



Energy saved is
Energy Produced

TRANSMISSION CORPORATION OF TELANGANA LIMITED

Website: www.tstransco.in

CIN No: U40102AP20145GC094240

From
The Superintending Engineer,
OMC/Metro-East,
2nd Floor, 220KV GISS OU,
Hyderabad.
Fax :040-27075511

To
M/s SHEMAR
Shanghai Shemar Power Engineering Co. Ltd
Golf Course Road,
Gurgaon, Haryana, India.

Lr.No.SE/OMC/Metro-East/ADE(T)/AE-2/F.No.D-14 / D.No. 1194/19, Dt. 14.09.2019

Sir,

Sub: TSTRANSCO/OMC/Metro-East Circle – Low Ground clearance at various locations of 132 KV Chandrayanagutta – Imlibun- Bandlaguda line –Improvement of ground clearance using CICA pilot project – Reg

Ref: Lr. No.SE/OMC/ME/ADE(T)/AE-2/F. D-14/D.No.1154/19, Dt: 07.09.2019

* * *

Your firm has taken up the work of replacement of existing Cross Arms with Composite Insulated Cross Arms (CICA) on two existing 132 KV towers at Loc.No.11 & 12 of Chandrayanagutta-Imlibun-Bandlaguda line as a pilot project with free of cost to improve the ground clearance.

This work was started on 20.08.2019 & carried out in a professional way and completed in full shape by 24.08.2019. On completion of this work, there is a noticeable increase in ground clearance of 2.58 Mtr and also decrease in corridor length by 2.24 Mtr.

This is an appreciable improvement for such old EHT line passing through high density residential area.

A detailed report on this work is submitted to TSTRANSCO Head Quarters vide Letter cited above and copy of same is herewith enclosed for your reference.

You are requested to furnish a general budgetary offer for 132KV & 220KV Lines for examining to take up the work based on necessity.

Encl: As above

Yours faithfully,

**SUPERINTENDING ENGINEER
OMC/METRO-EAST**