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CORRIGENDUM NO. 7 DATED 29.10.2025 to E-TENDER NO. CQI9336P26

This **Corrigendum No. 7** dated **29.10.2025** to **Tender No. CQI9336P26** for '**EPCOM of 125 TPD Mixed Municipal Solid Waste based Compressed Biogas (CBG) Plant for Commercial use at Jorhat, Assam on Domestic Competitive Bidding Basis**' is issued to amend the following:

- (i) The changes in the bid document are enclosed as **Annexure-A** (copy enclosed).
- (ii) The Bid Closing Date (BCD) & Technical Bid Opening Date stands extended as under:
Bid Closing Date & Time : **12.11.2025**, 11:00 hrs. IST.
Technical Bid Opening Date & Time : **12.11.2025**, 15:00 hrs. IST.
- (iii) All other terms and conditions of the Bid Document remain unchanged.

All the prospective bidders are requested to regularly visit OIL's website: www.oilindia.com and e-procurement portal <https://etender.srm.oilindia.in/irj/portal> for further announcements/latest information related to the tender.

S. No.	Section / Clause	Page No.	Existing provision as per Tender / Corrigendum-1	Amendment in Corrigendum-7
1	2.1.1	111	Below are the minimum statutory and non-statutory approvals, along with them respective responsibilities, for the CBG plant. However, if any further approvals not listed below but it is required for the smooth operation of the plant then, it can be mutually discussed whose responsibilities it is in later stage. Also, bidder may propose if any further approvals is required during bidding itself.	Below are the minimum statutory and non-statutory approvals for the CBG plant. Also, bidder may propose if any further approvals are required during bidding itself. The plant shall be designed in accordance with the latest CPCB guidelines for CBG projects so that it qualifies under the Blue category, and the CTE application shall be submitted accordingly under the Blue category.
2	2.1.1(a)	463	Layout of the plant area shall have definite hierarchy of road network depending upon its usage, aesthetic, visual sensibilities for creating road vistas, focal points, building back drops, building frames. General layout shall be evolved taking over the basis of landform and local climate and due consideration shall be given to orientation and wind direction. The building design should create a clear and recognizable image with distinctive features including landmarks, focal marks and visually appealing building profile.	Layout of the plant area shall have definite hierarchy of road network depending upon its usage, aesthetic, visual sensibilities for creating road vistas, focal points, building back drops, building frames and A 3 to 3.5-meter-wide peripheral motorable road shall be constructed within the plant premises, running parallel and adjacent to the boundary wall. This road will facilitate easy movement of security personnel and vehicles, enable quick access for emergency response. General layout shall be evolved taking over the basis of landform and local climate and due consideration shall be given to orientation and wind direction. The building design should create a clear and recognizable image with distinctive features including landmarks, focal marks and visually appealing building profile.