

JPR5-495

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

No.JPD/CE(C)/C.I/F.4(378)/D. 2144

dt; 27.08.08

ORDER

Sub: Release of connections for drinking water supply in the Abadi area of the village.

There is constant demand for release of public water connections situated in the Abadi area of the village for arranging drinking water supply to the residents of the village .

The matter had also come up for discussions in the meeting of Sr. Officers in the month of June'08 . The matter has been considered and it has been decided that single phase connections for drinking water supply in the abadi area of the villages be released subject to fulfillment of the following conditions:-

- I) It should be ensured that the well where connection is demanded should be situated in the Abadi area of the village.
- II) The connection will be released up to 5 HP load only for which one 5 KVA single phase transformer should be installed.
- III) This connection will not be released in personal name.. This connection can be taken either by PHED or Gram Panchayat etc. for the purpose of public water supply.
- IV) The applicant shall also furnish a certificate that release of the said connection is essential for drinking water supply facility in the village.

P-1/2

6/2

V) For release of said connection, the cost of extension of single phase 11 KV line alongwith single phase distribution transformer of 5 KVA capacity shall be recovered from the applicant (PHED or Sarpanch or any other agency) and work be taken up as a deposit work.

VI) The meter of the connection be provided only on the single phase transformer.

VII) An undertaking should also be taken to the effect that PHED or Gram Panchayat to whom connection is released will be the responsibility for safety of 5 KVA single phase transformer and in case of burning/outage of the transformer, they will be responsible for replacement of transformer.

It is enjoined upon field officers to strictly adhere to aforesaid directions.

N.M. 27-8-2008
(N.M.Sareen)
Chief Engineer (Comml.)
br

m-2/nms/oo

P-2/2