



OFFICE OF THE PRINCIPAL
BAHONA COLLEGE

P.O. BAHONA, JORHAT-785101 (Assam)
AFFILIATED TO DIBRUGARH UNIVERSITY
(NAAC Accredited with A+ Grade)

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Ref: BC/ B-13/Phase-II/23/9409

Date 08/09/2023

DETAILED NOTICE INVITING QUOTATIONS

Principal, Bahona College invites sealed Quotations under Two Bids system from reputed manufacturers/ authorised dealers/ registered firms/ suppliers for Supply of Laboratory Equipments, to Bahona College under the DBT grant within 10 days of this notification as stated below. The quotation papers may be collected from College office on office working days or downloaded from the College website www.bahonacollege.edu.in.

Sl No	Project ID	Description	Time of Completion
1	BT/NER/143/Sp443 18/2021	Supply of Laboratory Equipments	30 days
2	BT/NER/143/Sp443 18/2021	Supply of Chemicals	
3	BT/NER/143/Sp443 18/2021	Supply of Laboratory Accessories	

Last date of submission of quotation: **18th September 2023**


Date of opening of sealed quotation*: **21st September 2023 (2.15 pm)**

(Eligible bidder may be present at the time of opening Quotations)

*In case of unscheduled holiday/ bandh occurs, the next working date will be considered

Application for Quotation must include the photocopy of Firm registration certificate, PAN, GST certificate, GST and Income tax clearance certificate, and credential for works done.

The sealed envelope containing quotations should be superscripted on the top for which the quotation is submitted. Technical bid and Financial bid should be sealed in separate covers duly superscribed and both these sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed as "Technical & Financial Bid for the supply of (mention the head for which quotation is submitted)". Technical bids shall be opened at the first instance and evaluated by the committee. At the second stage financial bids of the only technically qualified bidders shall be opened for financial evaluation and ranking before awarding the contract.


Principal i/c

Bahona College

P.O. Bahona, Jorhat-785101

Principal i/c

Bahona College, Jorhat

ELIGIBILITY CRITERIA FOR PARTICIPATING IN THE **BID**

(i) The bidder should have experience of supplying such type of materials to College/University (ii) Bidders must have financial capability of supplying the above items and sufficient credentials shall have to be furnished. (iii) At least two supply orders and work done certificates for last 3 years shall have to be furnished.(iv) Authorised dealer has to submit the certificate and necessary documents along with the quotations. (v) The bidder may quote all or some specific items as per their choice.

TERMS AND CONDITIONS

1. Payment: Payment will be made 100% after successful Installation and Satisfaction.
2. Quantity: College reserves the right to vary in quantities and omit items at the time of placement of purchase order.
3. Bank Guarantee: The successful bidder shall be required to furnish a Bank Guarantee of 5% of the total value which will be refunded after a warranty period of 01 year more which is applicable. The performance guarantee shall be in favour of "Principal, Bahona College, Bahona, Jorhat, ASSAM".
4. Agreement: The successful bidder shall be required to enter into an agreement with the Principal for providing the comprehensive irrecoverable warranty.
5. Quality: The material to be supplied /installed as per specification shall be tested at the time of delivery. In case of failure in the test, entire material will be rejected and fresh material to be supplied.
6. Tax: Tax to be shown separately and will be deducted at source.
7. Delivery: Materials to be delivered at College and delivery to be within 30 (thirty) days from the date of issue of purchase order.
8. The Purchase Committee of Bahona College reserves the right to accept or reject any or all the quotations without assigning any reason thereof and is not bound to accept the lowest or any rates.
9. The DBT Project monitoring committee of Bahona College reserves the right to split the items from the quotations to different suppliers with proper justifications.
10. The decision of the DBT project monitoring committee of Bahona College shall be final and binding in all cases.

PART A: TECHNICAL BID

1. Name of the Firm:
2. Name of the Owner/ Partner/ Director:
3. Father's Name/ Husband's name:
4. Office Address:

City:

District:

State:

Pin Code:

Mobile No.

