

## REFERENCES :

- [1] Transmission and Distribution - Electrical Engineering. Dr C.R. Bayliss, C Hng, FIEE.
- [2] Standard Hand Book for Electrical Engineers, 13<sup>th</sup> Edition, by Eng. Donald G Fink/ Eng. H Wayne Beaty
- [3] Electrical Engineering Hand Book, Electric Power-Fourth Edition, by Harold Pender, Phd, ScD and Willium A Del Mar F.C.G.L.
- [4] KEMPE's Engineers Year book, 98<sup>th</sup> Edition
- [5] RUS BULLETIN 1724E-200, Design Manual for High Voltage Transmission Lines, Electric Division – Rural Utilities Services, U.S. Department of Agriculture.
- [6] Sediver Insulator Catalogues, Vetroarredo Sediver S.p.A., Italy.
- [7] Upgrading Transmission Capacity for Wholesale Electric Power Trade – <http://www.doe.gov>
- [8] ACSR and AAAC Conductor Data, <http://www.dicabs.com>
- [9] Low Sag Conductors – J Power Systems Corporation – Japan
- [10] Gap Type Conductors, <http://www.kinectrics.com>
- [11] NGK-Locke Polymer Insulators, INC, Japan – Polymer Insulator data and catalogues
- [12] Hitachi Cable Catalogues, Hitachi Calbes , Japan
- [13] Tyco Electronics, Hardware & Fittings Catalogues and Data, Tyco International, UK & Thailand.
- [14] NTR Electric Power Fittings Catalogues, NTR Electric Power Fittings, China
- [15] IAC Electricals (M) Sdn. Bhd., Malaysia, Transmission Line Hardware Fittings Catalogue