| K | कीर्दी व राषण Central Plantate हाराजे राज्यत | कीवीय रायण ह (स) आनुसाधान संगण Central Plantatic : Crope Research Institute Kat हालने गण्ड्या Grany Not 1.30 | |
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| | विनांक /Bate | | 5-1.16. |
| | | | |
| भा .कृ.अनु.प-ते अनुसंधान केन्द्र, म ICAR-CENTRAL PLAN Research Centre, | रोपण फसल अनुसंधान संस्था र, जलपाईगुडि 735 102, प. बंग ON CROPS RESEARCH IN: nagar, Jalpaiguri-735102, | न ाल STITUTE W.B | |
| भा.कृ.अनु.प-ते अनुसंधान केन्द्र, म ICAR-CENTRAL PLAN Research Centre, Fax: 03561-250198, Phone: 03561-250698 & 250 19 | रोपण फसल अनुसंधान संस्था र, जलपाईगुडि 735 102, प. बंग ON CROPS RESEARCH IN agar, Jalpaiguri-735102, act Fax No.03561-231149, E mail: cpcrirce | न ाल STITUTE W.B. m@yahoo.co.in | |
| भा.कृ.अनु.प-ते अनुसंधान केन्द्र, म ICAR-CENTRAL PLAN Research Centre, Fax: 03561-250198, Phone: 03561-250698 & 25019 फ.सं.एफ-5(10)/2015 /Stores | रोपण फसल अनुसंधान संस्था र, जलपाईगुडि 735 102, प. बंग ON CROPS RESEARCH IN: nagar, Jalpaiguri-735102, act Fax No.03561-231149, E mail: cpcrirce | न IIल STITUTE W.B. <u>m@yahoo.co.in</u> दिनांक- 22- | -12-2015 |
| भा.कृ.अनु.प-ते अनुसंधान केन्द्र, म ICAR-CENTRAL PLAN Research Centre, Fax: 03561-250198, Phone: 03561-250698 & 250 19 फ.सं.एफ-5(10)/2015 /Stores सेवा मे, | रोपण फसल अनुसंधान संस्थान र, जलपाईगुडि ७३५ १०२, प. बंग ON CROPS RESEARCH INS magar, Jalpaiguri-735102, act Fax No.03561-231149, E mail: cpcrirce | न IIल STITUTE W.B. <u>m@yahoo.co.in</u> दिनांक- 22- | -12-2015 |

Ref: फ.सं.एफ-5(10)/2015/Stores दिनांक- 04-11-2015, 02-12-2015

महोदय / Sir,

Last date of receipt of sealed quotations for supply of Lab Equipments as per the specification mentioned, at CPCRI, Research Centre Mohitnagar, Jalpaiguri, W.B, has been extended .The terms and conditions are remain unchanged.

| SI. No. | Item | Qty | Specification | |
|------------|-----------------------------|---------|----------------------------|--|
| 1. | Lux Meter | 01 Unit | Detailed specifications is | |
| 2 | Colorimeter | | allached separalely | |
| 3 | Digital Platform Balance | | | |
| 4 | Electronic Weighing Machine | | | |
| 5 | pH Meter | | | |

Quotation showing the rate may be submitted in sealed cover. Your sealed quotation, super scribed as Quotation for supply of "Lab Equipments" <u>due on 11-01-</u> <u>2016</u> may be sent so as to reach this office on or before 11-01-2016 at 3.00 PM.

