

ড:শুভেন্দুবন্দ্যোপাধ্যায় লিয়ামক (ভারপ্রাপ্ত)) Dr. Subhendu Bandyopadhyay Registrar (Acting)

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Corrigendum after pre- bid meeting on 07/02/2019

NOTICE INVITING TENDER (NIT)

Tender ID: 2019_UBKV_211086_1

E-Tender Ref. No. UBKV/Est T/P-02/13/2018-19 Date: 30/01/2019

Sealed Tenders are being invited under Two Bid System viz, **Part-I Technical Bid and Part II Financial Bid** from the intending reputed, bonafied and experienced manufacturers / authorized dealers/ eligible experienced agencies of fiquid bio-fertilizers equipment for Establishment of *Carrier Based and Liquid Bio-fertilizers production lab (10000 Kg or Litres capacity/annum)* (preferably on *TURN KEY BASIS*) under the scheme Establishment of RKVY Project on Bio-fertilizer production Unit as per following specification:-

Background:

Uttar Banga Krishi Viswavidyalaya , Pundibari, Cooch Behar is a GoWB Aided reputed Agricultural University in West Bengal. We are planning to implement *Carrier Based and LiquidBio-fertilizers production lab (10000 Kg or Litrescapacity/ annum)* on TURNKEY BASIS at Uttar Banga Krishi Viswavidyalaya , Pundibari, Cooch Behar under RKVY Project for the following products :

- Rhizobium Liquid Bio-fertilizer
- o Azotobactor Liquid Bio-fertilizer
- Azospirillum Liquid Bio-fertilizer
- o Bacillus Megaterium (PSB) Liquid Bio-fertilizer

1.1 Scope of Work for Proposed Bio-fertiliser production Unit :

• The Scope of work includes Design, Supply, Installation, Testing, Commissioning, training of client's personnel and validation of Bioreactors and Harvest Cell mixing Vessel.

• This Facility shall be compliance to CGMP quality. UBKV has developed the manufacturing Process at R&D scale for Upstream, Recovery and Down Stream stages successfully and now intended to have Pilot cum Production facility with 100 Litres Production Fermentor.

• The URS (User Requirement Specification) mentioned below shall be taken into design & construction consideration and Vendor has to specify the Technical details, make of Components and Instruments etc. in the Techno-commercial quote. Client/Consultant shall have access to parts and/or area of the Vendor's shop where any activity occurs related to the fabrication and testing of the system. Vendor shall quote separately for supply of essential spare parts required for one year and a set of special tools if any.

• Acceptance criteria for the equipment includes successful completion of Factory Acceptance Test (FAT), Installation, Testing, Commissioning and Validation of the system including required trial runs and submission of all necessary documents. Vendor shall provide personnel and technical assistance for Performance Qualification (PQ). Vendor shall submit all details including general arrangement drawings, P&IDs, control panel details etc. for review & approval before taking up the fabrication. Vendor shall submit the protocols to Client/Consultant for review and approval well before the commencement of FAT and Site Acceptance Test (SAT).

• Vendor shall provide a detailed delivery schedule including provision for technical discussions and drawing & document approval during bid stage/post contract stage etc. The schedule shall include details pertaining to stage inspections, FAT, shipment, installation, commissioning and SAT.

• The Bio Process equipments supplied by the vendor shall be skid mounted, ready to use & able to perform the complete cycle of process, CIP & SIP as specified in Technical Specification.

• There shall be 2 x 20 Lits Seed Vessels,2X100Lits Production Fermentor, 1X 200Lits Harvest Cell & mixing Vessel. It is proposed to have Centralized common SCADA for all Bio Process Equipment.

• These above three systems are packaged system, Vendor shall install the systems along with piping work for interconnecting piping &Utility Piping.

• Scope of work is expected to ready at site with basic amenities where required power supplies, water line connection etc will be provided by University authority. Bidder should clearly mention the total amount of required electricity in their quotation.

• Vendor to assure design which should not be any cross contamination problems and prepare SOP ensuring constant yield per batch/product.

• The successful bidder should install/ implement the whole bio-fertilizer unit along with (or in collaboration with other successful bidders) supply of required instruments with installation, supply & fixing of laboratory furniture, media composition & SOP for production of each product with stabilized output.

• The successful bidder should provide training to at least two persons for 7 days after starting of production of Bio-fertilizers.

1.2 Status of the Project:

Building Construction is in final completion stage and almost 90 % is completed, where balance civil work will be completed within One month positively. We envisage completing all activities associated with procurement & installation of Equipment & Machinery for Process and Utilities within next 2-3 months period.

