



MINISTRY OF PLANTATION AND COMMUNITY  
INFRASTRUCTURE  
RUBBER RESEARCH INSTITUTE OF SRI LANKA



RRISL/PRO/ Estate/2025(47)

**PROCUREMENT NOTICE**

**SALE OF NATURAL RUBBER LATEX – KURUWITA SUB STATION**

**INVITATION FOR BIDS**

Sealed bids are invited from eligible bidders for the sale of natural rubber latex produced by the Kuruwita Sub Station of the Rubber Research Institute of Sri Lanka (RRISL) for a period of one (01) year.

Bidder should have valid business registration and a minimum of three (03) years' experience in purchasing or handling natural rubber latex or related materials are required. (Documentary proof must be submitted.)

Interest bidders may obtain Further Information from Mr. P. A. Lukshman, Senior Manager (Estates), RRISL (Tel: 077 460 1395)

Bidding Documents may be obtained free of charge from the institute's website or upon written request (hand, post, or email) to the Chairman, Department Procurement Committee, RRISL, Dartonfield, Agalawatta, from 05.02.2026 to 19.02.2026, between 9.00 a.m. and 2.00 p.m. on working days. Email: [rrislprocurement@gmail.com](mailto:rrislprocurement@gmail.com)

Sealed bids marked “**Bid for Sale of Latex**” must be submitted on or before 2.30 p.m. on 19.02.2026. Bids will be opened immediately thereafter at the Procurement Unit, RRISL. Late bids will be rejected.

The decision of the Department Procurement Committee shall be final and definite.

Chairman  
Department Procurement Committee  
Rubber Research Institute of Sri Lanka  
Dartonfield, Agalawatta,  
Sri Lanka  
03.02.2026

## Sale of Natural Rubber Latex – Kuruwita Sub Station RRISL/PRO/EST/2025/(47)

### Instructions to Bidders

- Description of Latex: High Ammonia Natural Rubber Latex/ Low ammonia with TMTD/ZnO
- Quantity Available: Approximately 2500/4000 dry Kilograms per month, and Latex should be collected on regular basis.
- Location for Inspection/Collection: Rubber Research Institute of Sri Lanka, Kuruwita Substation, Kuruwita.
- Bid Validity: Bids must be valid for a minimum of 01 year from the bid closing date.
- The minimum sale price of dry latex will be determined based on the models developed considering monthly average of RSS or latex crepe prices of the Colombo Rubber Auction and price received for field latex for two different sellers (Please see the annex.-1).
- Best formula (Option 1) for price determination will be

$$\begin{aligned}\text{Latex Price} &= 0.883 \times \text{Monthly average of RSS price} \\ &= 88.3\% \text{ of Monthly average of RSS price}\end{aligned}$$

- In the absence of RSS in the Colombo Rubber Auction latex price will be determined based on the latex crepe price of the particular month (Option 2).

$$\begin{aligned}\text{Latex Price} &= 0.646 \times \text{Monthly average of No:1 latex crepe price} \\ &= 64.6\% \text{ of Monthly average of No:1 latex crepe price}\end{aligned}$$

Payment: Full payment must be made within 14 days from the date of collection of Latex.

- Collection: Buyer must collect latex at their own cost
- A sample should be withdrawn in front of both parties & the bidder should agree to pay the DRC value. For any suspected deviations, RRISL will check the Lab DRC with the sample they collected at the point of sale.

## Bid Submission Form

### Sale of Natural Rubber Latex Kuruwita Sub Station RRISL/PRO/EST/2025/(47)

1. Name of the Authorized Officer : .....
2. Designation of the Authorized Officer : .....
3. Name of the Company : .....
4. Address : .....  
.....
5. Telephone Number : .....
6. VAT Registration No. : .....
7. Validity period of the Bid : .....

Unit Price (LKR per Kg)	*Option-1	RRISL	88.3% of Monthly average RSS price
		Buyer	Agreed / Disagreed
		If not agreed buyer's bid	
	*Option-2	RRISL	64.6% of Monthly average No:1 latex crepe price
		Buyer	Agreed / Disagreed
		If not agreed buyer's bid	

\*Give your bids for both Option1 and Option-2

I/We hereby agree to purchase the above-mentioned latex under the terms and conditions mentioned in this bidding document.

Signature & Company Seal : .....

Date: .....