

JAIPUR VIDYUT VITRAN NIGAM LIMITED**Office of the Chief Engineer (Comml.)****Vidyut Bhawan, Jan Path, Jaipur**

NO.JPD/CE(C)/ C.I/F.4(388)/D. 1674

Dt. 30.7.09

ORDER**Sub: Release of SIP connection in rural areas-
revised procedures for installation of meters.**

Presently for release of new SIP connection in the rural areas, instructions as laid down in Order JPR5-356 are being followed. These instructions prescribe for installation of two meters , one in the welded meter box of the distribution transformer and the second at the premises of the consumer. The pushfit type meter is prescribed to be installed at the premises of the consumer which serves as main meter for the purpose of billing.

It has been observed that there are notable instances where the consumers have tampered with the meter installed at their premises resulting in complications in raising the bills. This matter was discussed at length in the 12th Discom Coordination forum meeting held on 22.7.09 wherein following decisions were taken:-

- 1) For release of new SIP connections in the rural areas, One Distribution Transformer should be installed for release of each SIP connection.
- 2) The Distribution Transformer should be installed in the premises of the consumer.
- 3) The meter is to be provided in the welded meter box on Distribution Transformer of each consumer. The meter will serve as main meter for the purpose of billing.

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- 4) The height of the meter installed in the welded meter box should be such that the meter reading of the same can be taken conveniently by the meter reading staff.
- 5) There is no need to install any meter at the premises of the consumer other than meter provide on the Distribution Transformer.
- 6) The Distribution Transformer should be properly welded in the stores and sticker seal should be affixed on the welded portion to avoid tampering by the consumers. This should be followed without fail by the field officers. The Order No. Chirman/ Discoms/ TA/oo/D.841 dt. 24.7.2009. Co-13 issued in this regard should be strictly followed.
- 7) An undertaking should be received from the consumer for proper safeguard of the Distribution Transformer and the meter installed in his premises and also to the effect that in case of damage, the consumer would be responsible.

Above instructions should be followed by field officers with immediate effect.

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30.7.2009
(N.M.Saracen)
Chief Engineer (Comml.)

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