2. TECHNICAL SPECIFICATION

2.1 Technical Specification of required Instruments/ Equipment's for Proposed Bio-fertilizer production Unit :

SI No	Item & Specification				
	<u>PART -A</u>				
Produc	tion Unit				
1.a.	Fermenter with Seed Inoculation				
	• Vessel Capacity: 100 Litre .				
	Skid Mounted Aerobic Fermentor				
	OPERATING REQUIREMENTS :				
	Working Volume 75-80% of GV, Air flow rate 2 VVM, Sterilization Temp 121 °C, Back				
	Pressure 0.2 to 0.7 kg/cm ² , Running Temp 25-27°C				
	CONSTRUCTION:				

Vertical Vessel, Leg supported, L/D - 2.5:1, Top mounted Agitator, Jacketed, Joint eff 80% & 100% of Shell & Dish respectively, Insulated & Cascaded. Inside surface finish <0.5 Ra, Outside 1.2/Matt finish.

• MATERIAL OF CONSTRUCTION (MOC):

- Contact parts SS316L, Non-contact parts: SS304, Food grade steam sterilizable elastomeric(EPDM/PTFE)
- Outer Shield should have with Stainless steel 304 Grade (MOC Testing certificate will be required).
- The main vessel should be typically a cylindrical vessel made of 3mm steel 316 Grade, (MOC *Testing certificate will be required*) held upright on a welded on stainless steel skin with domed top and bottom (bidder may quote both 304 & 316)
- The top dome has a Side positioned oval opening with the snap type enclosure which uses Vinton 0-ring seal
- **DESIGN TEMPERATURE** : 5 to 150°C,
- WORKING PRESSURE : 3Kg/cm²,
- DESIGN PRESSURE : 4.5 kg/cm2,
- **SYSTEM DESCRIPTION** : Skid mounted, <u>Semi automated operation</u> (PLC based with other Bio process equipment). System will Comprise as follows:

• Aeration system: 2 stage Air Filter, Pre 1.2 micron & Final 0.22 micron, 6" PTFE Cartridge, Sartorius make or equiv, Air Spurger Ring type. Manually adjustable Air flow rota meter/ Vortex flow meter, and Back Air Pressure, Air regulator.

- o Vent Line with Condenser/Heater(Option) & Vent Filter 6"PTFE Cartridge , 0.22 micron
- **Agitation:** Top mounted Agitator, Single Mechanical Seal (Bidder to specify), Impeller Ruston Flat 6 blade, 2.5 to 6.5 m/s Tip speed, Motor HP 2 to 3HP(By bidder), VFD.
- Steam Sterilisation (Insitu) by Filtered Steam, Cooling & Temp Control by Chilled water / cooling water to Jacket.
- Instrumentation & Control System:
 - Instrumentation: Temp Transmitter & Sensor, Pressure transmitter & Sensor, PH Sensor, DO transmitter & Sensor, Air Flow Rotameter, Foam indicator, Back pressure sensor & gauge, Temp gauges,
 - Automation & Controls :Centralised common PLC based Controls for Temp Control, DO control (Closed loop with RPM & Air flow), 10-200LPM Air flow Rota meter / Vortex Flow meter,
 - Piping/Fittings/Valves: Process piping & Clean Utilities shall be ASME BPE 2016 (OD based), SS316L, Diaphragm Valves, Utilities Piping SS 304 and Ball Valves/Angle seat valves for Chilled water, Cooling water and Steam.
 - o Bottom and Sample Valves: Flushed Bottom Valves
 - o 1 No. Common Peristaltic Pump for Acid/base dosing
 - Addition ports & lines: The vessel shall be provided with ports for addition of base, acid, antifoam, media, nutrients & inoculums.

All addition ports shall be of sterile arrangement with four valve or block valve assembly for steaming, draining and isolation. Temperature sensor shall be provided for temperature indicating controller cum recorder to measure & control the temperature during sterilization. All ports shall have a J tube arrangement facing the interior wall of the vessel.

For all the addition through peristaltic pumps, transfer lines shall be provided with autoclavable & detachable two valves system, which can be sterilized with the dosing bottles connected with flexible tubes.

- NB: The System Should have the following Accessories :
- ✤ A stream pressure relief valve, with cooling water inlet and outlet port
- Aeration system with filter for the intake the exit of sterile air.
- All valves should have with stainless steel ball with Teflon sheet and automatic exhaust pressure release /cut off system
- Should have with Automatic Temperature control system with display
- Should have with on-line pH measurement system with display and optional pH control System
- \checkmark Should have with on-line DO measurement system with display and DO cascading

