

बिहार राज्य शैक्षणिक आधारभूत संरचना विकास निगम लि०
BIHAR STATE EDUCATIONAL INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.
(A Govt. of Bihar Undertaking)

ISO 9001; 14001; OHSAS 18001

Shiksha Bhav., Bihar Rashtrabhasha Parishad Campus, Acharya Shivpujan Sahay Path, Saidpur, Patna-800004 Tel. No.: 0612-2660850 • Fax No.: 0612-2660256
 E-mail: bseidc@gmail.com • website: http://www.bseidc.in • CIN U80301BR2010SGC015859

SHORT NOTICE INVITING REQUOTATION No. 04/2023-24

Sealed Requotations are invited in prescribed format for Supply of Equipments for Quality Control lab of BSEIDC, Patna. For detail terms & conditions, please visit the office of the undersigned on any working days from 10:30 A.M to 5:00 P.M. or obtain from BSEIDC website www.bseidc.in.

Designation of officer inviting quotation		Chief Engineer		
Bid Document Download / Sale Start Date		Office of The Chief Engineer BSEIDC 13/09/2023(10:00AM)		
Last date of issue/download of Quotation document with Time and Place		Office of The Chief Engineer BSEIDC up to 3:00 pm on 18/09/2023		
Place, Time & Date of receiving of Quotation		Office of The Chief Engineer BSEIDC up to 3:00 pm on 18/09/2023		
Place, Time & Date of opening Quotation		Office of The Chief Engineer BSEIDC up to 3:30 pm on 18/09/2023		
Sr No	Particular	Cost of Quot. document	EMD	Period of supply
1	Supply of Equipment for Quality Control Lab of BSEIDC, Patna	5,000/- in Form of DD in favour of MD/BSEIDC Patna, Payable at patna	50,000/- in Form of DD in favour of MD/BSEIDC Patna, Payable at patna	30 Days

List of Annexures

Sl. No.	Description	Annexure
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Detailed descriptions of the item and instructions for submitting your offer can be downloaded from our website: www.bseidc.in

The proposals must be sent in two separate sealed envelopes (Technical Bid and Price Bid) duly subscribed with Reference number and Tender Notice details as appended hereunder:-

SUB: <u>SHORT NOTICE INVITING QUOTATION No. 04/2023-24</u>	
To, Chief Engineer BSEIDC, Patna Bihar, INDIA	From: M/s _____ Address: _____ Contact No.: _____ E-mail ID: _____

The price bid will be opened only of those firms, who will be found technically qualified after evaluation of their technical bids. The technical bids will be opened in the presence of the Bidders/Vendors or their authorized representative who wish to be present.

