

JPR5-185

JAIPUR VIDYUT VITRAN NIGAM LTD
(OFFICE OF THE CHIEF ENGINEER (COMML.& PLANNING))

No.JP Discom/Dy.CE (C)/XEN/C.I/F.4(210)/Pt.VI/D. 164

Dt. 21-04-04

ORDER

**Sub : To recover the amount of additional security deposit
From the industrial consumers desiring extension in
Connected load/contract demand.**

The Coordination Committee in its 68th meeting held on 24-3-04, 31-3-04 and 1-4-04 discussed the proposals regarding recovery of amount of additional security deposits from industrial consumer going for extension in connected load/contract demand. It was decided that in case of extension/enhancement of connected load/contract demand by the industrial consumers, the security recovered at the time of issue of demand notice for extended contract demand /connected load equivalent to two months minimum billing amount for the extended/enhanced connected load/contract demand be, reviewed at the beginning of next financial year, on the basis of prorata average monthly consumption corresponding to increase in contract demand/connected load of the preceding year. The following example would clarify the position:-

Suppose there is a large industrial consumer who has requested for extension in the contract demand from existing 1000 KVA to 1500 KVA. The requirement of security for enhanced contract demand i.e. 500 KVA would be two months minimum billing in 500 KVA contract demand. This amount will be indicated in the demand notice to be issued to the consumer. If the average monthly consumption of the consumer in the financial year in which the increase in contract demand has been released, is 3 lacs units per month, the prorata consumption in the increased contract demand i.e. 500 KVA, requirement of amount of security should be worked-out at the beginning of the next financial year as under: -

- my*
- (a) Requirement of security: Rs. $3 \times (500/1500) \times 2 \times 4.01$
(b) Security available : Rs. $500 \times 440 \times 2$
(c) Difference or shortfall : (a-b)
of security recoverable
from consumer

By order,

S.C. Malhotra
(S.C. Malhotra)

Dy. Chief Engineer (C&P)