

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् Council of Scientific & Industrial Research राष्ट्रीय वांतरिक्ष प्रयोगशालाएं National Aerospace Laboratories

INVITATION FOR TENDERS

Tender No. NAL/PUR/ACD/064/22-Y

CSIR - National Aerospace Laboratories (NAL), Bengaluru, Republic of India, is one of the premier research laboratories under aegis of Council of Scientific and Industrial Research (CSIR), an autonomous body under the Department of Scientific and Industrial Research, Government of India, New Delhi. CSIR-NAL is a Science and Knowledge based Research, Development and Consulting Organisation. It is internationally known for its excellence in Scientific Research in Aerospace Engineering.

The Director, CSIR-NAL invites online quotation for procurement of the following item(s) for day to day research work.

Sl. No.	Description of Item(s)	Unit	Quantity		
1	Bagging Film	Rolls	5		
2	Porous Release Film (Perforated)	Rolls	5		
3	Non Porous Release Film (Plain)	Rolls	5		
4	Breather	Rolls	40		
(Please refer annexure for detailed specification)					

Single / Double Bid Only	Two bid	Tender Type	Global
Bid Security (EMD) (in	Bid Security Declaration should	Bid submission	17-Apr-2023
INR)	be enclosed with quotation	end date	10.00 Hrs
Performance Security	Nil	Bid opening date	18-Apr-2023 11.00 Hrs

- 01. Tender Documents may be downloaded from Central Public Procurement Portal https://www.etenders.gov.in. Aspiring Bidders' who have not registered in e- procurement can register free of cost before participating through the website https://www.etenders.gov.in. Bidders are advised to go through instructions provided at 'Instructions for Online Bid Submission'.
- 02. Tenderers can access tender documents on the website (for searching in the NIC site https://www.etenders.gov.in, kindly go to Tender Search option, select tender type and select 'Council of Scientific and Industrial Research', in organisation tab and select NAL-Bengaluru-CSIR in department type. Thereafter, Click on "Search" button to view all CSIR-NAL, Bengaluru tenders). Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://www/etenders.gov.in as per the schedule given in the next page.
- 03. a. Global Tender Enquiry: Either the Indian Agent on behalf of the Foreign principal or the Foreign principal can bid directly in a tender but *not* both. However, the offer of the Indian Agent should also accompany the authorisation letter from their principal. To maintain sanctity of tendering system, one Indian Agent *cannot* represent two different Foreign principals in one tender

Dated: 21/03/2023



CSIR-National Aerospace Laboratories, Bengaluru-560 017, INDIA

b. Open Tender enquiry: Only Local suppliers with prescribed local content as detailed in DIPPT Order No. P-45021/2/2017-PP (BE-II) dated 16th Sep, 2020 and subsequent orders issued by Ministry of Finance (GoI) from time to time, are eligible for bidding. Bidders must enclose the certificate declaring the local content of supplies as per our standard form.

Note: Kindly refer to the first page (NIT) for tender type (i.e. Open Tender Enquiry / Global Tender Enquiry) and submit your bid accordingly.

- 04. Unsolicited / conditional / unsigned Quotations/Quotations received after the due date and time shall be summarily rejected. The Bidder shall comply the terms and conditions of the tender, failing which, the offer shall be liable for rejection.
- 05. The bids' failing to comply with the following clauses will be summarily rejected.
 - a. The Bidders' proposing to supply finished products directly/indirectly from vendors' of countries sharing the land border with India should submit a copy of registration done with DPIIT.
 - b. If the products supplied are not from vendors of countries sharing land border with India, the Bidders' have to enclose a declaration to that effect.
- 06. As per Govt. of India procurement policies,
 - a. The purchaser intends to give purchase preference to local supplies (Preference to Make in India) in case the cost of procurement is up to Rs. 50.00 lakhs.
 - b. The procuring entity intends to give purchase preference to products/goods manufactured by micro, small and medium enterprises.
- 07. Bidders' are requested to refer to the instructions regarding Procurement Policies for "Make in India", issued by Ministry of Commerce and Industry, Department of Industrial Policy and Promotion dated. 28-May-2018, and 4-Jun-2020 and guidelines as and when issued.
- 08. Kindly, note CSIR-NAL **GST No. 29AAATC2716R1ZB.** And the bidders' are requested to furnish their GST No. in their invoice failing which we will **not** be able to make timely payment.
- 09. Printed conditions, if any, submitted along with your quotation shall not be binding on us.
- 10. The prospective bidders' are requested to refer to the Standard Terms and Conditions available on NAL Internet (www.nal.res.in) under the icon Tender-Purchase before formulating and submitting their bids'.
- 11. The Director, CSIR- National Aerospace Laboratories, Bengaluru reserves the right to accept any or all the tenders either in part or in full or to split the order without assigning any reasons there for.

