

Corrigendum - I

For Purchase of Dry Premix Sweet Dalia (Ready To Cook) under SNP

Tender Reference Number MFD/ MKTG /2025-26/SNP/SD (Tender ID: 2026 Coop 163957 1)

S no.	Clause No & Page No.	Clause as per Tender Document	Clause Amended / Clarification
1.	Section 6 (Scope of Work), Clause no. 6.1 (vi) Page No. 17	The selected Bidders shall ensure that manufacturing plant mentioned in the Bid shall have fully mechanized equipment and integrated systems that perform the production, blending, quality control, packaging, and material-handling operations using automated workflows to ensure consistency, hygiene, accuracy, and efficiency throughout the manufacturing process.	Clarification: Clause 6.1 (vi) will remain as per RFP. However, the supporting document required in clause 9.3.4 of Eligibility Criteria has been added.
2.	Section 9, (Eligibility Criteria For Bidders) Clause no. 9.3 Point 4. Page No. 28	Operational Status: The manufacturing unit with dedicated Automated Machinery must be operational at the time of Bid submission and must have been operational in FY 2023–24 and 2024–25. In the case of a Joint Venture (JV)/Consortium, this applies to manufacturing units claimed for each of the Members (Lead Member and the Technical Member). Supporting Document: Self-declaration form certifying that the Plant has been operational for the financial years 2023-2024, and 2024-2025.	Clause is amended as: Operational Status: The manufacturing unit with dedicated Automated Machinery must be operational at the time of Bid submission and must have been operational in FY 2023–24 and 2024–25. In the case of a Joint Venture (JV)/Consortium, this applies to manufacturing units claimed for each of the Members (Lead Member and the Technical Member). Supporting Document: The bidder shall submit a certificate (As per Annexure O) issued by a Chartered Engineer clearly certifying that the plant that the Plant has been operational for the financial years 2023-2024, and 2024-2025 and machinery proposed for execution of the contract is fully automated on an end-to-end basis, covering all major stages including material handling, processing, packaging, and sealing. The certificate shall be duly supported by detailed process flow diagrams indicating the level of automation at each stage. However, Markfed reserves the right to conduct physical inspection of the manufacturing facility at any stage to verify the submitted details.
3.	Section 9, (Eligibility Criteria For	Eligibility Criteria In case of an MSME / Startup, hold the requisite registration or proof of such status. Supporting document	Clause is amended as: Eligibility Criteria In case of an MSME / Startup, hold the requisite registration or proof of such status.

S no.	Clause No & Page No.	Clause as per Tender Document	Clause Amended / Clarification
	Bidders) Clause no. 9.3 Point 6. (e) Page No. 28	License under Factories Act/ Udyog Aadhaar / Udhyam Registration Certificate issued by the Ministry of MSME duly verified by the General Manager, District Industries Centre of the concerned district, confirming the unit's location within Punjab and its MSE status.	Supporting document License under Factories Act, Udyog Aadhaar / Udhyam Registration Certificate issued by the Ministry of MSME duly verified by the General Manager, District Industries Centre of the concerned district, confirming the unit's location within Punjab and its MSE status.

Rest of the terms and conditions of the RFP will remain same.

ANNEXURE O– Eligibility for Fully Automated Plant

(On Chartered Engineer Letterhead)

Certificate No.:

Date:

The <Name of the Bidder> currently owns and operate a Fully Automated Manufacturing Plant at <Address and Location of the Plant> for the < Product Manufactured> is operational form <Date of Operationalization>.

The plant and machinery proposed for execution of the contract under this RFP is fully automated on an end-to-end basis, covering all major stages including material handling, processing, packaging, and sealing etc.

- Details of plant & machinery
- Installed production capacity (per day in MTs)
- Level of automation (Fully Automated on end-to-end basis)

Supporting Documents:

- Process flow diagram indicating automation and human intervention points (if any)
- Machine-wise technical specifications

Name of Chartered Engineer

Membership No.:

Affiliation:

Contact Details:

Sign and Stamp of Chartered Engineer