

TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED

From,
The Chief Engineer,
Construction,
Vidyut Soudha,
HYDERABAD - 500 082.

To,
The Chief Engineer/TL&SS/Hyderabad.
The Chief Engineer/TL&SS/Warangal.
The Chief Engineer/TL&SS/Kadapa
The Chief Engineer/TL&SS/Vijayawada.
The Chief Engineer/TL&SS/Visakhapatnam.

Circular Lr.No.CPT 310 / SE/P-II/DE-3/D.No. 165 /2010, dated. 28.10.2010

Sirs,

Sub:- Rates of Structural Steel & Earth Flat of Substations and Transmission line, bay extensions for the months of August-2010 - Communicated - Reg.


- 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.Ms.No.234, dated.11.01.2010.
4. Circular Lr.No.CPT 310 / SE/P-II / DE-3 / D.No. 138/2010, dt.03.09.2010.
5. G.O.Rt.No.915, dt.25.09.2010.

APTRANSCO has accorded approval for adoption of Price adjustment for structural steel & Earth flat for on going works and future works for erection of Substations, connected lines, bay extensions, vide ref 1st & 2nd cited.

In this connection, the following Galvanized structural steel rates, Earth Flat for substations and transmissions for the months of August -10 is here with communicated.

Sl. No	Material	August -2010
1	Galvanized Transmission line towers per MT (including Fabrication & Galvanization charges)	Rs.67, 173.00
2	Galvanized Substation structures per MT (including Fabrication & Galvanization charges)	Rs.58, 019.00
3	M S Flat per MT	Rs.33, 000.00
4	GI Flat per MT (including Galvanization charges)	Rs.47, 279.00

The above rates are inclusive of all taxes & duties and exclusive of transportation cost.


CHIEF ENGINEER
CONSTRUCTION

Copy to
The Chief Engineer /Construction/400kV/VS/Hyderabad.
The Chief Engineer /Transmission/VS/Hyderabad.
The Superintending Engineer/TLC/Hyderabad.
The Superintending Engineer/TLC/Warangal.
The Superintending Engineer/TLC/Vijayawada.
The Superintending Engineer/TLC/Visakhapatnam.
The Superintending Engineer/TLC/Karimnagar
The Superintending Engineer/TLC/Kadapa.