



NATIONAL LIVESTOCK DEVELOPMENT BOARD

No.40, Nawala Road, Narahenpita, Colombo - 05.

Telephone No : 0112501701/ 2 Fax No: 0112502695/ 0112369315

Date: 05.12.2025

Quotation No: NLDB / 06/ 02 /Milk Pasteurizer units /2025

To:
.....
.....
.....

REQUEST FOR QUOTATION /PROPOSAL

Purchase of Milk Pasteurizer Unit for Ridiyagama & Upcountry farms

The National Livestock Development Board (NLDB) is a government organization that maintains livestock in 32 farms in different regions of the country. The head office is located at No.40, Nawala Road, Narahenpita, Colombo 05.

The NLDB needs to purchase 05 nos of batch-type Milk Pasteurizer Units for Ridiyagama & Up-Country Farms. The specifications are given below (Table No. 01)

01 . Milk Pasteurizer Unit (150-200 L capacity)

Table no 01

Specification	
Capacity	Approximately 150 to 200 liters of milk per batch
Features:	Digital display for temperature and parameters, user-friendly control panel, adjustable temperature settings, and easy cleaning options.
Material:	Made from food-grade stainless steel, preferably 316 grade.
Durability:	High-quality, long-lasting design suitable for farm use
Additional Requirements:	Product catalogs and details of previous projects should be provided
Overall dimension	Approximately.Dia. 850mm x Height 1300mm
Type	Vertical, Cylindrical, jacketed, insulated tank with openable lids
Material of Construction	Inner tank shell: 3mm thick AISI 304 Stainless Steel Sheet Jacket : 2 mm thick AISI 304 Stainless Steel Sheet Cladding: 1.5mm thick AISI 304 Stainless Steel Sheet
Product outlet	Dia. 38mm complete with butterfly valve and SMS union

Jacket water inlet & drain	Dia. 3/4" with ball valve
Jacket water outlet	Dia. 3/4" Agitator - 30 rpm paddle type agitator
Heating element	industrial heating coil, electric heaters, temperature control via digital thermostat
Insulation	Thermal insulation to reduce heat loss, outer cladding in SS or aluminum, Glass wool, or Suitable
Mounting	legs complete with adjustable ball feet
Other accessories	Safety valve
Electricity supply	Three-phase, 50Hz, 220 – 240V v
Control Panel	Digital temperature controller, safety features (overheat cutoff, pressure release) MS powder-coated panel with temperature indicator
Pasteurization Temperature & time	Standard 63 °C for 30 minutes (batch) or 72 °C for 15 seconds (HTST), high-temperature Short time) Adjustable as needed
Cooling System	Integrated water circulation or cool water system, cool milk to be below 37 °C after pasteurization
Agitator	Stainless steel paddle-type mixer – Ensures uniform heating
Optional Add-ons	Milk inlet. / Outlet valves CIP (Clean-in-Place) System

01. The Specification schedule (Annexure 01) is attached, and the bidder should fill in the blanks and submit it along with the bid.
02. Price schedule Format (Annexure 02) is attached here, and the bidder may use the same format for bidding or may prepare their own schedule similar to the given format.

The quotation should be sent through registered post to reach the **Chairman – Procurement Committee, National Livestock Development Board (NLDB), P.O.Box 1748, No.40, Nawala Road, Narahenpita, Colombo 05**, or deposited in the quotation box available in this office not later than **10.30 am on 23 / 12 / 2025** The opening will be held at NLDB Head office on 23 /12 / 2025 at the same venue.

Please indicate the quotation number/name and the closing date on the top left-hand corner of the envelope.

Terms & Conditions

01. The bidder or his/her authorized persons should duly sign in each specified document (Specification & price schedule), and the official stamp should be placed. The date should be mentioned in the quotation.
02. Alterations in the bid documents are not accepted unless they are duly signed by the bidder. Whiting or erasing figures or words in the bid is not accepted, and such alterations may lead to reject the bid.
03. **Validity** - This quotation should be valid for **30** days from the date of opening the quotations.
04. **Mode of payment** - payment will be made by cheques by the Asst. General Manager (Finance) of NLDB

05. **Delivery** – The qualified bidder should deliver the goods within **four weeks** from the date of award/confirmation to the address National Livestock Development Board, No. 40, Nawala Rd, Narahenpita.
06. The Board reserves the right to reject in whole or in part any goods which do not comply with specifications, and these goods shall be returned at the supplier's expenses.
07. Original Invoices with duplicates must be forwarded to the Supplies Manager, National Livestock Development Board, soon/after dispatch the goods with the correct purchase order and dispatch advice number.

