

IFT:No:SDCMUL/PUR/E.Proc/Tender-281D/3143/2023-24

Date: 06.07.2023

TENDER NOTIFICATION
Through GOK E-Procurement Portal only
Logon to: <https://kppp.karnataka.gov.in>

Shivamogga, Davanagere and Chitradurga Dist Co-Operative Milk Producer's Societies Union Ltd. invites in two tender document system i.e. technical and commercial system from the manufactures or from interested eligible bidders for supply of following materials.


S.N	Particulars	Qty	EMD (in ₹)
1	Annual Rate Contract for Supply of Anhydrous Ammonia in 50kg cylinder to Shivamogga, Davanagere Dairy and Chitradurga chilling center.	15,000 kg	62,500/-
2	Annual Rate Contract for Supply of 5kg Curd Containers (Bucket) with our art work to Shivamogga Dairy.	10,000 Nos	15,750/-
3	Annual Rate Contract for Supply of 10kg Curd Containers (Bucket) with our art work to Shivamogga Dairy.	10,000 Nos	23,750/-
4	Supply, Installation and Training of Milk Analyzer to SDCMUL MPCs.	100 Nos	75,000/-
5	Supply and Installation of Heavy duty printer to Shivamogga Dairy.	01 Nos	12,500/-
6	Annual Rate Contract for Supply of Glucono Delta Lactone SG to shivamogga dairy.	6000 Kg	62,500/-

1. Tender Documents may be downloaded from : 12.07.2023
the e-Procurement Portal of GOK from
2. Last date for uploading the filled Tender documents : on or before 27.07.2023 up to 16.00 Hours
3. Date of opening of Technical Tender : 28.07.2023 at 17.00 Hours
4. Date of opening of Commercial Tender : 31.07.2023 at 17.00 Hours

The bidder may download the tender documents with the Technical Specification & Terms & conditions of the tender by paying e-portal fees.

The details regarding participation for this tender can be obtained by login to <https://kppp.karnataka.gov.in>

Any additional information regarding tender may be obtained from A.M (Pur) during office hours, e-mail id : dmpur.shimul@gmail.com contact nos: 08182-246161 Mob: 7760971951


Managing Director.
Shivamogga, Davanagere and Chitradurga Dist
Co-Operative Milk Producers' Society Union Ltd.,
Shivamogga