E-mail ID:

5. Firm registration No

6. Year of establishment:

7. Full particulars of the bankers of the firm:

(a).Bank A/C No.:

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(b). NAME OF BANK ACCOUNT

(c). Bank Name:

BRANCH:

(d). IFSC code:

8. Registration Details: (Self-attested copies of all Certificates / Licenses / Permits /Registrations, etc., should be enclosed failing which the application is liable to be rejected outright)

a. PAN/GIR No.:

b. Service tax registration No.:

c. GST Registration No.:

9. Dealership/ Stockist/ Agency of the specified items (Please enclosed the relevant documents)

Items/ Catagory	Company	Valid upto

**10. Experience in supplying the specified items (last three years):
(Please enclosed the relevant documents)**

Supplied to (Name & Address of the organization)	Items supplied	Date of completion	Value of contract

11. Is there any technical person available with the firm for installation & demonstration of the item: Yes/ No

12. Any other information:

Date:

Place:

Signature of authorized person.

Full Name:

Company's seal

DECLARATION:

I Son/Daughter
of Shri Proprietor/Partner/Director/Authorized
Signatory of am competent
to sign this declaration and execute this tender document.

I have carefully read and understood all the terms and conditions of the tender and hereby convey my acceptance of the same.

The offered product in this tender fulfills the detailed technical specification as mentioned in the Financial Bid.

The information/document furnished along with the above application are true and authentic to the best of my knowledge and belief. I/We am/are well aware of the fact that furnishing of any false information/fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.

Date: _____ Signature of authorized person.
Place: _____ Full Name:
Company's seal

N.B. The above declaration, duly signed and sealed by the authorized signatory of the company should be enclosed with the Technical tender (Part A)

PART B: FINANCIAL BID

NAME OF THE WORK: 1. Supply of **Laboratory Equipments** under DBT project, Bahona College

Name of the Firm:

Name of owner/ Partner/ Director;

Address:

Mobile No:

*Please provide specification,s Model & Band separately against the item and attach the specifications sheet and the OEM Authorization letter of the Company.

SI No	Equipments with Specifications	Make	Rate per unit (in Rupees & figure) including GST	Remarks*
1	<p>Single beam spectrophotometer</p> <p>Features</p> <ul style="list-style-type: none"> * Large LCD screen (128*64) Dots. * Can display and save 50 groups of data, 5 groups per screen. * Data can be restored after a sudden power cut. * Auto setting Wavelength * Tungsten lamp & deuterium lamp can be turned on/off individually to extend lifetime. * Automatic WL. Calibration and dark current getting. * With scanning software <p>Technical Specification</p> <ul style="list-style-type: none"> • Optional System: Single - Beam, Grating 	<p>Model No: BRI-295</p> <p>Make – Biochem</p>		

	<ul style="list-style-type: none"> • Wavelength Range:190 - 1000nm • Bandwidth:1nm • Wavelength Accuracy: 0.5 nm • Wavelength Repeatability: 0.5nm • Wavelength Setting: Auto • Photometric Accuracy: ± 0.005 Abs at 1.00 Abs • Photometric Repeatability: 0.1%T • Photometric Range: -0.3-3A,0-200% T • Stray Light : <0.3% T • Stability: 0.002A/h @500nm • Display: 128 * 64 Dots LCD, Alpha numeric • Detector: Solid state Silicon Photodiode • Measuring mode 1) Absorbance 2) % Transmittance 3) Concentration by K Factor and Multi standards • Absorbance range : -0.04 to 2.5 Abs • Standard Cell Holder:4-position 10mm cell changer • Light Source: Tungsten & Deuterium lamp • Output: USB port & Parallel port (printer) • Power Requirements: AC 85 ~ 250V • Dimension: 420x280x180mm <p>Weight: 2Kg</p>			
2	<p>Hot air oven</p> <p>These are sturdy double walled units with outer chamber made of S.S steel 304 grade sheet duly powder coated Bi-colour with inner chamber are made of SS sheet 304 grade.the gap between inner and outer chamber is filled with high grade glass wool to avoid thermal losses. Beaded heating elements are placed in ribs, at bottom and sides.</p> <p>Inner chamber is provided with ribs for adjusting perforated shelves to convenient height. Temperature is</p>	<p>Model No : RB-109 Make – RacyBiotech</p>		

	<p>controlled by digital temp. controller from 50°C to 250°C +- 1°C. An L shaped prismatic thermometer is fitted to the unit for reading the chamber temperature. Air ventilators are also provided on the sides of the unit. To work on 220/230 Volts A.C. Inner Chamber Size : 14 X 14 X 14 cm Cap : 28 Ltrs</p>			
3	<p>Micro pipette Model No: 4642080 (F2 SC Variable Volume 20-200µl) Model No:4642060 (F2 SC Variable Volume 2-20µl) Model No:4642090 (F2 SC Variable Volume 100-1000µl)</p>	Make – Thermo		

Date:
Place:

Signature of authorized person.

