

AJMER VIDYUT VITRAN NIGAM LIMITED, AJMER

(HATHI BHATA, CITY POWER HOUSE, AJMER)

No AVVNL CAO. Sr. AO (Rev.) F. D 1417 Dt. 23-6-08

CIRCULAR

On induction of super transformers with inbuilt meters, it is necessary to read the meters. To identify the super transformers, the feeder codification scheme introduced earlier needs modification. Hence the present codification system is modified as mentioned below:-

<u>Particulars</u>	<u>Present System</u>	<u>Modified System</u>
First two digits	Circle Code	Circle Code
Next one digit	Division code	Division code
Next two digit	33/11 KV S/S Code	33/11 KV S/S Code
Next one digit	11 KV feeder Code	11 KV feeder Code
Next two/three digit	DT Code	D T no. Code in three digit
Next one digit	-	DT Capacity Code
Next one digit	-	DT metering Code
Next one digit	-	Sub-division Code

The above system is to be introduced immediately and is to be completed by 31st Aug.08. The responsibility for implementation the scheme shall be of concerned Executive Engineer. The Superintending Engineers shall regularly monitor the codification work and ensure providing of data to billing agencies for Completion of work in due time. D.T. capacity code may be provided in descending order of their capacity in one digit starting as under:-

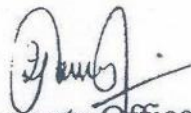
Code	1	2	3	4	5	6	7	8	9	0
KVA Cap. of DT	500	315	250	160	100	63	50	40	25	Single Phase DT

164

DT metering code may be provided as under:-


Meter type	Without meter	With in built meter	LT outside meter	HT TV M	With RTU
Code	1	2	3	4	5

This bears the approval of Managing Director, Ajmer Discom Ajmer.


Chief Accounts Officer
AVVNL, Ajmer

Copy submitted/forwarded to the following for information and further needful:-

- 1) The Chief Engineer (O&M), AVVNL, Udaipur.
- 2) The Zonal Chief Engineer (A/Zone/ J/Zone/ AVVNL, Ajmer/Jhunjhunu.
- 3) The Superintending Engineer (O&M), AVVNL _____.
- 4) The Executive Engineer (O&M), _____ for strict compliance in scheduled time.


Sr. Accounts Officer (Rev.)
AVVNL, Ajmer
28/10