

TAMILNADU GENERATION & DISTRIBUTION CORPORATION LIMITED

From
Er.D.Ravichandran., B.E.,
Chief Engineer/Planning &RC (i/c),
144, Anna Salai,
Chennai.2

To
All the Chief Engineers/Distribution Regions &
All the Superintending Engineers/EDCS

Lr.No.CE/PLG&RC/SE/RE&I(D)/EE/PC-I/A2/F.cd 19-20/D.111 /2019, Dated.24.05.2019

Sir,

Sub: TANGEDCO Cost Data for the year 2019-20 – Labour, Transport, Sample
Estimates and rates for some of the DT Structure and Line Materials –
Communicated – Regarding

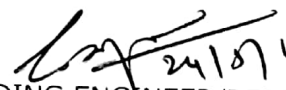
Ref : Lr.No.CE/PLG&RC/SE/RE&I(D)/EE/PC-I/A2/F.cd 19-20/D.86/19 dt.26.4.19

The Cost data 2019-20 rates has been prepared for materials and the same was
communicated to field vide this office letter dt.26.04.2019. In addition to that, rates for
some of the DT Structure and Line materials (7 items) are enclosed in the Annexure.
Further, the labour, transport charges and sample estimates have been prepared and
the soft copies of the same are sent herewith .

The above rates may be circulated to all the officers under your control.

The receipt of this letter may be acknowledged.

- Encl: 1) Annexure – 1 Sheet (Rates for some of
the DT Structure and line Materials)
2) Soft copies of Labour & transport Charges
Sample estimates for the year 2019-20)


SUPERINTENDING ENGINEER/RE&I(D) (i/c) 2/3
for CHIEF ENGINEER/PLANNING&RC(i/c)

Copy submitted to Director (Distribution)/TANGEDCO: For kind information please.

Copy to Chief Financial Controller / General / TANGEDCO

ANNEXURE

Rates for some of the DT Structure and line Materials

Sl.No	Material Description	All inclusive price including IGST/GST in Rs.
1.	11KV Vertical Type AB (GOS) Switch, 11KV Solid core type HG fuse set and Transformer Centre set (TC set) for Single pole HVDS DT Structure	27848.00 per Set
2.	Supply of 9.00 M RCC Poles Square section poles (wl-150kg)	6478.20 per pole.
3.	Stay plate	
a.	GI Stay plate Size : 300 x 300 x 8 mm	582.92 per No.
b.	GI Stay plate Size : 200 x 200 x 6 mm	186.44 per No.
4 a.	RCC Base Plate in 1:2:4 of Size 37.5 x 37.5 x 7.50 cm using 12-20 mm BG metal using mixture machine	167.00 per No.
b.	Base plate RCC Base Plate in 1:2:4 of Size 0.45 x 0.45 x 0.075 m using 12-20 mm BG metal using mixture machine	214.00 per No.
5.	Vertically operated 11 KV gang operated air breaker switch with composite polymer insulators for HVDS	Rs.17,110/- per set
6.	Vertically mounted 11 KV H.G.Fuse units with composite polymer insulators for HVDS	Rs.6,018/-
7.	Transformer Centre set (TC Set) for Single Pole HVDS DT Structure	Rs.5,156/-