

**KARNATAKA COOPERATIVE MILK PRODUCERS' FEDERATION LIMITED**  
**KMF COMPLEX : DR MH MARIGOWDA ROAD : BANGALORE – 560029**  
**Phone: 26096832/910 Fax: 080-25536105 E-mail: [purchase@kmf.coop](mailto:purchase@kmf.coop)**

IFT NO.: KMF/PUR/Tender- 292/2020-21

Date: 12.03.2021

**SHORT TERM TENDER NOTIFICATION**  
**(Through e-Procurement Only)**

The Karnataka Milk Federation, invites tenders from eligible tenderers for providing ISO / FSSC Certification for the Period of 3 Years.

Sl. No.	Item Name	Approximate Qty.	EMD Amount (Rs.)
1	Providing Services for ISO- 22000:2018 Certification	Job Work	1,00,000/-
2	Providing Services for FSSC- 22000 Certification	Job Work	

The tenderers may submit tenders for any or all of the item/goods given above. Tenderers are advised to note the qualification criteria specified in Section VII to qualify for award of the contract.

Tender documents may be downloaded from e-procurement website <https://eproc.karnataka.gov.in/>. Interested tenderers may obtain further information at the same address. The KMF will not be held responsible for the website problems if any, last date submission or non-receipt of the same. Also may contact Help line No: 91-8046010000 +91-8022631200, email: [support@ihelpdsk.com](mailto:support@ihelpdsk.com)

Tenders must be accompanied by security of the amount specified in the tender document, drawn in favour of e-procurement Government of Karnataka. Earnest money deposit will have to be in any one of the forms as specified in the Tender document and shall have to be valid for 45 days beyond the validity of the tender i.e. total for 135 days.

Date of commencement of Tender	: From 12.03.2021
Pre bid meeting date	: on 16.03.2021 at 11.00 AM
Last date for Uploading of Tender	: on or before 22.03.2021 upto 5.00 PM
Date of opening of Tech. Tender	: on 24.03.2021 at 11.00 AM
Date of Commercial bid opening	: After Technical Evaluation

Other details can be seen in the tender documents.

FOR KARNATAKA CO-OPP. MILK FEDERATION

Sd/-  
DIRECTOR (PURCHASE)