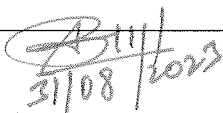
Superintending Engineer

List of Items:
DETAILED SPECIFICATION OF EQUIPMENT

Sl No.	Description of Items	No of Units
1	<p>Supplying, Installing & testing of Digital Compression Testing Machine, Capacity 2000kN Meets the key specifications of IS-516 & IS 14858:- Machine Capacity:- 2000kN Least Count:-0.1kN Minimum Clearance Between Platens:- 370mm Minimum Distance Between Side Plates:-340mm Platen Size: 222.0mm Piston Dia:- 222.22mm Piston Stroke:- 50mm</p> <p>Features:- Conforming to Testing Procedures laid down in IS : 516/IS : 4031 : Part 6: 1988/ASTM C39 for concrete specimen. Machine conforming to IS : 14858.</p> <ul style="list-style-type: none"> • Microprocessor based touch panel graphic display to control the machine operation and display of data. • Programmable rate of loading (Pace rate) and other sample parameters. • Real time display of load and peak load value with pace rate deviation bars. • Inching/fast lift operation to adjust gap between sample and upper platen. • Automatic release facility after sample failure • Automatic strength calculation and display. • Peak stress calculation based on sample type, shape and dimensions. • Storing of results in user defined file with sample parameter and other details. • Transfer of result sheet to USB drive for printing and further analysis. • Safety limits for Over Load and Over Displacement ranges. 	2
2	Supplying, Installing & testing of Brick Platen Set with Spherical seating, size 300mm x 300mm for 2000kN CTM	2
3	Supplying, Installing & testing of Thickness Gauge with ISI Certification Mark IS:2386 (Part I) . Metal gauge having 1.6mm thick MS sheet rolled over 8mm dia Bar. The apparatus consists of a standard thickness gauge IS sieves of sizes 63, 50, 40, 31.5, 25, 20, 16, 12.5, 10 and 6.3 mm.	2
4	Supplying, Installing & testing of Length Gauge with ISI Certification Mark IS:2386 (Part I) Constructed from steel, mounted on a hardwood base (The elongation test is not applicable to sizes smaller than 6.3 mm) The apparatus consists of the length gauge IS sieves of sizes 50, 40, 25, 20, 16, 12.5, 10 and 6.3 mm	2
5	Supplying, Installing & testing of Vicat Apparatus with ISI Certification Mark, IS:5513, fitted in Aluminium Box Ref. Standards - IS:4031(part 4&5), IS:-5513-1976, This standard (Part 5) covers the procedure for determining the initial and final setting times of cement	1
6	Supplying, Installing & testing of Le-Chatelier Mould, with ISI Certification Mark IS:8514, Ref :-IS:5514, standard covers the requirements of the apparatus used in determining the soundness of cement by 'Le-Chatelier' test. Outer side of the mould to the end of the indicator is 150±0.03mm	1
7	Supplying, Installing & testing of Pycnometer Ref. Standard IS:2386 (Part 3) The equipment mentioned can be used to test a wide range of materials from clay to sand and gravel, smaller than 10 mm. Consists of a 1 kg Glass Jar with Brass Cone top having 6mm dia hole, Locking Ring and Rubber Seal.	1
8	Supplying, Installing & testing of Le-Chatelier Flask	1
9	<p>Supplying, Installing & testing of Crushing Value Apparatus Internal Diameter:- 150.0±0.5mm, Height:-140mm, Wall Thickness:- 15mm AIM 45502 Plunger, Diameter of piston:- 150± 0.5mm, Diameter of stem:-100 , Height:- 115mm, Depth of Piston:- 25mm, Diameter of hole:- 20mm Base Plate, Thickness:- 6mm, Side length of square:- 200 to 230mm Tamping rod, A straight metal tamping rod of circular cross-section 16 mm in diameter and 45 to 60 cm long, rounded at one end. Metal measure, For measuring the sample, cylindrical metal measure of sufficient rigidity to retain its form under rough usage and of the following internal dimensions: Diameter 11.5 cm & Height 18.0 cm</p>	1
10	Supplying, Installing & testing of Sieve Brass Frame 20cm dia x 90 microns	2

