

G.B. Pant National Institute of Himalayan Environment (NIHE) Kosi-Katarmal, Almora - 263 643, Uttrakhand <u>E-tender notice</u> No.-GBPNIHE/NMSHE-TF-3(IInd Phase)/2022-23/04

E- tenders are invited on behalf of the Director, GBPNIHE, Kosi-Katarmal, Almora from eligible reputed and registered firms/suppliers/manufacturers for supply/ Installation of following equipment:-

Sr. No	Equipment/Item
1.	Upgradation & maintenance of existing Automatic Weather Station

The tenderer will have to pay an earnest money of amounting to Rs. 2.5% of the quoted price & deposit tenderer fee of amounting to Rs 590.00 in form of payments e-Payment through online. The offers, in the prescribed format, shall be submitted online at https://moefcc.euniwizarde.com/ as per the tender document. No tender will be accepted in hard copy, fax, e-mail or any other such The intending, bidders must be registered with Public Procurement means. https://moefcc.euniwizarde.com/ the tender document is also available website: on https://moefcc.euniwizarde.com/ and CPP Portal https://eprocure.gov.in/epublish/app.

a.	Availability of tender document on CPP portal/ website :	XXXXXXXXX
	https://moefcc.euniwizarde.com/	
b.	Request Tender Document from date and time	28.09.2022 at 10.30 A.M
C.	Request Tender documents till date and time	20.10.2022 at 15.00 Hrs
d.	Technical Bid online submission end date	20.10.2022 at 15.00 Hrs
е	Financial bid online submission end date.	20.10.2022 at 15.00 Hrs
f.	Date and time for opening online technical bids	20.10.2022 at 15.30 Hrs
g.	Date and time for opening online financial bids	20.10.2022 at 16.00 Hrs
h.	Validity of tenders.	90 days
i.	Estimated Value of the Contract	XXXXXXXX
j.	Tender Fee	500.00 + 18%GST

Office Superintendent Email: store@gbpihed.nic.in



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G.B. Pant National Institute of Himalayan Environment (NIHE) Kosi-Katarmal, Almora - 263 643, Uttrakhand

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Kosi-Katarmal Date:

Signature & Seal of Office Superintendent

1.0. GENERAL TERMS AND CONDITIONS

- 1.1. Kindly ensure that the terms and conditions of the order no. P-45021/2/2017-PP (BE-II) dated 16th September 2020 of Ministry of Commerce and Industry, Department for Promotion of Industry and Internal Trade, Govt. of India regarding Public Procurement (Preference to Make in India), Order, 2017on fulfilled.
- 1.2 This document contains the following:
- (i) Copy of the local competitive bidding notice
- (ii) General terms and conditions of bid
- (iii) Terms and conditions for submission of bid
- (iv) Payment terms
- (v) Settlement of dispute
- (vi) Application form
- (vii) Undertaking
- (viii) Bid form
- (ix) Detailed specification of the items and required quantity
- (x) Check list
- 1.3 The tender document is not transferable by the purchaser. The bid form available on website (Annexure II) in original only is to be used for bidding. Bids must be submitted separately for each item or group of items for which separate tender forms need to be purchased. Bids made on Photocopy, *etc.*, will not be considered. However, the additional sheets containing the same proforma may be used. Each sheet including that provided by the Institute with this document must be signed by the bidder.
- 1.4 The Institute takes no responsibility for delay or non-receipt of Tender document sent by post either way and also reserves the right to accept or reject any or all the tenders in part or full without assigning any reason thereof.
- 1.5 No bid document will be sold after the last date of sale of tender document or between the extended period of opening date, if any.
- 1.6 The bidder is expected to examine all instructions, forms, terms and conditions and specifications mentioned in the bidding document. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding document in every respect will be at the bidder's risk and may result in the rejection of its bid.
- 1.7 This call of tenders does not bind the Institute to place order. The tenders submitted in response to this invitation can be rejected without assigning any reason.
- 1.8 The Institute at its discretion may extend the last date of submission of tender and opening of tenders. The final authority for acceptance of a tender will rest with the Director, G.B. Pant Institute of Himalayan Environment and Development, who does not bind himself to accept the lowest tender and is vested with the authority to reject any or all of the tenders received without assigning any reason.
- 1.9 Documents, literature, diagrams/leaflets, and samples *etc.*, enclosed in the tender shall become the property of the Institute without any payment.
- 1.10 The tender would be regarded as turned down, if no award of contract has been obtained till the expiry of the tender validity. No separate communication will be made in this regard.

- 1.11 The items have to be supplied in standard packaging.
- 1.12 In case of the date of opening of tender is declared as Public Holiday, the tender shall be opened on the next working day at the same time.
- 1.13 The bid shall contain no interlineations, erasures or overwriting words except as necessary to correct errors made by the bidder, in which case such correction shall be initialled by the person or persons signing the bid.
- 1.14 Late and delayed tenders shall not be considered and may be returned unopened to the bidder.
- 1.15 It is advised that the outside suppliers should send the tender through registered post. However, the local supplier may drop their tenders in the office of the Institute.
- 1.16 Canvassing in any form will disqualify the bid.
- 1.17 Request for the tender document for bidding through telegram, telephone, money order and telefax shall not be entertained.
- 1.18 The warranty period is twelve months starting from the date of successful commissioning of the instrument or installation of equipment, *etc.* Therefore, successful bidders have to deposit performance guarantee i.e3% of the value of the item before issuance of supply order. Performance guarantee should be valid till 90 days beyond the expiry of warranty.
- 1.19 The tender notice <u>no.- GBPNIHE/NMSHE-TF-3(IInd Phase)/2022-23/04</u> **Item code numbers (The item code number is given in the specification sheet)** must be invariably quoted in bid and further correspondence in this regard.
- 1.20 All the tenders should be addressed to:

The Director

Attention: The Office Superintendent (Store)

G.B. Pant National Institute of Himalayan Environment

Kosi-Katarmal, Almora 263 643, Uttaranchal, India.

