

KMF Complex, Dr. M.H. Marigowda Road, Bangalore-560 029 Tel: 080-25536625/25536789 Fax: 080-25536105

IFT No. KMF/ENGG/ICP-HSN/MECH. WORKS/2016-17 Date: 24-06-2016

SHORT TERM TENDER NOTIFICATION

Tender for Mechanical works for the Establishment of Ice Cream Plant at Hassan Milk Union, Hassan.

[TWO COVER SYSTEM] [THROUGH E-PROCUREMENT PORTAL ONLY]

Karnataka Milk Federation Ltd; Bangalore invites short term tender from the eligible suppliers / manufacturers through E-procurement for the works mentioned in the table below. The interested and reputed suppliers / manufacturers who have handled similar kind of Dairy/Ice Cream plant related works may participate in the tender as indicated below, by logging on to website www.eproc.karnataka.gov.in and also contact Help desk E-mail; hphelpdesk.blr@intarvo.com and helpline no. 080-25501227/25501216.

| SI. No. | Name of the work | Estimated Cost | Qty. | EMD (Rs.) |
|------------|--|-------------------|----------|--------------|
| 1 | Design, Supply, Erection, Testing & Commissioning of Ice cream Mix Preparation, Processing Equipments and Utilities for 10000 Liters expandable to 20000 Liters per day capacity Ice Cream Plant at Hassan Milk Union, Hassan. | 8 Crores | 1 Job | 12 Lakhs |
| 2 | Design, Supply, Erection, Testing & Commissioning of Ice cream Freezers, Filling Equipments and Hardening Tunnel etc., for 10000 Liters per day capacity Ice Cream Plant at Hassan Milk Union, Hassan. | 15 Crores | 1 Job | 15 Lakhs |
| 3 | Design, Supply, Erection, Testing & Commissioning of Refrigeration system with accessories for 10000 Liters expandable to 20000 Liters per day capacity Ice Cream Plant at Hassan Milk Union, Hassan. | 7 Crores | 1 Job | 11 Lakhs |

Period of Completion: 8 Months for each work.

1) Tender schedules may be downloaded from dated 27-06-2016 to 25-07-2016 up to 4-00 pm. 2) Last date for Tender submission on date: 25-07-2016 up to 4.00 pm 3)Tender [Part 1] to be opened on date: 27-07-2016 at 4-30 pm.

For KARNATAKA MILK FEDERATION LTD. Sd/-





