

PRASAR BHARATI (BROADCASTING
CORPORATION OF INDIA) DIRECTORATE
GENERAL: ALL INDIA RADIO

No. DDA(E)/Misc./2007

New Delhi, dated May 29, 2007

Subject: Enmasse Transfers in Sub-ordinate Engineering Cadres.

A meeting was held in Prasar Bharati Secretariat with ARTEE under the Chairmanship of Member (Per). In the meeting, enmasse transfer/posting of subordinate staff was discussed. It was brought to the notice of Member (Per) that CEO had already given verbal directions to Zonal Chief Engineers to follow the spirit of the transfer policy scrupulously and accordingly, not to transfer subordinate engineering staff for the sake of transfer only as stipulated in para 4 of the Transfer Policy laid down by the Ministry and issued under letter No.310178175-B(E) Vol-II dated 14.7.1981. The contents of para 4 of the policy are reproduced below for perusal of all the Zonal Chief Engineers:

"Transfer of non-gazetted staff in category 'A' & 'B' stations may not be made as a matter of routine after the expiry of tenure of 4 years".

CEO also clarified it to the E-in-C's and CE's that the instructions for transfer of officials who have completed 6 years at a particular station, was mainly meant for ASE and above officers in Engineering cadres and not for subordinate engineering cadres. Further it was also instructed not to disturb the staff from TV relay centers except in cases of request from the applicants.

It was pointed out by staff side that despite verbal orders from CEO and also in violation of the stipulated policy, mass transfers are being effected by Zonal Chief Engineers.

The Chairman of the Committee desired to know the reasons why the directions of the CEO and also the spirit of the laid down policy is being violated by the Zonal Chief Engineers. The comments of Zonal Chiefs may be sent to the undersigned within a week to apprise the Hon'ble Chairman of the same.

(S.P. Pant)
Dy. Director Admn.(E)

To: All Zonal Chief Engineers

Copy to :

- i) PS to Member (Per), PB Secretariat.
- ii) PS to ADG(F&A).