(अरुण कुमार सित्) वैज्ञानिक प्रभारी

प्रतिलिपि सूचना एवं अवस्वक कारवाई कि लिये :-

- जिर्देशक, केन्द्रीय रोपण फसल अनुसंधान संस्थान, कासरगोड, केरल। with a request to put the notice in web site.
 - वरिष्ठ वित्त एवं लेखा अधिकारी, केन्द्रीय रोपण फसल अनुसंधान संस्थान, कासरगोड, केरल।

XUI

Terms & Conditions

- 1. The rates quoted should be valid, for a minimum period of 90 days, from the due date of receipt of quotations.
- 2. Complete description, specification of the item(s) quoted should be given along with catalogue.
- 3. Should indicate time required for affecting supply/installation upon receipt of supply order.
- 4. Should indicate the rate of ST/CST/ED/VAT/Entry Tax etc. if charges extra.
- 5. Should specify whether the item(s) quoted are under DGS&D rates contract. If so details of the rate contract should be furnished with the quotation.
- 6. Quotation should clearly indicate the point of supply FOR destination, ICAR-CPCRI, Research Centre, Mohitnagar, Jalpaiguri
- 7. Bid Security @ 2% of the quoted amount must be deposited in the form of Demand Draft drawn in favour of "ICAR Unit, CPCRI, Research Centre Mohitnagar" on SBI, Jalpaiguri. Deposit at Call Receipt of the SBI will also be accepted as earnest money provided the receipt obtained from the bank is attached with the quotation/tender. Remittance of EMD in any other mode not acceptable.
- 8. **TRANSIT INSURANCE:** The purchaser will not pay separately for transit insurance and the supplier will be responsible until the entire stores contracted for arrive in good condition at destination.
- 9. The buyer shall have the right to levy liquidated damages at a percentage not exceeding 5% per each month or part thereof in respect of supplies so delayed and delivered.
- 10. Guarantee offered for the item(s) should be indicated from the date of receipt of item(s).
- 11. Payment will be made only after satisfactory receipt/installation of the item(s)/completion or work by this office. No advance payment/part payment is admissible as per our rules.
- 12. Quotation received after the due date and without EMD will not be entertained.
- 13. The item(s) ordered should be supplied in a lot. Part supply will not be accepted.
- 14. The right to accept or reject the quotation rests with the Scientist-in-charge, CPCRI, Research Centre Mohitnagar, Jalpaiguri, WB.
- 15. The successful tenderer shall have to furnish an unconditional performance security for an amount of 5% of the order value. Performance security may be furnished in the form of an Account Payee Demand Draft, Fixed Deposit receipt or Bank Guarantee from a commercial bank in an acceptable form. The performance security valid for a period for 60 days beyond the date of completion of all the contractual obligations including warranty obligations should be furnished with 15 days of acceptance of order. Bid security will be refunded to the successful tenderer on receipt of performance security.

Lux Meter

- Display: 3 1/2 digits LCD display, reading value display about 1999
- Ranges: 1-100,000Lux. (3 Ranges) 20,000Lux range: reading×10 50,000Lux range: reading×100
- Resolution: 1Lux
- Accuracy: ≤10,000Lux: ±4%rdg±0.5f.s ≥10,000Lux: ±5+10digits(Calibrated to standard incandescent lamp at color temperature 2856K)
- Repeatability: ±2%
- Temperature Characteristic: ±0.1%/°C
- Test rate: 0.2times/sec.
- Photo detector: silicon photo diode with filter. Operation temperature-humidity: -10°C to 40°C(32°F-104°F) 0~70%Rh
- Storage temperature-humidity: -10°C to 50°C (14°F-140°F) 0~80%Rh
- Over-input: indication of "1" (2,000Lux/20,000Lux) Indication of "OVER" (100,000Lux)

Colorimeter

Filter Optical filter (420nm,470nm,530nm,620nm,660nm) Photometric Range 0-110%T (Transmittance) 0-1.999Abs(Absorbance) 0-1999C(Concentration) Sample Volume 1.0ml min Sample Container Square cuvette 10*10*45(mm) Round cuvette 10(ID),12(OD),105(L)mm Power Requirement 6V DC or 220VAC Dimensions 180(W)*84(D)*60(H) mm