11	<p>Supplying, Installing & testing of Sieve Shaker, Motorised for 20cm dia Sieve with Built-in Digital Timer The equipment comprises of the following:-</p> <ol style="list-style-type: none"> 1. Sieve Shaker Motorised: 1no. i. Geared motor and digital timer 0-99 min fitted in a cabinet.- 1 no. ii. Sieve holder plate fitted on the top of the gear mechanism with stop-pin, two vertical rods fitted on it and one retaining plate.- 1 no. iii. Vibration pad.- 4nos. iv. The Sieve Shaker can carry upto 8 sieves of 20cm dia. It is driven by a 1/4 HP geared motor. <p>2. The Sieve Table is inclined from the vertical axis and the direction of inclination changes progressively in the clockwise direction. In addition to the gyratory motion of the table, there is a tapping motion as well. Suitable for operation on 220 V, 50 Hz, Single Phase, AC supply.</p> <p>3. Copy of Operating Instructions with General Assembly Drawing.- 1 no.</p>	1
12	<p>Supplying, Installing & testing of Mould, Steel, for 70.6mm cube (Side plate and Base Plates Made of Cast Iron as per IS:-210:1978)</p> <p>Distance between Opposite faces in mm :- 70.6±0.1mm, Height of mould in mm:- 70.6±0.1mm, Thickness of wall plate :- 12mm, Angle between adjacent Interior faces and between interior faces and top and bottom plates of mould:- 90±0.5 Deg, Length of base plate:-97mm, Width of base plate:-97mm, Thickness of base plate:- 6mm</p>	9
13	Supplying, Installing & testing of Sample Tray (Enamel Tray), Size 600x450x50mm	2
14	Supplying, Installing & testing of Measuring Cylinder, Glass (Borosil Class-A), Graduated, Capacity 100ml	1
15	Supplying, Installing & testing of Measuring Cylinder, Graduated Polycarbonate, Capacity 100ml	1
16	Supplying, Installing & testing of Measuring Cylinder, Glass (Borosil Class-A), Graduated, Capacity 250ml	1
17	Supplying, Installing & testing of Measuring Cylinder, Graduated, Polycarbonate, Capacity 250ml	1
18	<p>Supplying, Installing & testing of Cylindrical Mould, Cast Iron, Split Lengthwise 150mm dia x 300mm high Mean internal diameter:- 150± 0.2mm, Actual internal diameter in any direction:- 150± 0.5mm, Height:- 300± 1mm, Permissible variation in the planeness of cylindrical wall plate:-0.05mm, Thickness of wall plate:-6mm, Diameter of base plate:- 300± 3mm, Diameter of capping plate:- 195± 2mm, Thickness of base plate/capping plate:- 6mm</p>	6
19	<p>Supplying, Installing & testing of Mould, Cast Iron, for 150mm Cube with ISI Certification Mark (Side plate and Base Plates Made of Cast Iron as per IS:-210:1978), Distance between Opposite faces in mm :- 150±0.2mm, Height of mould in mm:- 150±0.2mm, Thickness of wall plate :- 8mm, Angle between adjacent Interior faces and between interior faces and top and bottom plates of mould:- 90±0.5 Deg, Length of base plate:-280mm, Width of base plate:-215mm, Thickness of base plate:- 8mm, Approx Wt:- 15.6kg ±10%</p>	6
20	<p>Supplying, Installing & testing of Concrete test Hammer with NCCBM Calibration Certificate Ref. Std. : BIS 13311 - 1992 (Part 2) and ASTM C805, D5873 said When the plunger of rebound hammer is pressed against the surface of the concrete, the spring controlled mass rebounds and the extent of such rebound depends upon the surface hardness of concrete. It consists of a spring controlled mass that slides on a plunger within a tubular housing along with grinding stone for surfacing. The impact energy required for rebound hammers for different applications. Measuring range:-10 to 70 N/mm² Impact energy = 2.207Nm</p>	1
21	Supplying, Installing & testing of Sieve Brass Frame for Aggregate testing (450cm dia)	2
22	Supplying, Installing & testing of Sieve Brass Frame for Fine Aggregate testing (200cm dia)	2
23	<p>Supplying, Installing & testing of Automatic , Universal testing Machine Power 1000 KN along with Standard Accessories supplied with the machine .</p> <p>Salient features</p> <ul style="list-style-type: none"> • Windows based & user friendly . • Saving & Retrieving of Test Files . • On line display of Load, Displacement & Extensometer (Optional) • Start & Stop operation for acquiring data . • Online Plot of Load v/s Displacement Graph . • Display of recorded Data on the Screen . • Storing of Data in Numeric form . • Plotting of following graphs-Load v/s Time, Displacement v/s Time, Load v/s Displacement, Stress v/s Strain <p>Calculation of various parameters such as load and elongation at yields, peak.</p> <ul style="list-style-type: none"> • Load and displacement at break, yield stress, Modulus of Elasticity, Ultimate tensile strength, compressive strength etc. Facility to print the data and all the graphs. <p>Specification:-</p> <p>Max. Capacity (kN) : 1000 1st Measuring range (kN) : 0-200 Least Count (N) : 100 2nd Measuring range (kN) : 200-1200 Least Count (N) : 1000</p>	1

