## EDP NOTICE



# T.T.Devasthanams, Tirupati MARKETING DEPARTMENT <br> e-Procurement Tender Notice 

Dt: -04-2024


#### Abstract

e-Tenders are invited for procurement of "75,000 kgs of Cashew Splits ' $\mathbf{S}$ ' grade for a period of One month" by the Marketing Department, T.T.D, Tirupati through online e-Tender-cum-Reverse Auctioning/Reverse Tendering process. For Tender notice and tender details $\log$ on to the web site http:// www.tirumala.org and https://tender.apeprocurement.gov.in Click on current Tenders and select "more" and "Tirumala Tirupati Devasthanams- MARKETING". For further details contact phone numbers: 0877-2264079, 2264555, FAX No: 0877-2264554.


| SI | Name of the item | $\begin{aligned} & \text { E.M.D. } \\ & \text { Rs. } \end{aligned}$ | Tender period | Date of Tender |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Technic al Bid | Reverse <br> Auction / Reverse Tenderin g |
| 1 | 75,000 kgs of Cashew Splits ' S ' grade | Rs.12,00,000/(Rupees Twelve lakh only) (to be uploaded online) | One month | $24^{20-04-}$ | $\begin{aligned} & \text { 22-04-24 } \\ & \text { (02-00 PM } \\ & \text { TO 05-00 } \\ & \text { PM) } \end{aligned}$ |

## Specifications:

| Cashew Splits "S" Grade |  |  |  |
| :---: | :--- | :---: | :---: |
| Physical appearance: It shall be free from visible mold growth, live and dead insects, insect <br> fragments and rodent contamination. It shall be free from rancid and musty odour. It shall <br> not contain any extraneous coloring matter or coating of mineral oil or any other <br> harmful/unpermitted substances. |  |  |  |
| S. <br> No | Parameters |  | Tender <br> Specifications |
| 1 | Moisture content, \% by wt.Max. | $5.0 \%$ | Rejection limit |
| 2 | Broken Kernals\% by wt.Max. | $5.0 \%$ | More than $5.0 \%$ |
| 3 | Shrivelled kernals,\% by wt.Max. | $2.0 \%$ | More than $8.0 \%$ |
| 4 | Scorched kernals,\% by wt. Max. | $2.0 \%$ | More than $3.0 \%$ |
| 5 | Insect Infested kernals,\% by wt.Max. | $1.0 \%$ | More than $3.0 \%$ |
| 6 | Acidity of extracted fat expressed as | $1.0 \%$ | More than $2.0 \%$ |

