



**TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED**

From  
The Chief Engineer/Transmission  
APTRANSCO, Vidyut Soudha  
Gunadala, Vijayawada.

To  
The Chief Engineer/Projects/VS/Vijayawada.  
The Chief Engineer/Zone/Vijayawada.  
The Chief Engineer/Zone/Kadapa  
The Chief Engineer/Zone/Vizag  
The FA&CCA

**Cir. Lr.No.CE(Tr)/SE(Tr)/Dy.EE(C&R)/F.Steel Rates/D.No. 259/22, Dt 26-10-2022**

Sir,

Sub: APTRANSCO – Transmission – Rates of Structural Steel and Earth Flat of Substations and Transmission Line, Bay extensions for the months April 2022 & May 2022 - Communicated – Regarding.

\*\*\*\*\*

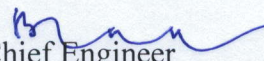
- Ref: 1. T.O.O. CE(Construction) Ms. No. 50, dated 10-06-2008.  
2. T.O.O. CE(Construction) Ms. No. 87, dated 29-07-2008.  
3. T.O.O. No. ED (Construction-2) / Ms. No. 1388, dt. 17.02.2020.  
4. T.O.O. No. ED (Construction-2) / Ms. No. 1412, dt. 13.03.2020.  
5. T.O.O Chief Engineer (Transmission) Ms. No. 2220 Dt. 29-07-2021.

APTRANSCO has accorded approval for adoption of Price adjustment for Line Tower parts, Sub-station structural steel and earth flat for ongoing works and future works for erection of Substations and Transmission Line and Bay extensions vide ref 1<sup>st</sup> and 2<sup>nd</sup> cited.

In this regard the following Line Tower parts, Sub-station Galvanized structural steel rates, earth flat for Substations and Transmission Line and Bay extensions for the months April 2022 & May 2022 are tabulated.

Sl.No.	Month	Galvanised Transmission Line Towers per MT (including Fabrication and Galvanization Charges)	Galvanised Substation structures per MT (including Fabrication and Galvanization Charges)	MS Flat per MT	GI Flat per MT (Including Galvanization Charges)
1	April 2022	Rs. 1,18,513.00	Rs. 1,06,731.00	Rs. 62,000.00	Rs. 88,085.00
2	May 2022	Rs. 1,17,046.00	Rs. 1,05,129.00	Rs. 62,500.00	Rs. 88,441.00

The above rates are exclusive of GST and transportation.

  
Chief Engineer  
Transmission

Copy to

The Assistant CIDO/ IT applications- Requested to place the copy of circular in APTRANSCO Website.