2.0 **Submission of Bid**

- 2.1 The bid prepared by the bidder and all correspondence and documents relating to the bid exchanged by the bidder and the purchaser, shall be written in English language, provided that any printed literature furnished by the Bidder may be written in another language so long as accompanied by English translation of its pertinent passages in such case, for purposes of interpretation of the bid English translation shall govern.
- 2.2 Bids must be made separately for each item or group of items for which separate tender forms need to be purchased. The bid must accompany Annexure I with Techno Commercial part of Bid and Annexure III along with "Price" part of the bid duly filled in and signed by the bidder along with the seal of the firm.
- 2.3 The bidders are requested to quote the rates item-wise and the total price of each instrument separately indicating the Government levies, transportation and other expenditure item-wise as FOR our Institute in case of LCB and FOB rates in the case of ICB.

- 2.4 Bidder can quote the rates for all the instruments or some of the instruments. The Institute reserves the right to accept the tender in full or in part.
- 2.5 The tender is to be submitted in "single stage 2 bid system" (Technical and financial) *i.e.*, the first bid will contain full information required to judge pre-qualification, earnest money, complete details and specification of the instruments offered including the leaflets and catalogues, list of credentials with documentary evidence *i.e.*, purchase/work order *etc.*, Income Tax clearance certificates, sales tax registrations No., Affidavit for not being black listed, Commercial Terms and conditions, *etc.* It shall be marked "Prequalification's, technical and commercial bid No.-GBPNIHE/NMSHE-TF-3(IInd Phase)/2022-23/04.
- 2.6 The bidders are to deposit an amount as per schedule at Annexure III depending upon the instruments quoted by him towards the "Earnest Money" (2.5 % of the total cost) along with tender in the form of e-Payment through portal. The earnest money may be forfeited if a bidder withdraws its bid validity specified in tender document or fails to supply the instruments within specified period in tender document. TENDER SHALL NOT BE ENTERTAINED where a tenderer has not furnished adequate earnest money in prescribed acceptable form. In case the instrument delivered is found defective and not attended to by the supplier, the earnest money deposited by the supplier will also be forfeited.
- 2.7 The bidders are to deposit an amount as per schedule at **Annexure III** depending upon the instruments quoted by him towards the "Earnest Money" (2.5 % of the total cost) along with tender in the form of **e-Payment. TENDER SHALL NOT BE ENTERTAINED** where a tenderer has not furnished adequate earnest money in prescribed acceptable form. In case the instrument delivered is found defective and not attended to by the supplier, the earnest money deposited by the supplier will also be forfeited.
- 2.8 The firm who seek exemption from depositing earnest money being small scale industry or being registered with DGS&D and other Government agencies which entitles them for exemption must submit the valid Registration certificate covering the instrument offered by them along with a permissible value. The copy of Government notification granting exemption from deposit of EMD must be submitted along with the first part of tender along with the bid.
- 2.9 The Earnest Money as indicated of bid document must be submitted by the bidders on the portal https://moefcc.euniwizarde.com
- 2.10 The earnest money of the unsuccessful bidder will be refunded without any interest after the concerned purchase is finalized or within three months whichever is earlier and that of successful bidder will be refunded without any interest within one month of the successful installation and commissioning of the instrument.
- 2.11 The validity of tender would be for a minimum period of 90 days from the date of opening of tenders. A bid valid for a shorter period may be rejected by the Institute as non responsive. In exceptional cases the Institute solicit the bidder's consent to an extension on the period of validity and the bid shall remain valid for the extended period mutually agreed for.
- 2.12 The rates should be quoted both in words and figures.
- 2.13 Arithmetical error will be rectified on the following basis: -

If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall

be corrected. If there is discrepancy between words and figures, the amount in words will prevail.

