

TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED
VIDYUTSODHA::HYDERABAD-82

A B S T R A C T

Estt- APTRANSCO- Redeployment of 1 post of LI from SE/Telecom/ Vijayawada to SE/Telecom/ Hyderabad - And redeployment of 1 post of Work Inspector Gr-III from SE/Civil/ Kadapa to Vidyutsoudha – Orders – Issued.

(PERSONNEL SERVICES)

T.O.O. (Per- Addl.Secy). Rt.No.02

Date: 06-04-2009

Read the following:

- Ref:- 1) U.O.No.CETC/Adm/F.No.37/D.No.999/08, dt.17.2.2009.
2) U.O.No.CE/C/AP Transco/VS/F.Estt/D.No.53/09, dt.6.3.2009.
3) T.O.O.(Per-Add.Secy) Ms.No.141, dt.17.09.2008

###

ORDER:

The APTRANSCO after careful consideration of the proposals received vide references (1& 2) cited, hereby issues the following orders.

- (i) 1 (one) vacant post of Line Inspector (LI) shall be redeployed from the control of SE/Telecom/ Vijayawada to SE/Telecom/ Hyderabad.
- (ii) 1 (one) vacant post of Work Inspector Gr-III (Re-designated from Civil Maistry Gr-III) shall be redeployed from the control of SE/Civil/ Kadapa to CE/Civil, Vidyutsoudha.

2. The T.O.O is available on internet and can be accessed at address www.aptransco.gov.in

(By order and in the name of Transmission Corporation of A.P Limited)

SUTIRTHA BHATTACHARYA
CHAIRMAN AND MANAGING DIRECTOR

To
The CE/Civil, APTRANSCO, Vidyutsoudha, Hyderabad
The CE/Telecom, APTRANSCO, Vidyutsoudha, Hyderabad

---Contd.2

Copy to the:-

CGM(HRD&Trg)//Additional Secretary

DS(Estt.)/SEs/Telecom, VJA & HYD//SE/Civil, Kadapa

All Functional Heads//All Sections

PS to JMD(HRD, Comml,IPC &IT)

DE/Tech to Director(Transmission)

DE/Tech to Director(Projects, Co-ordination)

DE/Tech to Director(Grid Operation)

PS to JMD(Vigilance &Security)

PS to Director (Finance &Revenue)

PS to Chairman& Managing Director

PS to Officer-on-Special Duty

Pay Officer//AO(CPR)//Dy.CCA(Audit)//RAO(EBCA)

CE/RAC, Reforms&IT--- **With a request to place the T.O.O in APTRANSCO website.**

CRS//Stock File//Spare.

C.No.Addl.Secy/ADE(MPP)/A1/267/2009.

//FORWARDED::BY ORDER//

ASST. DIVISIONAL ENGINEER

Energy saved is Energy produced
Electricity saved is Electricity produced