Other conditions

1. The bidder shall provide details of recent supplies of the item to the NLDB or other institutes within the recent past.
2. Please provide the product catalog with the bid document
3. If several options are available, Separate bids with details should be provided.



Dr .K.G J .S Disnaka
GENERAL MANAGER
NATIONAL LIVESTOCK DEVELOPMENT BOARD

05.12.2025

Annexure 01

The Chairman,
Procurement Committee,
National Livestock Development Board,
No:40, Nawala Road,
Narahenpita
Colombo - 05

Specifications

I/we herewith agree to supply the following item/s under the given specifications.

01. Milk Pasteurizer unit

Item	Specification	Agree / Disagree	Remarks / Other Option (Please specify if any)
Model (specify)			
Brand Name (specify)			
Capacity	Approximately 150 to 200 liters of milk per batch		
Features:	Digital display for temperature and parameters, user-friendly control panel, adjustable temperature settings, and easy cleaning options.		
Material:	Made from food-grade stainless steel, preferably 316 grade.		
Durability:	High-quality, long-lasting design suitable for farm use		
Additional Requirements:	Product catalogs and details of previous projects should be provided		
Overall dimension	Approximately. Dia. 850mm x Height 1300mm		
Type	Vertical, Cylindrical, jacketed, insulated tank with openable lids		
Material of Construction	Inner tank shell: 3mm thick AISI 304 Stainless Steel Sheet Jacket : 2 mm thick AISI 304 Stainless Steel Sheet Cladding: 1.5mm thick AISI 304 Stainless Steel Sheet		

Product outlet	Dia. 38mm complete with butterfly valve and SMS union		
Jacket water inlet & drain	Dia. 3/4" with ball valve		
Jacket water outlet	Dia. 3/4" Agitator - 30 rpm paddle type agitator		
Heating element	industrial heating coil, electric heaters, temperature control via digital thermostat		
Insulation	Thermal insulation to reduce heat loss, outer cladding in SS or aluminum, Glass wool, or Suitable		
Mounting	legs complete with adjustable ball feet		
Other accessories	Safety valve		
Electricity supply	Three-phase, 50Hz, 220 – 240V v		
Control Panel	Digital temperature controller, safety features (overheat cutoff, pressure release) MS powder-coated panel with temperature indicator		
Pasteurization Temperature & time	Standard 63 °C for 30 minutes (batch) or 72 °C for 15 seconds (HTST), high-temperature Short time) Adjustable as needed		
Cooling System	Integrated water circulation or cool water system, cool milk to be below 37 °C after pasteurization		
Agitator	Stainless steel paddle-type mixer – Ensures uniform heating		
Optional Add-ons	Milk intet. / Outlet valves CIP (Clean-in-Place) System		
Warranty			

We agree to as per the specifications indicated above

Date:.....

.....

Signature and seal of Supplier

05.12.2025

Annexure 02

Price schedule

(Fill the table below & the necessary fields in this document)

Item No	Description	Qty	Unit Price excluding taxes (Rs.)	Discount IF Any (Rs.)	VAT if applicable (Rs.)	SSCL if applicable (Rs)	Unit price with taxes (Rs.)	Total Value with taxes (Rs.)
01	Milk Pasteurizer units	05						
	Grand Total							

1) With or without delivery:

2) The total price of our Bid **before government taxes**, including any discounts offered is:
In words:

.....
.....

In figures:

3) The total price of our Bid **after taxes and any discounts** offered is:
In words:

.....
.....

In figures:

4) We undertake to supply the above item/s on the terms stated overleaf.

5) We agree to complete the supply within Days from the offer.

6) We agree to all the conditions in the document.

.....
Name of the Company

.....
Signature of the Bidder

.....
Date