- 2.14 Only e-tenders through MoEFCC e-wizard will be considered
- 2.15 Conditional tenders will be rejected without assigning any reason.
- 2.16 The bid shall be typed or written in indelible ink and shall be signed by the bidder or a person duly authorized to the contract. The letter of authorization should bear the signatures of only the authorized person of the firm. All pages of the bid, except for unamended printed literature shall be initialed by the person or persons signing the bid.
- 2.17 To assist in the examination, evaluation and comparison of bids the buyer may, at its discretion, ask the bidder for a clarification of its bid. However, no change in the price or substance of the bid shall be sought, offered, re-permitted.
- 2.18 Eventual suggestions for modification or subsidiary tenders are principally not admissible.
- 2.19 The specification are clearly mentioned in the document and the bidders are requested to submit bid only if their offer strictly comply to these specifications. Please note that no deviation in the required specification will be permitted. The bidding for the instruments having different specification will be on bidder's risk as the Institute will not entertain such bids. BIDS CARRING THE STATEMENT LIKE "SPECIFICATION AS PER TENDER DOCUMENT" SHALL NOT BE ENTERTAINED. THE PRODUCT SPECIFICATIONS SUPPORTED BY TECHNICAL LITERATURE AND LIST OF USERS, MUST BE ENCLOSED.
- 2.20 The placement of work order/purchase order will be according to technical evaluation of the tender and after consideration of its price worthiness.
- 2.21 The price to be given in the tender are fixed prices, irrespective of rise in materials prices and increase in taxes etc., till the delivery of the overall consignment. No request in regard to increase in the price of instruments or in taxes etc., will be entertained after the submission of the tender.
- 2.22 The nomenclature of the Instruments and spares will be invariably same in proforma invoice, invoice, and packing list and in other relevant papers in case the bidder is asked to supply the instruments against his offer.
- 2.23 With the submission of his tender the bidder accepts the conditions of the tender.
- 2.24 If the Instrument/item, *etc.*, supplied is of specifications other than asked for in the supply order(s) it will have to be replaced at their risk and cost. No freight and other charges for export and re-shipment will be paid by the Institute.
- 2.25 The installation of the instrument(s)/items, *etc.*, is the entire responsibility of the supplier. It must be done either by the principal/supplier or their authorised agents within one month of the receipt of the instruments by the Institute. The supplier of agent should be in touch with the Administrative Officer of the Institute to know the exact day of receipt of stores supplied/dispatched by them.
- 2.26 The list of instruments/items, their approximate quantity and their detailed specifications are given at Annexure IV of this document. The quantity mentioned in the tender document may be reduced or increased at the discretion of the competent authority in the Institute without assigning any reason. Delivery and installation of equipment at GBPNIHE, Kosi Katarmal Almora.

- 2.27 Each and every folio of the tender must be signed by the bidder.
- 2.28 The instrument for which tenders are invited will have to be supplied within 30 days for LCB and 90 days for ICB from the date of issue of supply order. In case of non-observance of delivery period of supply not in accordance with the supply order the supplier has to pay default compensation at the rate of 0.5 per cent of the total value of order per concluded week of the default, but not exceeding 5 per cent of the total value of orders.
- 2.29 The after sales services is important part of the tender document for comparison of bids received from the firms. The firms do not provide after sales service & service during warranty period, will not be considered in the bid.
- 2.30 The foreign bidders must indicate the following information in their proforma invoice.
- a) Country of Origin
- b) Post of shipment
- c) Name & address of beneficiaries Bank with Account No.
- d) Minimum delivery period
- e) Whether transhipment/part shipment is required or not
- f) Agency commission, if any, payable to the Indian Agent
- 2.31 The items have to be supplied in standard packing. The foreign supplier should use the minimum possible packets and should reduce the size of the packing in volume to avoid extra demurrage in the bonded warehouse in India, if any.
- 2.32 In case of Foreign suppliers, they will have to ensure shipment of the consignment as per the validity of the Letter of Credit established in this regard. In case of extension of supply date is sought, the bank charges towards the amendment of L.C. will be borne by the beneficiary/supplier.
- 2.33 If the instrument supplied is found defective/unsatisfactory condition/short supply/other than specifications in the Purchase order(s), the same will have to be replaced at the suppliers risk & cost. No freight & other charges for export & reshipment will be paid by the Institute.
- 2.34 Foreign principals/their authorized Indian agent shall intimate the buyer regarding the shipment well in advance.
- 2.35 At any time prior to the deadline for submission of bids the buyer may for any reason whether at its own initiative or in response to a clarification requested by a prospective bidder modify the bidding document by an amendment.
- 2.36 The amendment if any, will be brought to the notice in writing or by fax or cable to all concerned bidders who have received the bidding documents and will be binding on them.
- 2.37 In order to afford prospective bidder reasonable time in which to take the amendment into account in preparing their bids, the buyer may at its discretion, extend the deadline for the submission of bids.
- 2.38 The prices must be quoted item wise *i.e.*, basic price, taxes, packing, forwarding, handling and transportation charges, insurance, installation charges, *etc*. The charges must be quoted clearly and not in vague terms like "As Actual," "Approx," *etc*.

- 2.39 If according to the bidder, the tendered documents contain certain unclear points which could influence price calculations, the bidder has to inform the authority who is issuing the call of tenders before submission of his tender, either in writing or by fax/cable, even if he has pointed out this earlier in any other form/reference.
- 2.40 The packing, forwarding, insurance and transportation charges must be quoted according to the place of delivery. The supplier will be held liable for any damage, theft or loss during transit. The instruments are to be dispatched to the respective places directly and to be installed there by the supplier under intimation to the G.B. Pant National Institute of Himalayan Environment at Kosi-Katarmal, Almora.
- 2.41 The delivery of stores in case of foreign supply shall be taken at New Delhi. The price indicated should be on FOB basis. Please note that proforma invoice must be separate for each instrument/item.
- 2.42 Provision for customs duty exemption will be made by the Institute.

