



TRANSMISSION CORPORATION OF TELANGANA LIMITED
VIDYUT SOUDHA :: HYDERABAD - 82

ABSTRACT

Estt- TGTRANSCO- Establishment of Transmission System Planning wing under the control of CE/Power Systems/ VS/ Hyderabad – Orders – Issued.

T.O.O.(CGM-HRD).Ms.No. 2686

Dated: 10-03-2026

Read the following:

Ref:- Note approved by the CMD/TGTRANSCO vide regd. No. 84,
Dt: 27.01.2026 communicated by the CE/Comml., & RAC vide
U.O. No. CE/Comml., & RAC/SE(Plg)/DE(RAC)/F.TSP/
D.No.230/26, Dt: 17.02.2026.

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ORDER:

In accordance with the provisions of the Telangana Electricity Grid Code, 2018, the State Transmission Utility (STU) is required to consolidate the load forecasts of all DISCOMs and prepare a comprehensive Transmission System Plan (TSP) covering a ten-year period. The STU is also responsible for conducting detailed system studies to support the plan. The Transmission System Plan is required to be updated each year and published on the Company's website after approval by the Telangana Electricity Regulatory Commission (TGERC).

Accordingly, the Transmission System Plan is required to be prepared by TGTRANSCO starting from FY 2026-27 onwards.

2. Further, during the Directors meeting held on 08.01.2026, the Directors have opined that the transmission charges are getting reduced year by year during the "True up" process due to the increasing gap between the approved capital investment and the actual investment, as well as the approved capitalization and actual capitalization.

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3. In order to adopt a systemic and structured approach for timely submission of proposals to TGERC, obtaining investment approvals, ensuring timely capitalization of assets, it has been proposed to create a dedicated wing for Transmission System Planning (TSP).

4. After careful consideration, TGTRANSCO hereby accords approval for the establishment of Transmission System Planning (TSP) wing under the control of CE/Power Systems/VS/Hyderabad with the following posts by diversion:

Sl. No.	Name of the post	No. of posts	Designation of the post to be diverted
1	SE/Elecl.,	1	SE/ 400 KV/ Const/ Karimnagar along with the incumbent Sri N. Srinivasu, who is presently working as SE/Co-ordination (I/c), O/o CE/ Karimnagar Zone.
2	ADE/Elecl.,	1	Vacant post of AEE/400KV/ Construction-1/SD-2/Karimnagar

(*) The existing Electrical & Civil Divisions along with works hitherto under the jurisdiction of SE/400 KV/Const/ Karimnagar shall be attached to SE/400 KV/Const/ Warangal. The posts existing in the office of SE/400 KV/Const/ Karimnagar (viz., AE/Tech – 2 No's, AAO – 1 No., JAO – 2 No's & JPO – 2 No's) shall be temporarily kept under the control of CE/Karimnagar Zone.

5. The Transmission System Planning wing shall carry out the following functions:

- a) Collection and consolidation of data regarding works to be taken up (scheme wise details) from CE/400 KV, Construction-I, Transmission, LIS & PRLIS.
 - Load requirement data from TGDISCOMs and energy availability from TGPC (generation contracts) will be collected by the CE/Comml., & RAC.

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- b) Carry out feasibility studies (system studies) in Power Systems wing.
 - c) Preparation of comprehensive Transmission System Plan (TSP) for TGTRANSCO.
 - Filing of TSP with TGERC by July every year and publication of the TGERC-approved TSP on TGTRANSCO website will be looked after by the CE/Comml., & RAC.
 - d) Handling all further correspondence relating to Transmission System Planning.
 - e) Preparation of Resource Adequacy Plan for Transmission and correspondence with CEA etc.,
 - f) Issuance of TOOs after obtaining feasibility studies and obtaining investment approvals of TGERC will continue to be looked after by Construction HODs (400 KV, Construction-I, Transmission, LIS & PRLIS) as per existing practice.
 - g) However, where necessary, based on SLDC inputs etc, the TSP wing may call for proposals from field units to ease congestion in the system or to address load forecasts and demand projections from DISCOMs, thereby ensuring the strategic system planning needs of TGTRANSCO, as can be viewed from a centralized vantage point.
6. The CE/ Power Systems shall take necessary action for operationalizing the Transmission System Planning Wing and ensuring that the Transmission System Plan for FY 2026-27 onwards is prepared and submitted in accordance with the provisions of the Telangana Electricity Grid Code, 2018.

7. These orders are issued with the concurrence of Director (Finance, Comml.& HRD) vide Note #9 of e-office file No. TRANSC-HRD/ SEHR/ MPP/1/2026.

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

(BY ORDER AND IN THE NAME OF TRANSMISSION CORPORATION OF TELANGANA LIMITED)

D.KRISHNA BHASKAR, IAS
CHAIRMAN & MANAGING DIRECTOR

To
The CE/Power Systems/TGTRANSCO/VS/Hyderabad

Copy to the:-

PS to CMD/ TGTRANSCO/VS/Hyderabad

PS to Director (Finance, Comml., & HRD)/TGTRANSCO/VS/Hyderabad

PS to Director (Grid & Transmission Management)/TGTRANSCO/VS/Hyd

PS to Director (Projects)/TGTRANSCO/VS/Hyd

CE/Comml., & RAC/TGTRANSCO/VS/Hyderabad

All Functional Heads/TGTRANSCO

All SEs//Dy.CCAs/Dy. Secys

Sri N. Srinivasu, SE/Co-ordination (I/c), O/o CE/Karimnagar Zone --- *is directed to report to CE/Power Systems after obtaining proper relief from the present place of working.*

Stock File//Spare

C.No.CGM(HRD)/MPP/982/TSP wing/2026

//FORWARDED::BY ORDER//

Sd/-
ASST. DIVISIONAL ENGINEER

Energy saved is Energy produced
Electricity saved is Electricity produced