A	hould have with Gear Based Variable Speed system with RPM controller along with agitator- Shaft SS 1" attached with Impellers 2 Sets hould have with RPM display system hould have with Viewing windows on top with lighting arrangement hould have with Single mechanical shield arrangement hould have arrangement for 100 Ltr Water Chiller or Suitable Cooling Tower hould have with LPG arrangement hould have with HMI system and fabrication of seed vessel shall be preferably as per ASME section VIII, DIV I, BPE 2016, we with ISO 9001-2015 certification followed with WHO-GMP CertificationCE certification, 1: 2007, ISO 3690-2012 certification (welding process) &ISO 10002-2004 certification and guality compliance to CGMP WHO e should be complete with Optional spares for next one year like Online pH probes, DO he, 1 HP motor, Teflon Mechanical Seal, Shaft SS 1", Impellers 2 Sets, Baffle Plate-2" wide 60 cm long and other necessary spares)	
b. Seed Ves	Capacity : 20 Lits (GV) Design & Standard code: Design & Fabrication of Seed Vessel shall be as per ASME Section VIII, Div I, BPE 2016, quality compliance to CGMP,WHO	2
•	Sterilization Temp 121 °C, Back Pressure 0.2 to 0.7 kg/cm2, Running Temp 25-27°C, Construction: Vertical Vessel, Leg supported, L/D 2.5:1, Top mounted Agitator, Jacketed, Joint eff 80% & 100% of Shell & Dish respectively, Insulated & Cascaded. Inside surface finish <0.5 Ra, Outside 1.2/Matt finish.	
•	elastomer(EPDM/PTFE) Design Temp : 5 to 150 deg C, Working Pressure : 3KG/CM2, Design Pressure 4.5 kg/cm2,	
	 Aeration system: 2 stage Air Filter, Pre 1.2 micron & Final 0.22 micron, 6" PTFE Cartridge, Sartorius make or equiv, Air Spurger Ring type. Manually adjustable Air flow rota meter and Back air Pressure, Air regulator, Vent Line with Condenser/Heater(Option) & Vent Filter 6"PTFE Cartridge, 0.22 	
	 Agitation: Top mounted Agitator, Single Mechanical Seal, Impeller Ruston Flat 6 blade, 5 to 6m/s Tip speed, Motor HP 1HP(By bidder), VFD (option) Instrumentation & Control System: Centralised common PLC based operation , Temp Control, Pressure sensor, 0-50LPM Air flow Rota meter , 	
	 Piping/Fittings/Valves: Process piping & Clean Utilities shall be ASME ,BPE OD based, SS316L, Diaphragm Valves, Utilities Piping SS 304 and Ball Valves/Angle seat valves for Chilled water, Cooling water and Steam. Bottom and Sample Valves: Diaphragm Valves, minimum dead leg Addition lines/ports: The vessel shall be provided with ports for addition of base, acid, media, nutrients & inoculums. 	
	 All addition ports shall be of sterile arrangement with four valve or block valve assembly for steaming, draining and isolation. Temperature sensor shall be provided for temperature indicating controller cum recorder to measure & control the temperature during sterilization. All ports shall have a J tube arrangement facing the interior wall of the vessel. pH probe as Optional for future upgradation 	
	nted Sterilisable Harvest Cell Mixing Vessel with Piping	2