2.43 **MOST IMPORTANT**

PLEASE NOTE THAT ANNEXURE - I OF THIS DOCUMENT MUST BE ENCLOSED WITH THE FIRST PART OF BID *i.e.,* "TECHNICAL AND COMMERCIAL BID" AND ANNEXURE – II, III AND IV WILL BE KEPT IN THE SECOND PART OF BID *i.e.,* "PRICE BID"

2.44 PLEASE NOTE THAT THERE IS NO NEED TO ENCLOSE THE ENTIRE TENDER DOCUMENT (SUPPLIED BY THE INSTITUTE) WITH YOUR BID. ONLY ANNEXURE - I, II AND III NEED TO BE ENCLOSED AS PER INSTRUCTION STIPULATED IN PARA 2.45 AND OTHER RELEVANT PARAGRAPHS OF THIS BID.

3. **PAYMENT CONDITIONS**

- 3.1 Payment, 100% shall be released only after satisfactory installation of equipment. No advance payment shall be allowed in any case. The defective, substandard and contrary to the specifications of instruments/furniture's/items supplied have to be replaced by the supplier at their cost and responsibility. In the case of International Competitive Bidding, payment will be made by opening a Letter of Credit.
- 3.2 In case several bills are presented, against one order, the reference of supply order and other details should be mentioned in each and every bill.

4.0 **SETTLEMENT OF DISPUTE, ARBITRATION**

4.1 All disputes or difference arising out of or in connection with the contract and supply of any item/equipment assigned under the same (whether during the progress of the works or after their completion, determination, abandonment or breach of the contract) shall be

referred to a team of three member arbitrators appointed by the Director, G. B. Pant Institute of Himalayan Environment. The arbitrators shall elect an umpire among them. In case of conflicting findings by the arbitrators the decision of the umpire shall be final and binding. It will not be an objection to any such appointment that the arbitrators are the Government servants and had any interest in the Institute or the contract entered into directly or indirectly. In all cases, the arbitrator shall state their decision in writing if, amount of claim in dispute is Rs. 50, 000/- and above, subject as aforesaid the provision of the Arbitration Act, 1940 or any statutory modification or re-enactment thereof and the rules made the tender and for the time being in force shall apply to the arbitration proceedings under this clause.

- 4.2 It is a term of the contract that the party invoking the arbitration shall specify the dispute or disputes to be referred to the arbitration under this clause together with the amount or amount claimed in respect of each such dispute.
- 4.3 It is also a term of the contract that if the supplier(s) do not make any demand for arbitration in respect of any claim(s) or dispute in writing within 90 days of submission of the final bill for payment, the claim of the supplier will be deemed to have been waived and absolutely barred and the Institute will be discharged and released of all liabilities under the contract in respect of these claims.
- 4.4 The courts at Almora shall have exclusive jurisdiction to entertain and try all matters arising out of this contract.

5.0 **FORCE MAJEURE**

Vendor shall not be considered in default if delay in delivery occurs due to causes beyond his control such as acts of God, natural calamities, civil wars, strikes, fire, frost, floods, riots and acts of unsurped power. Only those causes which have a duration of more than 7 calendar days shall be considered cause of force majeure. A notification to this effect duly certified by the local chamber of commerce/statutory authorities shall be given by the vendor to the Institute by registered letter. In the event of delay due to such cases a length of time equal to the period of force majeur or at the option of the Institute the order may be cancelled. Such cancellation would be without any liability whatsoever on the part of Institute. In the event of such cancellation the vendor shall refund any amount advanced or period to the vendor by the Institute and deliver back any material issued to him by the Institute and release facilities, if any, provided by the Institute.

6. INSTRUCTIONS TO BIDDERS

This part provides brief overview of the main tendering related provisions of various policies of the Govt. of India (those related to MSEs, Make in India, Start Up India, DPIIT guidelines etc. Bidders are encouraged in their own interest to go through the original policy documents issued by concerned ministries / departments as these are revised from time to time. For the purpose of tender evaluation and deciding eligibility / ineligibility of bidder's offer, interpretation will be based on the current provisions in the original document of the concerned policy.

Eligibility of Bidders

- A. Bidders must have sales tax and income tax registration. Copy of PAN Card and GST/ Sales Tax Registration should accompany the quotation. Bidder must have the required facilities/expertise to supply, installation of the necessary items for which the bid is submitted.
- B. It is the policy of the Government of India to encourage 'Make in India' and promote manufacturing and production of goods and services in India with a view to enhancing income and employment, therefore, in this tender preference will be given to local supplier to promote 'make in India'.
- C. Bidders must comply with Make in India Order No. P-45021/2/2017-PP (BE-II) dated 16th September 2020 of Ministry of Commerce and Industry, Government of India (GoI) and any amendments thereon.
- D. Only 'Class I local supplier' and 'Class-II local supplier' as defined under the DPIIT Order No. P- 45021/2/2017-PP (BE-II) dated 16th September 2020 are eligible to bid in this tender.

Local Content means the amount of value added in India which shall unless otherwise prescribed by

the Ministry of New and Renewable Energy (MNRE), GoI, be the total value of the item procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.

'Class-I Local Supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more than 50%, as defined in DPIIT Order No. P- 45021/2/2017-PP (BE-II) dated 16th September 2020.

'Class-II Local Supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content more than 20% but less than 50%, as defined in DPIIT Order No. P-45021/2/2017-PP (BE-II) dated 16th September 2020.

The 'Class-I Local Supplier'/ 'Class-II Local Supplier' at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide self-certification that the item offered meets the local content requirement for 'Class-I Local Supplier'/ 'Class-II Local Supplier', as the case may be. They shall also give details of the location(s) at which the local value addition is made.