Full Name:
Company's seal

NAME OF THE WORK: 2. Supply of **Laboratory Chemicals** under DBT project, Bahona College.

Name of the Firm:

Name of owner/ Partner/ Director;

Address:

Mobile No:

*Please provide specification,s Model & Band separately against the item and attach the specifications sheet and the OEM Authorization letterof the Company.

SI No	Chemicals	Specifications	Rate per unit (in Rupees & figure) including GST	Remarks*
1	Ethyl alcohol	-		
2	Agar Hi media	Himedia		
3	PDA media	Himedia		
4	Hexane	-		
5	DCM	-		
6	Chloroform	-		
7	Mac Conkey agar	Himedia		
8	Gram staining kit	Himedia		
9	Petroleum ether	-		
10	Dimethyl sulfoxide	-		
11	Hydrochloric acid	-		
12	Dichloromethane	-		
13	Parafilm Himedia	Hi-media		
14	Acetone	-		
15	Methanol	-		
16	Formaldehyde	-		
17	Potassium permanganate	-		

18	Ethidium bromide	Hi-media		
19	SDS	Hi-media		
20	Gel loading Dye (6X)	SRL/ Hi-media		
21	EDTA	Hi-media		
22	tris Hcl	Hi-media		
23	Nitrofurantoin	-		
24	Gentamicin	-		
25	Flacial acetate	-		
26	Ferric chloride solution	-		
27	Sodium hydroxide	-		
28	Sulphuric acid	-		
29	Potassium Hydroxide	-		
30	Ammonium Nitrate (or substitute)	-		
31	Potassium Nitrate	-		
32	Cobalt (I) Chloride	-		
33	Sodium Molybdate	-		
34	Silica gel as a desiccant	-		
35	Ethyl Alcohol absolute 500 ml	-		
36	Gibberellic Acid	-		
37	Thiamine Hydrochloride	-		
38	Glycine	-		
39	Gelrite	-		
40	Sulphur-free crystalline sugar	-		
41	6-Benzyladenine	-		
42	Kinetin	-		
43	Alpha-naphthalene Acetic Acid	-		
44	Vermiculite	-		
45	Indole-3-Acetic Acid	-		
46	MURASHIGE & SKOOG Medium	Hi-media		
47	White's media	Hi-media		

48	BAP	-		
49	IBA	-		
50	Bavistin	-		
51	Agarose	Hi-media		

Date:

Signature of authorized person.

Place:

Full Name:

Company's seal

NAME OF THE WORK: 3. Supply of **Laboratory accessories** under DBT project, Bahona College

Name of the Firm:

Name of owner/ Partner/ Director;

Address:

Mobile No:

*Please provide specifications Model & Band separately against the item and attach the specifications sheet and the OEM Authorization letter of the Company.

Sl No	Laboratory accessories	Make	Rate per unit (in Rupees & figure) including GST	Remarks*
1	Metal loop			
2	Spirit lamp			
3	Tissue roll			
4	Cotton adsorbant			
5	Conical flask			
6	Beaker			
7	Morter, pestle			
8	Slides			
9	Cover slips			
10	Test tube			
11	Aluminium foil			
12	Hand Protector grip, silicon			
13	Glass rod			
14	Test tube Basket with cover			
15	Petri dish			
16	Autoclavable round diagnostic bottle			

17	Pipette			
18	Slant rack, PC			
19	Pointed forcep large size			
20	Steel dish			
21	Scalpel blade			
22	Micropore tape/ tissue wrap tape			
23	Disposacle Bouffant cap			
24	Scissors			
25	Plastic beaker			
26	Serial dilution bottle			
27	Glass specimen container			
28	Pipette rubber cap			
29	Stainless Steel Instrument rest/Tool Rest		-	

Date:

Place:

Signature of authorized person.

Full Name:

Company's seal