	• Capacity : 200 Lits (GV)	
	 Design & Standard code: Design & Fabrication of Harvest Vessel shall be as per ASME Section VIII, Div I, BPE 2013, quality compliance to CGMP. 	
	 Operating Requirements: Working Volume 75-80% of GV, Sterile Filtered Air , Running 	
	Temp 25-27degC, CIP & ESIP able.	
	• Construction: Vertical Vessel, Leg supported, L/D - 1.2: 1, Top mounted Agitator,	
	Jacketed, Joint eff 80% & 100% of Shell & Dish respectively, Insulated & Cascaded.	
	Inside surface finish <0.5 Ra, Outside 1.2/Matt finish.	
	• MOC : Contact parts SS316L, Non contact parts: SS304, Food grade steam sterilisable	
	elastomer(EPDM/PTFE)	
	• Design Temp : 5 to 150 °C,	
	Working Pressure : 3 kg/cm2, Design Pressure 4.5 kg/cm2,	
	 System Description:Skid mounted. System will Comprise as follows: Aeration system: Vent & Air supply (Common)Filter 0.22 micron , 6" PTFE 	
	Cartridge, Sartorius make or equiv, CIP & ESIP manually operated.	
	- Agitation: Top mounted Agitator, Single Mechanical Seal, Impeller PBT, 3.5 m/s Tip	
	speed, Motor 1or 2HP(By bidder), No VFD	
	- Cooling water supply to Jacket for Cooling after ESIP. Manual operation.	
	- Instrumentation & Control System:	
	Instrumentation: Temp Controller with Indicator , Temp Transmitter & Sensor	
	, Pressure transmitter & Sensor, Pressure gauge, Temp gauges,	
	 Piping/Fittings/Valves: Process piping & Clean Utilities shall be ASME ,BPE2016 OD based SS216L Diaphragm Valves, Utilities Diaphragm SS 204 and Ball Valves (Angle cost) 	
	based, SS316L, Diaphragm Valves, Utilities Piping SS 304 and Ball Valves/Angle seat valves for Chilled water, Cooling water and Steam.	
	 Bottom and Sample Valves: Flushed Bottom Valves/ Diaphrgm Valves 	
	- 1 No. Common Peristaltic Pump for Acid/base	
	- Addition lines/ports :The vessel shall be provided with ports for addition of	
	base, acid, Vent/Air,	
	All addition ports shall be of sterile arrangement with four valve or block	
	valve assembly for steaming, draining and isolation. Vendors will submit	
	Detailed Specifications/ datasheet, G A drgs, P&ID after order placement for	
	approval from Client, before commencing Fabrication.	1
	SIP/CIP Machine, Transfer Pump with piping	1
	 Sir/Cir Machine, Transfer Pump with piping One no of L Hot Water dosing tank 	
1.d.	 Two no of Acid, Alakli&Sanitize Tank 	
	• Two no of S.S. Dosing Pump	
	o Controlled panel	
	o Complete made in S.S. 304	
	 CIP system Fully Automatic, which can clean Fermentor, 	
	- By Air washing	
	- By Alkali Washing	
	- By Acid Washing	
	- By Sensitizer washing - By Hot Water / Steam	
	Semi /Fully Automated Process Cycles	
	 On line display of process parameters with P & I of Operating Systems 	
	 Display of Fault messages 	
	 Supervisory access code prevent unauthorized changes 	
	Detergent / Acid / Alkali dosing	
	On Line pH, DO & Temp Sensing	
	 Flow range 1.0 m3/hr to 50.0 m3/hr 	
	CIP is designed in accordance with ASME BPE and EHEDG guidelines	
	Scope: Design, Supply, Installation & Testing	

Miscellaneous Equipment

1.e	For Miscellaneous Related	l Work	As per
	 Piping work r be SS304/ Mi shall be SS316 Utility Piping Air, Cooling v Valves. Process pipin Clean RO Wa Scope : BOQ 	For Utility & Process required for Utility & Process Piping. Utility Piping /Fittings/ Valves shall S , Schedule & Non sanitary grade, and Process piping /interconnection 6/ SS316L and Sanitary grade Pipes/Fittings Valves. s will include generation & distribution of Chilled water , Steam, Comp water , CIP Liquid. Most of Utility Piping sizes will be 25 mm NB , Ball g, possible sanitary grade for Inter connections of Process equipments , iter & Filtered steam , Process Air & CIP liquid as per requirement. preparation as per site requirement, Drgs, material Supply of Std make, nd Testing/ commissioning.	Requirement
1.f.	Steam Boiler		01
	Should be attached with su	uitable Electrical Heater Boiler of 30Kg/hr , 3kg/c ²	
1.g.	 Operate Ideal Oil Free Air Comp 25 CFM (200 LPM Duplex Oil Free Air 	 90 L 220 Volt 50 L to 200 L Fermentor / Bioreactor ressor,) Capacity: 7 Bar, r Compressor mounted on a 90 Liters Compressed Air Receiver ith safety valve & Auto on/off switch 	01
Packing	Unit		
3	Semi-Automatic Two Head	d Liquid Filling Machine	01
	Filling Heads :	Single Head	
	Operating System :	Induction Motor With Cam System	
	Output/ Min :	2-30Bottles /Hr of 200ml Bottle	
	Power : Characteristics	1 HP 440v 3 Phase 50Hz 3 Wire System	
	Air :	N/A	
	Input (Container : Dia/ Height)	24mm Dia to 56mm Dia/ Height 120mm Max.	
	Filling System :	Piston filling with Mechanical valve	
	Fill Range :	100 ml to 1000 ml with Cam Follower Mechanism	

Filling Accuracy :	± 0.5 to 1% Filling accuracy on single dose					
Tank Storage : Capacity	N/A					
Machine : Construction						
Preferred Make/ Model : I	npak or Equivalent with ISO 9001: 2008 certification					
4 Blister Mixing Machine		01				
Storage Capacity – 200 kg						
working storage – 180 kg						
Geard Motor – 1HP						
MOC – complite made in S	5					
Shaft size – 50 mm						
Preferred Make/ Model : I	npak or Equivalent with ISO 9001: 2008 certification					
5 Semi Automatic Oil Pouch	Semi Automatic Oil Pouch Filling & Sealing Machine					
Filling Heads	: 1 Heads					
Operating System	: PLC integrated MMI screen or modular PCB controlling					
Output/ Hr	: 800 to 1000 PPH Depends of fill volume and nature flow of Liquid					
Power Characteristics	: 440v / 3 Phase 50Hz 4 Wire System					
Air	: 6 to 8 cfm (customer scope)					
Input Power consumption	: 3KW/hr					
Filling System	: Electro pneumatic filling device valve					
Fill Range	: 200 ml 1000 ml (with half of change parts)					
Thi Nange		1				
Filling Accuracy	 ± 1 to 3% Filling accuracy on single dose Depends of the nature of Liquid. 					
Filling Accuracy	Depends of the nature of Liquid.					

