

KFD/EXT/ NFD/997/2024-25/ 691

Date: 25.10.2024

QUOTATION NOTICE – COPRA TRANSPORTATION

KERAFED- Inviting the quotations for transportation of copra purchased from NAFED. The copra stock is located at the following Central Warehouse Corporation (CWC) godowns:

1. **CWC Udumalpet Warehouse** - 500 MT of copra to be delivered to Kerafed Oil Complex Karunagappally (KOCK), Kollam.
2. **CWC Singanallur Warehouse** – 500 MT of copra to be delivered to Kerafed Oil Complex Karunagappally (KOCK), Kollam.

Interested bidders must submit their sealed quotations, superscribing "Tender for the transportation of Copra" To the Managing Director, KERAFED Head Office, Thiruvananthapuram on or before 31.10.2024 at 02.00pm.

Tender Slot

Bidders can offer the rate as follows,

Sl.No.	Name of CWC Godown	Quantity (MT)	Transportation Rate/MT + GST	Destination
1	CWC Udumalpet, Tiruppur	500 MT		KERAFED Oil Complex Karunagappally, Kollam
2	CWC Singanallur, Coimbatore	500 MT		

Scope of Supply

- **Loading and Transportation:** The successful bidder is responsible for all costs associated with loading charges at the CWC godown and transporting the copra.
 - **weighbridge charges :** The successful bidder is responsible for the costs of weighbridge charges, at the CWC godown
 - **Unloading:** The cost of unloading the copra will be covered by KERAFED.
- **Delivery Period** – Ensure that the copra is delivered to the respective plants within 10 days from the date of work order.
- **Payment Terms** – Payment will be released on receipt of stock at our factories and it will be reimbursed by the respective plants.
- **Rate** – Rates should be quoted as rate per MT + GST.
- **Terms & Conditions**
- If the copra is not delivered by the specified date, Kerafed reserves the right to claim compensation for any financial losses incurred due to the delay.
 - All vehicles used for transportation must be equipped with GPS tracking systems.

Acceptance and Cancellation of Tender are strictly under the discretion of KERAFED.

Manager Director