high pressure boiler with ancillaries and manpower will be placed for operation as per contractual terms within the date of placement.</p>	<p><b>8.0 LIQUIDATED DAMAGE (LD):</b></p> <p>If the contractor fails to place the high pressure boiler with ancillaries and manpower within the stipulated time limit of <b>150</b> days from the date of issue of Letter of Award (LOA)/ Mobilization Notice, then the contractor will be liable to pay liquidated damages to the company at a rate of 0.5% of the original contract value, per week or part thereof of delay subject to maximum of 7.5% of the original Contract value.</p> <p>The Contractor to provide undertaking at the time of quoting against the tender that the high pressure boiler with ancillaries and manpower will be placed for operation as per contractual terms within the date of placement.</p>
3.	PART-3, SECTION-III, SPECIAL CONDITIONS OF CONTRACT (SCC), Clause 7.3	<b>7.3 Boiler Attendant First Class for CSS Operations</b> (02 + 02 Nos. – <b>Duty Pattern:</b> 12 hours shift duty (Day/Night, 01 no. in each shift)):	<b>7.3 Boiler Attendant First Class for CSS Operations</b> (02 + 02 Nos. – <b>Duty Pattern:</b> 12 hours shift duty (Day/Night, 01 no. in each shift)):

		<p>7.3.1 Shall be graduate or diploma holder with sound health and shall have minimum of 5 years of work experience in operation, maintenance of high-pressure boilers (of pressure rating not less than 70 kg/cm<sup>2</sup>) and possess Certificate of Boiler proficiency as per IBR and safety regulations.</p> <p>7.3.2 Shall have good communication skill and should be fluent in Local language and English.</p> <p>7.3.3 Duty Pattern: 01 no. in each shift for 12 hours (Day/Night).</p>	<p>7.3.1 Shall be graduate with minimum experience of 2 years or diploma holder with minimum experience of 3 years or ITI with minimum experience of 5 years in operation, maintenance of high-pressure boilers (of pressure rating not less than 70 kg/cm<sup>2</sup>) ; with sound health and possess Certificate of Boiler proficiency as per IBR and safety regulations.</p> <p>7.3.2 Shall have good communication skill and should be fluent in Local language and English.</p> <p>7.3.3 Duty Pattern: 01 no. in each shift for 12 hours (Day/Night).</p>
4.	PART-3, SECTION-III, SPECIAL CONDITIONS OF CONTRACT (SCC). Clause 7.4.3	<p>7.4.3 Electrical technician/ Electrician (02 + 02 Nos. – <b>Duty Pattern:</b> 12 hours shift duty (Day/Night, 01 no. in each shift):</p> <p>The deployed personnel shall have Engineering / Diploma degree in electrical with work experience in electrical jobs for minimum 03 years, and shall have valid supervisory license from govt. electrical department for carrying out electrical jobs in mines.</p>	<p>7.4.3 Electrical technician/ Electrician (02/02 Nos-<b>Duty Pattern:</b> 12 hrs shift duty(Day/Night,01 No. in each shift"</p> <p>The deployed personnel shall be ITI / Diploma in electrical with minimum work experience of 3 yrs for ITI and 1 yr for Diploma holder and shall have valid wiremen license from govt. electrical department for carrying out electrical jobs in mines.</p>

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**Reply to the Pre-bid queries of Prospective Bidders**

TENDER NO. GEM/2026/B/7334168 FOR HIRING OF SERVICES FOR PROVIDING HIGH PRESSURE (HP) MOBILE BOILER ALONG WITH ANCILLARIES FOR GENERATION OF HIGH-QUALITY STEAM TO CARRY OUT CYCLIC STEAM STIMULATION OPERATION FOR PRODUCTION OF HEAVY OIL FROM OIL'S OPERATIONAL AREA IN RAJASTHAN FOR A PERIOD OF THREE (03) YEARS WITH A PROVISION OF EXTENSION BY ANOTHER ONE(01) YEAR AT SAME RATES, TERMS AND CONDITIONS.