Platform Balance

- High resolution up to 15,000 counts
- Easy to read (0.8") High Bright LED display.
- Built-in-rechargeable battery continues use. Power supply-AC-220 V +10% 50-60 Hz and built with rechargeable battery backup
- Remote Display Optional
- Environmentally protected Load Cell.
- Back Rail Support.
- Suitable for industrial environment.
- 60 x 60 or 75 x 75 cm platform size Stainless Steel
- Capacity-150-200 kg

Electronic Weighing Machine for laboratory use

- Capacity 200 g
- Readability -0.01 mg
- Linearity -0.1mg with standard Pan, numeric display unit, auto calibration and minimum response time.
- Power supply-AC adaptor 230 V or 115 v/+/-20% 50-60 Hz.

pH meter

- Range- 0-14
- Resolution- 0.01or more pH
- Stability in minimum time, 3-4 buffer range with auto/manual compensation in 0-99.9°C range and LED display.

| SPECIFICATIONS | 5 | 361 | 362 | | |
|--------------------------|----|------------------------------------------------------------------|-------------------------------------------------------|--|--|
| РН | | | | | |
| Range | : | 0 to 14 pH | 0 to 14 pH | | |
| Resolution : | | 0.01 pH | 0.001 pH | | |
| Stability : | | 0.01 pH per hour | 0.002 pH per hour | | |
| Relative Accuracy | 4 | ±0.02 pH ±1 Digit | ±0.002 pH ±1 Digit | | |
| Slope | : | 85% to 115% | 85% to 115% | | |
| Standard Buffers | ; | 7.000, 4.004 or 9.183 | 1.679, 4.004, 7.000, 9.183, 12.454 Acceptable | | |
| Buffer Deviation | ; | ±0.5 pH | ±0.5 pH | | |
| Other working buffers | : | | 0 to 14 pH (value entered through numerical keys) | | |
| mV | | | | | |
| Range | : | 0 to ±1999 mV | 0 to ±1999.9 mV | | |
| Resolution | | 1mV | 0.1mV | | |
| Accuracy | : | ±1 mV ±1 Digit | ±0.5 mV ±1 Digit or ±0.05% of reading | | |
| Temperature | | | | | |
| Compensation | : | Auto / Manual | Auto / Manual | | |
| Range | : | 0 to 99.9° C | 0 to 99.9° C | | |
| Resolution | 1 | 0.1° C | 0.1° C | | |
| Accuracy | 1 | ±0.5° C ±1 Digit | ±0.5° C ±1 Digit | | |
| Display | ** | 7digits,7segment LED (3 digits for temp, and 4 digits for pH) | 2 line, 20 - character alphanumeric LCD | | |
| Annunciation | 4 | With auto-polarity and decimal point. | Individual LED with keys for calibration, pH, ABS mV, | | |
| | | Mode annunciation by LED. | REL mV and print. | | |
| Data Storage | : | | 80 Reading | | |
| Printer port | : | Epson compatible 80 column | Epson compatible 80 column | | |
| | | Dot Matrix | Dot Matrix | | |
| Power | : | 230 V AC ±10%, 50Hz. | 230 V AC ±10%, 50Hz. | | |
| Dimensions | : | 250(W) X 205(D) X 75(H) mm | 250(W) X 205(D) X 75(H) mm | | |
| Weight | : | 1.25 kg (Approx) | 1.25 kg (Approx) | | |
| Accessories | | i) pH Electrode (Combined) | i) pH Electrode (Combined) | | |
| | | ii) Temperature Probe (PT-100 Sensor) | ii) Temperature Probe (PT-100 Sensor) | | |
| | | iii) Electrode Stand & Clamp | iii) Electrode Stand & Clamp | | |
| Optional | | | | | |
| Accessories | | i) Redox Electrode (Pt. Electrode) | i) Redox Electrode (Pt. Electrode) | | |
| | | ii). Calomel Electrode | ii) Calomel Electrode | | |
| | | iii) 80 Column Dot Matrix Printer | iii) 80 Column Dot Matrix Printer | | |