

## Transmission Losses for APR-2006

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

$$= \frac{(4551809.53 - 4355988.96) \times 100}{4551809.53}$$

$$= 4.30$$

	4355988.96
<b>195820.57</b>	4551809.53
	4.302037801