Manufacturer should have

- ISO 9001-2015 certification
- <u>WHO-GMP Certification</u>, <u>CE certification</u>
- ISO 18001: 2007

ISO 3690-2012 certification (welding process)

Assuring safe vessel design

ISO 10002-2004 certification

Vessel and Piping design as per:

- ASME BPE (Bio processing Equipment) SEC II, DIV VII 2016 Standard
- To provide surface finish as per ASME BPE/ANSI B46.1 surface roughness. Standard
- piping should be as per ASME BPE (Bio processing Equipment) SF1and ASTM A270 S2 standard

> Electricity & Utility Availability :

i. Electricity :-

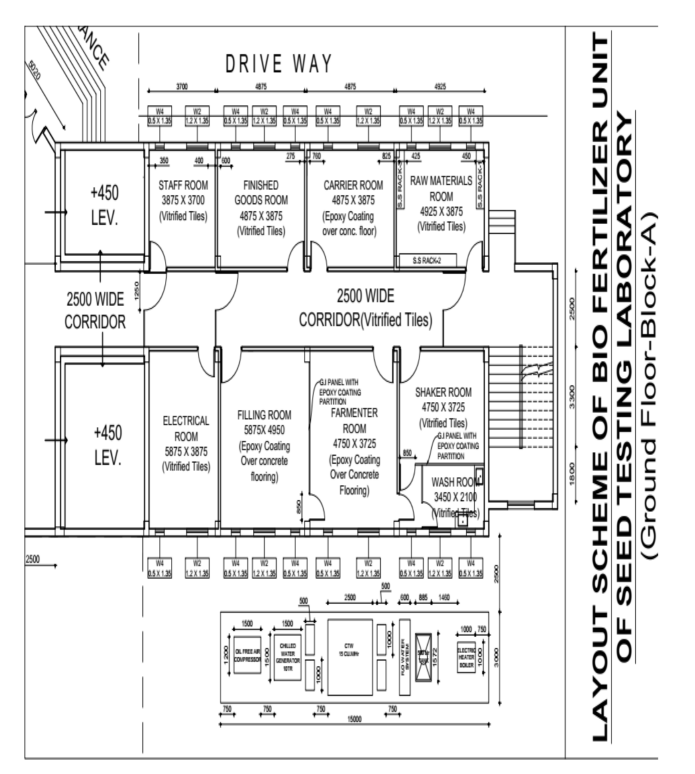
Electric Power		
Motors/Agitators/Mixers	380 V \pm 5%/ 3Ph+N+E / 50 Hz \pm 5% Raw power , Combined voltage and frequency variation \pm 10%	
Control power	230 V / 1 Ph + E / 50 Hz	
UPS Power	Vendor to specify if required	

ii.Utility :-

Utility description	Temperature (°C)	Pressure(available)	
PW	Ambient	2 bar	
Filtered Steam	133.5-143.5	2bar	
Plant Steam (LP)	133.5-143.5	3 bar	
Cooling water	25 -30	2.5 bar	
Chilled water	6-10	2.5 bar	
Process Air	NA	6 bar(2-6bar)	
Instrument Air	NA	6 bar	