Point No.	Description / OIL Requirement	Queries / requests for clarification	OIL's reply
-	Mobilization 120 days from the date of issue of Letter of Award (LOA)/ Mobilization Notice	We kindly request you to consider extending the mobilization period from 120 days to 180 days. Mobilization of such specialized boilers within 120 days is not feasible due to statutory and manufacturing constraints. Procurement of IBR-compliant materials and manufacturing at an approved IBR facility itself requires 100–120 days, including statutory inspections. Thereafter, transportation and Rajasthan IBR approvals/inspections require an additional 30–45 days. Further, in past CSS contracts of OIL/ONGC, actual mobilization has typically exceeded 180 days by the contractor in all contracts till today. Restricting the timeline to 120 days will lead bidders to load LD risk into their pricing. Despite this, the boiler will realistically be mobilized only around 180 days, thereby defeating the intended purpose while increasing the overall contract cost. Accordingly, extension to 180–210 days is requested to ensure practical timelines and competitive pricing.	Please refer to the Amendment issued.
6.1.1	Mobile boiler to provide saturated steam at well site for injection should be capable of meeting the below parameters: SL   Parameter   Value 1   Pressure of Saturated steam   Upto 175 Kg/cm <sup>2</sup> 2   Temp of steam   Upto 350° C 3   Steam Generation Capacity   Not less than 6.0 TPH	Kindly consider the boiler capacity with the following specifications: Pressure: Upto 150 kg/cm <sup>2</sup> Steam Temperature: 325°C Steam Generating Capacity: Max. 4.0 TPH It is pertinent to mention that, as of date, a total of 14 wells have been completed under CSS contract 1 & 2. The observed average steam injection rate ranges from 1.0 TPH to 2.0 TPH per well. The maximum steam injection rate is around 2.5 TPH to 3.0 TPH, and that too limited to only 1–2 wells. In view of the above, it is requested that the boiler capacity for steam generation may be considered as not exceeding 4.0 TPH, which is adequate to meet the field requirements. Technical Justification: Optimal Efficiency: Boiler operation near rated capacity ensures better thermal efficiency and stable performance, avoiding losses associated with under-loading. Fuel Optimization: Right-sizing of boiler capacity minimizes specific fuel consumption and improves overall energy efficiency. Operational	No. Change. Please be guided as per tender.

		Suitability: The proposed capacity aligns with actual field demand, with sufficient margin to handle peak requirements in select wells. Reduced Capex & Opex: Lower capacity results in optimized equipment sizing, reduced auxiliary load, and overall cost savings. Competitive Bidding: Rationalized specifications are expected to enhance vendor participation and enable more competitive pricing. Technical Compliance: The proposed capacity fully meets the intended technical and operational requirements without overdesigning the system. Operational Ease: It will reduce the sizing of the equipment thus space utilization will also be better.	
4.8	To supply Fuel (LPG/CNG/LNG) for the boiler for the entire operation will be in contractor's scope.	As the fuel supply is in contractor's scope there should be no restriction of fuel use i.e. LPG / CNG/ LNG. The contract should be allowed to use any fuel for steam generator. In the current scenario we faced lot of hurdles for fuel supply for our CSS 1 & 2 contracts. Based on our current scenario experience we kindly request you to allow contractor to use any kind of fuel available in the market i.e. LPG / CNG/ LNG/DIESEL / LDO/ HEAVY OIL/PROPANE.	No. Change. Please be guided as per tender.
7.1.1	Overall In charge Shall be engineering graduate	We kindly request you to also include / consider Diploma holder / Engineer Graduate.	No. Change. Please be guided as per tender.
7.3.1	Boiler Attendant First Class Shall be graduate or diploma holder	We kindly request you to also include / consider 10th / 12th / ITI / diploma holder or graduate	Please refer to the Amendment issued.
7.4.3	Electrical technician/ Electrician The deployed personnel shall have Engineering / Diploma degree in electrical	We kindly request you to also include / consider 10th / 12th / ITI / diploma holder or graduate	Please refer to the Amendment issued.

