

## DEPARTMENT OF NEMATOLOGY S.K.N. COLLEGE OF AGRICULTURE (Sri Karan Narendra Agriculture University, Jobner) **JOBNER 303329**



No./RKVY-38/NEMAT/SKNCOA/2025

Date:01/02/2025

## LIMITED TENDER NOTICE

Sealed tenders are invited from the registered reputed firms/dealers for following purchase of Glassware and laboratory materials use at RKVY-38 project, Department of Nematology, SKN College of Agriculture, Jobner as per Annexure-A. Interested firms/tenderers may submit their rates/tender to this office latest by 11:00 AM on 10.02.2025. The tender will be opened by the committee on the same day at 11.30 P.M. Approximate cost of items Rs. 199000/-

S. No.	Item with Specification	Quantity		Estimated Price (Rs.)	
1.	Glassware and laboratory materials			Rs. 199000/-	
	mentioned in Annexure-A d Conditions				

onditions

- 1. The tenders must be submitted in properly sealed envelope duly marked tender for the supply for.....
- 2. The rates quoted should be inclusive all taxes and must be supplied F.O.R. destination at Department of Nematology, SKN College of Agriculture, Jobner.
- 3. The Dean, SKN College of Agriculture, Jobner is fully authorized to accept or reject tender or any part of the tender without assigning any reason therefore.
- 4. The responsibility of GST other charges, tax etc, applicable as per Govt. rules will be borned by the supplier.
- 5. GST, PAN and bank details copies are to be enclosed with tender.
- 6. The firm will deposit Rs. 200/- form fees and 2% EMD of estimated cost in form of DD in favour of Dean, SKN College of Agriculture, Jobner.
- 7. Material quantity can be increased or decreased as per requirement.
- Bidder should clearly mention the name of brand.
- 9. Manufacturer's authorization certificate for this tender may be enclosed by the bidder.
- 10. Quoted brand should have thermal shock testing of the laboratory glassware from the Government or reputed laboratory or in-house laboratory related documents may be attached
- 11. The bidder should enclose the ISO 9001:2015, ISO 14001:2025 and ISO 45001:2018, ISO

- 12. Borosilicate (3.3 expansion) test report from any Government laboratory or CGCRI-(Last 3 years reports).
- 13. MSDS for 3.3 Borosilicate Glass instead of GMP Certificate because it is not mandatory for glass manufacturers since it is mainly required for Cosmetics, Pharma, food & others because they used sterile machinery during production. Also, it is mostly applicable for the pharma primary packaging materials and not to general purpose laboratory glass wares.
  - 14. Glass testing report of density and thermal conductivity from CSIR-CGCRI.
  - 15. The quoted brand should comply with the ISO/BIS standards related to hydraulic resistance HGB-1. Documents may be attached by the bidder.
  - 16. Annealing lehr and Polarimeter certificate.
  - 17. Enamel durability test report
  - 18. Autoclave test report is mandatory for glassware's.
  - 19. The rates approved in this tender will be valid up to one year from the date of tender approval.
  - 20. If any complaint received regarding supplied items the tender will be cancelled without any information.
  - 21. The bill will be paid online directly into the bank account after the bill is verified and passed by technical committee.

DEAN)

SKN College of Agriculture

Copy to:

- 1. The Comptroller, SKNAU, Jobner
- 2. The Incharge, CIMCA, SKNAU, Jobner to upload the limited tender on SPPP Govt. portal and SKNAU, Jobner website.
- 3. The DDO/Acctts. Section, SKN College of Agriculture, Jobner
- 4. The Convenor/Member, Tender Committee, SKN College of Agriculture, Jobner.
- 5. Tender File.
- 6. Notice Board, SKN college of Agriculture and Nagar Palika Jobner.

andors

(B.S. Chandrawat) PI, RKVY-38

Annexure A

## 1.

Name & Address of bidder ..... . . . . . . . . . . . . . .

.....

