



No.JPD/MD/TA-II/F. /D. 348


Jaipur; Dt. 23/07/2017

ORDER

In pursuance to Standing order No. 16/03 dt. 18-07-2016 of the Chairman-Discoms, ATVSs were deployed for Vigilance checking of the high losses rural feeders under loss reduction programme, so as to curb the losses in rural sector. As the work of L.R.P. is almost on completion in rural area, therefore, all the existing ATVSs are hereby deployed in the high losses urban area.

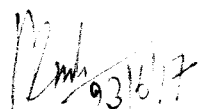
The following guidelines are to be adopted for checking in the urban area by the ATVS/O&M officers :-

1. Checking/testing shall be carried out strictly by using tong tester in cent percent cases as per procedure prescribed in standing order No. 16/11-A dt. 25-10-2016.
2. The main focus shall be on checking of high value consumers i.e. NDS more than 10 KW and SIP more than 10 HP.
3. Cent-percent checking of domestic connections shall be made.
4. Checking of consumers having A.C. installation with less/zero consumption shall be done.
5. In extreme cases, if during checking, the energy meter is found burnt or display-out and theft is not established at site, the meter shall be replaced by installing new lab tested meter and removed meter shall be seized properly and shall be tested in Meter Laboratory in the presence of consumer for establishing the theft: if any and retrieval of readings through CMRI, if possible.
6. If electricity theft is not established at site in meter and tampering of meter is suspicious, then also the meter shall be tested in Meter Laboratory for establishing the theft as per the above procedure.
7. During checking in urban area, misuse of electricity under domestic category by professional shall be checked and a separate record for the same shall be maintained and the necessary action shall be taken accordingly.


(R.G. Gupta)
Managing Director

Copy to the following for information and necessary action :-

- 1- The Director (Tech.), JPD, Jaipur
- 2- The Zonal C.E. (), JPD, _____
- 3- The Addl. Supdt. of Police (Vig.), JPD, Jaipur.
- 4- The Supdtg. Engineer (), JPD, _____


(Naresh Saxena)
TA-II to Managing Director