	Clearance for Tension test (mm) : 50-850 Clearance for compression test (mm) : 0-850 Ram Stroke (mm) : 250 Piston speed at no load (mm/min) : 0-80 Clearance between columns (mm) : 750 Connected Load (K.W.) : 3.5 Voltage : 400-440 Phase : 3 For Tension Test:- Clamping jaws for round specimens 8 - 16mm/ 20 - 40mm/ 40 - 60mm Clamping jaws for flat specimens thickness:- 0 - 40mm Flat specimen width:- 100mm For Compression Test:- Pair of compression plates Dia of circular platen:- 200mm For Transverse Test:- Table with the adjustable rollers Width of rollers:- 160mm Diameter of rollers:- 50mm Max clearance between supports:- 600mm Radius of punch tops:- 16mm, 22mm. Crosshead geared motor (kW):- 0.74kW Power pack motor (kW):- 2.2kW • Software for UTM	
24	Aggregate Impact Value Apparatus (Machine Weight 45-60 kg and having a metal base with a plane lower surface of not less than 300mm in diameter.)	1
25	Buoyancy Balance, with electronic balance 15 kg, least count 0.5 gm	1
26	Digital temp controller Hot Air Oven (14 inch x 14 inch x 14 inch)	1
27	Bulk Density Cylinder (For Fine and Coarse Aggregate) 3 ltr, 15 ltr, 30 ltr	1
28	Digital Thermometer (-50 to 300°C)	2
29	Enamel Tray (Size- 250x300x40mm)	3
30	Digital Vernier Caliper (300mm Aerospace) for Assure 0.001 mm to 300 mm	1
31	Weighing Balance 0-5 kg and least count 0.1 gm	1
32	Slump Test Apparatus for Assure concrete Mix Design Workability (All Dimension- Hight-300mm, Bottom Dia-200 mm, Upper Dia-100mm)	1
33	Curing Tank Accelerated 15 cm cube moulds 6 nos, fitted with DIGITAL TEMP. Controller cum Indicator (heating model)	1
34	Temping Rod for Compacting of concrete mortar (600 mm long and dia 16 mm)	1
35	Measuring tape Metal upto 10 mtr.	2
36	Scoop Metal for Sampling	2
37	Ultra Sonic Pulse Velocity (Measuring range 0-3000 μ s- accuracy \pm 0.1 μ s and amplitude adjustable from 250 to 1000 V)	1
38	Digital Rebound Hammer (Impact Energy-2.207 Nm, Measurement Range upto 100 Mpa with high contrast graphic display 128x64 pixel)	1


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FORMAT OF COMPLIANCE STATEMENT

Para of Tender Enquiry Specification	Specification of Equipment Offered	Compliance to Tender specification whether yes or no (if yes indicate the page no and Put a Flag also highlight the matching specification)	In case of non compliance or deviation from Tender specification to be Indicated in unambiguous term.
01	02	03	04

*The compliance certificate along with the page no indication (i.e. required spec and availability of the page in the entire tender documents by flagging or giving page no) must be submitted with the bid for evaluation. Firm not submitting the model/specification and their details availability in the bid documents by flagging / page no may not be considered for evaluation.


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
NOTE: The bid documents are not transferable and the firm's seal and signature of the authorized official must appear on all papers and envelopes submitted.

INSTRUCTION TO BIDDERS:

Two / Double Bids:-

01. In case of two-bid system, tenders will have to be submitted in TWO PARTS i.e. (a) Technical Bid and (b) Price Bid, in two separate properly sealed covers indicating the type of Bid; and both these covers will have to be again put in to a single sealed cover. Also the address of the firm submitting the tender and the officer, to whom the tender is addressed, must appear distinctly on both the inner sealed covers, indicating also TECHNICAL BID / PRICE BID as may be applicable.
02. Bid security declaration has to be submitted to Chief Engineer, BSEIDC, Patna in prescribed format attached herewith.
03. Successful bidder has to deposit **2% of total Value** as performance security deposit. Performance security will returned after 2 months beyond the date of completion of all contractual obligations (Warranty/ Guarantee period of **12 months**). Performance Security will be returned after completion of all contractual obligations without any interest. No exemption is allowed to NSIC/MSME registered firm.
04. Conditional bids shall not be considered and will be rejected out rightly.
05. **Bidders Turnover Criteria :-** The minimum average annual financial turnover of the Bidder during the last three years, Ending on 31st March of the Previous Financial Year, Should be **more than 50 (Fifty) Lakhs**. Documentary Evidence in the form of certified audited Balance sheets of the relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover Details for the relevant period shall be uploaded with the Bid..
06. **OEM Turnover Criteria:-** ~~The minimum average annual financial turnover of the OEM of the offered product during the last three years, Ending on 31st March of the Previous Financial Year, Should be more than 1 (One) Crore.~~ Documentary Evidence in the form of certified audited Balance sheets of the relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover Details for the relevant period shall be uploaded with the Bid.
07. The OEM or its subsidiaries should have an ISO 9001/ISO 14001/ ISO 45001 certification need to be submitted and provide valid NABL calibration certificate by third party NABL certified calibration lab.
08. The OEM should have 10 years' experience of manufacturing such equipment. The certificate of incorporation should be submitted. Further the catalogue or brochure of equipment must be on OEM website
09. OEM authorization certificate in case of representative bidder/supplier should be issued by head of organization or authorized representative of OEM
10. Bidder's offer is liable to be rejected if they don't upload any of the certificates/documents sought in the Bid document, ATC and corrigendum if any. The OEM should have in-house R&D Facility. Proof of the same must be attached. Bid inviting authority may authorize any person to visit the R&D lab.
11. **In the part relating to Technical Bid, the OEM/Vendor must provide the followings also:-**
 - (a) Details of the technical features of the offered Equipment vis-à-vis specification as per Annexure -I;
 - (b) Standard Technical literature on each of the items offered; the article on-offer should conform to standard quality, specification and test of manufacturer.
 - (c) Dealership certificate on the offered products from OEM in case of dealer/s;
 - (d) **OEM/ Bidders** should have supplied at least 1 nos. of installations of the same equipment in IIT/NIT/Govt. organizations /research laboratories or any other reputed Govt organizations / institutions, in last 5 financial years of a single order value of minimum 50 Lakhs (copies of the purchase and work order will have to be enclosed).
 - (e) The bidders / OEM should attach a self-declaration stating that he is not banned / debarred from working with any Central Government / PSU / State Govt. of India / Any other Govt. Agencies or any Institute of National /International importance.
 - (f) Copy of PAN of FIRM/Bidder must be submitted along with the Technical Bid.
 - (g) Banker's details of tendering FIRM/Bidder should be clearly mentioned.
 - (h) Details of nature and maximum period of Warranty offered by the OEM/Bidder.

- (i) In the part relating to Price Bid, the OEM/Vendor must provide the following:-
- Quantity, basic price (against item-wise details of specifications of each of the offered items).
 - Prices of each of the optional accessories, as required by specifications and may be relevant for offered Equipment, will have to be specifically stated in the quotation.
 - GST(as percentage of basic price + packing & forwarding charges if any)
- (j) OEM must have **Factory License of Manufacturing** and a copy of certificate must be submitted with it.
- (k) **Manufacturer Authorization** :- if the Bidder is not OEM then authorized distributors submitting the bid, Manufacturer Authorization Form (MAF) / Certificate with OEM Details such as name, Designation, Address, E-Mail Id., Phone Number, Required to be Furnished along with the bid. (Authorization letter should be mentioned with Bid No. & Date)