Purchase Preference:

- i. Among all qualified bids, the lowest bid will be termed as L1. If L1 is 'Class I local supplier', the contract will be awarded to L1.
- ii. If L1 is not 'Class I local supplier', the lowest bidder among the 'Class I local supplier', will be invited to match the L1 price subject to Class I local supplier's quoted price falling within the margin of 'purchase preference', and the contract shall be awarded to such 'Class I local supplier' subject to matching the L1 price.
- iii. In case such lowest eligible 'Class I local supplier' fails to match the L1 price, the 'Class I local supplier' with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case

none of the 'Class I local supplier' within the margin of purchase preference matches the L1 price, the contract may be awarded to the L1 bidder.

iv. **Margin of purchase preference:** the margin of purchase preference shall be 20%.

For the purpose of purchase preference, Make in India Order No. no. P-45021/2/2017-PP (BE-II) dated 16th September 2020 of Ministry of Commerce and Industry, Government of India (GoI) and any amendments thereon will be followed.

ANNEXURE I

APPLICATION FORM

(To be filled by the bidder)

- 1) Name and full address of the bidder including telegraphic address/fax no.
- 2) Name and designation of the head of the Firm/supplier and his telephone/fax no.

- 3) (I) In case the supplier is located of the country his contact address/authorized distributor's or agent's address in the Country, if any
 - (ii) Name, designation, address, telephone numbers of the authorized person who may be contacted during the process of the purchase concerned under this document (applicable for all suppliers)

4) **EMD** Yes/No

- 5) If yes, demand draft no., date and name of issuing bank
- 6) Validity of tender
- 7) If the tender conditions are accepted in full (reply in yes or no)
- 8) Income tax clearance certificate attached (latest) (reply in yes or no)

Place Date Legally binding Signatures with stamp

Annexure - II

Details showing quantity, specification and other details of the items offered

(To be filled by the bidder and must be kept in "price bid" part of the tender)

Item code. As per our documents	Name of the item	Specification offered by the bidder	Difference in specification of tender document and that of bid, if a	required	Unit rate	Terms and other expenditure & insurance and freight (in case of foreign bid)	Total amount
1	2	3	4	5	6	7	8

1. Upgradation & maintenance of existing Automatic Weather Station

Note: If this sheet is not sufficient to accommodate the bid additional sheets containing the same proforma may be used. But all such sheets, including this one must be signed by the bidder along with the seal. In case of foreign bidder this Annexure must be enclosed in the proforma invoice, instrument/item-wise.

ANNEXURE III UNDERTAKING

To		Date:
The Director		
G.B. Pant National Ins	stitute of Hima	ılayan Environment
(Ministry of Environ	nent, Forest ar	nd climate change, Government of India)
Kosi-Katarmal, Almo	ra 263 643, Utt	tarakhand, India.
Sir,		
_		itions of tender document and specifications of the various items, the
following:	іегеру асклом	vledged. We the undersigned offer to supply, delivery and install the
1.		
1.		
2.		
3.		
4.		
r		
5.		
6.		
(Please add additiona	al pages, if requ	uired)
The above suspections of the supply of a sum of Rs		tion shall be in conformity with the specifications and conditions of (US\$
		accepted to deliver the items quoted by us, we shall deliver and install
within a period indic		
shall remain binding	upon us and m	bid for a period of 90 days from the date fixed for bid opening and it nay be accepted at any time before expiration of that period.
	•	d draft for Rs. /US \$
	t National Ins	titute of Himalayan Environment payable at Almora towards earnest
money.	ether with vo	our written acceptance thereof in your notification of award shall
constitute a bidding of	=	
=		und to accept the lowest or any bid you may receive.
o anacrotoda mat y	, - 4 41 - 110 - 50 (and to accept the forest of any stayou may receive.
Dated this	day of	2022
		Signature of authorized person
		Name with stamp and full
		address

CHECK LIST FOR THE BIDDER

- 1) Bid on original tender form only.
- 2) Earnest money or necessary documentary proof for exemption of earnest money with the part I of the bid.
- 3) Price bid must be Part II of the bid in the form provided at Annexure II of the tender document
- 4) The basic price, taxes, packing, forwarding, handling, transportation, insurance, installation charges, *etc.* must be quoted clearly. Do not use vague terms like "as actual, approximately, *etc.*"
- 5) Do not use the terms "as per specification of tender documents" in respect of instruments. There should be proper write up of product(s) quoted for supported with printed leaflets, literature, *etc*.

Turn-Key Project for Servicing, Maintenance, Up gradation, and Expansion of High-Altitude Atmospheric Research Monitoring Stations of G.B. Pant National Institute of Himalayan Environment (GBP-NIHE)

A. Detailed Technical Scope

- Bidder shall service, repair, and make functional to the existing GBP-NIHE High-Altitude Atmospheric Research Monitoring Stations located in high-altitude regions of Himalaya which are not performing/ under-performing as on date.
- Additional equipment's like sensors, power supplies, mounting hardware and specialized tools shall be supplied with the system for up gradation and expansion of this project.
- Complete supplies shall be tested technically (both mechanical mountings and electrical functioning) to the extent of satisfaction for making sure the performance in the field.

