

CORRIGENDUM ORDER**Sub. : Incentive in tariff to Large Industrial Consumers -
Calculation of "Load Factor".**

An incentive scheme was introduced vide Order No. 720 dated 1.5.03 (JPR5-111), for granting rebate in tariff to large industrial consumers for increase in consumption w.r.t. base year.

Some doubts were raised by the filed officers in implementing the scheme. The doubts were clarified vide Order NO. 813 dated 19.5.03 (JPR5-115). In this order, sample calculations were also given under Item-2 for which following formula was prescribed :-

$$\text{Average Load Factor} = \frac{\text{Actual KWH utilized}}{5000 \times 0.94 \times 24 \times 30 \times 12}$$

The A.G. Audit, while conducting audit, pointed out some error, which was accepted by the Nigam. Accordingly the formula is revised as under :-

$$\text{Average Load Factor} = \frac{\text{Actual KWH utilized}}{5000 \times 0.94 \times 24 \times \text{No. of days in the year}}$$

This would be operative retroseptively i.e. from the date of launching the "Incentive Scheme", vide Order No. 720 dt. 1.5.03 (JPR5-111).

sd/-

(B.L. Agarwal)

Chief Engineer (Comml.)
