

<b>IDMC, ANAND</b>	<b>CORRIGENDUM-I</b> <b>Dt. 02.09.2025</b>	<b>TENDER REF:</b> <b>IDMC/ Sourcing &amp; VD/ 2025-26/Enquiry/</b> <b>284 Dated 12.08.2025</b>
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**Tender/Event Reference: IDMC/ Sourcing & VD/ 2025-26/ Enquiry/ 284 Dated 12.08.2025**

**Description of Work:** Design, supply, fabrication, and erection of Pre-Engineered Buildings (PEB) and Polyurethane Foam (PUF) insulated panels, including complete internal and external electrification works for 3TPH Potato French Fries, 1100 KG/HR Potato Flakes Line Plant, and other allied structure i.e. Boiler, Refrigeration, Canteen, WTP, at Itola.

<b>Corrigendum</b>			
<b>Sl. No.</b>	<b>Tender Document Section &amp; Clause</b>	<b>As per the tender document</b>	<b>Please read it as below (Revision)</b>
1	Section 0 Clause No.5 (e), (f), (l)	Event Close Date & time - 08.09.2025, 17.00 Hours  Last Date and time for bid submission - 08.09.2025, 17.00 Hours  Date and time for receipt of EMD - 06.09.2025, 17.00 Hours	Event Close Date & time - 23.09.2025, 17.00 Hours  Last Date and time for bid submission - 23.09.2025, 17.00 Hours  Date and time for receipt of EMD - 22.09.2025, 17.00 Hours
2	Section VIII	Form of Agreement	Remove "Civil construction works" in the Form of agreement
3	Section X Schedule of Quantity item no 2.0 Page no 269.	The bidder should consider the supply and installation of mechanical rolling shutter as per drawing and approved make/vendor as per tender.	The Bidder should consider only required <b>framing work</b> including flashing for rolling shutters.
4	Section X Schedule of Quantity item no 2.0 Page no 269	The bidder should consider the canopy/cantilever, window/ventilator, openings, framing etc. as per approved drawing to be considered in the scope. No additional cost will be considered on this account.	The bidder should consider the canopy/cantilever, <b>ventilator</b> /aluminum Louvers openings, framing etc. as per approved drawing to be considered in the scope. No additional cost will be considered on this account.
5	Design basis Part I, Pg no 298. Sr no 3 Clear Height (from FFL ceiling bottom height).	Boiler building height 22 Mtr.	Boiler building height as per tender drawing.

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6	Design basis Part II, Section C, page no 301, Sr no 4.	4. The purlins shall be so designed and fabricated to take the load of lighting fixtures and cables. (Minimum design collateral load 0.25 KN/Sq.Mtr) Moreover, Load for Supporting Structure for PUF Panel Ceiling Load 200 Kg /M2 shall be Considered.	4. The purlins shall be so designed and fabricated to take the load of lighting fixtures and cables. (Minimum design collateral load 0.25 KN/Sq.Mtr) Moreover, Load for Supporting Structure for PUF Panel Ceiling Load <b>150 Kg /M2</b> shall be Considered.
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**Note:**

1. The above corrigendum shall form part of the bidding document. All other terms & conditions shall remain unchanged.
2. The bidders are requested to submit their bids before the due date and time.

**Issued by:** IDMC Limited, Anand

Enclosure: As above.