B. Qualification Criteria

- Bidder firm shall have adequate working experience (installation, servicing and maintenance) with proven records for carrying out this work efficiently.
- Manufacturer's authorization certificates for all the major components shall be submitted along with the technical bid.
- OEMs shall provide tender specific manufacturer's authorization certificate for the third-party products they are bidding in this tender.
- Vendors claiming other makes of products of their own make and producing the technical catalogue on behalf of original manufacturer shall be liable to the rejection.
- Experience credentials like purchase orders copies, installing, servicing and maintenance, completion certificates, etc. shall be enclosed in the technical bid.

C. Technical specifications

1) Servicing, maintenance and up gradation: 03 nos. of high-altitude atmospheric research monitoring stations

Servicing and repair of CR1000 data logger based automatic weather station which are currently under performing with at least one sensor in non-working condition. Other sensors shall also be serviced and calibrated wherever required. Each unit consists of following sensors -

- Air Temperature sensor
- Relative Humidity sensor
- Wind Speed &Direction sensor
- Tipping bucket Rain gauge
- CR1000 Data logger
- Power supply unit (solar panel, battery, charge controller, etc.)
- Earthing and Mounting arrangements including 10m tower

2) Up gradation and expansion include supply of sensors, power supplies, mounting hardware and specialized tools

The system should incorporate the latest state of the art technology and must consume low power. The sensors should be provided with complete accessories including adequate length of low

temperature bearing cables and mounting fixtures. Integration of the sensors with the existing (CR1000 Data logger; Campbell Scientific make) and newly purchased data loggers will be ensured by the supplier. The sensor should be of high degree of accuracy and resolution so that the system should provide accurate measurement in the specified range.

Parameter	Specification		
(i) Data logging Device – 02 Set			
Channel	Eight or more analog single ended or 4 or more differential Channels		
Range	Individually selectable/configurable ranges on each channel: 0 - 5 V, 0 - 1 V, 0		
	- 100 mV, 0 - 20 mA, PT100 and PT1000 direct integration for sensors for		
	future up gradation		
Resolution	24-bit or more		
Accuracy	±0.06% of FS or better		
Memory	up to 8 GB (expandable up to 32 GB) or more		
Serial Inputs	RS 485, RS 232, SDI 12, MODBUS RTU / MODBUS TCP		
Digital I/P	4		
Digital O/P	2		
Network Interfaces	Wi-fi, Ethernet, LTE		
Logging Data Rate	1 second (min.) to 24 hours (max.)		
Data download	via embedded webpage and USB Data Retrieval using Pen drive		
SIM Support	4G fallback to 3G/2G/GSM		
Protection	IP65 Rating		
Configuration method	User friendly online/offline web-page based configuration		
Software	Versatile software that supports data logger configuration, diagnosis, variety of telecommunication options, and manual data collection are required.		
	Software Features:		
	Easy station setup and support.		
	Configuration tools to create/edit data logger setup.		
	Data retrieval via multiple mode of communication.		
	Real-time or historic data displays should be available.		
Additional Features	Supporting windows-based systems		
	Over the Air Firmware Update		
	Desktop & Mobile App		
	Product should be CE or equivalent compliant		
(ii) Air Temperature Se	nsor for recording near-surface air temperature – 02 Set		
Range	-40°C to +60°C or better with facility to record max and min temp. on hourly		
	basis.		
Accuracy	±0.1°C or better		
Protection	IP65 Rating or better		
Radiation shield	06-plate or better		
Additional Features	This product should be CE or equivalent compliant.		
	Product shall come with National/International standard traceable calibration		
	certificate.		
(iii) Humidity Sensor fo	or recording Relative Humidity (RH) values – 02 Set		
Range	0 to 100 % RH with facility to record max and min RH on hourly basis		
Accuracy	±2.0 % or better		
·			

IP65 Rating or better
This product should be CE or equivalent compliant.
Product shall come with National/International standard traceable calibration
certificate
rding incoming & outgoing Solar Radiation and albedo - 04 Set
0 to 2000 W/Sq m
<0.2% or better
ISO 9060-2018; Fast response <i>class C</i>
on measurement Sensor – 02 Set
0.2 to 75 m/s or better
<2% for at least up to range of 50 m/s or better
0 Deg to 359Deg
1 Deg or better
2 Deg (no dead band) or better
Lightning & surge protection (considering high lightening zone): As per IEC
EN 61000-4-5 on wind vane & power lines, Surge, EFT/Burst, ESD 15kV
Rain Gauge Sensor – 02 Set
UV-stabilized ABS plastic body and twin buckets mounted on a horizontal
shaft
0.1 mm or better
< ±1% for rain rates <100mm/hr or better
Sensor shall be ISO:9001 or equivalent quality
Sensor- 05 Set
300 to 1100 mb(hpa) or better
1.5% or better
Small Size, Low Power consumption, High accuracy and stability, Long-term
non-stability
oth Sensor with in-built temperature correction - 02 Set
0.5 to 5 meters
±1%
1 mm
Compatible to Datalogger
Factory calibrated
rature & EC Sensor – 04 Set
ment -
-40° to +60°C or better
± 0.5°C or better for probe body buried in soil
Measurements -
0% to 100% RH condition
±3% typical or better
= 0 / 0 t/ p. com c. worte.
surements -

