

Kerala Co-operative Milk Marketing Federation Limited Cattle Feed Plant, Malampuzha, Palakkad - 678651

Phone: 0491-2816301, 0491-2816316 Website: www.milma.com, E mail: cfm@milma.com

CORRIGENDUM NOTICE

DATE: 12-07-2025

Quotation Notice No: KCMMF/CFM/PRODUCTION/107/1/2025/2284 Dated: 01/07/2025

Sub: Corrigendum to the Quotation Notice for the construction of a partitioning room in FPG for storage of Milmamin packets and Ksheeravardhini buckets - reg.

Ref: Quotation Notice No: KCMMF/CFM/PRODUCTION/107/1/2025/2284 dated 01/07/2025

The measurements and specifications mentioned in the original quotation have been revised in view of changes made for better long-term utility and operational convenience. Accordingly, the description and scope of work for the proposed construction have been updated.

All interested parties are requested to consider the revised design and scope of work, attached along with this corrigendum, and submits their updated quotations.

Further, the last date for submission of the quotation is extended to 25/07/2025, and the quotation will be opened on the same day at 3.30pm.

Note:

- Please find the *Revised Description of Work* attached.
- You are requested to fill in the relevant details and submit your quotation in a sealed cover before the revised due date.
- All other terms and conditions of the original quotation notice remain unchanged.

For further details, you may contact the undersigned during office hours.

Yours faithfully,

AUTHORISED SIGNATURE



Kerala Co-operative Milk Marketing Federation Limited

Cattle Feed Plant, Malampuzha, Palakkad - 678651

Phone: 0491-2816301 Website: www.milma.com, E mail: <u>cfm@milma.com</u> <u>DESCRIPTION OF WORK / SCOPE OF WORK</u>

Sub: Construction of partitioning room in FPG for storage of Milmamin and Ksheeravardhini.

Ref: Quotation Notice No: KCMMF/CFM/PRODUCTION/107/1/2025/2284 dated 01/07/2025

Description of work	Unit	Quantity _	Rate	Amount
Supply and Construct a 25 feet length x 18.5 feet width x 16.5 feet height two side partition room in the finish feed godown by using a 16 gauge, 1"x1" GI mesh. The frame for fixing the GI wire mesh should be fabricated by using 40mm x 40mm x6 mm thick & 25mmx 25 mm x 6mm thick MS angle and the fabricated frame is strengthened by using 40x 6 mm MS Flat, 1x 11/4 inch GI Angle etc				
To prevent dust from the raw material godown entering in the partition room fix a 7.5 Feet x 2.7 Feet powder coated sheet on one side of the newly constructed partition wall with necessary structurals.				
Construct and fix 5 Feet width x 7.5 Feet height two side opening door on center of the partition wall and it should be secured with hinges and providing locking facility.				
Thoroughly cleaning the MS frames and wire mesh of newly constructed room and applying one coat of epoxy primer and one coat of enamel paint.	T COT			
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	Supply and Construct a 25 feet length x 18.5 feet width x 16.5 feet height two side partition room in the finish feed godown by using a 16 gauge, 1"x1" GI mesh. The frame for fixing the GI wire mesh should be fabricated by using 40mm x 40mm x6 mm thick & 25mmx 25 mm x 6mm thick MS angle and the fabricated frame is strengthened by using 40x 6 mm MS Flat, 1x 11/4 inch GI Angle etc To prevent dust from the raw material godown entering in the partition room fix a 7.5 Feet x 2.7 Feet powder coated sheet on one side of the newly constructed partition wall with necessary structurals. Construct and fix 5 Feet width x 7.5 Feet height two side opening door on center of the partition wall and it should be secured with hinges and providing locking facility. Thoroughly cleaning the MS frames and wire mesh of newly constructed room and applying one coat of epoxy primer and one coat of enamel paint.	Supply and Construct a 25 feet length x 18.5 feet width x 16.5 feet height two side partition room in the finish feed godown by using a 16 gauge, 1"x1" GI mesh. The frame for fixing the GI wire mesh should be fabricated by using 40mm x 40mm x6 mm thick & 25mmx 25 mm x 6mm thick MS angle and the fabricated frame is strengthened by using 40x 6 mm MS Flat, 1x 11/4 inch GI Angle etc To prevent dust from the raw material godown entering in the partition room fix a 7.5 Feet x 2.7 Feet powder coated sheet on one side of the newly constructed partition wall with necessary structurals. Construct and fix 5 Feet width x 7.5 Feet height two side opening door on center of the partition wall and it should be secured with hinges and providing locking facility. Thoroughly cleaning the MS frames and wire mesh of newly constructed room and applying one coat of epoxy primer and one coat of enamel paint. TOTAL AMOUNT WITHOUT GST GST @ 18%	Supply and Construct a 25 feet length x 18.5 feet width x 16.5 feet height two side partition room in the finish feed godown by using a 16 gauge, 1"x1" GI mesh. The frame for fixing the GI wire mesh should be fabricated by using 40mm x 40mm x6 mm thick & 25mmx 25 mm x 6mm thick MS angle and the fabricated frame is strengthened by using 40x 6 mm MS Flat, 1x 11/4 inch GI Angle etc To prevent dust from the raw material godown entering in the partition room fix a 7.5 Feet x 2.7 Feet powder coated sheet on one side of the newly constructed partition wall with necessary structurals. Construct and fix 5 Feet width x 7.5 Feet height two side opening door on center of the partition wall and it should be secured with hinges and providing locking facility. Thoroughly cleaning the MS frames and wire mesh of newly constructed room and applying one coat of epoxy primer and one coat of enamel paint. TOTAL AMOUNT WITHOUT GST GST @ 18%	Supply and Construct a 25 feet length x 18.5 feet width x 16.5 feet height two side partition room in the finish feed godown by using a 16 gauge, 1"x1" GI mesh. The frame for fixing the GI wire mesh should be fabricated by using 40mm x 40mm x6 mm thick & 25mmx 25 mm x 6mm thick MS angle and the fabricated frame is strengthened by using 40x 6 mm MS Flat, 1x 11/4 inch GI Angle etc To prevent dust from the raw material godown entering in the partition room fix a 7.5 Feet x 2.7 Feet powder coated sheet on one side of the newly constructed partition wall with necessary structurals. Construct and fix 5 Feet width x 7.5 Feet height two side opening door on center of the partition wall and it should be secured with hinges and providing locking facility. Thoroughly cleaning the MS frames and -wire mesh of newly constructed room and applying one coat of epoxy primer and one coat of enamel paint. TOTAL AMOUNT WITHOUT GST

Place:

Signature:

Date:

Name:

Company seal

Address