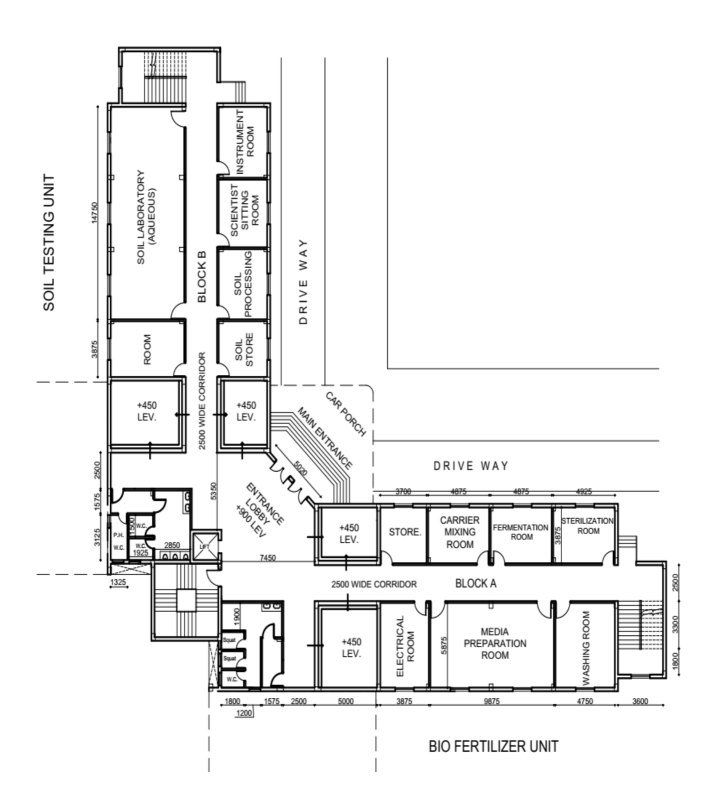
iii.General

System Requirement	 Skid mounted, Semi-automated, Contact parts MOC SS316, Instruments and Micro processor based controls of Standard makes.
Instrumentation & Calibration	All measuring instruments should be identified and calibrated
Documentation	DQ/IQ/OQ, &Validation Documents as per Std
Spares list	Standards spare kit.
Misc.	Vendor shall specify the details to comply CGMP/WHO Quality requirement,



LAYOUT OF PROPOSED BIO-FERTILIZER UNIT

OPTION-2



> <u>Tender Schedule:</u>

•	Date of Online Publication	:	30.01.2019
•	Starting Date of Online Upload & Submission	:	08.02.2019 after 3.30 PM
•	Last date of online bid submission	:	22.02.2019 up to 5.00 PM
•	 Last date of quotation submission (Hard copy) 		25.02.2019 up to 12.00PM
•	Opening date of Technical bids	:	25.02.2019 up to 12.30PM
•	Tender fee	:	Nil
•	EMD	:	Rs. 1,00,000.00 (one lakh) by means of demand draft from any nationalized Bank in favour of <i>Uttar Banga Krishi Viswavidyalaya</i>
•	Details available in the websites	:	www.wbtenders.gov.in

1. General Instructions:

In the event of e-tendering, intending bidder may download the tender documents from the website: http://wbtenders.gov.in directly with the help of Digital Signature Certificate (DSC) or from the UBKV's website www.ubkv.ac.in.

2. Submission of bids:

Both Technical bid and Financial Bid are to be submitted concurrently duly digitally signed by the Authorized Company personnel who is in the pay roll of the Company in the website http:// wbtenders.gov.in. All papers must be submitted in English language.

3. Time Schedules for the e-tender:

The Time Schedule for obtaining the Bid Documents, Pre-Bid meetings, the submission of bids and other documents etc. will be as per the list provided in Clause No. 10 given below.

4. Eligibility for Quoting:

- Original Equipment Manufacturers (OEM) or Dealers/Distributors/Agents duly authorized by the manufacturers who are able to supply the assured quantities as per requirement & have requisite qualification for meeting the requirements as per this tender are only eligible for quoting.
- Further, vendors who were declared black listed and/or insolvent by any Govt. Concern/any Institutions in the Country for particular item or items are not eligible to participate in the current tender for that item or items.
- Interested bidders <u>must</u> present in the Pre-bid Meeting on the mentioned date & time.
- Any type of requests for modification in Technical Specifications/ Eligibility Criteria/Terms and Condition should not be entertained by the University Authority *who will not present* in the Pre-bid Meeting.
- The University reserves the right not to accept the rate even from the lowest bidder/supplier.
- The University reserves the right to accept or reject any or all tenders without giving any reason whatsoever.

5. Annual Turnover Requirements:

Vender having average annual Turn Over for last three financial years is more than Rs.30 Lakh in India for the year 2015-16, 2016-17 & 2017-18 are eligible to participate in the Tender.

6. Submission of Tenders

6.1 General process of submission

Tenders are to be submitted online through the website stated in Clause 1. All the documents including addendum/ Corrigendum related to the tender uploaded by the Tender Inviting Authority form an integral part of the contract. Tenderers are required to upload all the tender documents along with the other documents, as asked for in the tender, through the above website within the stipulated date and time as given in the Tender. Tenders are to be submitted in two folders at a time, one is Technical Bid and the other is Financial Bid. The tenderer shall carefully go through the documents and prepare the required documents and upload the scanned documents of originals in Portable Document Format (PDF) to the portal in the designated locations/folders of Technical Bid. He needs to fill up the BOQ in the designated cell and upload the same in designated location of Financial Bid. The documents uploaded are virus scanned and digitally signed using the Digital Signature Certificate (DSC). Tenderers should in general upload the latest documents as part of the tender, however, in case of failure in uploading such documents, it will be deemed that they (tenderers) have taken acceptant of such latest documents including addendum/corrigendum, if published till the bid submission ends.

