TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED
VIDYUTH SOUDHA::HYDERABAD-82.

ABSTRACT
Ett.,-APTRANSCO- Retention of JPO post along with the incumbent to PO(Regulations&HRMS) section- Diversion of 1 JPO post from CE/Civil to the control of Joint Secretary- Orders-issued.

(PERSONNEL SERVICES)
T.O.O.(Per-CGM/HRD&TrgL.Rt.No.231

Date: 25-08-2011.

Read the following:

Ref: 1) Note dt 1.8.2011 received from Additional Secretary
2) T.O.O(Per-CGM/HRD&TrgL.Ms.No.151, dt.13.07.2011

ORDER:

In reference (1) cited, proposals have been received from Additional Secretary to retain the diverted post of JPO in Regulation section along with the incumbent.

2. APTRANSCO after careful consideration hereby issues the following orders.

a) The JPO post along with the incumbent diverted to the control of Joint Secretary vide T.O.O(Per-CGM/HRD&TrgL.Ms.No.151, dt.13.07.2011 shall be retained to PO(Regulations & HRMS) Section under Addl. Secretary.

b) 1 no. JPO post existing under CE/Civil/Vidyutsoudha shall be now diverted to the control of Joint Secretary to utilize under Asst. Secretary[Exams] for attending to updation of regulations at CTI.

3. These orders shall come into force with immediate effect.

K. RANGANATHAM
JOINT MANAGING DIRECTOR
(HRD & DISTRIBUTION)

To
The Additional Secretary, APTRANSCO, Vidyutsoudha/Hyderabad.
The Joint Secretary, APTRANSCO, CTI, Erragadda.

Copy to the:-
CGM[HRD&TrgL//All functional heads
Deputy Secretary (Ettt.) – For taking further necessary action
DE/Tech to Director(Transmission)
PS to Director(Projects)
PS to Director(Grid Operation)
PS to JMD[HRD&Distribution]
PS to JMD(Vigilance & Security
PS to JMD(Commercial,IPC&IT)
PS to Director(Finance & Revenue)
PS to Chairman & Managing Director)
CE/EA, Operation,RE&IT ---- with a request to arrange to place in website.
Pay officer///AOCPR///Dy.CCA(Audit)///RAO(EBCA)
CRS///Stock File///Spare.
C.No.CGM[HRD&TrgL/DE(T&MPP)//ADE(MPP)/A1/1175/2011

//FORWARDED :::: BY ORDER//

ASST. DIVISIONAL ENGINEER

Energy saved is Energy produced
Electricity saved is Electricity produced