REGIONAL INSTITUTE OF EDUCATION: BHUBANESWAR RE- TENDER NOTICE

Sealed Tender are invited from Original Equipment Manufacturers/Authorized Dealers etc. for supply of Scientific Equipment to Physics section and other class work materials to Life science section of DESM of the Institute. The period of issue of Tender form is from **29** .**12** .**2014** – **12**. **01** .**2015** (from 10:00a.m–5:00p.m) on all working days only and the last date of receipt of Tender is up to 5:00 p.m of **12.01.2015** . The Tender will be opened on **13**. **01** .**2015** (4:00 p.m). For further details please visit our Website: www.riebbs.ori.nic.in

ADMINISTRATIVE OFFICER

REGIONAL INSTITUTE OF EDUCATION, BHUBANESWAR

TENDER SCHEDULE

Sealed Tender item wise are invited from Original Equipment Manufacturers /

Authorized Dealers for supply of Science Equipment, Chemicals& other class work materials to

DESM of the Institute.

The Tender forms containing Terms & conditions can be obtained from **HEAD**, **DESM**,

RIE, Bhubaneswar on payment of Rs 200/- (Rupees Two Hundred) only in shape of Bank Draft

drawn in favour of "GENERAL FUND ACCOUNT", RIE, Bhubaneswar, payable at SBI, RCE

Campus Branch, Bhubaneswar, Code no: 5302 or any Nationalized Bank at Bhubaneswar as per

the following schedule.

a. Period of issue of Tender Forms from: 29. 12. 2014 to 12.01. 2015

(10.00 a.m to 5.00 p.m)

b. Last date of Submission of Tender forms: 12.01.2015 up to 5.00 p.m

c. Opening of Tender: 13.01.2015 (4.00 p.m)

The Tenders received after due date and time and in unsealed condition, without EMD

will be rejected. For further details please visit our website: www.riebbs.ori.nic.com.

The Principal, Regional Institute of Education, Bhubaneswar reserves the right to reject

any or all tenders without assigning any reason thereof.

This issues with the approval of the competent Authority.

Administrative Officer

TERMS AND CONDITIONS FOR PURCHASE OF SCIENCE EQUIPMENT, GLASS WARE, PLASTIC WARE AND CLASS WORK MATERIALS FOR DESM

Regional Institute of Education, Bhubaneswar invites item-wise sealed Tenders from Original Equipment Manufacturers / Authorized Dealers as per the specifications mentioned against each item(s) available in our website www.riebbs.ori.nic.in.

- 1. The Tender should accompany @ 3% of the quoted price as EMD.
- 2. The EMD will be refunded to the unsuccessful bidder by post as per GFR rules.
- 3. The EMD of successful bidders will be refunded only after satisfactory supply of ordered items/equipment.
- 4. The last date for receipt of duly filled in complete tender with EMD and other necessary documents is 12 . 01 . 2015 by 5:00 P.M.
- 5. No excuse for Postal Delay, Holidays or any other reasons will be acceptable for submission of Tender beyond the due date.
- 6. Tenderers should sign on the Tender Form and enclose copies of the required documents.
- 7. After finalizing the tender process, procurement order will be placed to the successful bidders for supply of quoted items with quoted rate. If the agency fails to supply the items within the stipulated period, the procurement order will be cancelled and EMD amount will be forfeited.
- 8. The rates of Equipment be quoted as per DGS&D rate contract wherever is applicable, otherwise non DGS&D can also be quoted.
- 9. The payment of cost of supplied items will be made after satisfactory supply. The supplier should submit the bill in triplicate with ASR. The payment will be made by A/C payee cheque of SBI, RCE Campus Branch, Bhubaneswar.
- 10. For all purpose of the contract including arbitration proceeding there under the Principal, RIE, Bhubaneswar shall be entitled to exercise all the rights and power of purchase.
- 11. It will be the responsibility of concerned Firm to deliver the items ordered at RIE, Bhubaneswar.
- 12. Force Major, Clause is applicable to this contract.
- 13. The supply should carry usual Guarantee/Warranty.
 - (i) No advance payment will be made to the Firm under any circumstances.
 - (ii) The Tenderers should possess valid TIN/PAN and mention the same on Tender Paper.

