No. CE (Dist.)/RE-III/Circular/16375

To,
The Chief Engineer,

Sub:- Guidelines for Use of RSJ pole for erection of Transformer DP Structure.

It is seen that PSC Poles are used for DP Structures in Rural areas for the works of Ag. pump energisation.

It is observed that, in case of heavy storm, the PSC pole DP structure get collapsed resulting complete falling of HT line erected for that TF. This is causing heavy loss to the Company's property as well as interruption in the power supply to the Ag. Consumers. After such incidence, restoration of electric supply takes considerable time to re-erect the affected HT line and DP structure. Recently, in many parts of the Vidarbha and rest of Maharashtra area, due to the hail storm, many cases have been noticed, wherein Transformer DP structures erected on PSC pole are broken and collapsed.

In view of above competent authority have accorded approval as under :-

RSJ 175x85 mm /100x116 mm poles shall be used for Transformer DP structure henceforth. All the field officers are requested to take note of above instructions and henceforth estimates shall be prepared as well as tender should be floated by using latest H.O. Cost Data for RSJ poles.

The above instructions shall be followed scrupulously with immediate effect.

Chief Engineer (Distribution)

Copy s.w.rs.to
1) The Director (Finance), MSEDCL, Corporate Office, Mumbai.
2) The Director (Operations), MSEDCL, Corporate Office, Mumbai.
3) The Regional Executive Director, MSEDCL, Kalyan/Pune/Nagpur
4) The Executive Director Projects/ Commercial, MSEDCL, Corporate Office, Mumbai.

Copy f.w.cs.to :
1) The OSD to Hon'ble M.D.
2) The Chief Engineer (Infra)/(MMC)/R-APDRP/APDRP, MSEDCL, Corporate Office, Mumbai.
3) The CGM (I/A)/ CGM (CF)/ CGM (CA), MSEDCL, Corporate Office, Mumbai.

Copy to :
1) The Superintending Engineers (O&M) circles, MSEDCL,
2) The Superintending Engineers (Infra), MSEDCL,
3) The Executive Engineers O & M Divisions.

e.mailed to all on 28-29/05/2014