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Terms & Conditions :-

01. **Rates:** Rates quoted should be on F.O.R., BSEIDC, Patna on Door Delivery basis mentioning all taxes/break-up separately.
02. The quoted rate must include **annual maintenance cost for three years** (Non-Comprehensive).
03. **Validity:** Quoted rates must valid for 180 days.
04. **Warranty/Guarantee:** The material must be quoted with a minimum comprehensive Warranty / Guarantee period of **12 months** after the date of Installation and acceptance at final destination. After sales service and contact details of resource person for this should be mentioned.
05. **Delivery:** Unless otherwise stated delivery of goods at BSEIDC Patna, will have to be maximum within **30 days** from the date of receipt of the Purchase Order. All aspects of safe delivery shall be the exclusive responsibility of the OEM /Bidder.
06. **Printed conditions of supply of the firm, if any, will not be binding on us.**
07. **Late and delayed Tenders:** Late and delayed tender will not be considered. In case any unscheduled holiday occurs on prescribed closing/opening date the next working day shall be the prescribed date of closing/opening.
08. **Ground for Rejection of Tender:** The tenders are liable to be rejected if the foregoing conditions are not complied with. The tender should be complete in all respects and duly signed wherever required. Incomplete and unsigned offer will not be accepted.
09. **Payment Terms:-** 100% payment against proforma invoice will be released after receiving of stores in good order and condition and successful installation and commissioning duly certified by the concern authority.
10. **TDS** as applicable will be deducted from bill.
10. **Entry Tax:** Not Applicable
11. **Liquidated Damage:** If a firm accepts an order and fails to execute the order in full as per the terms and conditions stipulated therein, it will be open to this institute to recover liquidated damages from the firm at the rate of 1% per week of the order value subject to a maximum of 10% of the order value. It will also be open to this institute alternatively, to arrange procurement of the required stores from any other source at the risk and expense of the firm, which accepted the order but failed to execute the order according to stipulated agreed upon. This clause may be waived by the competent authority, if required.
12. **Termination for default:** Default is said to have occurred:-
 - (a) If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by BSEIDC-Patna.
 - (b) If the supplier fails to perform any other obligation(s) under the contract.
 - (c) If the vendor, in either of the above circumstances, does not take remedial steps within a period of **30 days** after receipt of the default notice from BSEIDC Patna (or takes longer period in spite of what BSEIDC Patna may authorize in writing),

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BSEIDC Patna may terminate the contract / purchase order in completely or in part. In addition to above, BSEIDC-Patna may at its discretion also take the following actions: BSEIDC Patna may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate BSEIDC-Patna for any extra expenditure involved towards goods and services to complete the scope of.

13. Applicable Law:

- (a) The contract shall be governed by the laws and procedures established by Govt. of India, within the frame work of applicable legislation and enactment made from time to time concerning such commercial dealings / processing.
 - (b) All disputes are subject to exclusive jurisdiction of Competent Court and Forum in Patna, India only.
 - (c) Any dispute arising out of this purchase shall be referred to Chief Engineer BSEIDC Patna, and if either of the parties hereto is dissatisfied with the decision, the dispute shall be referred to the decision of an Arbitrator, who should be acceptable to both the parties, to be appointed by the Director of the Institute. The decision of such Arbitrator shall be final and binding on both the parties.
14. The acceptance of the quotation will rest solely with Chief Engineer, BSEIDC Patna, who in the interest of the Institute is not bound to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reasons.
- 15. Bidder may quote individual or multiple items with all specification / parts / components as per listed items (Annexure-1)**
-
16. Installation and training- The Company must provide free training and demonstration of equipment after installation at BSEIDC Patna.
17. **Important:** - The Chief Engineer may accept or reject any or all the bids in part or in full without assigning any reason and doesn't bind himself to accept the lower bid. The institute at its discretion may change the quantity / upgrade the criteria / drop any item or thereof at any time before placing the Purchase Order.


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TENDER FORMAT FOR PRICE BID

Sl. No.	Name of Equipment	Quantity/ number	Price (In digits)	Price (In Words)	Total Price
01	Item Mentioned in SN-01 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
02	Item Mentioned in SN-02 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
03	Item Mentioned in SN-03 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
04	Item Mentioned in SN-04 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
05	Item Mentioned in SN-05 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
06	Item Mentioned in SN-06 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
07	Item Mentioned in SN-07 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
08	Item Mentioned in SN-08 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
09	Item Mentioned in SN-09 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
10	Item Mentioned in SN-10 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
11	Item Mentioned in SN-11 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
12	Item Mentioned in SN-12 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	9			
13	Item Mentioned in SN-13 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
14	Item Mentioned in SN-14 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
15	Item Mentioned in SN-15 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			

