



e-Procurement Tender Notice (TTD Web site & Notice Board)
MARKETING DEPARTMENT, T.T.Devasthanams, Tirupati.
Roc.No. TTD-34022(31)/188/2024 Dated: -09-2024

e-Tenders are invited for “procurement of **60,00,000 Nos of Paper plates(with silver foil)** from the “**Manufacturers**” by the Marketing Department, T.T.Devasthanams, Tirupati for a period of two months. The **EMD of Rs.2,20,000/-** (Rupees Two lakh and twenty thousand only) is to be remitted through ONLINE in favour of the Executive Officer, TTD, Tirupati payable at Tirupati.

Date of start of Downloading - 13-09-2024

End date of downloading - 27-09-2024 at 1.00 PM
(Last date for submission)

Date of opening of tender

Tech.Bid - 27-09-2024 at 3-30 PM

Fin. Bid - 27-09-2024 at 4-30 PM

Period of procurement - As per schedule

Tender documents can be downloaded from the website:

<http://tender.eprocurement.gov.in>.

For further details contact phone numbers: 0877-2264079, 2264555.

FAX : 0877-2264554.

GENERAL MANAGER (P)

Specifications

| S. No. | Name of the item | Description |
|--|------------------------------------|---|
| 1 | Paper plates (with silver foil) | a) 20 cms top dia (± 0.5 cms) b) 15 cms inner dia (± 0.5 cms) c) 2.5 cms (minimum) height with Bowl shape. d) Weight: 17 ± 01 grams e) Inside of the plate with Silver Foil (food grade) and overall migration as per IS 9845 – 1988 & IS 10146 - 1982. f) Bowl shape and bottom of the Plate should be strong enough to withstand minimum 500 grams without deformation. g) Marking as “TTD” on the bottom of the paper plate, ink should not get migrated to other plates and shall be legible when contacted with water. h) Plate must be of corrugated 3 ply. i) GSM should be not less than 375. |
| <ul style="list-style-type: none"> • The plates without bowl shape will be summarily rejected. | | |
| <ul style="list-style-type: none"> • <i>The supply must be made in “CORRUGATED BOXES (Carton Boxes) of not LESS THAN 5 PLY” to sustain the transportation without causing buckling of paper plates.</i> | | |