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**CORRIGENDUM NO. 9 DATED 21.11.2025 to E-TENDER NO. CQI9359P26**

This **Corrigendum No. 9** dated **21.11.2025** to **Tender No. CQI9359P26** for **“EPCOM of 160 TPD (80 TPD Mixed and 80 TPD Source Segregated) Municipal Solid Waste based Compressed Biogas (CBG) Plant for Commercial use at Agartala, Tripura, 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 responses to the Pre-Bid queries have been enclosed as **Annexure-B** (copy enclosed).
- (iii) To extend the Bid Closing Date (BCD) & Technical Bid Opening Date as under:  
Bid Closing Date & Time : **08.12.2025, 11:00 hrs.** IST.  
Technical Bid Opening Date & Time : **08.12.2025, 15:00 hrs.** IST.

All the prospective bidders are requested to regularly visit OIL’s website: [www.oilindia.com](http://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 / Corrigenda	Amendment in Corrigendum-9
1	4.2.2. (Sl.No.3)	312	Infeed Bunker: Quantity of Input Material - 160 TPD (80 TPD Mixed + 80 TPD SSOF) (min.)	There shall be 2 (two) numbers of Infeed Bunkers as follows: 1) <b>Infeed Bunker-A capacity of 80 TPD:</b> To receive Mixed MSW of 80 TPD (min) directly from Vehicles delivering the Mixed MSW. 2) <b>Infeed Bunker-B capacity of 130 TPD:</b> To receive SSOF-MSW of 80 TPD (min) directly from Vehicles delivering the SSOF-MSW+ to receive Segregated Organic Fraction of 50 TPD (min) from the Mixed MSW processing line.
2	5.2.2. (Sl.No.3)	314	Bag Opener + Oversize Remover: Quantity of Input Material - 160 TPD (80 TPD Mixed + 80 TPD SSOF) (min.)	Bag Opener + Oversize Remover: Quantity of Input Material – 80 TPD (min) for Mixed MSW only in Mixed MSW Processing line.
3	6.2.2. (Sl.No.3)	316	Iron Separator: Quantity of Input Material - 160 TPD (80 TPD Mixed + 80 TPD SSOF) (min.)	Metal Separator: Quantity of Input Material – 80 TPD (min) for Mixed MSW only in Mixed MSW Processing line.
4	8.2.2 (Sl.No.3)	320	Wind Sifter: Quantity of Input Material TPD: 96 TPD (min.)	Quantity of Input Material TPD: 60 TPD (min.) for the Wind Sifter in Mixed MSW Processing line.
5	11.2.2 (Sl.No.3)	326	Organic Extraction System: Quantity of Input Material TPD: *	Organic Extraction System: Quantity of Input Material TPD: 130 TPD (min)

S. No.	Volume/ Section	Clause No.	Clarification Required	OIL's Reply
1.	Special Condition of Contract	11.1.4	The tender specifies a Mixed Waste capacity of 160 TPD, with the Wind sifter rated at 96 TPD as per the corrigendum, and the Anaerobic Digestion (AD) system designed for (80 TPD Mixed + 80 TPD SSOF) $\times$ 130% = 208 TPD.	Refer corrigendum 9 for wind sifter design requirements. The tender specifies a collective capacity of 160 TPD, which includes 80 TPD Mixed (unsegregated) MSW stream and 80 TPD Source Segregated Organic Fraction of MSW stream. For anaerobic digestion system, the vendor shall appropriately design the digester to process the organic matter recovered from both Mixed and SSOF-MSW streams.
2.	-	-	However, since the actual Mixed Waste inflow to the plant is 80 TPD, the Mixed Waste processing line should be designed for 80 TPD, not 160 TPD – request if our understanding is correct? If this is correct then we would request you to revise/ clarify the tender provisions accordingly for the Mixed Waste Line Treatment section, including Infeed Bunker for Mixed MSW, Bag Opener and Oversize Remover and MSW Screen.	Refer corrigendum 9
3.	-	-	Given that the Organic Fraction in Mixed MSW is min 30% (Variation 30-60%), the quantity of waste directed to the Wind sifter will be: 80 TPD $\times$ (1 – 30%) = ~56 TPD.	Refer corrigendum 9
4.	-	-	The Wet Waste Treatment Line shall accordingly be designed for: 80 TPD SSOF-MSW + (80 TPD Mixed MSW $\times$ 60%) = ~128 TPD.	Refer corrigendum 9. The wet waste line shall accommodate the SSOF MSW input to the bunker and the organics derived from the Mixed MSW processing line.