

AJMER VIDYUT VITRAN NIGAM LIMITED
(COMMERCIAL, METERING & VIGILANCE WING)

NO. AVVNL/DY. CE (CM&V)/XEN-1/F- /2002/D- 4667 AJMER, DATED: 18/2/2002

ORDER

Sub: Laying of Optical Fibre based Telecom Network Cables & Coaxial TV cables on electric poles (33 KV/11 KV/LT) of Ajmer Discom.
Fixing of Poles rental charges & interest free security amount.

The issue of fixing up of the pole rental charges and interest free security deposit to be recovered from operators for laying of Optical Fibre based Telecom Network Cables & Coaxial TV cables on electric poles (33KV/ 11KV/LT) of Ajmer Discom, was discussed in the 36th meeting of Coordination Committee held on 2.2.2002. Keeping in view the critical role of telecommunication and internet facilities for the overall development of the state it has been decided to revise the existing rates of rent of the pole and the interest free security deposit.

Accordingly in super session to all the earlier instructions issued in the matter following will be the pole rental charges for utilising Ajmer Discom's electric poles (33KV/11KV/LT) by various agencies for laying of Optical Fibre /Coaxial cables:-

(A) YEARLY POLE RENTAL CHARGES

S.No	Type of Cable	Charges in Rupees per pole per year		
		Divisional Head Quarters	Other Municipal Towns	All other Places
1.	Coaxial T.V Cables	200	100	50
2.	Optical Fibre Cables	500	250	50

(B) INTEREST FREE SECURITY DEPOSIT

1) For laying Coaxial T.V. Cables by Cable Operators for T.V.:

- i) At Divisional Hear Quarters - Rs. 2,00,000/-
(Rupees Two Lacs)
- ii) At Municipal Towns - Rs. 1,00,000/-
(Rupees One Lac)
- iii) At all other places - Rs. 50,000/-
(Rupees Fifty Thousands)

- 2) For laying Optical Fibre Cables any where in the area of Ajmer Discom:
Rs. 10,00,000/- (Rupees Ten lacs)

Annexure-'A'

1. Galvanised Steel wire of at least 8 SWG will be provided, and the T.V. cables/Coaxial Cable or Optical Fibre Cables will be tied with this wire at suitable intervals say one metre to avoid hanging of the cable.
2. The G.S. wire will be fixed on each pole by separate clamps provided on each pole.
3. In order to avoid risk of any flow of zero sequence currents through the steel wire, it should be earthed at suitable intervals by the operators. The earth resistance should be at least equal to as provided in Electricity Act / Rules.
4. The Nigam does not take any responsibility for any accident to men or material arising out of or due to use of the electrical line by the parties laying Optical Fibre Cable/ Coaxial Cables/ T.V. Cables.
5. The persons laying the cables etc. will take prior permission of the officers of the Nigam before starting any operation for laying or doing maintenance work. In case the shut down of the line is required, at least 7 days clear notice will be given by the operators to the Nigam.
6. The cable should have proper ground clearance to avoid hindrance to traffic. In order to achieve this, the cable be laid along with earth wire of the main line with approximately same sag.

###

Nirwan/CMD-3/97