- (iii) Annual maintenance contract, terms and conditions need to be mentioned in Tender whenever applicable.
- (iv) The Tenderers who have downloaded the Tender Form and Terms and Conditions of the Tender from the RIE website and interested to submit the same may deposit Rs.200.00 (Rupees Two Hundred) only in the shape of Bank Draft drawn in favour of GENERAL FUND ACCOUNT, Regional Institute of Education, Bhubaneswar, Payable at Bhubaneswar on any Nationalized Bank failing which the tender will be rejected.
- (v) The rates of Equipment and all other scientific items should be **inclusive of all Taxes**, Transportation, Free Delivery and Demonstration etc. The demonstration of the Equipment should be done soon after the supply, failing which the item will not be taken into consideration.
- (vi) No extra price will be paid in any case to the supplier(s).
- (vii) The Tenderers should submit the soft copy of the Tender.
- 14. The Institute reserves the right to reject or accept any or all the tenders either in full or in part without assigning any reason thereof.

ADMINISTRATIVE OFFICER

REGIONAL INSTITUTE OF EDUCATION: BHUBANESWAR

Tender Form for supply of Scientific Instrument, Glass ware, Plastic ware and class work materials for DESM of RIE

| 1. | Name of the Firm with complete Postal Address: | |
|------|--|------------------------|
| 2. | Telephone No.: Landline No.: | |
| 3. | Mobile No.: FAX No. | |
| 4. | PAN No: | |
| 5. | TIN No.: | |
| 6. | Bid Amount (Item wise) | |
| | a. | |
| | b. | |
| | C. | |
| | d | |
| 7. | EMD Details: | |
| Date | : | Signature with Address |

| SLNO | PARTICULARS OF EQUIPMENT | SPECIFICATION | REQUIREMENT | RATE PER UNIT INCLUDING VAT | REMARKS |
|------|--|--------------------------|-------------|--------------------------------------|---------|
| | | PHYSICS SECTION | J | | |
| 1 | Transistor characteristics apparatus ,PNP &NPN with 2 power supply & 2 pairs of meters | SIMCO | 2 nos | | |
| 2 | DC value power supply with two analogue meters, output 0-300v DC,100Ma (6.3v-3amp) | SIMCO | 4 nos | | |
| 3 | Band gap energy of semiconductor diode thermistor with power supply | SIMCO | 2 nos | | |
| 4 | Melde's apparatus (Electric tuning fork) Frequency-90Hz | INCO | 2 nos | | |
| 5 | Battery Eliminator | Type BE-12/4 OMEGA | 2 nos. | | |
| 6. | Low Voltage DC power supply (1 – 15 V) | OMEGA | 2 nos. | | |
| 7. | Voltage Stabilizer (1 KVA) Model 106 VM, 130 Input | SHARP | 2noS | | |
| 8. | Fly wheel with reset counter | INCO /OMEGA 2282/ 323 | 1 no | | |
| 9. | Head Phone (hp-100) | INCO | 4 nos. | | |
| 10. | Amplitude Modulation & Demodulation with power supply (ETB-96) | OMEGA | 1 no | | |
| 11. | Multivibrator (ETB-96) | OMEGA | 1 no | | |
| 12. | Viscosity Apparatus, Manometer type, with water tank and capillary tube | PISCO | 2 nos | | |
| 13. | Reading Telescope on stand | INCO | 2 nos | | |

CONSUMABLE ITEM OF DESM (PERMANENT SLIDES) LIFE SCIENCE

| SL NO | NAME OF THE ITEM | REQUIREMENT | RATE PER UNIT INCLUDING VAT |
|-------|---------------------------|-------------|--------------------------------|
| 1 | Animal Cell | 1no | |
| 2 | Nerve cell | 1no | |
| 3 | Mammary Gland (T.S) | 1no | |
| 4 | Pituitary Gland | 1no | |
| 5 | Adrenal Gland | 1no | |
| 6 | Parathyroid Gland | 1no | |
| 7 | Thyroid Gland | 1no | |
| 8 | Salivary Gland (T.S) | 1no | |
| 9 | Amphibia Heart(T.S) | 1no | |
| 10 | Amphibia Intestine(T.S) | 1no | |
| 11 | Amphibia Liver (T.S) | 1no | |
| 12 | Amphibia Stomach (T.S) | 1no | |
| 13 | SSAmphibia Pancreas(T.S) | 1no | |
| 14 | Amphibia Ovary (T.S) | 1no | |
| 15 | Amphibia Testis | 1no | |
| 16 | Amphibia Oesophagus (T.S) | 1no | |
| 17 | Amphibia Kidney(T.S) | 1no | |
| 18 | Mammal Brain T.S | 1no | |
| 19 | Mammal Heart T.S | 1no | |
| 20 | Mammalian Intestine T.S | 1no | |