6.2 Technical Bid

The Technical Bid should contain scanned copies and/or declarations in the following standardized formats in two covers (folders):

I. Technical File (Statutory Cover) containing:

- 1. Technical details of the Items Quoted (Bidders must submit Technical specification along with Catalogue of the item quoted in **"Technical Details"** Folders.
- Audited Annual Accounts for last three years 2015-16, 2016-17 & 2017-18 or during the period since formation of the Firm, if it was set up in less than such 3- year period. Bidders whose accounts are not audited must submit 26AS for the above years as available in the official website of the Income Tax Department, Government of India. (to be submitted in "Accounts" folder)

II. My Document (Non-Statutory	Cover) containing as follows:
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SI. No.	Category	Sub-Category	Sub-Category Description
	_	_	PAN Card of the Bidder
1	Certificates	Certificates	GST Registration Certificate
	Company Details	Company Details 1	Trade License/Enlistment Certificate
2			Registration with Registrar of Companies
			Memorandum of Articles for Limited Companies.
3	Credential	Credential 1	Copy of the purchase order for supplying Similar nature of items at least for last 2 years in an Institute of Higher Education Brief User List preferably for users in West Bengal in an Institute of Higher Education

4	Financial Information	Payment Certificate 1	Income Tax Returns submitted for the Assessment year 2015-16
			Income Tax Returns submitted for the Assessment year 2016-17
			Income Tax Returns submitted for the Assessment year 2017-18
			GST Return for last 3 months in 2018-19
5	Product Catalogue (Coloured)		
6	Compliance Statement		

6.3 Financial Bid

The Financial Bid should contain the following document in one cover (folder):

<u>Bill of Quantities (BOQ)</u>: The tenderer should fill-up the designated cell as marked by the University in the BOQ sheet.

(** All the required necessary / essential / optional accessories or incidental services should be clarified during pre-bid meeting or should be mentioned in the hard copy of Financial Bid)

7. Evaluation of the tenders

During the tender evaluation process, the "Technical Bid" will be opened first. Those Bidders who have qualified in respect of the essential & other requirements in "Technical Bid" will be identified and their financial bid will be opened. The financial bid of those Tenderer failing to meet the technical specification & other requirements laid down in the tender will not be opened and be rejected. The Tenderer offering the item found suitable and as per the tender specifications will only be selected. Final selection of the bidder in respect of Financial Bid is subject to further verification of several parameters allied with Financial Bid Evaluation. The Financial Bids of only those tenderers who have been considered as Technically Qualified will be opened.

8. TERMS & CONDITIONS REGARDING PURCHASE POLICY OF TENDERING AUTHORITY:

8.1 Bid Information:

- a) Bidder may quote in Currency as available in the BOQ Sheet.
- **b)** The rate quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- c) Bidder must follow the instruction for filling up BOQ as per Clause 6.3.
- d) Partial Quotation/Incomplete Quotation both for Technical and Commercial aspects may subject to cancellation of tender. However, University Authority will define the Partial Quotation/Incomplete Quotation based on the tender evaluation status.
- **8.2 Evaluation of Quotation**: The Purchaser will evaluate and compare the quotations determined to be substantially responsive stage wise. Firstly, Technical Bid will be evaluated and thereafter Price Bid for technically qualified bidders will be evaluated for selection of vender.