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**Reply to the Pre-bid queries of Prospective Bidders**

TENDER NO. GEM/2026/B/7334168 FOR HIRING OF SERVICES FOR PROVIDING HIGH PRESSURE (HP) MOBILE BOILER ALONG WITH ANCILLARIES FOR GENERATION OF HIGH-QUALITY STEAM TO CARRY OUT CYCLIC STEAM STIMULATION OPERATION FOR PRODUCTION OF HEAVY OIL FROM OIL'S OPERATIONAL AREA IN RAJASTHAN FOR A PERIOD OF THREE (03) YEARS WITH A PROVISION OF EXTENSION BY ANOTHER ONE(01) YEAR AT SAME RATES, TERMS AND CONDITIONS.

Point No.	Description / OIL Requirement	Queries / requests for clarification	OIL's Reply
SOW: 4.8	To supply Fuel (LPG/CNG/LNG) for the boiler for the entire operation will be in contractor's scope.	Given that fuel procurement is entirely within the contractor's responsibility, we believe the choice of fuel should also rest with the contractor without any restrictions. The tender currently limits the options to LPG, CNG, and LNG; we request that this list be broadened to include all commercially available fuels. We request that the contractor be permitted to utilize any suitable fuel, including but not limited to LPG, CNG, LNG, DIESEL, LDO, HEAVY OIL, and PROPANE.	No. Change. Please be guided as per tender.
SOW: 6.1.1	Mobile boiler to provide saturated steam at well site for injection should be capable of meeting the below parameters: 1. Pressure of Saturated steam – Upto 175 Kg/cm <sup>2</sup> 2. Temp of steam – Upto 350°C 3. Steam Generation Capacity – Not less than 6.0 TPH	We suggest that the boiler specifications be revised to the following parameters: 1. Pressure: Upto 150 kg/cm <sup>2</sup> 2. Steam Temperature: Upto 325°C 3. Steam Generating Capacity: Max. 4.0 TPH As per the industry study the Boiler specification should be +50% of the required injection quantity. This will give benefits to OIL as the equipment capacity will be used 100% which will give more efficiency for steam quality, saving of fuel, saving of water.	No. Change. Please be guided as per tender.
SCC Mobilization	120 days from the date of issue of Letter of Award (LOA)/ Mobilization Notice	We request that the mobilization window be revised from the current 120 days to at least 240 days. Deploying specialized high-pressure boilers within a 120-day window is impractical given the prevailing manufacturing and regulatory requirements. The procurement of IBR-approved materials, followed by fabrication at a certified IBR workshop and completion of mandatory inspections, itself accounts for approximately 200–210 days. Beyond this, logistics to site and securing the necessary IBR clearances from Rajasthan authorities. It is also relevant to highlight that across all prior CSS	Please refer to the Amendment issued.

		engagements with OIL and ONGC, no contractor has been able to achieve mobilization period in practice.	
SCC 7.1.1	Overall In Charge Shall be engineering graduate	We request that the eligibility criteria for this position be broadened to include holders of an Engineering Diploma in addition to Engineering Graduates.	No. Change. Please be guided as per tender.
SCC 7.3.1	Boiler Attendant First Class Shall be graduate or diploma holder	We request that candidates who have completed 10th, 12th, ITI, or Diploma qualifications also be considered eligible for this role, alongside graduates.	Please refer to the Amendment issued.
SCC 7.4.3	Electrical technician/ Electrician The deployed personnel shall have Engineering / Diploma degree in electrical	We request that the qualification requirement for this position be relaxed to also accept candidates holding 10th, 12th, ITI, or Diploma certifications, in addition to Engineering or Diploma degree holders.	Please refer to the Amendment issued.

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