Power Supply	6 Vdc to 15 Vdc
Requirements	
Additional Features	Sensor should be TDR type and shall measure propagation time, signal
	attenuation, and temperature. Dielectric permittivity, volumetric water
	content, and bulk electrical conductivity are then derived from these raw
	values.
(x) Four Component Net F	Radiation Sensor with heating – 02 Set
Spectral range (50%	0.3 to 2.6 µm = 300 to 2600 (short wave) nm
points)	3 to 30 μm = 5000 to 30000 (long wave) nm
Sensitivity	5 to 20 mV/W/m ²
Temperature dependence	< 5 % (-10°C to +40°C)
of sensitivity	
Response time	< 1 s or better
Non-linearity	< 1 % or better
Power supply	12 VDC, 100mA with heater on or better
(xi) Infrared Surface temp	erature sensor - 02 Set
Measurement range	-40 to +70 °C or better
Calibration uncertainty	0.2°C or better
Response time	<1s
Field of View (half angle)	22°
(xii) Enclosure Box for Da	
	MetallicStainless Steel
Material	
Protection	Weather proof (IP65)
(xiii) Power System for un	interrupted operation – 02 Set
Battery (Rechargeable) -	
Battery Type	Sealed Maintenance Free (SMF) and Solar Power supported
Battery Capacity	100AH or more
Output voltage	12V
Category	Lead Acid Storage Battery
Resistance	Excellent overcharge resistance
Warranty	2 years or more
Additional Features	• The effect of sub-zero operating conditions (-40°C) shall be taken into priority basis in account of the power budget calculations.
Battery Enclosure	Metallic Weatherproof
Charge Controller (12V)	A suitable in-built charge controller having over and under voltage protection
l sinaige commence (i_i)	should be provided in DCP.
	To protect it from moisture, only completely sealed device will be
	acceptable.
	 Power transmission node (including screw) should be made up of rust-free
	T- 1 OWOL ITALISHINGSION HOUS (INSIDUALITY SOLEW) SHOULD DE MAUE UP OFTUSE! HEE
	, , ,
	material.
	material. • Low Heat Production, Industrial Grade Micro Processor, Automatic
Solar Panel with mounting	 material. Low Heat Production, Industrial Grade Micro Processor, Automatic Functions, Easy to Operate, Suitable for Lead Acid batteries.
Solar Panel with mounting a	material. • Low Heat Production, Industrial Grade Micro Processor, Automatic Functions, Easy to Operate, Suitable for Lead Acid batteries. arrangements -
Solar Panel with mounting a Wattage Operating Voltage	 material. Low Heat Production, Industrial Grade Micro Processor, Automatic Functions, Easy to Operate, Suitable for Lead Acid batteries.

(xiv) Tripod for mounting system - 02 set			
Material	Metallic stainless steel (SS)		
Vertical Load Limit	30 kg or more		
Portability	Collapsible to 20.3 cm (8 in.) diameter by 1.8 cm (6 ft) length		
Weight with Mast	less than 30 kg		
Measurement Height	Upper Mast should be extended up to minimum 3 m to 3.5 m		
Maximum Allowable Sustained Wind	50 m/s or more		
Maximum Allowable Wind	60 m /s or more		
Gust			
Additional Features	Should be equipped with Lightning arrestor and Earthing kit		
	 The mast will be equipped with instrumentation enclosure, meteorological sensors, 12V / 100 AH battery with enclosure and solar panel. The mast should incorporate the latest state-of-the-art technology. The mast should be provided with complete accessories including adequate length of supporting cables, complete tool-kit and mounting fixtures. 		
(xv) Tool Kit – 02 set			
Feature	 A set of complete tool-kit (Shovel, Rake, Open end wrenches of differer sizes, Magnetic compass, Tape measure, Level (12" to 24"), Small sledg hammer, Teflon tape or pipe dope, Allen hex wrench, drill machine, Loc and key for enclosure, Magnetic declination angle, Straight be screwdrivers (small, medium, large), Phillips-head screwdrivers (small medium), Small diagonal side-cuts, Needle-nose pliers, Wire strippers Pocket knife, Volt / Ohm Meter, Electrical Tape, Step ladder (6"), Socke wrench and deep well socket, Adjustable wrench, Pliers, Conduit an associated tools (as required), Claw hammer, Pipe wrench (12")) alon with carrying box (Pelican case) should be provided. The tool kit MUST have all the equipment to open or re-fix the sensors mountings and Triangular Mast. Tool-kit MUST be completely rust proof. This aspect will be STRICTL' taken into account. 		
(xvi) General instructions for all items			
Operating Conditions for all the equipment	Electronics Operating temperature: -40 to +60 °C Electronics Operating Relative Humidity: 0 to 100% RH		
Fittings, mountings arrangements and boom	All the mounting arrangements and nut-bolts for fixing the sensors and tripod should be of good quality and stainless-steel or purely rust-free material.		
	All the booms should be of and have proper rust-free fittings.		
Wiring	 Wires of all the sensors/power should be covered with outer weather prodigacket of the Santoprene rubber. It should be resistance to temperature extremes, moisture and U' degradation. 		

	Metallic flexible conduit pipe shall be provided in sufficient length that it can cover all the cables of the sensors, power supply etc.
Environmental	• The Data logger, Sensors, Cables, Batteries, Solar panels, etc. should be
Specifications	able to operate at optimal efficiency and withstand the following environmental conditions -
	(i) Data Storage temperature range: -40°C to +50°C
	(ii) Electronics operating Temperature range: -40°C to 50°C
	(iii) Electronics operating Relative Humidity range: 0-100% of RH
	(iv) Wind Speed: 0 to 60 m/s
	(v) Since, the system will have to operate under stringent weather
	conditions in snow bound regions; the system should be rugged and
	hermetically sealed to avoid ingress of snow and moisture.
	(vi) All parts of item MUST be completely rust proof. This aspect will be
	STRICTLY taken into account.

