There was demand by various Truckers Associations and the interested parties that the rates of transportation of ore concerning the e-auctioned ore needs to be decided by the government.

As such Government of Goa hereby declares following formula for the purpose of arriving at the rate of transportation of ore per ton per kilometer basis for a tipper of capacity of 10 tons as under:

Rate of transportation per ton per K.M. = $2D/M \times R \times 3/10/D$

Where $\mathbf{D} = \text{One way Distance},$

M= Assumed mileage @ 3 K.M./Liter in case of distance of equal or less than 20 K.M. and in case of more then 20 K.M. then 3.5 K.M./Liter,

 \mathbf{R} = Rate of Diesel per liter.

Rate of diesel and distance are variables and the rate of diesel on day of the transport is to be considered for computing the rate of transportation.

1. For instance in case one way distance is 31 K.M. and diesel rate is Rs. 56 /- per litre then,

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31 X 2 / 3.5 X 56 X 3 / 10 / 31 = 62/3.5 X 56 X 3 / 10 / 31

= 17.71 X 56 X 3 / 10 / 31

= 992 X 3 / 10 / 31

= 2976 / 10 / 31

= 297.6 / 31

= Rs. 9.6/- per ton per K.M.
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2. For instance in case one way distance is 9 K.M. and diesel rate is Rs. 56 /- per litre then,

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9 \times 2/3 \times 56 \times 3/10/9 = 18/3 \times 56 \times 3/10/9
= 6 \times 56 \times 3/10/9
= 336 \times 3/10/9
= 1008/10/9
= 100.8/9
= Rs.11.2/- per ton per K.M.
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Sd/Prasanna Acharya
Director Mines & Geology

Place: Panaji Date: 20.04.2015