

## KERALA AGRICULTURAL UNIVERSITY AGRICULTURAL RESEARCH STATION MANNUTHY – 680651. THRISSUR

Phone: 0487-2370726, Email: arsmannuthy@kau.in

### TENDER NOTICE No. B/98/2020 dated 08.01.2021

# Sealed and competitive tenders are invited for the renovation of seed store No.1 as per specification attached

### The tender documents and conditions

- 1. The tender form may be downloaded from the following web link in the Internet: http://www.kau.in/tenders.
- 2. The cost of tender form is Rs. 0.20% of PAC (rounded to nearest 100/-- minimum Rs.400/- + 12 % GST. A DD for the amount drawn in favour of **The Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur**, payable at **SBI Ollukkara** (**Code-70210**) should be enclosed along with the tender submitted.
- 3. Earnest Money Deposit (EMD)
  - EMD @ 1 % of the cost of structure offered may be remitted by a separate DD drawn as detailed above.
- 4. Agreement on Kerala Stamp paper for Rs. 200.00

  Form of agreement can be downloaded from the website <a href="http://www.kau.in/tenders">http://www.kau.in/tenders</a>
  under the Related Documents section.
- 5. The offer for the item should indicate separately the basic unit, accessories and optional and its cost. Taxes, customs and excise duty, packing, forwarding and any other cost for its installation, if any should also be included.
- 6. The sealed cover containing the tender documents should be superscribed "Tender for the renovation of seed store No.1" and sent to The Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur, Kerala.
- 7. Tenders received late or incomplete in any respect will be summarily rejected without notice and the decision of the undersigned on such matters will be final.
- 8. Successful tenderers will have to execute an agreement and remit security deposit @ 5% of the value of the articles ordered, less the amount of EMD, drawn as DD or fixed deposit receipt.
- 9. The supplier should give the details of the nearest service center and response time.
- 10. Details of warranty, after sale service offered on expiry of normal warranty period, available should be mentioned.
- 11. The undersigned reserves the authority to accept or reject any or all the tenders without assigning any reason.

- 12. The decision of the undersigned in finalizing the tenders shall be final and binding.
- 13. Leaflets/brochures/catalogues of the materials describing its features, applications, specifications etc. should be provided along with tender.
- 14. Tenders will be received up to 12.30 PM on 18.01.2021.
- 15. Tenders will be opened at 2.30 PM on 18.01.2021 in the presence of the tenderers present at that time.
- 16. The work should be completed within one month of work order.
- 17. All conditions of Kerala government tenders are applicable in this case also. Further information can be had from the web site <a href="http://www.kau.in/tenders">http://www.kau.in/tenders</a> or from the office of The Professor and Head, Agricultural Research Station, Mannuthy, Pin-680651, Thrissur.

### **PROFESSOR & HEAD**

| (600mm x 600mm); 9mm PVC ceiling sheet for ceiling work and side wal paneling; laying 15mm thermocole upside the the PVC ceiling sheet; using 1"x1" aluminium square tube for ceiling sheet fitting; using 6m,4m,2.5m,1m V-guard branded wire for electrical work;  25A MCB for Air conditioners, Power point (2 Nos); 32 A D.P switch for Air conditioners (2 Nos); 15 W LED panel light (4 Nos); 24 W LED tube (1No) demolishing main door and fitting with new steel door (size. 100x210 cm madwith galvanized iron); demolishing 2 windows, brick work and plastering (are:  | Sl.No | Description of work   |
|--|-------|---|
| Side wall tiles work:- Area up to 5 ft from floor finishing using vitrified tiles size (600mm x 600mm); 9mm PVC ceiling sheet for ceiling work and side wal paneling; laying 15mm thermocole upside the the PVC ceiling sheet; using 1"x1" aluminium square tube for ceiling sheet fitting; using 6m,4m,2.5m,1m V-guard branded wire for electrical work;  25A MCB for Air conditioners, Power point (2 Nos); 32 A D.P switch for Air conditioners (2 Nos); 15 W LED panel light (4 Nos); 24 W LED tube (1No) demolishing main door and fitting with new steel door (size. 100x210 cm made with galvanized iron); demolishing 2 windows, brick work and plastering (area | 1     | Flooring work area (4500 mm x 4500 mm) using vitrified tiles using size   |
| (600mm x 600mm); 9mm PVC ceiling sheet for ceiling work and side wal paneling; laying 15mm thermocole upside the the PVC ceiling sheet; using 1"x1" aluminium square tube for ceiling sheet fitting; using 6m,4m,2.5m,1m V-guard branded wire for electrical work;  25A MCB for Air conditioners, Power point (2 Nos); 32 A D.P switch for Air conditioners (2 Nos); 15 W LED panel light (4 Nos); 24 W LED tube (1No) demolishing main door and fitting with new steel door (size. 100x210 cm madwith galvanized iron); demolishing 2 windows, brick work and plastering (are:  |       | (600mm x 600mm)   |
|  | 2     | 25A MCB for Air conditioners, Power point (2 Nos); 32 A D.P switch for Air conditioners (2 Nos); 15 W LED panel light (4 Nos); 24 W LED tube (1No), demolishing main door and fitting with new steel door (size. 100x210 cm made with galvanized iron); demolishing 2 windows, brick work and plastering (area 1340mmx750mm); front door side and ceiling painting work; ISI GRADE CEMENT, M. Sand, Solid bricks size 12 x 8 x 6, other required materials, |

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