

COMML. JDP-33

**JODHPUR VIDYUT VITRAN NIGAM LIMITED: JODHPUR  
(DEPTT. OF COMMERCIAL OPERATIONS)**

NO: JVVNL: SE (COMML.): JU: C. I: 2001-2002: F. 3

D. 103  
dt. 28/4/2001

**O R D E R**

As per RERC Order dt. 24th March, 2001, all defective/stopped meters at consumer sites are required to be replaced within a period of two months, falling which a rebate of 05% will have to be allowed in the total bill of the consumer from the third month onwards till the defective/stopped meter is replaced. This direction of RERC shall be implemented from 1st July, 2001 and therefore all out efforts are required to be made by all field officers to ensure replacement of existing stopped/defective meters at consumer sites as fast as possible so that no loss of revenue on this account is incurred by the Company. Accordingly, following instructions are hereby issued to all concerned field officers for immediate compliance:

- 1) All Circle Superintending Engineers O&M are directed to intimate immediately the sub-divisionwise and categorywise number of defective/stopped meters existing at consumer sites. The number of stopped/defective meters available in the sub-divisional stores may also be intimated immediately.
- 2) All defective/stopped meters lying in the sub-division stores may be deposited in the nearest Meter Testing Laboratory by the concerned Assistant Engineers (O&M) immediately.
- 3) The Meter Testing Laboratory will repair these defective meters received from the field officers as fast as possible. If required, the services of the technical personnel working in the office of Executive Engineers (MT)/Assistant Engineers (ST) may also be utilised for the meter repairing/testing work in the Meter Laboratories.
- 4) After repairing/testing of the defective meters deposited in the Laboratory, the same may be issued back to the concerned field officers for utilising them for replacement of defective/stopped meters at consumer sites and this process will continue till all defective/stopped meters existing at consumer sites are replaced.

5) The repaired meters issued from the Laboratories shall be utilised only for replacement of defective/stopped meters at consumer sites and not for releasing new connections.

6) New electronic meters issued to the field officers may first be utilised for replacement of defective/stopped meters in urban areas and the defective/stopped meters so removed from the consumer sites may be deposited immediately in the Meter Testing Laboratories for further repairing.

7) The process of depositing the defective/stopped meters in the Laboratory and utilising the repaired meters to replace the defective/stopped meters at site has to be carried out on war footing so that the target of replacing all defective/stopped meters is achieved within the time schedule prescribed by R.E.R.C.

8) All Circle Superintending Engineers(O&M) are directed to monitor the implementation of these instructions at their personal level and also to furnish the sub-divisionwise weekly progress report of meters deposited in the Laboratories and replaced at consumer sites.



(O.P. SODTI)  
SUPERINTENDING ENGINEER(COMMERCIAL)  
JODHPUR DISCOM:JODHPUR

copy submitted/forwarded to the following for kind information and necessary action:

- 1) The Secretary (Energy), Govt.of Rajasthan, Jaipur.
- 2) The Zonal Chief Engineer(O&M-JDZ-BKZ), Jd.V.V.N.L., Jodhpur/Bikaner
- 3) The Chief Accounts Officer/Financial Advisor, Jodhpur Discom, Jodhpur
- 4) The Dy.Chief Engineer(H/O), Jd.V.V.N.L.,Jodhpur.
- 5) Superintending Engineer(O&M-CC-DC/PP&M/MM&C/M&P/DFL), Jd.V.V.N.L.,Jodhpur/Pali/Churu /Barmer/ Hanumanagarh/ Ganganagar/Bikaner/Jaisalmer:With the request to endorse copy of above Order amongst all the Executive Engrs./ Astt Engrs./AROs under your control.