Thanking you,

Stores & Rurchase Officer
For and on behalf of CSIR-NAL

VACUUM BAGGING CONSUMABLES

SL	SL ITEM DESCRIPTION & SPECIFICATION QTY REMARKS Vendor Compliance								
NO	The second right a si Esti Isa i Isa	QIT	REMARKS	Vendor Compliance					
				(strike out which is					
1	BAGGING FILM			not suitable)					
	Thickness: 0.002 inch or 50 Microns Roll size: 60 inch width x 1000 feet length (or) 1.5 Meter Width X 305 Meter Length Max. Use Temperature: 204 Deg Centigrade (204° C) Max. Use Pressure: 100 PSI Colour: Green Suitable for Autoclave Curing.	05 Rolls	Any equivalent Autoclave Curing Bagging Nylon films with the mentioned specification	product is meeting the NAL's RFQ tender Document (or) No, the Quoted product is not meeting the NAL's RFQ tender					
3	POROUS RELEASE FILM (PERFORATED) Perforation Style: P3 or equivalent Colour: Red Thickness: 0.001 inch or 25 Microns Roll Size: 48 Inch width x 600 Feet length (or) 1.2 Meter Width X 183 Meter Length Max. Use Temperature: 250 Deg Centigrade (250° C) Max. Use Pressure: 100 PSI Suitable for Autoclave Curing. NON POROUS RELEASE FILM (PLAIN) — Perforation Type: No Perforation, Plain Release film Colour: Red Thickness: 0.001 inch or 25 Microns Roll Size: 48 Inch width x 600 Feet length (or) 1.2 Meter Width X 183 Meter Length Max. Use Temperature: 250 Deg Centigrade (250° C) Max. Use Pressure: 100 PSI Suitable for Autoclave Curing.	05 Rolls 05 Rolls	An equivalent release film like A4000 RP-3 etc. or equivalent suitable for autoclave moulding. Any equivalent release film like A-4000 Red without perforation or equivalent suitable for autoclave moulding	Pocument. Yes, the Quoted product is meeting the NAL's RFQ tender Document (or) No, the Quoted product is not meeting the NAL's RFQ tender Document. Yes, the Quoted product is meeting the NAL's RFQ tender Document (or) No, the Quoted product is not meeting the NAL's RFQ tender Document (or) No, the Quoted product is not meeting the NAL's RFQ tender Document.					
	BREATHER Heavy Weight Non-woven polyester Breather / Bleeder Colour: White Weight: 339 GSM (+/- 5 GSM) Roll Size: 1.2 Meter Width X 50 Meter Length or equivalent size Max. Use Temperature: 204 Deg Centigrade (204° C) Max. Use Pressure: 100 PSI Suitable for Autoclave Curing.	40 Rolls	Any Equivalent Breather suitable for Autoclave moulding. Example. Airweave N10 or Resin Bleeder 3000, or Equivalent	Yes, the Quoted product is meeting the NAL's RFQ tender Document (or) No, the Quoted product is not meeting the NAL's RFQ tender Document.					

Note:

- 1) Delivery Within 60 days from the Purchase Order date.
- 2) Vendor should submit the Manufacturer's Test Report & COC along with the material supply.
- 3) Warranty Details: After supply the materials to NAL, During the usage of the materials in its entire life span, if there are any issues found in the material quality with respect to the Technical Data Sheet, Vendor Should replace the entire batch material, at their own cost including all type of transit and freight charges, which was supplied to NAL as per the Purchase order.