- **8.3** Award of Contract: The purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive both technically and commercially. Purchaser reserves the right to reject any or all the tender, wholly or partly, without assigning any reason thereof and shall not be bound to accept the lowest bid.
- **8.4** The vendor should quote and be capable to supply all the necessary items as per Tender. However, the University has the right to procure a part or a whole of the tendered items.
 - **8.5** University enjoys the discretion to select vendor either in full or in part (item wise) for the betterment for pursuing of tender objectives.
 - **8.6** Warranty: The manufacturer should give guarantee/warrantee for a period as specified in the Item details. If the equipment installed at one location is subsequently shifted to another location, the warranty services shall continue to be provided at new location without any additional financial implications. Undertaking that during warranty period, if any defect in the supplied equipment is noticed by the Purchaser, the supplier or his representative shall rectify the defect or replace the defective item free of cost at the Purchaser's site at the earliest possible, latest within a period of 30 days of notification.
 - **8.7** Adequate support service facility: The bidder/manufacturer should have adequate service support Centre in Kolkata for any emergency breakdown/fault offering facility within 48 hours and should be agreeable to provide AMC facility after the warranty period.
 - 8.8 Bidder must provide Technical Compliance Sheet duly certified by OEM as per the Tender Specification. Any non-compliance will lead to rejection of tender.
 - **8.9** Manufacturer's Authorization: Document in support of Manufacturer/Dealer and Service Provider has to be submitted along with the tender paper. If the bidder is not the manufacturer, proper manufacturer's authorization and warranty from manufacturer is required and in this case bidder should have full-fledged registered office in India.
 - **8.10** Bidder should submit copy of updated Trade License, GST, IT and P. Tax Return submission document.
 - **8.11 Credentials**: Documents of supplying similar items in last two previous years in an Institute of Higher Education must be submitted along with the tender. Bidder must submit User List with copy of Purchase Order ensuring sale of similar items at least for five times in last three years in an Institute of Higher Education.
 - **8.12 DSIR Certification**: University possesses the privilege for availing the facility of procuring items at Concessional Customs Duty and without incurring any excise duty as per DSIR certification.
 - **8.13 GST Exemption Certification**: University possesses the privilege for availing the facility of procuring items at Concessional GST (5%) as per the decisions taken by GST Council.
 - **8.14** Statutory deduction for GST and other Government taxes in the hand of the payee will be made as per the law in force.
 - **8.15** Make & Model: Bidder must mention Make and Model in the Information Sheet as given vide Annexure-I and must send the product details/catalogue/brochure in the "Technical Details" folder along with Technical Compliance Sheet for each item component.
 - **8.16** Time Schedule: The supply work must be completed within 30-45 days from the date of receipt of the supply order.
 - **8.17** Validity of offer: A bidder should spell out in the tender that it shall remain valid for a minimum period of 180 days from the date of opening of the tender and during this period, the bidder shall not be entitled to revoke or cancel its offer.
 - 8.18 After Sales and Service:
 - i. The name and complete address of the company in India authorized by the manufacturer, to provide after sales service for the equipment should be mentioned. The appointed authorized service provider should be holding a valid certificate from the manufacturer to this effect.

- ii. The manufacturer should give an undertaking that after the warranty period, they shall provide spares and after sale service of the equipment in India for the normal life time of the equipment.
- **8.19** University reserves the discretion to issue work/ supply order either in full or phase wise depending upon the requirement and selected vendor will not charge any extra amount for such supply and delivery.
- **8.20** Place of delivery: In-charge, Bio fertilizer Project, RKVY building, UBKV, Pundibari, Cooch Behar, 736165 and should be quoted on FOR Destination Basis.
- **8.21** Payment Schedule: 100% Payment be made after delivery and successful installation of the item.

8.22 Performance Security:

Successful bidder should deposit Performance Security money equivalent to the 10% of the order value in the form of DD from any nationalized bank in favour of UBKV payable at Cooch Behar. suitable negotiable instruments as to be decided by the University immediately after issuing purchase order from the University. Such security will be refunded after completion of the warranty period in normal case without any accrued interest.

University may forfeit the Security Money (EMD) in the event of the following circumstances:

- i. Selected bidder withdraws the bid before expiry of its validity and after receipt of the Purchase/work Order.
- ii. Selected bidder does not accept the order after issuing the same or fails to enter into a contract within validity period of offer.
- iii. Selected bidder fails to supply the items within the scheduled time as specified in the Purchase Order.
- iv. If before expiry of the warranty period, the supplied items break down or do not function satisfactorily due to the cause related with the item itself or for its installation and not for any reason caused by the University Authority and the supplier denies to take the responsibility to make the supplied items in order.
- v. In case of any false submission /statement by the bidder
- vi. In case of any refusal to abide by terms and conditions or refusal to enter into a written agreement as per prefixed terms and conditions
 - **8.23** Quantity Changeability: Quantity as stated in the tender document may subject to change at the time of issuing purchase order due to the fund crunch or for other valid reasons.
 - **8.24 Disposal of Disputes**: In case of any dispute, the University's decision will be treated as the final and conclusive. All legal actions are subject to Cooch Behar jurisdiction only

8.25 Conditional bid may be liable for rejection.

Discretion of the University:

- 9.26 University may take decision about non-purchase of the said item even after selection of vendor due to its fund constraints.
- 9.27University may seek documents from the bidder in addition to the scanned documents sent by them at the time of uploading technical bid for verification and evaluation of tender.
- 9.28University reserves the right to relax any clause as stated hereinabove for selection of responsive vender.
- 10. Opening the financial bid as per schedule will BE NOTIFIED LATER ON.

Financial bid can be seen & accessed by the bidder through the NIC Portal after opening of financial bid on line. Objections raised by any Bidder in this respect will not be entertained by the University. No informal tender will be entertained in the Bid further.

- 11. During the scrutiny, if it comes to the notice of the tender inviting authority that the credential or any other paper found incorrect/ manufactured/ fabricated, that bidder would not allowed to be participate in the tender and that application will be rejected outright without any prejudice.
- 12. The Tender Selection Committee reserves the right to cancel the N.I.T. due to any unavoidable Circumstances and no claim in this respect will be entertained.

Sd/-Registrar (Actg.)