

RATES FOR TRANSPORTATION OF E-AUCTIONED ORE

In supersession of earlier rates notified by the Government of Goa on 21/04/2015, the following rates for transportation are notified as per directions of the Government, which are given after hearing all the concerned persons undertaking transportation of minerals.

These rates shall come into force w.e.f 01/05/2015.

The rate per tonne per k.m/litre is arrived at factoring cost of diesel to be 28% of cost and 72% to be other expenditure. As such if cost of diesel is @ Rs.52/- per litre, the rate for transportation would be Rs. 12.33 per tonne per km as per below:

(example : single trip of 25 kms, one way distance)

D= Total distance = 50 kms (25 x 2)

M= Mileage 3km/litre

R- Rate of diesel = Rs. 52 /-(Rate of Diesel as on 01/05/2015)

F= Total cost of fuel = 863.20

E= Other expenditure + profits = 2219

$D/M \times R = F$

Ratio of F/E is 28:72

Rate per km (add) E + F which total cost per trip = 863 + 2219 = 3082

Divide by number of tonnes 10 = 308/ton

Divide by number of km 25 = 12.33 per tonne per km

$(50/3) = 16.6 \times 52 = 863.20 = 28\%$ and Rs. 2219 is 72%, thus the total cost of transportation is Rs. 3082 per trip, thus Rs. 308 for 25 kms which is Rs. 12.33 per tonne per km.

$$\begin{aligned} &= (50/3) = 16.6 \times 52 = 863.20 = 28\% \\ &= 863.20 / 28 \times 72 = 2219 \quad = 72\% \\ &= 3082 / 10 = 308 / 25 \quad = 12.33 \end{aligned}$$

$$\begin{aligned} (25 \times 2 / 3 \times 52) + 2219 / 10 / 25 &= (50 / 3 \times 52 + 2219) 10 / 25 \\ &= (3082) / 10 / 25 \\ &= Rs. 12.33 \end{aligned}$$

This issues as per the directions of the Government.


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