

# BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

Regional Research Station (Red & Laterite Zone)

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## Notice Inviting E-Tender

The Principal Investigator, RKVY project “Infrastructural support for establishment of laboratory for testing soil and water quality” (Project Code: SCH 12068)” at RRS, BCKV, Jhargram is inviting e-tender from competent and bonafide vendors /parties/ distributors/ dealers/agents/manufacturers having registration of GST for supply of following **plastic lab wares** to the RRS, BCKV, Jhargram, West Bengal within 12<sup>th</sup> February, 2018 at 5.00 pm as per specifications appended against each items.

i) Preparation of bids: the tender should be submitted under two bid system (i.e. technical and financial bid) with validity for a period of six months.

ii) Submission of e-tender: the tender shall be submitted online within 12<sup>th</sup> February, 2018 at 5.00 pm

iii) Opening of the e-tender: the technical bid will be opened by the Central Purchase Committee, BCKV, duly consigned for this purpose and PI & CoPIs evaluate the technical bids. After evaluating/scrutinizing, the financial bids of technically qualified vendors will be opened.

iv) Price: The price of all the **plastic labwares**, including the imported ones, should be quoted in net per unit (including taxes and duties, etc). However university will provide valid DSIR and authorization certificate to the clearing agent, if required. Quoted rates must be FOR DESTINATION (including packing, insurance and delivery charges up to laboratory at RRS, BCKV, Jhargram, West Bengal) with satisfactory installation and demonstration.

v) EMD: Vendors are required to pay the requisite amount Rs.5000.00 (Rupees five thousand) only as EMD draft as specified against their quotation. Scanned copy of the requisite draft must be uploaded as supporting document during submission of e-tender. Without EMD, quotations will not be considered for technical or financial comparison. Draft must be in favour of ‘Bidhan Chandra Krishi Viswavidyalaya’ payable at Kalyani (IFSC: SBIN0001082).

vi) Supporting documents:

a) Bid papers should accompany authorization certificate from original manufacturer, trade license, GST registration, etc.

b) Scanned copy (self attested) of the original supporting document in favour of the specification –claim for each items must have to be uploaded separately

c) User list along with certificate from reputed users also need to be uploaded

d) Scanned copy of supporting document of assured after sale service in Eastern India and availability of spare parts need to be uploaded

Price bid of the vendors will be compared only if technical specificity as appended against each item is fulfilled. The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

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#### **List of the Plastic Lab wares for the soil testing laboratory at RRS, B.C.K.V., Jhargram**

<b>Sl No</b>	<b>Name (Specification)</b>	<b>Capacity</b>	<b>Packing</b>	<b>Unit</b>
1	Narrow mouth bottle, material- medical grade Poly Propylene (PP) confirming to USP Class VI, autoclavable	15 ml	100	5
2	Aspirator bottle with stopcock, material- medical grade PP confirming to USP Class VI, autoclavable	20 L	1	1
3	Spare stopcock for Aspirator bottle		1	4
4	Aspirator bottle with stopcock material- medical grade PP confirming to USP Class VI, autoclavable	10 L	1	1
5	Carboy with stopcock, material- medical grade PP confirming to USP Class VI, autoclavable	20 L	1	1
6	Wash bottle new type, material- Low Density Polyethelene (LDPE) confirming to US FDA 21 CFR	500 ml	6	1
7	Wide mouth autoclavable wash bottle, material- LDPE	500 ml	6	1

8	Beaker, Material- PMP (TPX) confirming to US FDA 21 CFR autoclavable	500 ml	6	1
9	Beaker, Material- PMP (TPX) confirming to US FDA 21 CFR autoclavable	1000 ml	4	1
10	Utility tray, Material- PP, autoclavable	540 X 435 X 130	6	1
11	Test tube basket with cover Material- PP, autoclavable	230*230*230	4	1
12	Draining tray Material- PP, autoclavable	400*300*100	6	1
13	Retort Stand Material- PP/PE coated rod	30*20 inside	1	10
14	Burette clamp Material- PP	single	6	2
15	Buchner funnel Material- PP confirming to US FDA 21 CFR autoclavable	110 mm	2	10
16	Pipette rack horizontal Material- PP, autoclavable	12 places	6	1
17	Membrane filter holder 47 mm Material- PSF confirming to US FDA 21 CFR autoclavable	500 ml (upper chamber) 1000 ml (Lower chamber)	1	1
18	Spare kit for Membrane filter holder 47 mm		1	1
19	Pipette controller Material- PP/Silicone	1 – 100 ml	1	2
20	Pipette stand vertical Material- PP, autoclavable	28 places	1	1
21	Pipetter washer Material- PP	40 cm length	1	1
22	Pipette stack rack Protective lid to prevent dust Securely interconnected sidewise with magnet	Pipette stack rack	3	1
23	Spinwin Tube Conical bottom Material- Medical grade PP/HDPE confirming to USP Class VI, autoclavable	15 ml	500	1
24	Spinwin Tube Conical bottom Material- Medical grade PP/HDPE confirming to USP Class VI, autoclavable	50 ml	500	1
25	Centrifuge bottle Material- PP, autoclavable	50 ml	12	5
26	Centrifuge bottle Material- PP, autoclavable	250 ml Dimension- 67 X 128 mm	12	5
27	Polygrid test tube stand	40 places	4	1

	Material- RPP, Tube dia- 20 mm			
28	Test tube stand Material- RPP, Tube dia- 20 mm	20 places	4	1
29	Test tube stand Material- RPP, Tube dia- 12 mm	12 places	4	1
30	Storage vial Material- Medical grade PP/HDPE confirming to US FDA 21 CFR, autoclavable	10 ml	500	2
31	Parafilm	4" X 125'	1	2
32	Petri Seal	0.5" X 108'	1 roll	1
33	Multipurpose labelling tape (white)	0.75" X 500"	1 roll	5
34	HANDS ON Nitrile Gloves Material- Nitrile	Medium size	100	15
35	Safeskin Purple Nitrile Gloves Material- Nitrile, length- 9.5"	Medium size	100	15
36	Gloves dispenser Material- Acrylic	2 places	1	1
37	Storage bin for lab consumables		1	2
38	Hand protector grip (protect from temperature), thumb and fingers fit into end pocket and gripping surface has studs for non slip grip	Hand protector grip	1	5
39	Octagon magnetic stirrer bar Material- PTFE/ALNICO V Magnet	8 mm X 22 mm	10	1
40	Magnetic retriever Material- PTFE/ALNICO V Magnet	30 cm	2	1
41	N95 particulate respirator Protection from dust, mist and fumes. Head traps are latex free 95% minimum filter efficiency		20	2
42	UV safety goggles Polycarbonate lenses have integrated side shields	UV safety goggles	1	5
43	Raised bottom grids Material- SS autoclavable	l*b*h (mm): 43* 27*5	6	1
44	Plastic Petridish (material PP)	50 mm dia	12	10
45	Spinix vortex shaker		1	1