By SPEED POST/E-mail



अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION डॉ. भीमराव अंबेडकर प्रौद्योगिकी सस्थान

Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED)

पहाड गाँव पोर्ट ब्लेयर अंडमान तथा निकोबार द्वीप समूह PAHARGAON, PORT BLAIR-744103 ANDAMAN & NICOBAR ISLANDS



☎03192 -250587 ∰ 03192-259225. Email. dbragpt.and@nic.in. Website: http://dbrait.andaman.gov.in

(TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME-PHASE-III)

Dated. July 2019

Tø

M/s OPTEC INSTRUMENTATION 5347/3, Punjabi Mohalla, Ambala Cantt, Ambala, Haryana-133001

Kind Attention: Mr. Puneet Jain, Proprietor

Sub: Supply, Installation and Testing of Equipments/Goods for Physics Lab-reg.

Ref: 1. Our e-Tender Enquiry No. BRAIT/TEQIP-III/1-33/18/ dated 11th June2019

2. Your e-Tender Bid Control No. 100184 dated 27th June 2019 opened on 1st July 2019

Sir,

With reference to above, this is to inform you that, bid submitted by your firm for the supply, installation and testing of Equipments/Goods for Physics Lab has been accepted in respect of the items as details at **Annexure-'I'** as per the terms and conditions specified in the tender document and given in this purchase order. You are requested to complete the supply, installation and Testing of the Equipments/ Goods within the delivery period.

The total value of the purchase order is Rs. 71131.00 (Rupees Seventy one thousand one hundred and thirty one only) for the supply, installation and testing of Equipment/Goods as per the details mentioned at Annexure-'I'.

The scope, terms & condition of the supply will be governed as per various clauses as stipulated under tender document, based on which your firm has submitted the bid for the above items and these will form an integral part of this purchase order. This purchase order is also governed by the following terms & conditions:

1. TAXES AND DUTIES

Rates are inclusive of all taxes, GST, freight, packing, forwarding, installation etc.

2. INSPECTION TEST

The inspection and testing of the equipments/goods being procured will be done by the concerned user department of Dr. B R Ambedkar Institute of Technology (BRAIT), Port Blair.

3. DELIVERY & TESTING

The Equipments/Goods as per the requirement are required to be supplied, installed and tested at Dr. B R Abmedkar Institute of Technology within 60 days from the date of issue of this purchase order.

Stand

Purchaser's/Consignee's Address:

The Principal

Dr. B R Ambedkar Institute of Technology,

Pahargaon, Port Blair-744103 Andaman & Nicobar Islands

4. PAYMENTS TERMS

100% payment shall be made by the purchaser only after successfully completion of supply, installation and testing and acceptance of Equipments/Goods mentioned in the Annexure-'I' to the entire satisfaction of the concern user department. Payment will be made through PFMS (Direct Benefit Transfer), for which you may submit Mandate Form indicating details Bank Account No, Name of the Bank, Branch Name, IFSC code, MICR Code, PAN No, Mobile No etc to the Purchaser.

5. WARRANTY

The warranty period shall be 36 months from the date of acceptance of Equipments/ Goods by the user department. The supplier will comply with all the requirements as mentioned in warranty clause as stipulated in the tender documents.

6. LIQUIDATED DAMAGE

In the event of failure of supplier to secure acceptance of Equipments/ Goods by the purchaser within 60 days from the date of issue of this order the purchaser shall recover from the supplier as liquidated damages for the period after the said 60 days until acceptance a sum equivalent to (2%) of the order value for each month of the failure of the supplier upto a maximum of (10%) to secure acceptance or part thereof without the prejudice to the departments other remedies under the Contract. Once the maximum is reached the purchase may consider termination of the Contract/Supply order.

Kindly acknowledge the receipt of this purchase order & enclosure and return the duplicate copy of the same, duly signed and stamped on each page as mark of your acceptance of the order and terms and conditions mentioned therein.

Yours faithfully

Encl: (1) Annexure –I

Nodal Officer (Proc)

Copy to:

- 1. The HoD (Humanities), BRAIT, Port Blair
- 2. The TEQIP Coordinator, TEQIP Unit, BRAIT, Port Blair
- 3. The AAO/Nodal Officer (Fin), TEQIP Unit, BRAIT
- 4. The Account Assistant, TEQIP Unit, BRAIT, Port Blair
- 5. Office Copy

Nodal Officer (Proc)

DETAILS OF EQUIPMENTS / GOODS, QUANTITY REQUIRED, COST ETC

Name of the Supplier: M/s OPTEC INSTRUMENTATION, 5347/3, Punjabi, Mohalla, Ambala Cantt, Ambala, Haryana-133001

Supply order ref No: BRAIT/TEQIP-III/1-33(18) dated 11/06/2019

Sl. No	Item Name	Qty	Rate (INR)	Amount (INR)
1.	VERNIER CALLIPER- Steel Chromium Plated. Double scale. Size 15cm. Vernier reading to 0.01cm	40	80.24	3209.60
2.	Digital Stop Watch-Least Count 1/100th second.	40	110.3	4412.00
3.	THERMOCOUPLE-Enclosed in stainless steel tubing. Fe- Cu/Cu-Constanton	5	200.6	1003.00
4.	DEFLECTION MAGNETOMETER-Wooden base. One meter long with compass box.	6	501.5	3009.00
5.	D.C. voltmeter With bakelite stand. 0-5V-With bakelite stand	20	224.67	4493.40
6.	D.C. voltmeter With bakelite stand. 0-10V-With bakelite stand	10	224.67	2246.70
7.	D.C. MILLI VOLTMETER With bakelite stand. 0-100mV	10	224.67	2246.70
8.	D.C. Ammeter 0-5A With Bakelite stand-With Bakelite stand	30	224.67	6740.10
9.	D.C. Ammeter 0-50mA With Bakelite stand	10	224.67	2246.70
10.	Viscosity tube	4	100.3	401.20
11.	Resistance box Fitted with rectangular 0.5" Brass metal heavy blocks. Coils are with constantan coil connected with double nut system-With resistance range 1 ohms to 10 ohms	10	702.1	7021.00
12.	Resistance box Fitted with rectangular 0.5" Brass metal heavy blocks. Coils are with constantan coil connected with double nut system-With resistance range 1 ohms to 50 ohms	10	702.1	7021.00
13.	Resistance box Fitted with rectangular 0.5" Brass metal heavy blocks. Coils are with constantan coil connected with double nut system-With resistance range 1 ohms to 1,000 ohms	10	1003	10030.0
14.	Resistance box Fitted with rectangular 0.5" Brass metal heavy blocks. Coils are with constantan coil connected with double nut system-With resistance range 1 ohms to 10,000 ohms	10	1705.1	17051.0
TOTAL				71131.0

(Rupees Seventy one thousand one hundred and thirty one only)
(Items fourteen only)