D. Terms & conditions

- (i) The techno-commercial bid providing offer to servicing, maintenance, upgradation, and expansion (mandatory) of high-altitude atmospheric research monitoring stations of GBP-NIHE including all the listed equipment, will be accepted only. This aspect will be STRICTLY taken into account.
- (ii) All the equipment will be used continuously in cold, rainy and watery remote environment throughout the year. Therefore, integrated system will be only acceptable. Items and all parts should be rugged and rust-free including accessories of mounting arrangements.
- (iii) The equipment should be supplied with weather proof power/sensor wires for connection and proper mounting arrangement including accessories.
- (iv) Material should be offered strictly conforming to our specification. If any changes, should be clearly indicated by the supplier in the technical compliance.
- (v) Technical compliance statement MUST be enclosed with bid.
- (vi) There should have options to choose from the units of measurements by the user. User should also be able to specify the frequency of readings to be made.
- (vii) Technical bid should clearly indicate the technical details of all the equipment (model number, make, type, number of the materials offered, country of origin, etc.) under separate head.
- (viii) Full literature/leaflet/catalogues or brochure relevant to the offered models are to be enclosed with the techno-commercial bid.
- (ix) In absence of complete literature, the bid will not be considered and same will be rejected.
- (x) All the pages of offer should be signed / initialled by competent authority of the company and affixed with your company's seal.
- (xi) In case of any manufacturing defect and replacement of parts, it has to be replaced with higher standard and original spare parts certified by the manufacturer.
- (xii) Warranty available on the offered item(s) MUST be clearly mentioned. It should be minimum ONE (01) YEAR from date of supply and acceptance against any manufacturing defects.
- (xiii) Separate price of each equipment with all including taxes should be mentioned, clearly. The quoted rates shall be inclusive of supply, demonstration, testing and training at GBP-NIHE, Almora campus (Uttarakhand) and installation will be done at field sites located in the different parts of the Himalaya.
- (xiv) GBP-NHIE has the GST exemption certificate along with valid DSIR certificate and is eligible for availing the 5% tax for purchasing of the items. GBP-NIHE is also eligible for Custom Duty Exemption. This may be taken into account while quoting the prices for import items, if any.

- (xv) In an offer, either the Indian agent on behalf of the Principal/OEM or Principal/ OEM itself can bid. However, both cannot bid simultaneously for the same item/product in the same bid.
- (xvi) If an agent submits bid on behalf of the Principal/OEM, the same agent shall not submit a bid on behalf of another Principal/OEM for the same item/product.
- (xvii) The offer should be valid for a minimum of 90 days from the due date.
- (xviii) Delivery of the equipment with all accessories should be within 120 days from the date of order.
- (xix) Payment, 100% shall be released only after satisfactory installation of equipment. No advance payment shall be allowed in any case. The defective, substandard and contrary to the specifications of instruments/furniture's/items supplied have to be replaced by the supplier at their cost and responsibility. In the case of International Competitive Bidding, payment will be made by opening a Letter of Credit.
- (xx) In case of any dispute(s), the decision of the competent authority of GBP-NIHE will be final.
- (xxi) Director/Competent Authority of GBP-NIHE reserves right to accept or reject any bid in full or parts thereof without assigning any reason.



Instructions for Online Bid Submission:

The bidders are required to submit soft copies of their bids electronically on the e-tender Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the e-tender Portal, prepare their bids in accordance with the requirements and submitting their bids online on the e-tender Portal.

More information useful for submitting online bids on the e-tender Portal may be obtained at: https://moefcc.euniwizarde.com/

REGISTRATION:

- 1. Bidders are required to enroll on the e-Procurement Portal (URL: https://moefcc.euniwizarde.com/ with clicking on the link "Online bidder Registration" on the e-tender Portal by paying the Registration fee of Rs. 2360/- per year charge.
- 2. As part of the enrolment process, the bidders will be required to choose a unique user name and assign a password for their accounts.
- 3. Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication with the bidder.
- 4. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Only Class III Certificates with signing + encryption key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.), with their profile.
 - 5. Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC"s to others which may lead to misuse.
- 6. Bidder then logs in to the site through the secured log-in by entering their user the password of the DSC / e-Token.
- 7. The scanned copies of all original documents should be uploaded on portal.

SEARCHING FOR TENDER DOCUMENTS

There are various search options built in the e-tender Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Item/work id, Title, Date, etc. Once the bidders had selected the tenders in which they are interested, bidder can pay the processing fee Rs.3000-/ excluding GST@18%(NOT REFUNDABLE) by net-banking / Debit / Credit card then you may download the required documents / tender schedules, Bid documents etc. Once you pay both fee, tenders will be moved to the respective "Register" Tab. This would enable the e-tender Portal to intimate the bidders through e-mail in case there is any corrigendum issued to the tender document.

- Please feel free to contact ITI Helpdesk (as given below) for any query related to e-tendering.
 - 1. Helpdesk landline No: 011-49606060
 - 2. Mr Amrendra Kumar (8448288992,8448288987,9355030617)