| 21 | Mammalian Lung T.S | 1no |
|----|---|-----|
| 22 | Mammalian Oesophagus T.S | 1no |
| 23 | Mammalian Ovary T.S | 1no |
| 24 | Mammalian Testis T.S | 1no |
| 25 | Amphibian Egg W.M | 1no |
| 26 | Amphibian Egg 2celled V.S | 1no |
| 27 | Amphuibian Egg 4 celled v.s | 1no |
| 28 | Amphibian Early cleavage T.S | 1no |
| 29 | Amphibian Late Cleavage T.S | 1no |
| 30 | Amphibian Blastula V.S | 1no |
| 31 | Amphibian Gastrula V.S | 1no |
| 32 | Amphibian Embryo W.M | 1no |
| 33 | Amphibian Embryo 4mm V.S | 1no |
| 34 | Amphibia Tadpole W.M | 1no |
| 35 | Amphibian Tadpole Tall reg T.S | 1no |
| 36 | Chick Embryo W.M | 1no |
| 37 | Chick Embryo T.S | 1no |
| 38 | Chick Embryo 13 hrs T.S | 1no |
| 39 | Chick Embryo 18 hours Blastoderm W.M | 1no |
| 40 | Chick Embryo 21hrs W.M | 1no |

| 41 | Chick Embryo 24hrs T.S | 1no |
|----|-------------------------------|-----|
| 42 | Chick Embryo 30hrs T.S | 1no |
| 43 | Chick Embryo 36 hrs W.M | 1no |
| 44 | Chick Embryo 38 hrs. W. M. | 1no |
| 45 | Chick Embryo 42 hrs. W. M. | 1no |
| 46 | Chick Embryo 48 hrs. W. M. | 1no |
| 47 | Chick Embryo 58 hrs. W. M. | 1no |
| 48 | Chick Embryo 66hrs. W. M. | 1no |
| 49 | Chick Embryo 72 hrs. W.M. | 1no |
| 50 | Chick Embryo 84 hrs. W.M. | 1no |
| 51 | Chick Embryo 96 hrs. W.M. | 1no |
| 52 | Chick Embryo 120 hrs. W.M. | 1no |
| 53 | Bacterial Typical | 1no |
| 54 | Coccus Form | 1no |
| 55 | Bacillus Form | 1no |
| 56 | Spirillium Form | 1no |
| 57 | Strepto Coccus | 1no |
| 58 | Vibrio Comma | 1no |
| 59 | Staphylococcus | 1no |
| 60 | Stretococcus Pneumonia | 1no |
| 61 | Clostridium Tetni | 1no |
| 62 | Corynebacterium diphtheria | 1no |
| 63 | Escheria Coli | 1no |

| 64 | Salmonella Typhi | 1no | |
|----|--------------------------|-----|--|
| 65 | Vibrio Cholera | 1no | |
| 66 | Giant Chromosome | 1no | |
| 67 | Mitosis-Prophase | 1no | |
| 68 | Mitosis-Metaphase | 1no | |
| 69 | Mitosis-Anaphase | 1no | |
| 70 | Mitosis Telophase | 1no | |
| 71 | Meiosis –Resting Nucleus | 1no | |
| 72 | Meiosis Leptotene stage | 1no | |
| 73 | Meiosis Zygotene stage | 1no | |
| 74 | Meiosis Pachytene stage | 1no | |
| 75 | Meiosis Diplotene stage | 1no | |
| 76 | Meiosis Diakinesis stage | 1no | |
| 77 | Meiosis Metaphase-I | 1no | |
| 78 | Meiosis Anaphase-I | 1no | |
| 79 | Meiosis Telophase-I | 1no | |
| 80 | Meiosis Metaphase-ii | 1no | |
| 81 | Meiosis Anaphase-II | 1no | |
| 82 | Meiosis Telophase-II | 1no | |