

## NATIONAL INSTITUTEOFTECHNOLOGYDURGAPUR

An autonomous institute of Govt. of India under MHRD Mahatma Gandhi Avenue, Durgapur - 713209, West Bengal, India

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Ref. No. NITD/BRICS/2020/02

Date: 02/03/2020

## Corrigendum Tender-Notice

Enquiry no: NITD/BRICS/2020/Notice/2/Corri

(against project no.: DST/IMRCD/pilot call 2/envirorganic/2018(G))

All the concerned Vendors/ suppliers are request to submit a competitive quotation (Limited Tendering) for supply of following instrument as per the specifications given below.

of the Items	Minimum Specifications	
Fabricated set up for solute transport study	Details are given in the attachment (Annexure I) and Fabrication should be carried out as per the attached diagram (Annexure –II)	
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## **General terms and Conditions:**

- All duties, taxes and other levies payable by the bidder shall be included in the total price F.O.R. NIT Durgapur along with free delivery charges.
- The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- The bidding price must be quoted in Indian Rupees.
- d) Quotation should remain valid for 30 days from the date of quotation submission.
- All other terms and conditions will be followed as per the purchase rules of NIT Durgapur. All other terms and conditions of GFR 2017 of the Government of India will be applicable. Settlement of any dispute will be made under the jurisdiction of honourable Durgapur Court.
- Delivery to be made at the Department of Civil Engineering, NIT Durgapur.
- Terms and condition of warranty, if applicable must be documented clearly.
- Payment details must be stated clearly.
- Delivery should be made within 3 weeks from the acceptance of purchase order.
- Installation, commissioning and demonstration would be performed within 07 days after the delivery of the item(s). The installation, commissioning and j) demonstration certificates must be delivered at the day of installation, commissioning and demonstration.
- k) Payment shall be made immediately within 60 days after satisfactory installation, commissioning and demonstration (along with certificates) after the acceptance of the goods in proper condition. Payment will be released only after receiving the installation, commissioning and demonstration certificates. 1)
- Comprehensive onsite warranty shall be applicable to the supplied goods for a period of minimum 12 months from the date of installation. Terms and conditions of warranty, if applicable, must be documented clearly.
- The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive in terms of technical specifications asked for and who has offered the lowest evaluated quotation price.
- The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which are properly signed and Confirm to the terms and conditions, and specifications The Institute is exempted from payment of custom and excise duty on items mentioned below: Scientific and technical instruments, apparatus, equipment
- (including computers); Accessories, spare parts and consumables thereof; Computer software, CD-ROM, recorded magnetic tapes, microfilms, and microchips. The required document such as "Custom Duty Exemption Certificate" and "Declaration for GST Concession" will be provided to the successful bidder at the time of placement of purchase order.
- Liquidated Damage will be applicable at the rate of 0.5% per week. The purchaser has the right to cancel the purchase order when LD accumulates to 10 %.

1 week 801.02.12.2020 Sealed quotation is to be submitted at Department of Civil Engineering, NIT Durgapur within 2 weeks from the date of notification with a tag of the Enquiry No. and Ref. No. as given in the Notice. The quotation must be addressed to the Dr. Supriya Pal, BRICS Project, Department of Civil Engineering, NIT Durgapur, M. G. Avenue, Durgapur-713209, West Bengal, India.

With the approval of the competent authority.

**BRICS** Project

(Dr. Mrinal Kanti Mandal)

**BRICS** Project

(Dr. Hirok Chaudhuri

**BRICS** Project

## Annexure-I

SI. No.	Item specifications	Quantity
1	Fabricated tank (30 cm x 30 cm x 20 cm) made of Perspex sheet of 10 mm thickness	03 (Three)
2	Fabricated tank (55 cm x 35 cm x 40 cm) made of Perspex sheet of 10 mm thickness	02 (Two)
3	1 HP tulu pump	02 (Two)
4	Table stand made of CI	03 (Three)
5	2 cm dia PVC pipes of 15 ft length	01 (one)
6	Valves (as per requirement)	05 (Five)
7	Plastic screen (as per requirement)	02 (Two)
8	Shower system for spreading of wastewater (as per requirement)	02 (Two)

N.B. Fabrication should be carried out as per the attached diagram (Annexure II)

By 08 3020

(Dr. Supriya Pal)

BRICS Project

(Dr. Mrinal Kanti Mandal)

**BRICS Project** 

(Dr. Hirok Chaudhuri)

**BRICS Project** 

air vent • valve (Allown Strong Storage tank (30°30°30cm) TO CH Wet land (55\*35\*40cm) stand (60\*40cm) valve Department of Chil Engineering National Institute of Technology Burgapur Durgapur - 719209, W.B., India air vent 1/20 1/0 NO ANNEXURE 1 Storage tank (30\*30\*30cm) Wet land (55\*35\*40cm) stand (60°40cm) valve STAND (30\*30cm) 001