## TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED VIDYUTSOUDHA::HYDERABAD-82

## ABSTRACT

 $\label{lem:estimate} \begin{tabular}{ll} Estt-APTRANSCO- & Redeployment of the post of DE/IPC to RAC wing under CE/RAC, Reforms\&IT and redeployment of the post of ADE/RAC to CE/IPC/APPCC- Orders - Issued. \\ \end{tabular}$ 

\_\_\_\_\_

(PERSONNEL SERVICES)

T.O.O. (Per-Addl.Secy). Rt.No.208

Read the following:

Date: 29-10-2008

- 1. T.O.O.(CGM-HRD&Trg) Rt.No.193, dt.13.10.2008
- 2. Note dt.21.10.2008 received from CE(RAC, Reforms &IT).
- 3. T.O.O.(Per-Add.Secy) Ms.No.141, dt.17.09.2008

\*\*\*\*\*

## ORDER:

The APTRANSCO after careful consideration, hereby issues the following orders.

- (i) 1 (one) post of DE/Elecl. existing under CE/IPC, APPCC shall be redeployed to RAC wing under the control of CE/RAC, Reforms&IT, APTRANSCO, Vidyutsoudha, Hyderabad.
- (ii) 1 (one) post of ADE/Elecl. existing in RAC wing under CE/RAC, Reforms&IT shall be redeployed to the control of CE/IPC, APPCC, Vidyutsoudha, Hyderabad.
- 2. The T.O.O is available on internet and can be accessed at address <a href="www.aptransco.gov.in">www.aptransco.gov.in</a>
  (By order and in the name of Transmission Corporation of A.P Limited)

## AJEYA KALLAM CHAIRMAN & MANAGING DIRECTOR

Тο

The CE/RAC, Reforms&IT, APTRANSCO, Vidyutsoudha, Hyderabad

The CE/IPC, APPCC, Vidyutsoudha, Hyderabad

Copy to the:-

The CMD/ APCPDCL, Hyderabad.

CGM(HRD&Trg)//Additional Secretary

CE/Commercial/APPCC//DS(Personnel)

All Functional Heads//All Sections

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

DE/Tech to Director(Transmission)

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

PS to JMD(Vigilance &Security)

PS to Director (Finance & Revenue)

PS to Chairman& Managing Director

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)/A1/1172/2008.

//FORWARDED::BY ORDER//

ASST. DIVISIONAL ENGINEER

Energy saved is Energy produced Electricity saved is Electricity produced