## 2. The Rates are as follows

S.	Glassware's	Capacity -	Make	Approx.	Rate including
No.				quantity	all taxes
1.	Beaker	100 ml		100	
2.	Beaker	250 ml	÷	100	9
3.	Beaker	500 ml		100	
4.	Beaker	1000 ml		100	
5.	Beaker	2000 ml		50	
6.	BOD bottle	125 ml		10	
7.	BOD bottle	300 ml		10	
8.	Cavity Block			100	
9.	Conical flask	250 ml		100	
10.	Conical flask	500 ml		100	
11.	Nonabsorbent Cotton	500 g		20	
12.	Dropping bottle	200 ml		25	• <sup></sup>
13.	Forceps, straight fine points	100 mm		20	
14.	Forceps, straight fine points	300 mm		20	
15.	Funnel (Glass)	75 mm		50	in) –
16.	Funnel (Plastic)	75 mm		50	
17.	Glass road			5	
18.	Glass slides Microscope	97		100 Pkt	
19.	Hand gloves			100 pair	
20.	Inoculation needle			10 pkt	
21.	Laboratory tray (plastic) ordinary	50 x 25 cm		30	
22.	Measuring cylinder	20		5 Sets	
23.	Measuring cylinder	50 ml		5 Sets	
24.	Measuring cylinder	100 ml		5 Sets	
25.	Measuring cylinder	250 ml		5 Sets	

Micropipettes, Fully Auto 1				
			10	
	l,	20		
8655 standard Indiana	D	÷.		2) 4 1 1
permanently mail individual serial no	).			
calibration				
calibration report enclosed with every	y			
pipette, Digital volume setting, Volume	e	a - 100 - 14		·
	*			10
			100 pkt	
			50 pkt	1
Petri plates glass with cover	10 cm dia.	20 - 20 - 41	500	
Rubber bands			50 pkt	
Specimen Glass Jars	1 liter		50	1
Specimen Glass Jars	2 liters	A	50	
Test tube	15 x 150 mm		500 each	
Tissue paper roll	41 - <sup>1</sup>		50 rolls	2
Plastic peg with loop on top	height 75cm	e - 10	1000	
Trial tag- Plastic water proof with	6		1000	12
eyelet and thread		36 75	•2	
Trial tag- Aluminum label with eyelet	24		1000	
and thread		34 10	- E	
Wash bottle	500 ml		60	
Wire Guage	125 X 125 cm		100	
	calibration as per DIN 12650 & EN ISO 8655 standard, Individual serial no permanently marked on each pipette calibration report enclosed with every pipette, Digital volume setting, Volume range Microscopic cover slip (18 mm) Parafilim tape (2 inch) Petri plates glass with cover Rubber bands Specimen Glass Jars Specimen Glass Jars Test tube Tissue paper roll Plastic peg with loop on top Trial tag- Plastic water proof with eyelet and thread Trial tag- Aluminum label with eyelet	Micropipettes, Fully Autoclavable, UV resistance, CE mark awarded, calibration as per DIN 12650 & EN ISO 8655 standard, Individual serial no. permanently marked on each pipette, calibration report enclosed with every pipette, Digital volume setting, Volume rangeMicroscopic cover slip (18 mm)Parafilim tape (2 inch)Petri plates glass with coverNubber bandsSpecimen Glass JarsSpecimen Glass JarsTest tubeTissue paper rollPlastic peg with loop on topPlastic peg with loop on topTrial tag- Plastic water proof with eyelet and threadWash bottleWash bottle	Interopriettes, Fully Autoclavable, UV resistance, CE mark awarded, calibration as per DIN 12650 & EN ISO 8655 standard, Individual serial no. permanently marked on each pipette, calibration report enclosed with every pipette, Digital volume setting, Volume rangeMicroscopic cover slip (18 mm)Parafilim tape (2 inch)Petri plates glass with cover10 cm dia.Rubber bandsSpecimen Glass Jars1 literSpecimen Glass Jars1 stube15 x 150 mmTissue paper rollPlastic peg with loop on topheight 75cmTrial tag- Plastic water proof with eyelet and threadWash bottleSoo ml	Interopriperties, Fully Autoclavable, UV resistance, CE mark awarded, calibration as per DIN 12650 & EN ISO 8655 standard, Individual serial no. permanently marked on each pipette, calibration report enclosed with every pipette, Digital volume setting, Volume range100 pktMicroscopic cover slip (18 mm)100 pktParafilim tape (2 inch)50 pktPetri plates glass with cover10 cm dia.500Rubber bands50 pktSpecimen Glass Jars1 liter50Specimen Glass Jars2 liters50Test tube15 x 150 mm500 eachTissue paper roll-50 rollsPlastic peg with loop on topheight 75cm1000Trial tag- Plastic water proof with eyelet and thread1000Wash bottle500 ml60

I have carefully read and understand all the terms and conditions of this tender and will comply these

A

(signature)

Name of firm -----

With Seal