

ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION

O/o the VC&MD*
Bus Bhavan, Mushirabad
Hyderabad – 500 624
Dt. 07.08.2013

No.POCIII/DIS/MSTC/2013-14

To
The Controller of Stores
APSRTC
HZ/UPPAL & VIZIANAGARAM

Sub: DISPOSAL – Disposal of U/s Vehicles, Tyres, Tyre Material and Material through e-auction at Zonal Stores HZ/UPL and ZS/VZM through M/s MSTC Ltd. – Reg.

- Ref: 1. Circular No.02/SPD/2011-2012 dt.30.01.2012
2. Circular No.03/SPD/2011-2012 dt.12.04.2012
3. This Office Lr. No.even dt.24.05.2013 addressed to M/s MSTC
4. Lr.No.MSTC(V)/APSRTC/13-14/1508 dt.30.05.2013 from M/s MSTC
5. This Office Lr. No.even dt.12.06.2013 addressed to the Secretary, IT&C Department
6. Selling Agency Agreement No.Nil entered on 18.06.2013 with M/s MSTC
7. Minutes of the Meeting held on 25.06.2013
8. Lr.No.1333/IT&e-proc/2013 dt.29.06.2013 from the Project Manager, e-procurement, IT&C Department

Further to the Circulars, correspondence cited and the feed back received from the Zones regarding the e-auction, M/s MSTC was requested vide this office letter 3rd cited to ensure participation of more number of firms by giving wider publicity and to ensure competitive bidding. M/s MSTC is also requested to give their suggestions for ensuring better participation and competitive bidding in the e-auction.

Further, vide this office letter 5th cited, the Secretary, IT&C Dept., Govt. of AP was also requested to advise M/s MSTC on the above aspects positively.

Accordingly, M/s MSTC vide their letter 4th cited offered their suggestions and the same were discussed with the Project Manager, e-procurement, IT&C Dept., Govt. of A.P. on 25.06.2013.

All the above aspects were examined in detail and the approval of VC&MD with the concurrence of FA&CAO is obtained for implementing the following changes in the future e-auctions;

1. Vide circular cited 1st, it was instructed to collect the pre bid EMD for those lots whose estimated value is rupees one lakh or above and to collect the pre bid EMD for all the u/s vehicle lots irrespective of the estimated value. In this regard, the proposal of M/s MSTC is accepted for Global type of EMD wherein the interested customer can submit pre bid EMD for the lots they wish to bid. If they do not get those lots, their pre bid EMD will be available for any other similar lot of the group in the same auction. By doing so, there is a flexibility of utilizing the pre bid MED for any lot in the group. Whenever the bid given by a particular bidder is highest for a lot, the corresponding EMD gets locked up and whenever their bid not highest, it gets released which can be utilized for any other lot in that group.

...2.

Accordingly, M/s MSTC is being requested to make the necessary modification for all the u/s vehicle lots and for other lots, whose estimated value is rupees one lakh and above.

2. Instead of fixing a fixed percentage for deciding the lots which are to be categorized as STA (Subject to Approval), the range within which the STA can be fixed category wise is being mentioned hereunder and the Zonal Committee fix the reserve price for u/s vehicles and material may discuss and fix a suitable percentage of STA basing on the existing trend, rates, brought forward lots etc. in each auction and feed the same in the system, duly ensuring that the same is within the range specified:
 - a) For u/s Material & u/s Tyres : 10% to 25%
 - b) For u/s Vehicles (which are regular arisal) : 20% to 35%
 - c) For u/s Bus Body, High end vehicles etc. : 25% to 40%
(which are non recurrent)
3. Keeping in view the practical considerations, similar scrap items of petty value (lots having less than ₹.10,000/- estimated value) may be clubbed into a single lot.

You are requested to ensure that the above revised conditions are implemented with effect from ensuing e-auctions in September/October, 2013 positively.

The other terms & conditions remain unaltered.

Please acknowledge the receipt.


CHIEF CONTROLLER OF STORES

cc: ED(A&P)/ED(GHZ&HZ)/ED(VZM) & FA&CAO for favour of infn.
cc: CA/CFM/CM(A&S) for infn.
cc: COSs-(Comp)/HZ-UPL & VZM for infn. and n/a.
cc: Dy.CAO(CE)/Dy.CAO(HZ)/UPL & VZM for infn.