ABRIDGED TENDER NOTICE

On behalf of the Governor of Tripura, sealed tenders are invited from the registered, bonafide, experienced manufacturer/authorized dealers/suppliers who are competent to supply of "water treatment equipment/instrument required for State liquid Bio-Fertilizer Production Centre" of desired specification as mentioned in the Annexure-I of terms and conditions. The tenderers shall have to submit the both Technical Bid and the Financial Bid separately in sealed cover for Annexure-I. The Financial Bid will be opened after finalization of the Technical Bid. Tenders will be received up to 3 p.m. on 7th March, 2020 and will be opened on the same date at 4 p.m., if possible, where tenderers or their authorized representative may also remain present.

The tender notice along with the terms and conditions, specification may also be accessible from the following website:-

www.agri.tripura.gov.in

(Dr. P. B. Jamatia)
Joint Director of Agriculture (Res)
State Agriculture Research Station
Arundhatinagar
Notice Inviting Tender

On behalf of the Governor of Tripura, sealed tenders are invited from the bonafied, registered and experienced manufacturers or authorized distributors or suppliers for supply of "Water Treatment equipment/instrument for State Liquid Bio-fertilizer Production Centre" of desired specifications mentioned in the Annexure-I. Details terms and conditions and specifications of each item are given below.

Terms & Conditions

1. Tender shall be received up to 7th March 2020 up to 3 p.m. at State Agriculture Research Station, Arundhatinagar and shall be opened on the same day, if possible in presence of the Tenderer or their representative.

2. The tenderers have to submit the earnest money in the shape of Deposit at Call on Nationalized bank in favour of Joint Director of Agriculture(Research), State Agriculture Research Station, Arundhatinagar, Agartala, West Tripura, amounting to Rs 5000/- (Rupees five thousand) only.

3. Technical Bid and Financial Bid are to be submitted separately in sealed cover. After detailed scrutiny of all the Technical Bid, valid tender shall be considered for opening of the Financial Bid.

4. Sealed envelope for "Technical Bid" should contain:
   i. Earnest Money Deposit in appropriate shape.
   ii. GST Registration No. and certificate.
   iii. Excise registration details,
   iv. Complete specification of the material offered.
   v. Photocopy of PAN card,
   vi. All other documents, except price bid or rate quotation related papers, shall be in the shape of "Technical Bid".

5. Financial Bid:

The second sealed envelope should contain only price bid. The envelope should be clearly marked as "Financial Bid" and also indicating Tender No. and Due Date. Both the envelopes as above should be put into an outer envelope and duly sealed and should be properly super scribed with the Tender No. and Due Date.
6. The tenderers have to submit valid clearance certificate for any tax clearance certificate along with the tender. Mere submission of the “Deposit Challan” shall not be considered as Clearance Certificate for any tax.

7. The rate shall be quoted inclusive all tax (GST etc.) both in figure and words.

8. The rate shall be quoted for every individual item separately to be supplied as per Annexure-I

9. Each page of the tender documents shall be signed by the tenderers with the individual signature and seal with their quotations. If any erase with fluid or over writing found in the tender documents by any tenders shall be treated as cancelled.

10. Rate quoted by the tenderers is final for the period of contract; no subsequent escalation of price will be acceptable.

11. The earnest money of the successful tenderers who refuse to undertake the contract after final selection shall be forfeited to the Government.

12. The successful tenderer shall have to deposit 10% of the total work order/supply order Value in the shape of Deposit at Call in any Nationalized Scheduled Bank having branch at Agartala duly pledged in favour of the Joint Director of Agriculture (Research), SARS, Arundhatinagar, Agartala, Tripura as security money within the stipulated date to be given by the authority after acceptance of rate.

13. The supply order will be issued on receipt of security money.

14. The earnest money of the successful tenderer shall be forfeited to the Government if security money is not deposited in time.

15. The security money and earnest money will be retained for a period of 1(one) year from the date of completion of supply or the deviation of specification will also invite forfeiting of security money.

16. The supply should be completed within 15(fifteen) days from the date of issue of supply order.

17. Rate should be quoted inclusive of packing, forwarding and freight charges, FOR at State Liquid Bio-fertilizer Production Centre, Arundhatinagar, Agartala.

18. The rate will be remain valid for 1(one) year from the date of acceptance of rate.

19. The undersigned reserves the right to accept or reject tender in part or full without assigning any reason thereof.

(Dr. P. B. Jamatia)
Joint Director of Agriculture (Res)
State Agriculture Research Station
## Anexure-I

### Water treatment plant required for State liquid Bio-fertilizer Production Centre

<table>
<thead>
<tr>
<th>SI No</th>
<th>Name of Item</th>
<th>Specifications</th>
<th>Quantity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Single distillation unit</td>
<td>The unit is recommended for making pyrogen free distilled water of a very high degree of purity. Boiler made of stainless steel. Special kettle element is fitted with ejection device/auto cut for safety of the element in case of water supply is stopped. The cock fitted to the unit is of brush (chrome plated). A wall – mounting clamp is provided with the unit but without rubber tubing. Supplied with plug to work on 220/230 volts AC supply.</td>
<td>1 nos</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Double distillation unit</td>
<td>All quartz double distillation unit, vertical type, distilled water output capacity 2.5 liters per hour (approx). PH 6.9 to 7.0, pyroxene free, Conductivity (S/cm) &lt; 1x 10^-6. Distillate temperature 65 to 70°C. Along with water softener- the unit should delivered approximately 2000 liters of soft water for 1 cycle of re generation. The unit can be recharged with a saturated solution of sodium chloride.</td>
<td>1 nos</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Demineralizer Plant</td>
<td>Major parameter-input raw water supply Ph-8.5, Tds 1200 ppm, caco3-520, total hardness ppm 312, chloride ppm 46, sulphate ppm 10, Silica 10, output water quality Ph-7-7.5, Hardness-0mg/lit, chloride 0 mg//, Eless than mu s/cm, Tds less than 1 ppm.</td>
<td>1 nos</td>
<td></td>
</tr>
</tbody>
</table>

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State Agriculture Research Station
Arundhatinagar