

JPR5-742

CIN:U40109RJ200SGC016486



JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (COMML.)
Room No.229, Vidyut Bhawan, Jyoti Nagar, Jaipur - 302005
Tel - 0141-2747041 FAX - 0141 - 2744803
Email -se_comml@yahoo.com

No.JPD/SE(C)/XEN(C-I)/F.4(388)Part II D 1746 Dated: 30/12/2014

ORDER

Sub:Release of Single Phase connection in Rural Area to Domestic/ Non-Domestic consumers upto 10 KW connected load by installing meter along with AMR arrangements.

On the aforesaid subject order No.JPD/SE(C)/XEN(C-I)/F.4(388)/Part-II/ D.375 dated 29.05.2014 (JPR5-729) was issued and it was decided that applicants who opt for single phase electric connection under Domestic and Non-Domestic categories having connected load above 5 KW and upto 10 KW, may be allowed in rural areas, subject to the condition that separate single phase transformer will be installed in each connection and entire cost of 11 KV line and transformer will be borne by the applicant. The connection will be released by installing meter along with AMR arrangements in the meter box provided with transformer.

As single phase energy meters with AMR arrangements are not being purchased presently by the Discom and field officers are facing problem to release these connection in rural areas.

The matter was discussed in 63rd DCF meeting held on dated 28.11.2014 and it was decided that single phase connections under Domestic/Non Domestic category upto 10 KW connected load in rural areas shall be released only with AMR system (Meter, Modern & Communication System) with the following conditions:

1. The consumer would bring their own AMR System.
2. The maintenance and replacement of AMR System shall be consumer's responsibility till the connection exists.
3. The AMR system should be compatible to integrate with JVVNL's billing system.

It is therefore, enjoined upon all concerned to ensure that above conditions shall invariably be mentioned in the demand notices to be issued to such applicants to entrust compliance accordingly.

By order,

(A.K. Singh)
Superintending Engineer(Comml.)