

Transmission Losses for February-2007

% Transmission Losses = $\frac{\text{Energy Injected in Network} - \text{Energy supplied to Discoms} \times 100}{\text{Energy Injected in Network}}$

$$= \frac{(4343527.25 - 4174952.81) \times 100}{4343527.25}$$

4343527.25
4174952.81
168574.44
3.881049475

$$= \mathbf{3.88}$$