16	Item Mentioned in SN-16 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
17	Item Mentioned in SN-17 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
18	Item Mentioned in SN-18 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	6			
19	Item Mentioned in SN-19 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	6			
20	Item Mentioned in SN-20 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
21	Item Mentioned in SN-21 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
22	Item Mentioned in SN-22 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
23	Item Mentioned in SN-23 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
24	Item Mentioned in SN-24 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
25	Item Mentioned in SN-25 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
26	Item Mentioned in SN-26 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
27	Item Mentioned in SN-27 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
28	Item Mentioned in SN-28 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
29	Item Mentioned in SN-29 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	3			
30	Item Mentioned in SN-30 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
31	Item Mentioned in SN-31 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			

32	Item Mentioned in SN-32 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
33	Item Mentioned in SN-33 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
34	Item Mentioned in SN-34 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
35	Item Mentioned in SN-35 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
36	Item Mentioned in SN-36 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	2			
37	Item Mentioned in SN-37 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
38	Item Mentioned in SN-38 of Annexure-1 (With complete Instrument Specification as per Tender document (Annexure-1))	1			
		Total			

Delivery Mode: F.O.R. Patna.

Total bid price should be inclusive of all taxes and freight like i.e. GST, F.O.R. BSEIDC-Patna for the above quoted items is.....

Date:

Place:

Signature:

Name: _____

Business Address: _____

Email: _____

Contact No: _____

Affix Rubber Stamp

For Any Enquiry

Please Contact: Chief Engineer BSEIDC-Patna
Email: bseidc@gmail.in

Bid Securing Declaration Form

To (insert complete name and address of the purchaser) I/We The undersigned, declare that:

- 1) I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.
- 2) I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We
 - a) have withdrawn/modified/amended, impairs or derogates from the tender, my/our Bid during the period of bid validity specified in the form of Bid; or
 - b) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity (i) fail or reuse to execute the contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the Instructions to Bidders.
- 3) I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.

Signed: (insert signature of person whose name and capacity are shown)
in the capacity of (insert legal capacity of person signing the Bid Securing Declaration)

Name: (insert complete name of person signing the Bid Securing Declaration)

Duly authorized to sign the bid form on behalf of (insert complete name of Bidder)

Dated on _____ day of _____ (insert date of signing)

Corporate Seal (where appropriate)

(Note: In case of a Joint Venture, the Bid Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid)

TECHNICAL BID (CHECK-LIST) -QUALIFYING CRITERIA

Sl. No.	Essential Document	Document attached (Yes/No)	Page No.
1	Registration/ Recognition certificate of the firm from the Govt. Agency. Proof of address of the firm should also be attached.		
2	GST Registration Certificate		
3	Copy of PAN of FIRM/ Bidder		
4	Details of the technical features of the offered Equipment vis-à-vis specification as per Annexure-I		
5	Rates: Rates quoted should be on F.O.R., BSEIDC- Patna, on Door Delivery basis mentioning all taxes.		
6	Details of nature and maximum period of Warranty offered by the OEM/ Bidder		
7	Standard Technical literature on each of the items offered; the article on offer should conform to standard quality, specification and test of manufacturer.		
8	Dealership certificate on the offered products from OEM in case of dealer/s		
9	Bidders should have supplied at least 01 nos. of installations of the same equipment in IIT/ BSEIDC/ Govt. organizations /research laboratories or any other reputed organizations /institutions, in last 3 financial years of single order value of 50 Lakhs (for OEM Rs1.00 Crore) (copies of the purchase/ work order will have to be closed).		
10	The bidders / OEM should attach a self-declaration stating that he is not banned/debarred from working with any Central Government/ PSU/ State Govt.of India/ Any other Govt. Agencies or any Institute of National/ International importance		
11	Banker's details of tendering FIRM/ Bidder.		
12	Bid Security declaration Form.		
13	Remarks		

Bidders should submit the above essential document. Any shortfall of document will leads to disqualification in technical evaluation. The financial bid will be opened to those bidders who qualify in technical evaluation.

(Signature of Tenderer)
Name & Designation
Place:
Dated:

ABH/
31/08/2023

*****End of Document*****